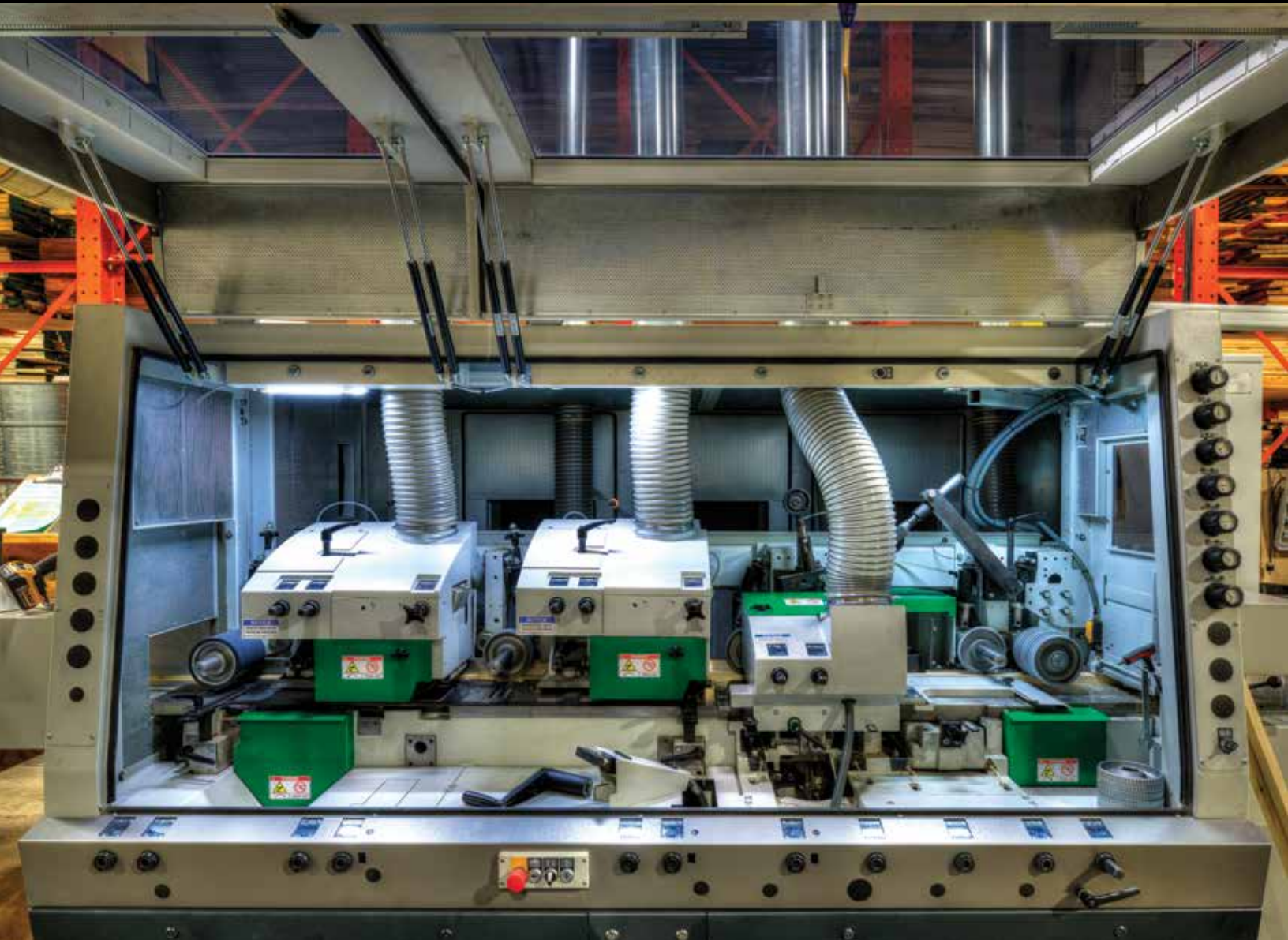




MOULDINGS ONE

CATALOGUE OF PROFILE DESIGNS



7046

RED OAK

7046

POPLAR

7026

RED OAK

1x4

RED OAK

10

10

10

10

10

10

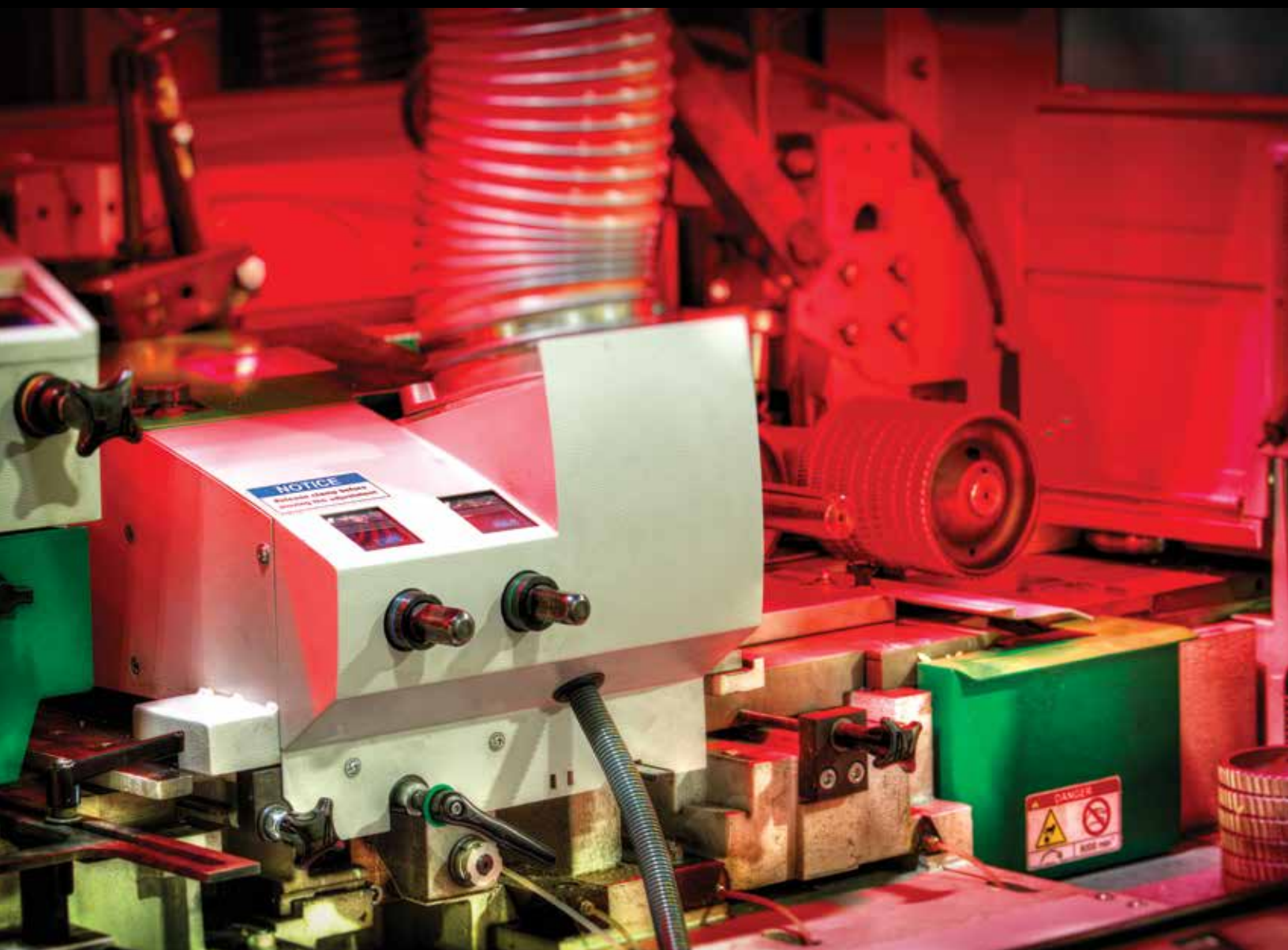
1

16



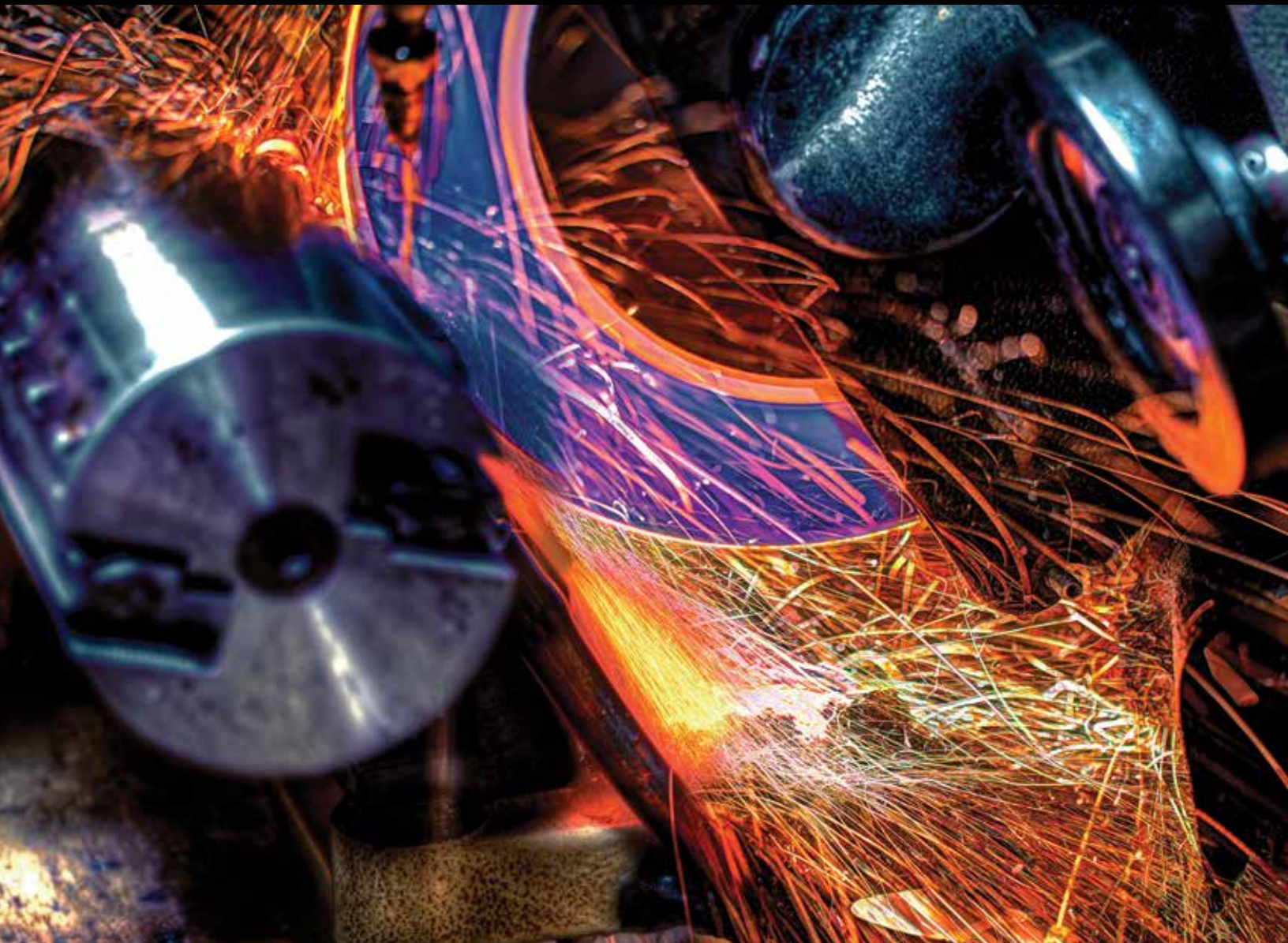






MOULDINGS ONE

CATALOGUE OF PROFILE DESIGNS





OUR ROOTS

Since 1958, the Hardwood Lumber Company has grown from a small sawmill selling rough lumber, into a large manufacturing facility that produces a wide variety of quality wood products including stair treads, butcher block countertops, brushes and brooms, and hardwood flooring (Sheoga Hardwood Flooring and Paneling Inc.) Mouldings One, a division of the Hardwood Lumber Company, specializes in milling the highest quality custom architectural millwork, along with the distribution of MDF mouldings, interior doors, stair parts, and door hardware.



FOREST PRESERVATION

The Hardwood Lumber Company is committed to preserving the environment through sustainable logging. All domestic wood species that we harvest originate locally and throughout the Northern Appalachian region, where more trees are planted and grown than are harvested. The exotic species are imported from properly managed forests worldwide.

WOOD HEAT: A RENEWABLE ENERGY

Remaining wood byproducts from manufacturing are used to heat our buildings and operate drying kilns. This type of energy is renewable and reduces the need for oil and gas drilling, storage, and transportation to our facility.



THE FINEST QUALITY

Mouldings One craftsmen are second to none. With hundreds of years of combined experience, we take enormous pride in producing the finest quality products.

Two state-of-the-art Weinig moulders with HSK spindles create a more precise finish than conventional moulders. Profile sanders refine the final surface of our profiles, ready for priming and painting and providing for superior stain uniformity. All of our mouldings are checked and double-checked for precision, smoothness and accuracy.

PREFINISHING

Priming and prefinishing services are available for all of our products. We can apply a variety of sanding sealers, primers, and custom matched finishes, textures and distressing, oxidation oils, stains and clear coats, and painted finishes.

We have two on-site lab technicians who will work with you to match colors and develop the exact finish you need. Visit our showroom for samples of standard finishes and to discuss your options.





INDIVIDUAL CREATIVITY

You are invited to visit our showroom and select from hundreds of wood moulding samples. Any unique, deeply personal vision you have, ranging from traditional to contemporary, can be created from almost unlimited design combinations.

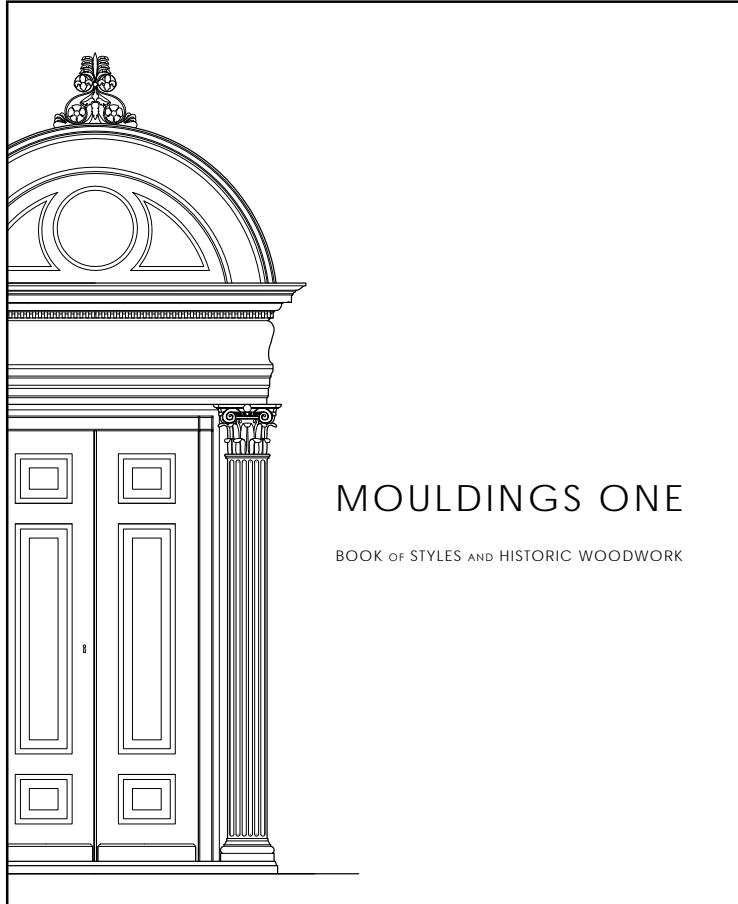
CUSTOM MOULDINGS

If you wish to create a moulding that is not found in our collection, our workshop can produce custom tooling to precisely match sketched drawings, architectural blueprints or existing wood samples.



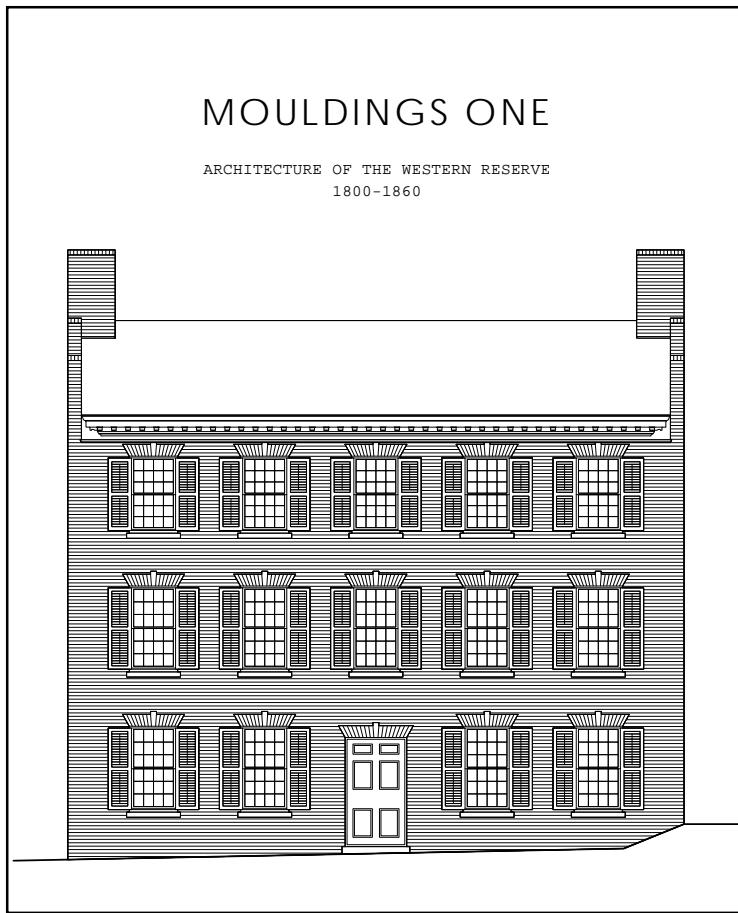
KILN-DRIED LUMBER

Cabinet grade kiln-dried lumber in most domestic and exotic species are available for purchase and is sold by the board foot. Please call us for pricing and availability.



MOULDINGS ONE

BOOK OF STYLES AND HISTORIC WOODWORK



OUR OTHER PUBLICATIONS

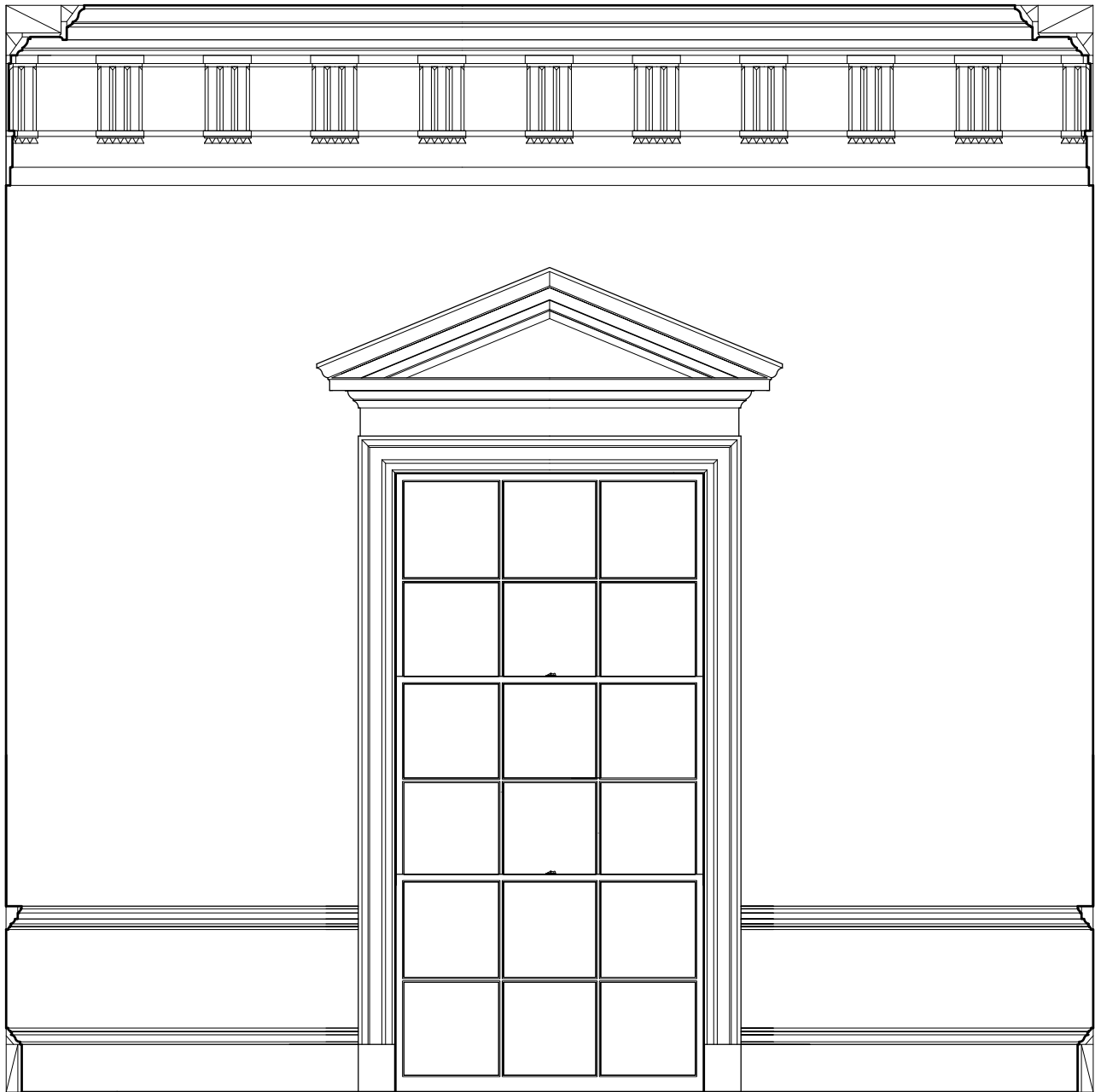
Mouldings One also offers a book of designs showing suggested groupings of our moulding profiles relating to over 40 architectural styles. In addition, we have begun to document and transcribe moulding profiles and assemblies shown in historical millwork catalogs, building manuals, and actual buildings.

VISIT US ONLINE

Explore our mouldings, gallery, architectural styles, and our other publications online.

MOULDINGS IN CAD.DWG

Download our complete line of moulding profiles from our website at: www.mouldingsone.com



"Monticello" Charlottesville, Virginia 1772

AUTHOR'S NOTE

The search started in 2000 when I began working for my father's company. I had always been fascinated with the arts and I wondered how I could apply this passion to my work. To my surprise, I learned that mouldings are one of the most engaging art forms originating from antiquity, and when combined similar to how words are used in a language, create a particular architectural style.

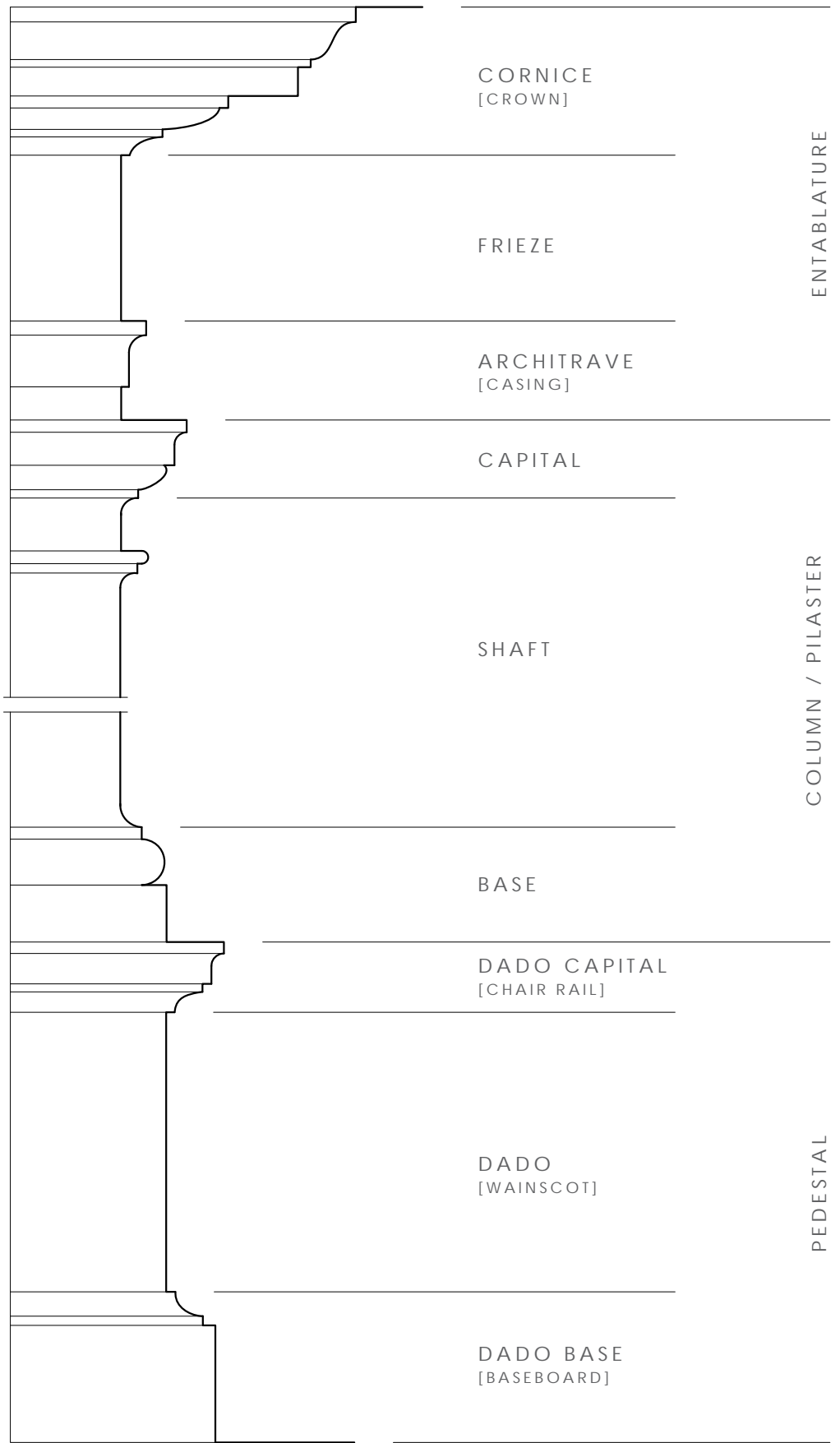
This finding set me on a journey to express these possibilities. I soon realized, I had to read countless books, seek assistance on the subject, and wrestle with the print medium of graphic design. Two decades later, this relentless search has evolved into an extensive architectural library and three publications, including our latest profile catalogue arranged and categorized by shape and size.

With the design assistance of architect, David Ellison, Aaron Matti's painstaking attention to detail, Michael Finizia's vibrant photography, and Stanley Pinchak's meticulous drawing abilities, I am proud to give you our new Catalogue of Profile Designs.

Enjoy and best wishes for your design success,



Stephen Trudic



TUSCAN ORDER AS DELINEATED BY ASHER BENJAMIN.

ABOUT THIS CATALOGUE

Drawings are accurate, full-scale cross-sections and are arranged by shape and style. All mouldings can be searched numerically by using the index. In-stock mouldings are shown on pages 3-18.

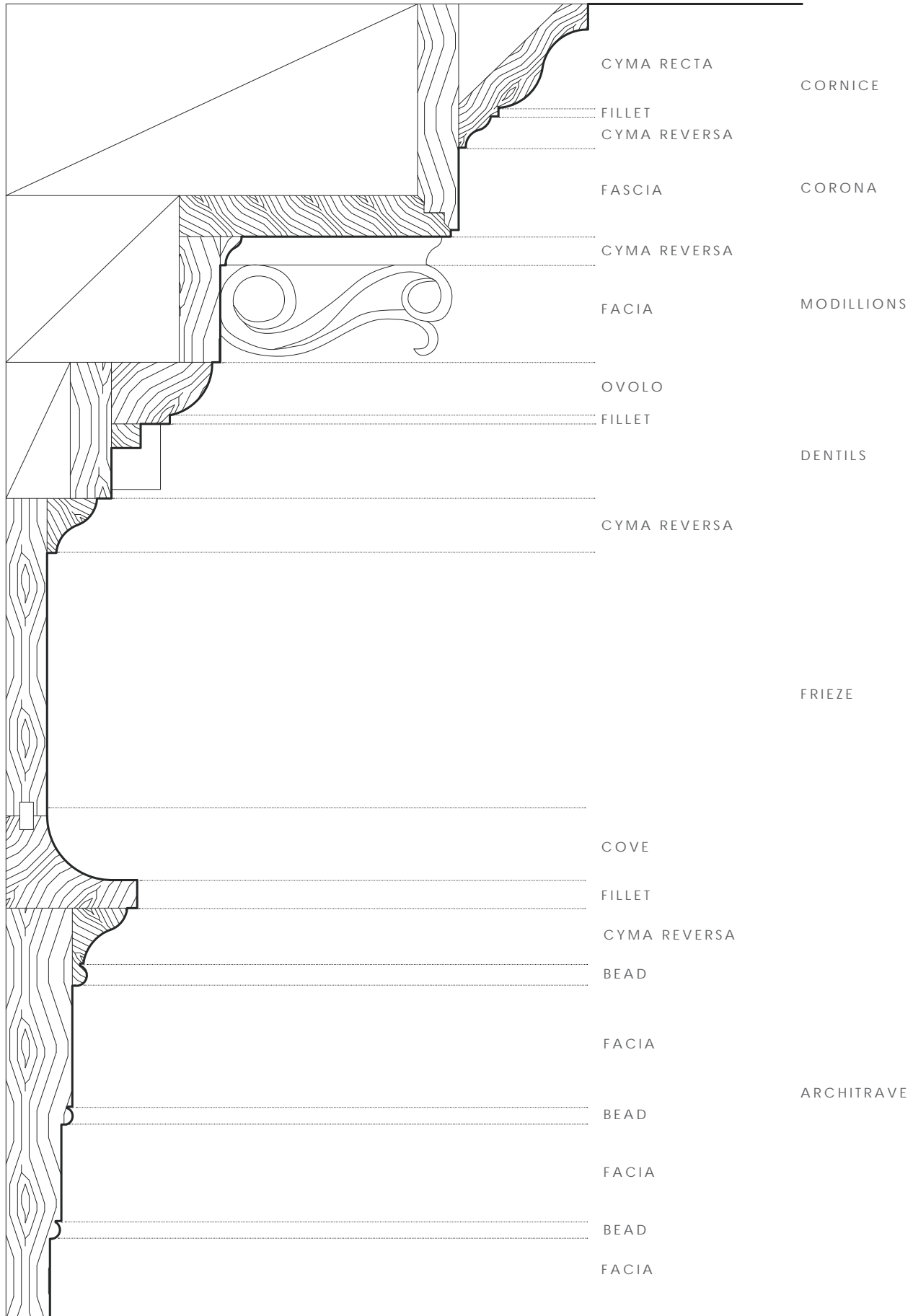
Most mouldings shown can be modified for length, width, and thickness. Base caps and panel molds can be designed with a rabbet for recessed paneling or for use as a wainscot cap.

RADIUS DESIGNS

Select from the available moulding styles and we will custom fit any curving wall, arched entryway, window, or jamb.

COMMON MOULDING ASSEMBLIES

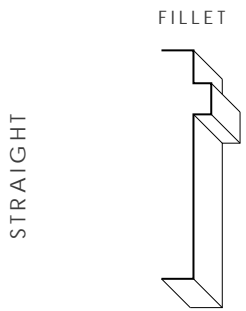
Pages 374-416 include design ideas for multi-piece crowns and cornices, beams, wainscot and wall paneling, columns, entablatures, door and window headers, and multi-piece casings.



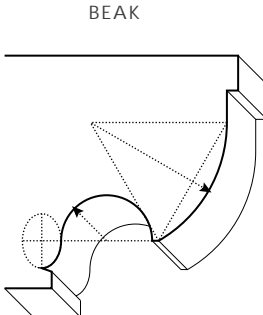
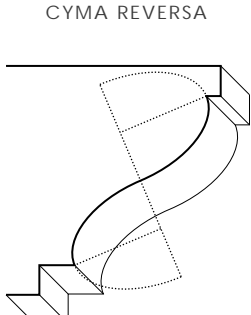
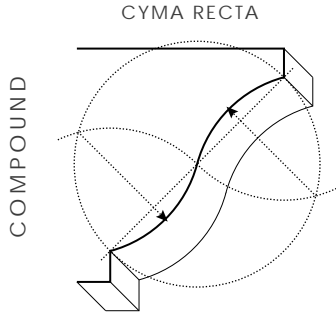
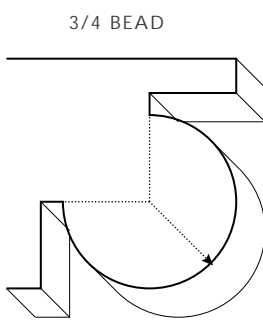
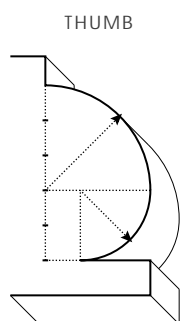
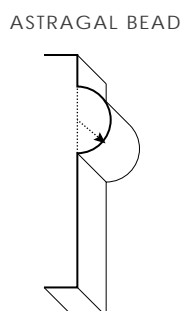
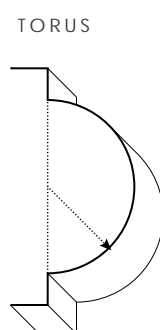
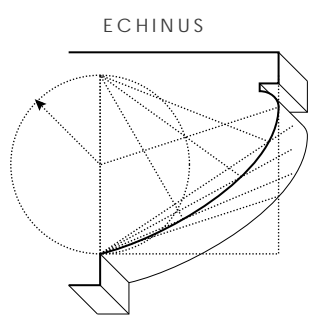
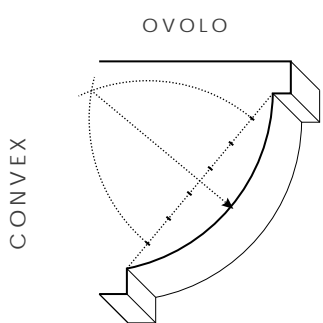
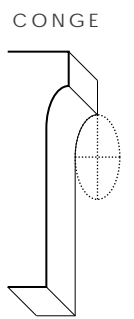
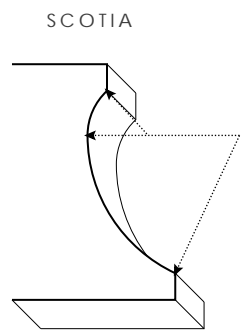
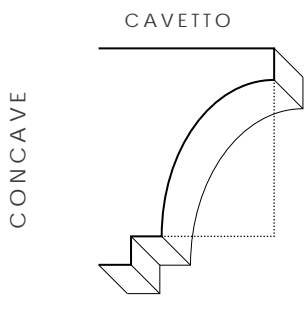
MOULDING SHAPES AND CATEGORIES

The layout of this catalogue has been created to find shapes intuitively and logically and is arranged by architecturally common categories and sub-categories.

Please note that organizing shapes is not a perfect science. In some cases, mouldings are duplicated in multiple categories because the shape can be used in various applications. For example, a casing can be applied as a baseboard or a crown mold can be a base cap or a panel mold. In other cases, mouldings may be found only in one category, but can also be used in another.



BASIC SHAPES OF MOULDINGS

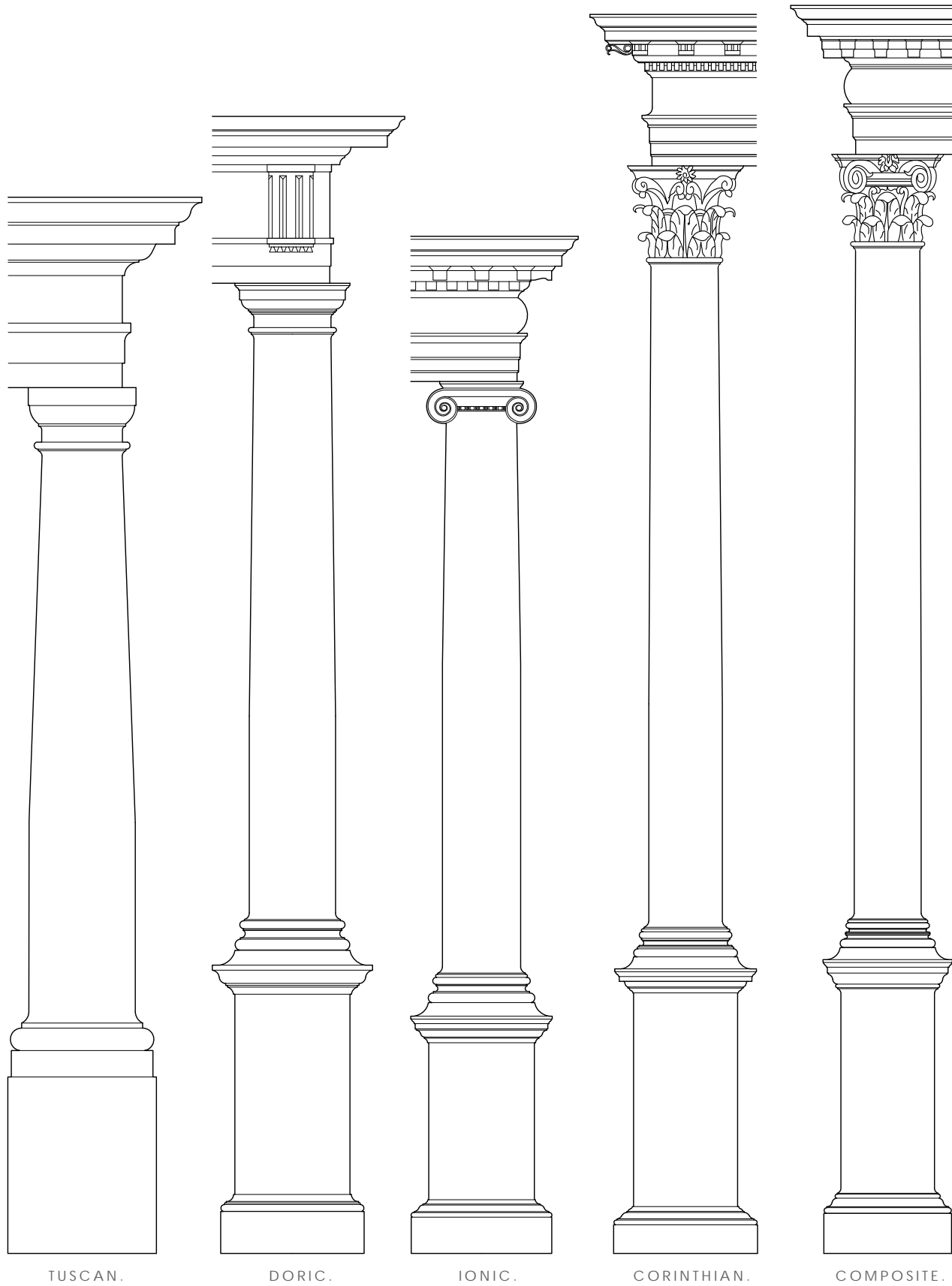


THE VOCABULARY OF MOULDINGS

Moldings are combined in a way similar to how words are combined to form a language with rules of conventional sentence structure, grammar and syntax.

The shapes shown are the basic "words" or building blocks for architectural mouldings. They are divided into the following geometric categories: plane, concave, convex, and compound. Among the straight mouldings, a small straight surface is referred to as a fascia and a very small straight surface, a fillet. The concave and convex mouldings are typically based on portions of a circle or an ellipse forming the cove, ovolo, echinus, scotia, torus, and conge shapes. Compound mouldings combine these shapes into the cyma, beak, and ogee.

THE FIVE ORDERS MADE USE OF BY THE ANCIENTS.

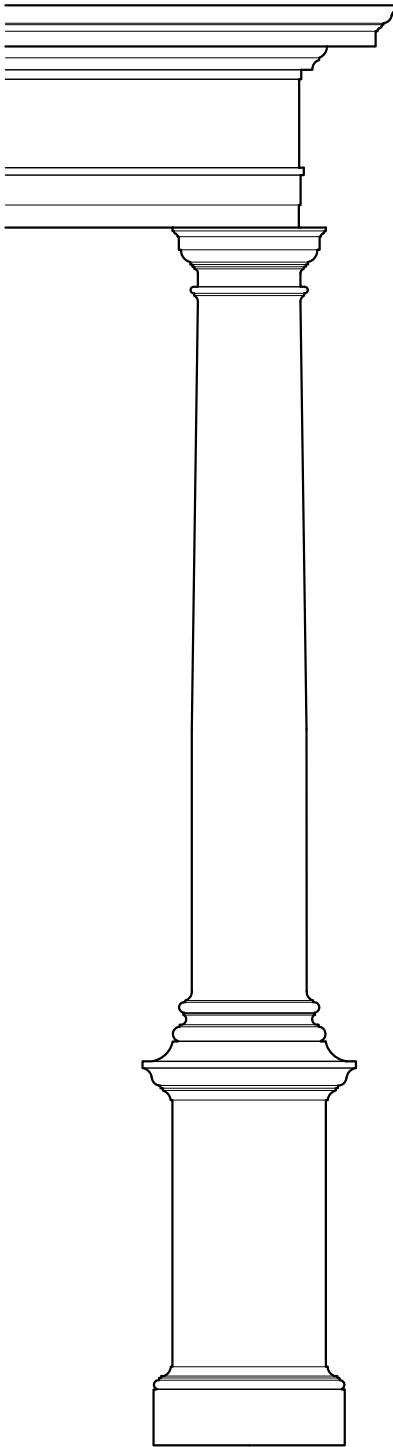


THE FIVE ORDERS OF ARCHITECTURE

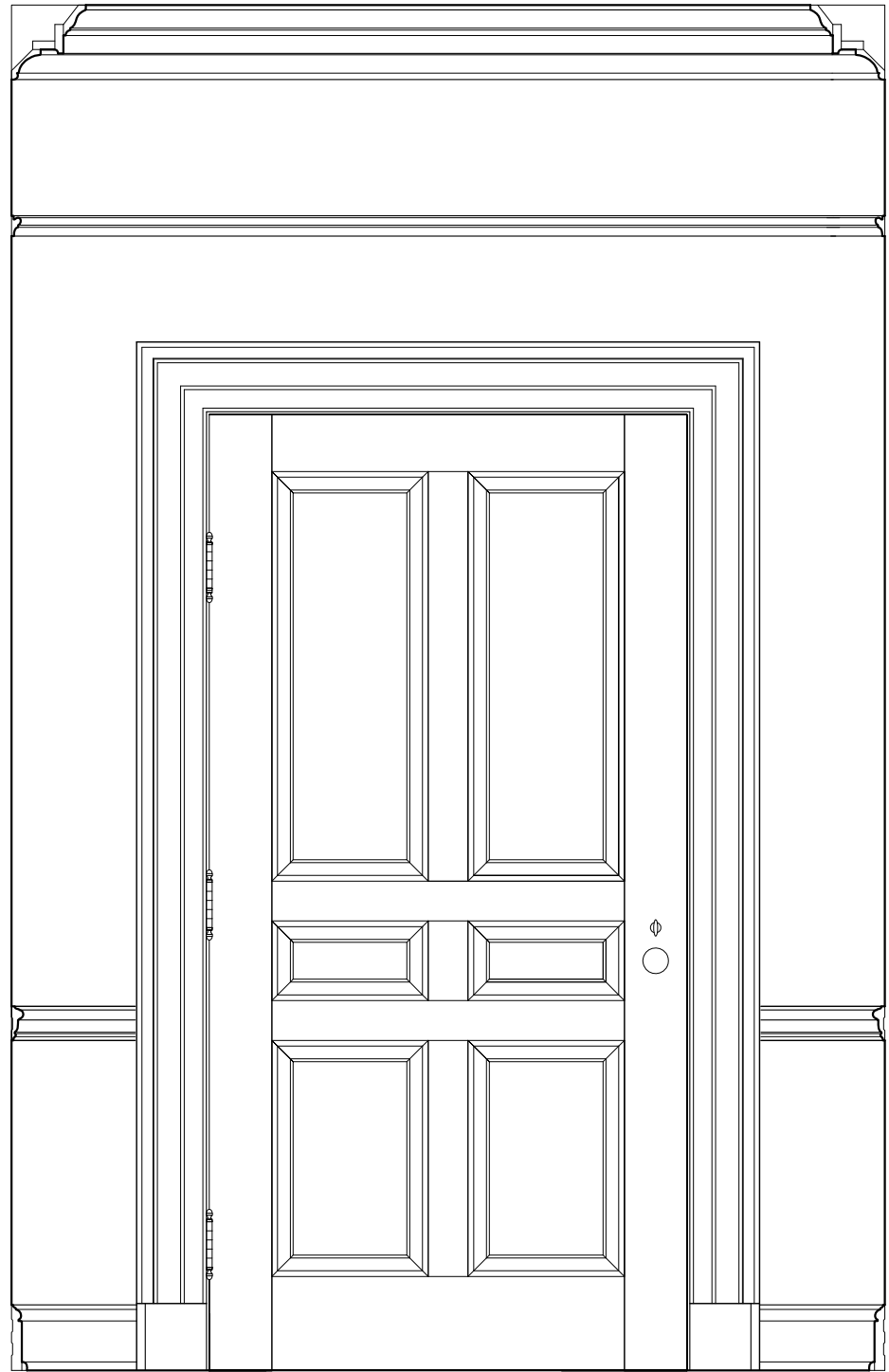
There are five classical orders or architecture - Tuscan, Doric, Ionic, Corinthian, and Composite. Of the five, the three most distinct and recognizable are the Doric, Ionic and Corinthian.

The Doric tends to be simplest, with generally more stout proportions. The Ionic is distinguished by column capitals that include opposing volutes. The Corinthian is the tallest and most slender, with capitals adorned with leaves of the Acanthus plant.

The Tuscan order was reserved for the most basic of buildings and is the least ornamented. The Composite order, as its name suggests, is made of elements from the other orders, but most closely resembles the Corinthian.



ROMAN DOR-
IC ORDER ON
PEDESTAL WITH
CORINTHIAN
FRIEZE.



CLASSICAL ORIGINS OF MOULDINGS

While architectural moldings are frequently justified for only the purpose of covering gaps and intersections in construction, the application of the forms and proportions of Classical Architecture leads to beautiful scale and detail.

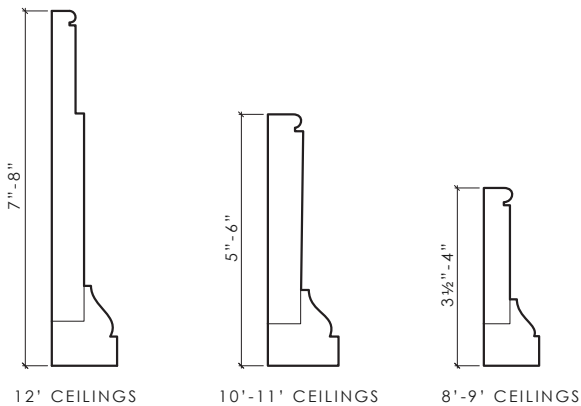
The sizes and proportions of moldings and their locations can easily be associated with the Classical Orders (previous pages) as shown in the corresponding drawing. Many of the parts retain their names from classical architecture - an architrave, the spanning element in temple construction, is also the header piece over a door or window - the casing. A cornice or frieze - the highest element in a classical entablature, is associated with a crown molding or fascia. The Dado, or the element at the top of a pedestal, can be interpreted as a chair rail. The forms of the various profiles use the same terminology whether referring to the elements in a classical temple or the shape of a wooden trim molding - cyma, bead, fillet, ogee, half-round, quarter-round, etc.

CORNICE HEIGHT DETAILS

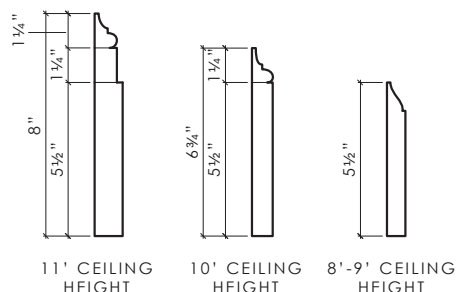
PROPORTIONS IN A ROOM RELATING THE PARTS TO THE WHOLE MOST FIRST-FLOOR ROOMS HAVE A CROWN AND PICTURE RAIL. FULL ENTABLATURES AND CORNICES ARE TYPICALLY RESERVED FOR HIGH STYLE ROOMS WITH CEILINGS 11'-0" OR HIGHER. MOST SECOND-FLOOR ROOMS WILL HAVE ONLY A CROWN; SECONDARY ROOMS ON THE FIRST FLOOR OFTEN HAVE ONLY A CROWN, NO PICTURE RAIL. UNLESS THERE ARE EXPOSED BEAMS IN THE ROOM, USE A TERMINATING MOLDING FOR THE CROWN.

	FULL ENTABLATURE			CORNICE AND FRIEZE			CORNICE		CROWN AND PICTURE RAIL		CROWN	
CEILING HEIGHT	A	B/C	D	A	B/C	D	A/B		A	A		
8'	-	-	-	-	-	-	6"		8"	2 1/2"		
9'	1'-9"	7 1/2"	9 1/2"	1'-5 3/4"	7 1/2"	9 1/2"	7 1/2"		9"	3"		
10'	2'-0"	8"	11"	1'-8"	8"	11"	8"		10"	4"		
11'	2'-2"	9 1/2"	1'-0"	1'-9 3/4"	8 1/2"	1'	9"		11"	-		

CASING WIDTH DETAILS



BASEBOARD HEIGHT DETAILS



MOULDING HEIGHT & WIDTH DETAILS

Mouldings and interior details help to establish the balance of a room so that it is visually pleasing.

The chart and illustration to the left, give simple rules to follow when choosing the size of cornice in relation to the ceiling height. For example, a high-style room with 11' ceilings, a full entablature should be 2'2", whereas in a typical second floor room with an 8' high ceiling, the crown should be 2½" tall.

Recommended casing width and baseboard height are shown in the bottom diagrams, with reference to the ceiling height.

BACKBAND [IN STOCK]	12	ASTRAGALS	275-280
BASEBOARD [IN STOCK]	6	BACKBAND	93-102
BASE CAP [IN STOCK]	11	BAR RAIL	323
CASING [IN STOCK]	5	BASEBOARD	117-160
CHAIR RAIL [IN STOCK]	9	BASE CAP	235-274
COVE [IN STOCK]	8	CASING	25-92
CROWN [IN STOCK]	7-8	CHAIR RAIL	223-234
DOOR STOP [IN STOCK]	9	COVE	195-209
HANDRAIL [IN STOCK]	13	CROWN	161-222
NOSING [IN STOCK]	15	DOOR STOP	335-336
OUTSIDE CORNER [IN STOCK]	12	HANDRAIL	309-322
PANEL MOLD [IN STOCK]	11	MDF	346-372
S4S [IN STOCK]	3-4	MISCELLANEOUS	337-342
SHELF EDGE [IN STOCK]	10	NOSING	295-298
SHOE [IN STOCK]	10	OUTSIDE CORNER	325
SHOERAIL AND FILLET [IN STOCK]	12	PANEL MOLD	235-274
SMALL MOULDINGS [IN STOCK]	10	PICTURE RAIL	333
WINDOW SILL [IN STOCK]	14-15	PLINTH BLOCK	103-116
		ROUND	285-290
		SHELF EDGE	333
		SHOE	334
		SHOERAIL AND FILLET	324-325
		SMALL MOULDINGS	326-332
		TONGUE AND GROOVE	299-308
		TRANSITION MOLD	281-284
		WINDOW SILL	291-294

MDF BASEBOARD [IN STOCK]	22	BASE & CROWN BLOCKS	343-344
MDF CASING [IN STOCK]	21	DENTIL MOULDINGS	16
MDF CROWN [IN STOCK]	23-24	ROSETTE AND PLINTH BLOCKS	17-18
MDF S4S [IN STOCK]	20		
MDF SHIPLAP [IN STOCK]	24	COMMON ASSEMBLIES	374-416
PRIMED SHOE [IN STOCK]	24	BEAMS	383-386
		CASING AND BACKBAND	409-416
MDF ARCHITRAVE	368-369	CROWN BUILD-UP	375-382
MDF BASEBOARD	355-361	DOOR HEADERS	405-406
MDF BASE CAP	371	ENTABLATURES	403-404
MDF CASING	349-354	WAINSCOTING/WALL PANELING	387-402
MDF CHAIR RAIL	370	WOOD COLUMNS	407
MDF CROWN	362-367		
MDF DOOR STOP	371	INDEX	417-454
MDF PANEL MOLD	371	POLICIES	455-458
MDF SHIPLAP	372	GLOSSARY	459-462
MDF WAINSCOT	372	WOOD SPECIES	1-2
MDF WAINSCOT CAP	371		
PRIMED SHOE	371		



BRAZILIAN CHERRY

HARDNESS 2350



ASH

HARDNESS 1320



LYPTUS

HARDNESS 2228



BEECH

HARDNESS 1300



SAN. MAHOGANY

HARDNESS 2200



RED OAK

HARDNESS 1290



HICKORY/PECAN

HARDNESS 1820



BIRCH

HARDNESS 1260



HARD MAPLE

HARDNESS 1450



WALNUT

HARDNESS 1010



WHITE OAK

HARDNESS 1360



SASSAFRAS

HARDNESS 1000



CHERRY
HARDNESS 950



KNOTTY ALDER
HARDNESS 590



CURLY MAPLE
HARDNESS 950



POPLAR
HARDNESS 540



SOFT MAPLE
HARDNESS 950



BASSWOOD
HARDNESS 410



HON. MAHOGANY
HARDNESS 800



KNOTTY PINE
HARDNESS 380



AFR. MAHOGANY
HARDNESS 800

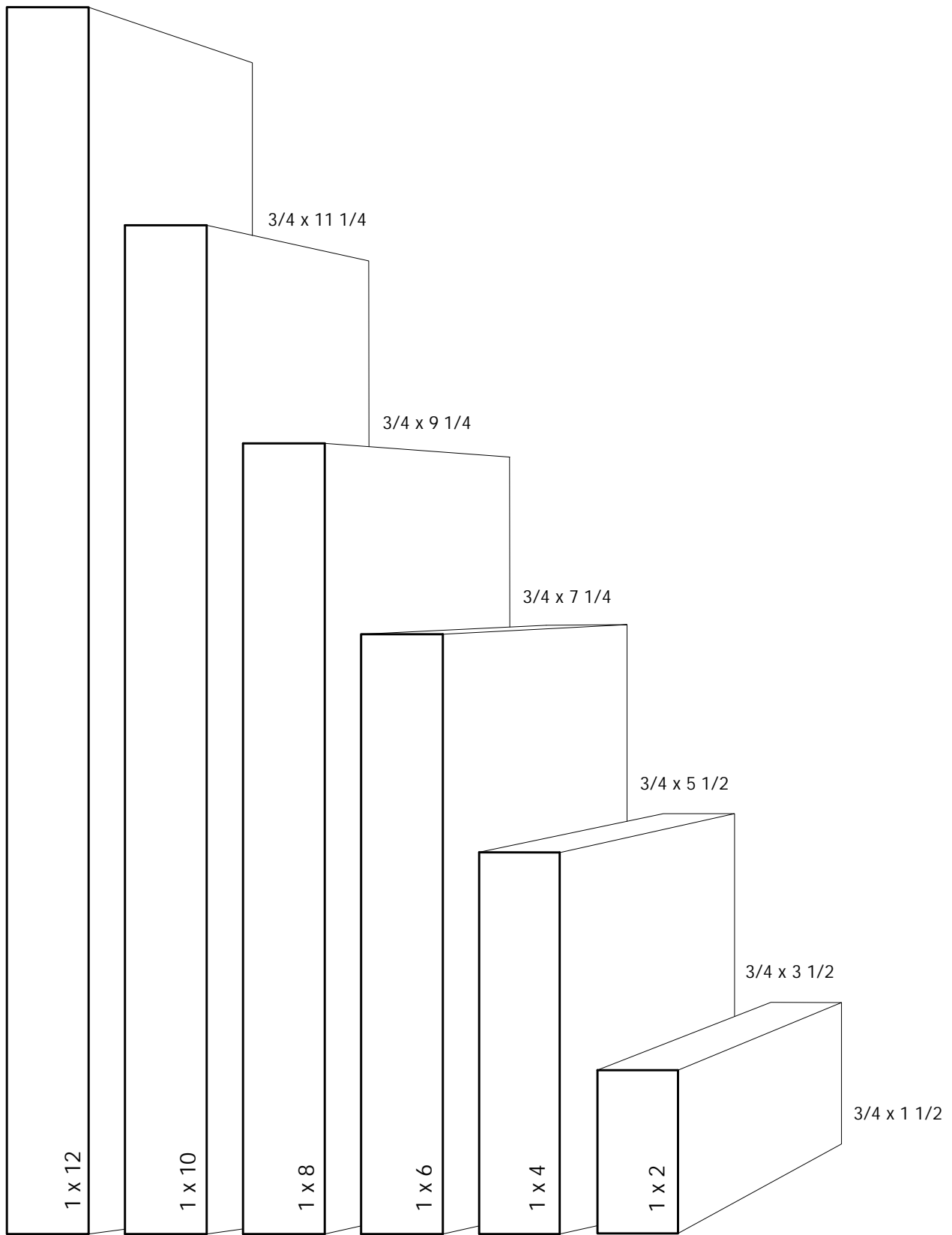


CLEAR PINE
HARDNESS 380



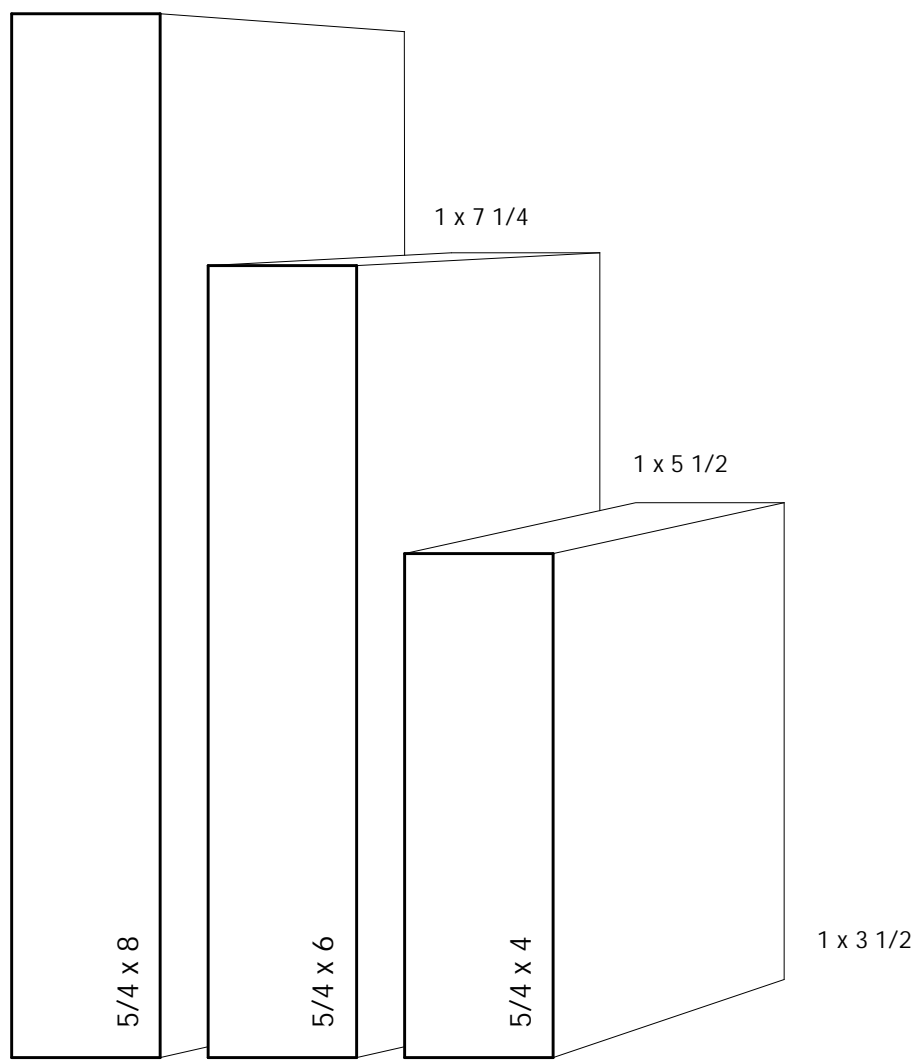
SPANISH CEDAR
HARDNESS 600

S4S
IN-STOCK

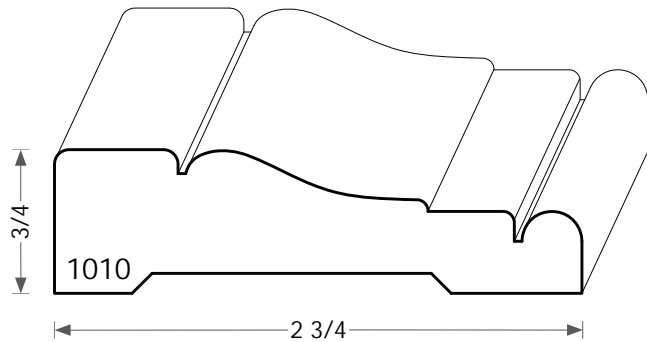
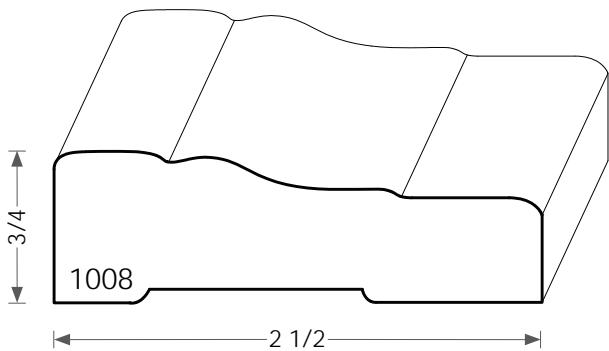
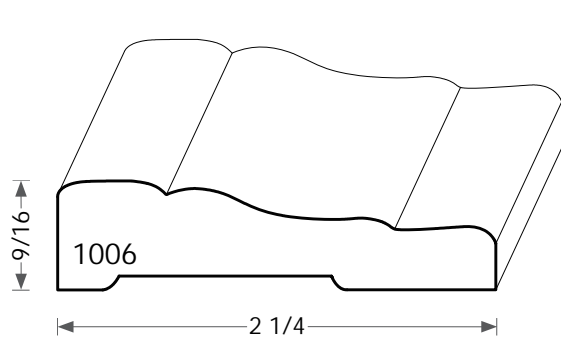
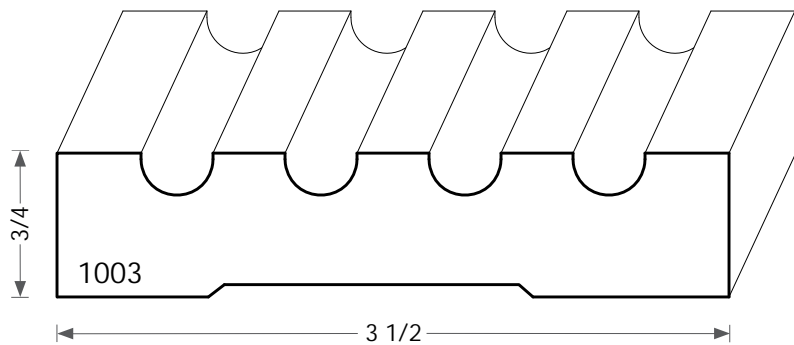


S4S

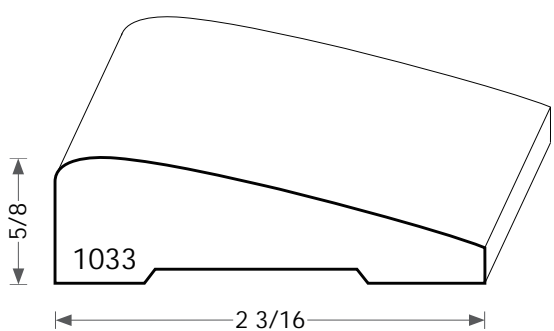
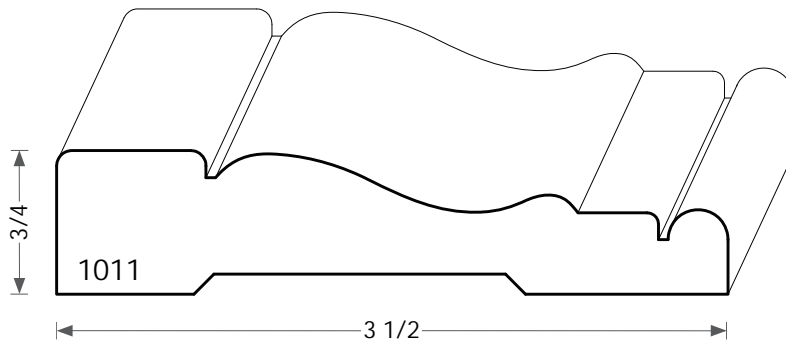
IN-STOCK



CASING IN-STOCK

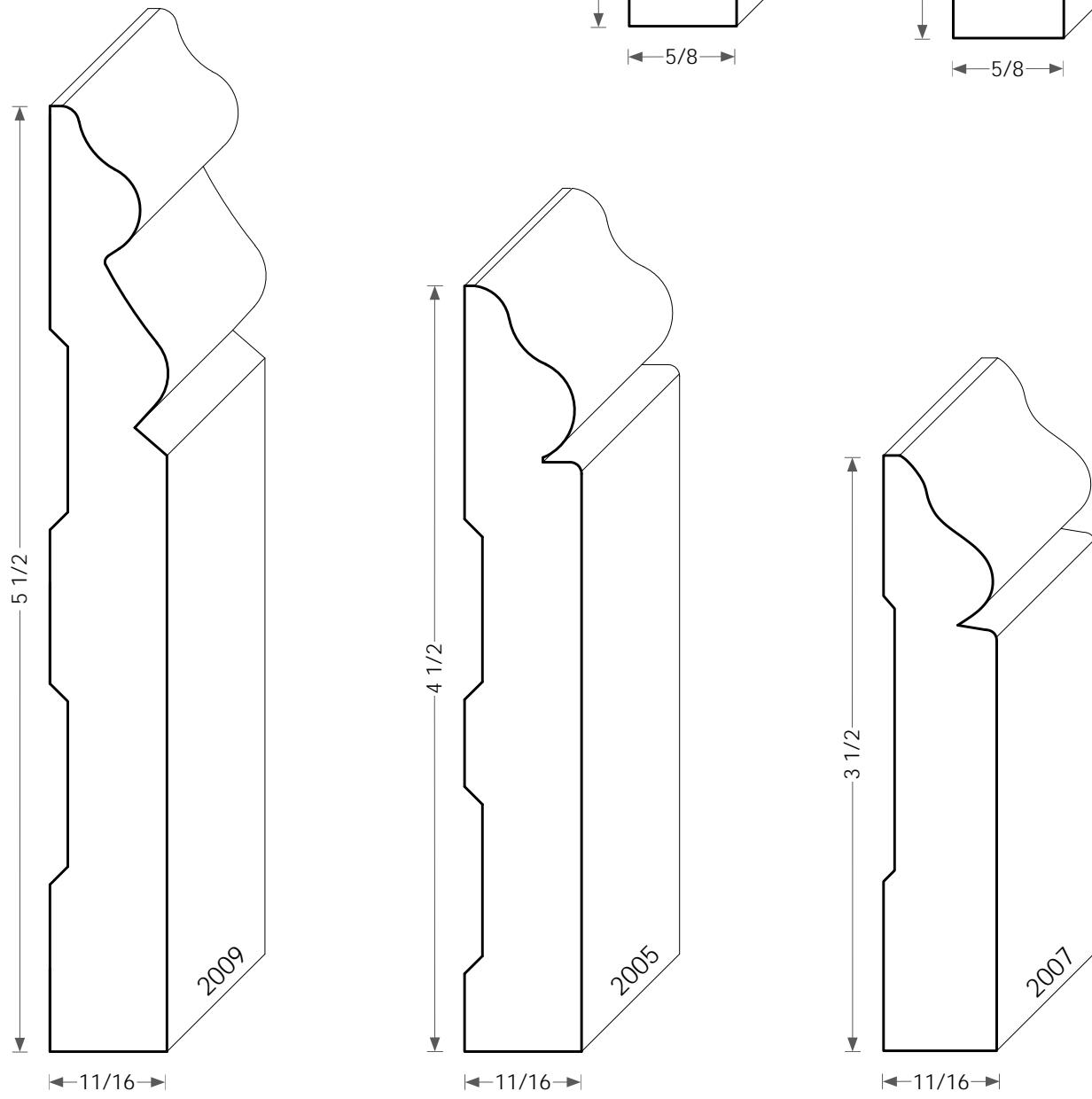
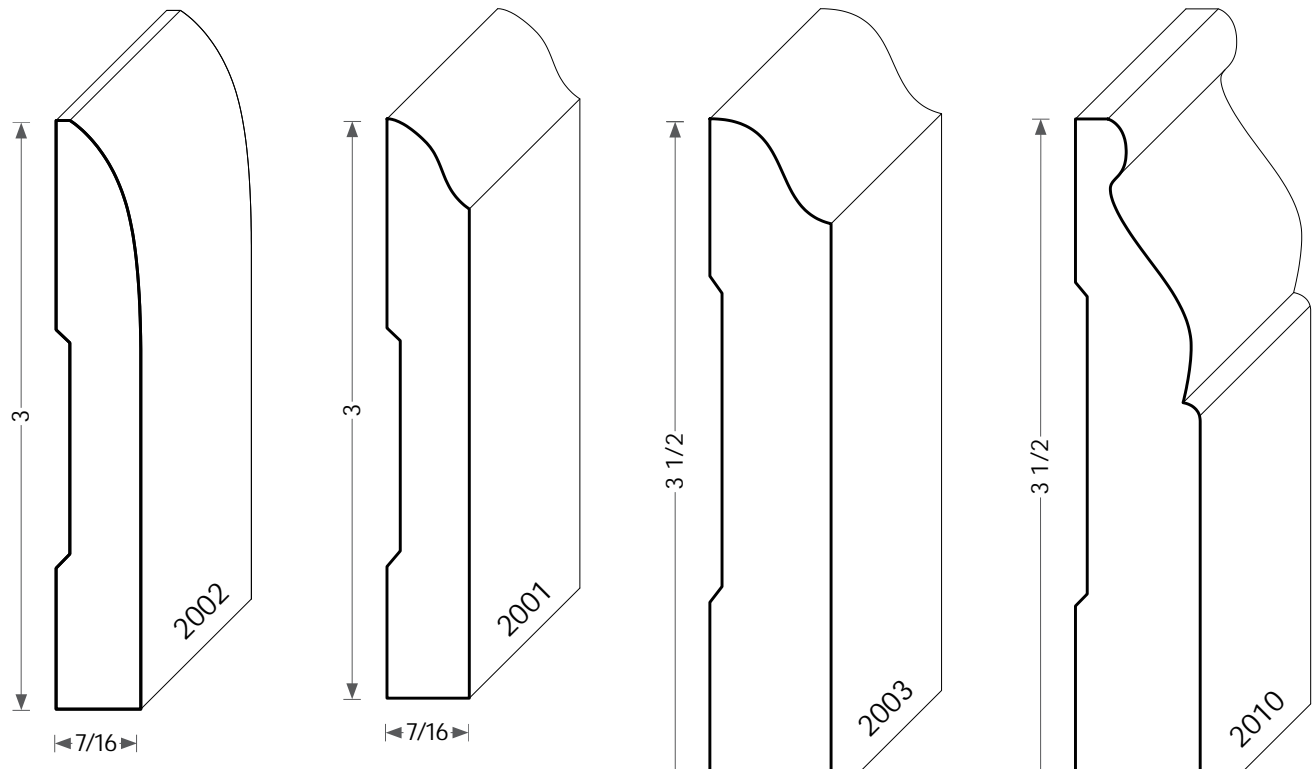


MOULDINGS ARE INVENTORIED IN POPLAR AND RED OAK IN LENGTHS UP TO 16'. PROFILE DESIGNS 1010, 1011, 2005, 2007 AND S4S ARE ALSO INVENTORIED IN MAPLE.

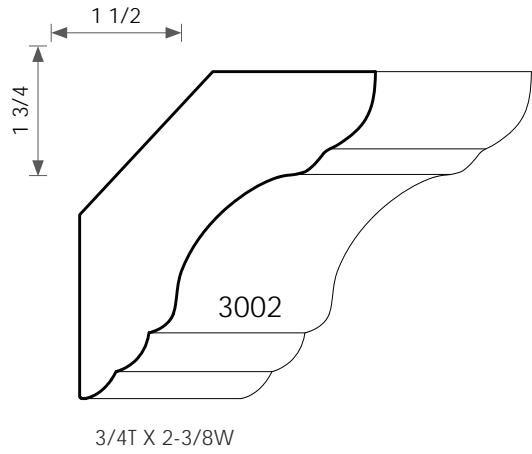


BASEBOARD

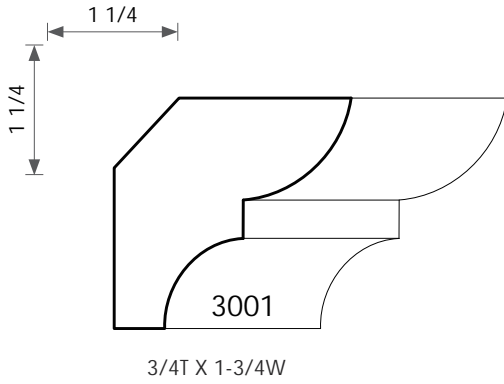
IN-STOCK



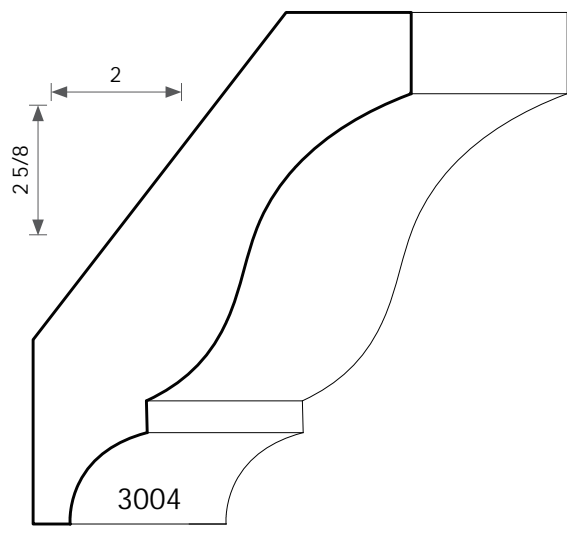
CROWN
IN-STOCK



$3/4T \times 2-3/8W$

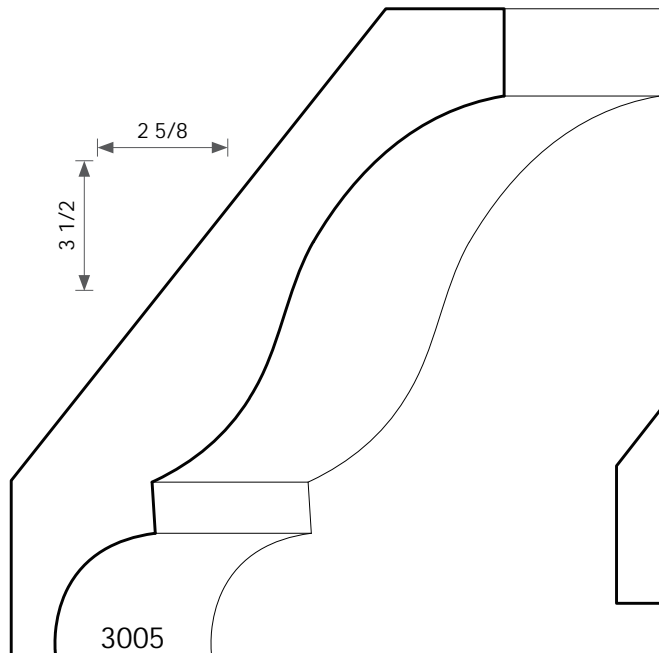


$3/4T \times 1-3/4W$

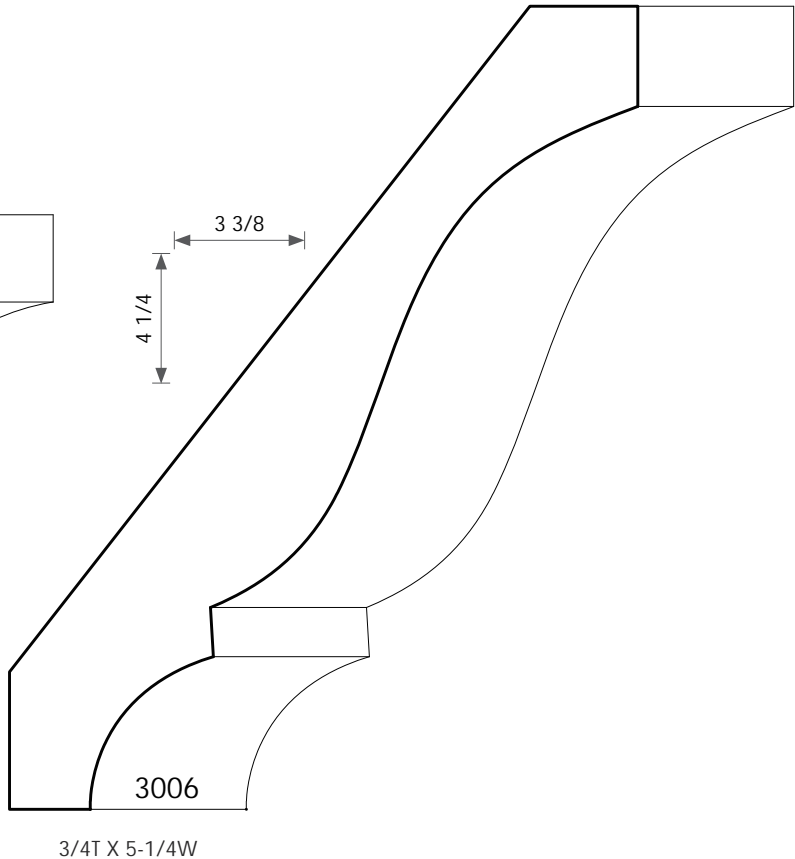


$3/4T \times 3-1/4W$

CROWN MEASURES FARTHEST LENGTH AND WIDTH.

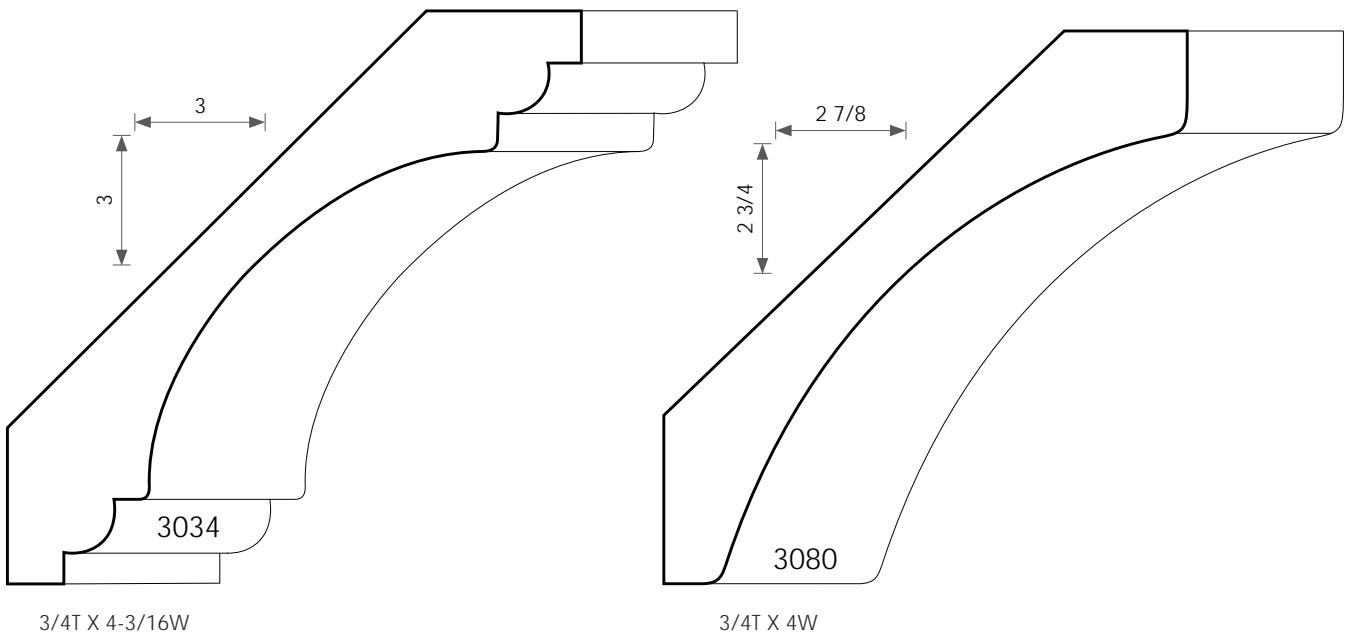


$3/4T \times 4-1/4W$



$3/4T \times 5-1/4W$

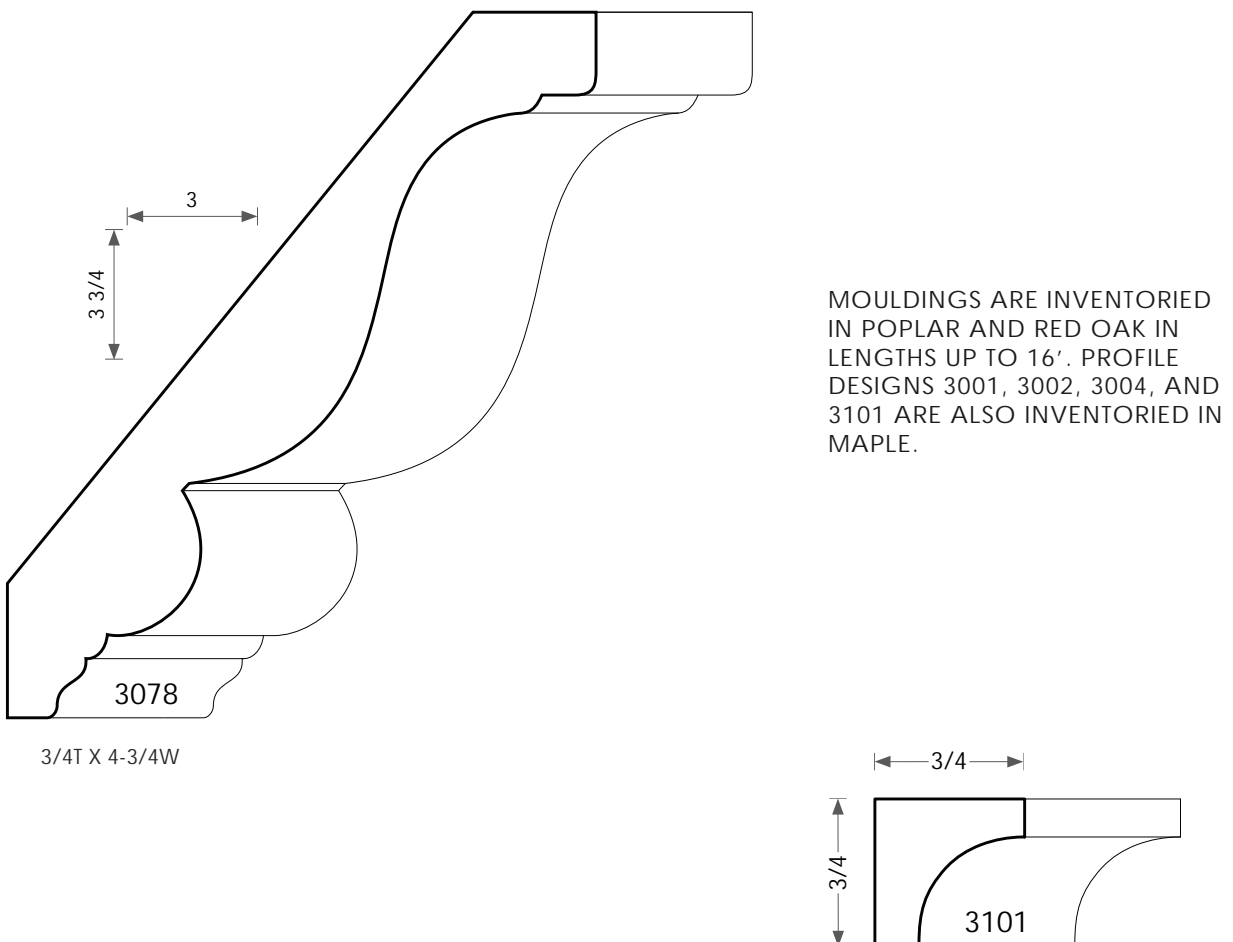
CROWN
IN-STOCK



3/4T X 4-3/16W

3/4T X 4W

COVE
IN-STOCK

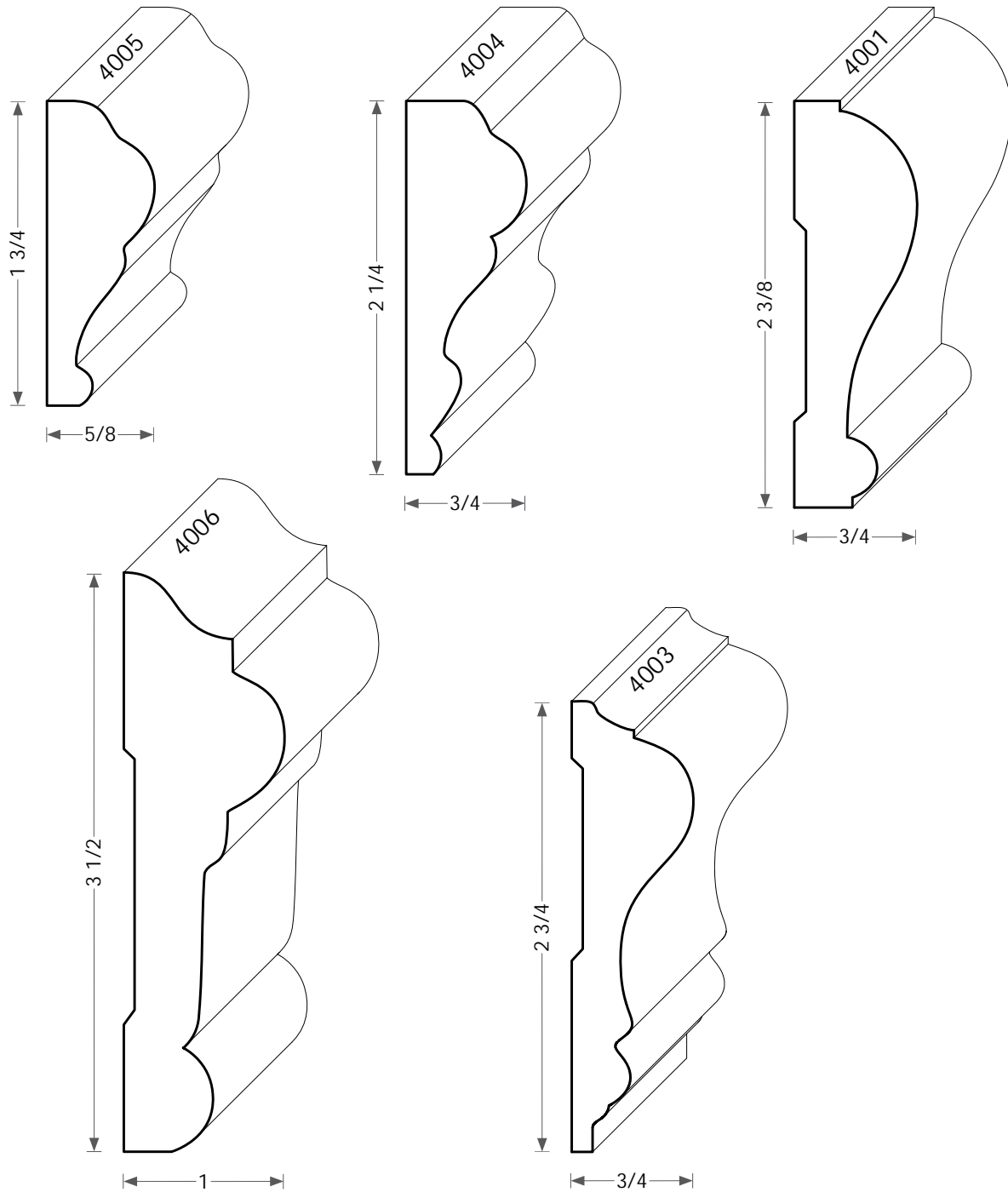


3/4T X 4-3/4W

3/4 —————— 3/4

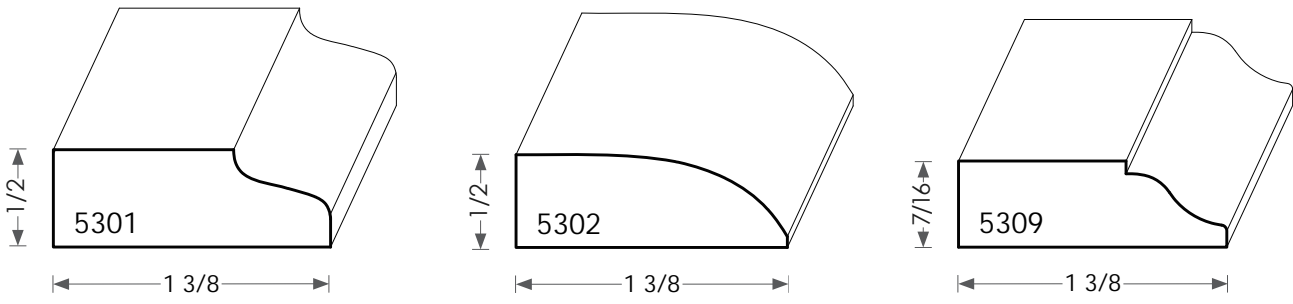
CHAIR RAIL

IN-STOCK



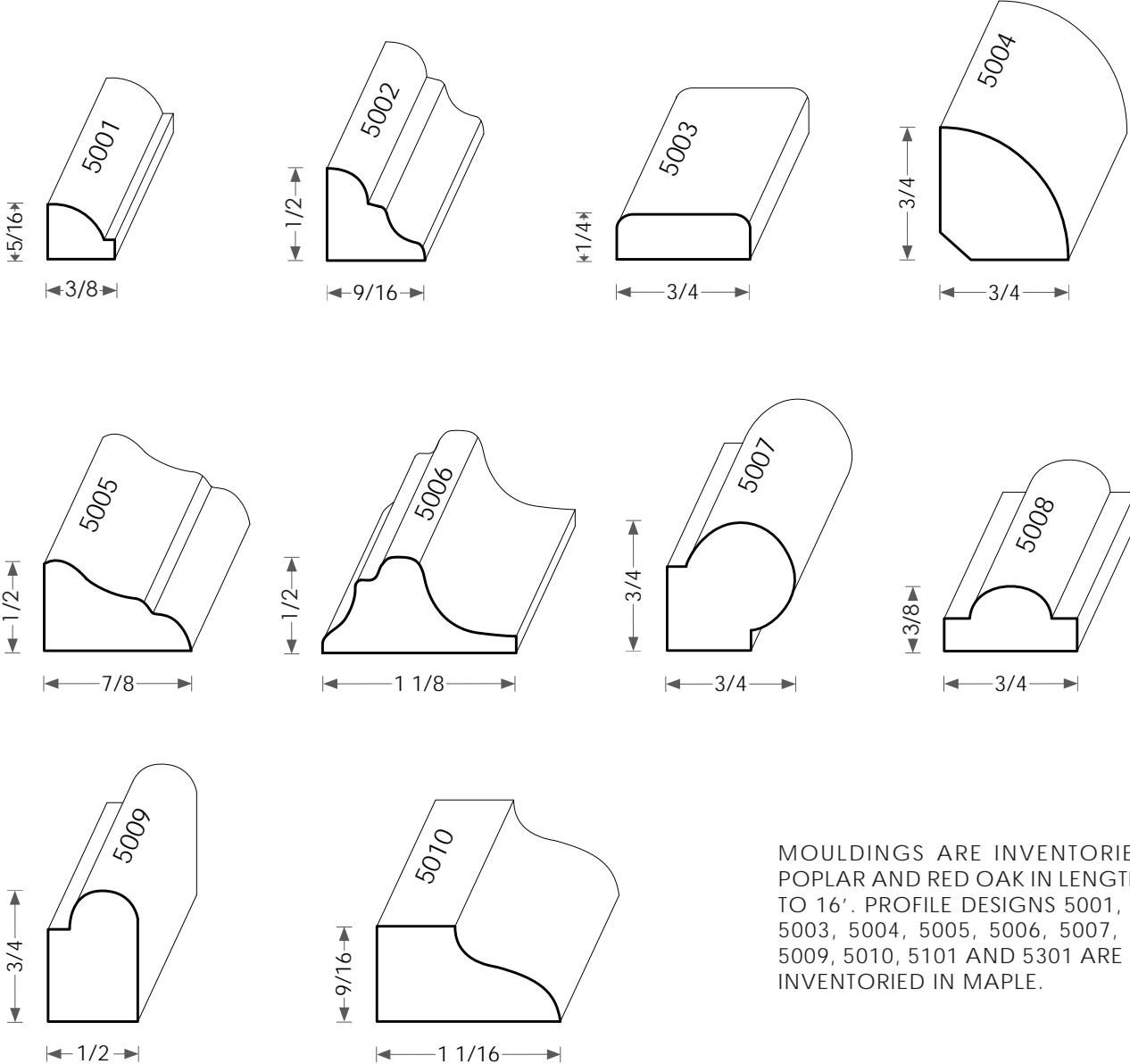
DOOR STOP

IN-STOCK

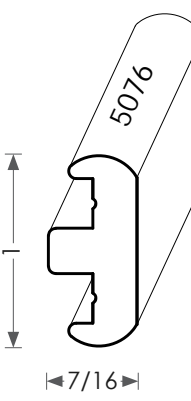


SMALL MOULDINGS

IN-STOCK

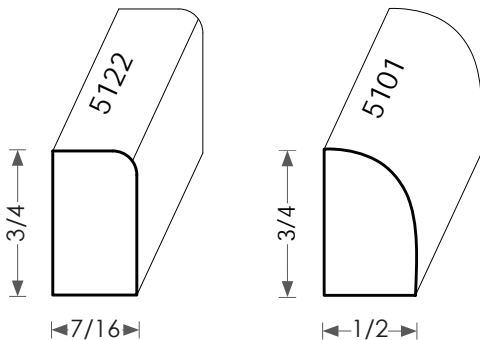


MOULDINGS ARE INVENTORIED IN POPLAR AND RED OAK IN LENGTHS UP TO 16'. PROFILE DESIGNS 5001, 5002, 5003, 5004, 5005, 5006, 5007, 5008, 5009, 5010, 5101 AND 5301 ARE ALSO INVENTORIED IN MAPLE.



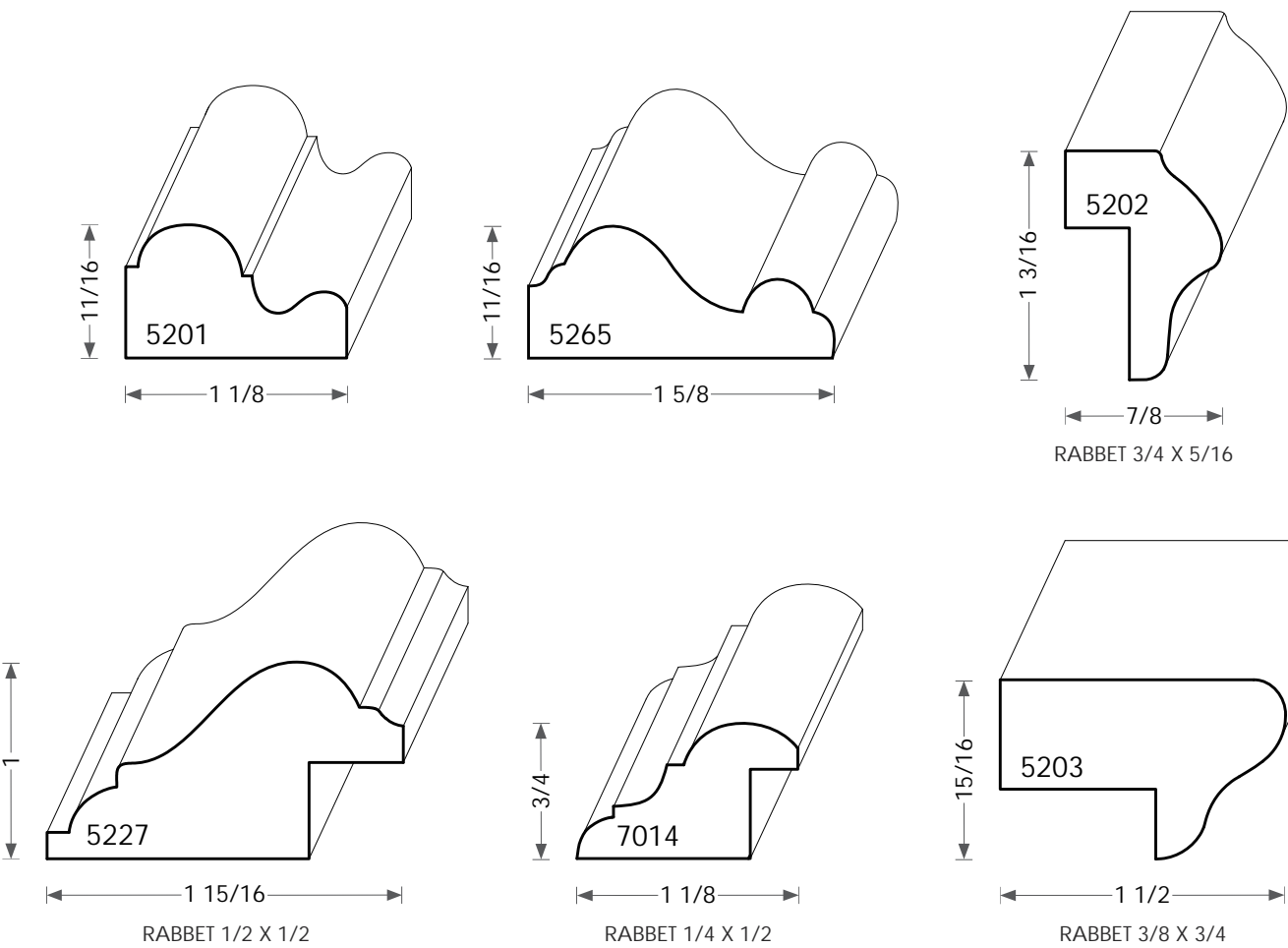
SHELF EDGE
IN-STOCK

RABBET 1/4 X 1/4



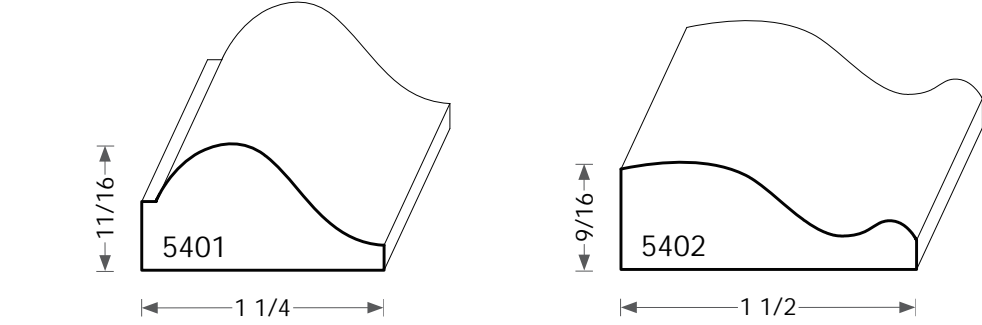
SHOE
IN-STOCK

PANEL MOLD



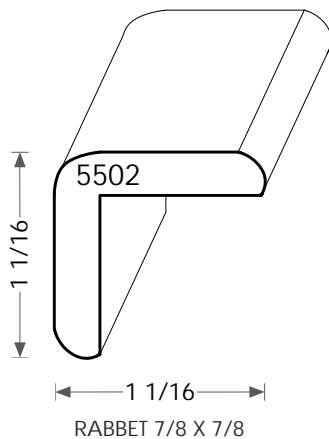
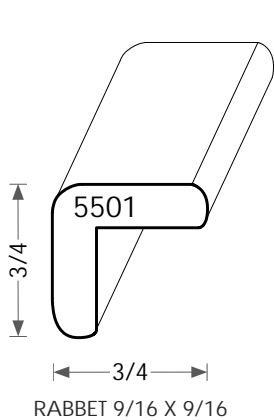
MOULDINGS ARE INVENTORIED IN POPLAR AND RED OAK IN LENGTHS UP TO 16'. PROFILE DESIGNS 5201, 5202, 5203, 5401, AND 5402 ARE ALSO INVENTORIED IN MAPLE.

BASE CAP



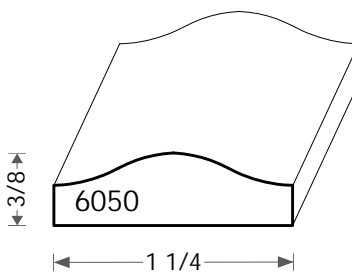
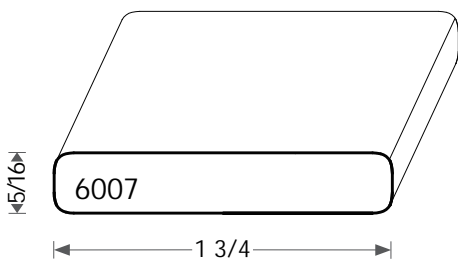
OUTSIDE CORNER

IN-STOCK



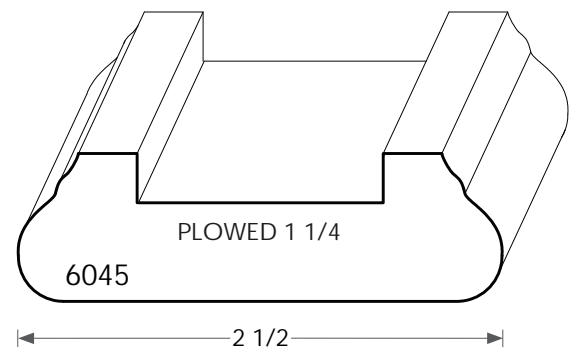
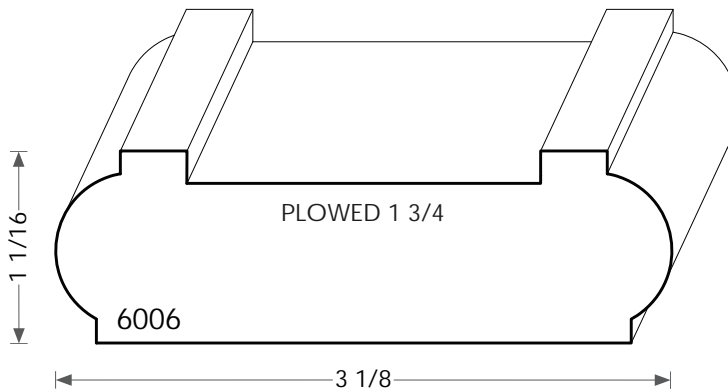
FILET

IN-STOCK



SHOERAIL

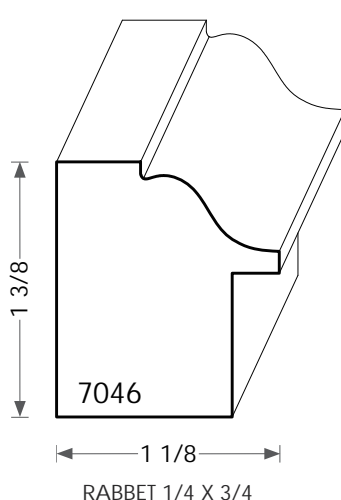
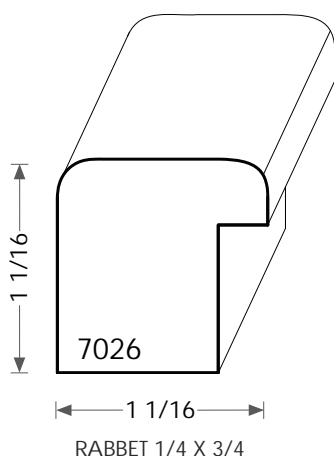
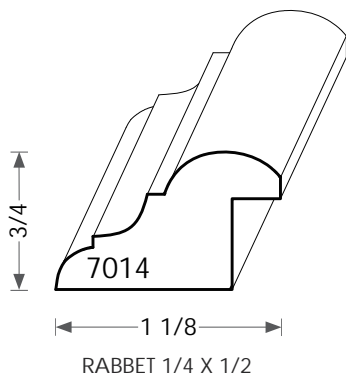
IN-STOCK



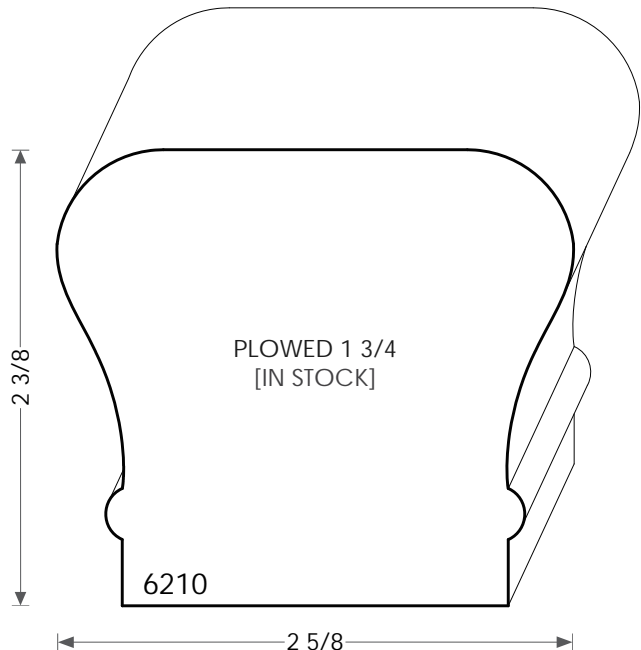
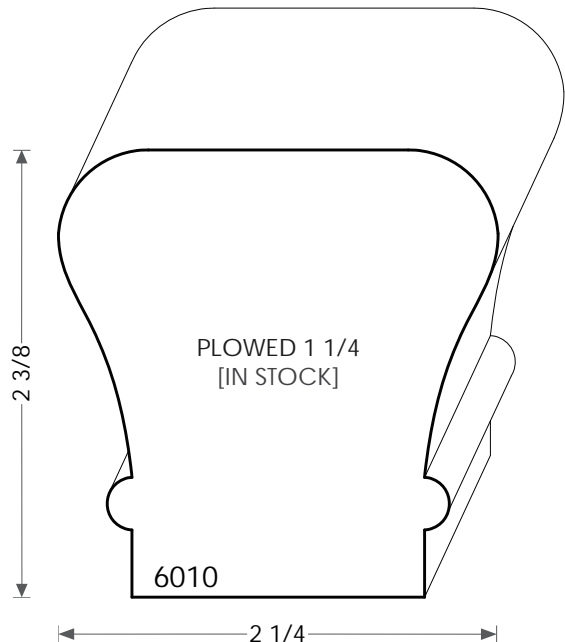
MOULDINGS ARE INVENTORIED
IN POPLAR AND RED OAK (7026
AND 7046 ARE NOT INVENTORIED
IN RED OAK).

BACKBAND

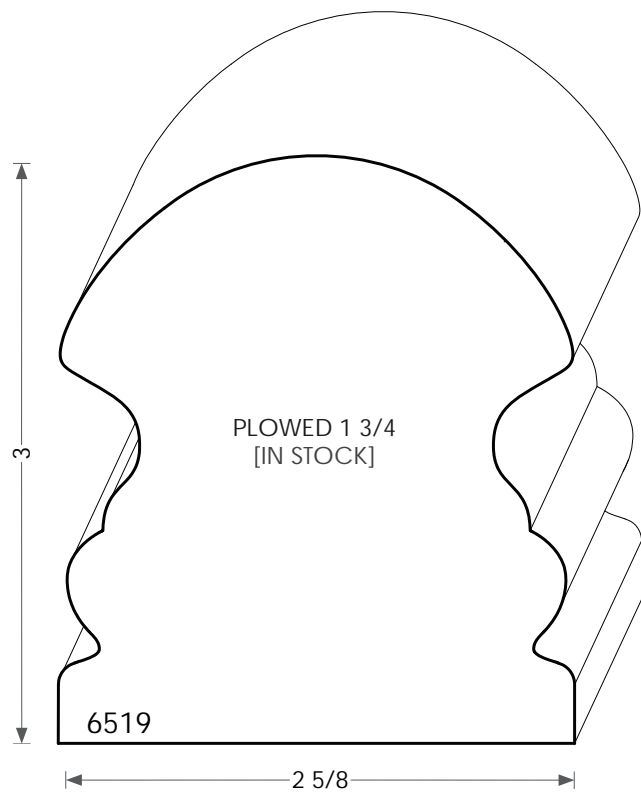
IN-STOCK



HANDRAIL
IN-STOCK

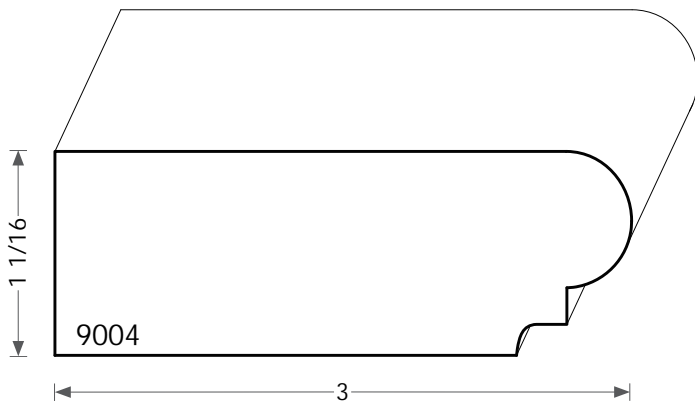


MOULDINGS ARE INVENTORIED
IN POPLAR AND RED OAK IN
LENGTHS UP TO 16'. PROFILE
DESIGNS 6010 AND 6210 ARE
ALSO INVENTORIED IN MAPLE.

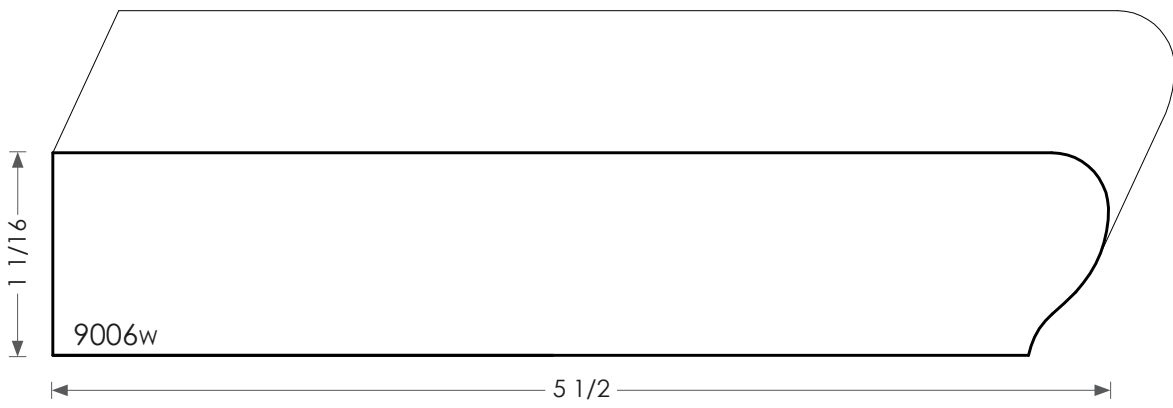
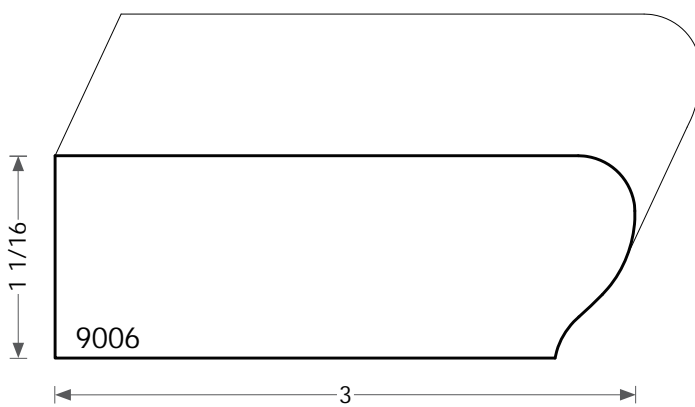
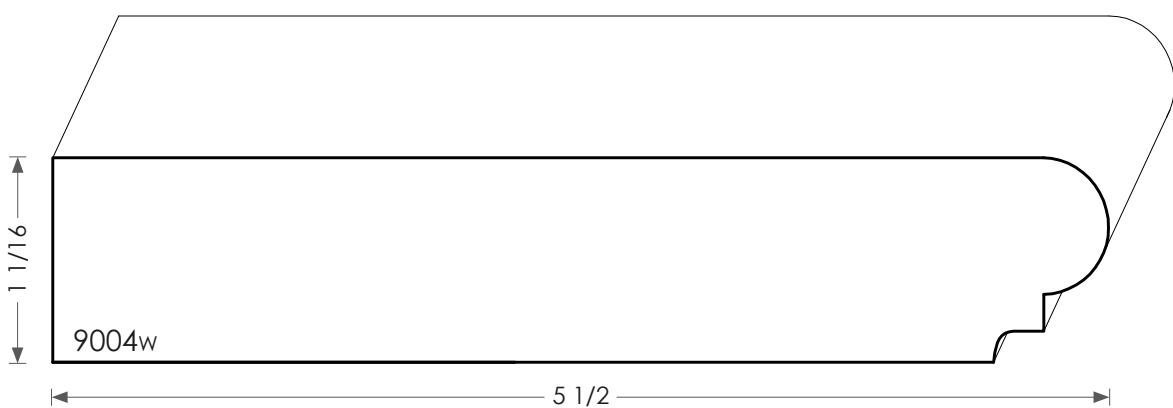


WINDOW SILL

IN-STOCK

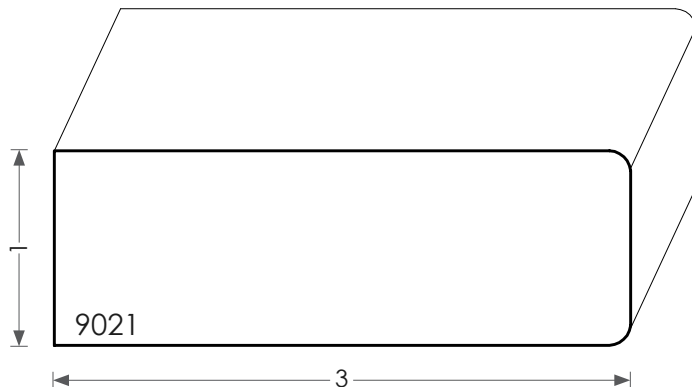


MOULDINGS ARE INVENTORIED
IN POPLAR AND RED OAK IN
LENGTHS UP TO 16'.



WINDOW SILL

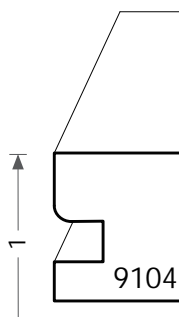
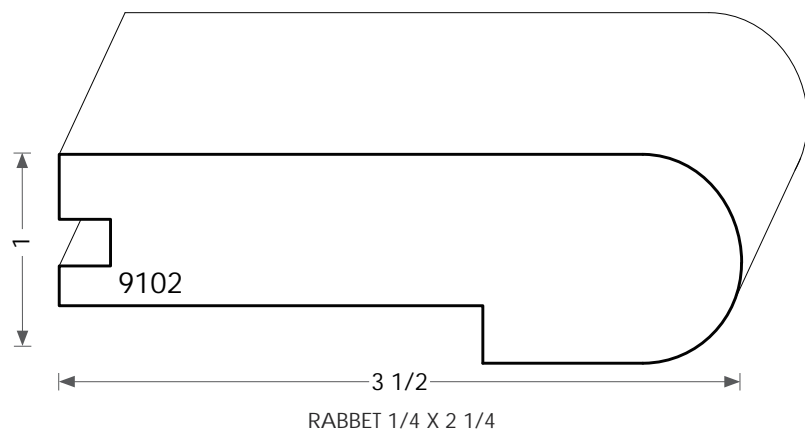
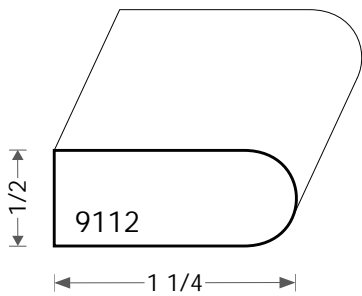
IN-STOCK



MOULDINGS ARE INVENTORIED
IN POPLAR AND RED OAK IN
LENGTHS UP TO 16'. PROFILE
DESIGNS 9102 AND 9104 ARE
ALSO INVENTORIED IN MAPLE.

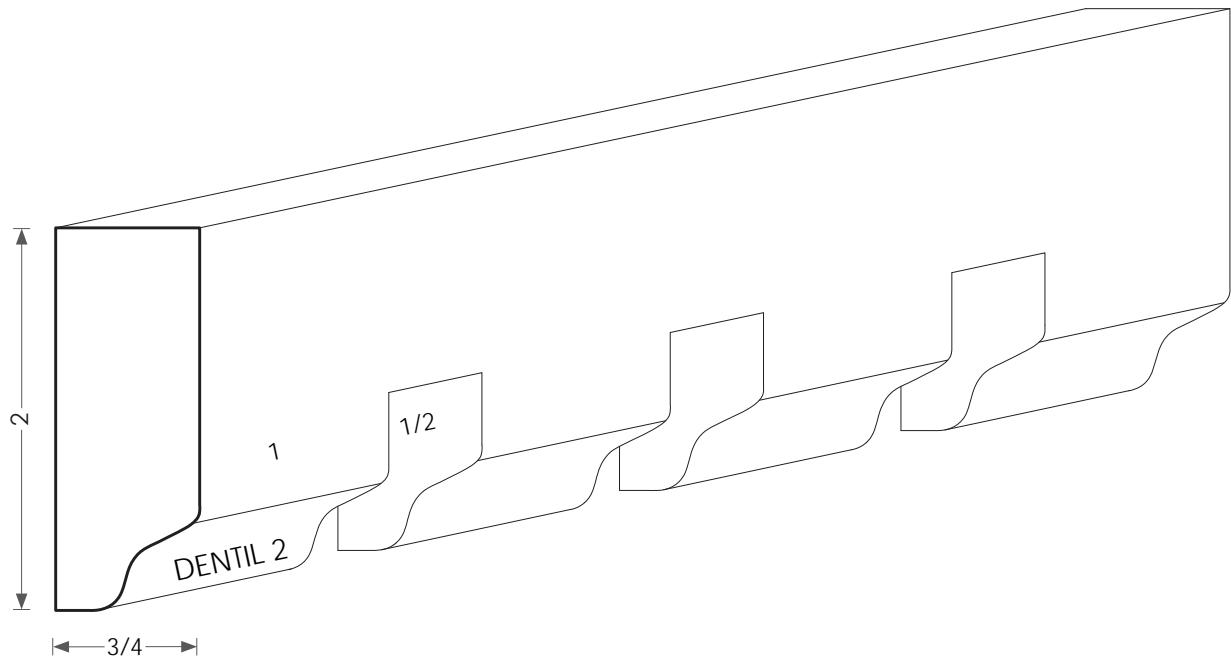
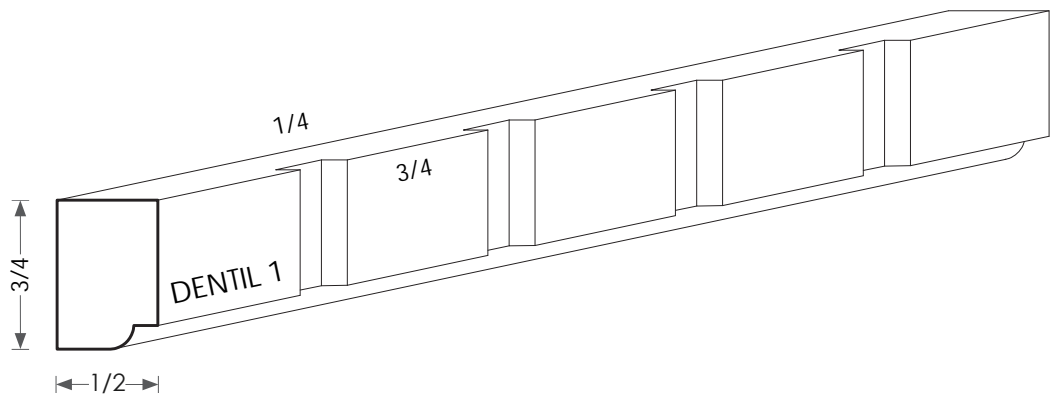
NOSING

IN-STOCK



DENTIL MOULDINGS

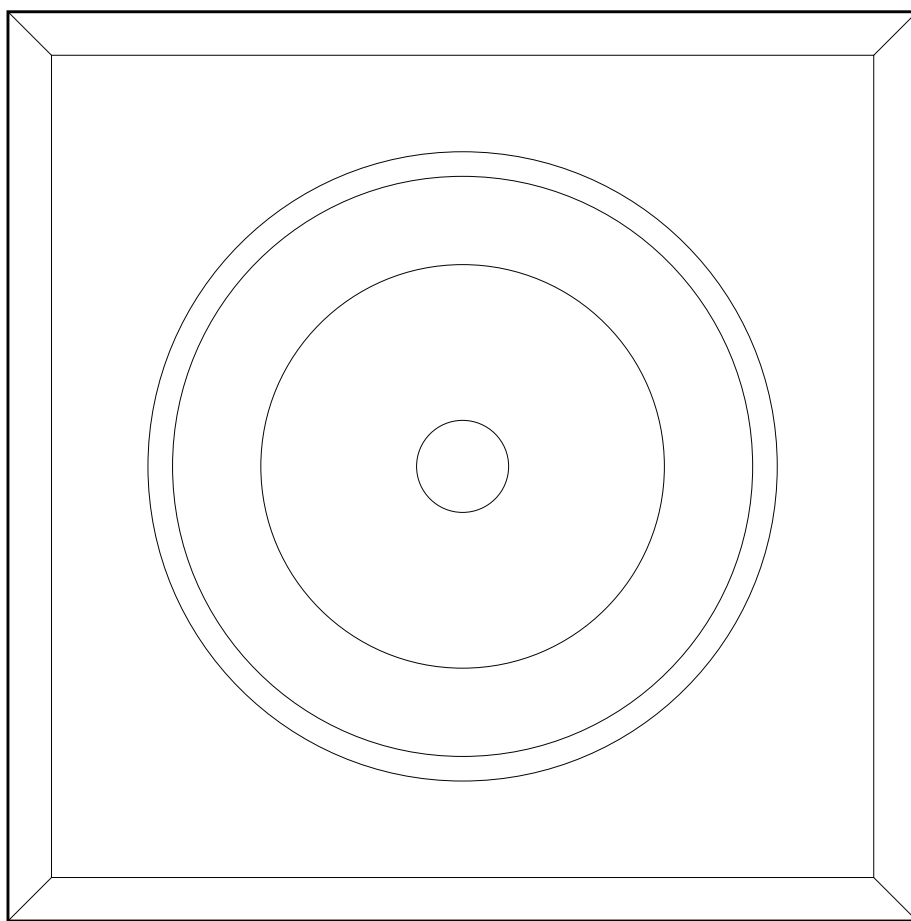
Shown below are the two styles of dentil mold that we inventory in Poplar and Red Oak. Custom sizes are available.



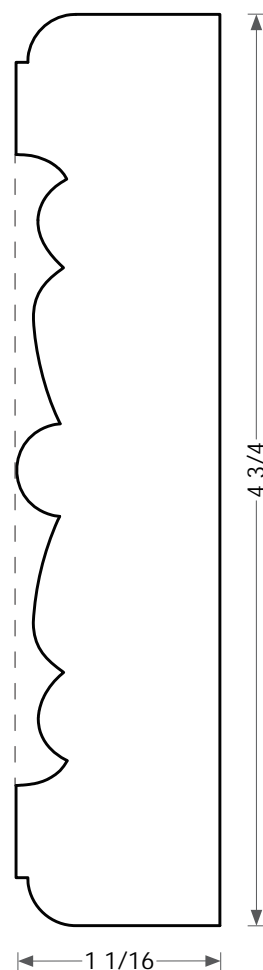
ROSETTE AND PLINTH BLOCKS

We inventory the Rosette sizes and styles shown in Poplar, Red Oak, and Maple. We can also create a custom design of your choosing. Plinth blocks are also inventoried in matching widths and thicknesses.

Style	Width	Thickness
1	4 3/4	1 1/16
	5 3/4	1 1/16
2	3 3/4	1 1/16
3	4	1 1/16
	2 3/4	15/16

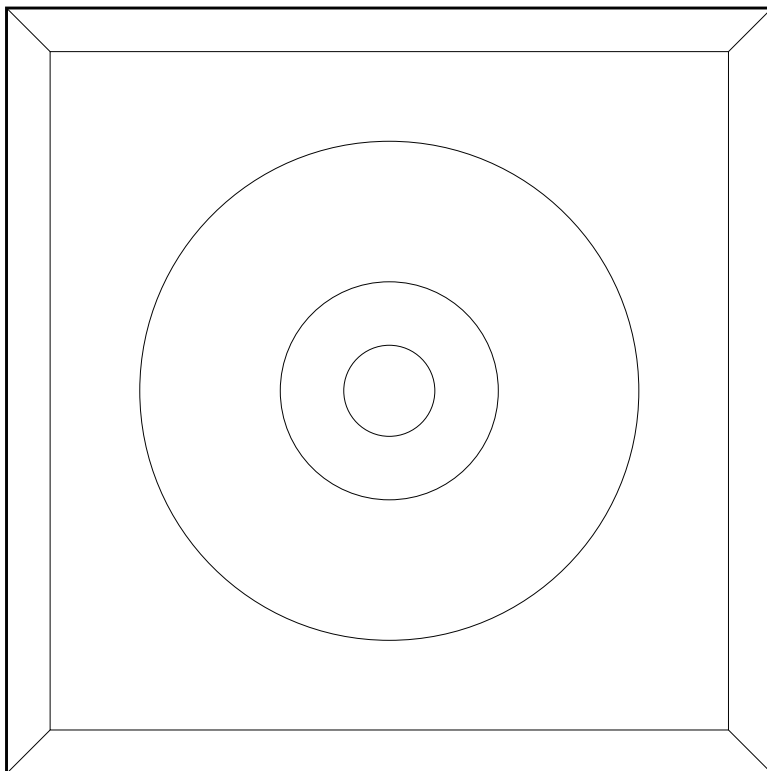


STYLE 1 ROSETTE

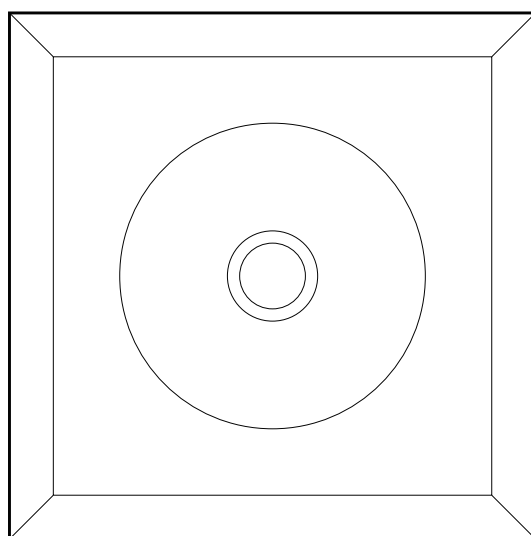
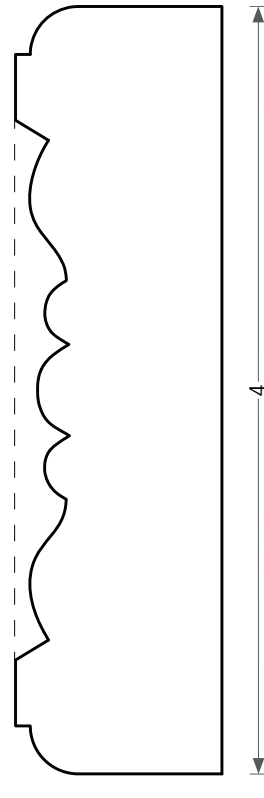


ROSETTE AND PLINTH

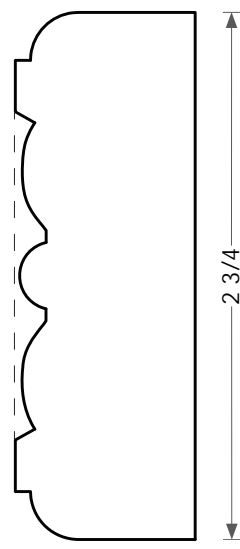
IN STOCK



STYLE 2 ROSETTE



STYLE 3 ROSETTE

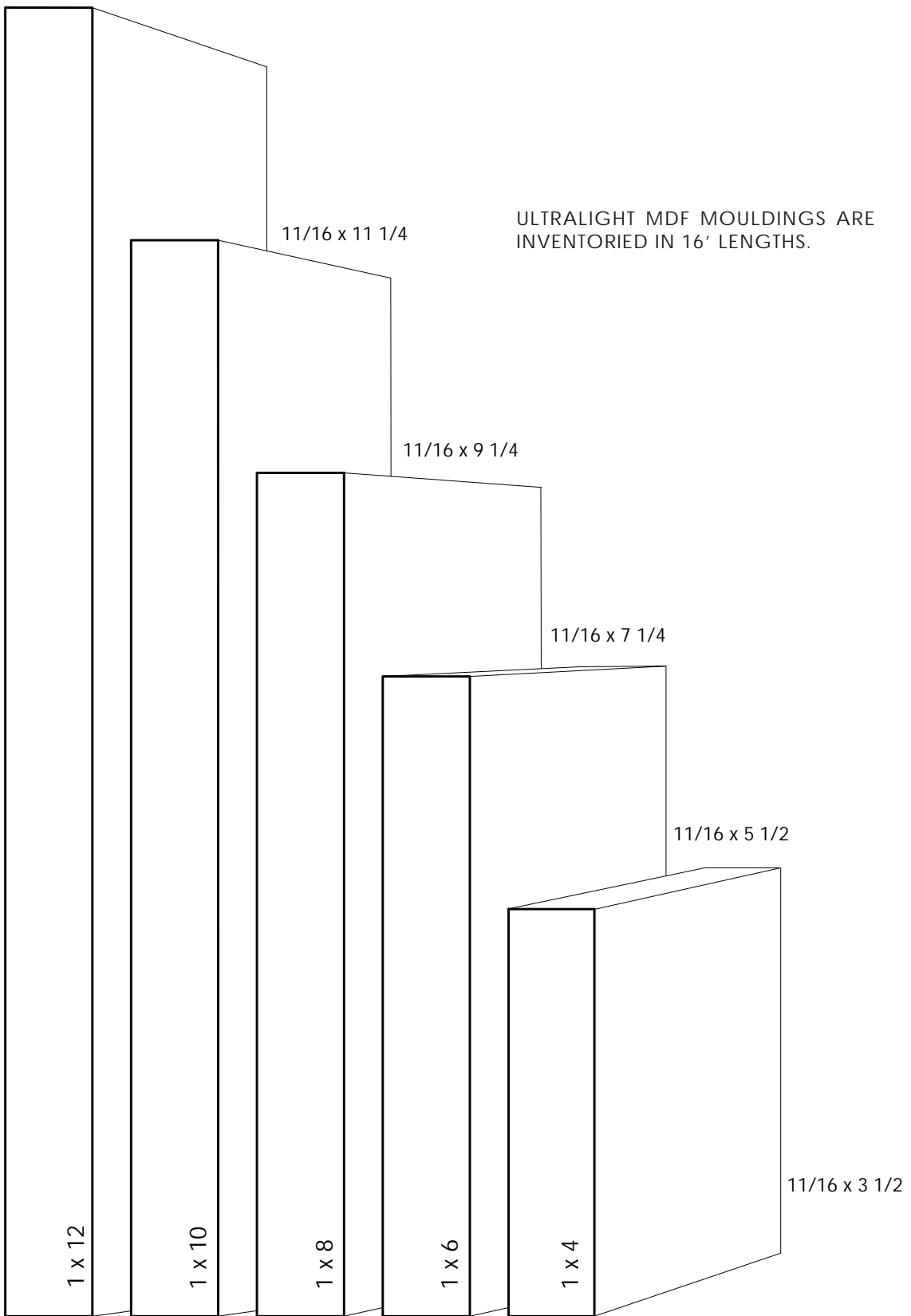


ULTRALIGHT MDF

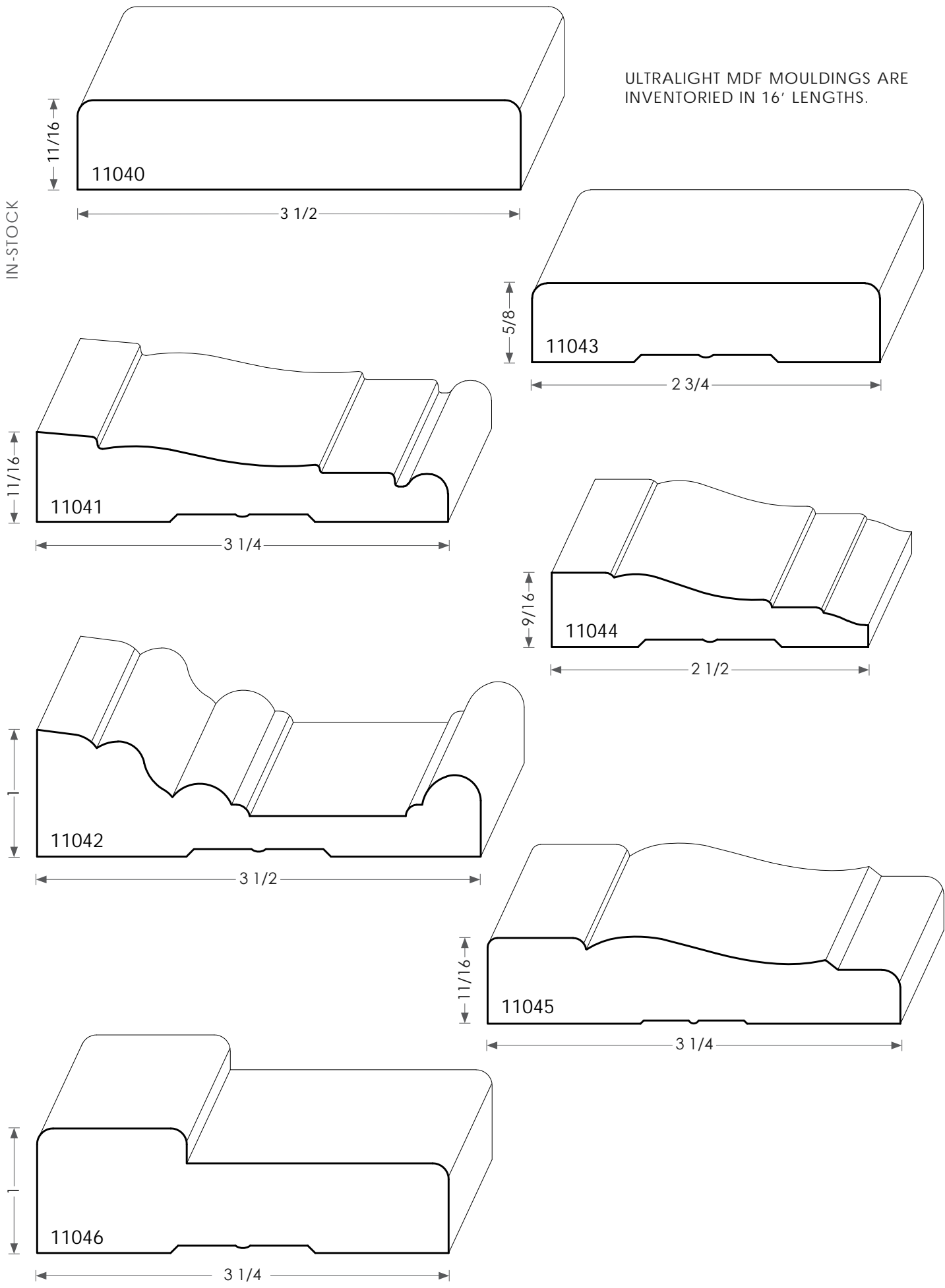
Ultralight Medium Density Fiberboard (MDF), composed of wood fibers from Radiata Pine combined with a synthetic resin and wax, is an ecologically sound product and an excellent substitute for solid wood mouldings.

For more information, read our MDF section toward the back of the book.

MDF S4S
IN-STOCK

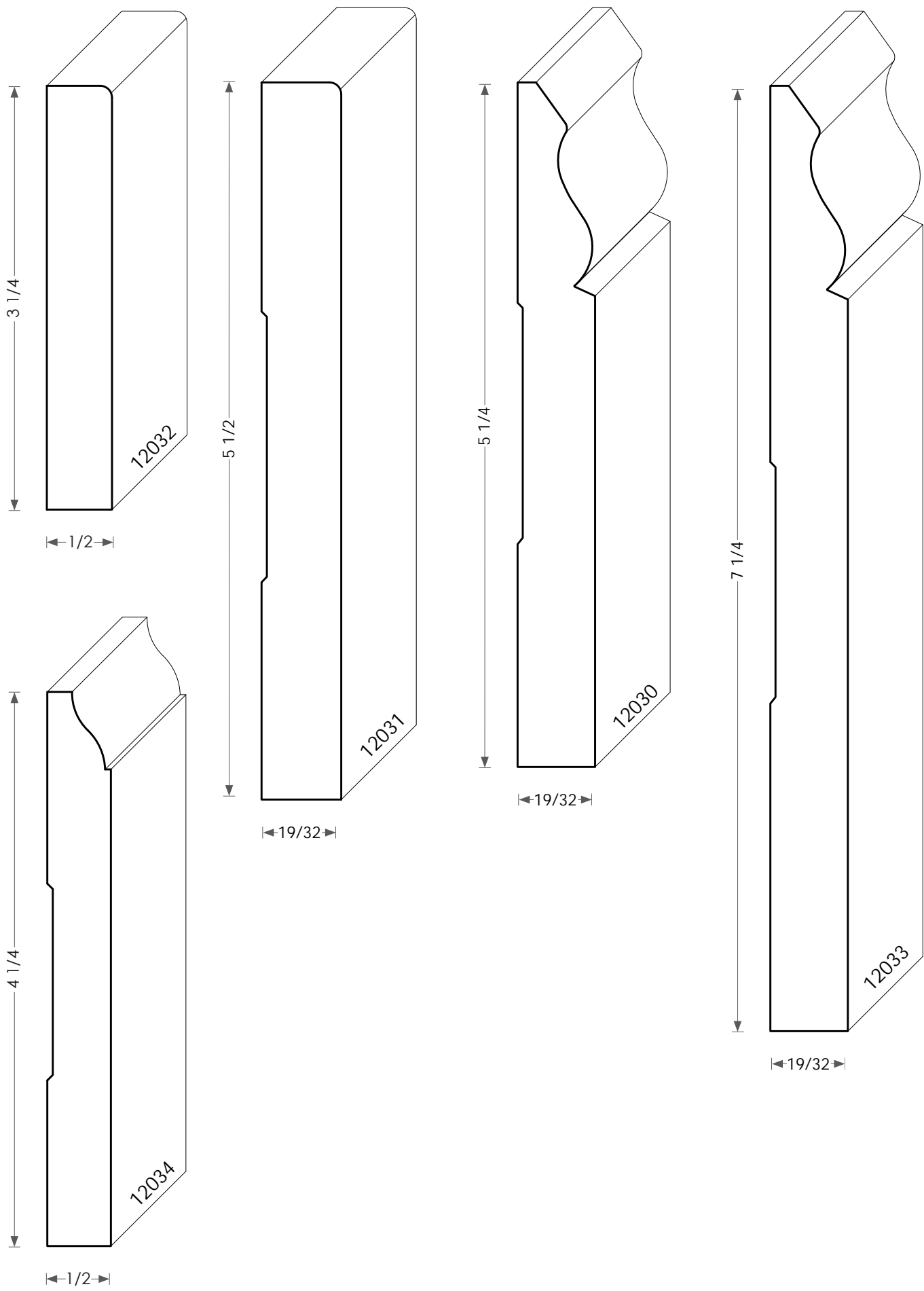


MDF CASING



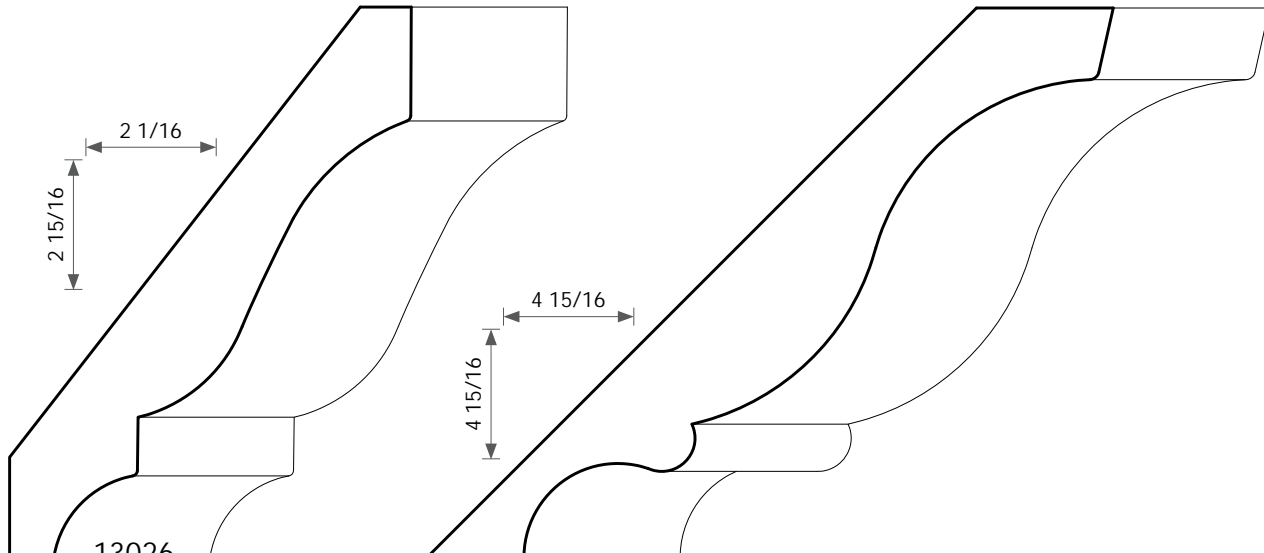
MDF BASEBOARD

IN-STOCK

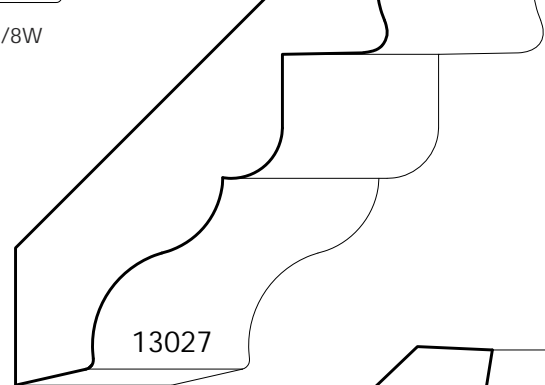


MDF CROWN

IN-STOCK



19/32T X 3-5/8W



11/16T X 7W

$3\frac{5}{8}$

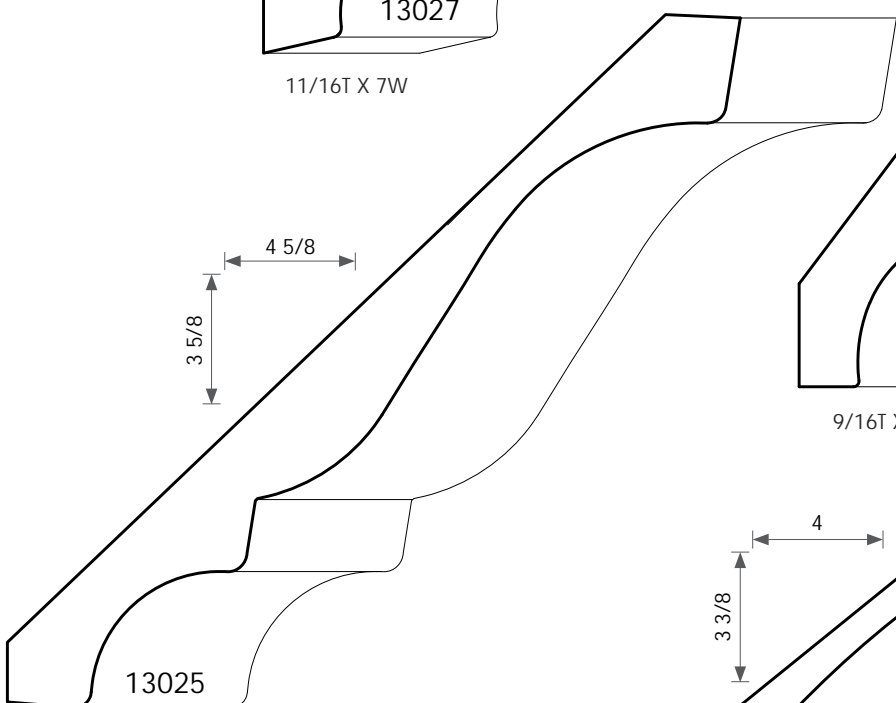
$4\frac{5}{8}$

$3\frac{3}{4}$

$2\frac{3}{4}$

13028

9/16T X 4-5/8W

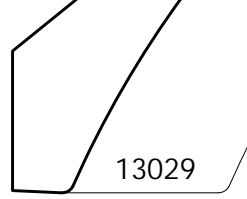


19/32T X 5-1/4W

$3\frac{3}{8}$

4

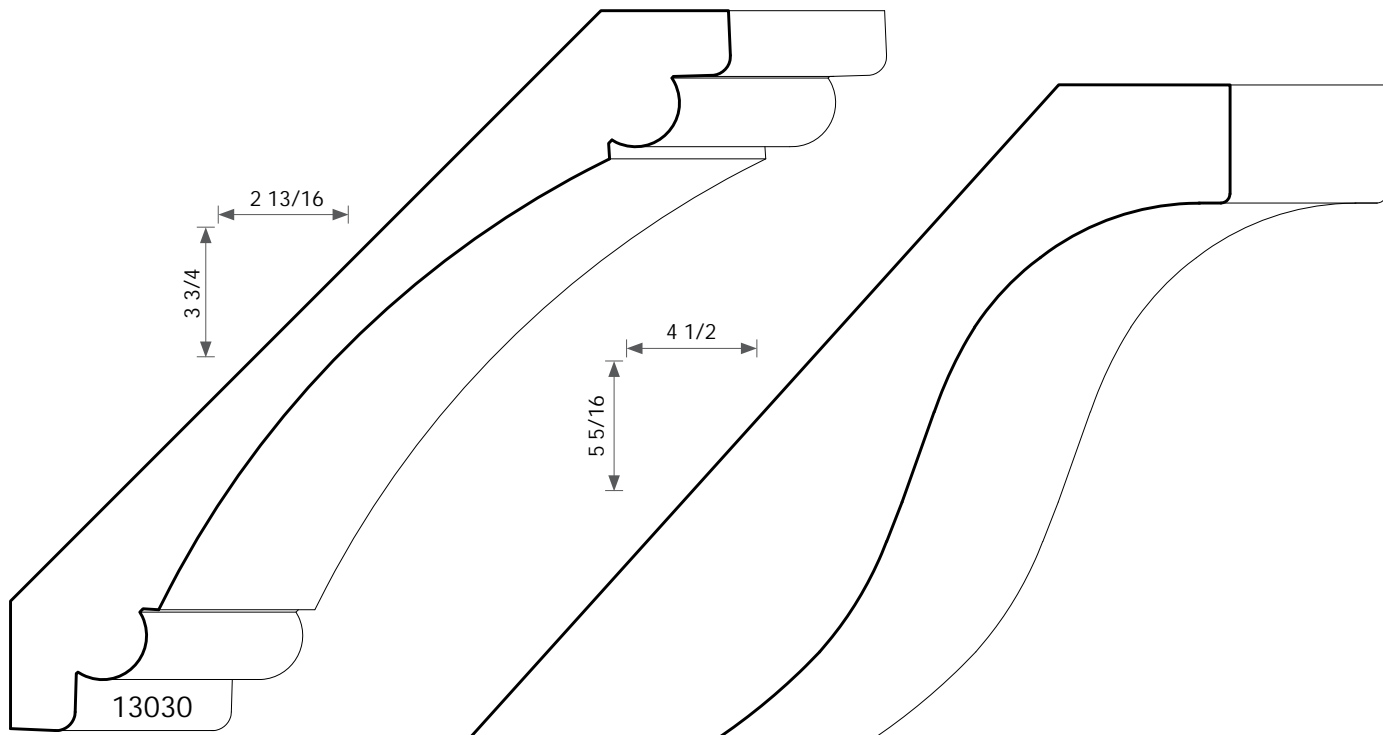
ULTRALIGHT MDF MOULDINGS ARE
INVENTORIED IN 16' LENGTHS.



3/4T X 5-1/4W

MDF CROWN

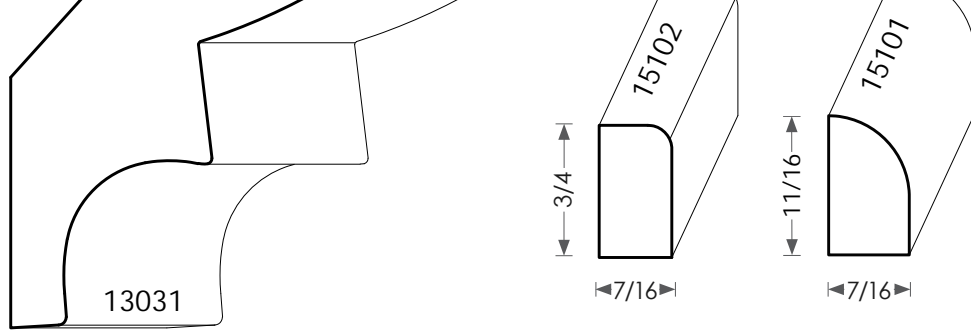
IN-STOCK



11/16T X 5-1/4W

PRIMED SHOE

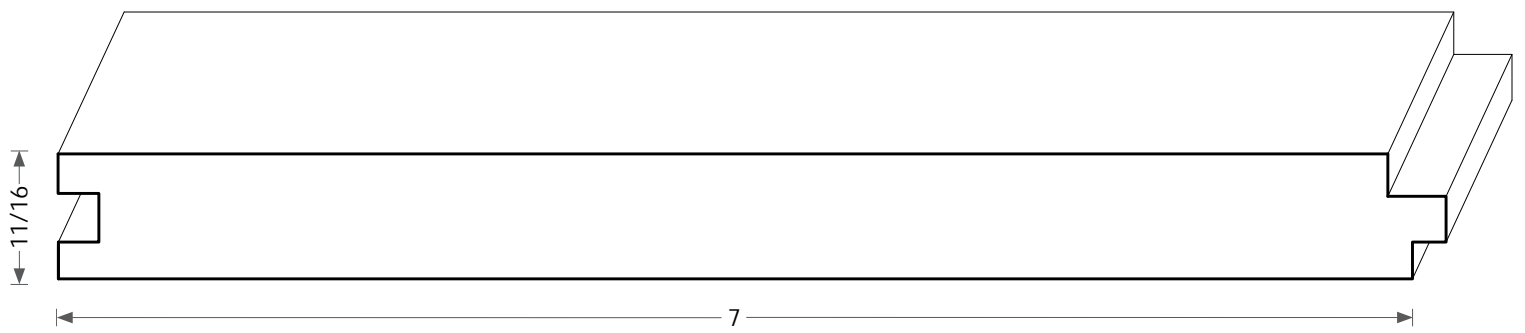
IN-STOCK

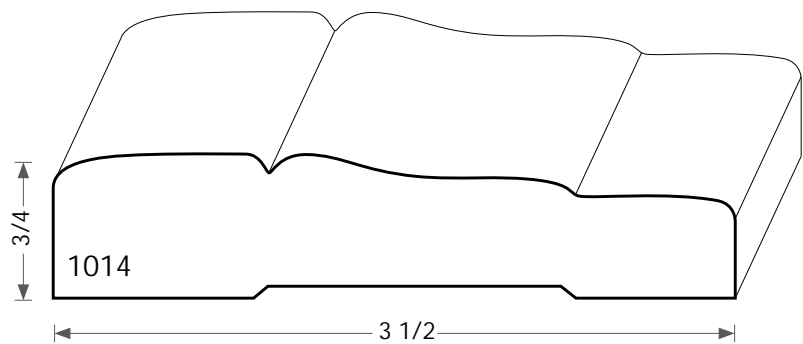
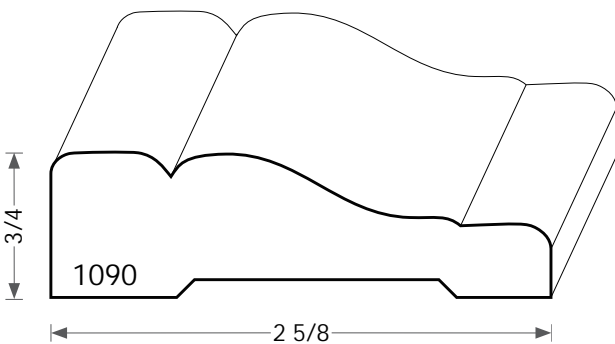
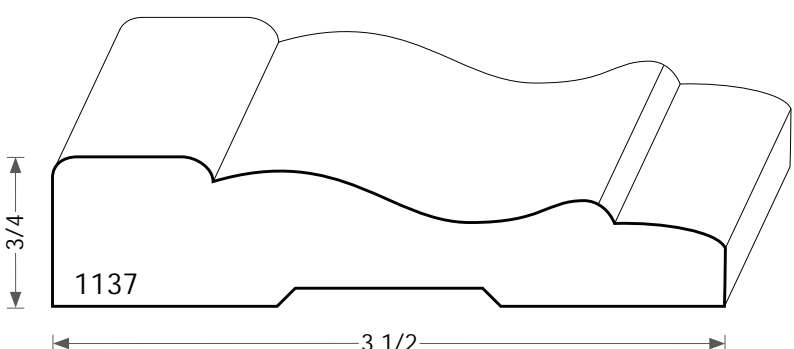
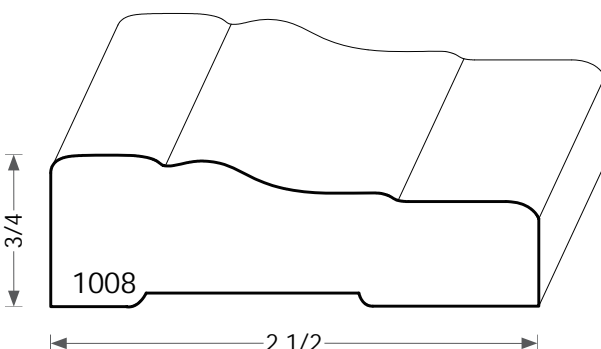
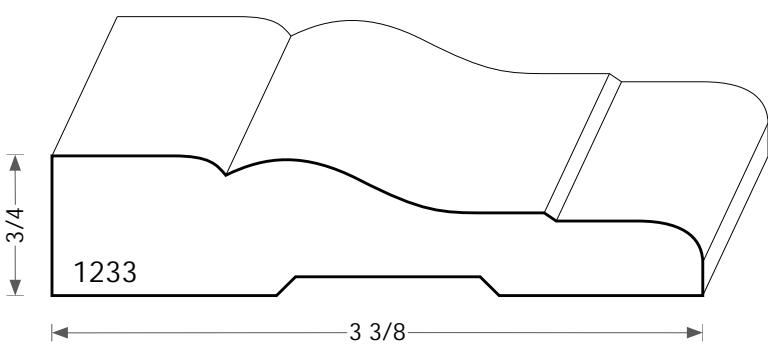
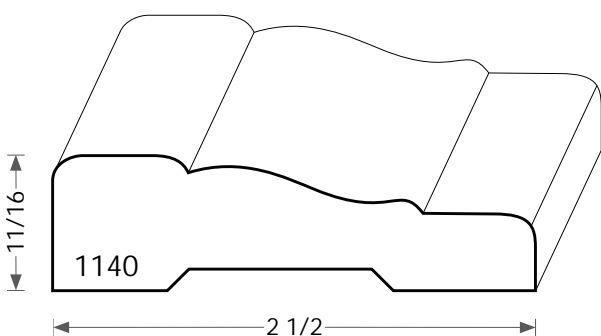
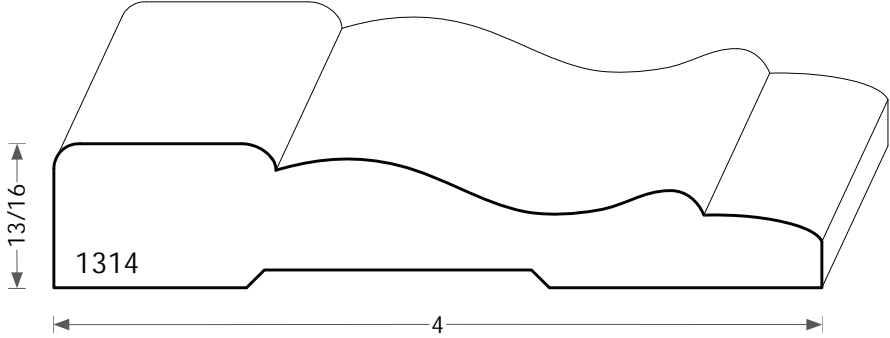
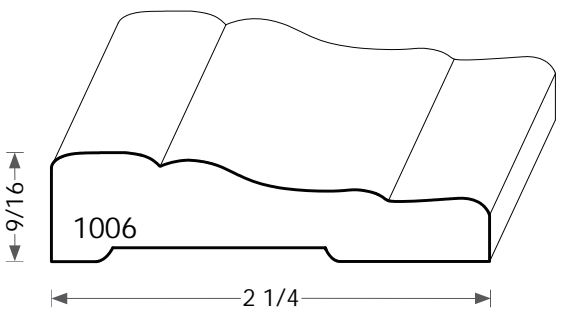
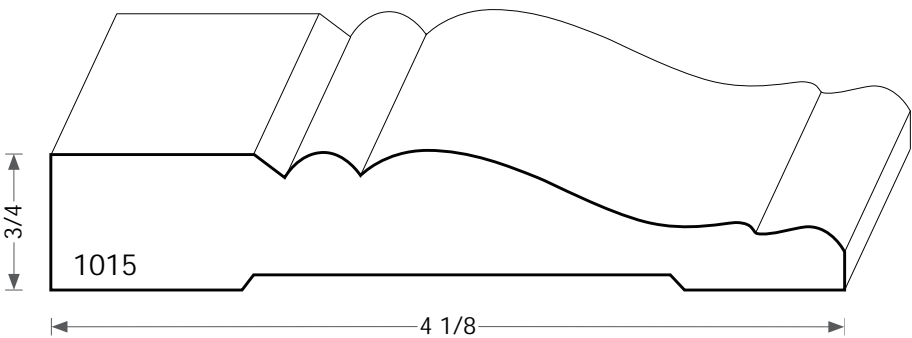
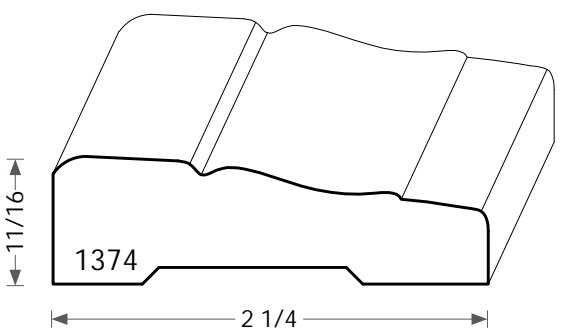


1T X 6-15/16W

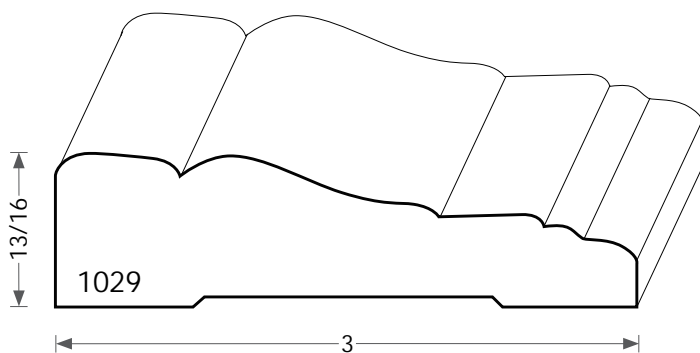
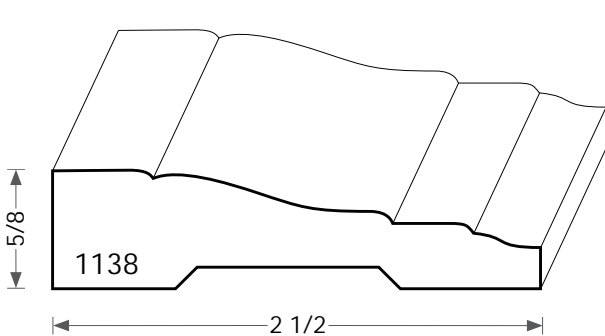
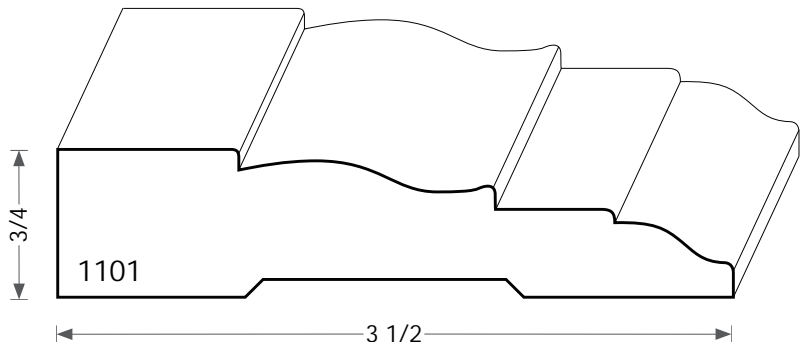
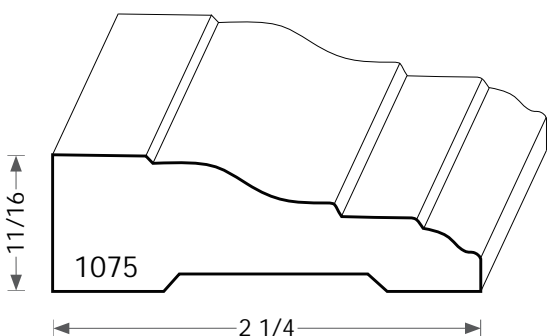
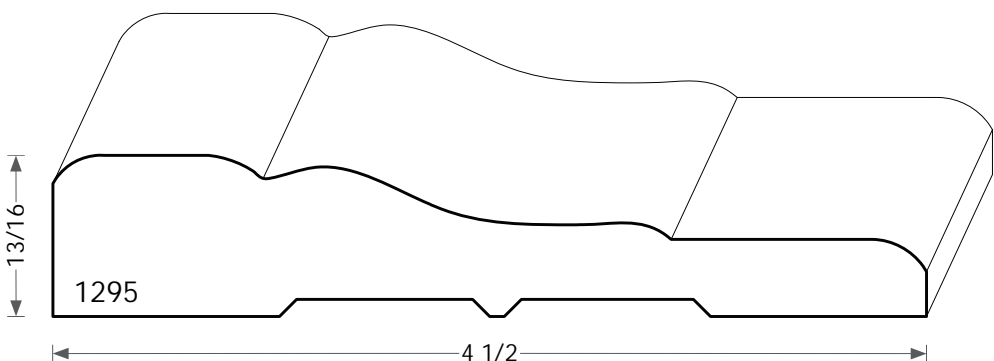
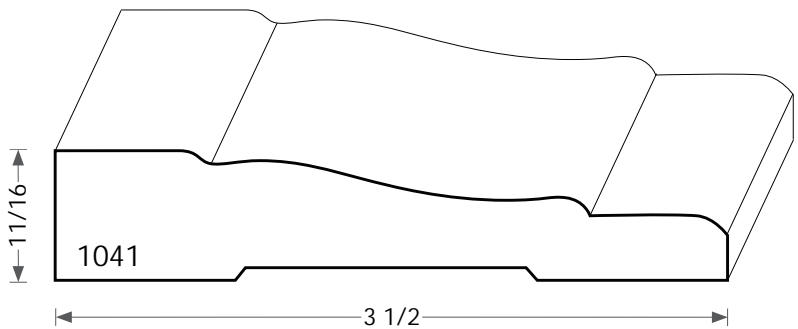
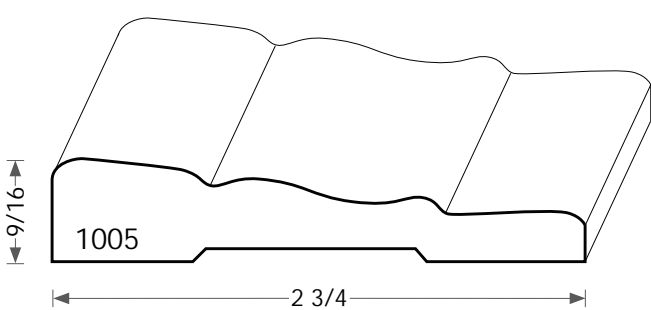
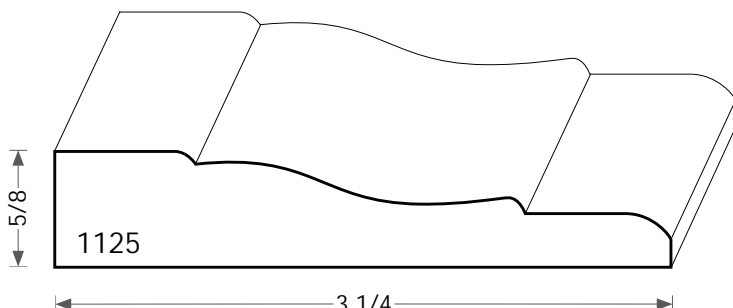
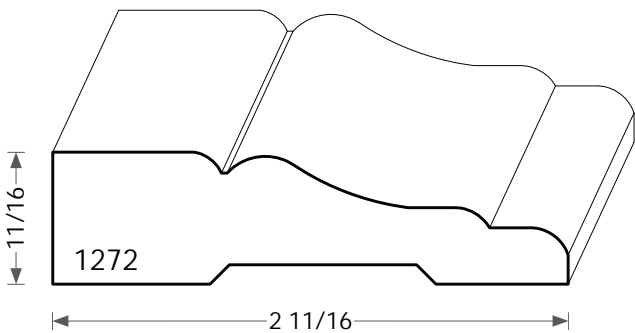
MDF SHiplap

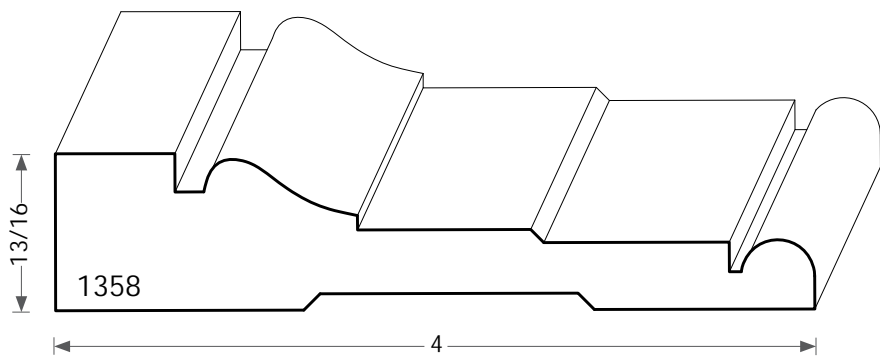
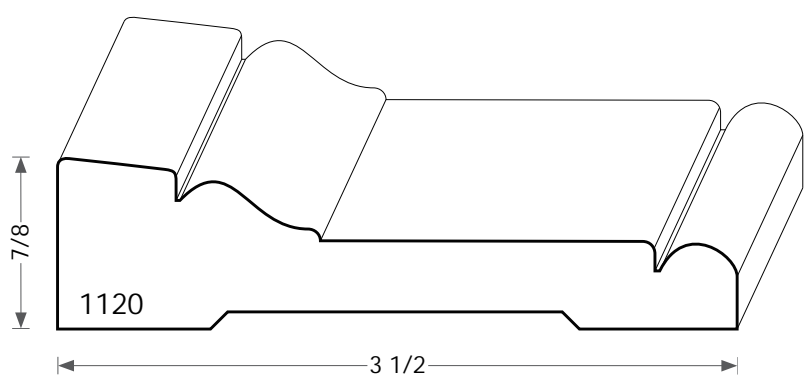
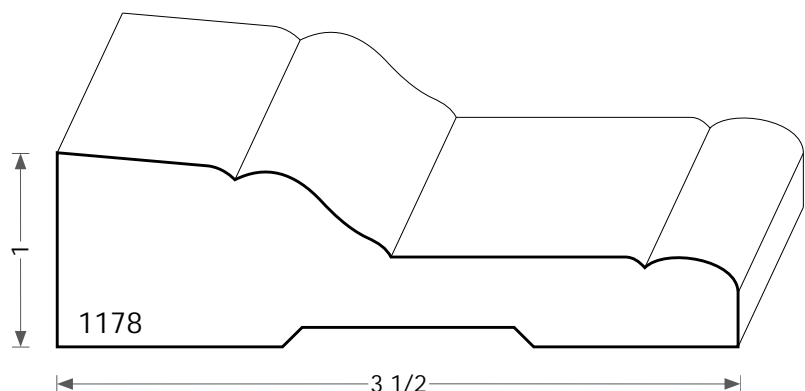
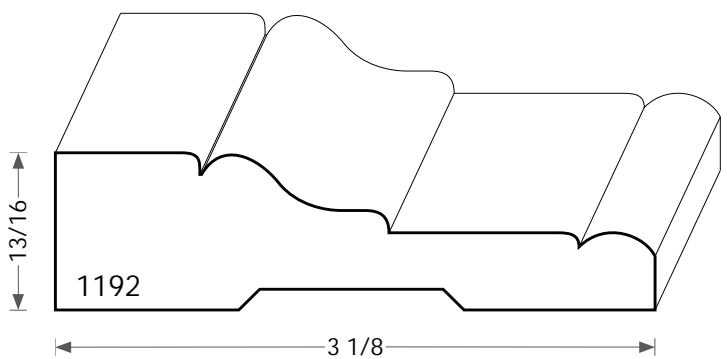
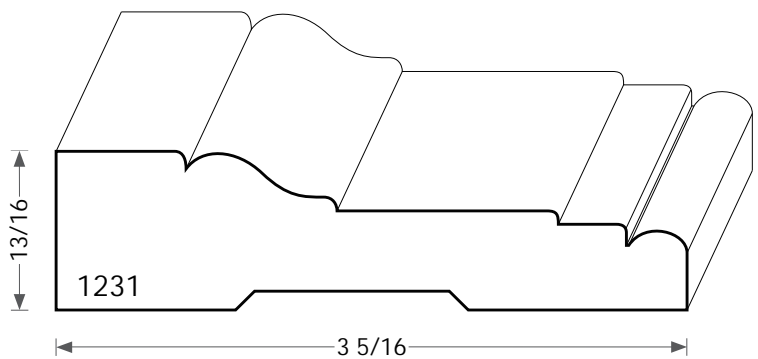
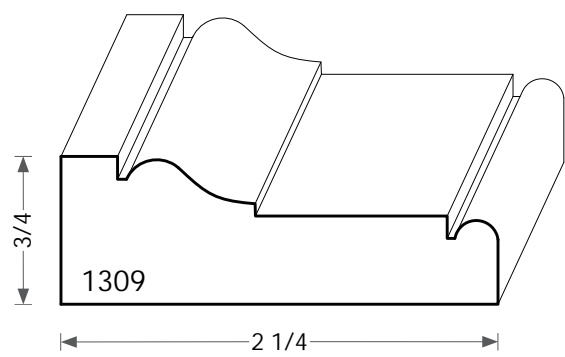
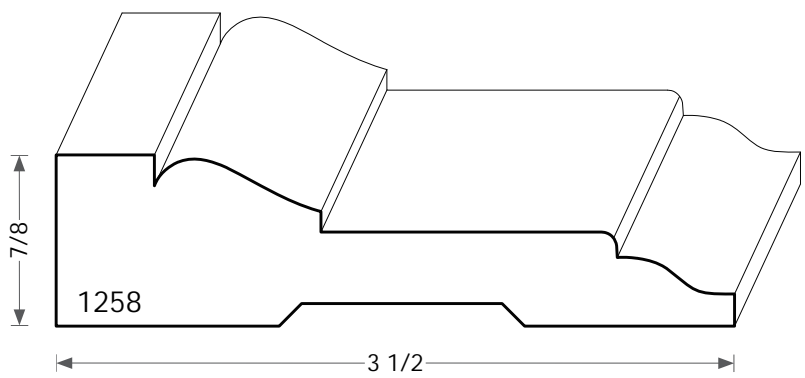
IN-STOCK



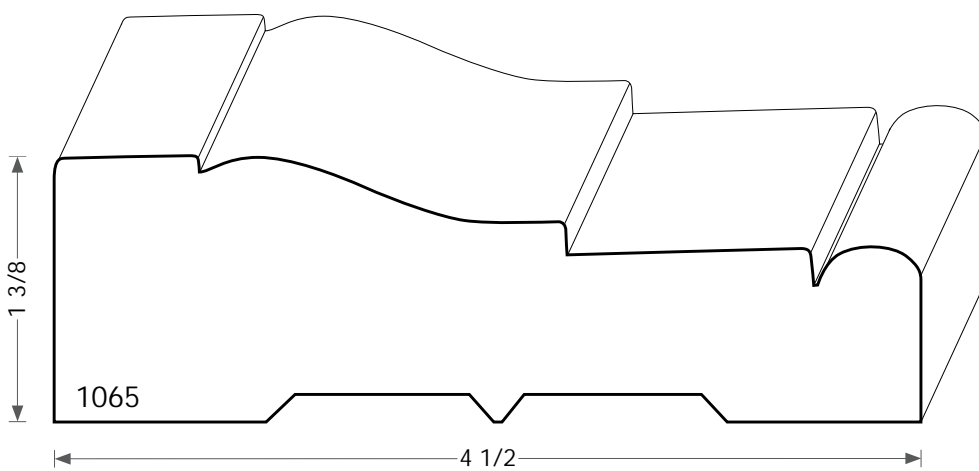
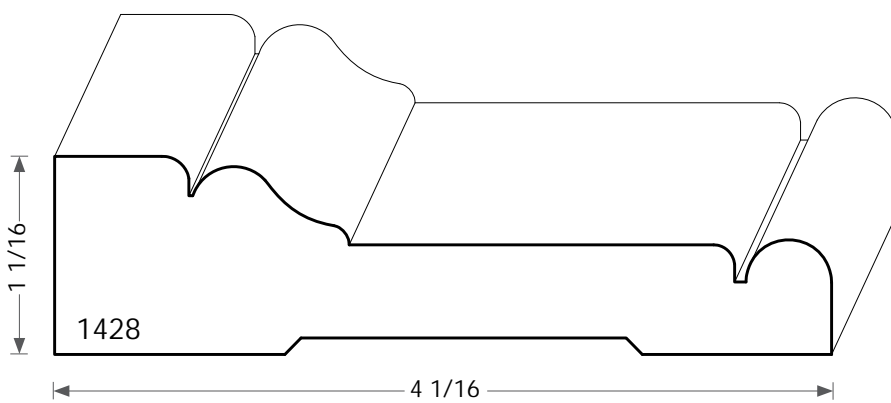
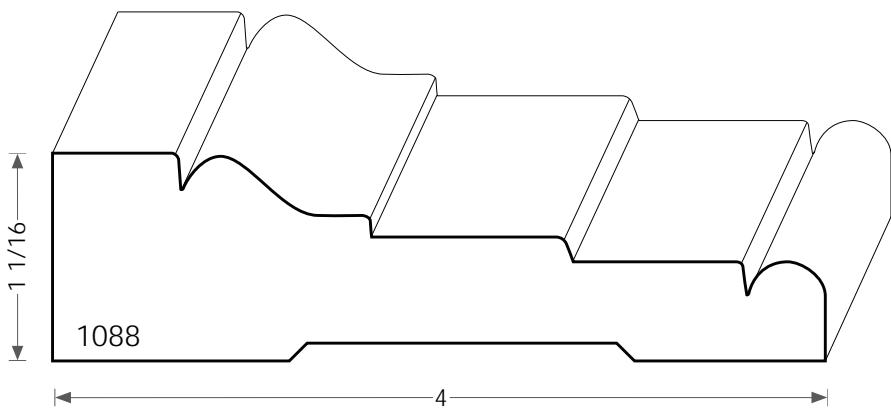
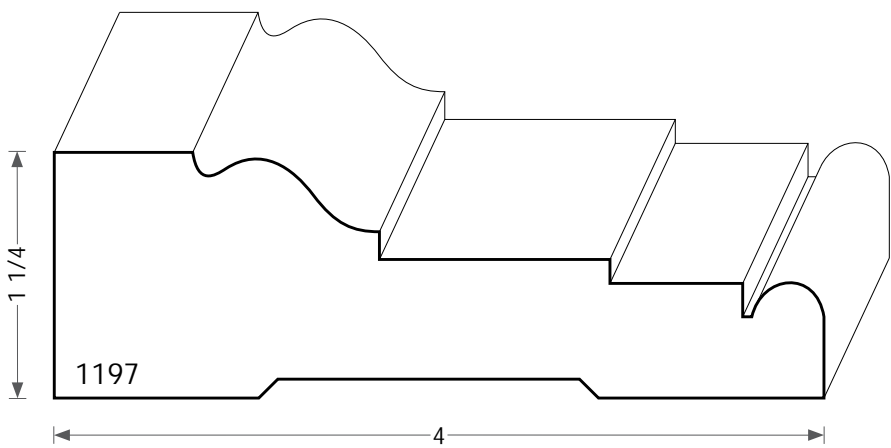


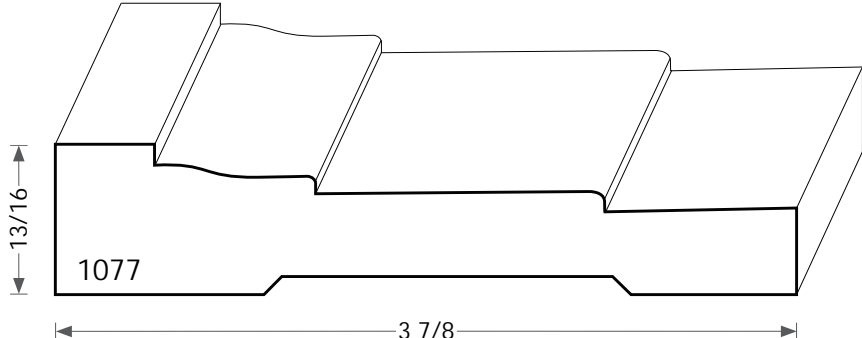
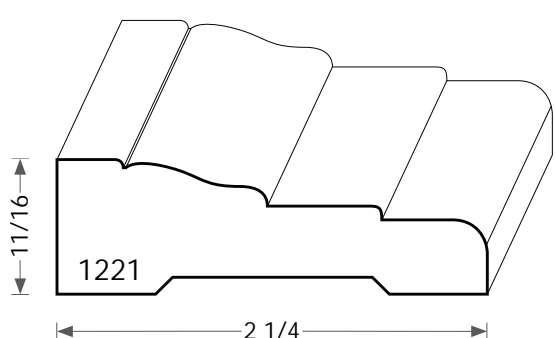
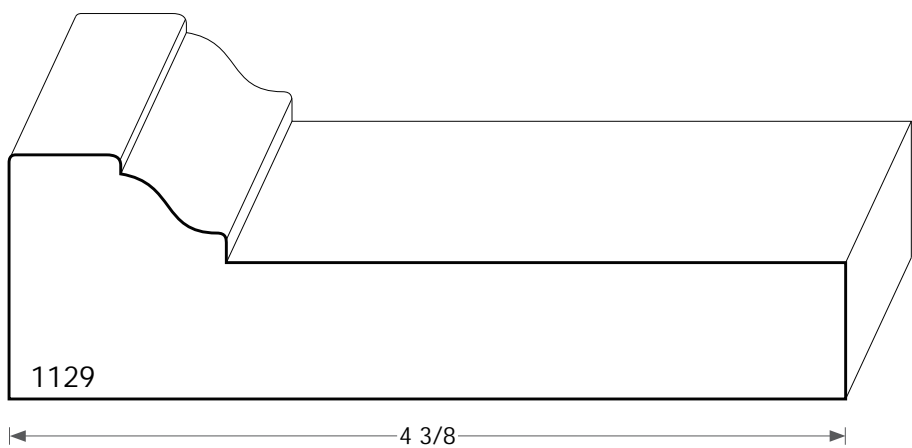
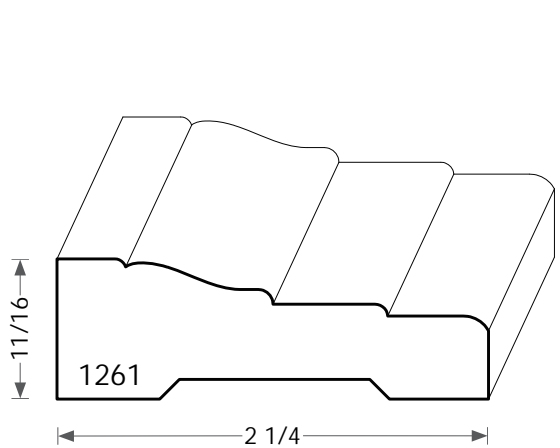
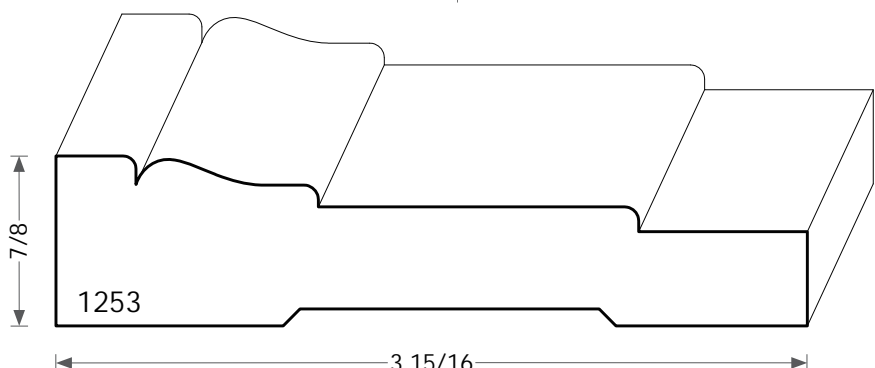
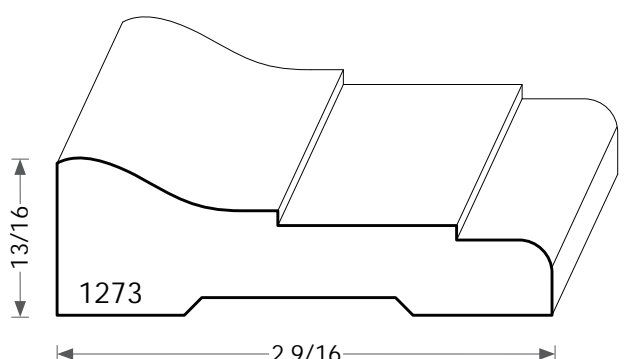
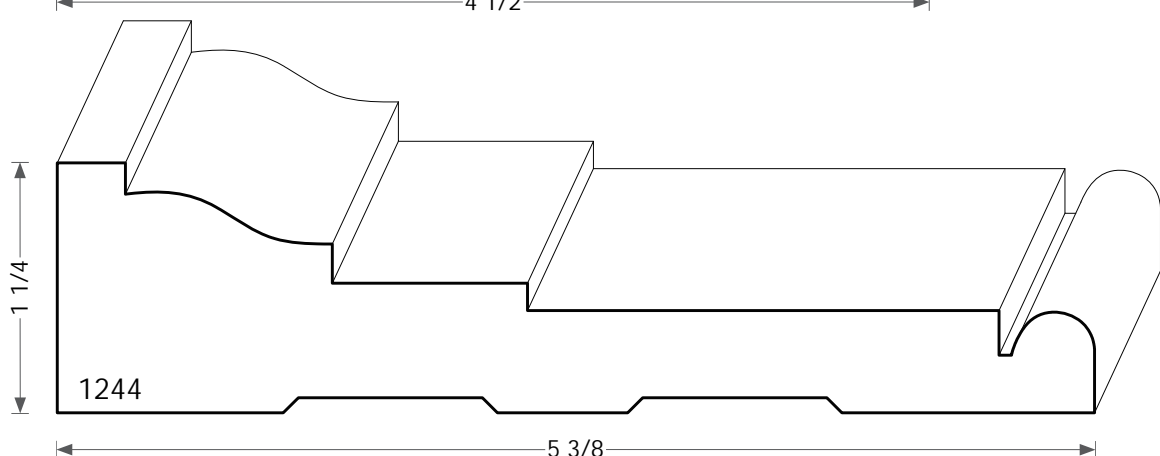
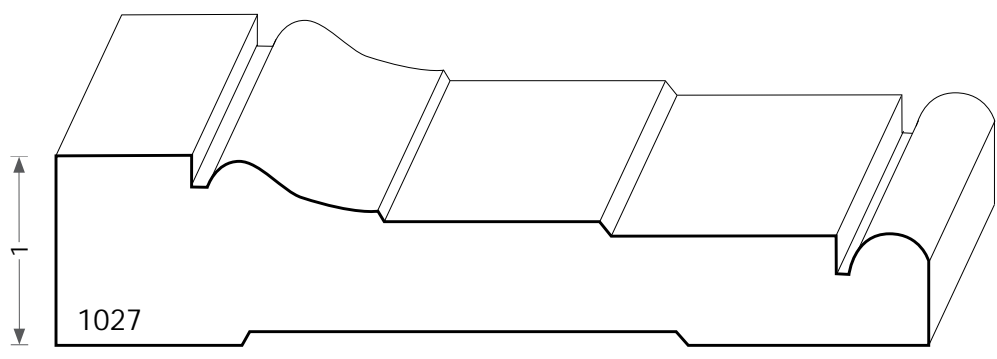
CASING
COLONIAL



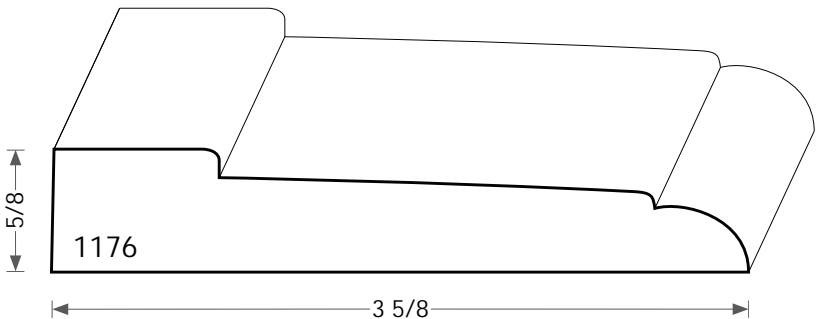
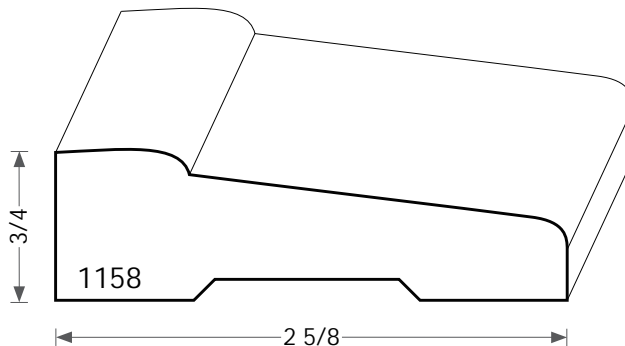
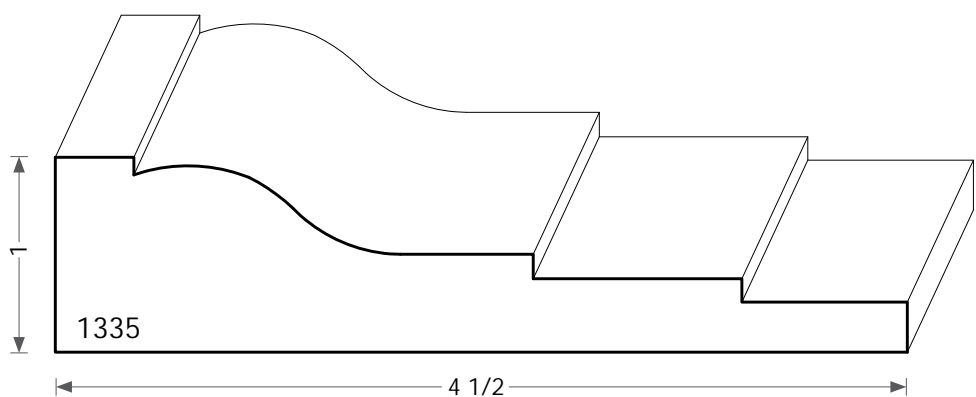
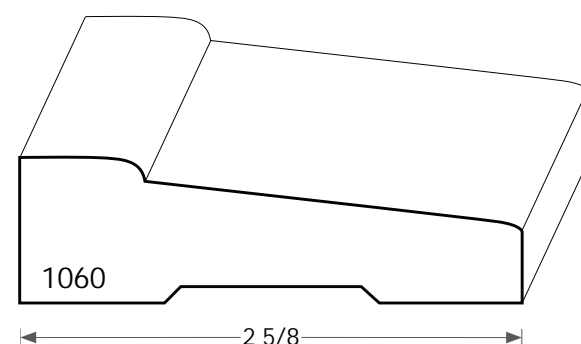
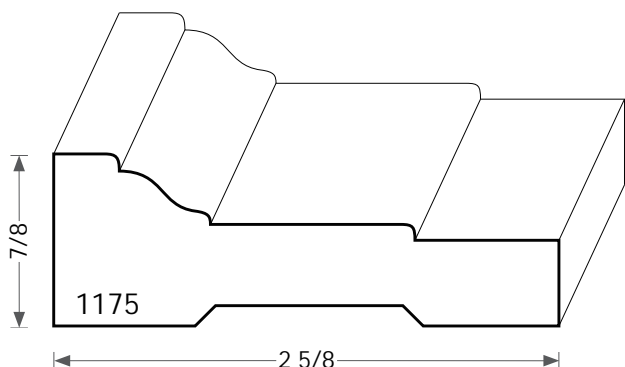
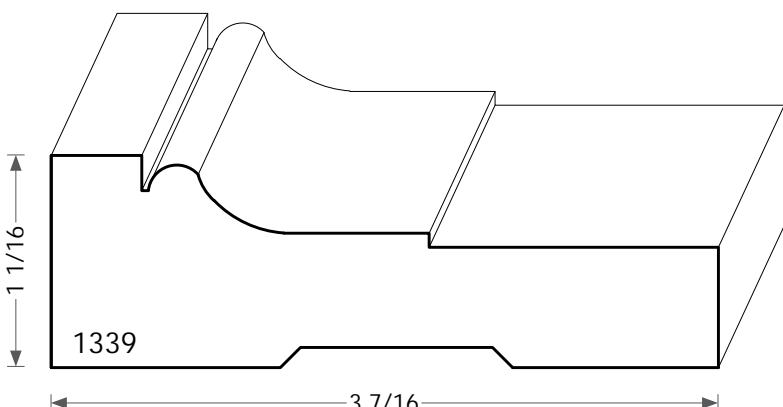
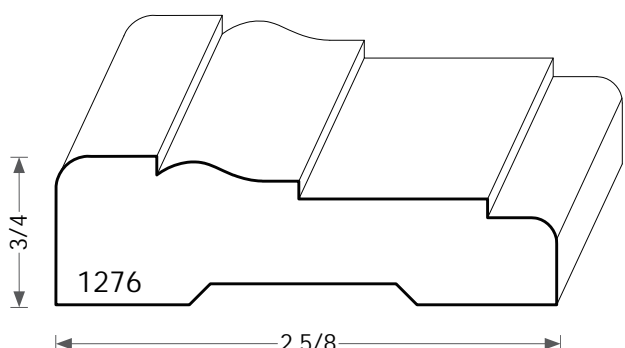
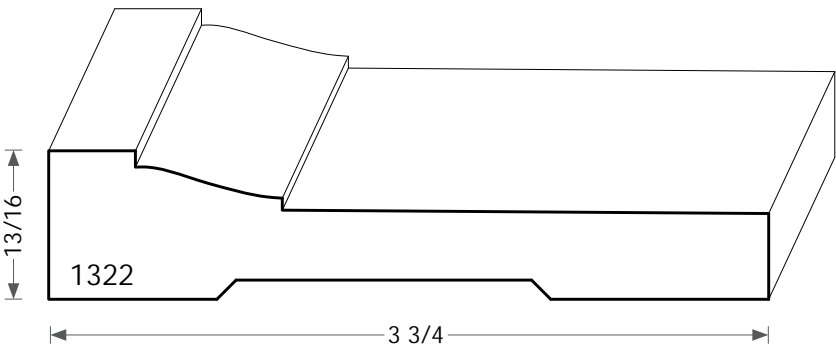
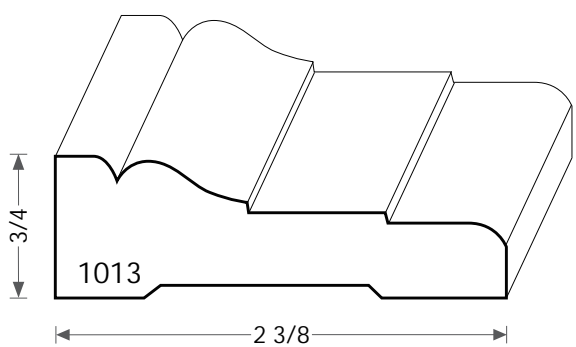


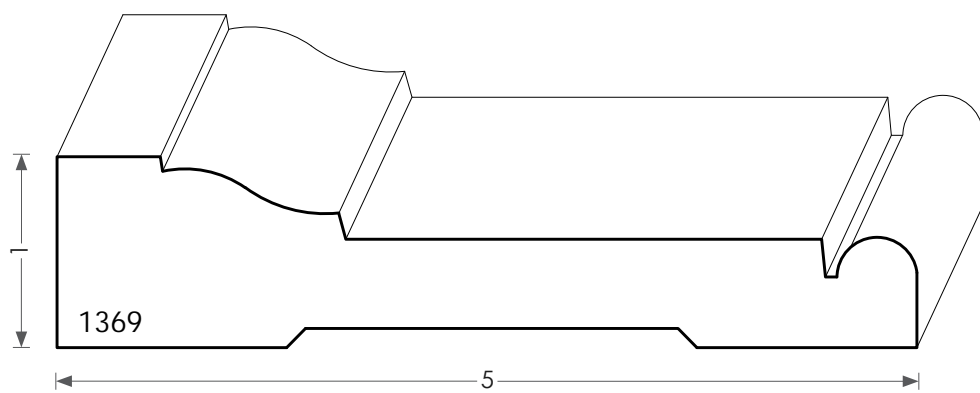
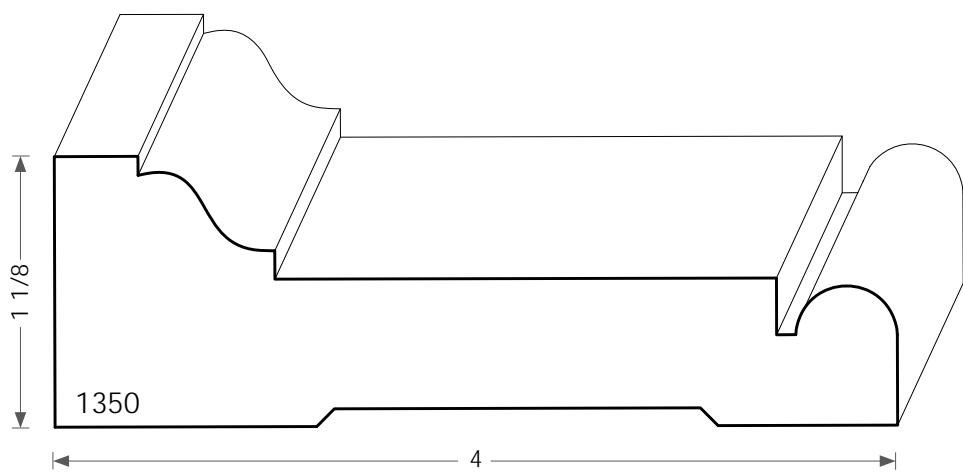
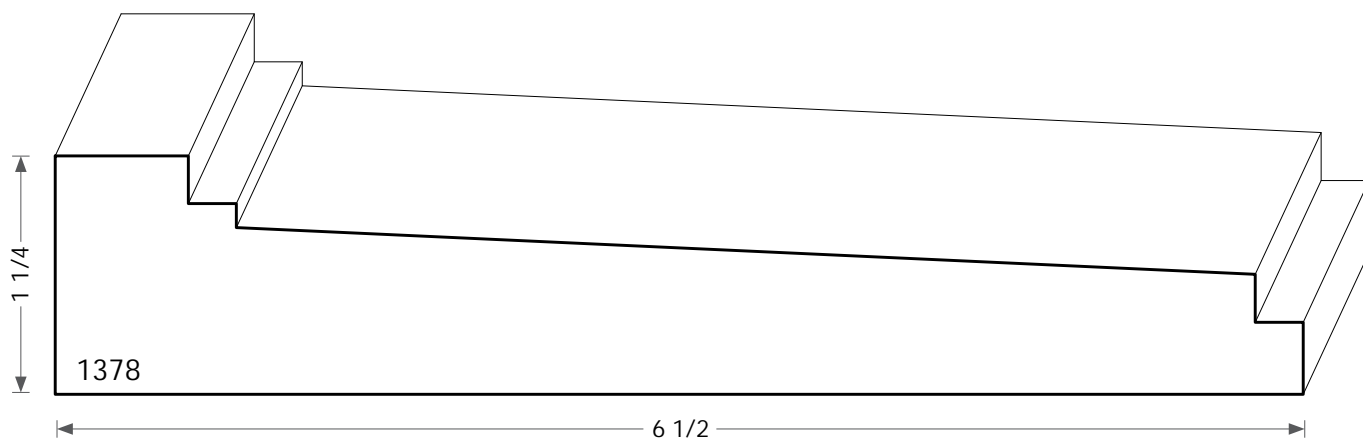
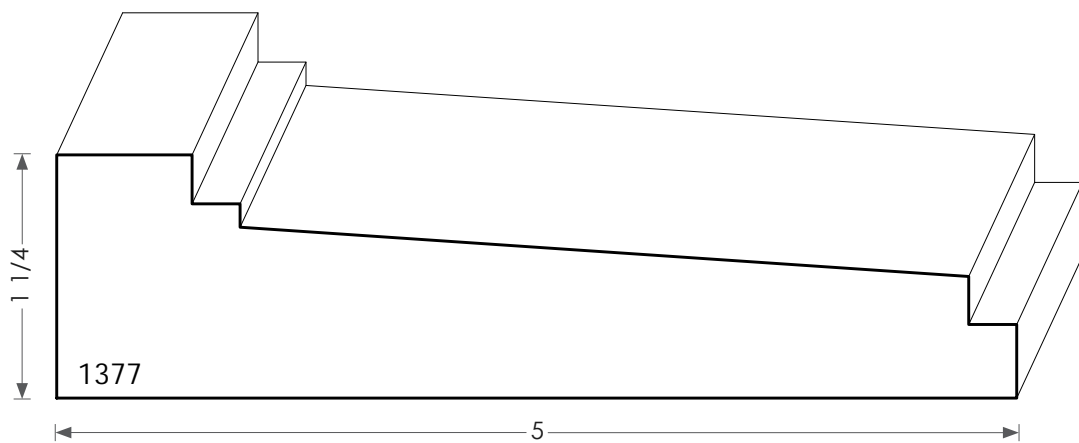
CASING



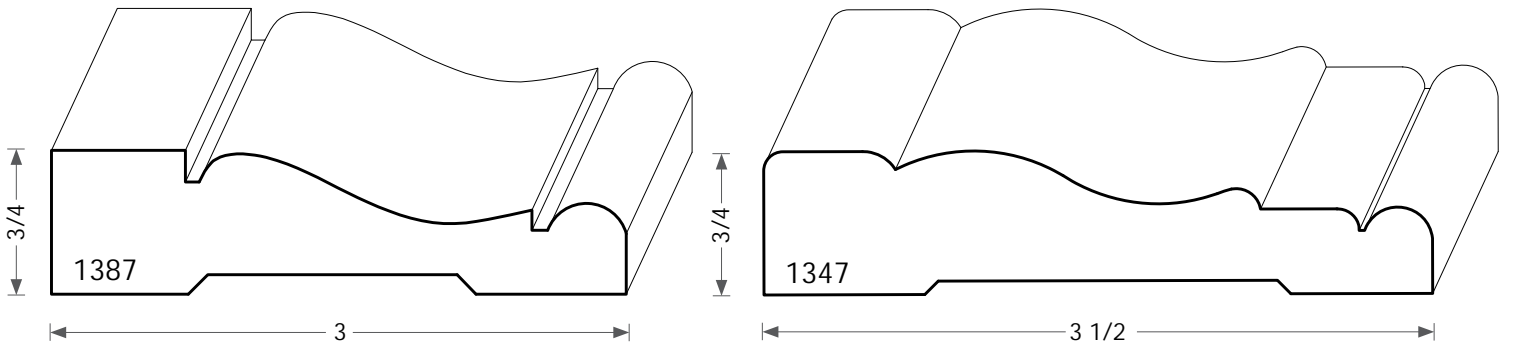
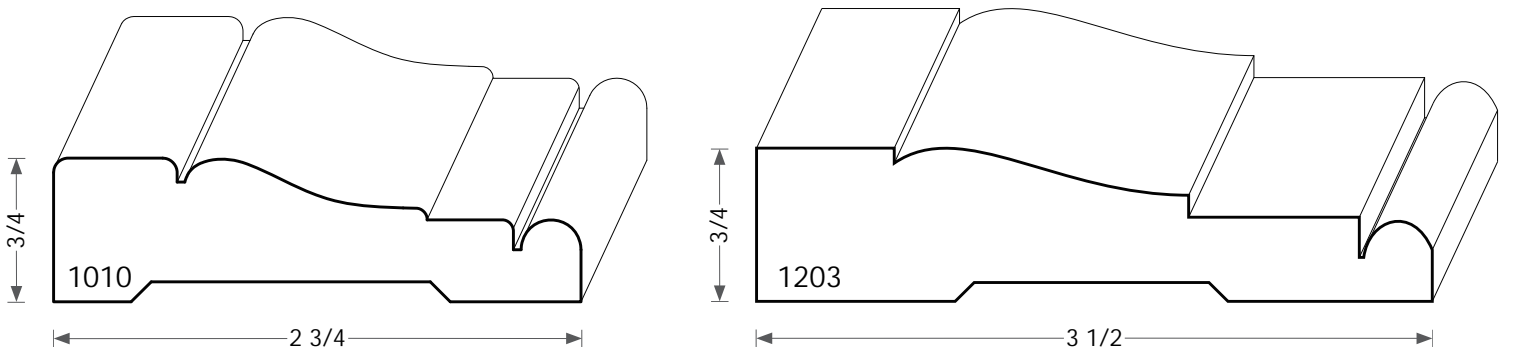
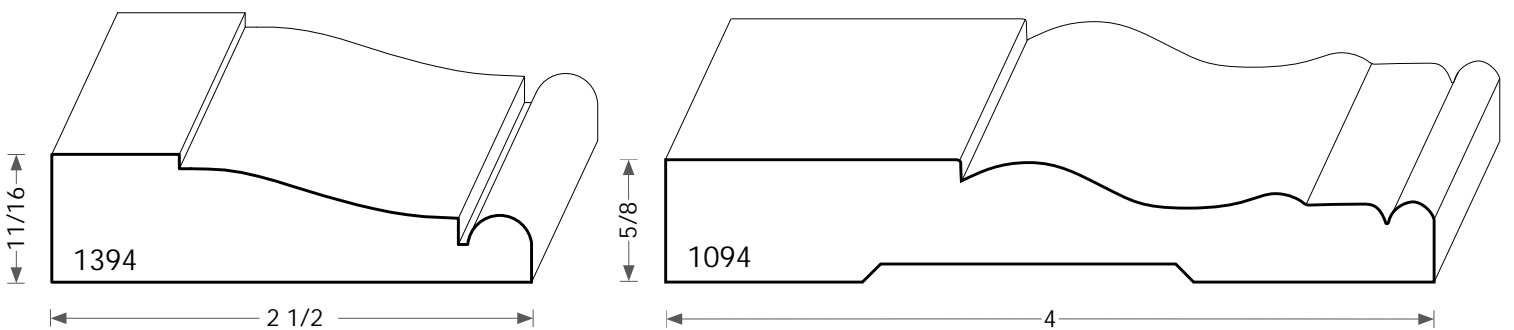
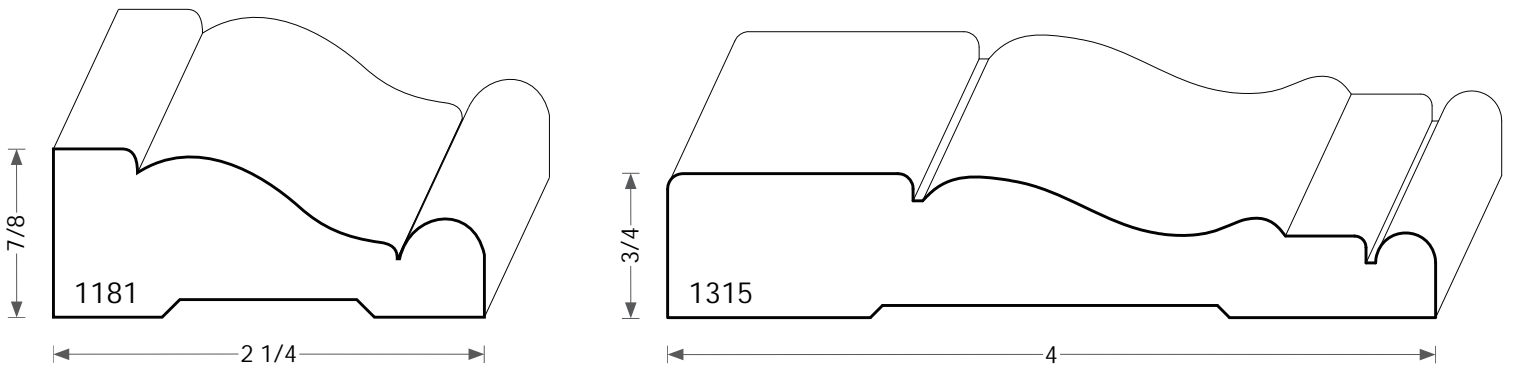
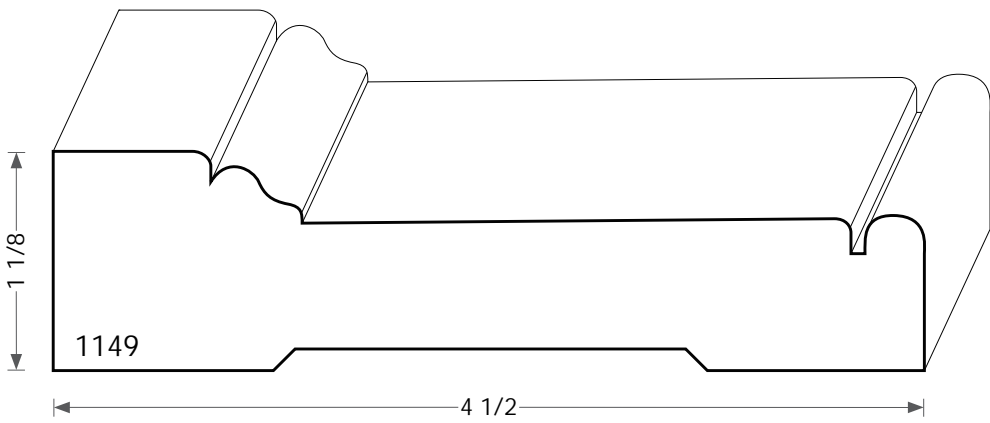


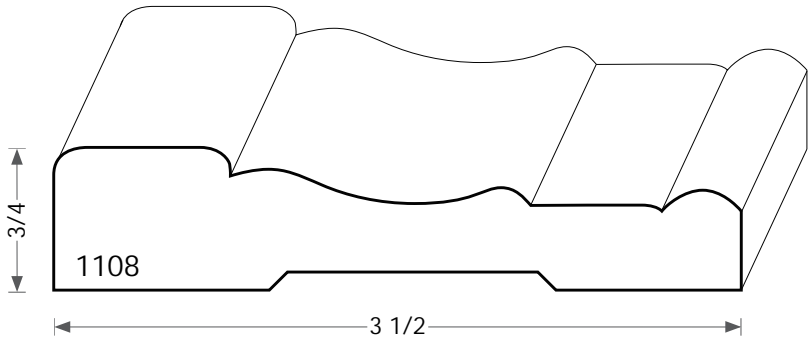
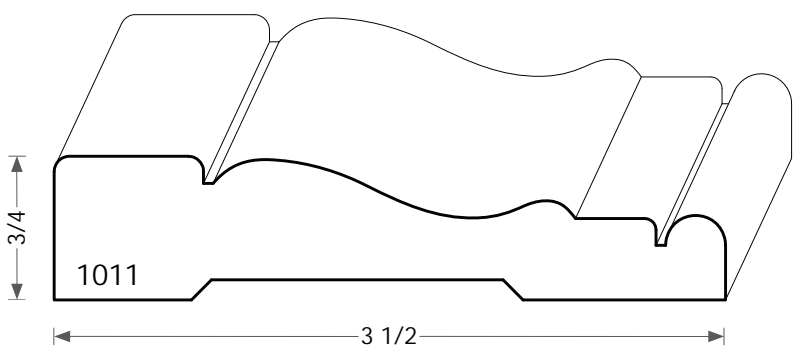
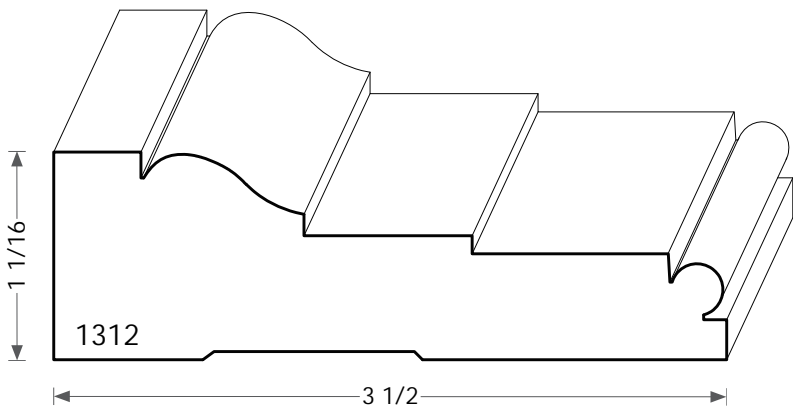
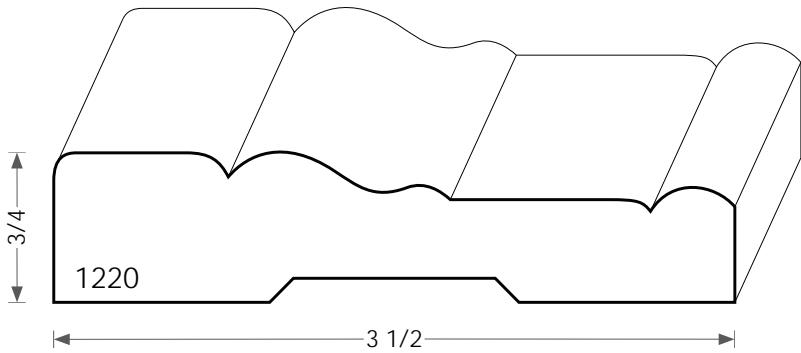
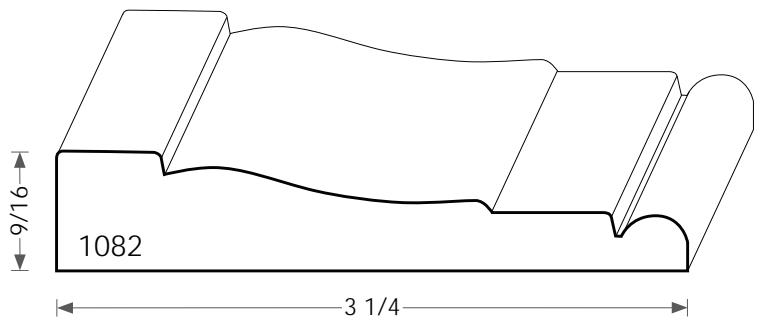
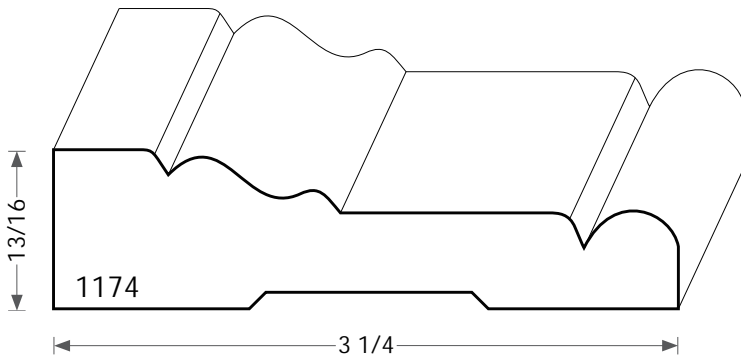
CASING



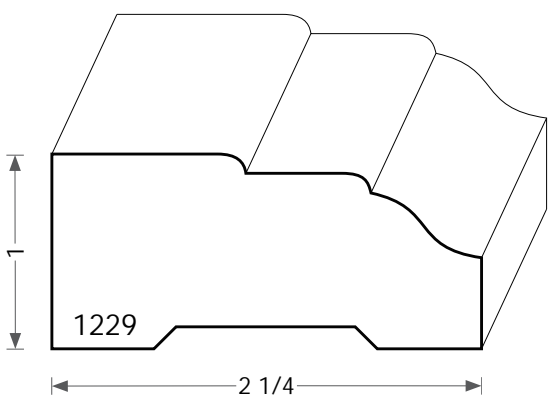
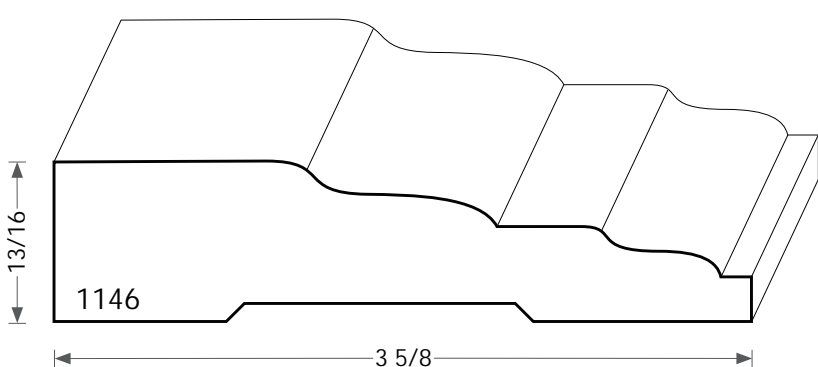
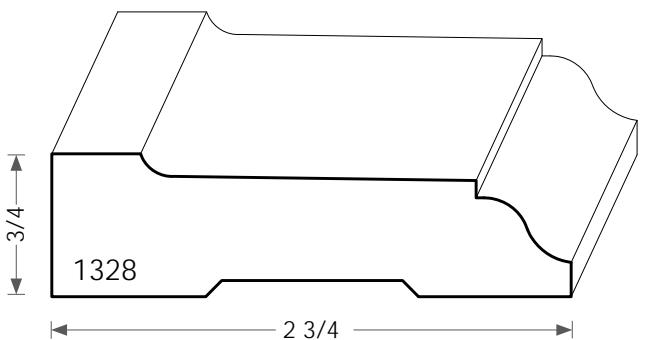
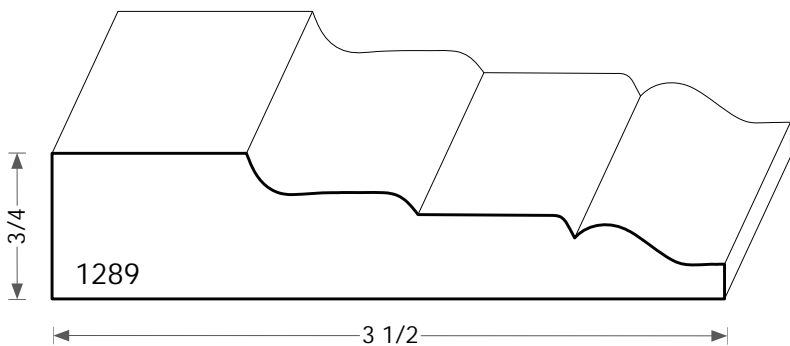
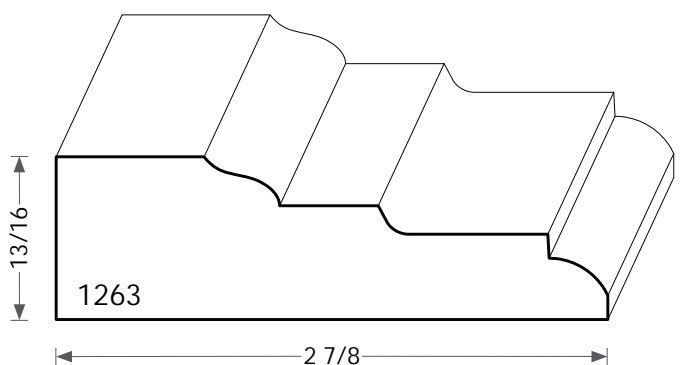
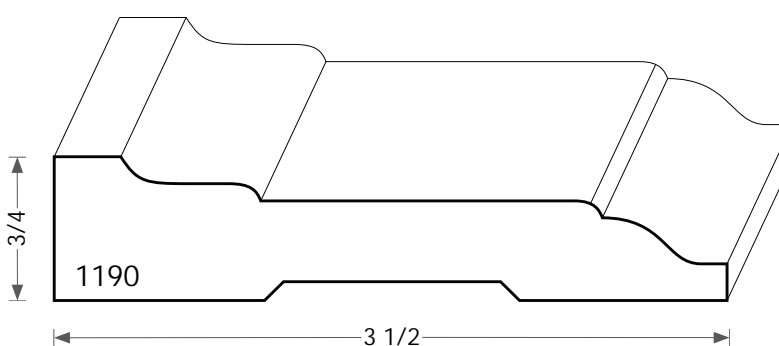
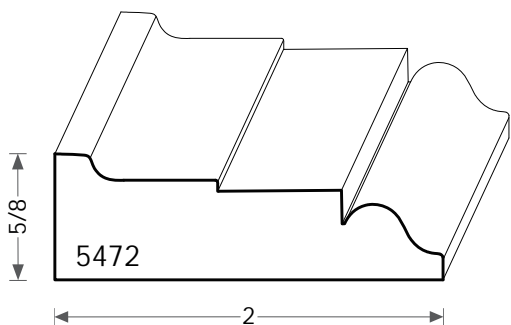
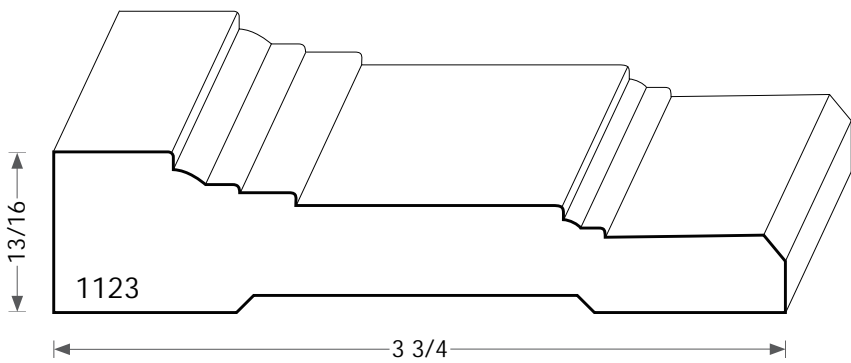
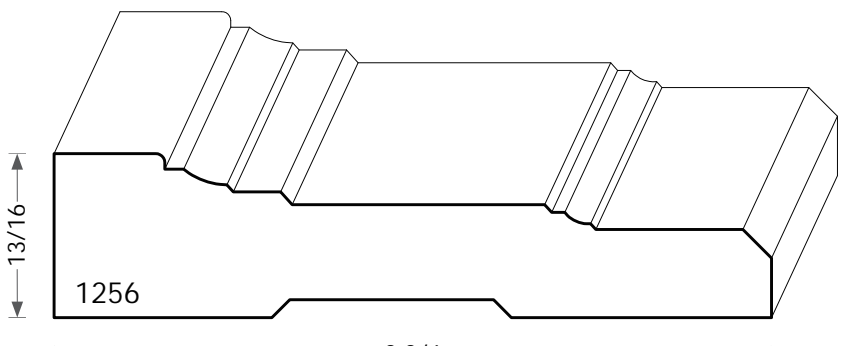


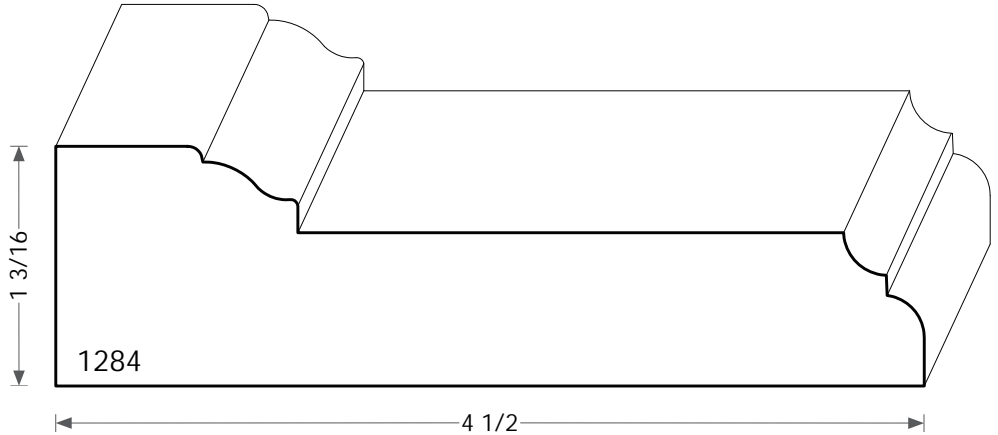
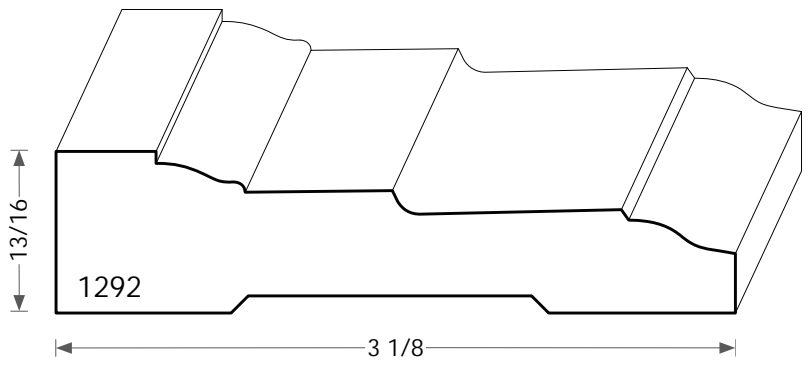
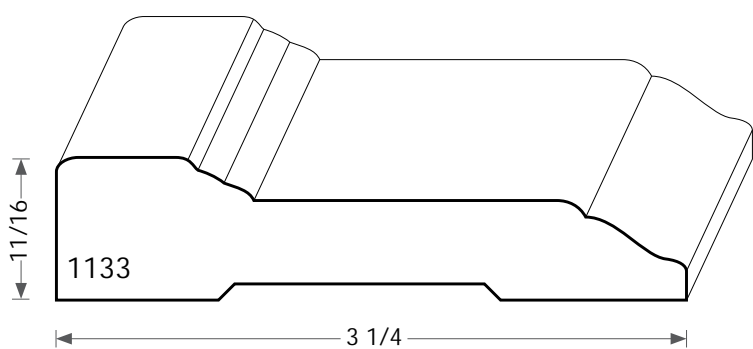
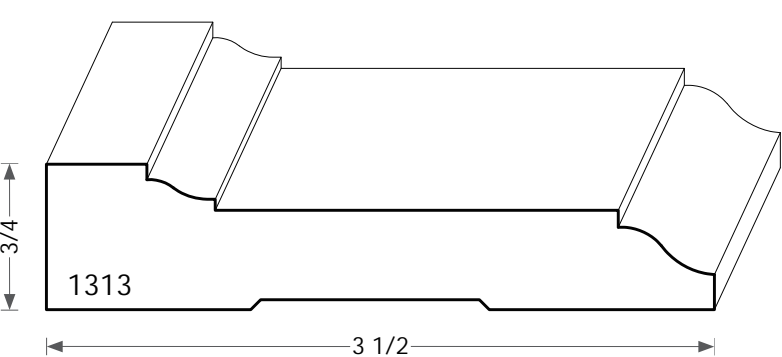
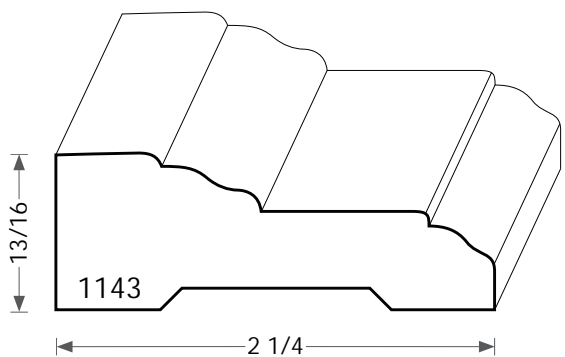
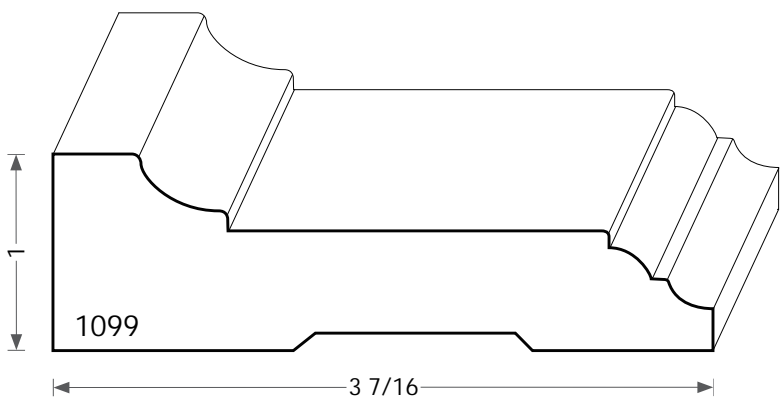
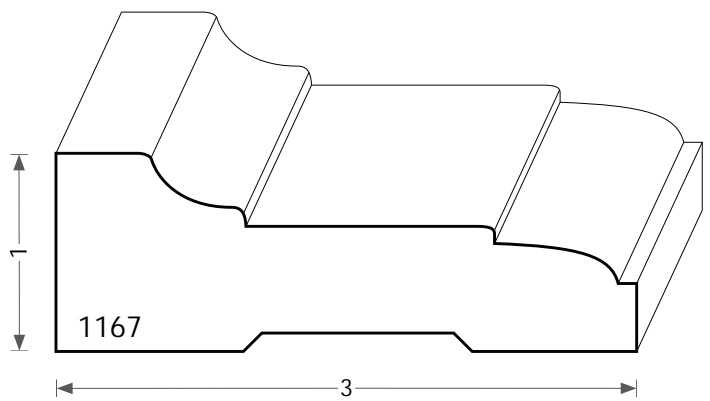
CASING



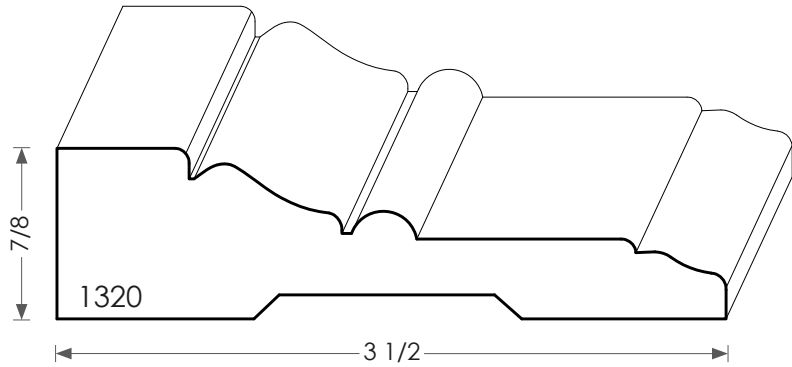
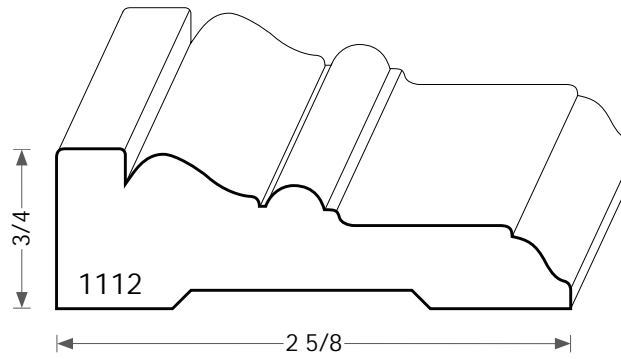
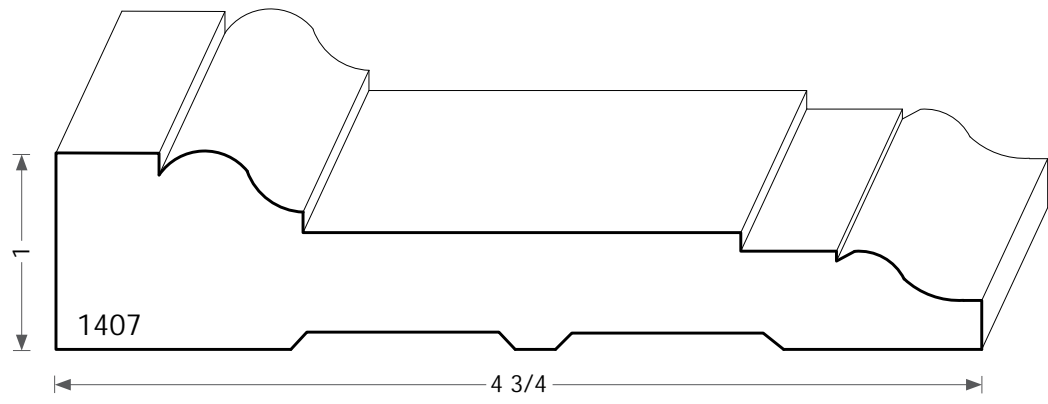
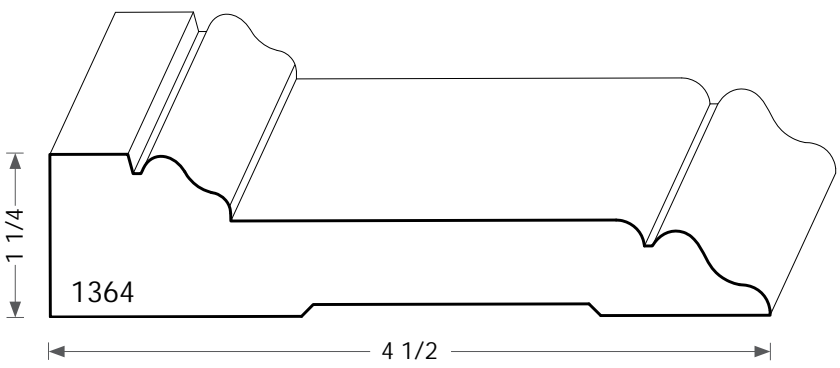
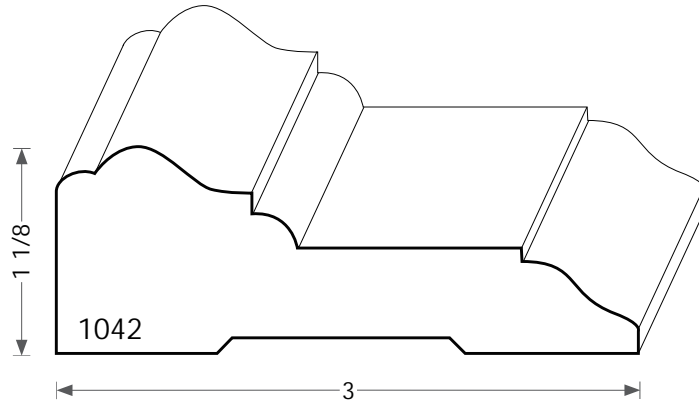
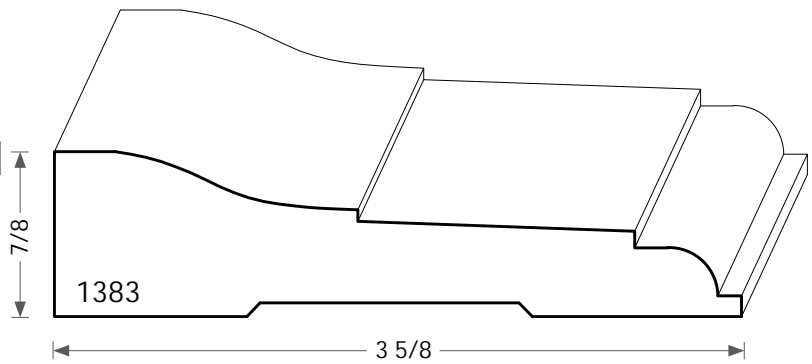
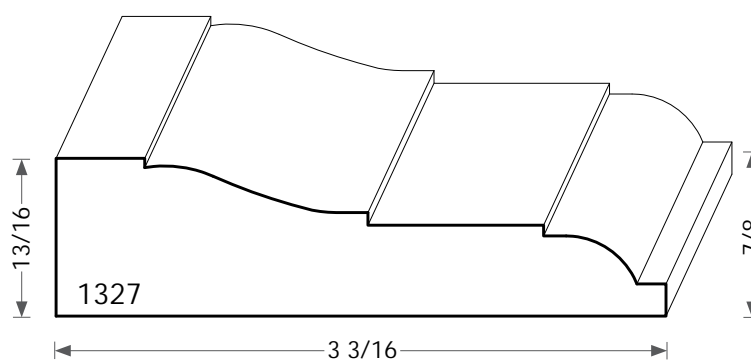
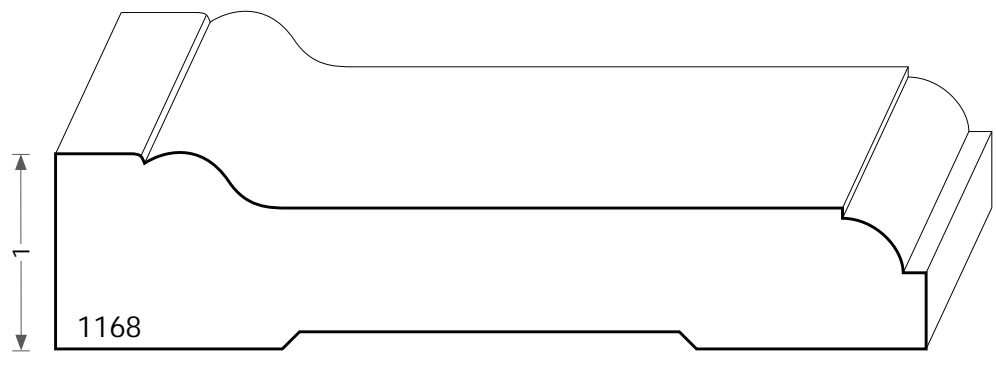


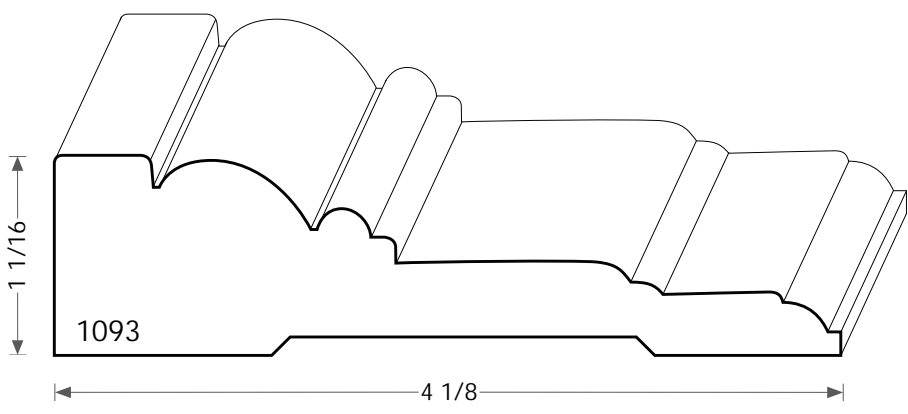
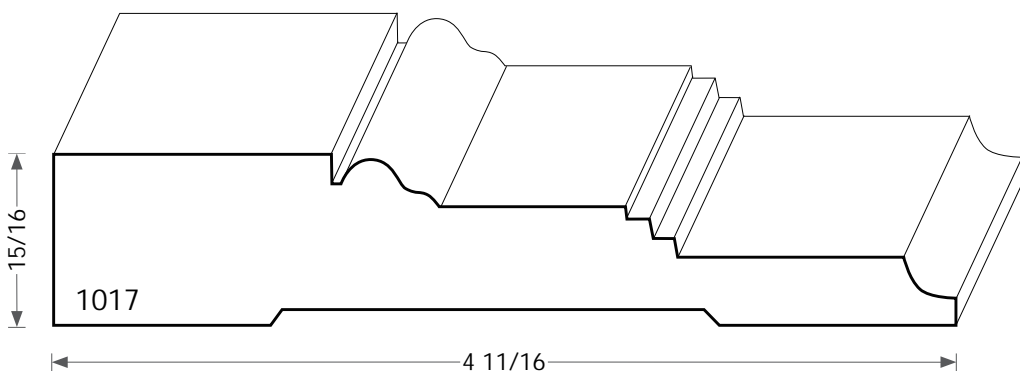
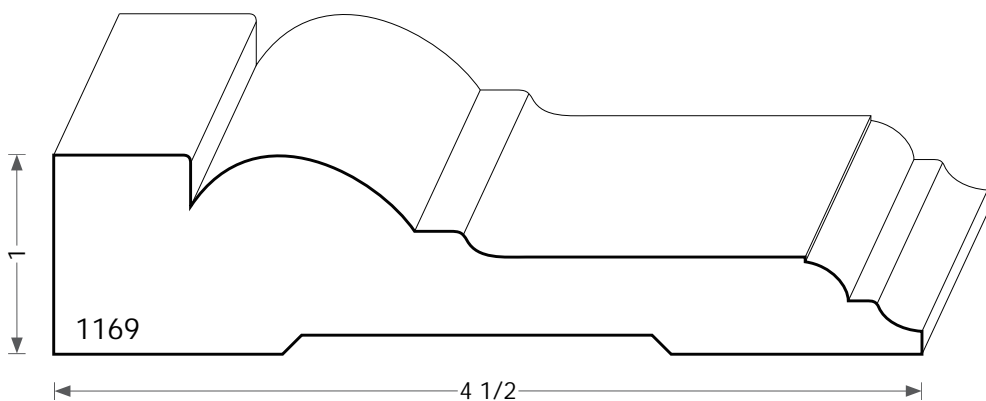
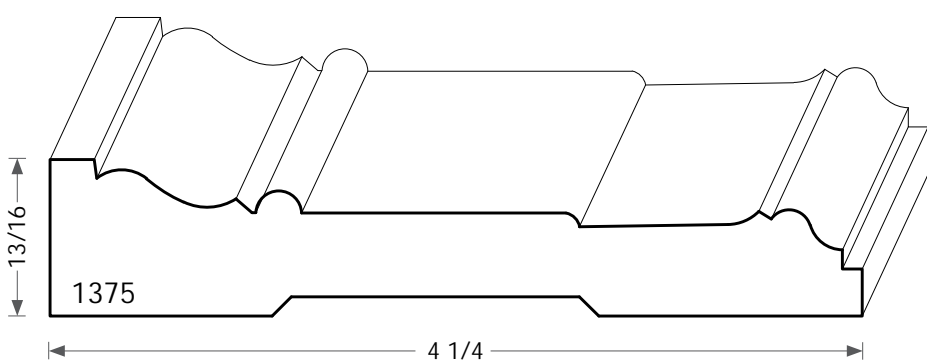
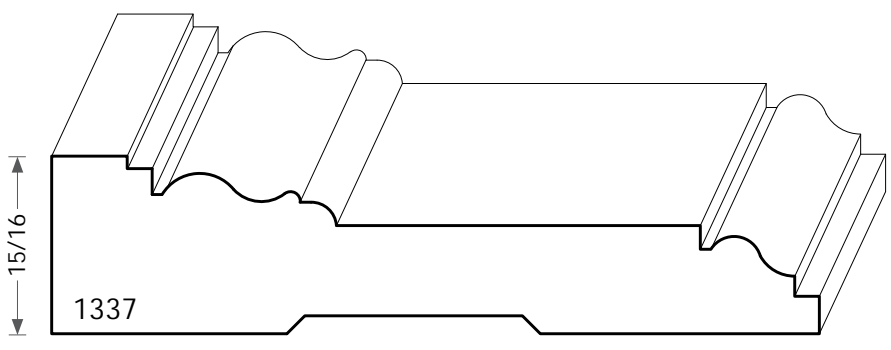
CASING



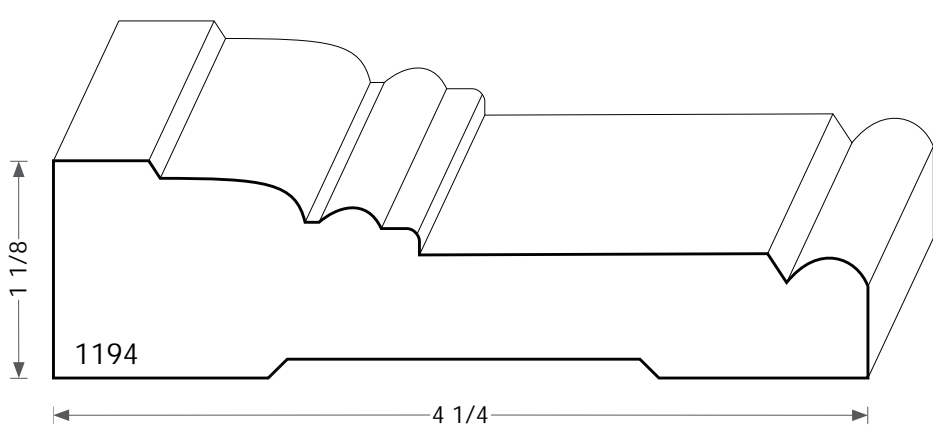
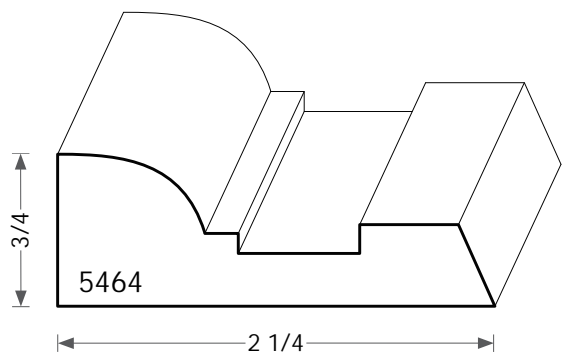
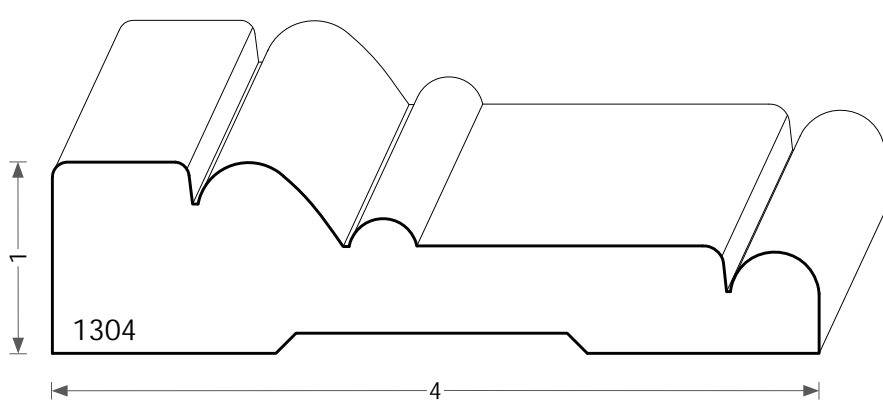
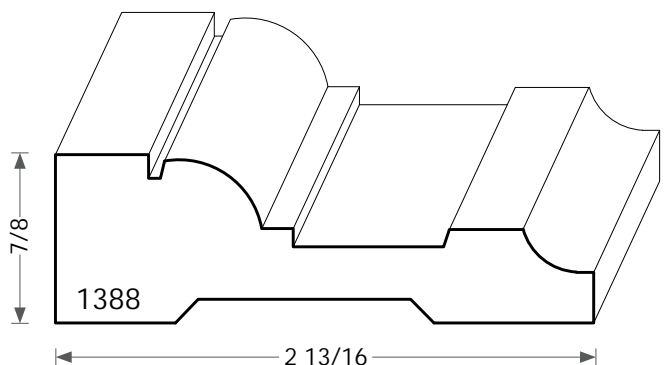
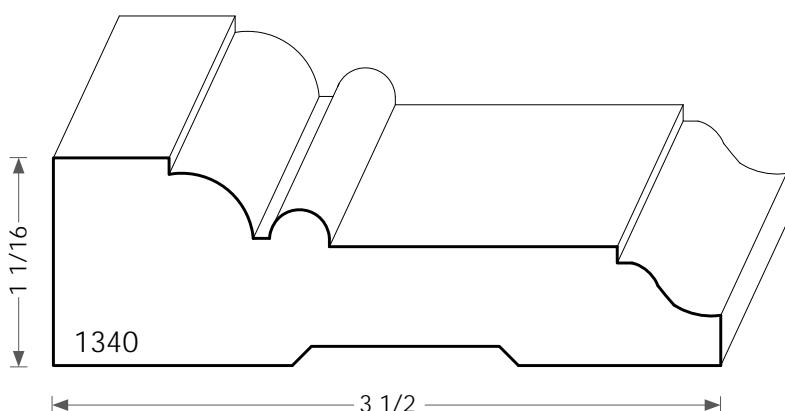
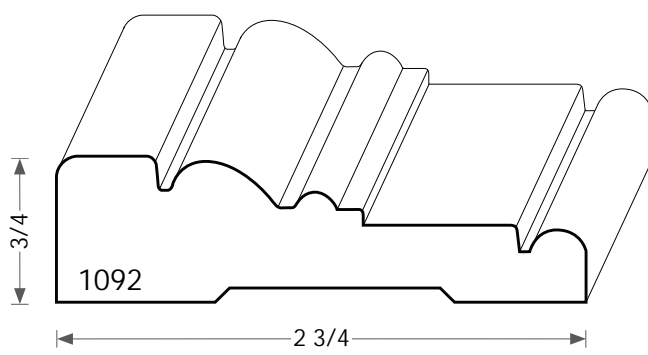
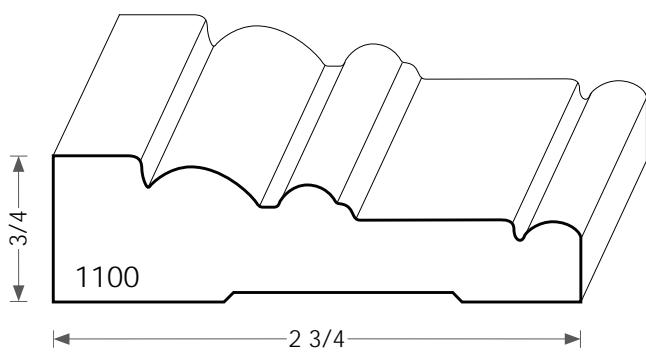
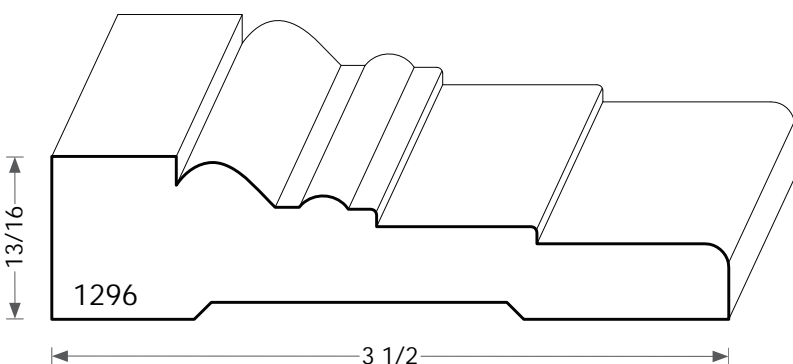
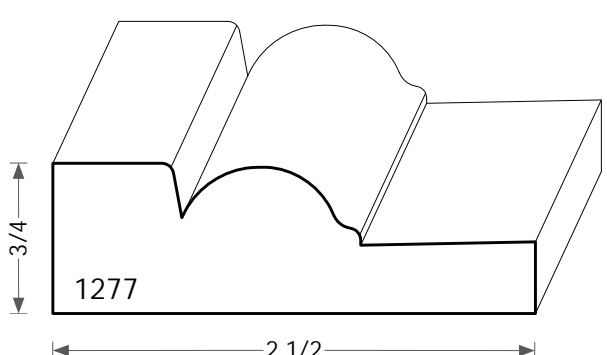


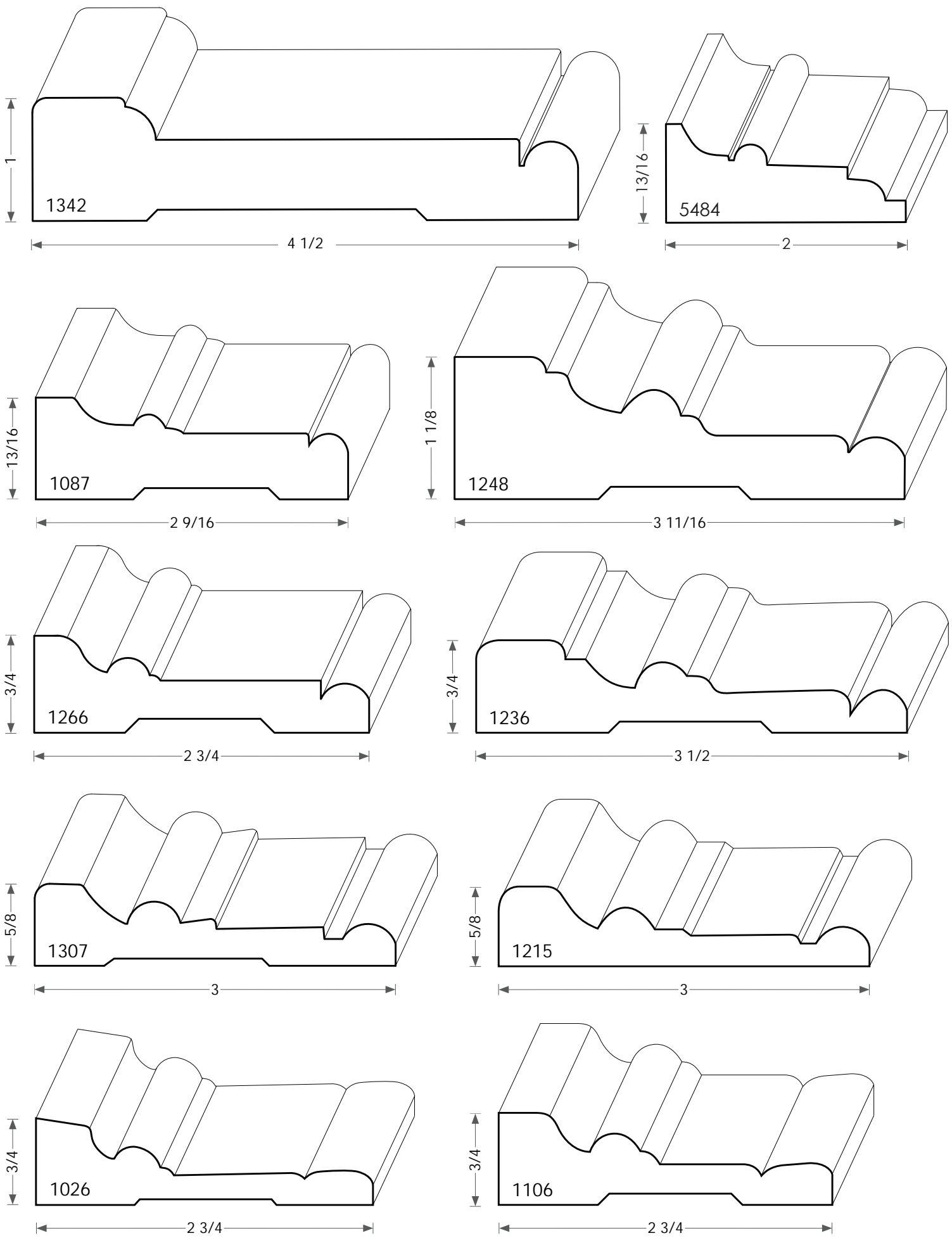
CASING



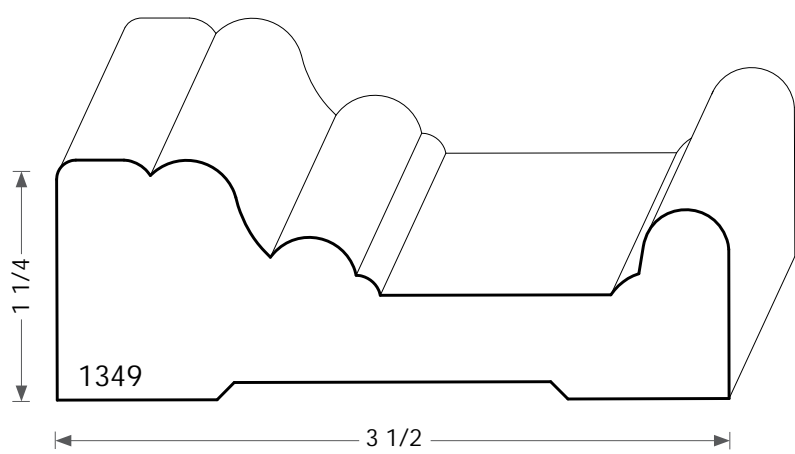
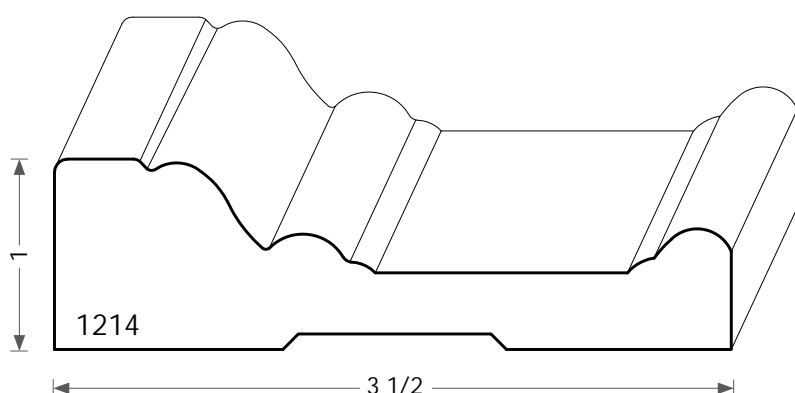
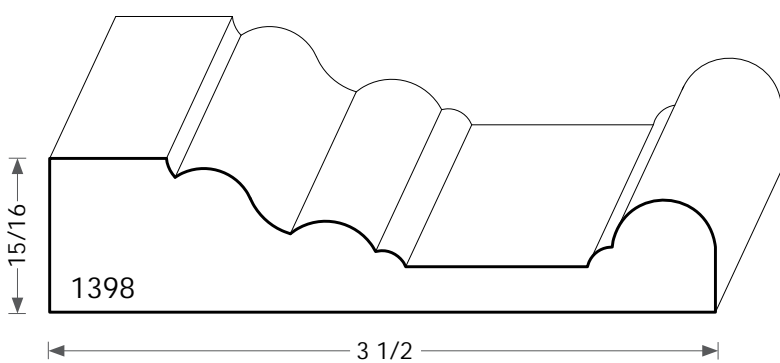
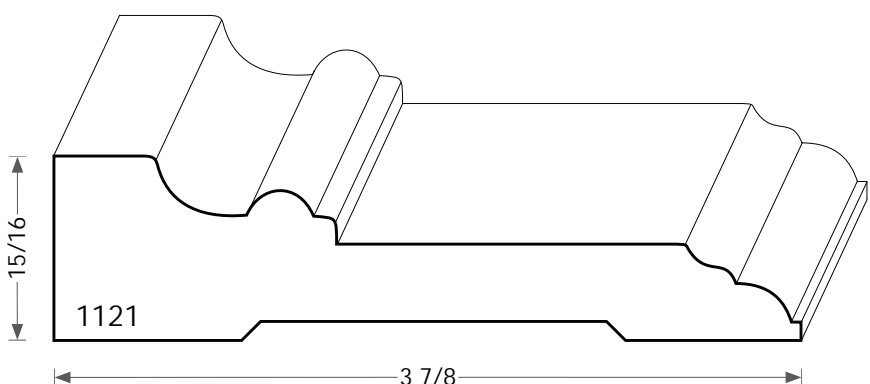
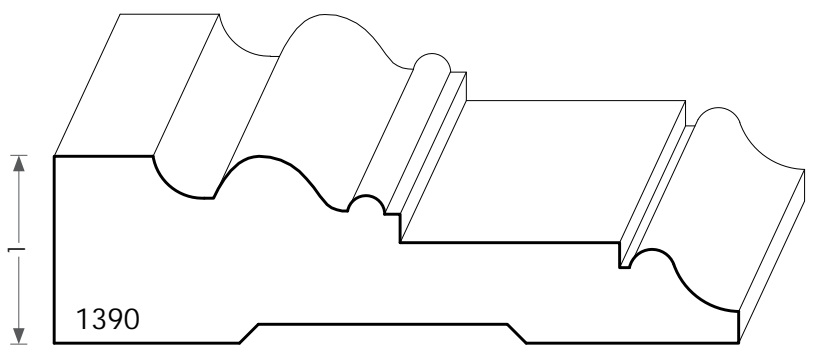


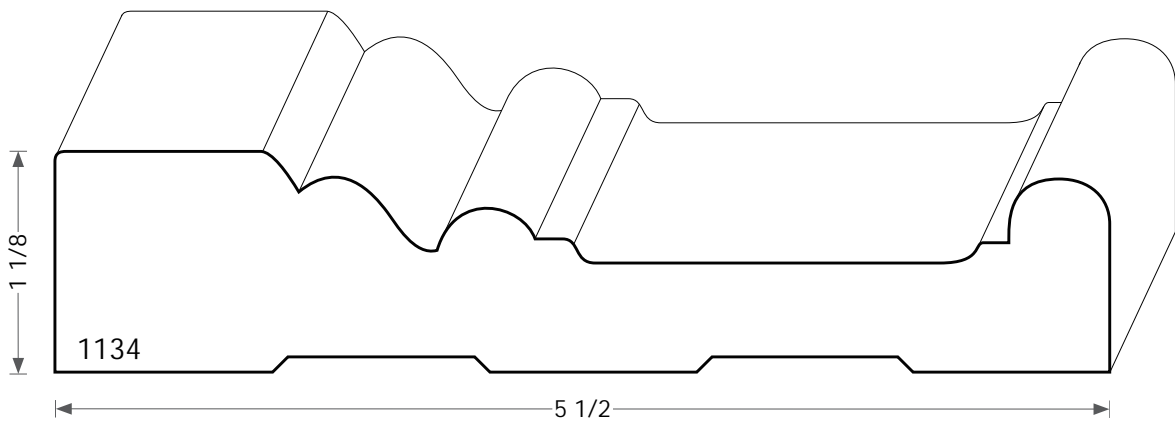
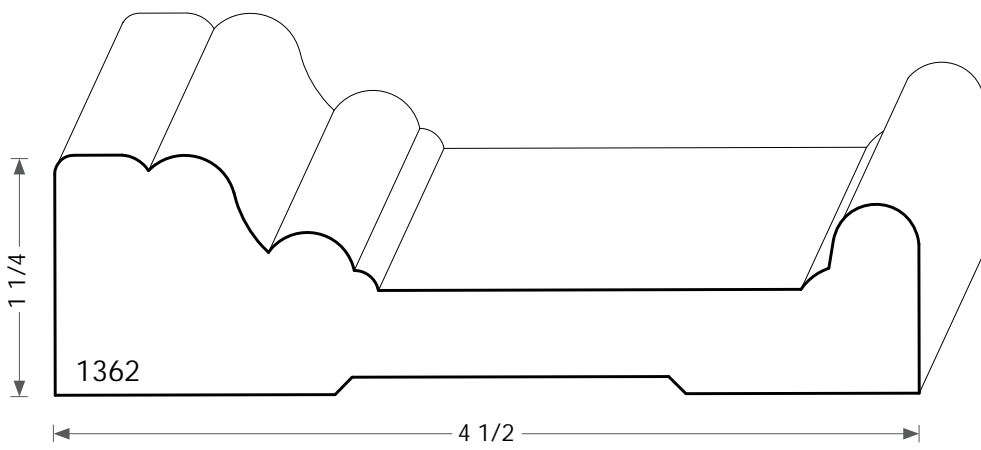
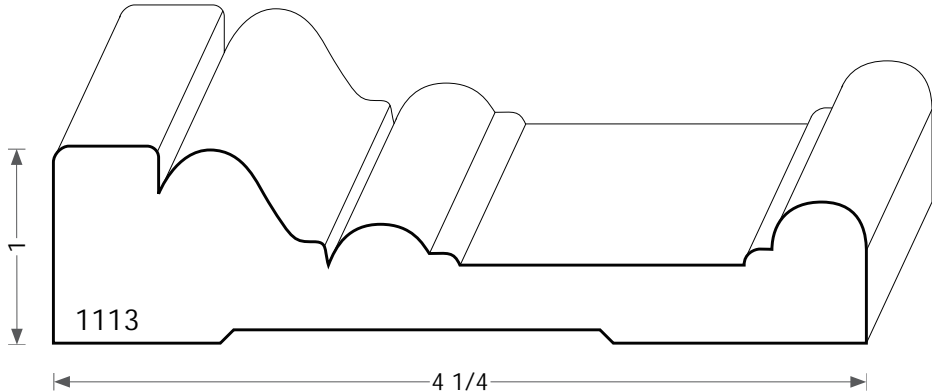
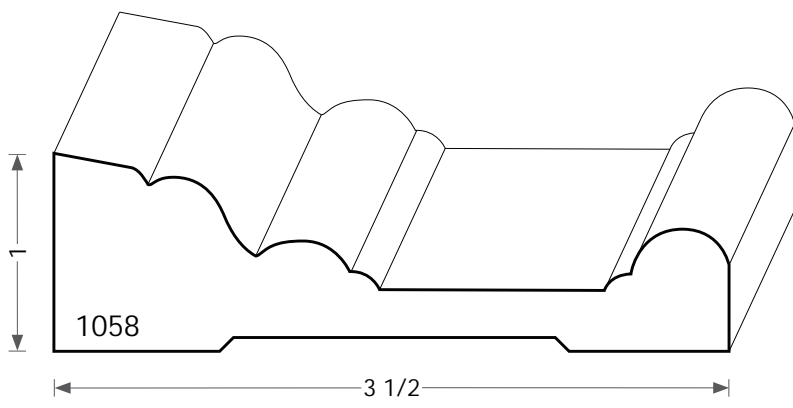
CASING



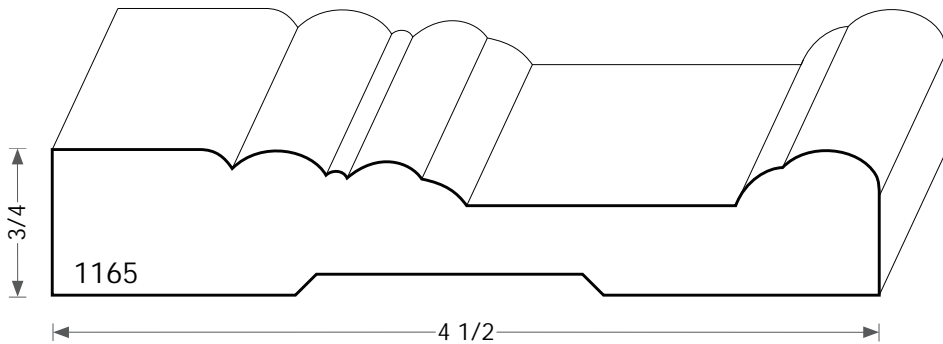
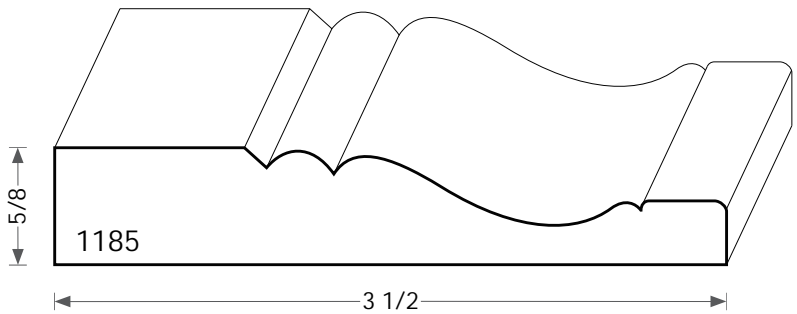
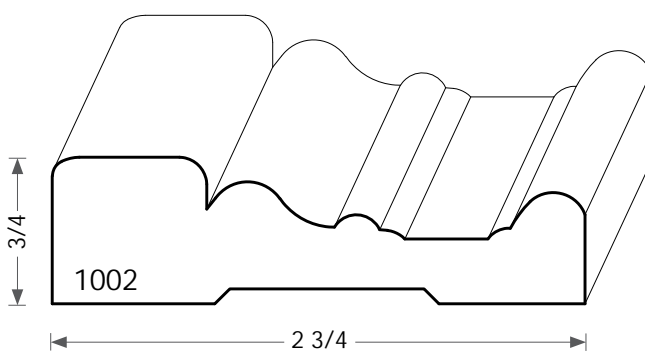
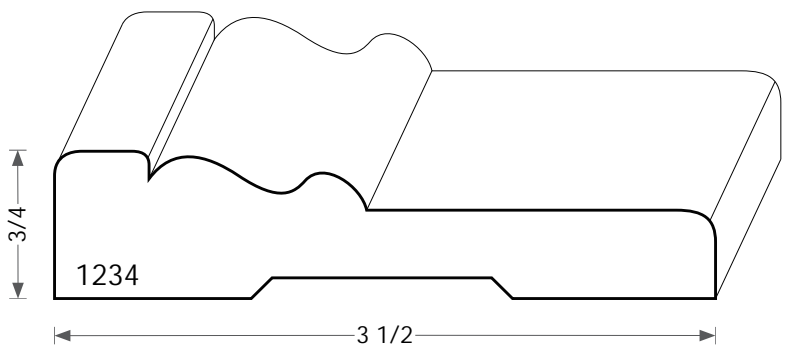
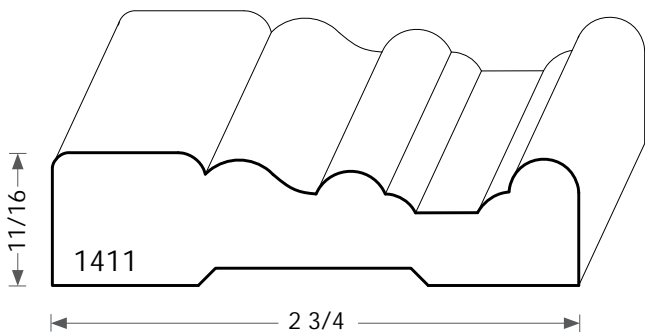
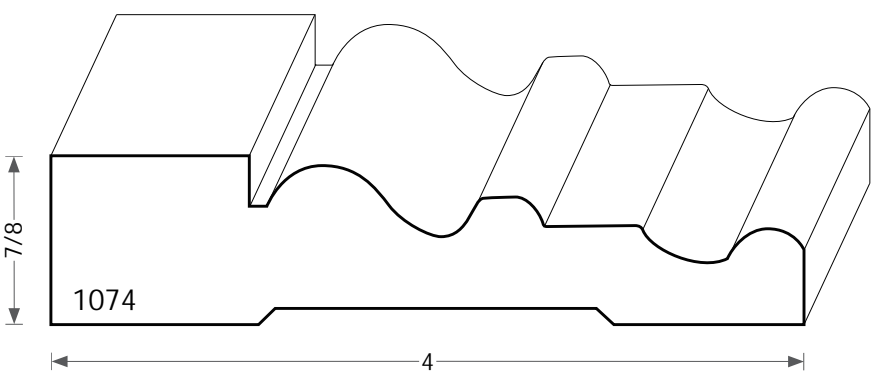
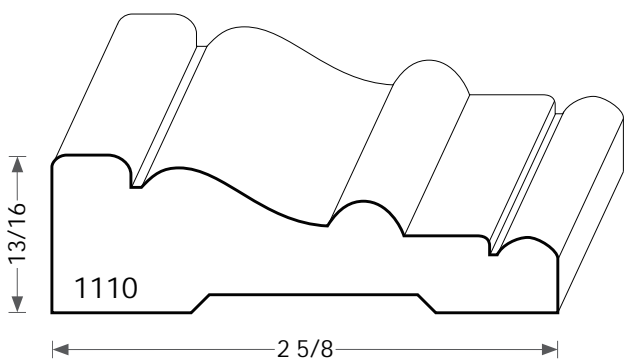
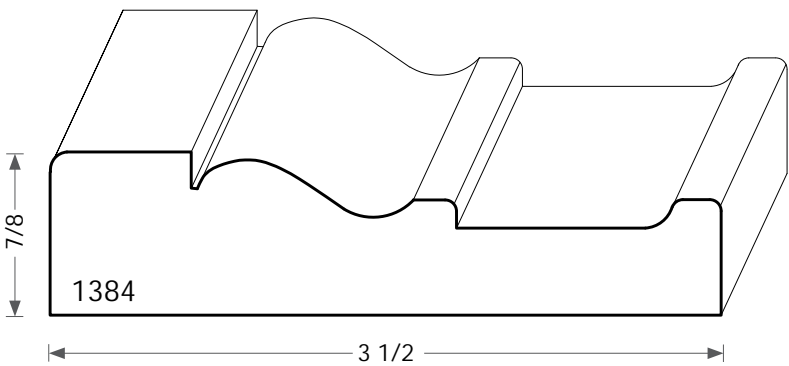
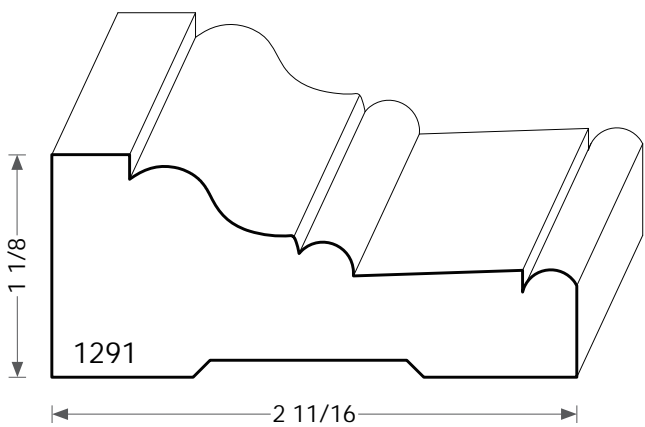


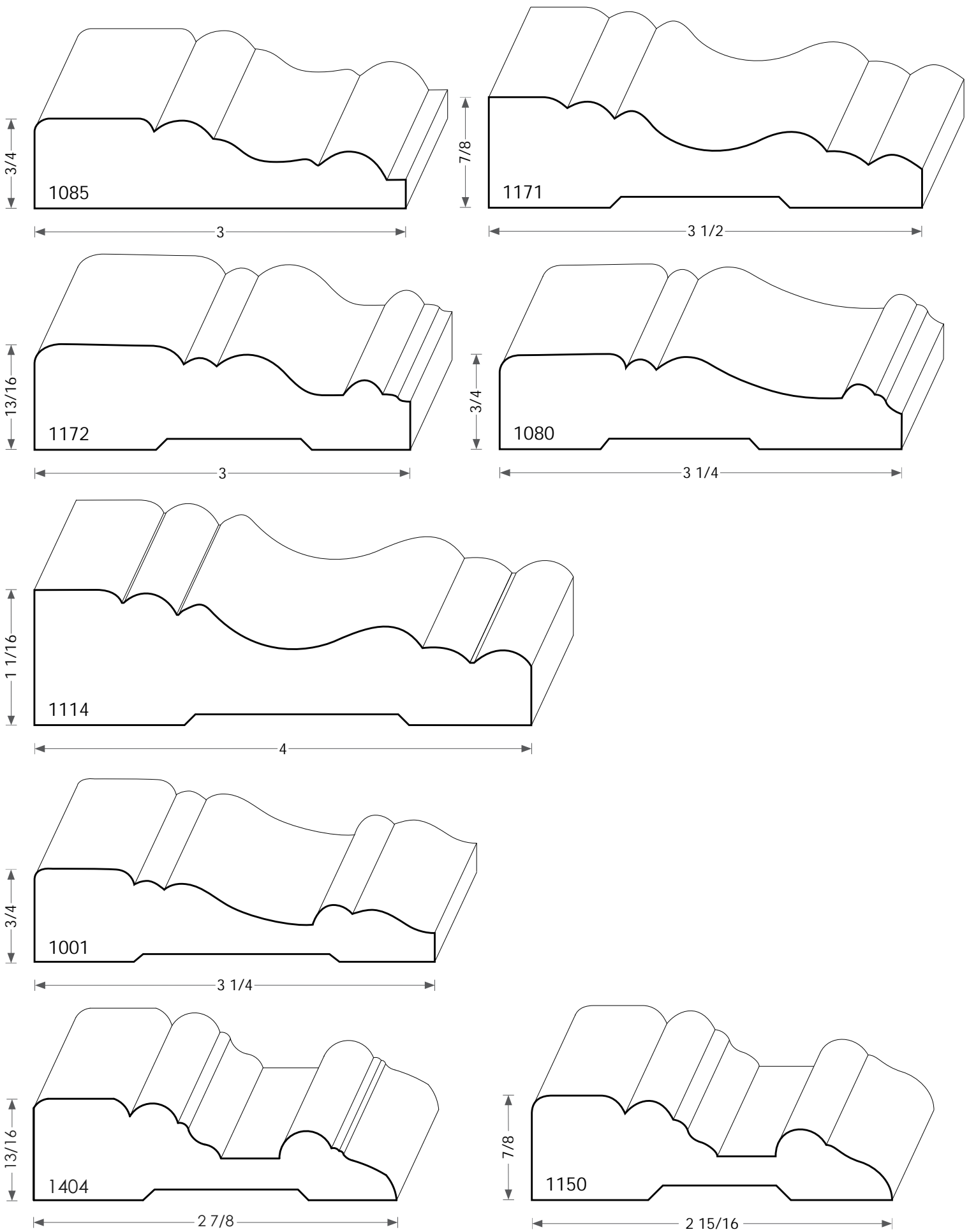
CASING



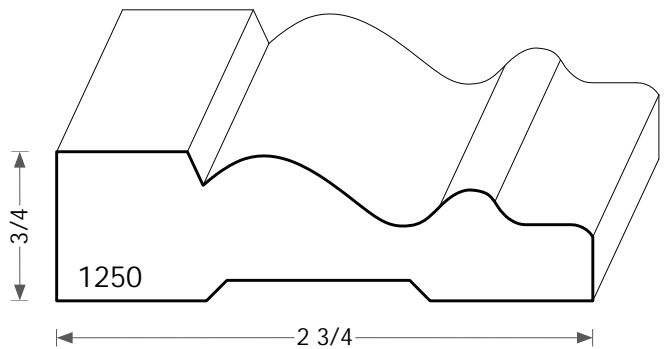
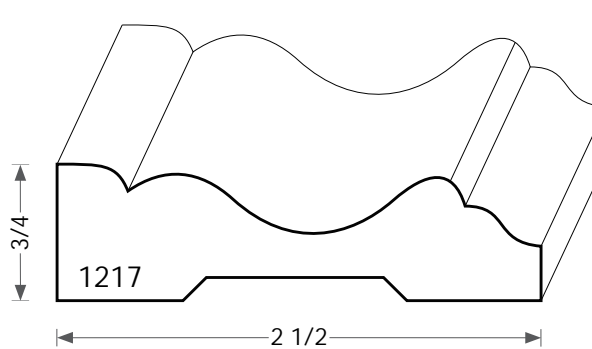
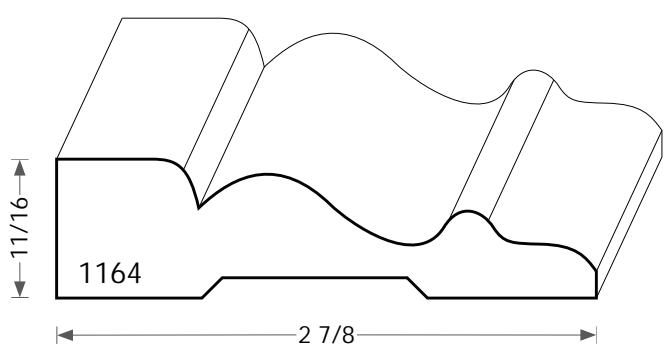
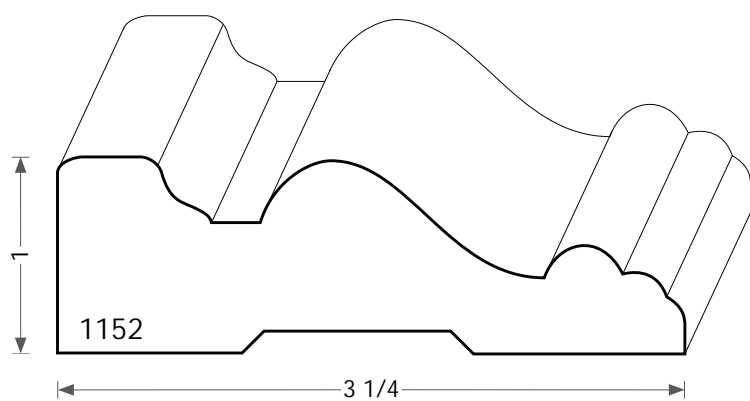
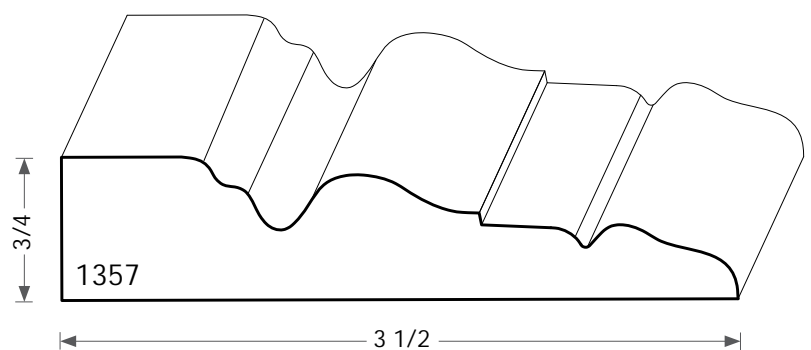
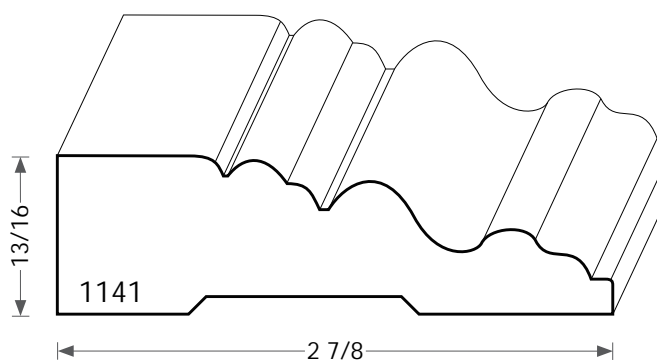
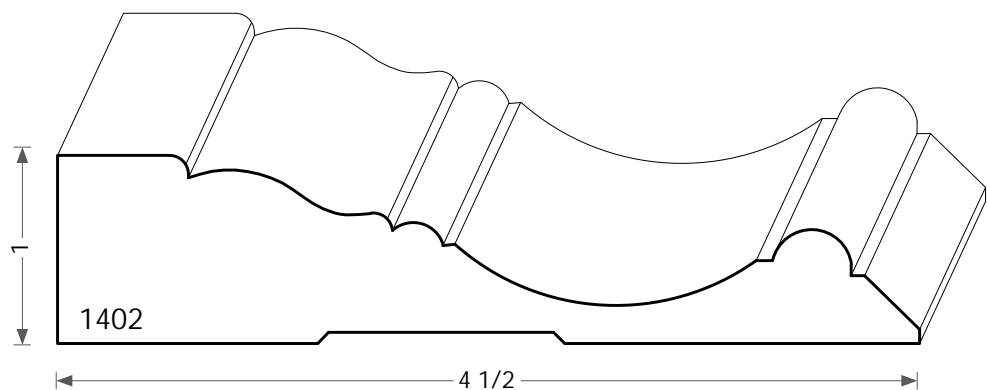
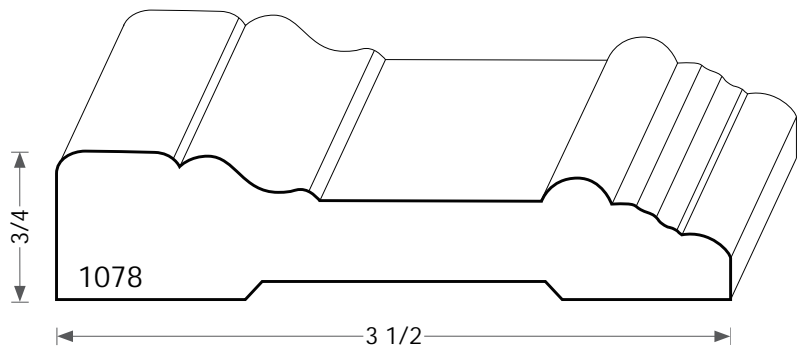


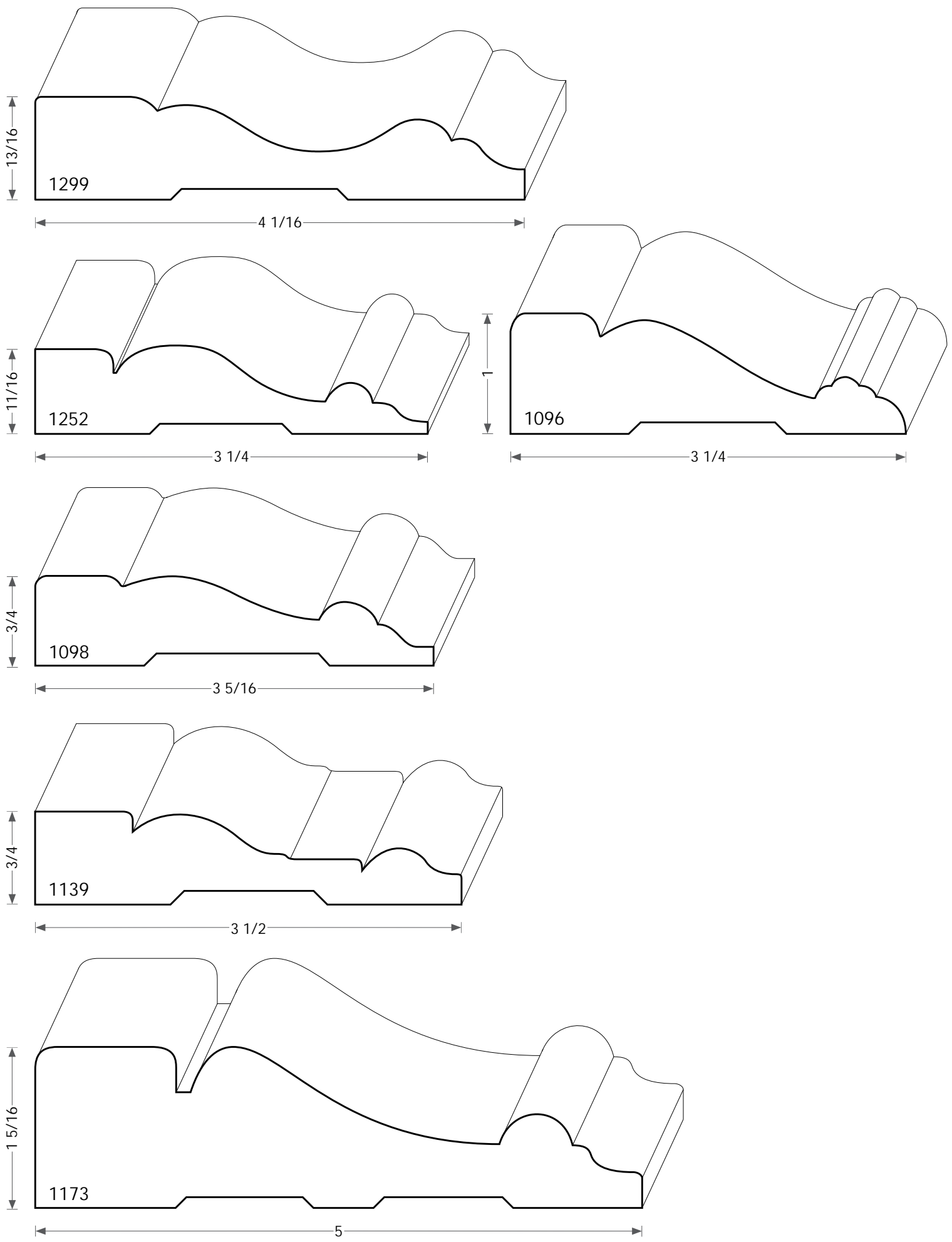
CASING



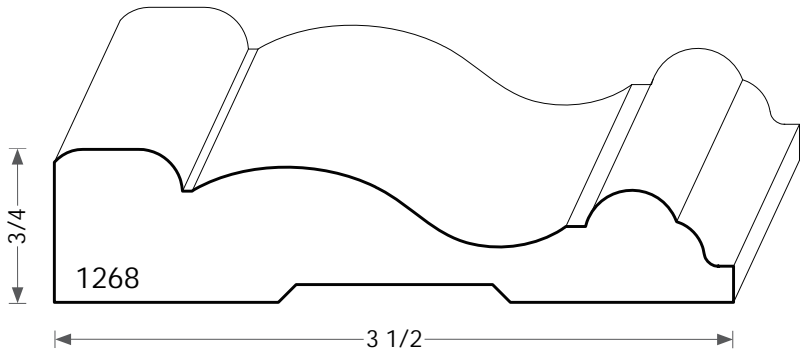
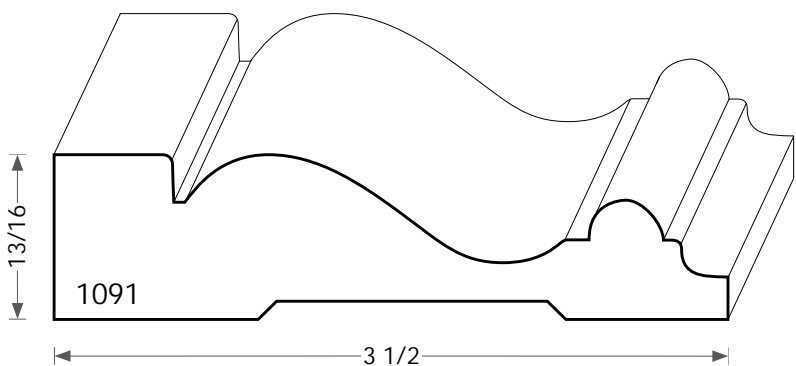
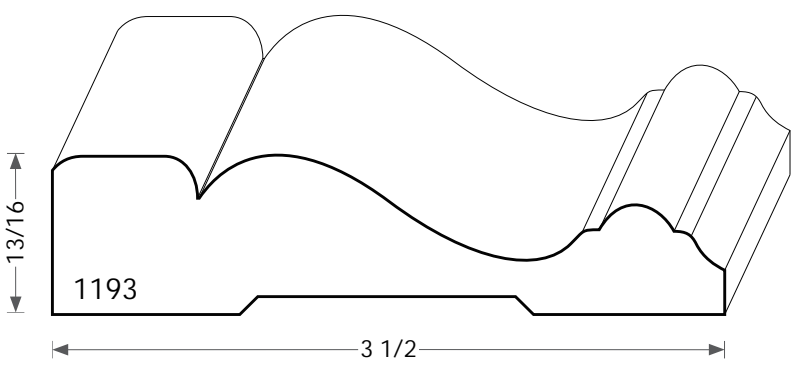
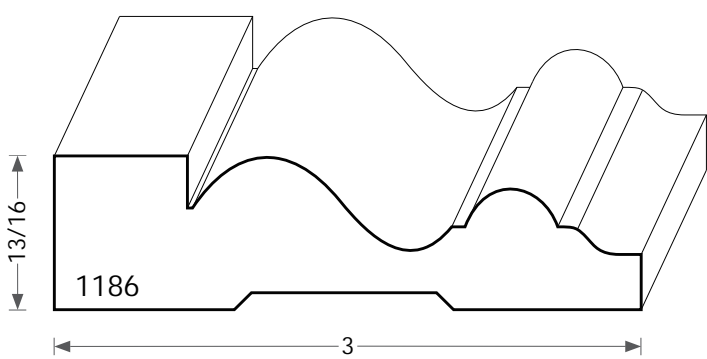
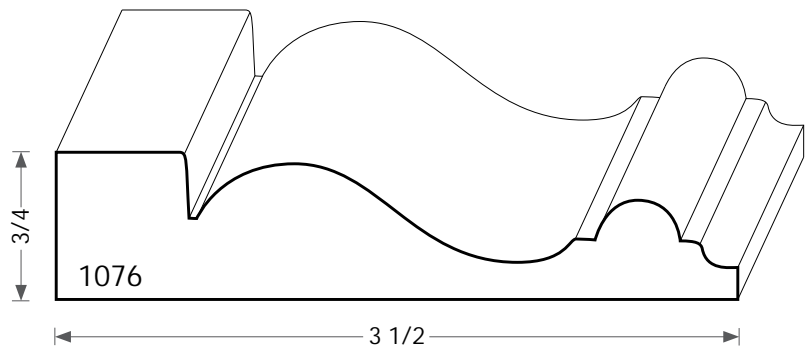
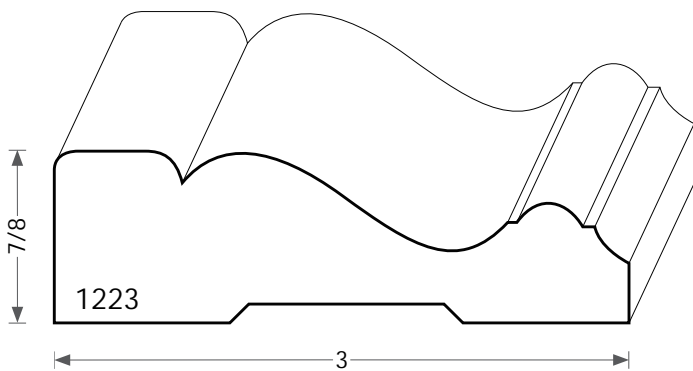
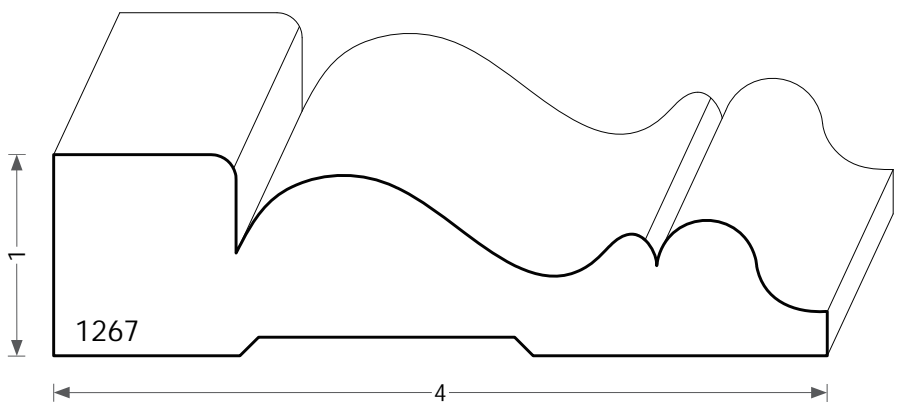


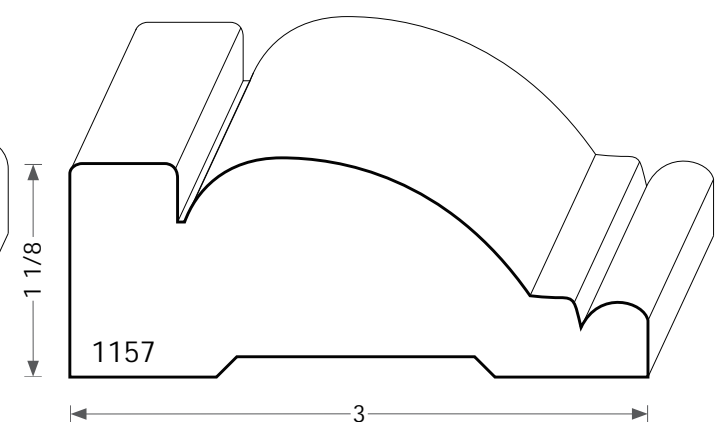
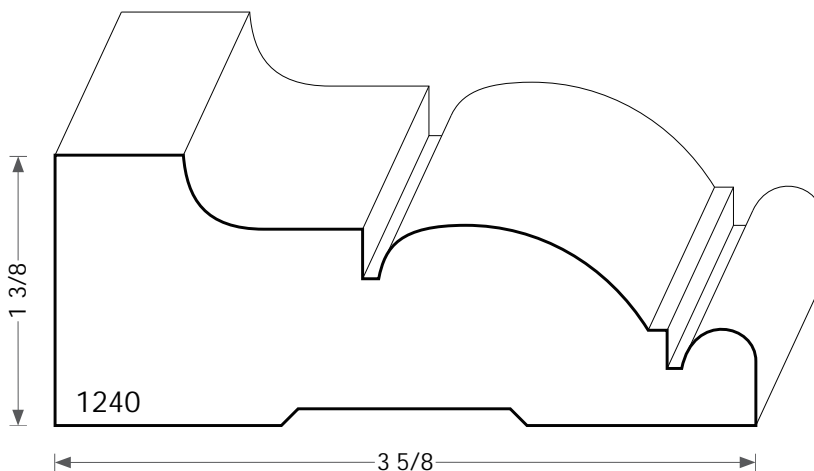
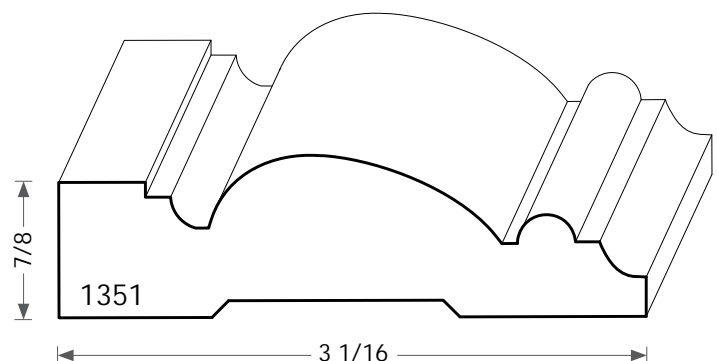
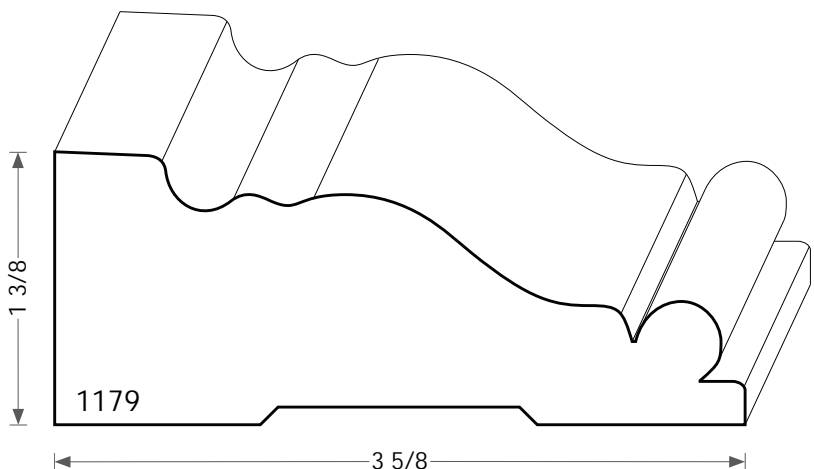
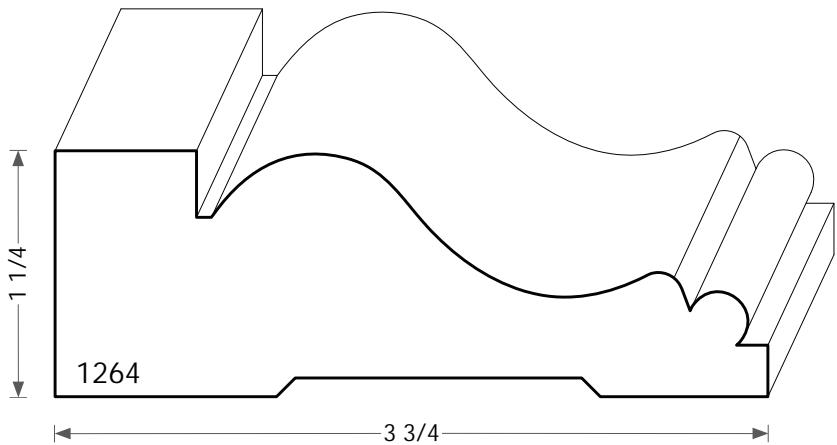
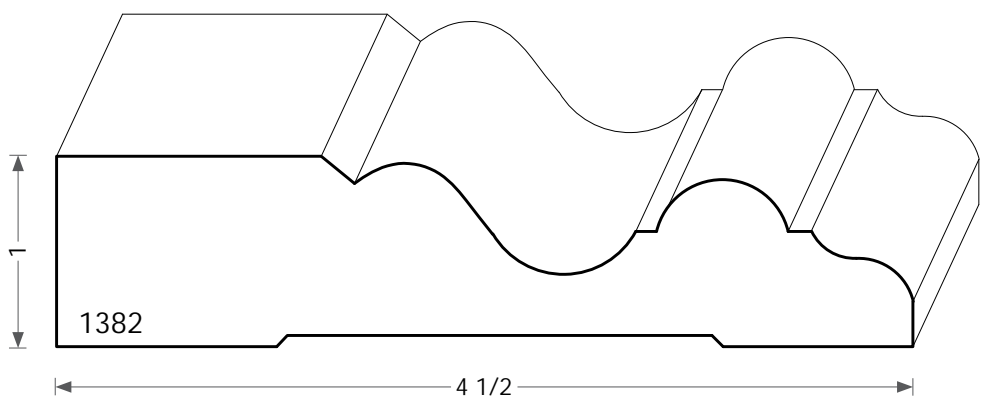
CASING



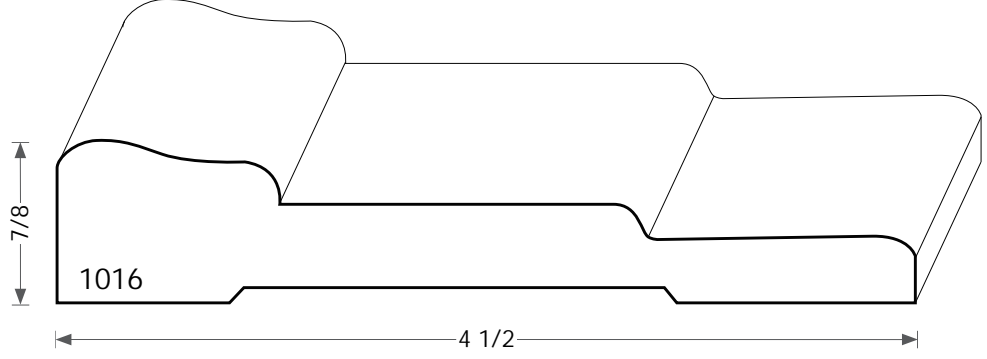
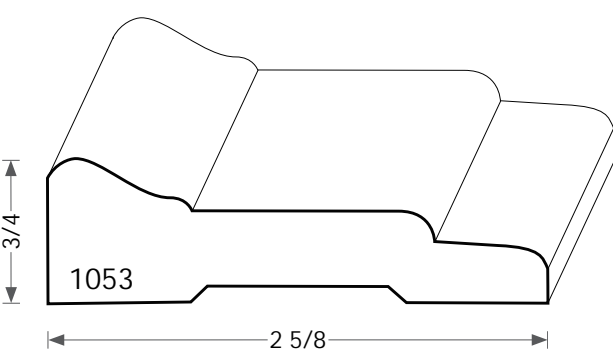
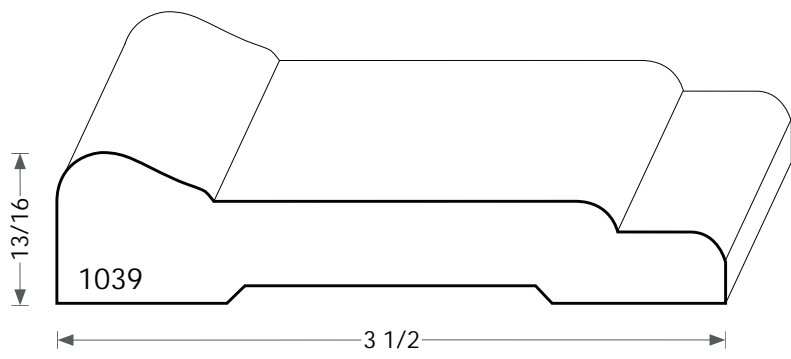
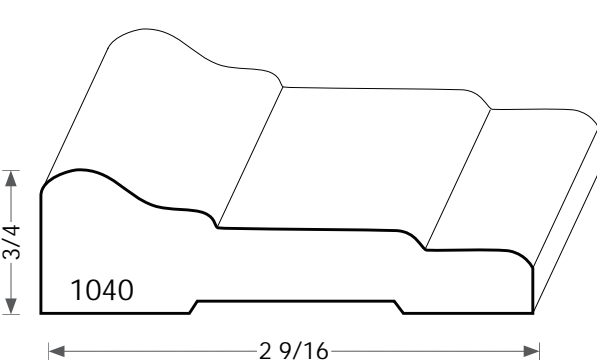
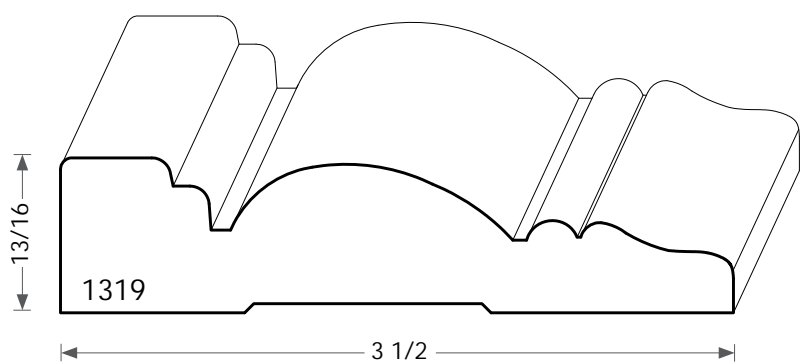
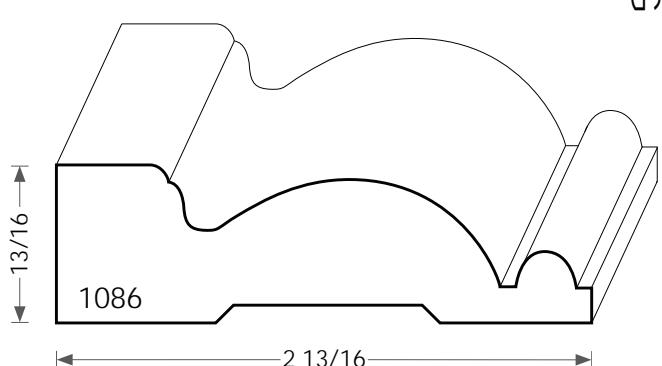
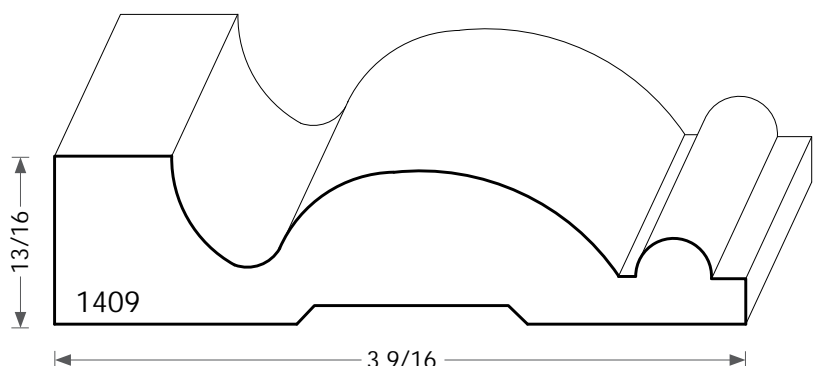
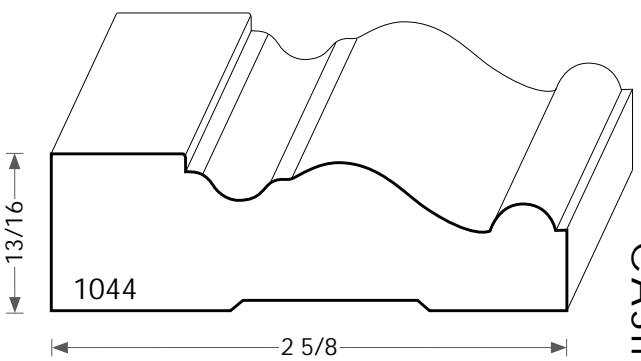
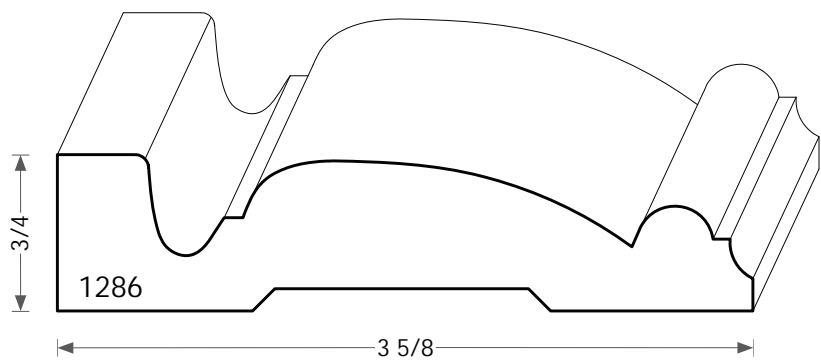


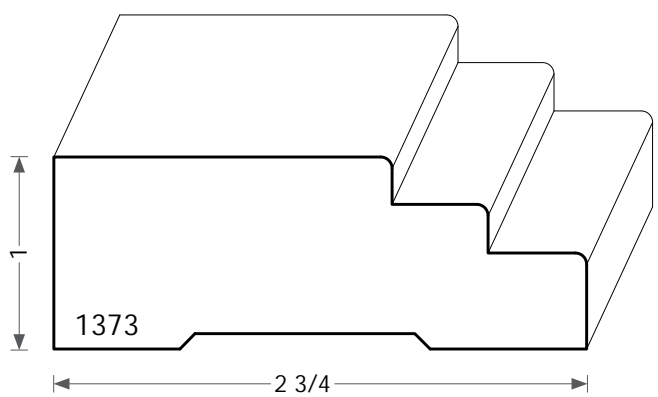
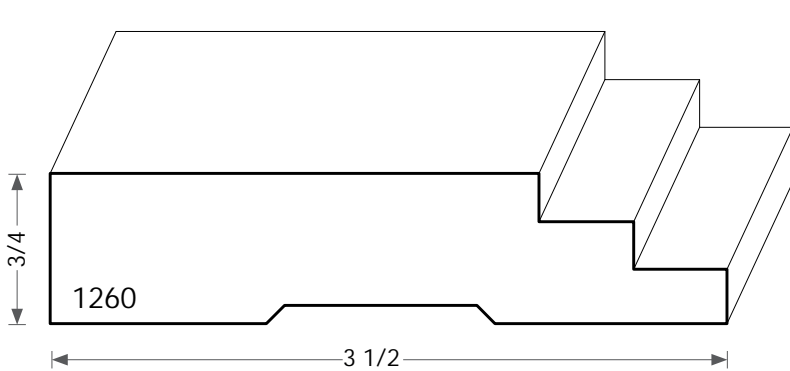
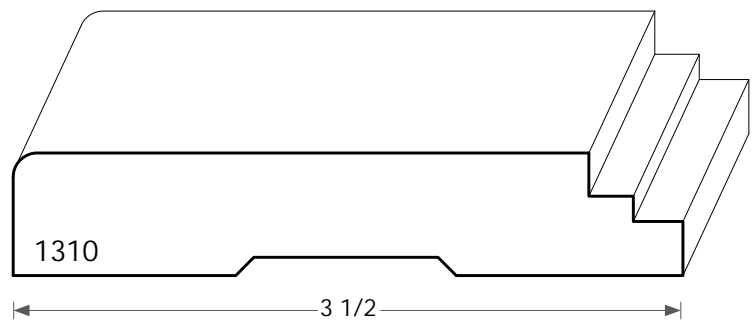
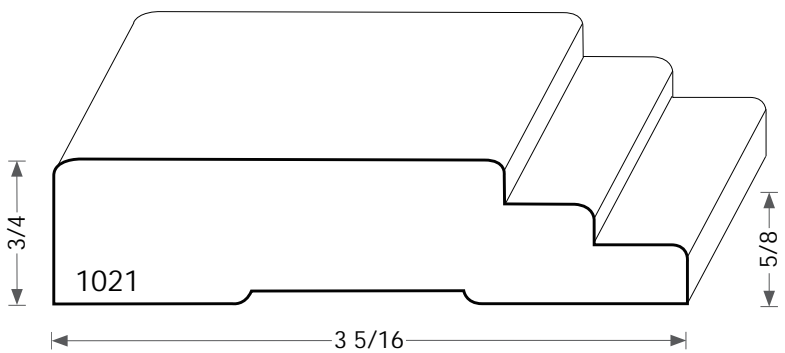
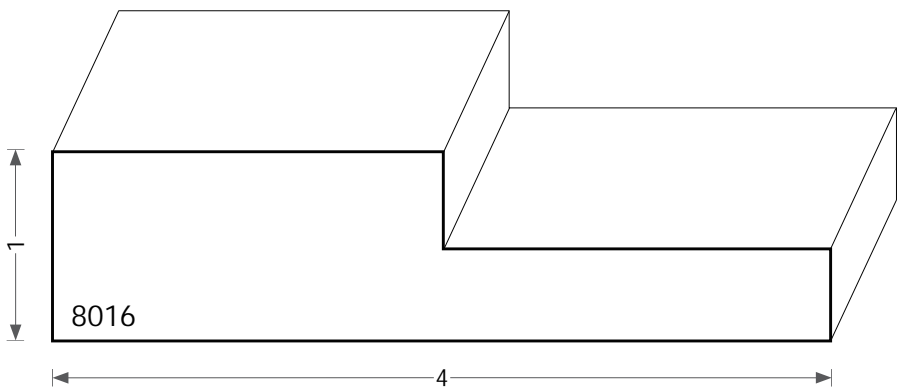
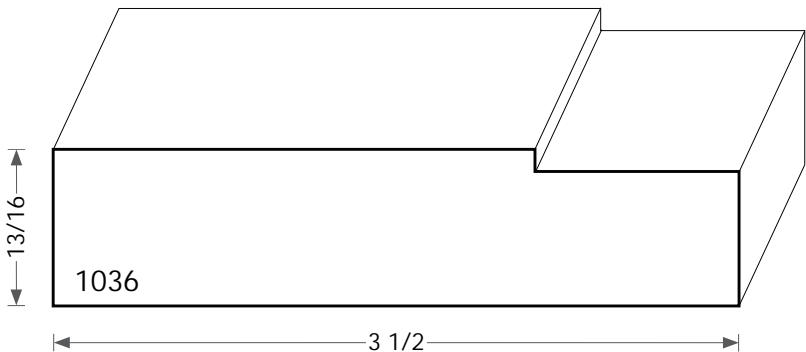
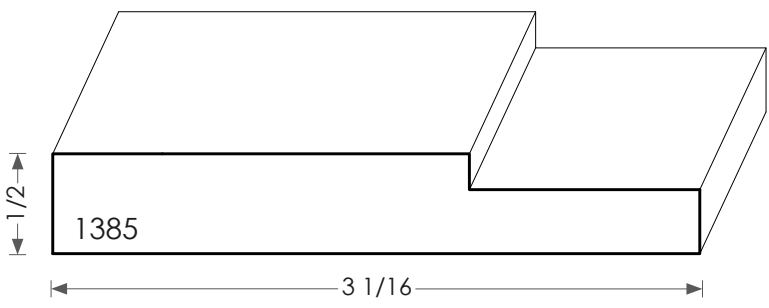
CASING



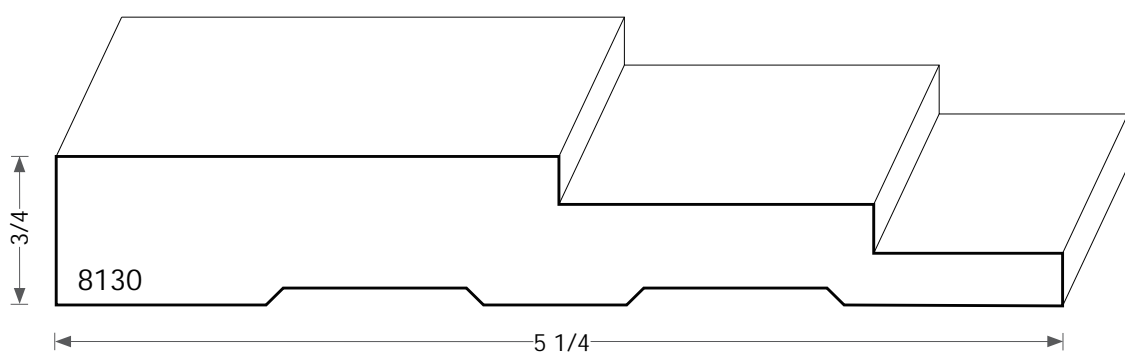
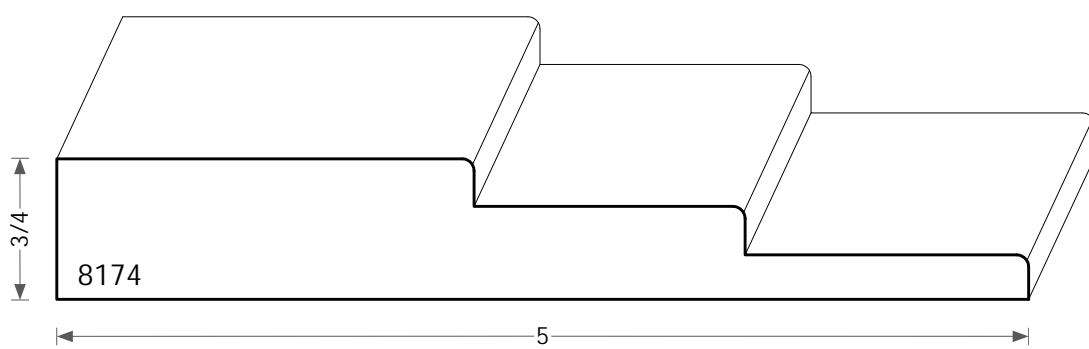
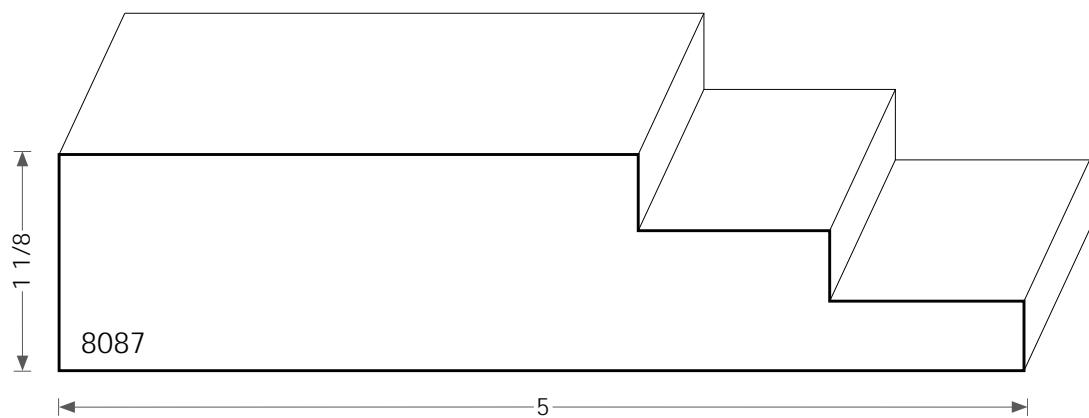
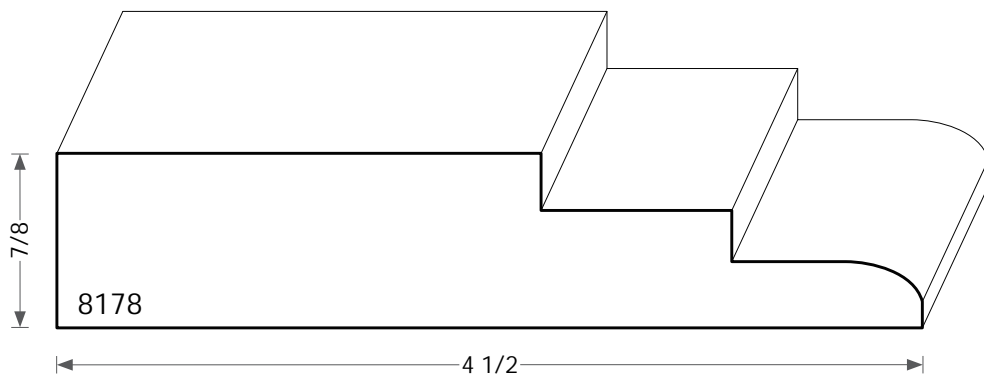
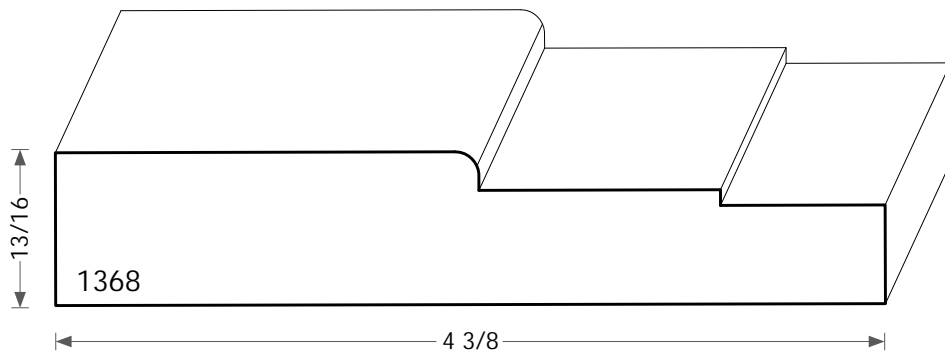


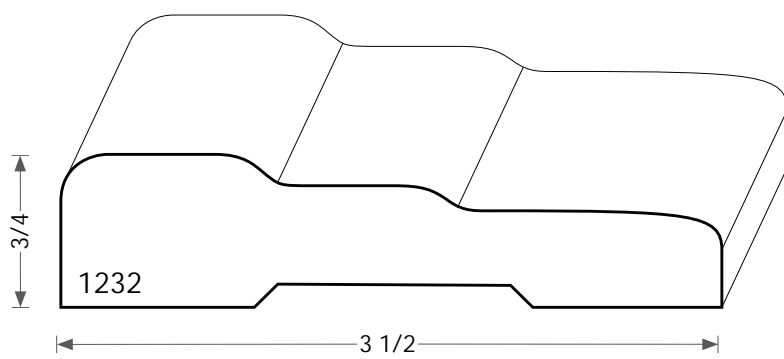
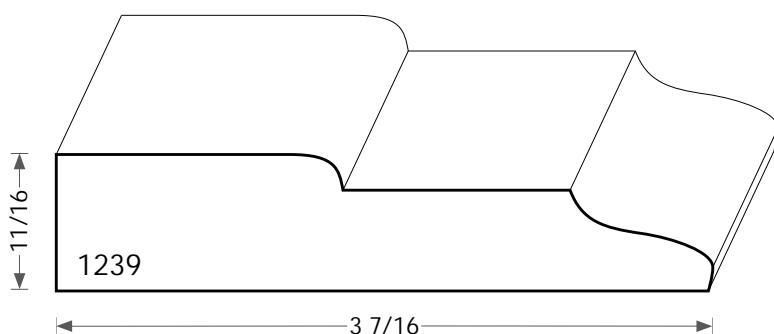
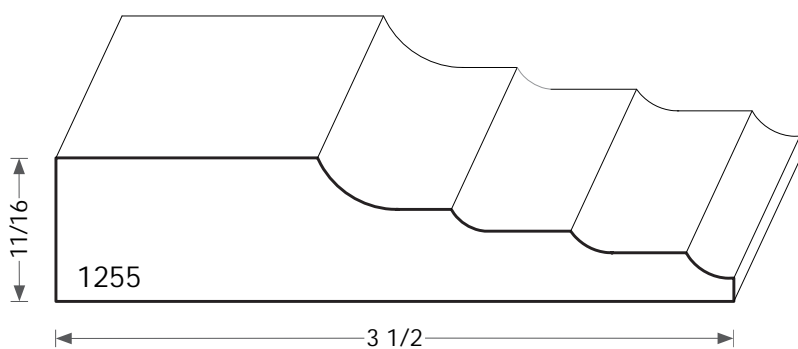
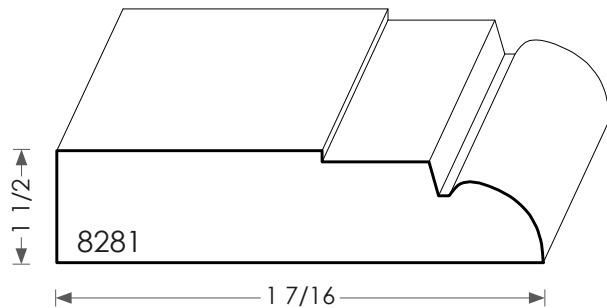
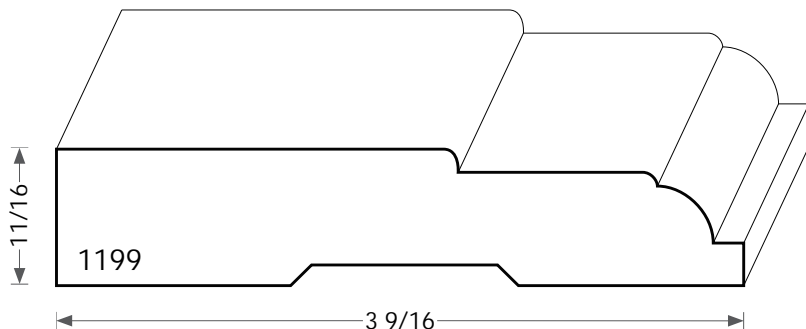
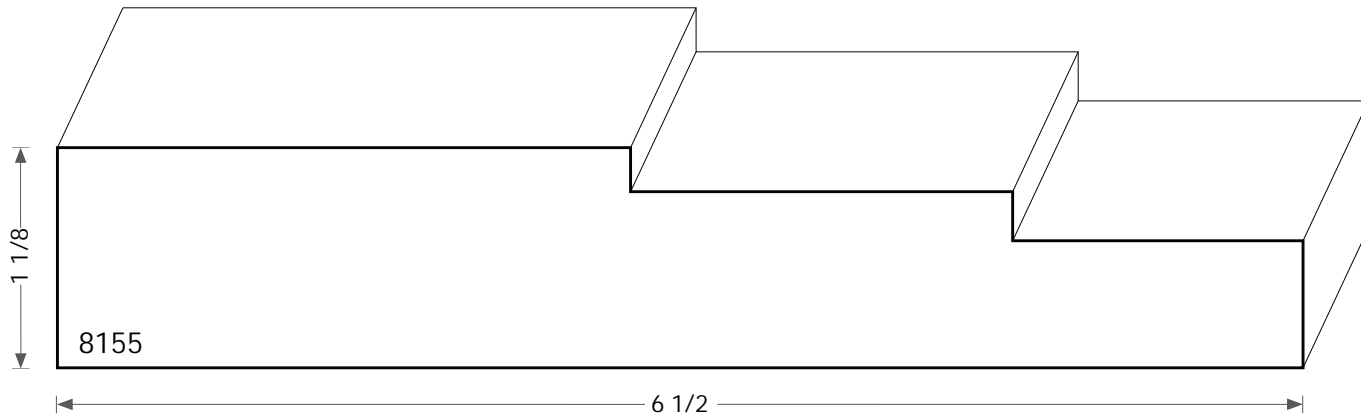
CASING



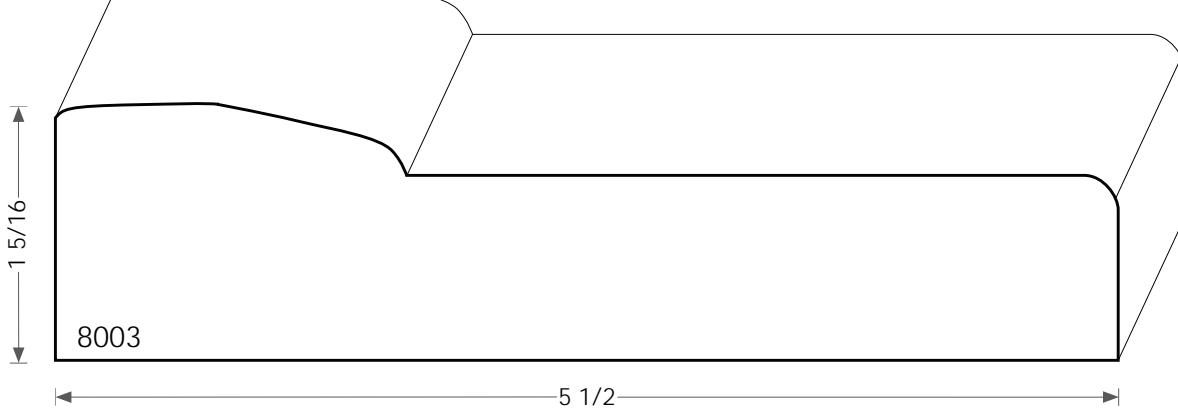
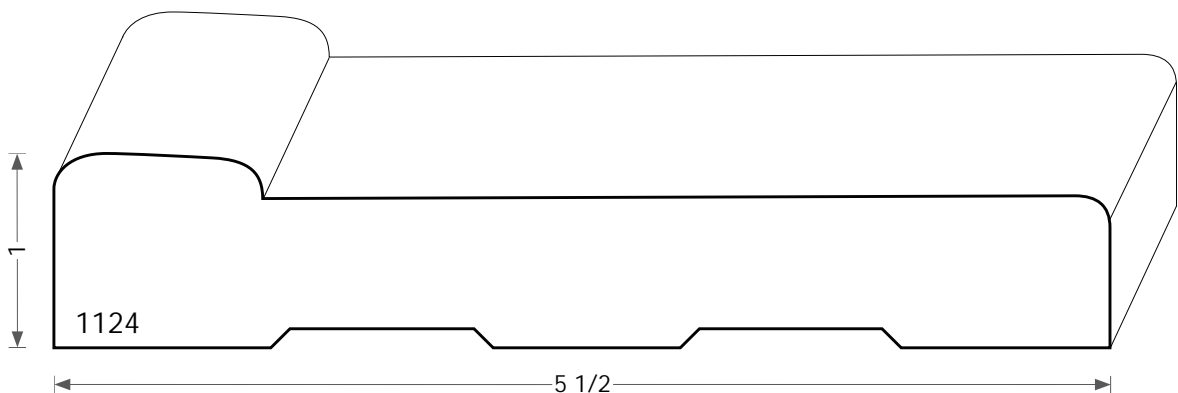
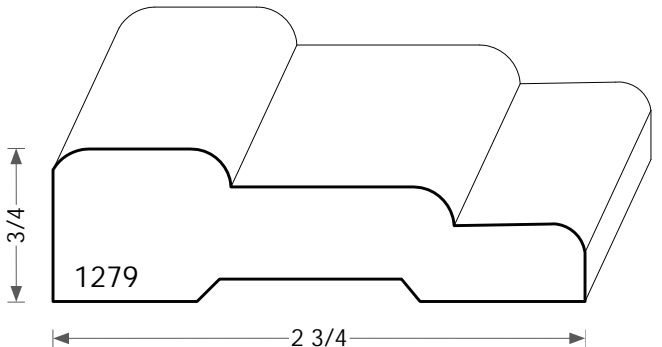
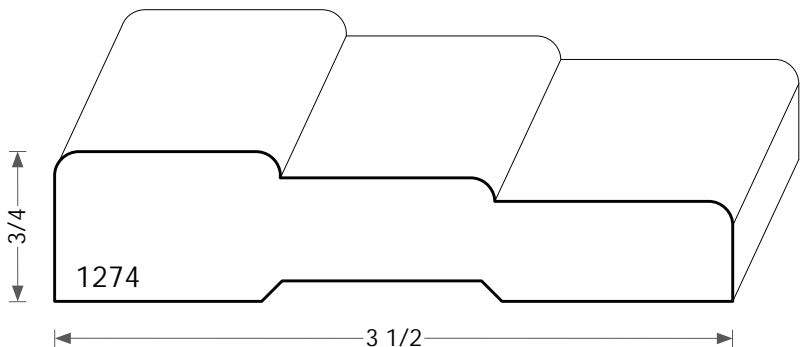
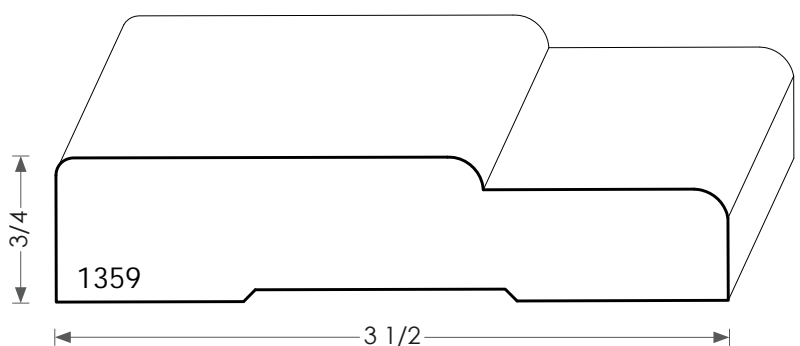
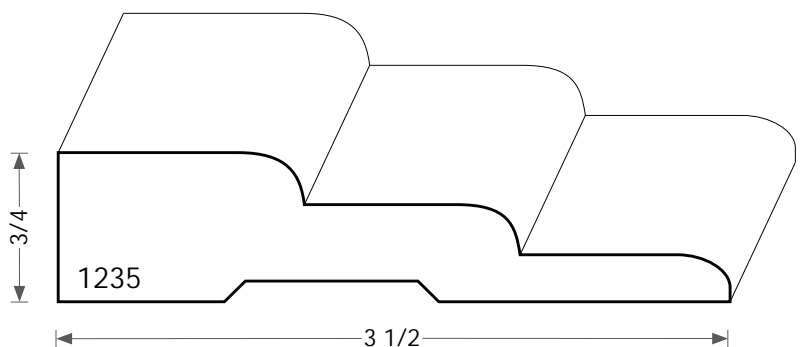


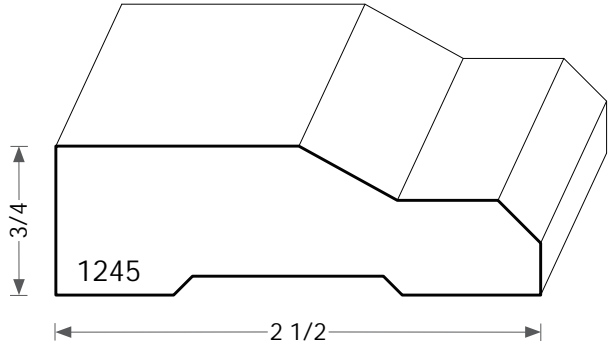
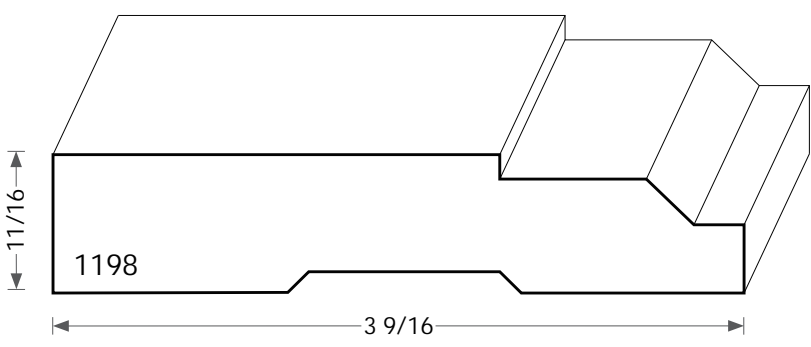
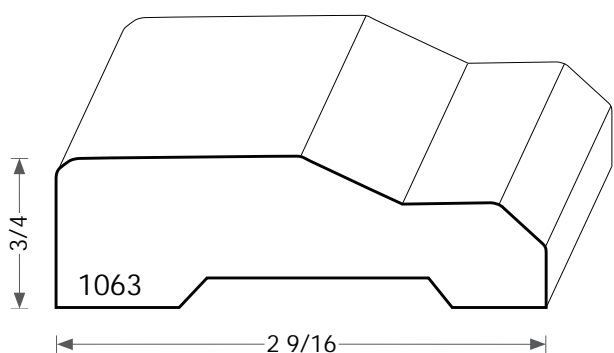
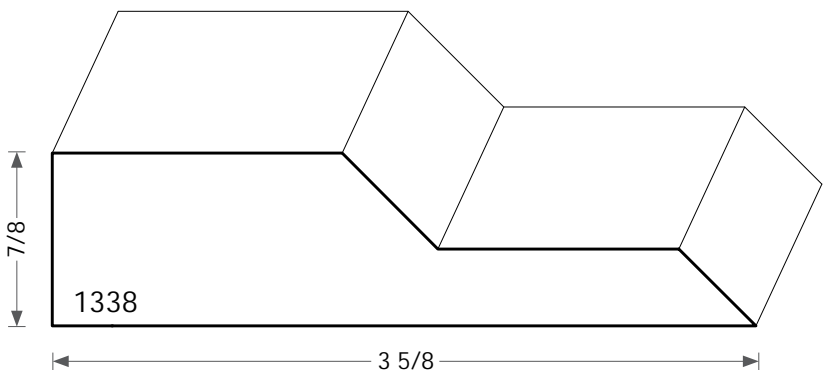
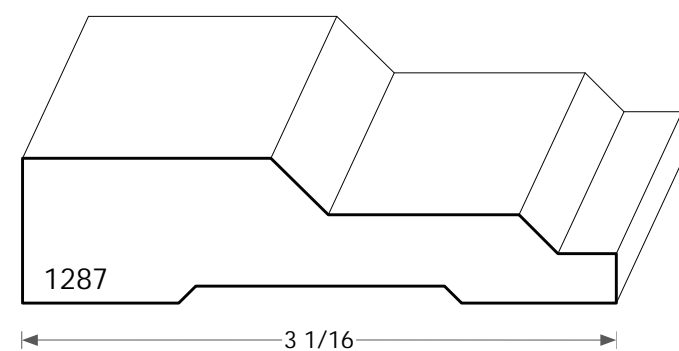
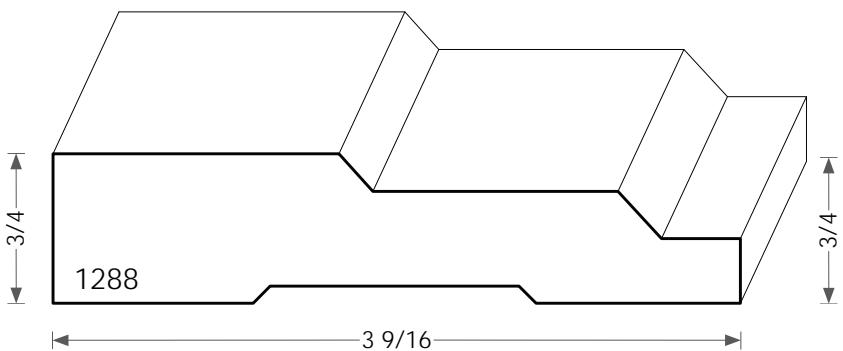
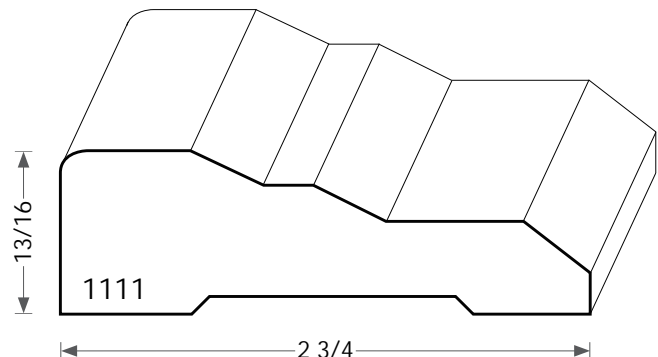
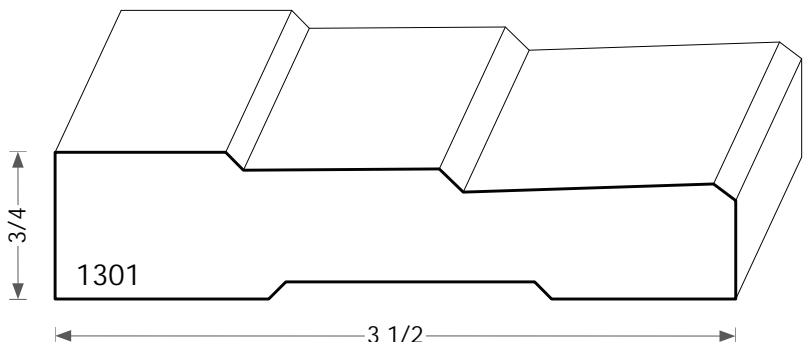
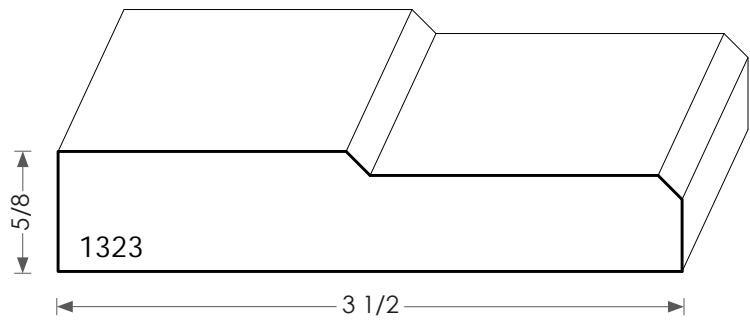
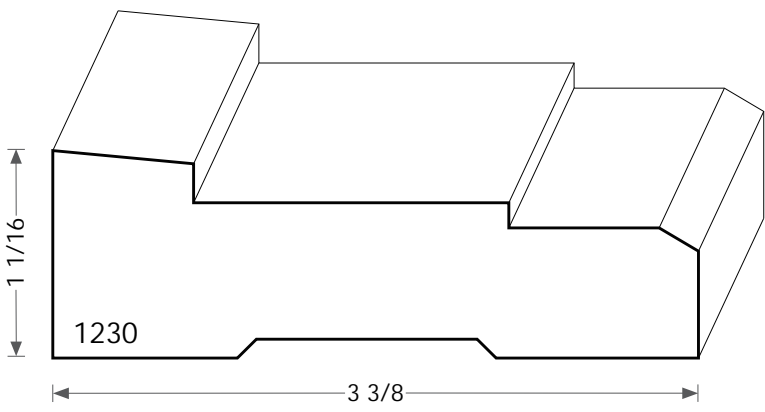
CASING
STEPPED



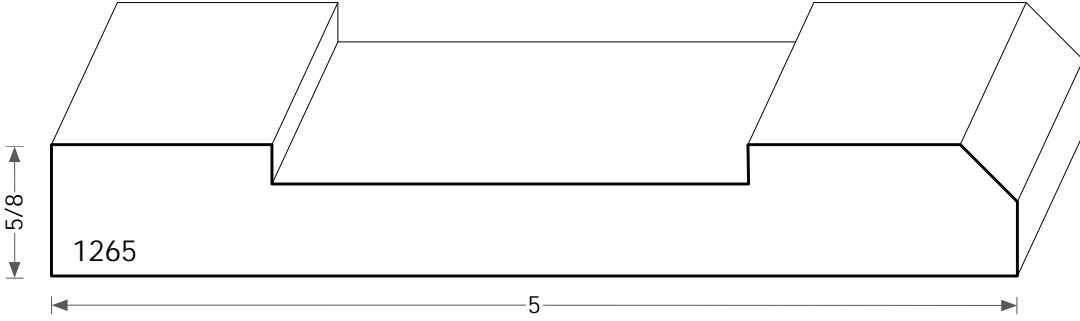
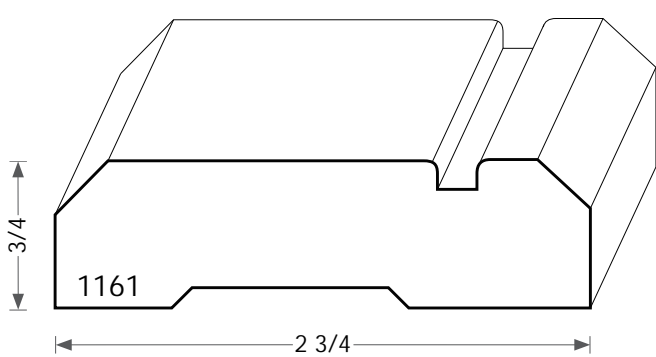
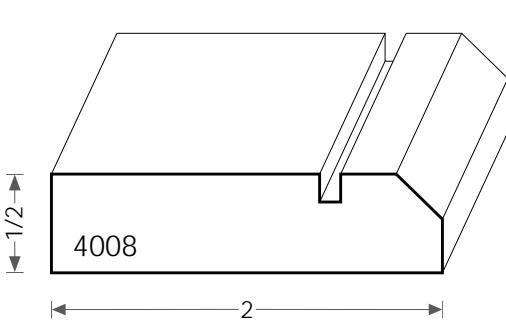
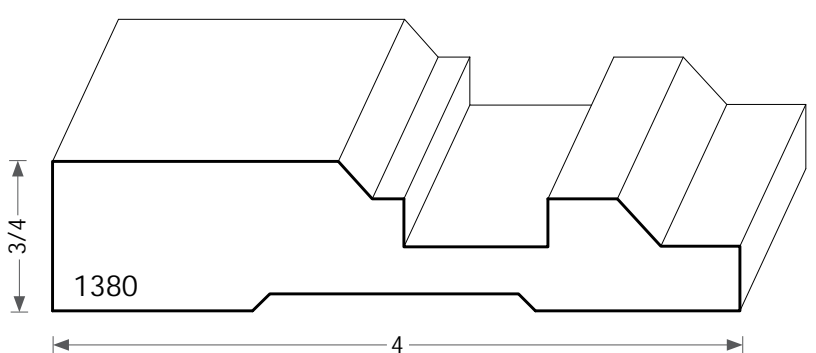
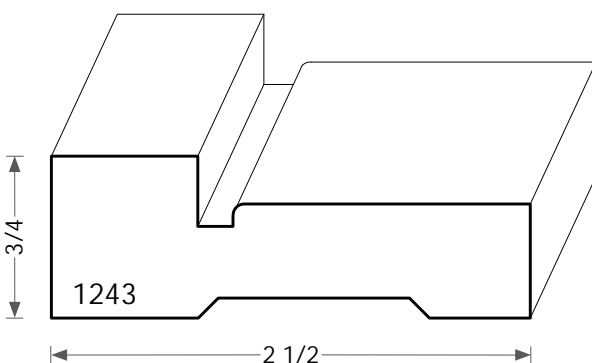
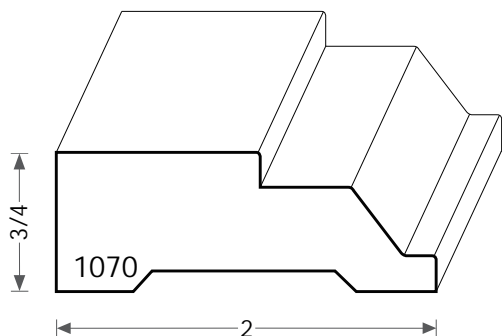
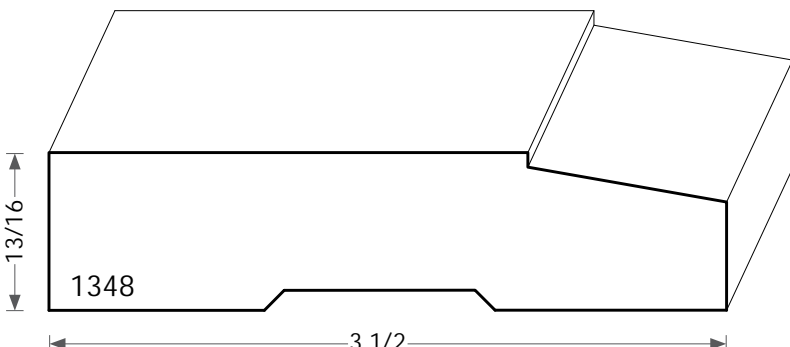
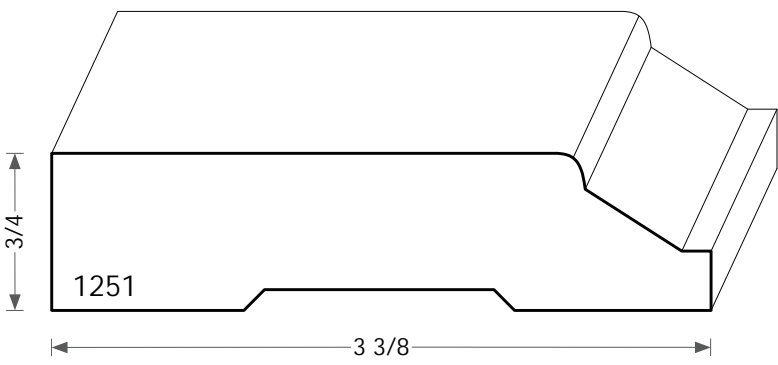


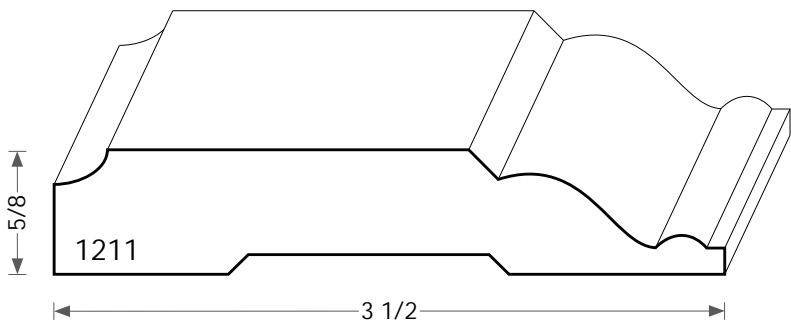
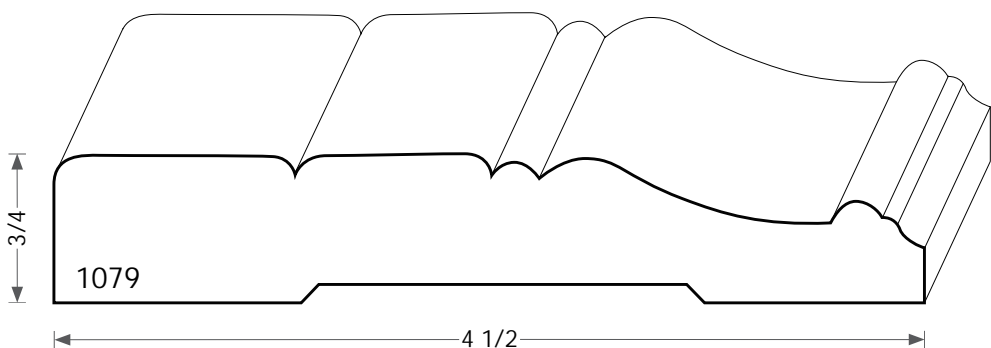
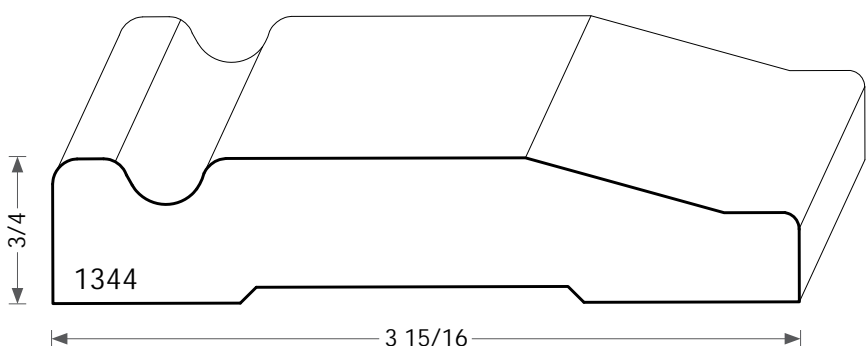
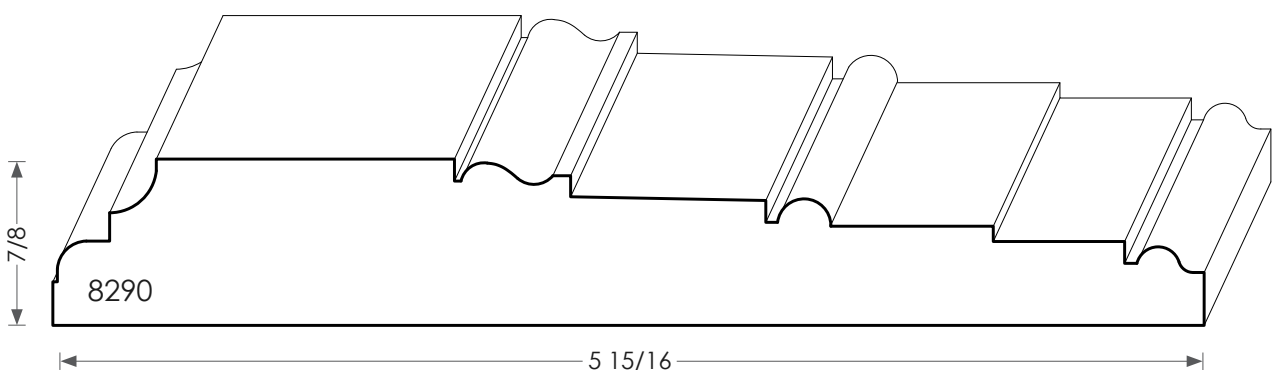
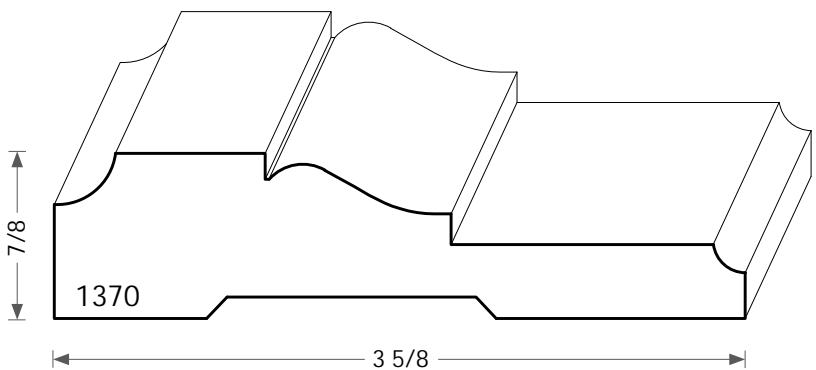
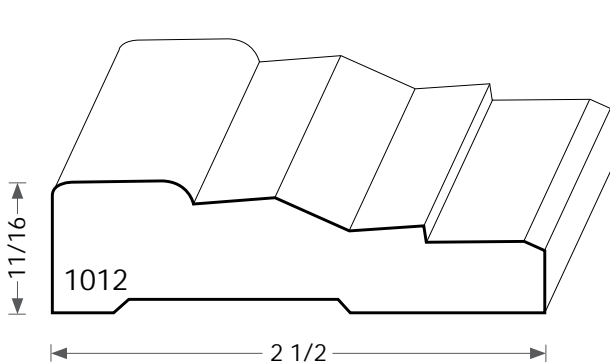
CASING
STEPPED



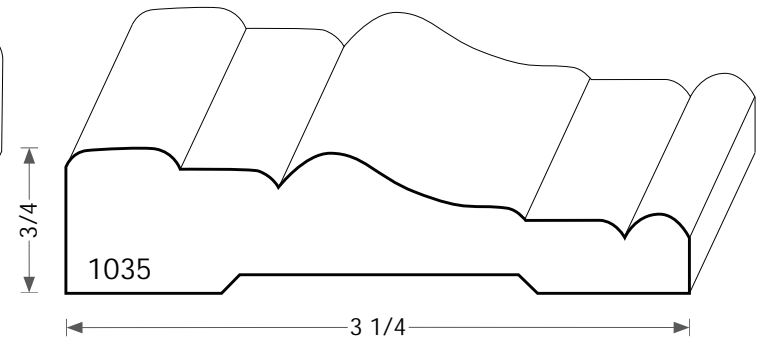
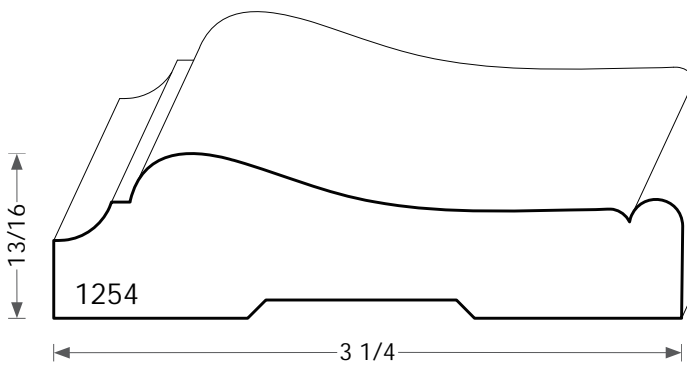
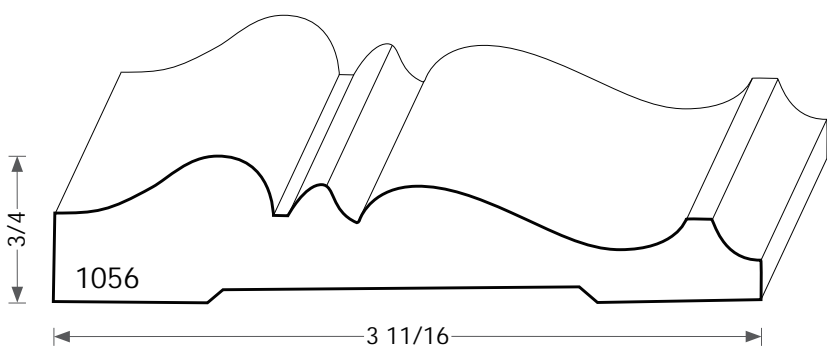
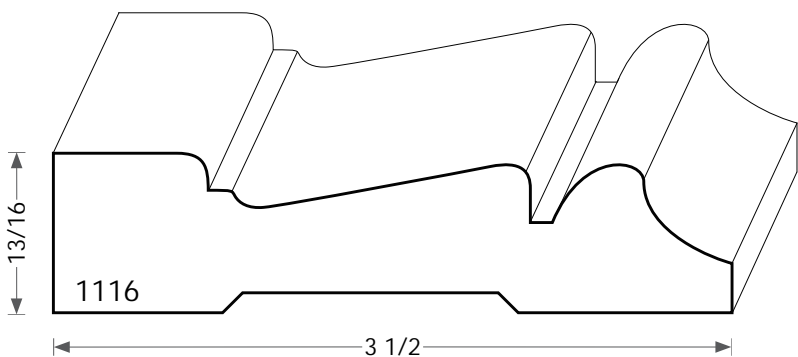
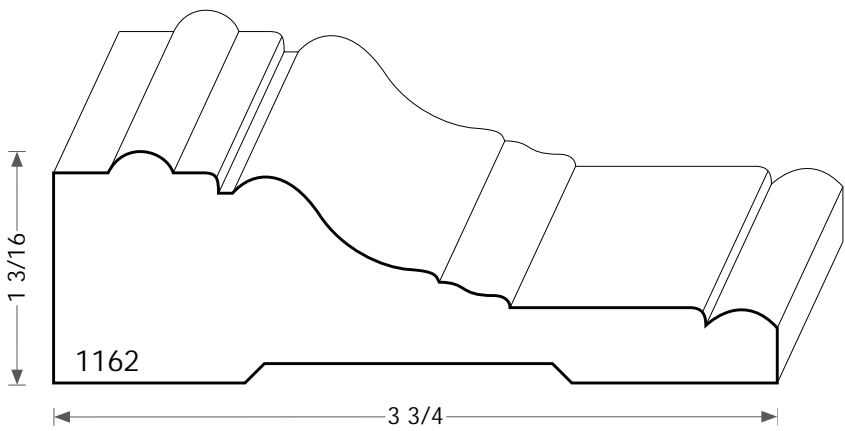
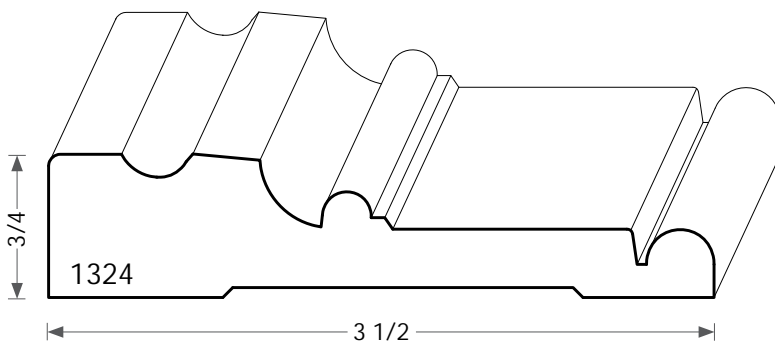


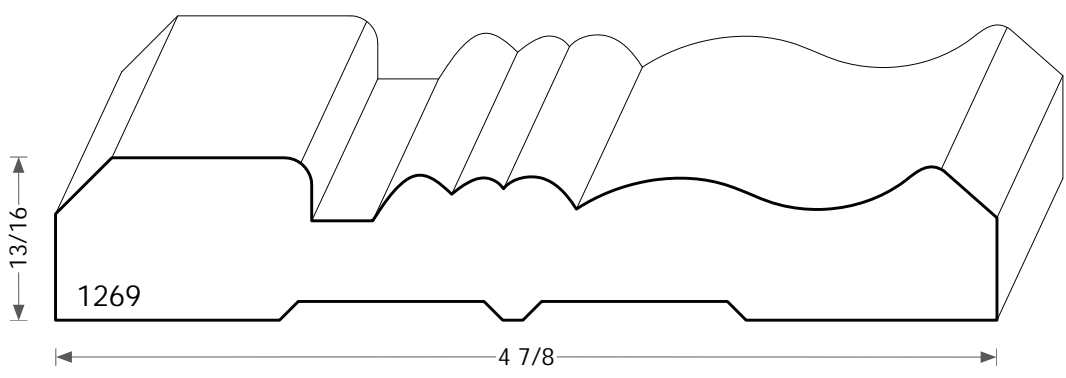
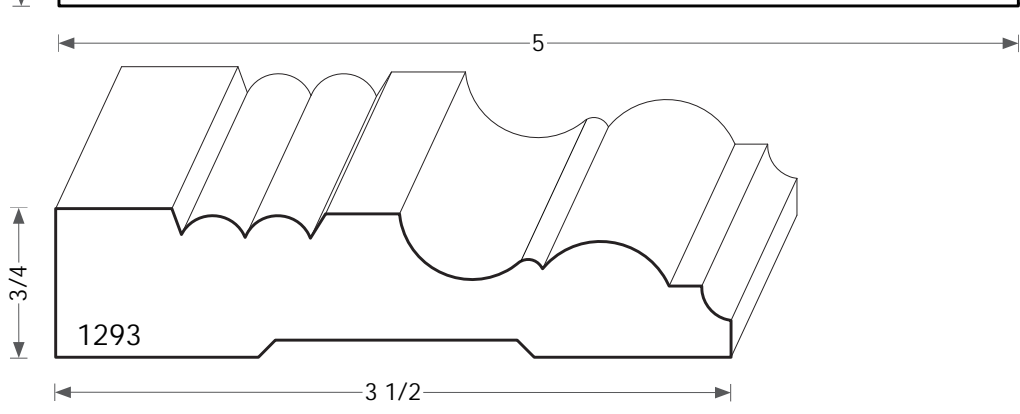
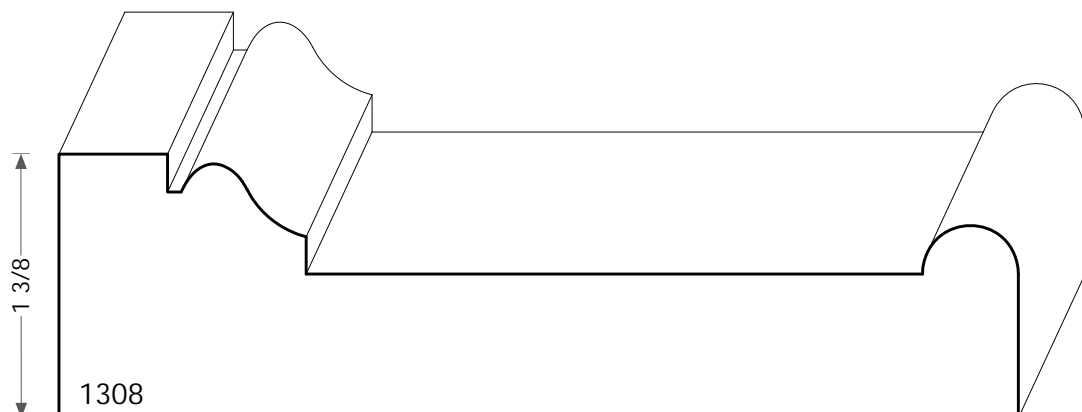
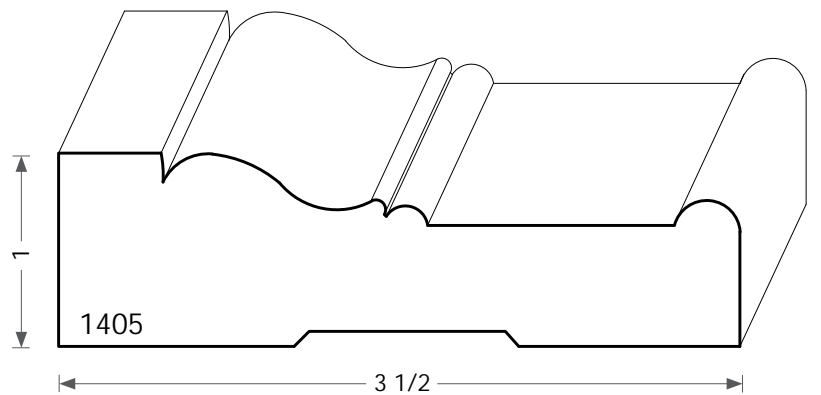
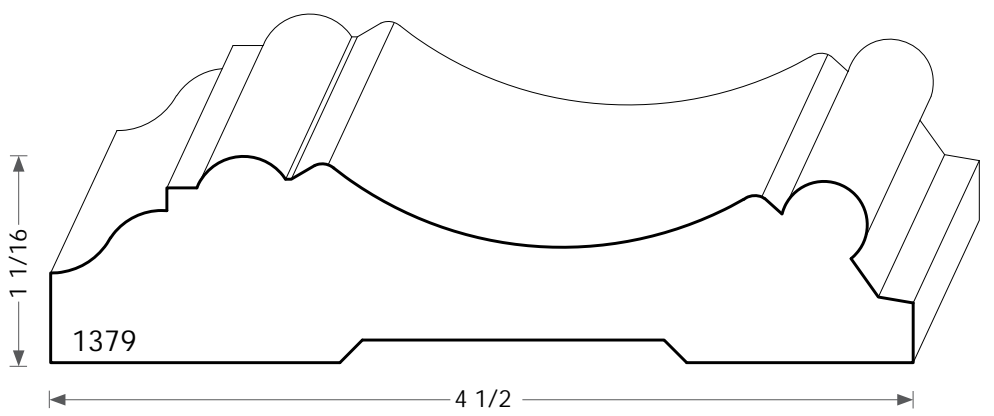
CASING



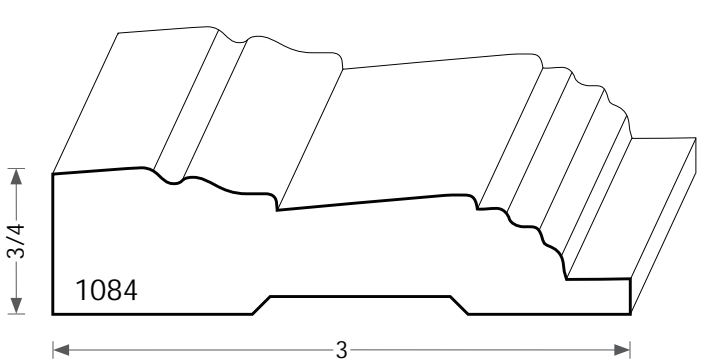
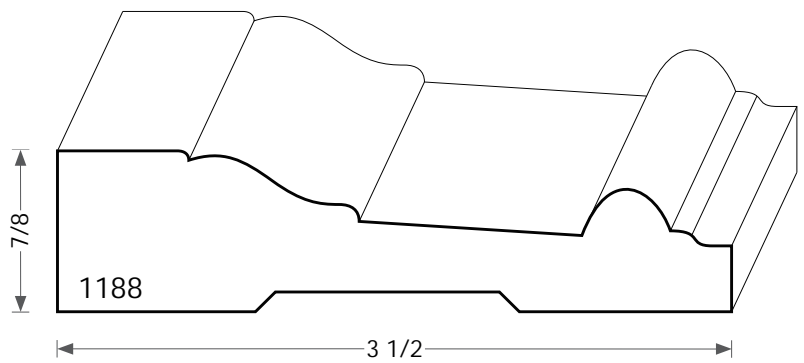
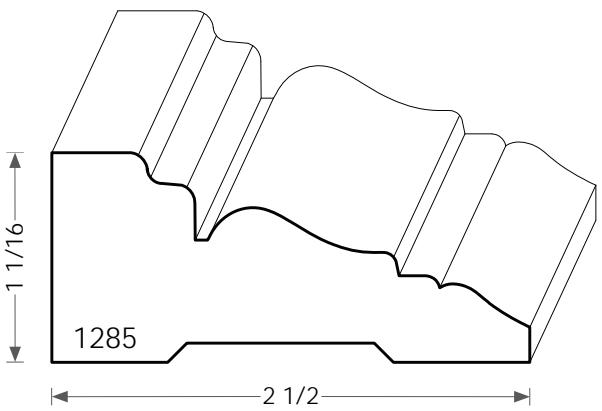
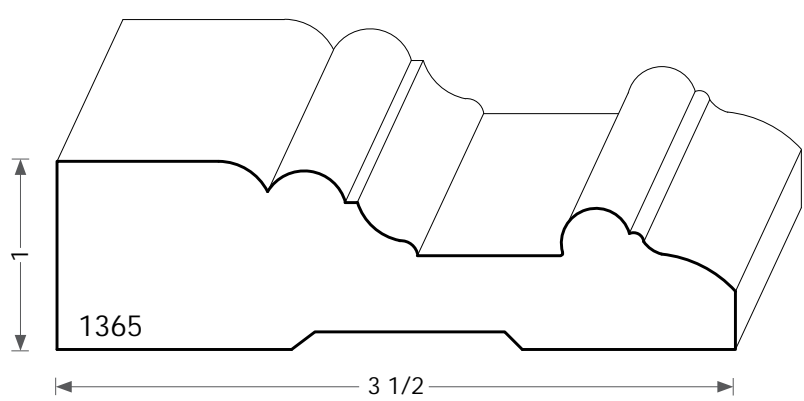
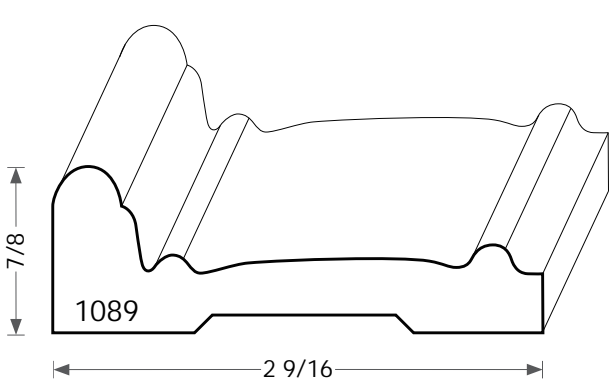
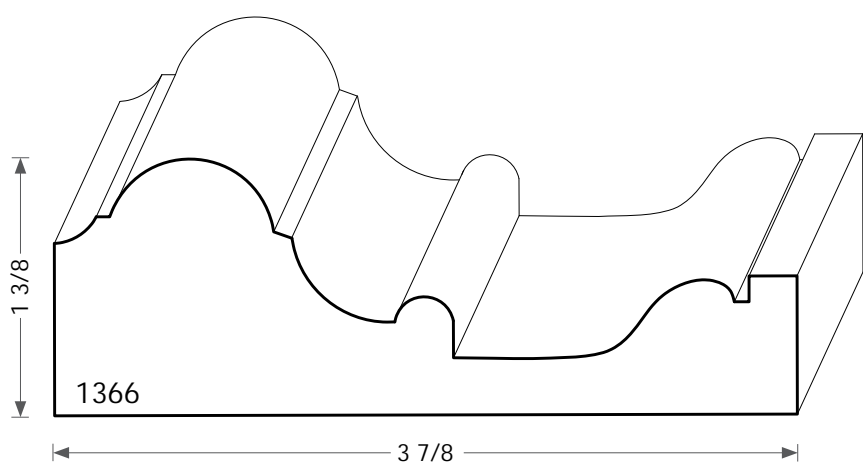
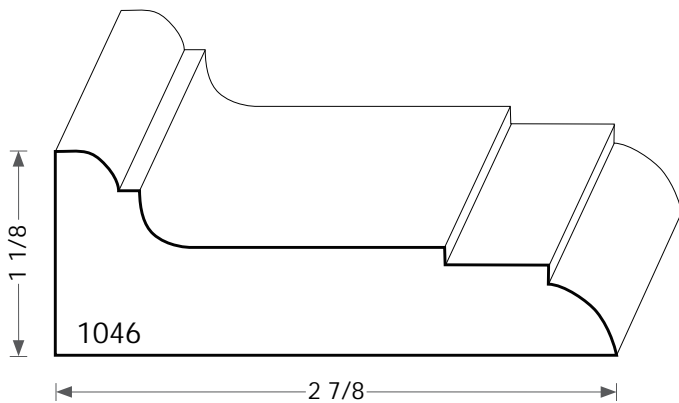
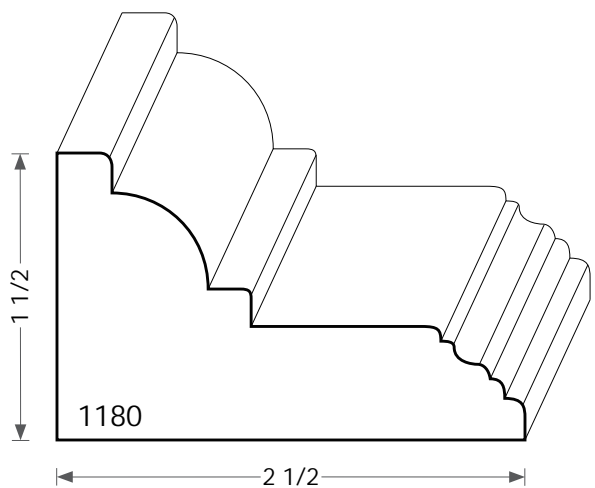


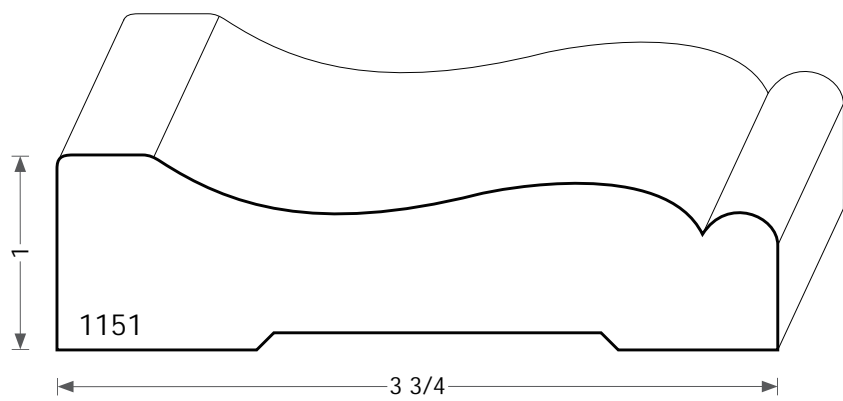
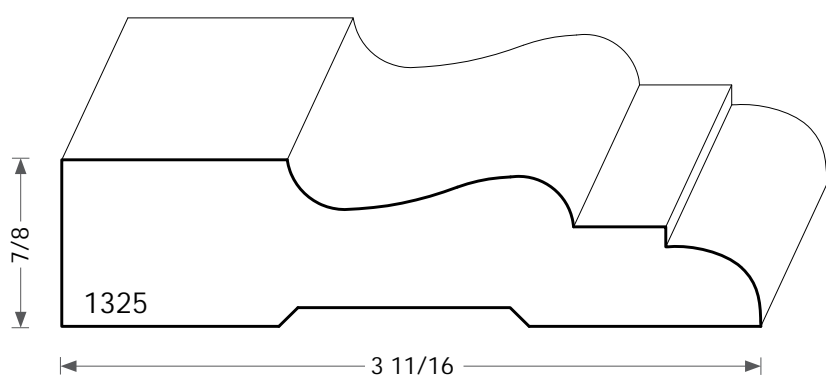
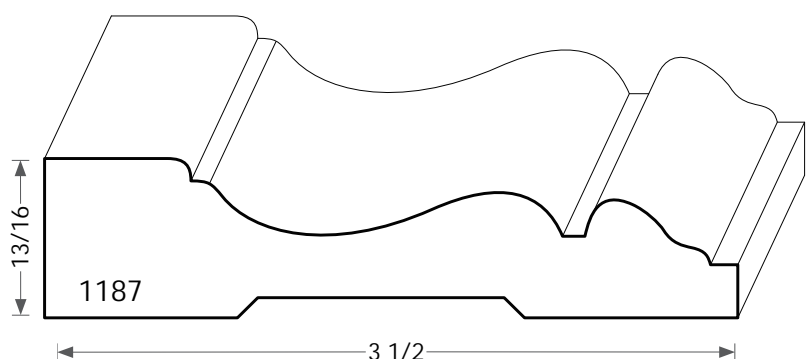
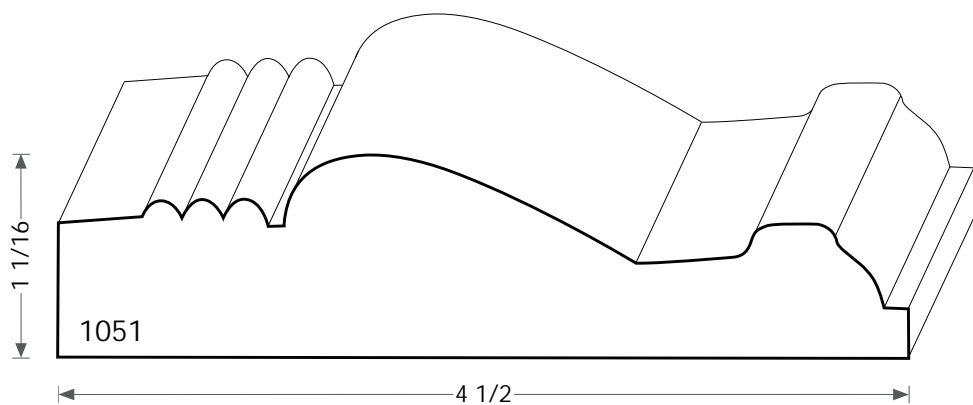
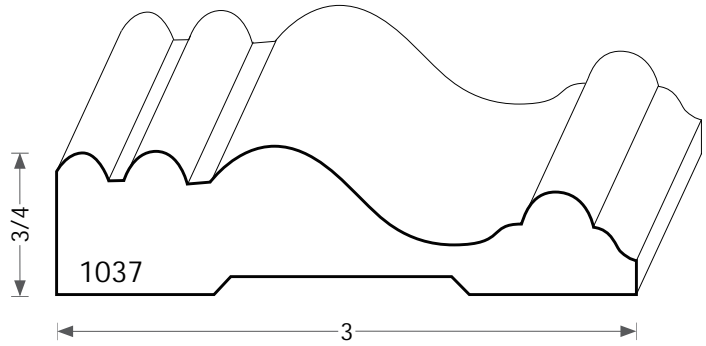
CASING



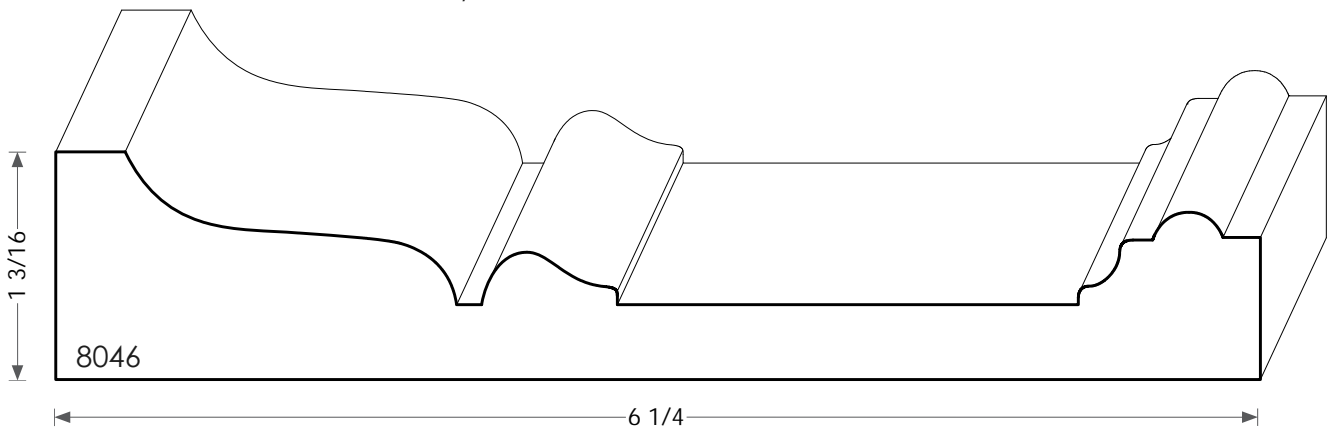
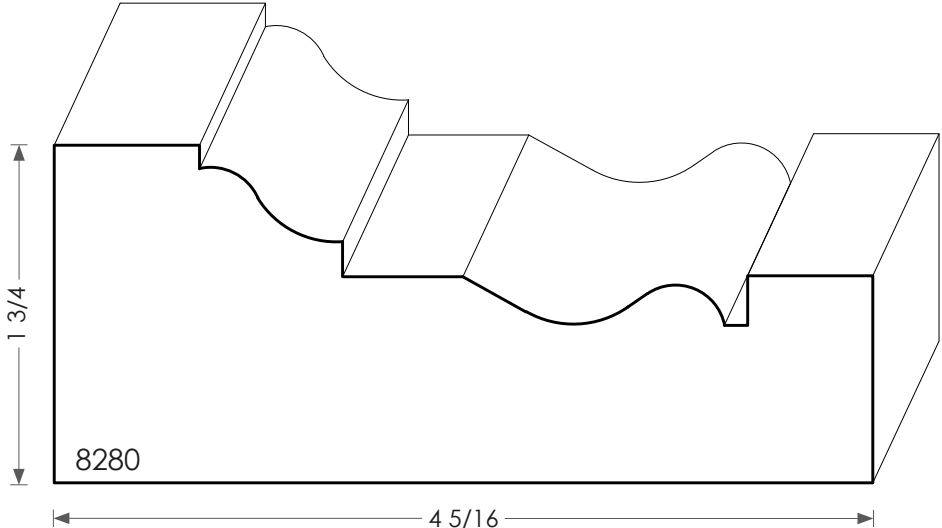
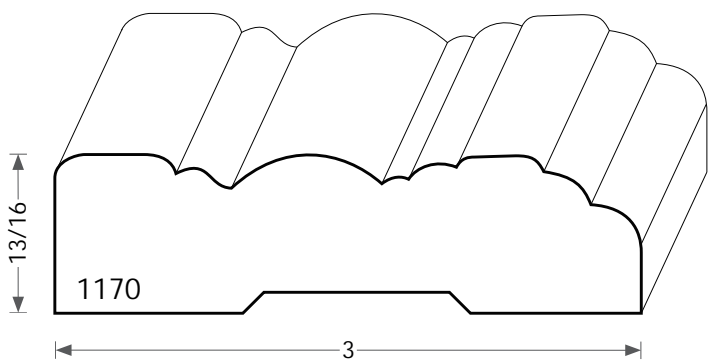
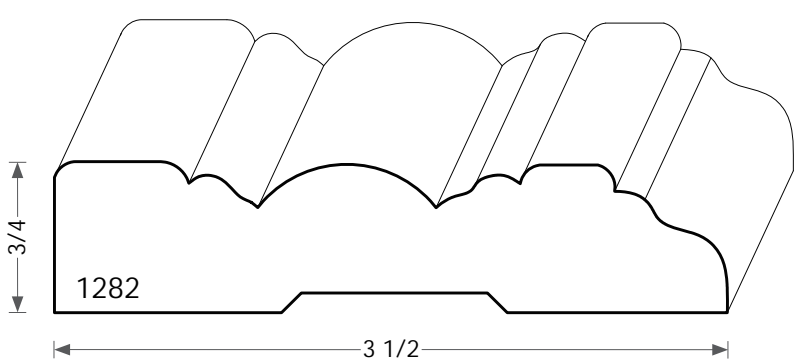
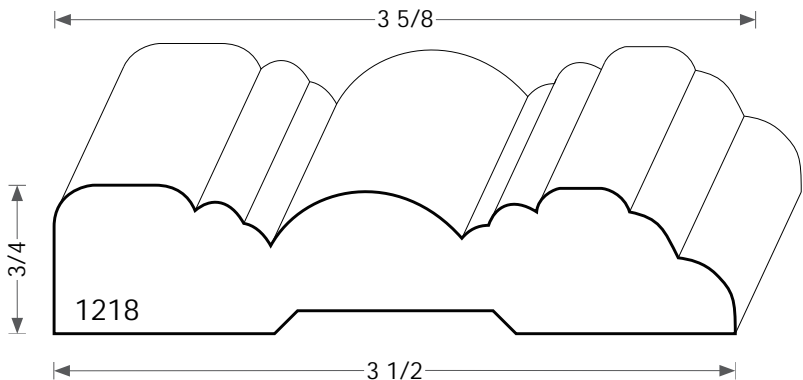
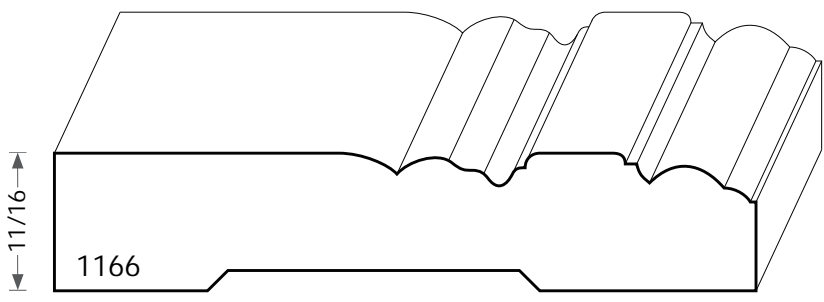


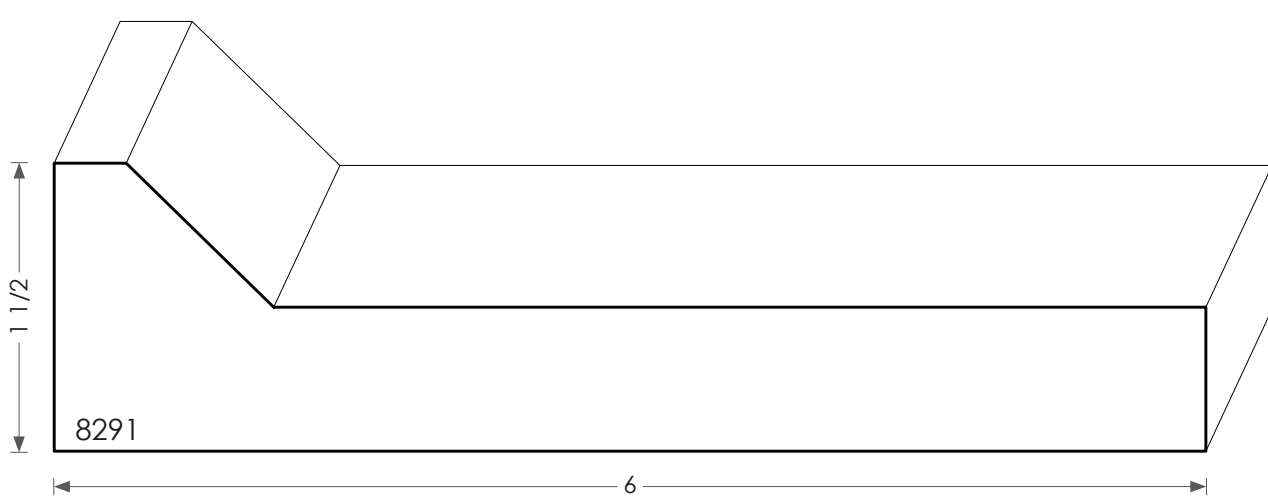
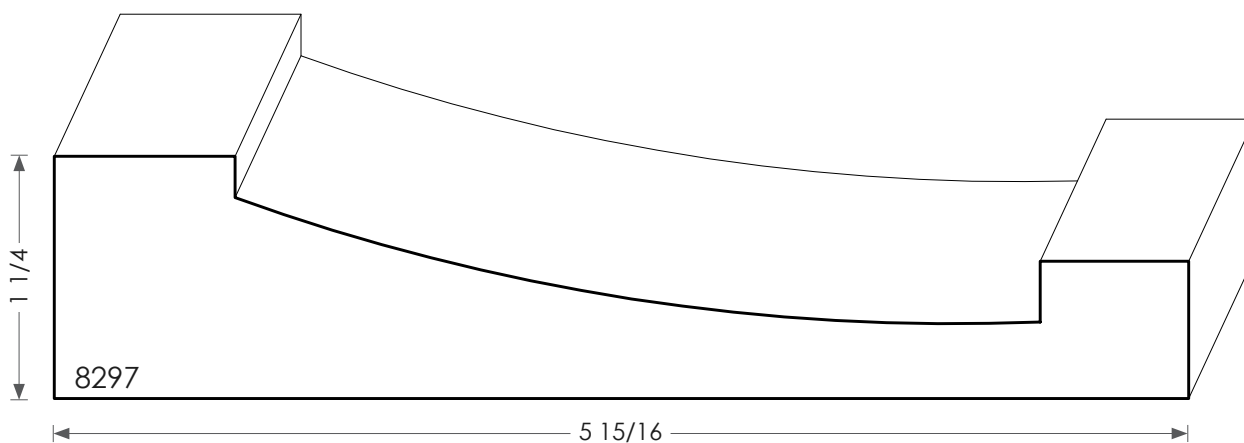
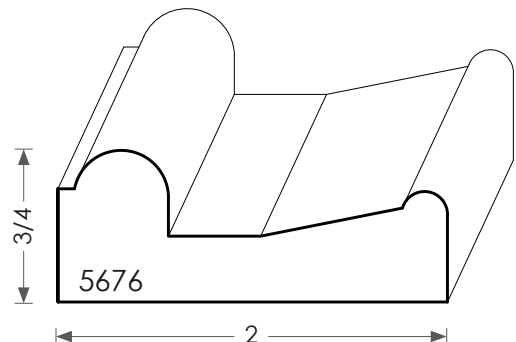
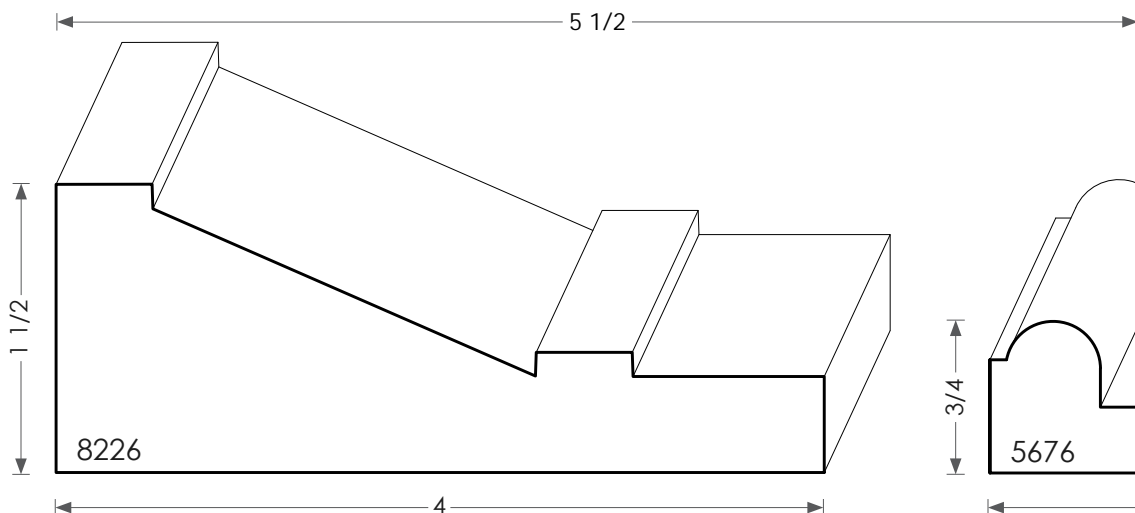
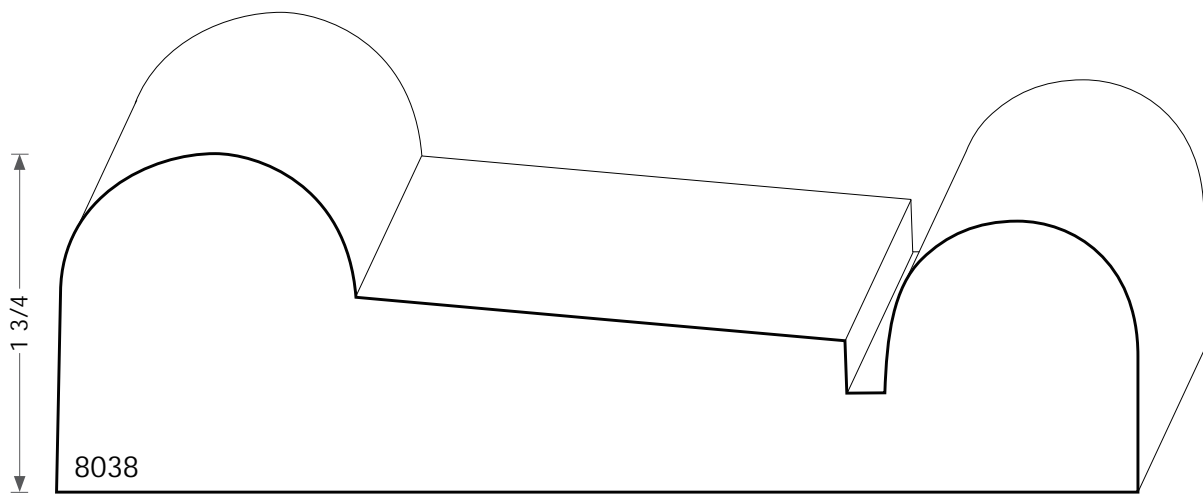
CASING



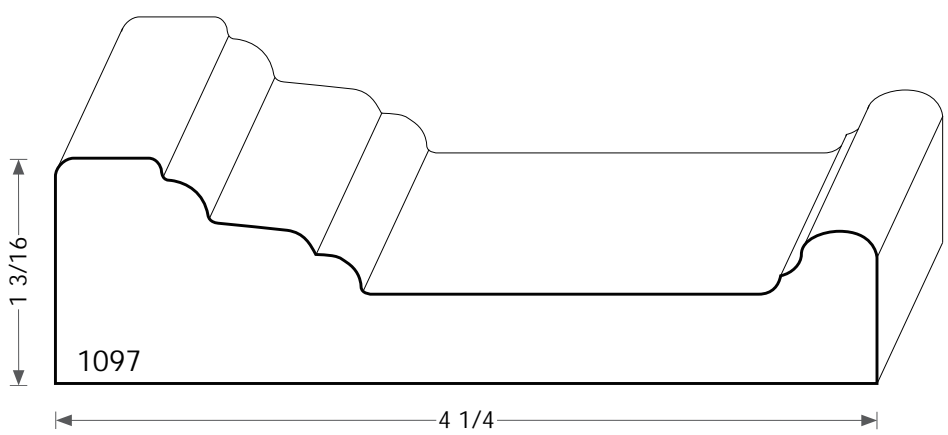
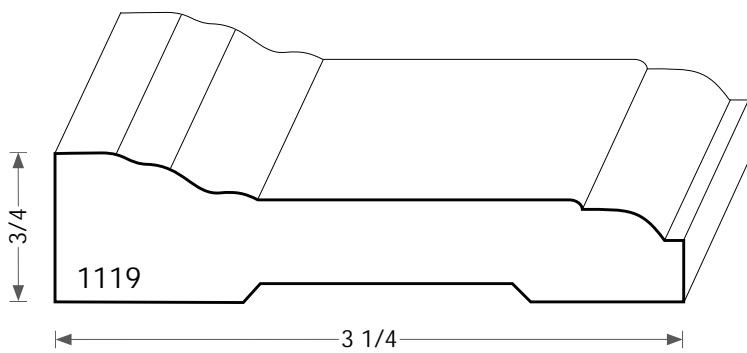
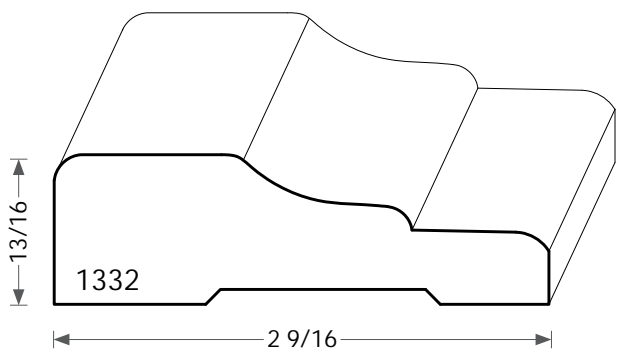
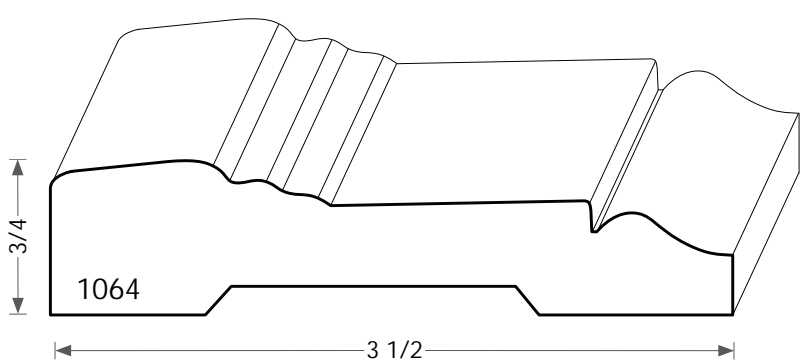
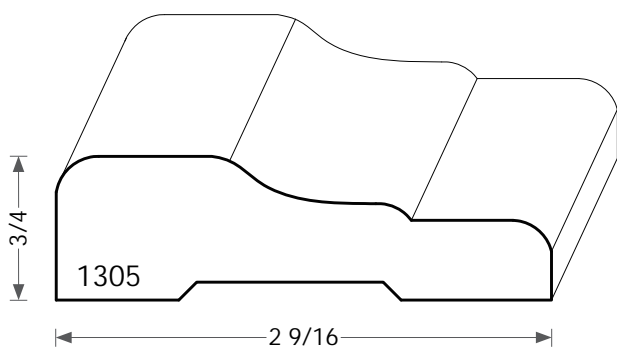
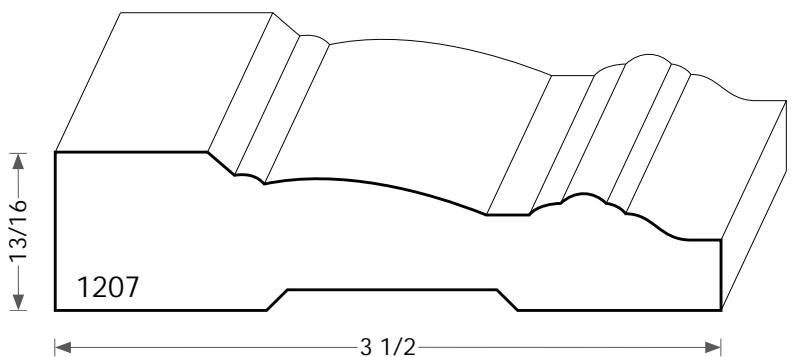
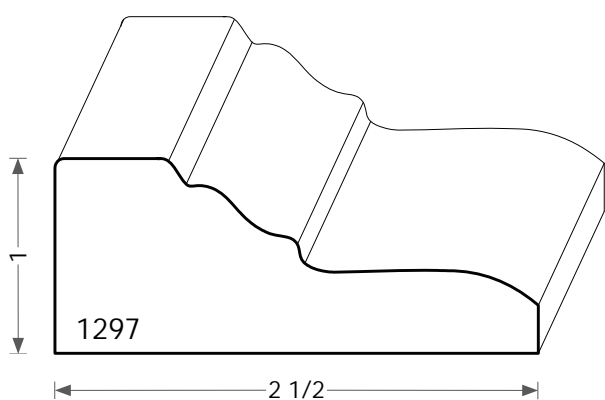
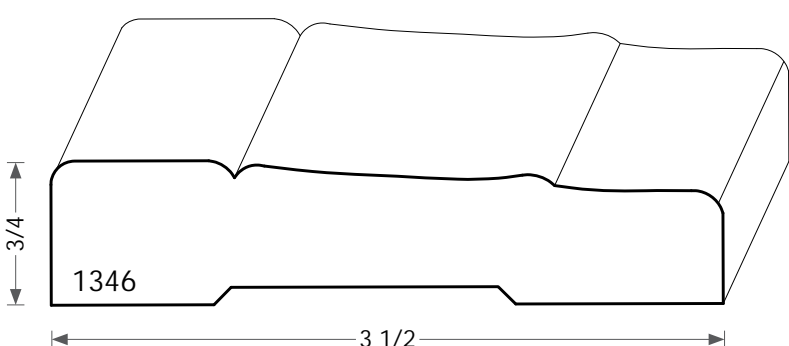
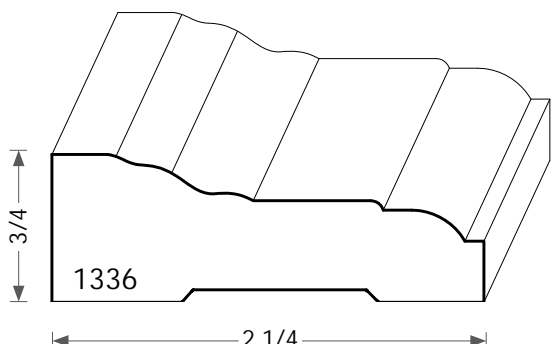


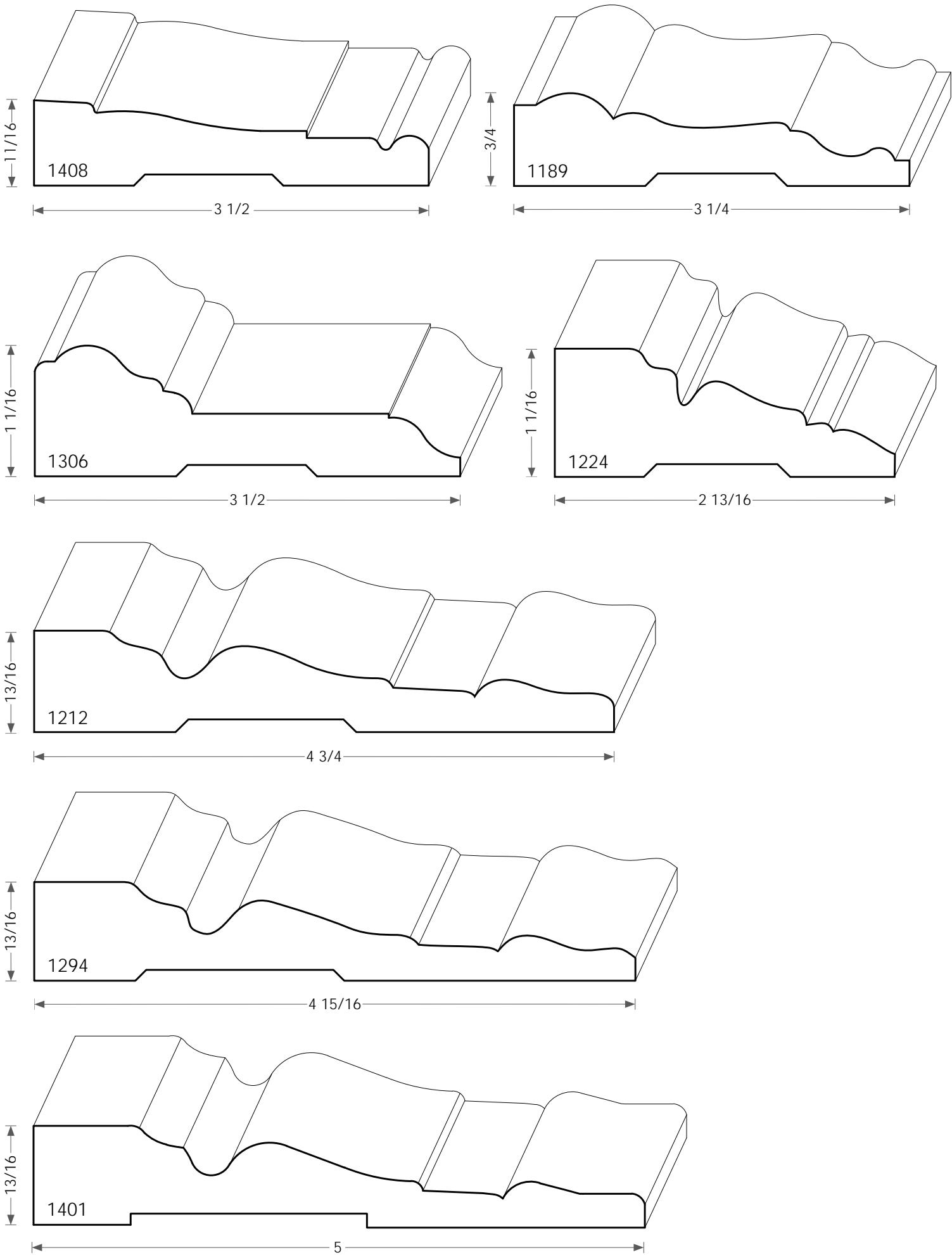
CASING



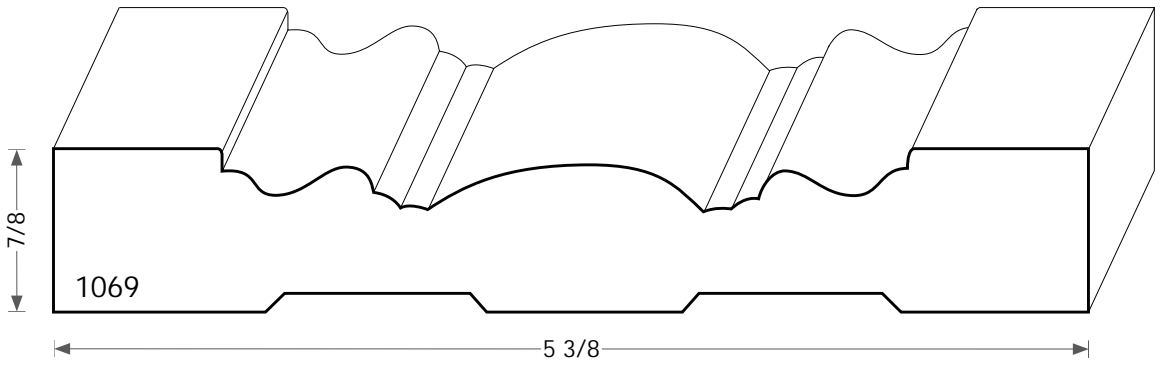
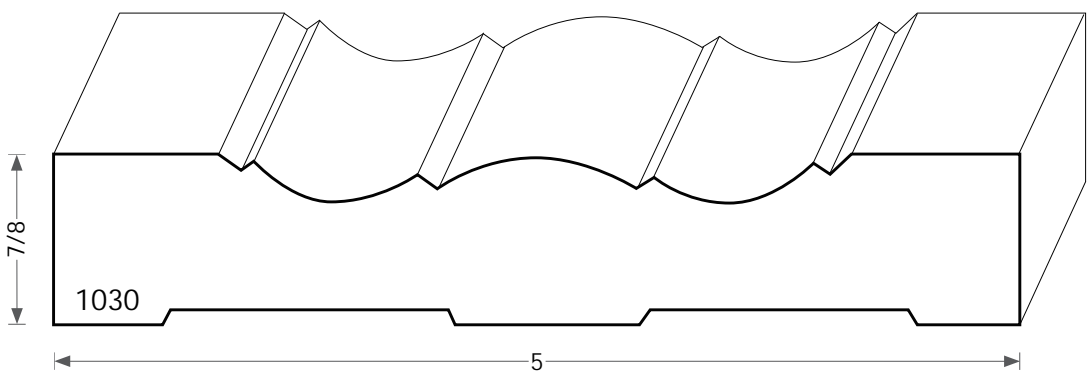
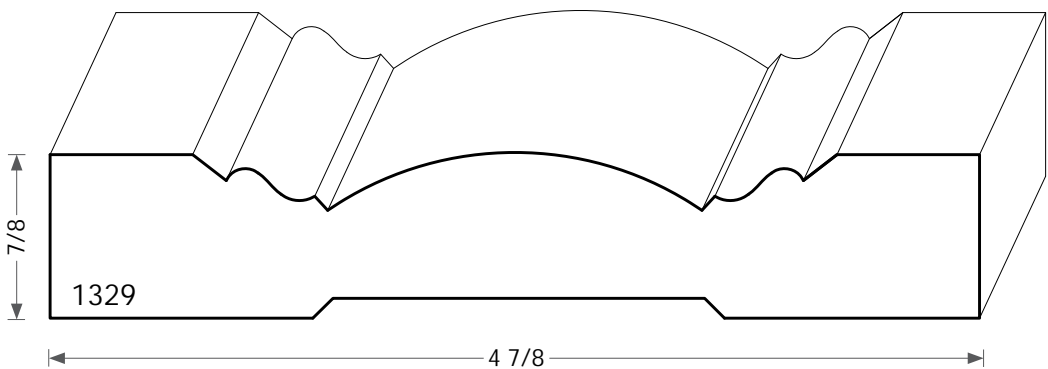
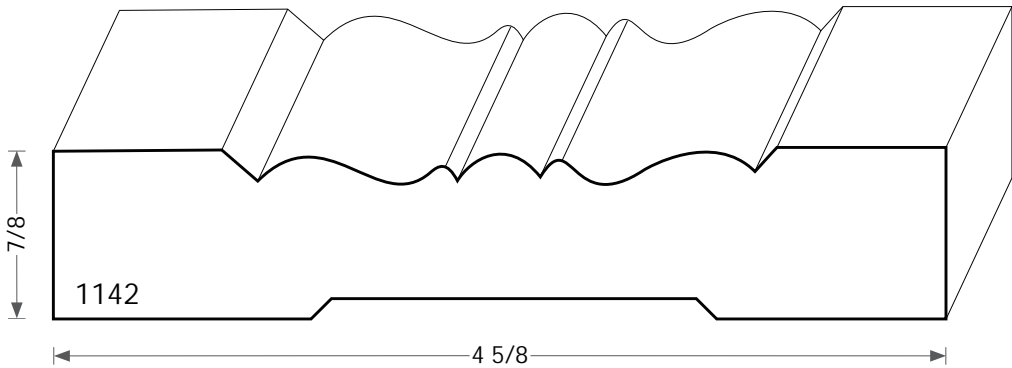
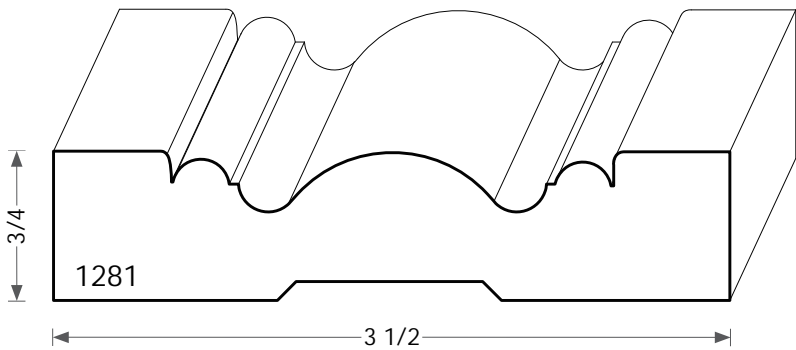


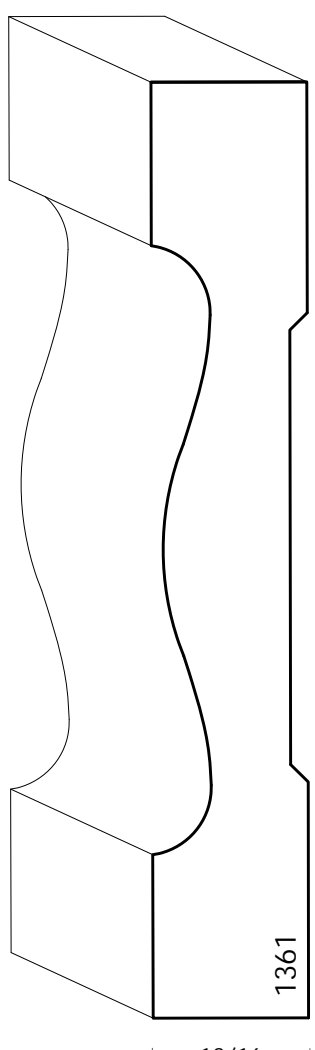
CASING



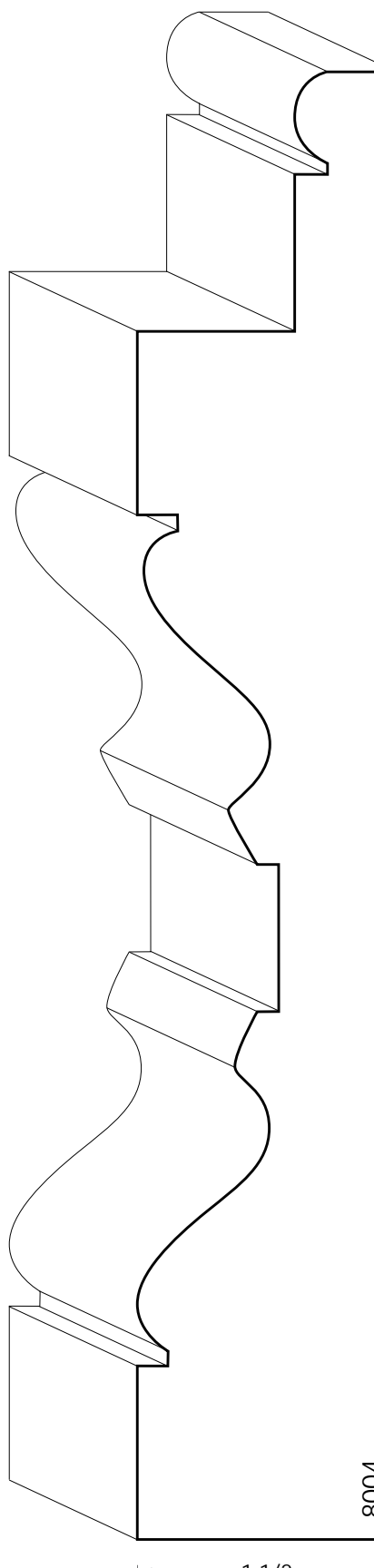


CASING
SYMMETRIC

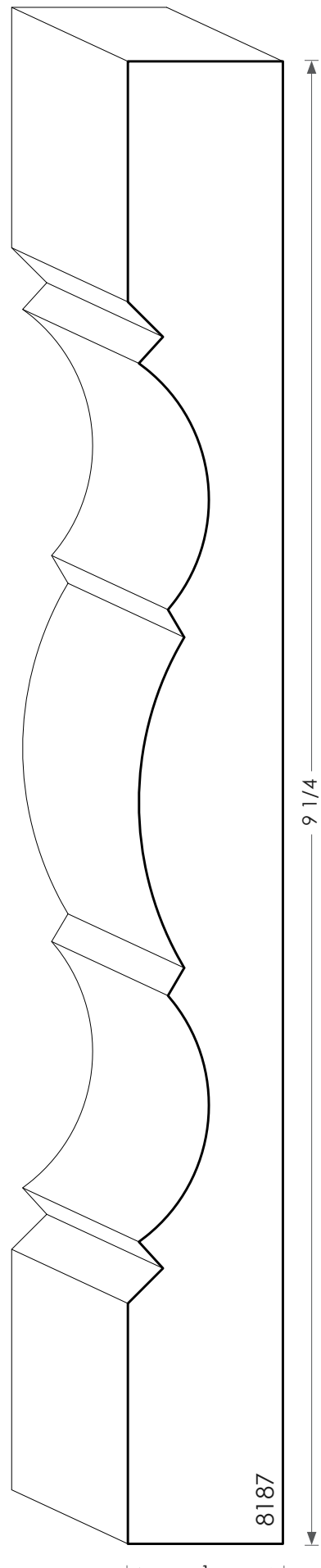




1361

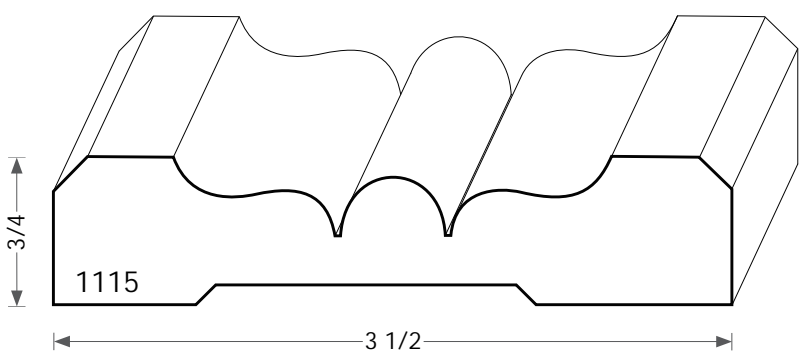
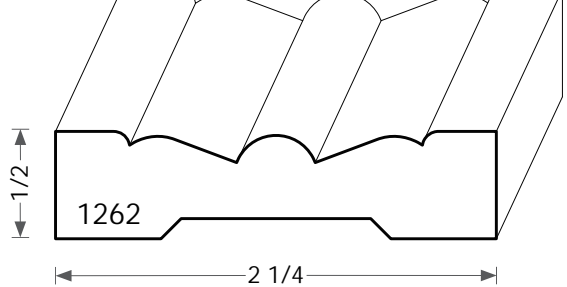
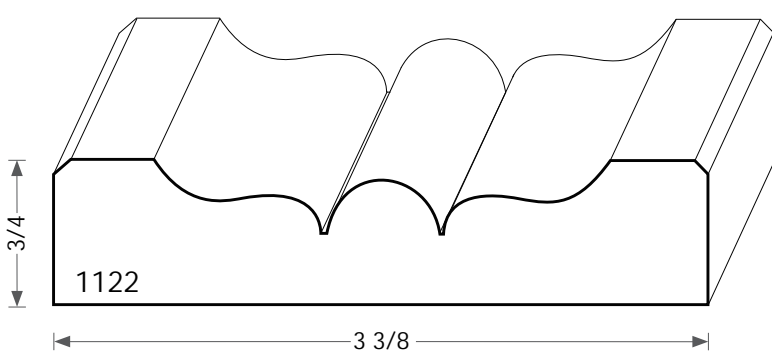
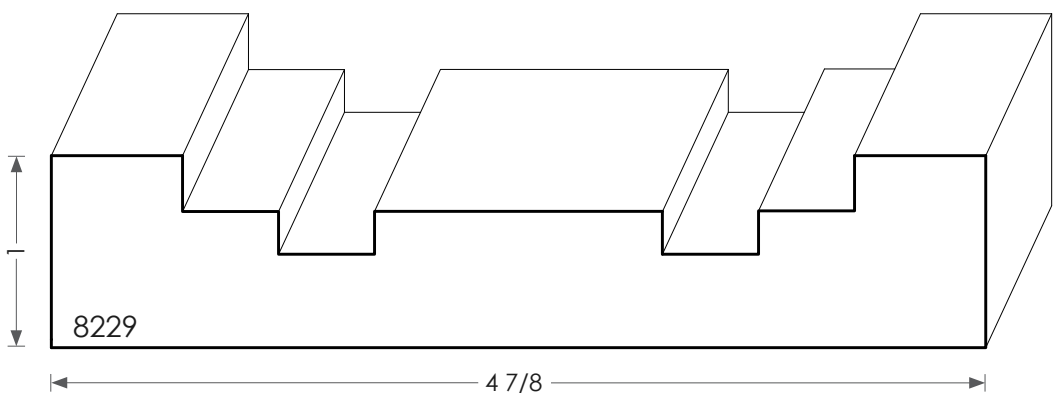
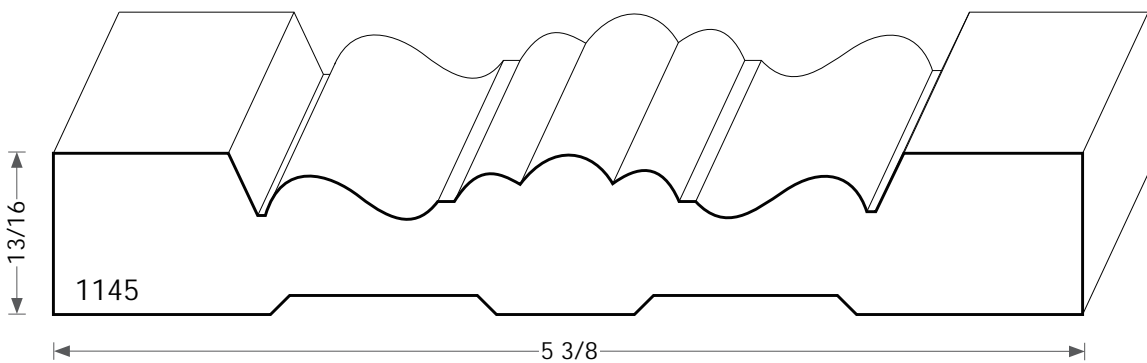
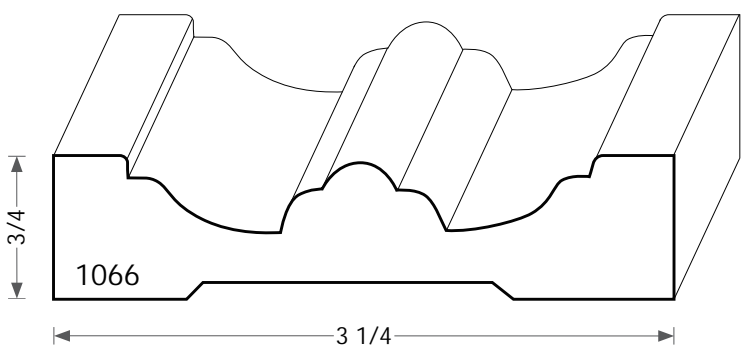


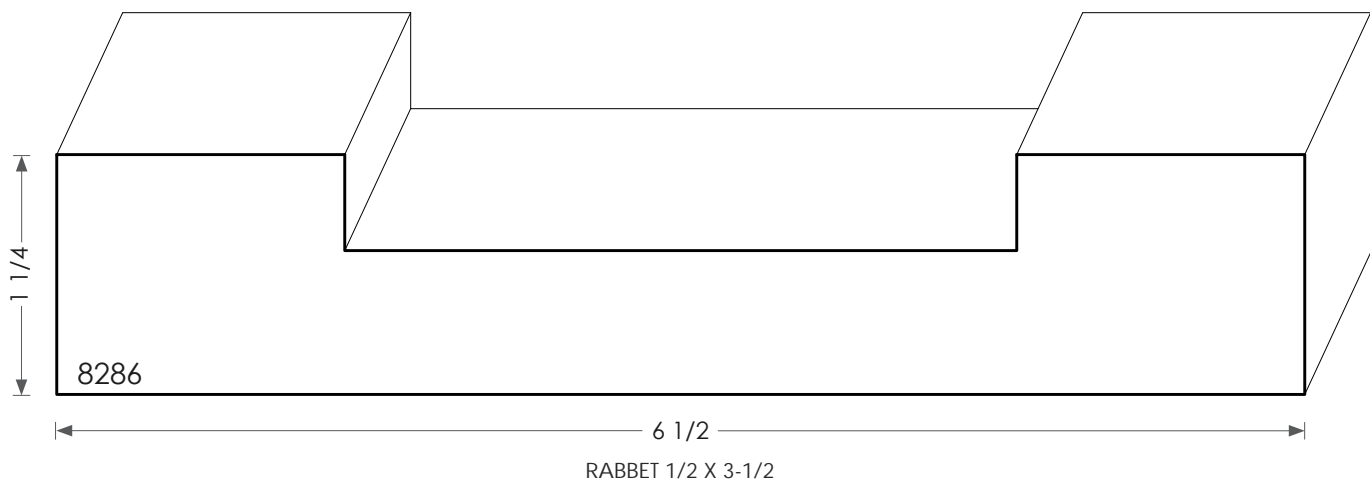
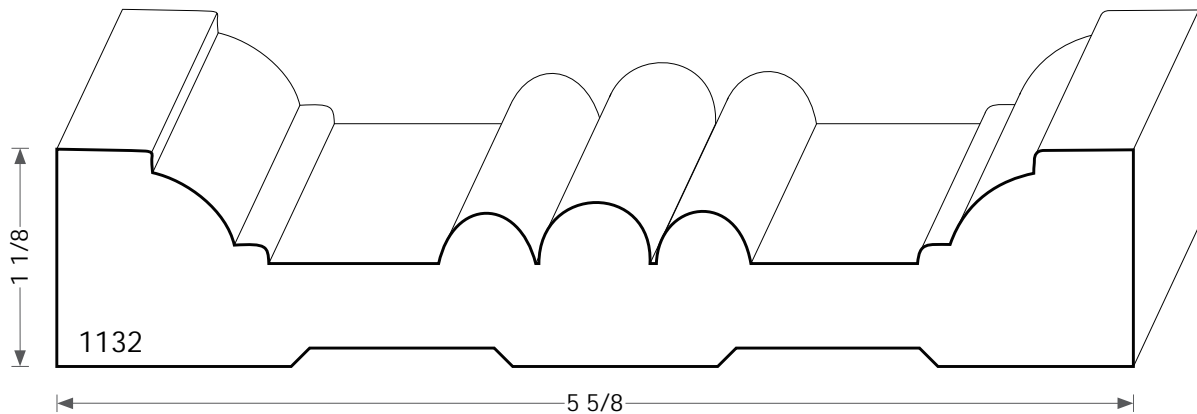
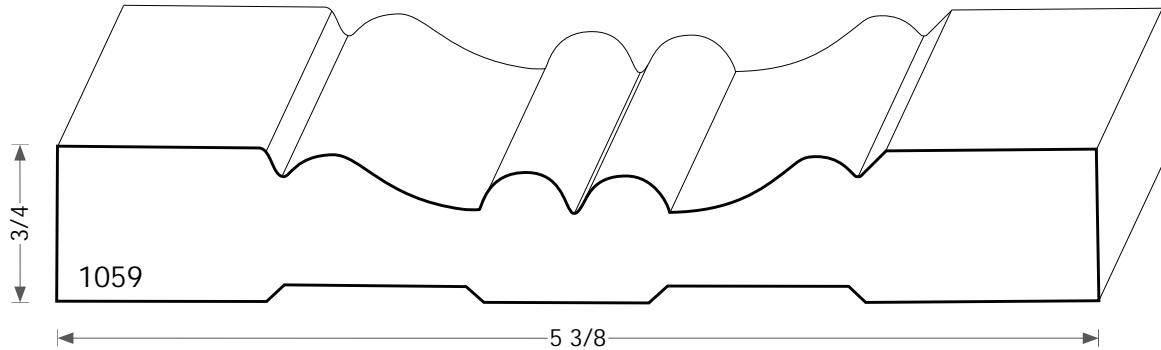
8004



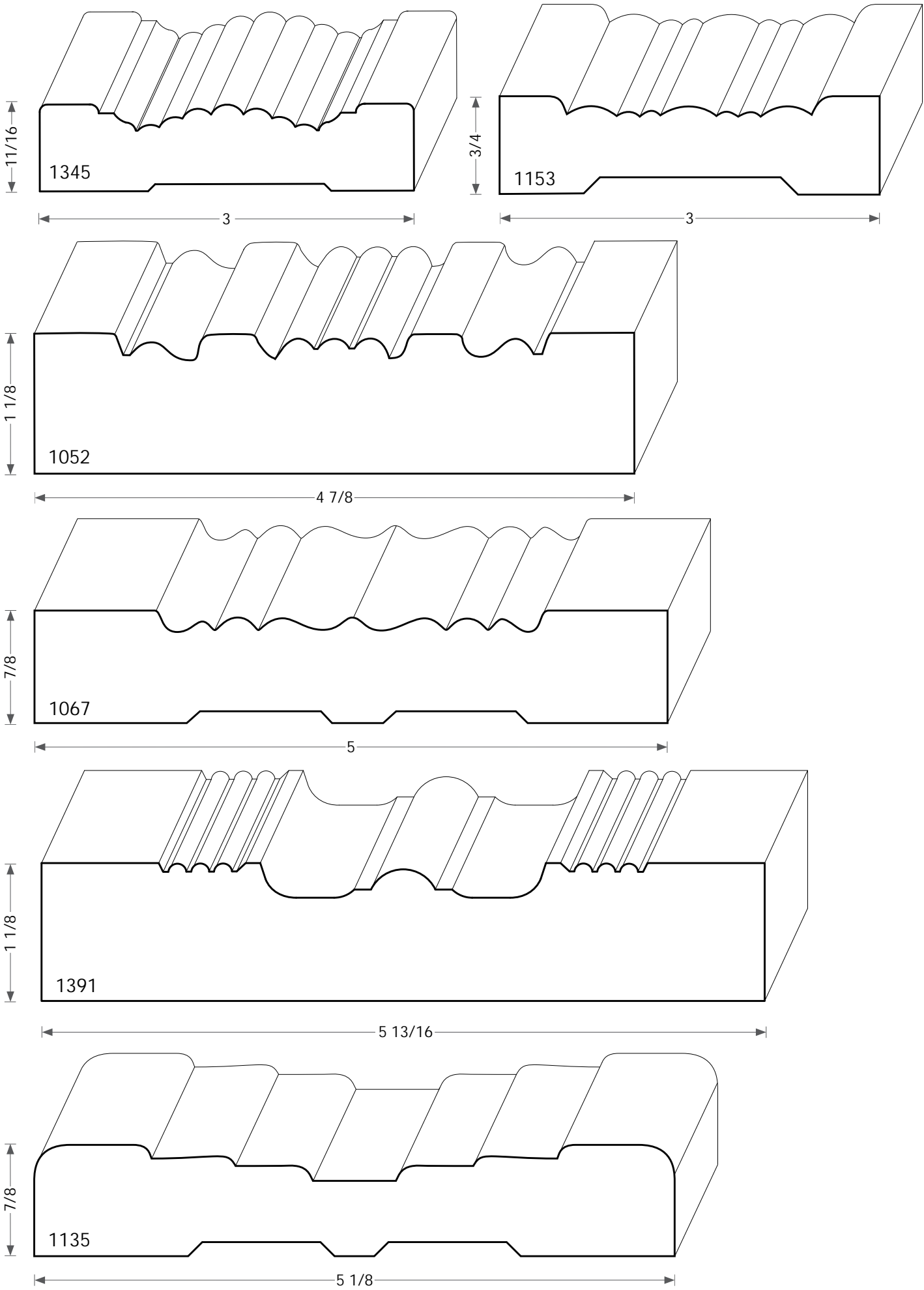
8187

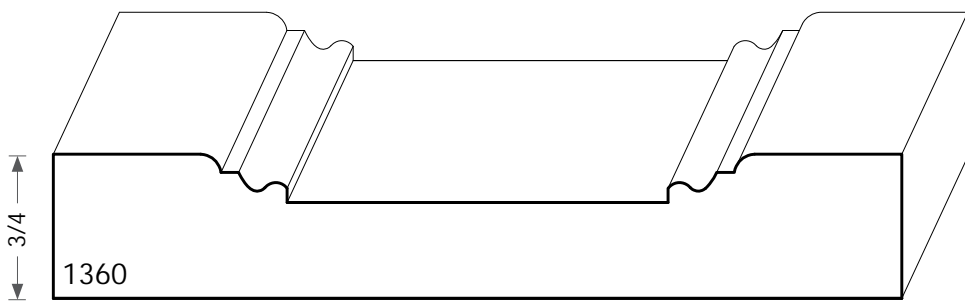
CASING
SYMMETRIC



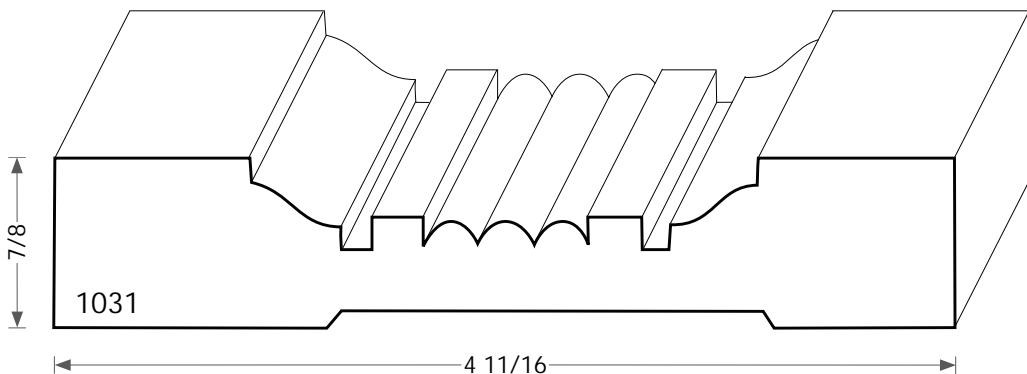


CASING
SYMMETRIC

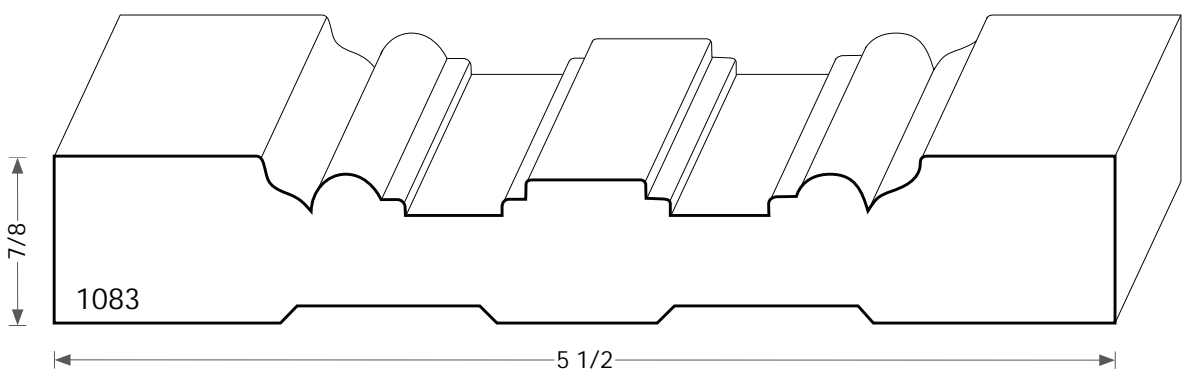




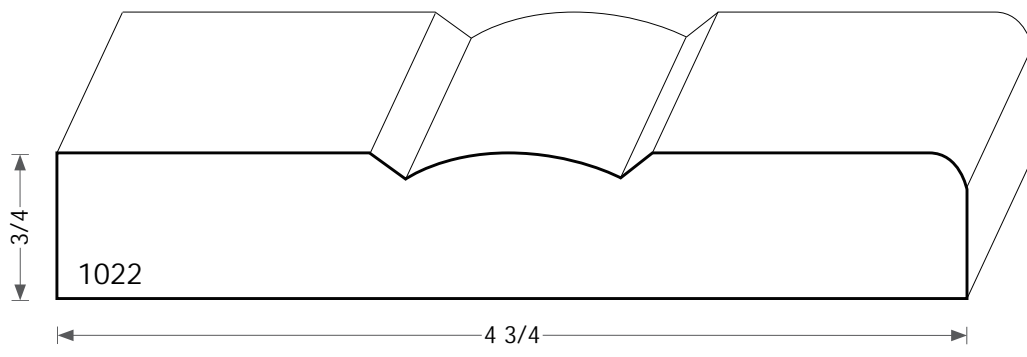
— 4 3/8 —



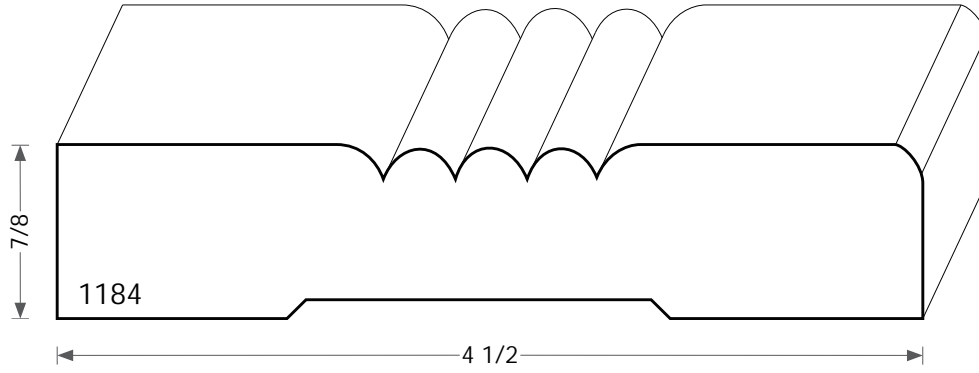
— 4 11/16 —



— 5 1/2 —

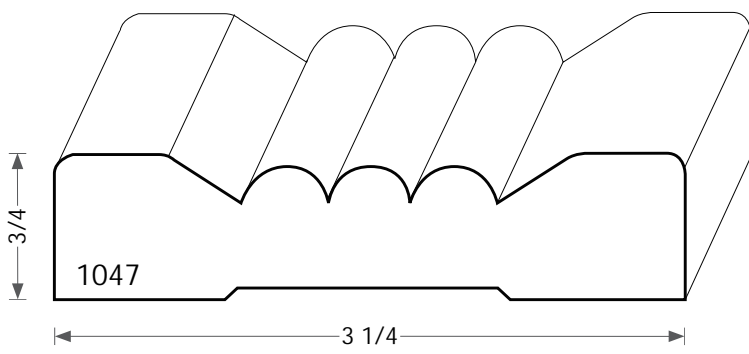
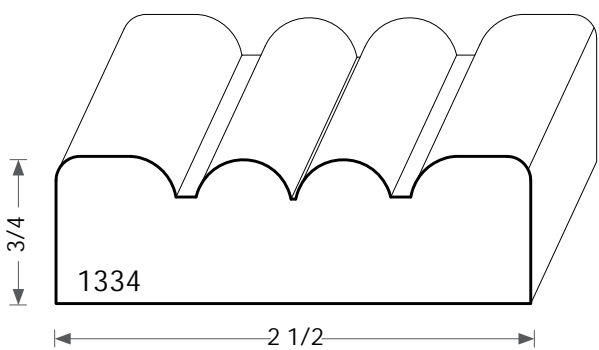
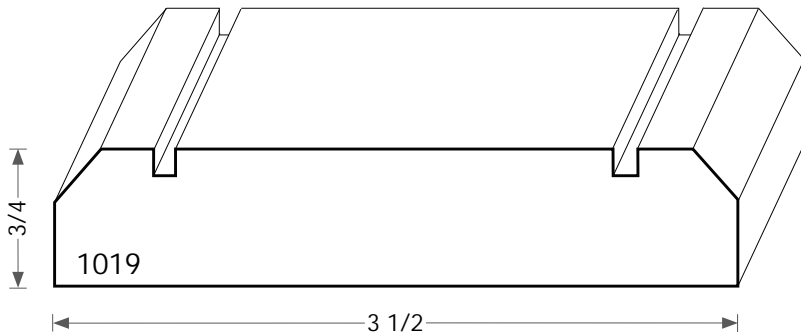
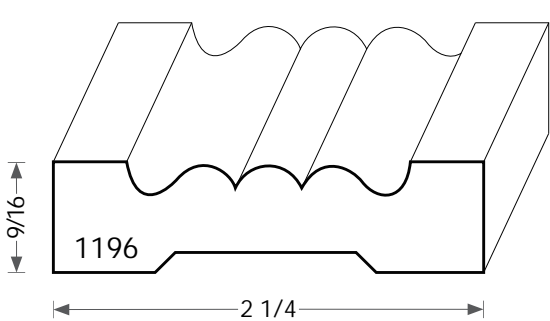
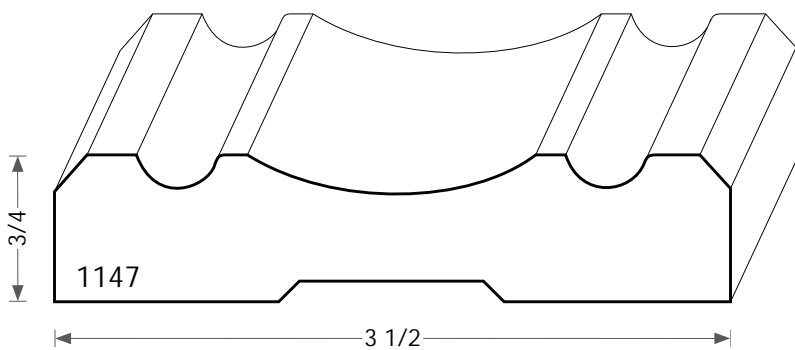
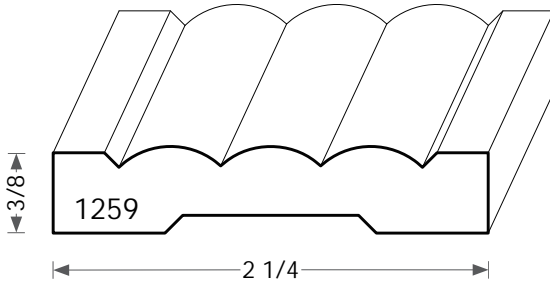
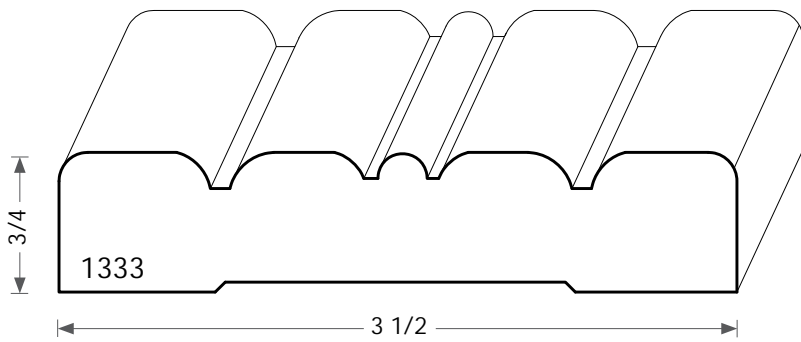
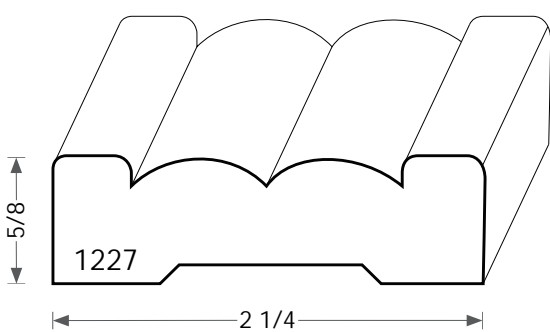
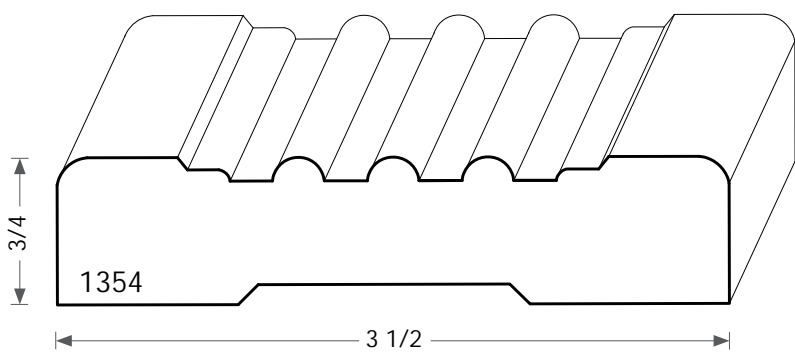


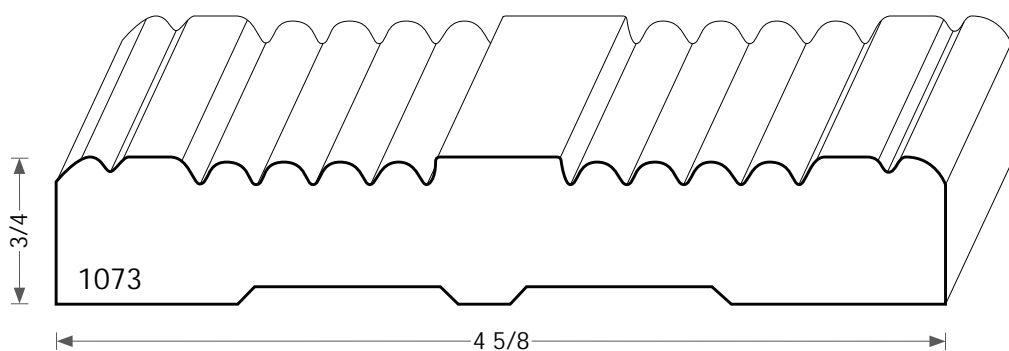
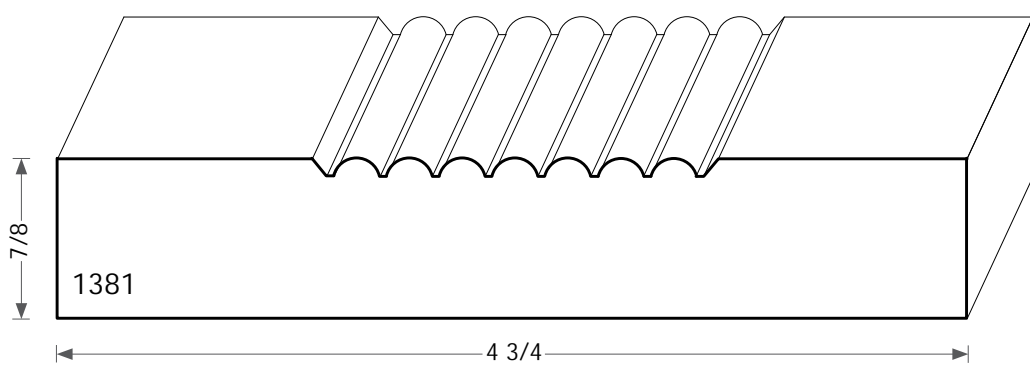
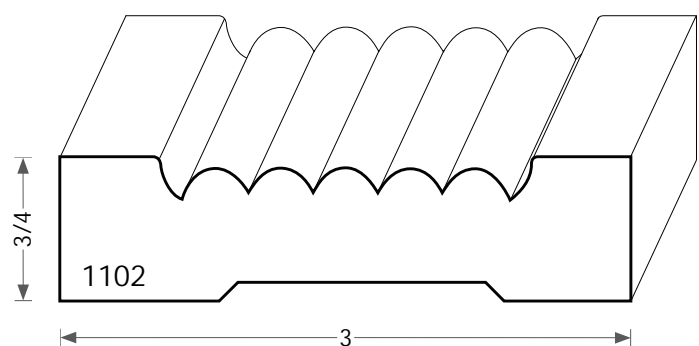
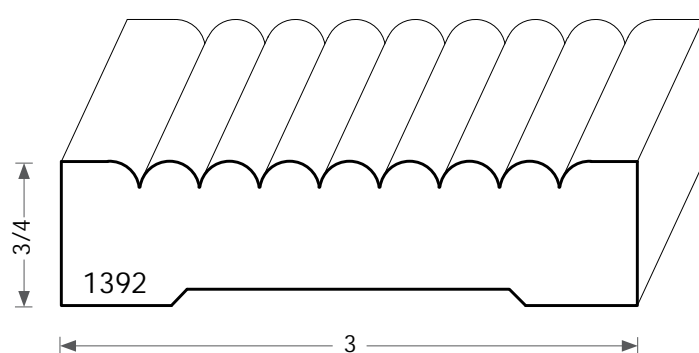
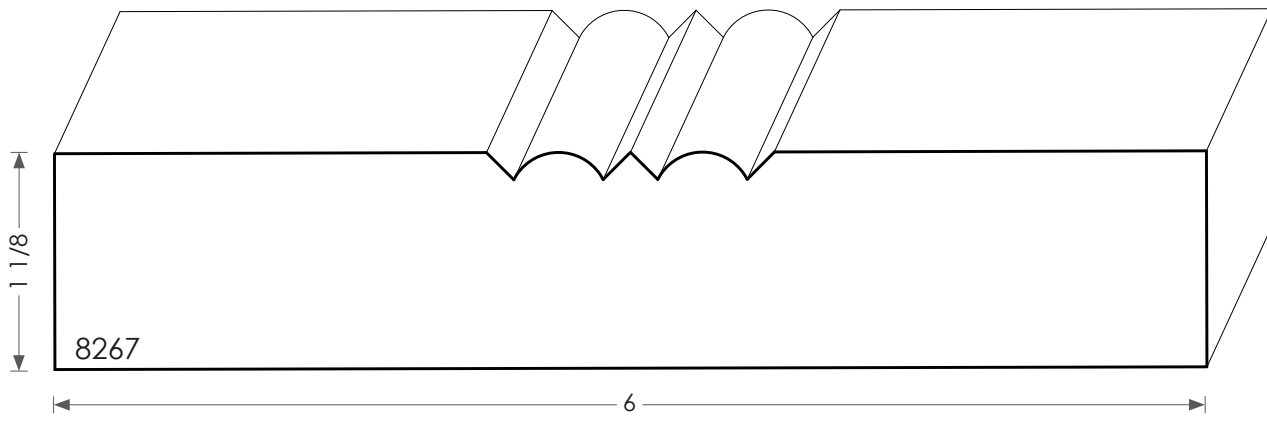
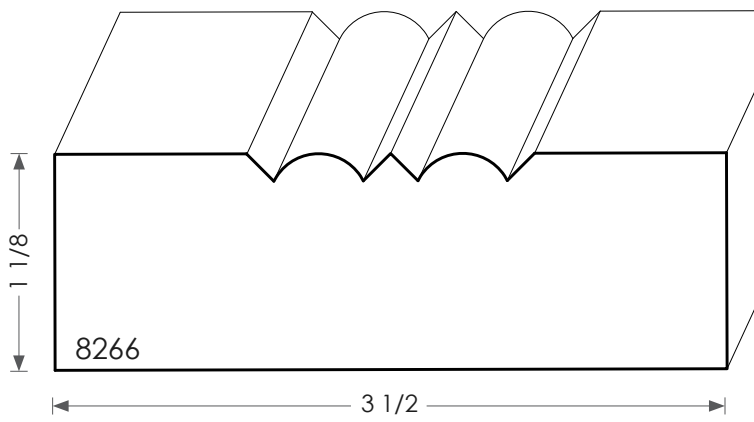
— 4 3/4 —



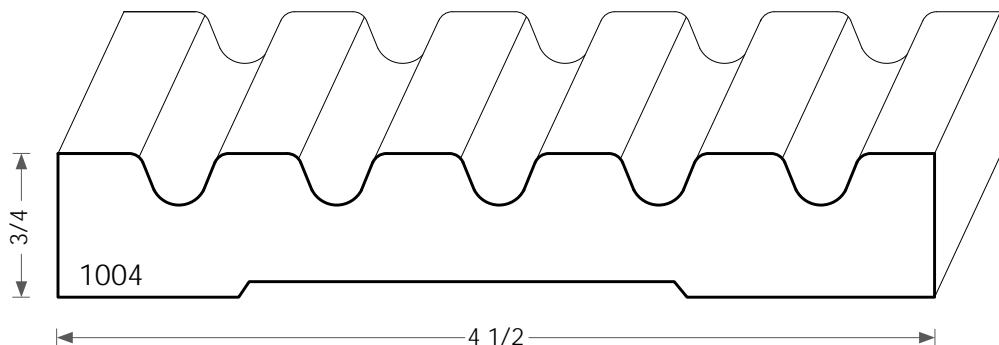
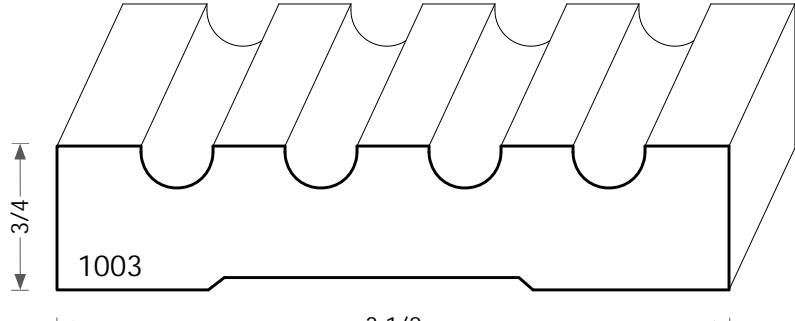
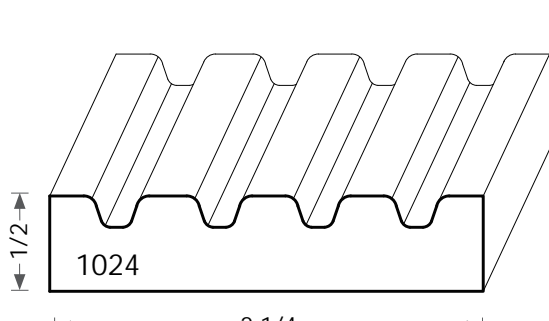
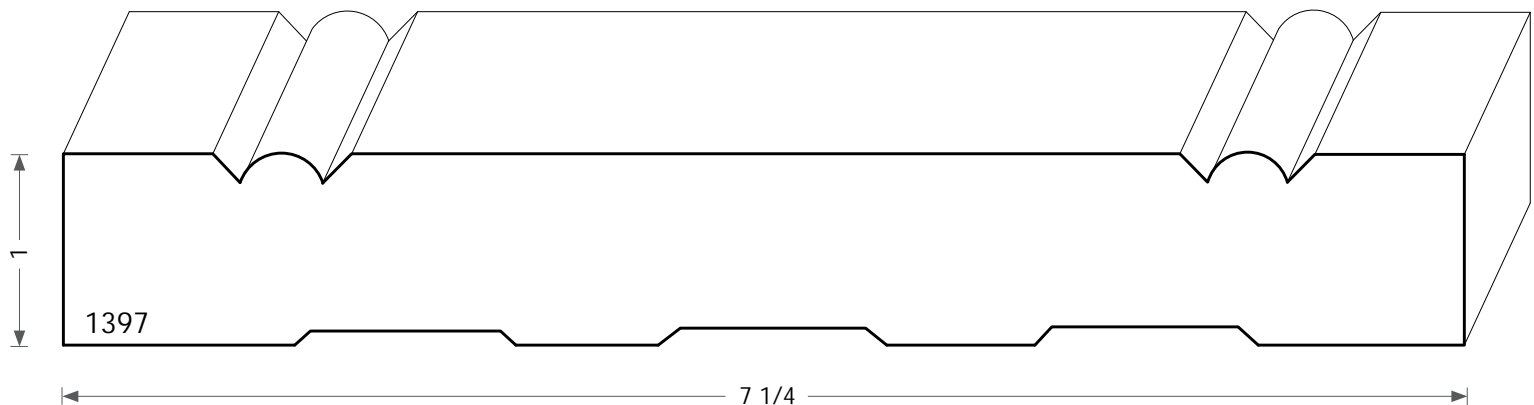
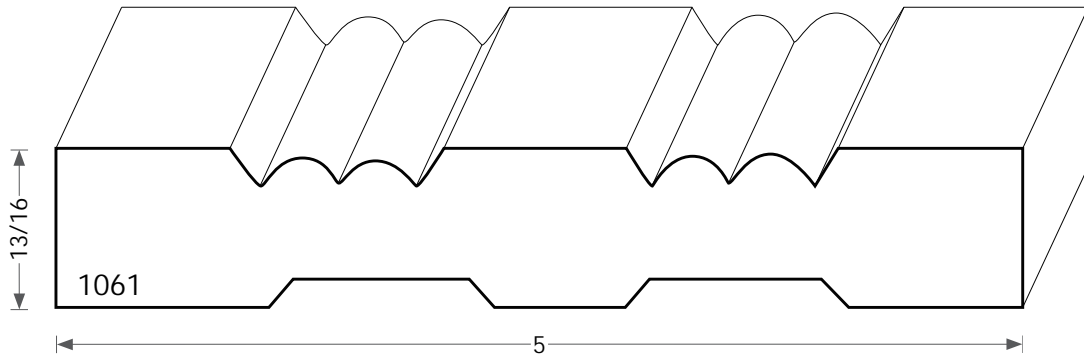
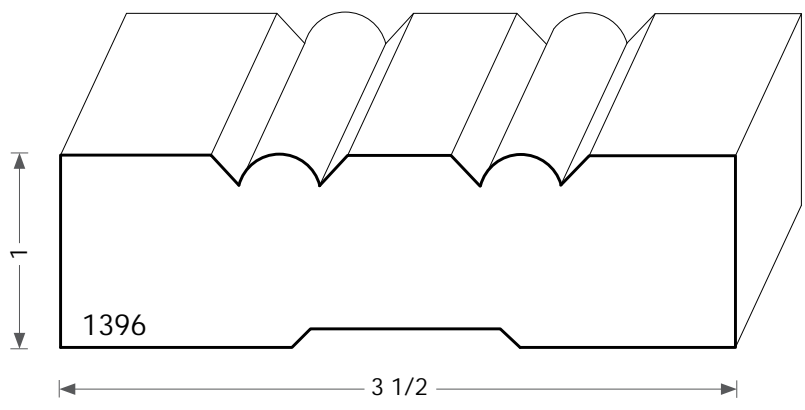
— 4 1/2 —

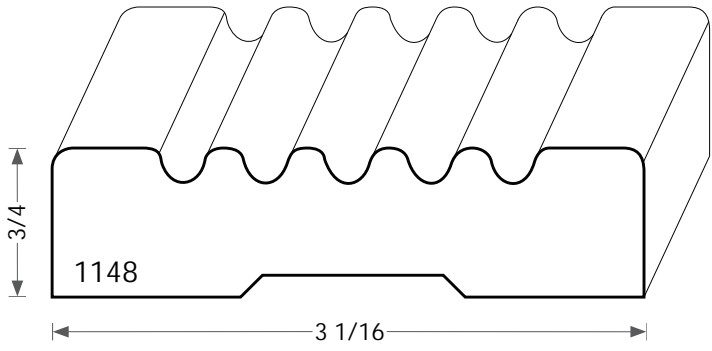
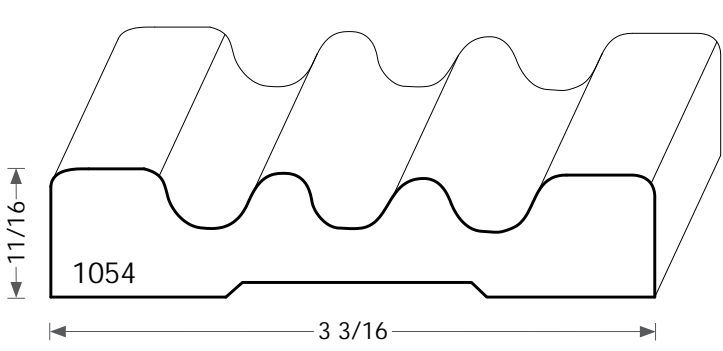
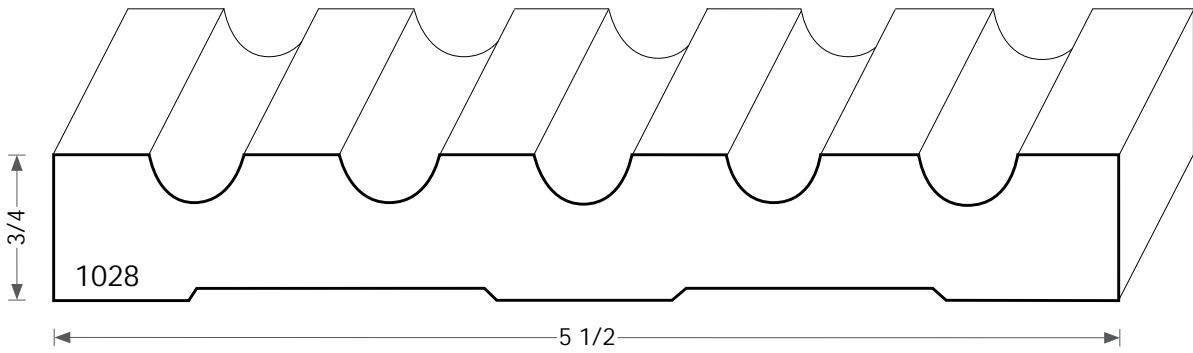
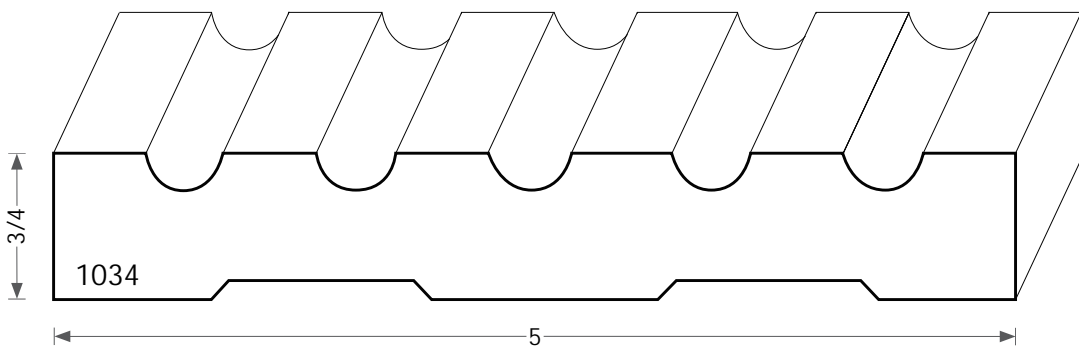
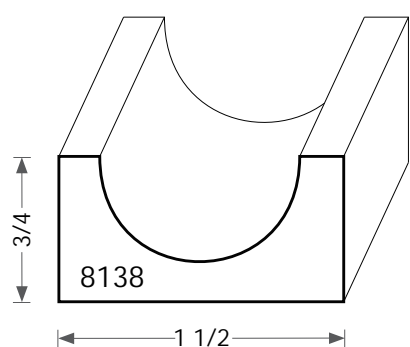
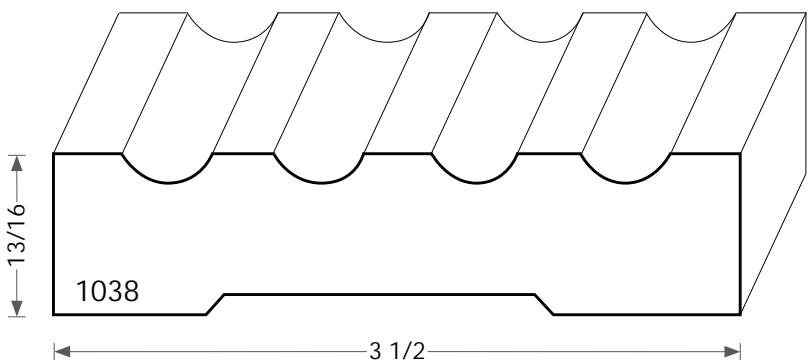
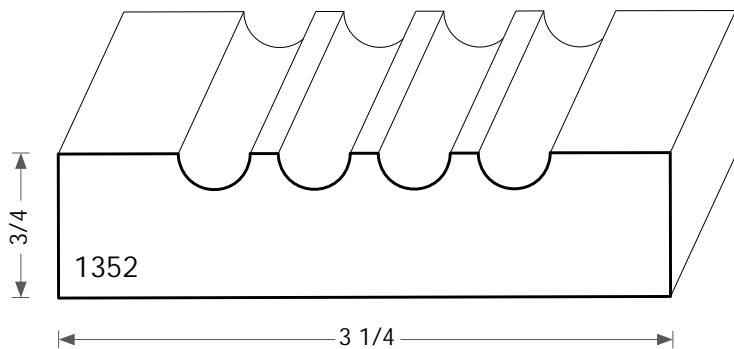
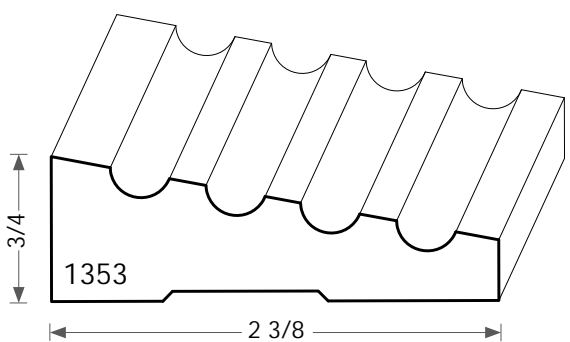
CASING



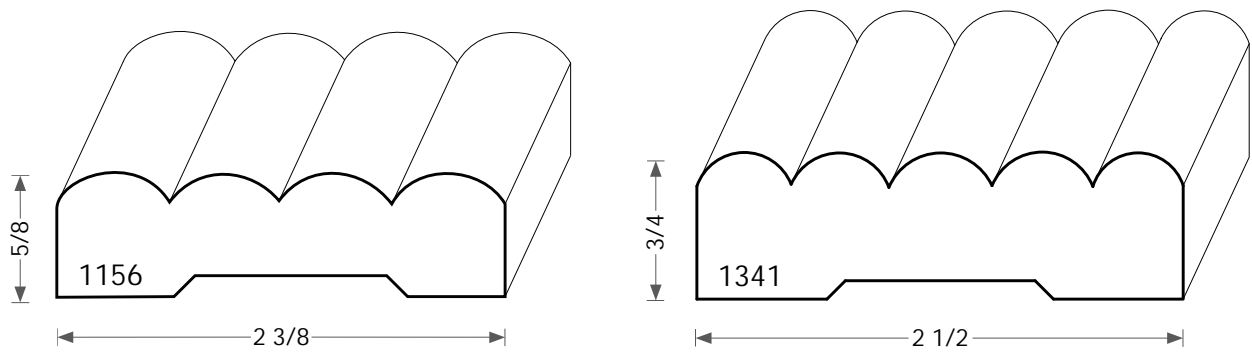
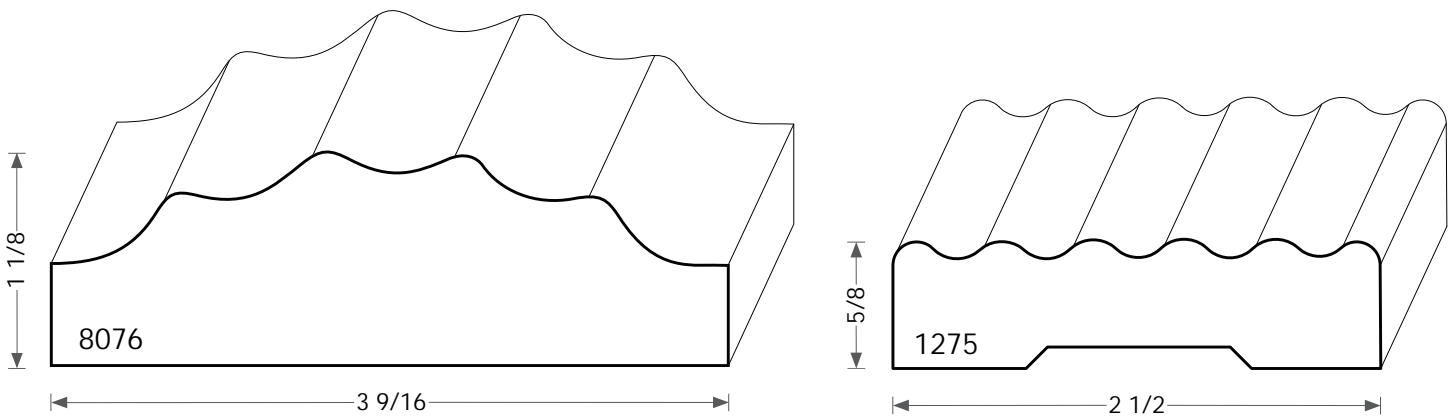
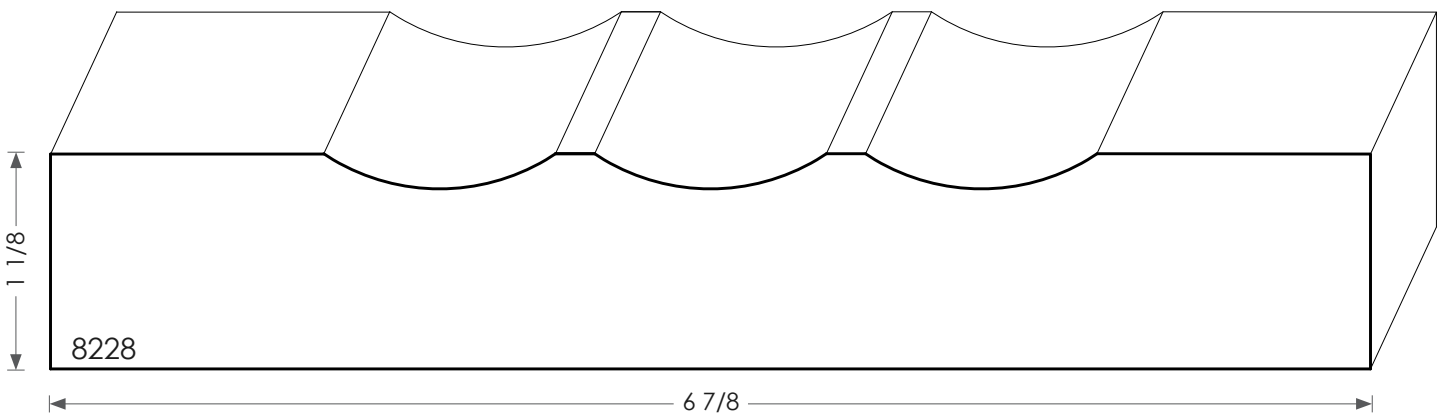
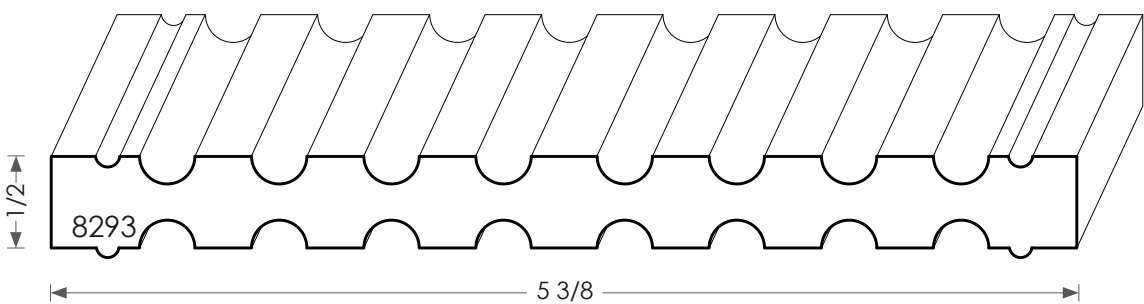
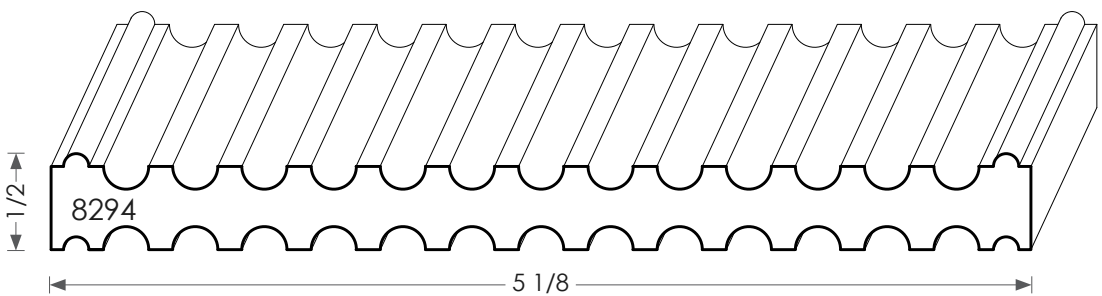


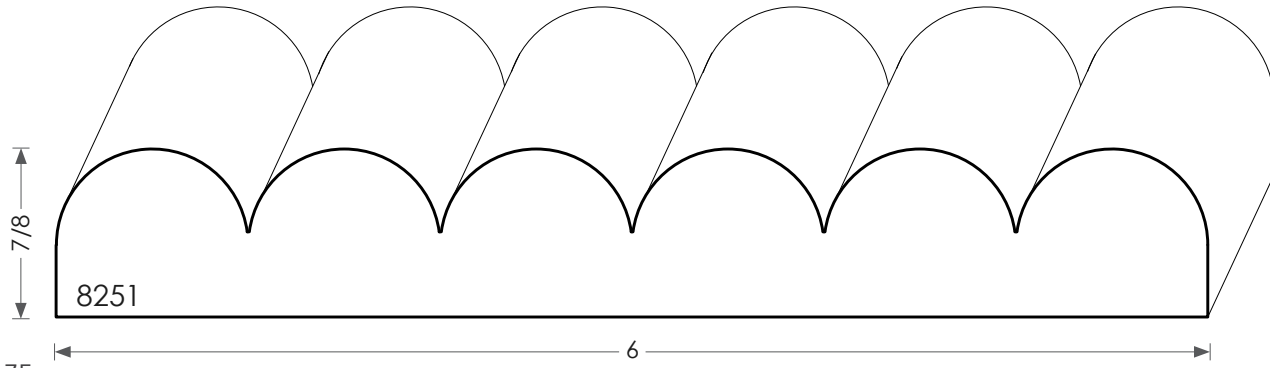
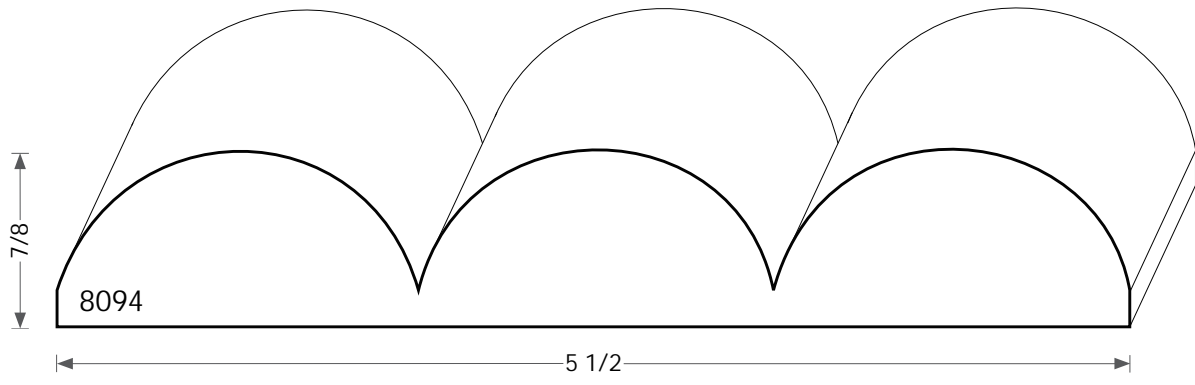
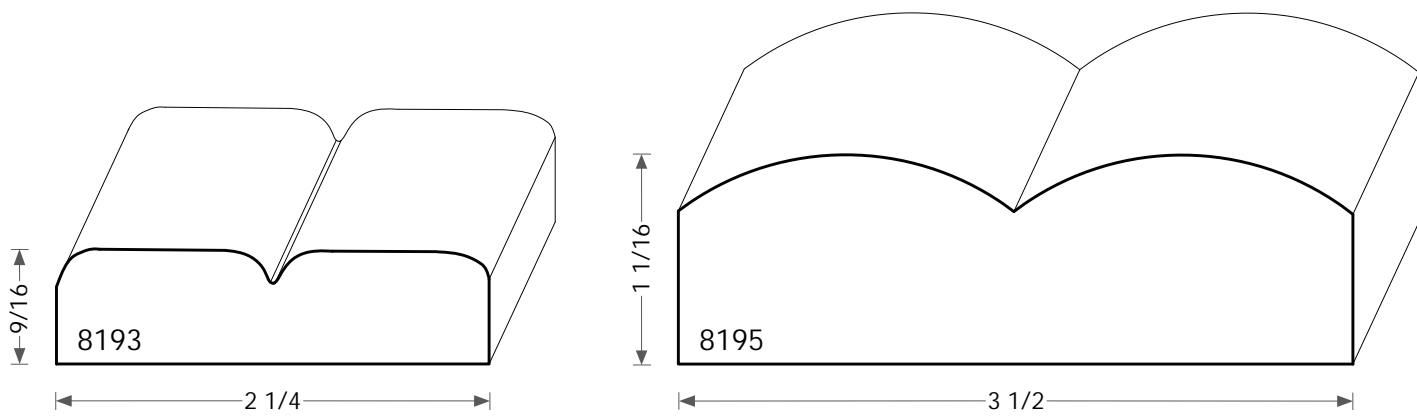
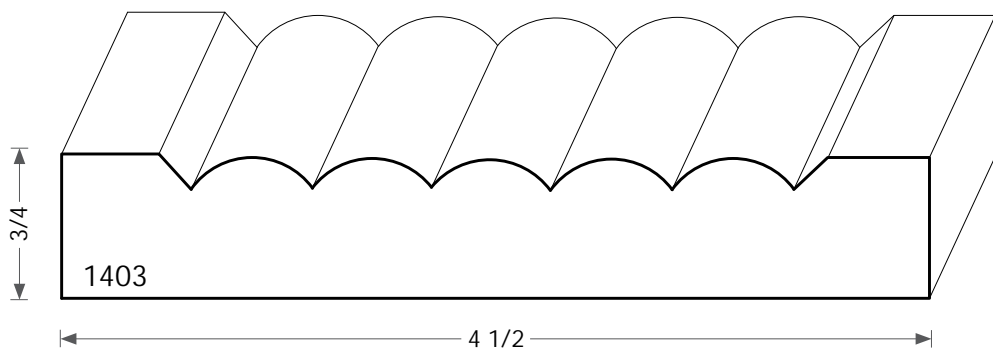
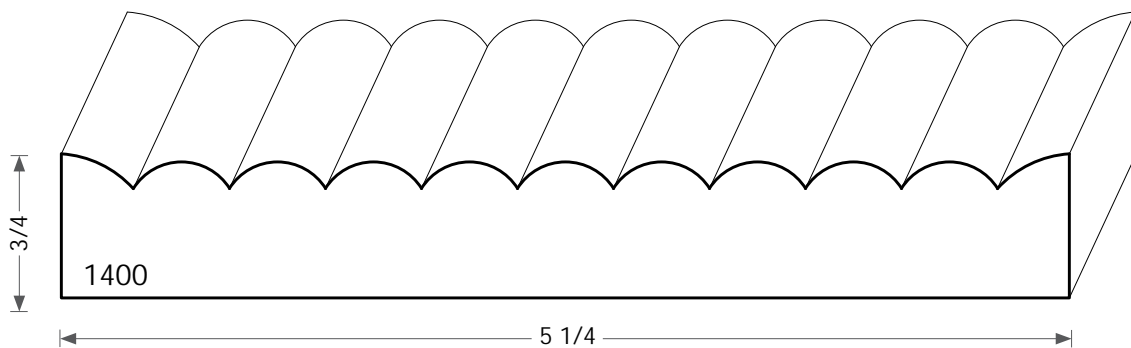
CASING
REEDED, FLUTED



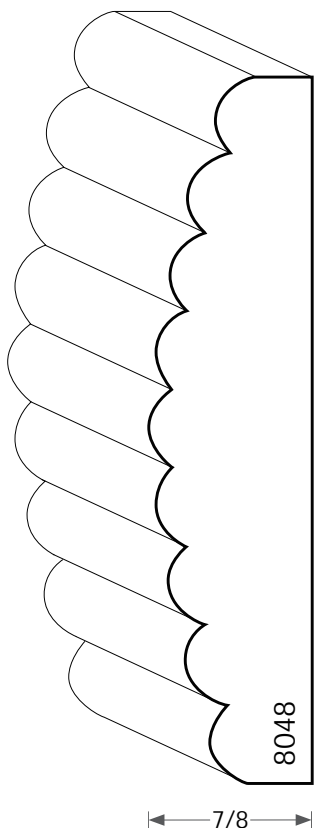
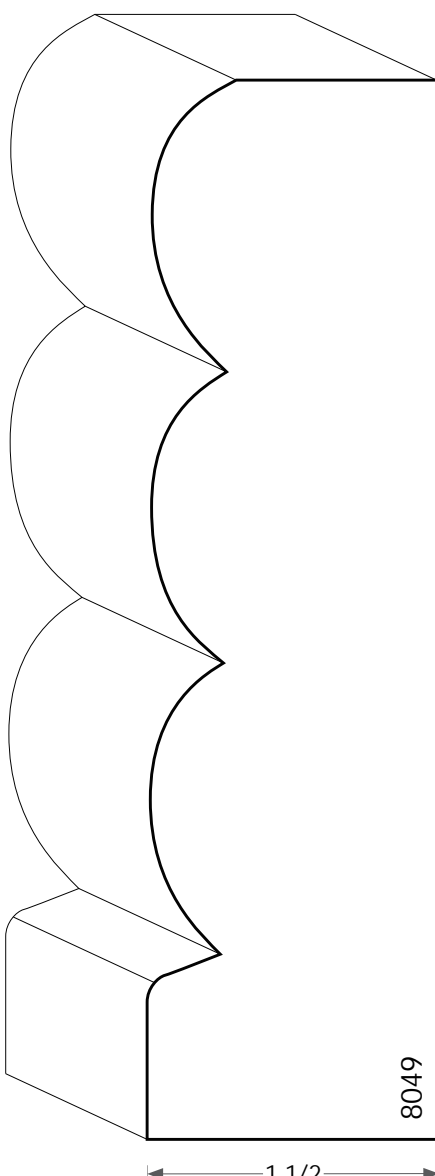
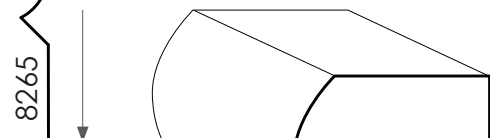
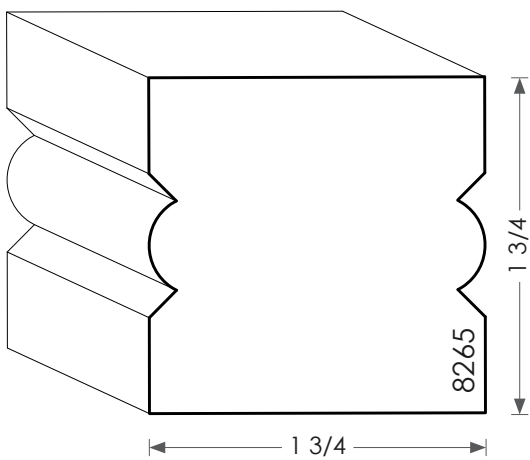
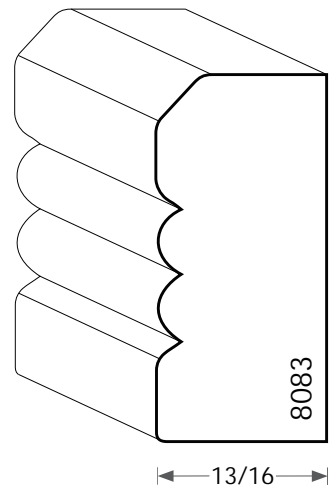


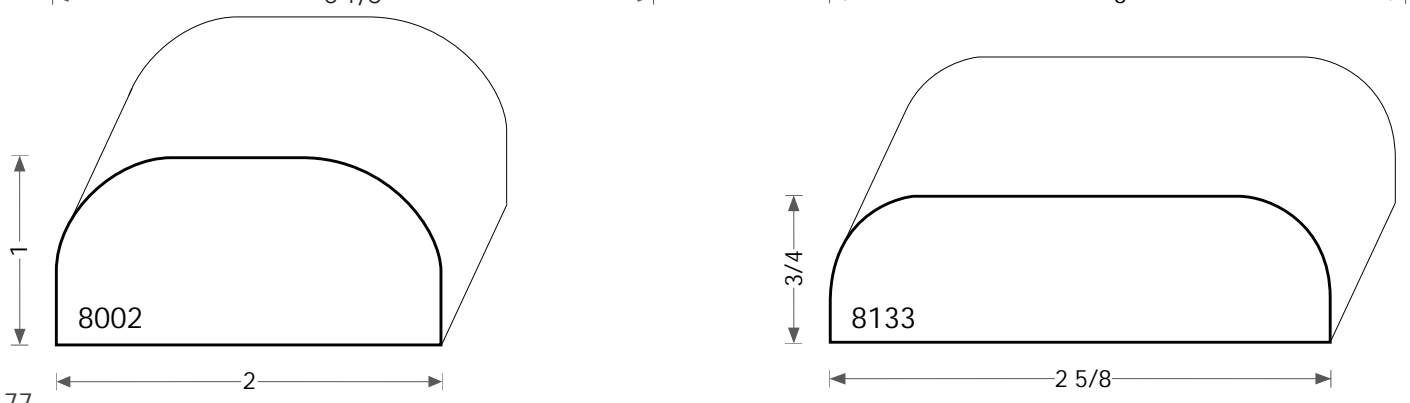
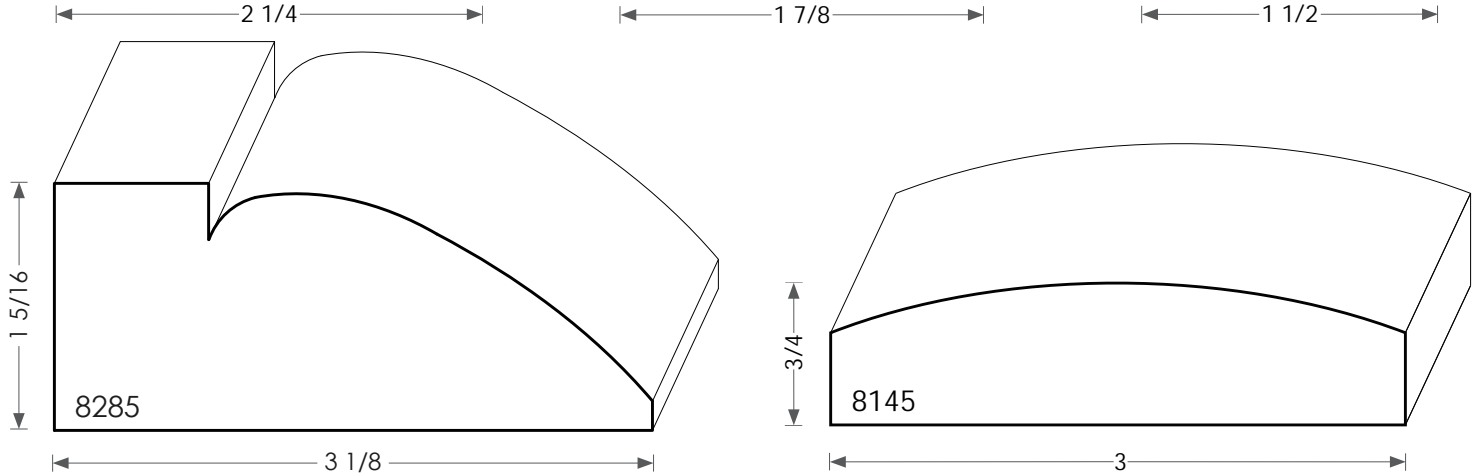
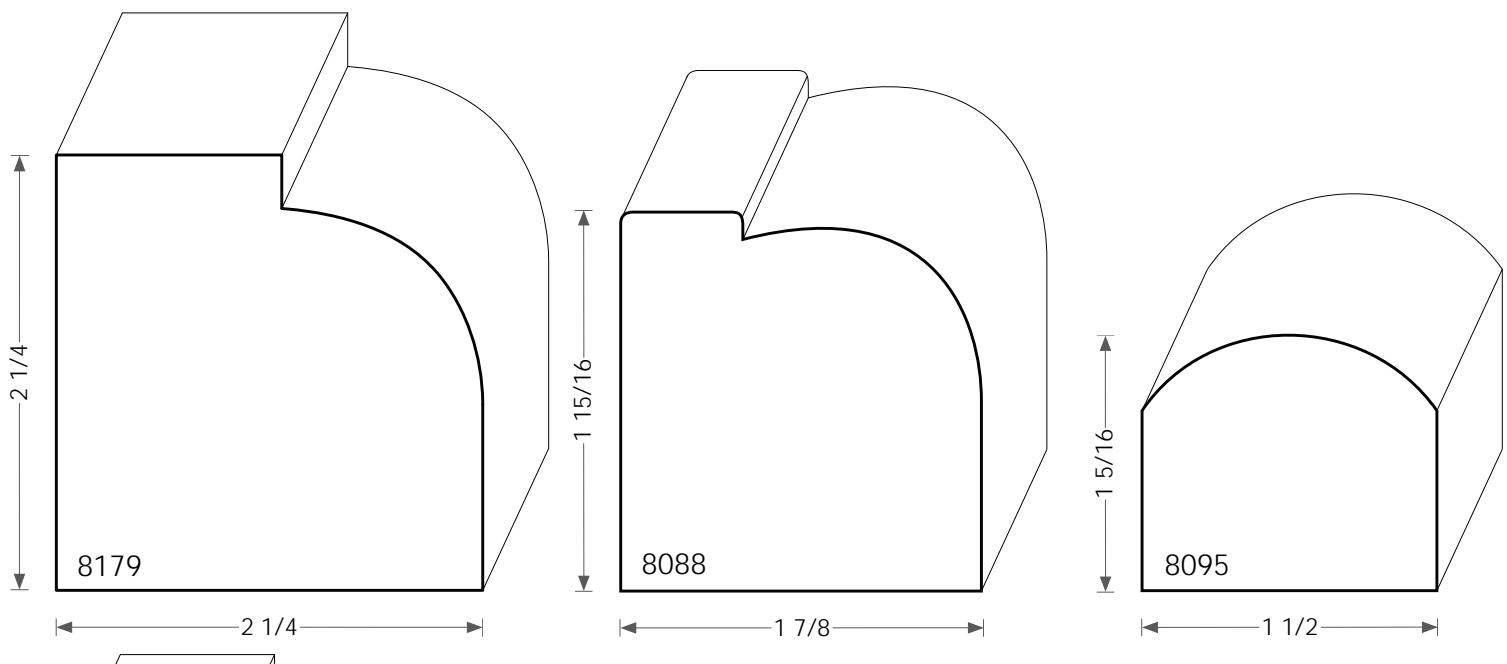
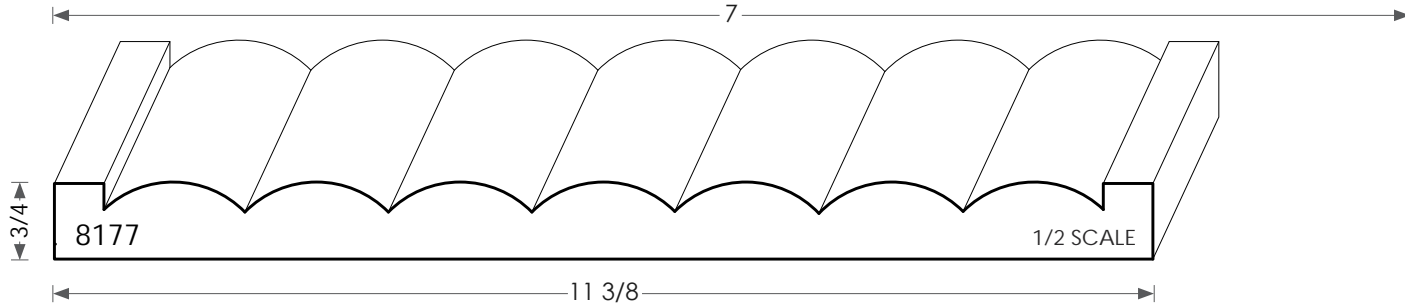
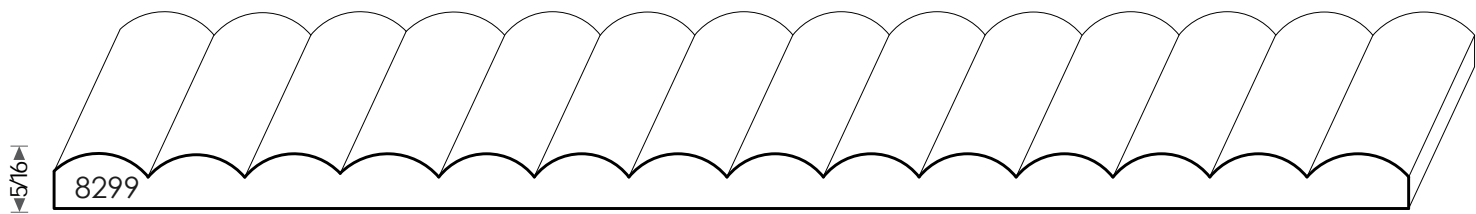
CASING
REEDED, FLUTED



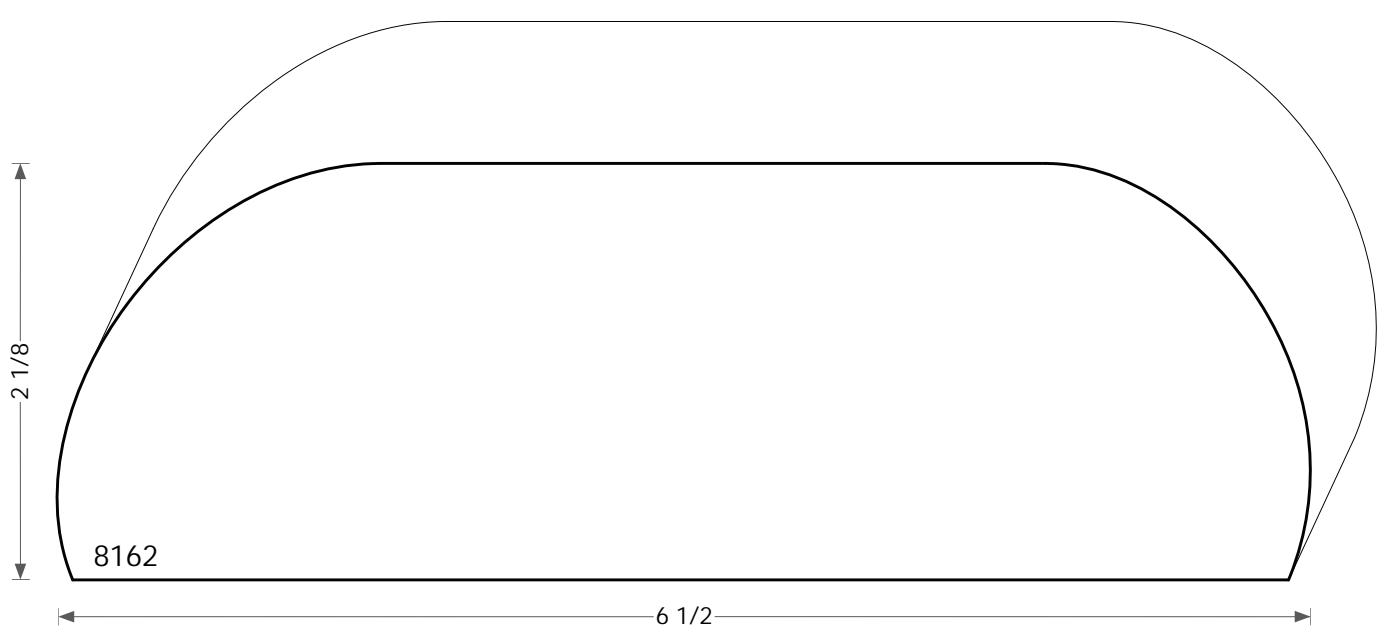
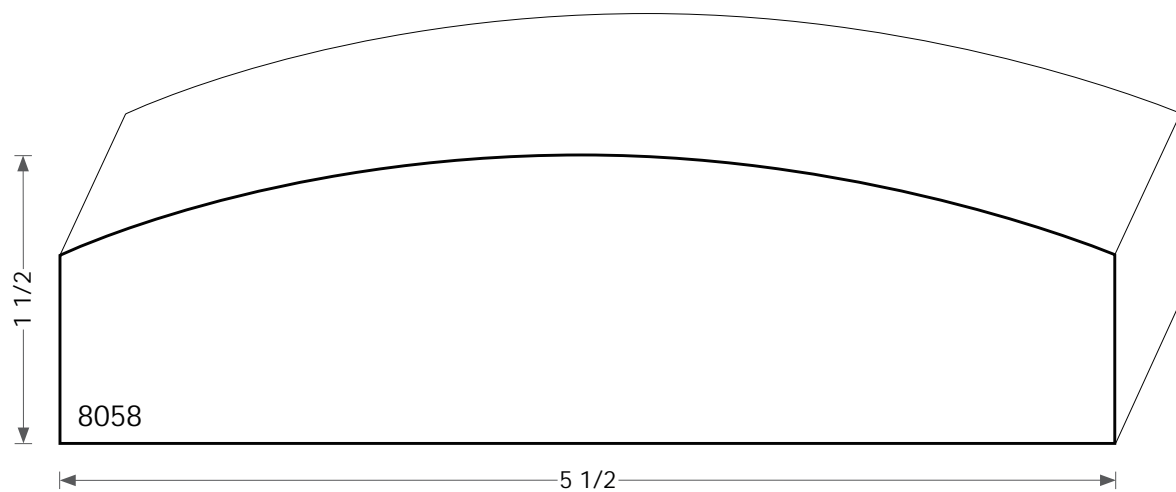
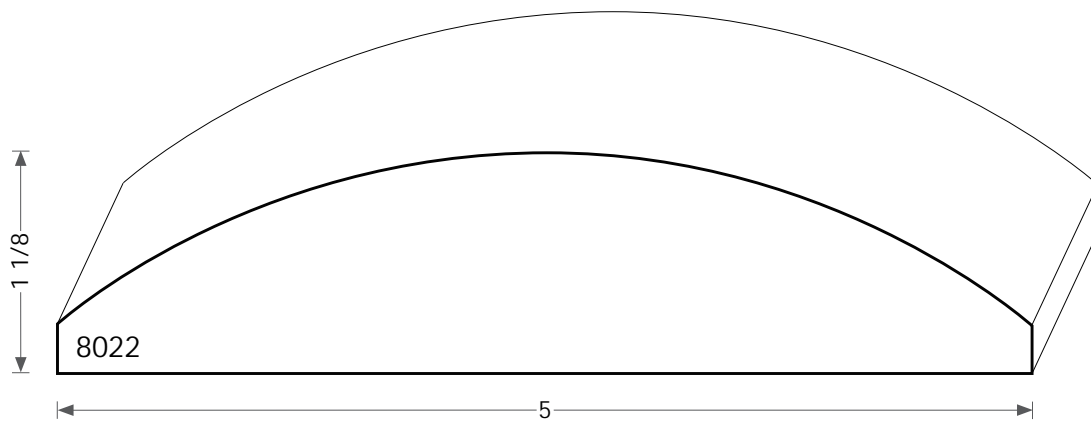
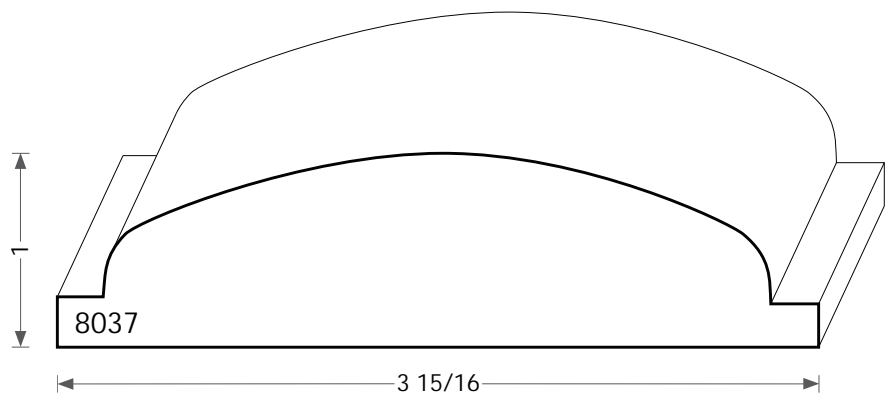


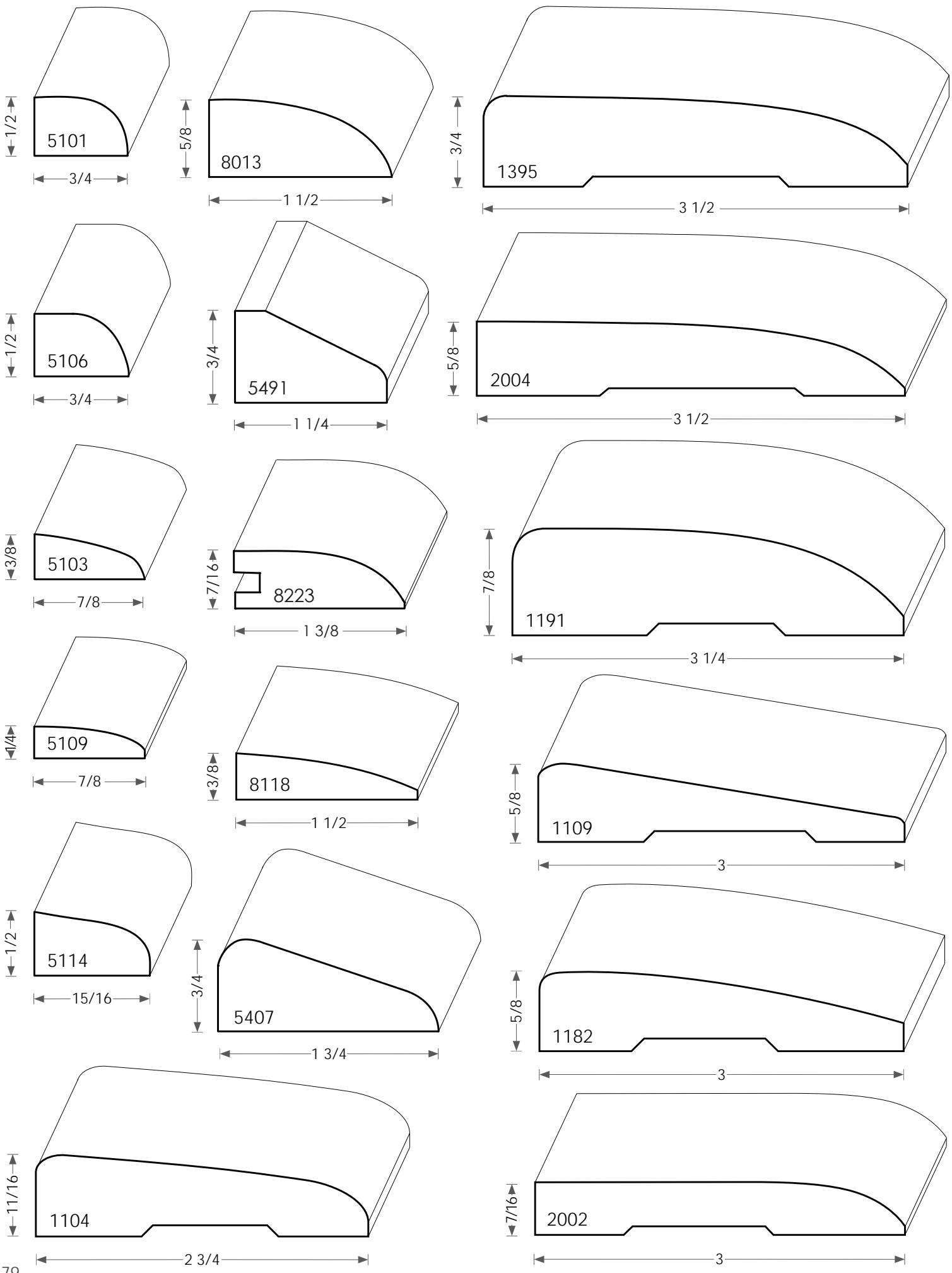
CASING
REEDED, FLUTED





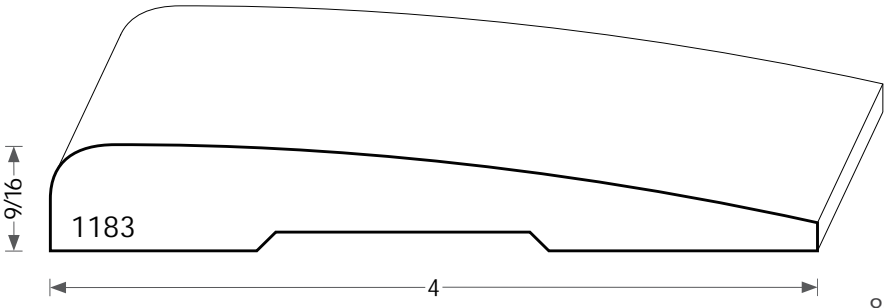
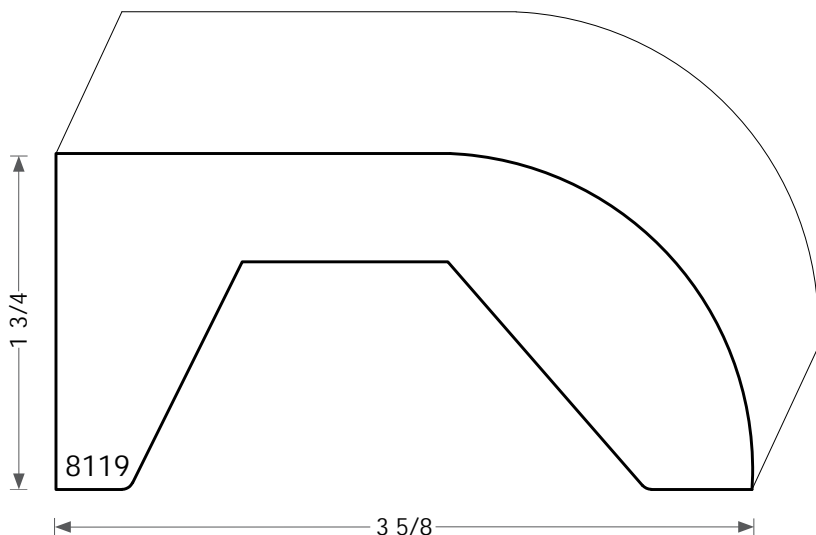
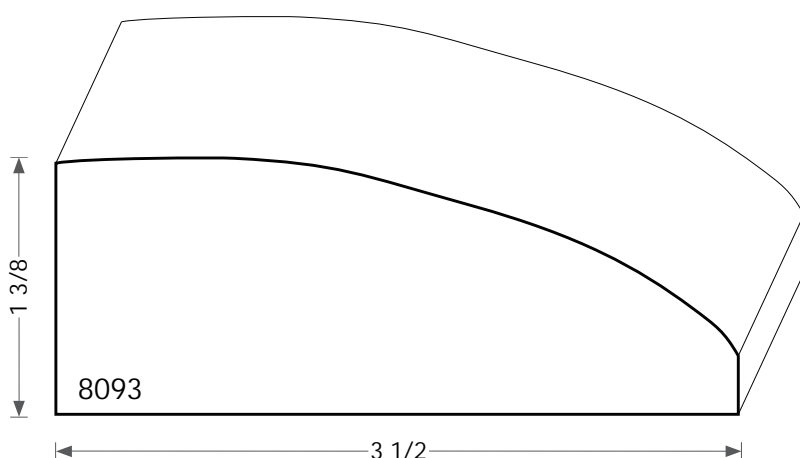
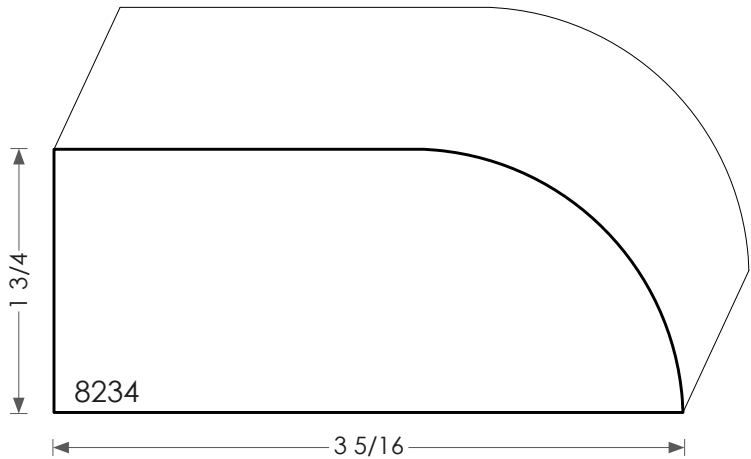
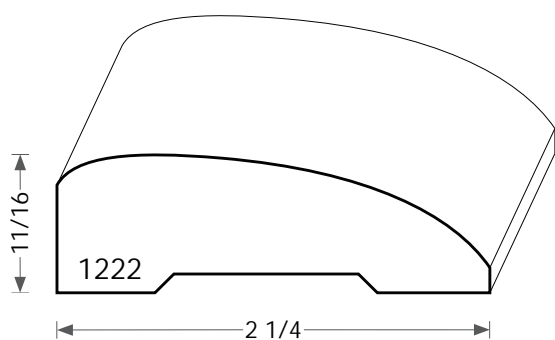
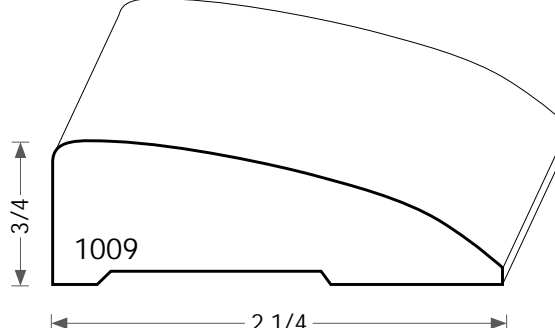
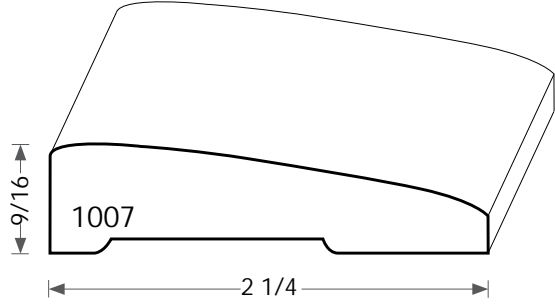
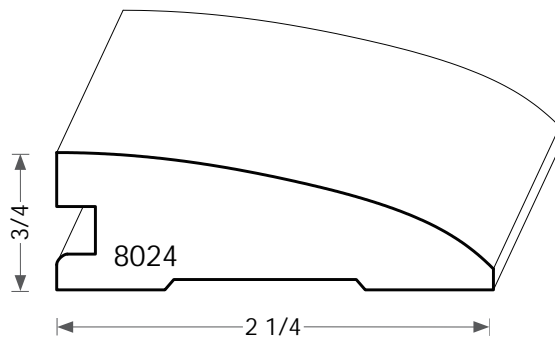
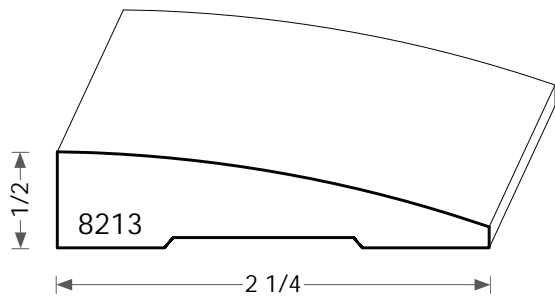
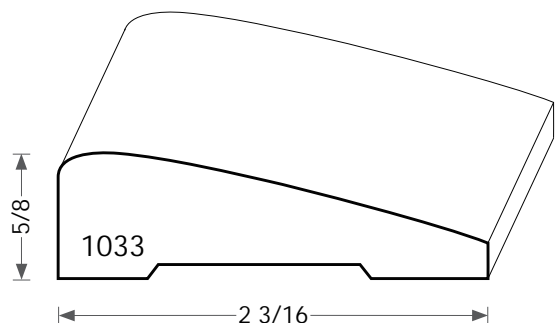
CASING

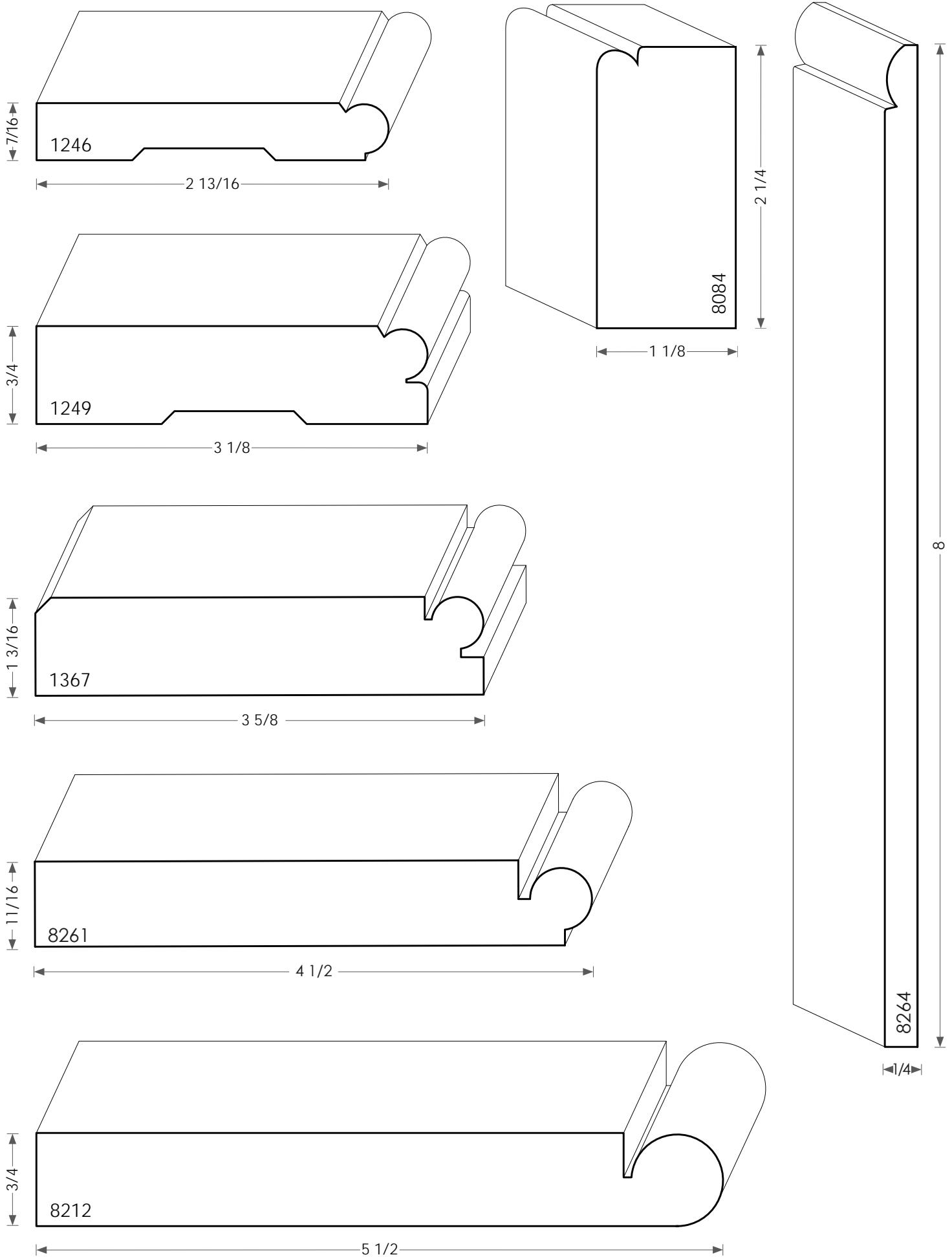




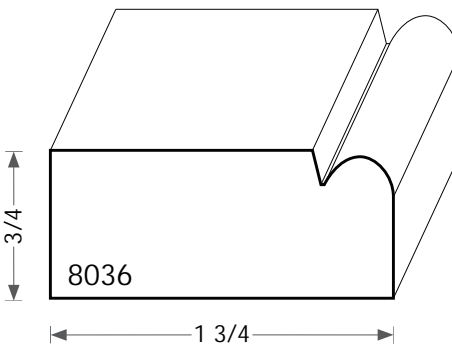
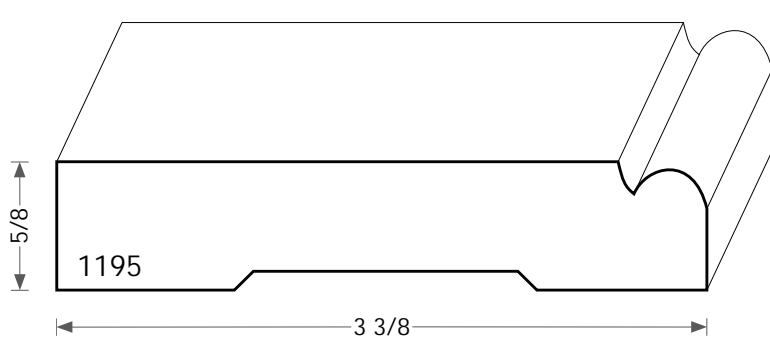
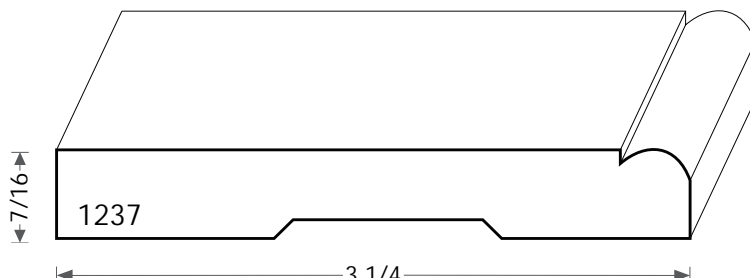
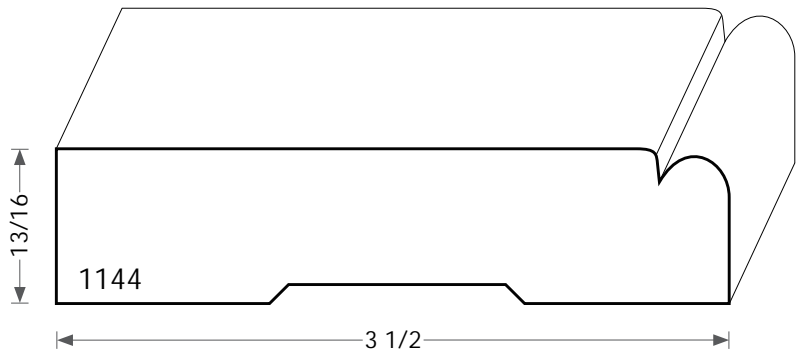
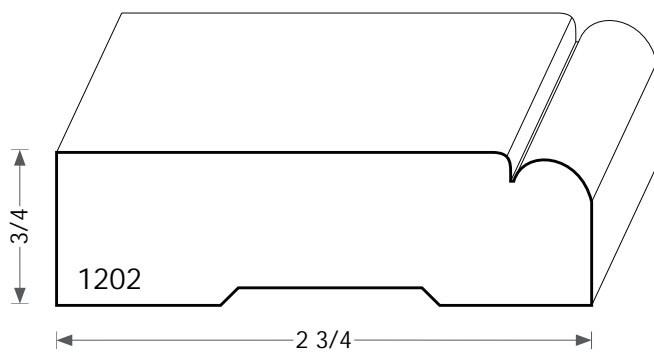
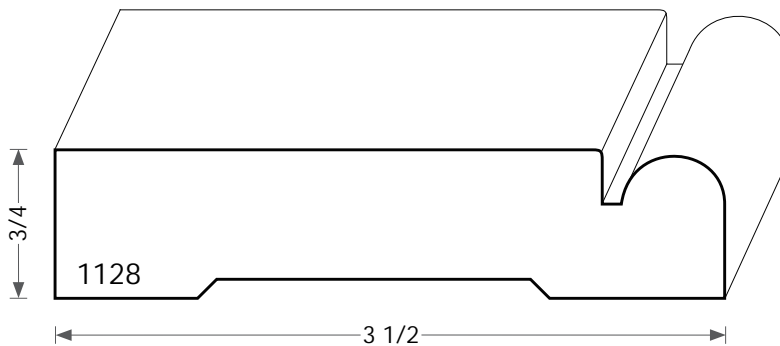
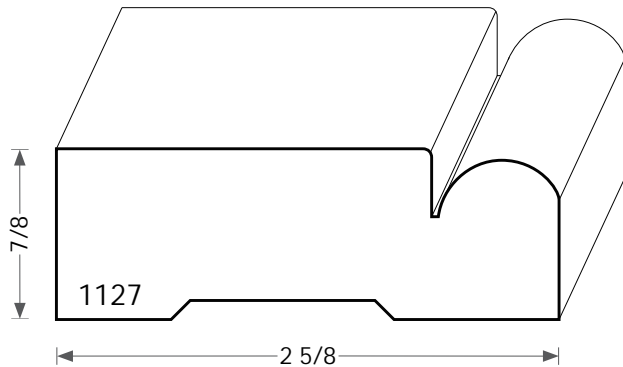
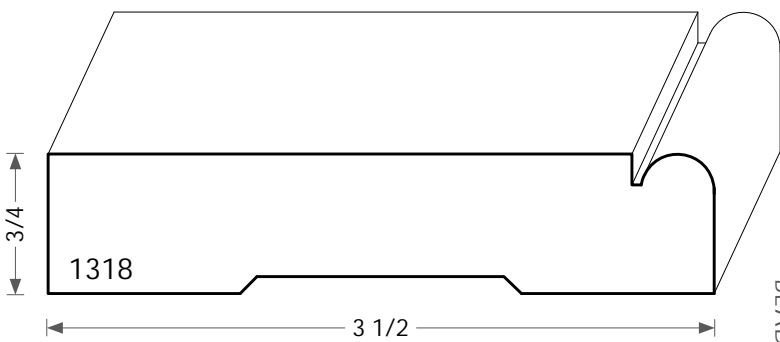
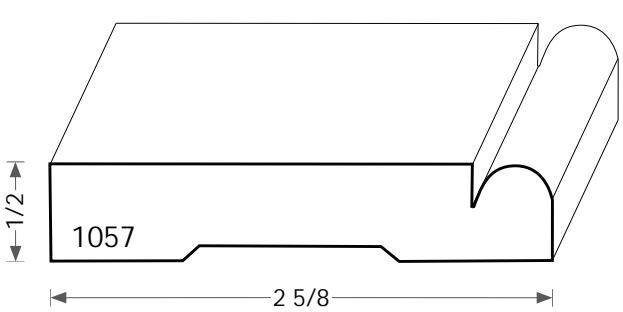
CASING

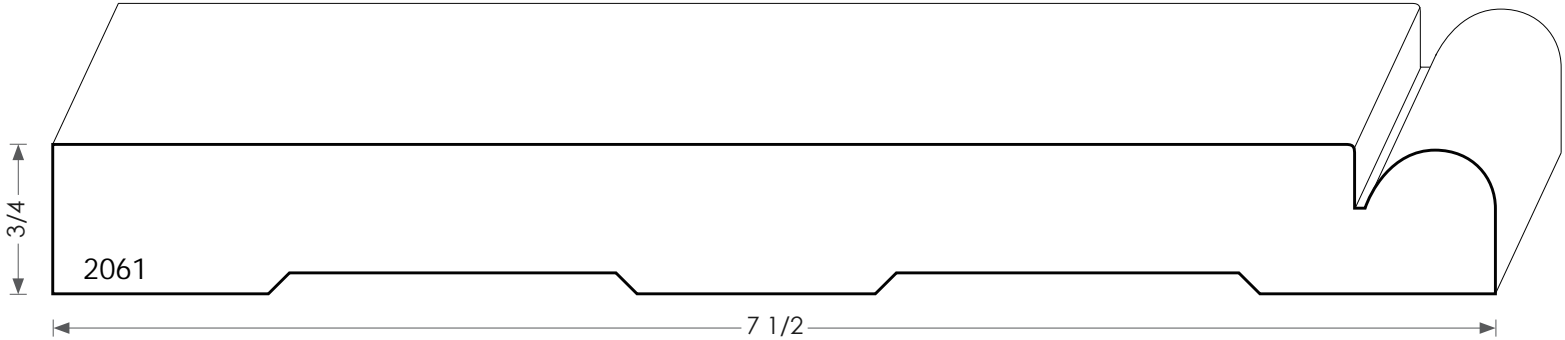
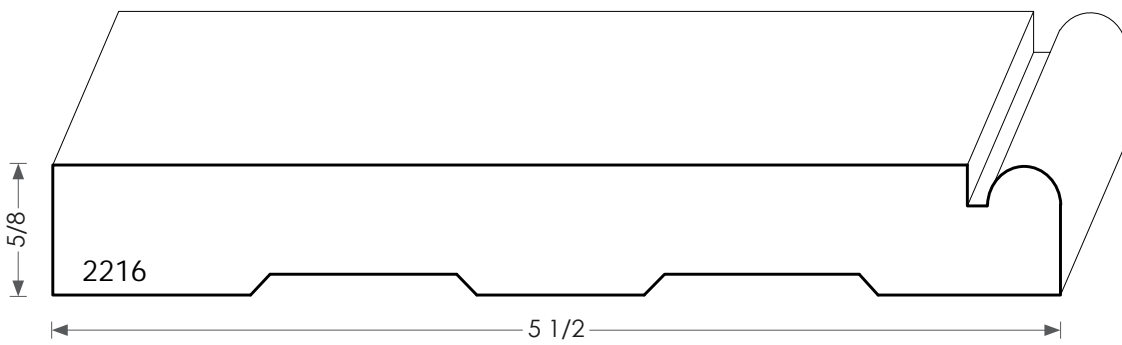
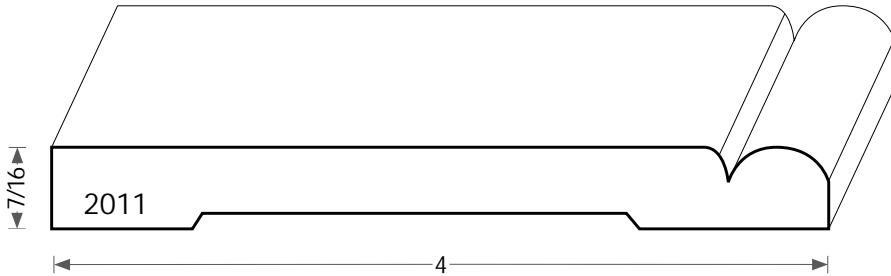
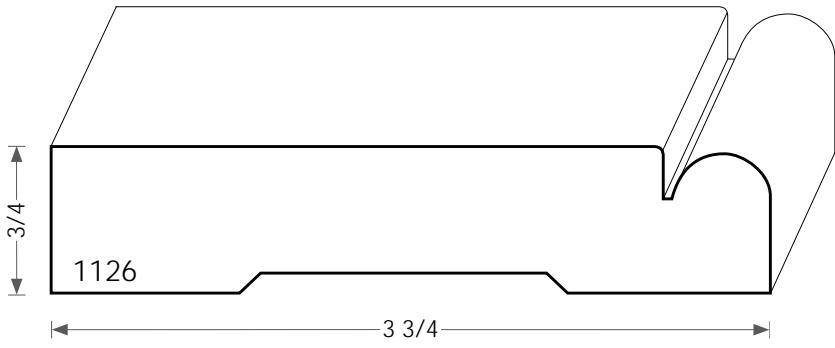
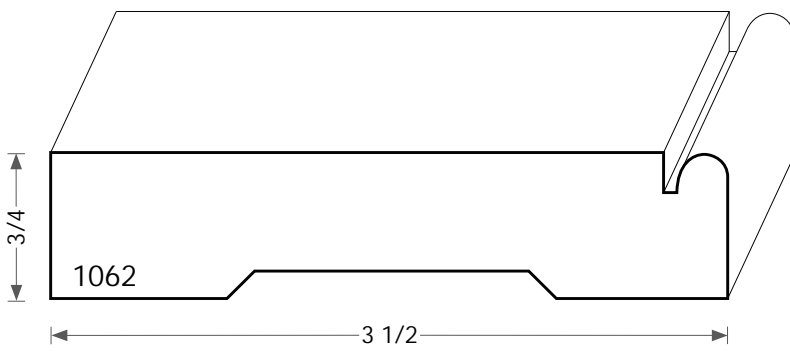
STREAMLINED MODERN



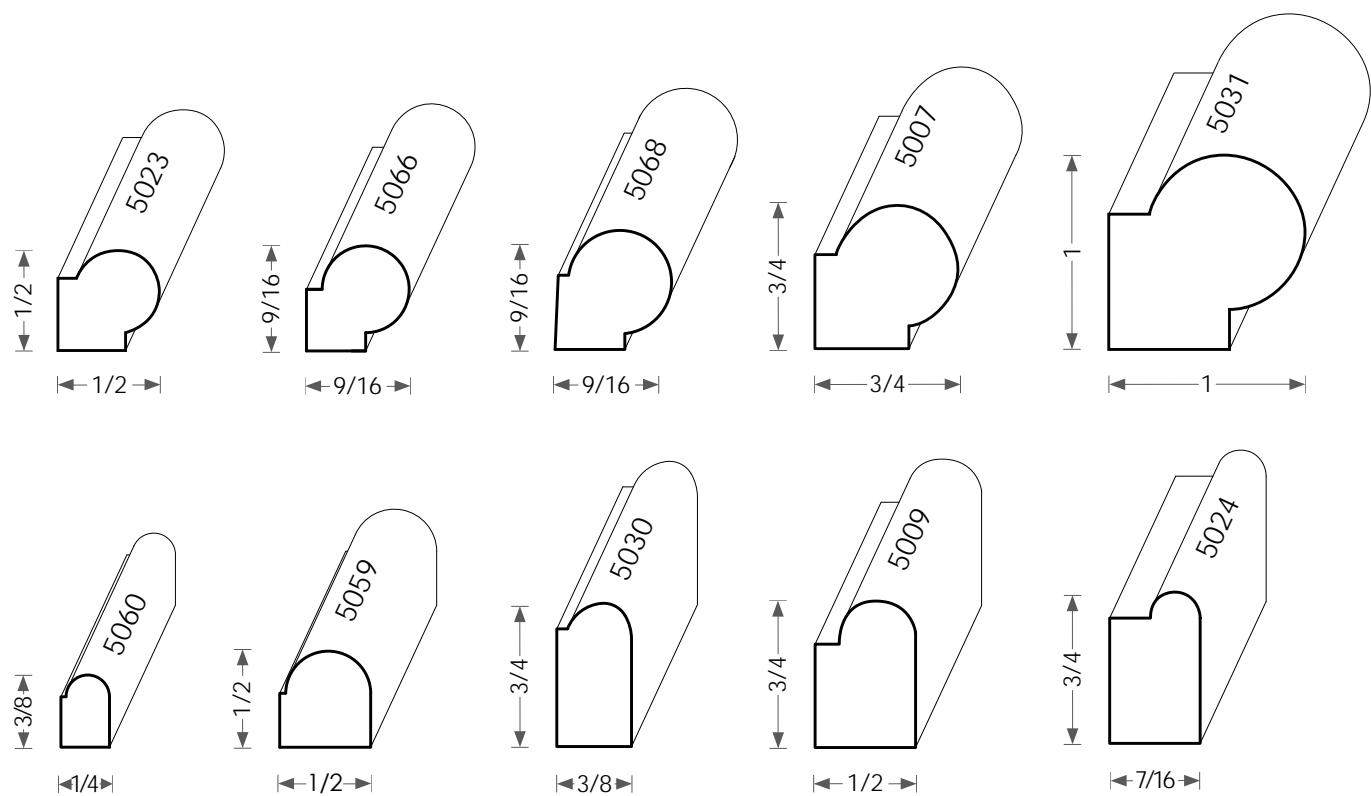


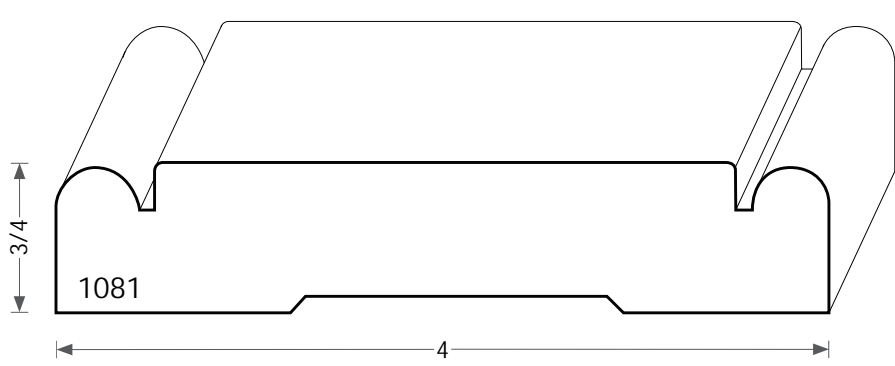
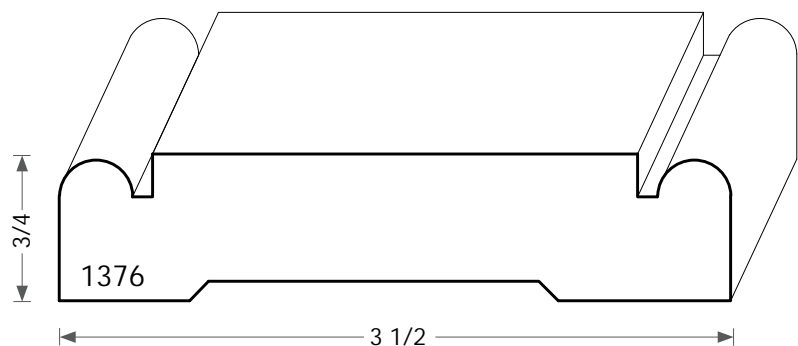
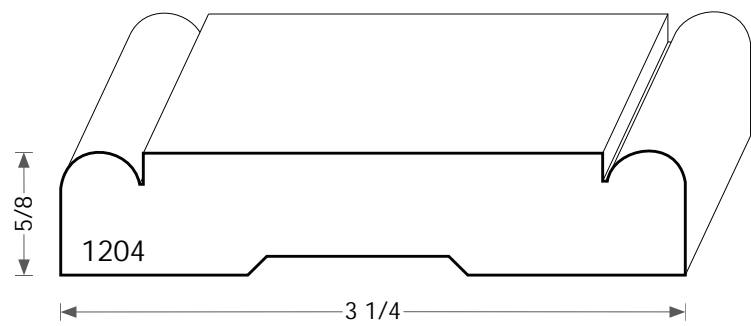
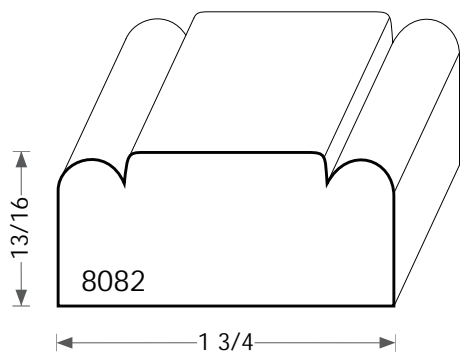
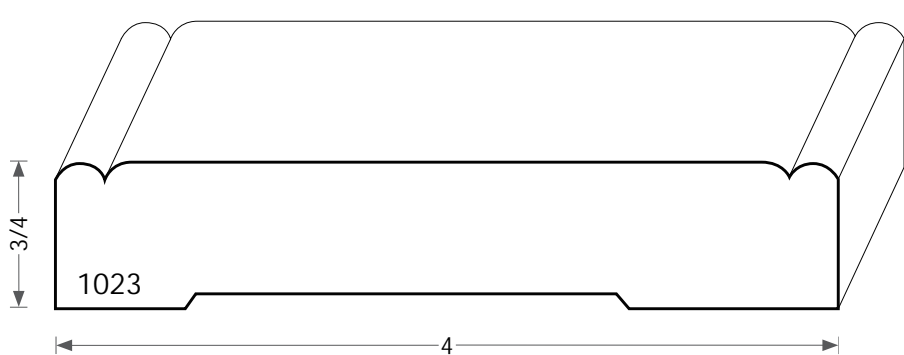
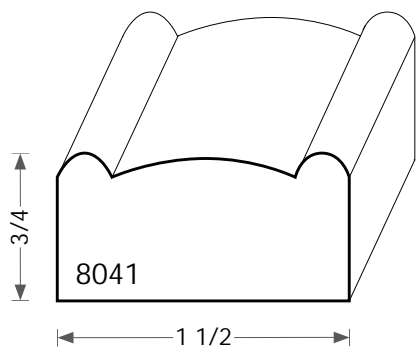
CASING
BEADED



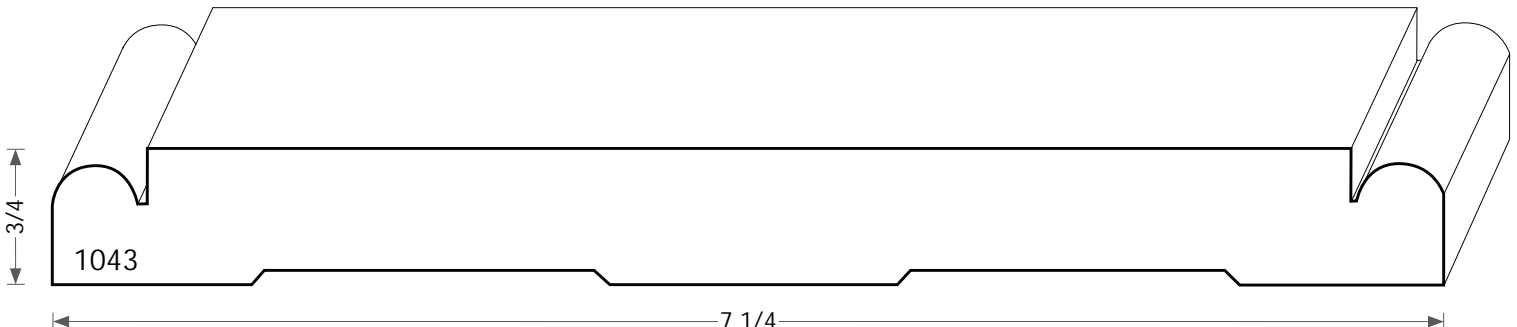
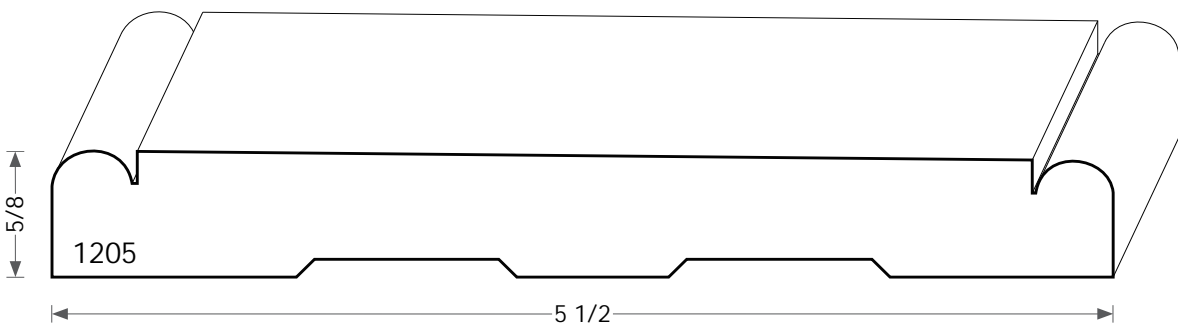
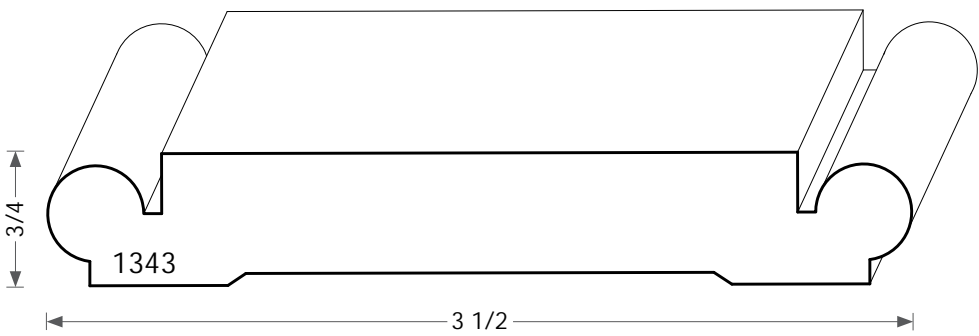
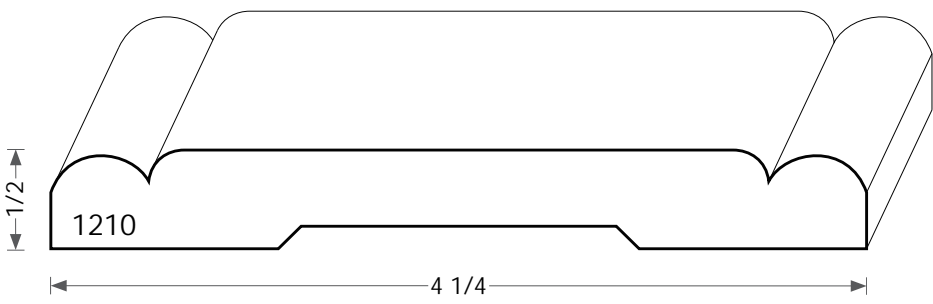


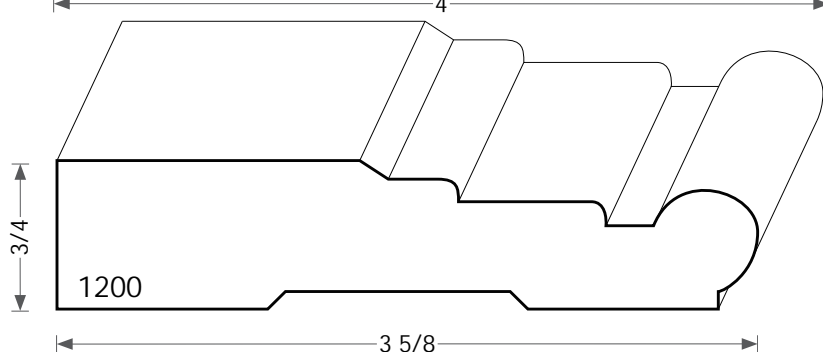
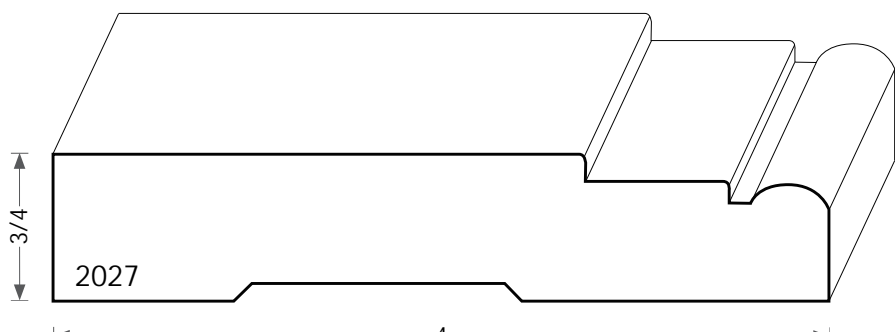
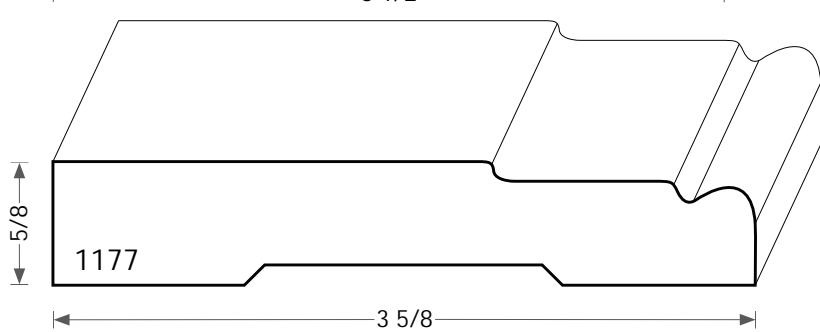
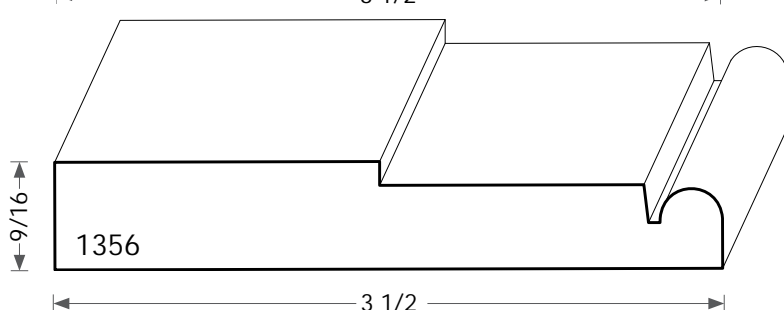
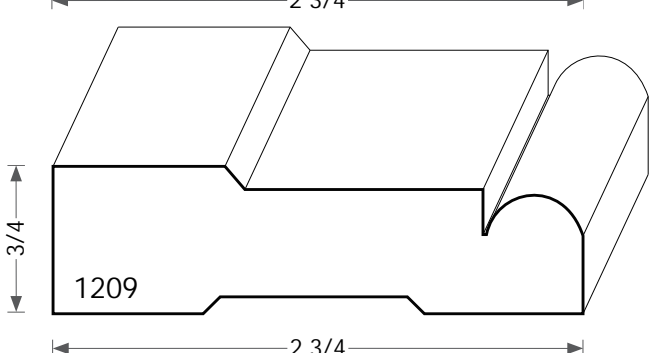
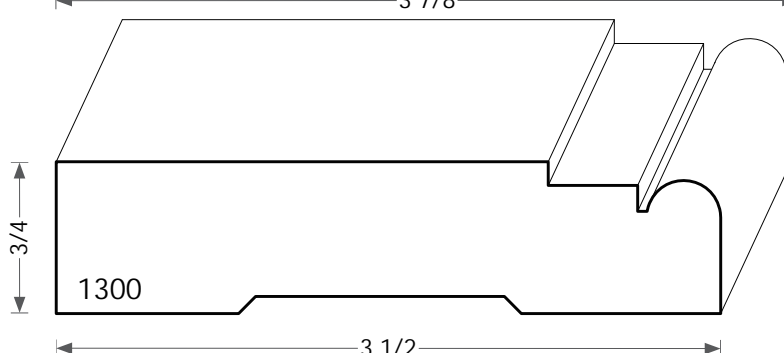
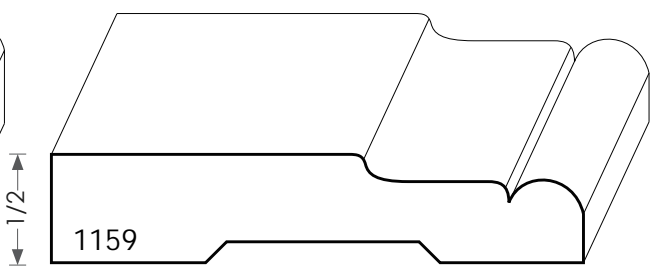
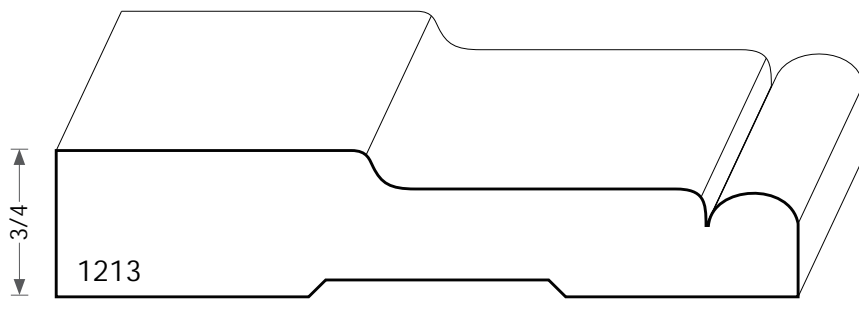
CASING
BEADED



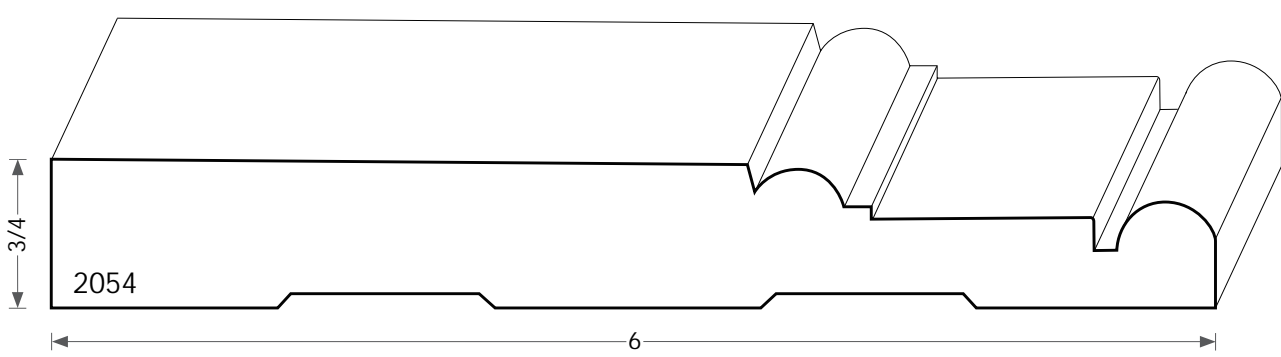
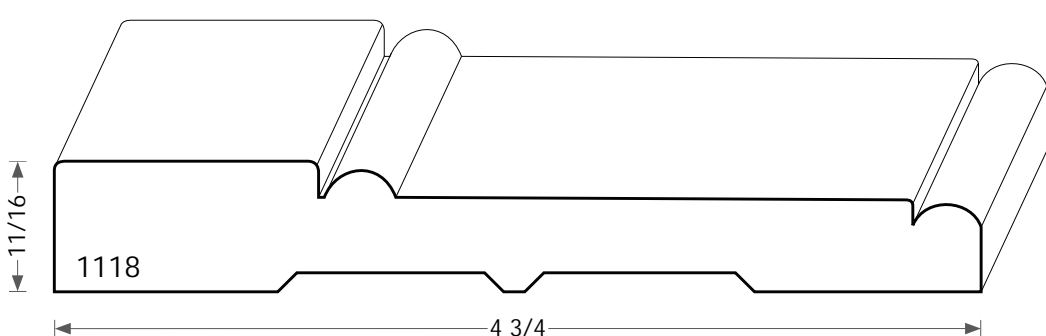
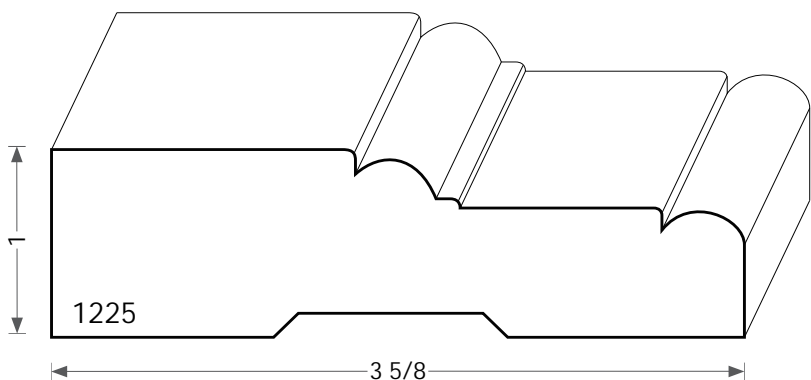
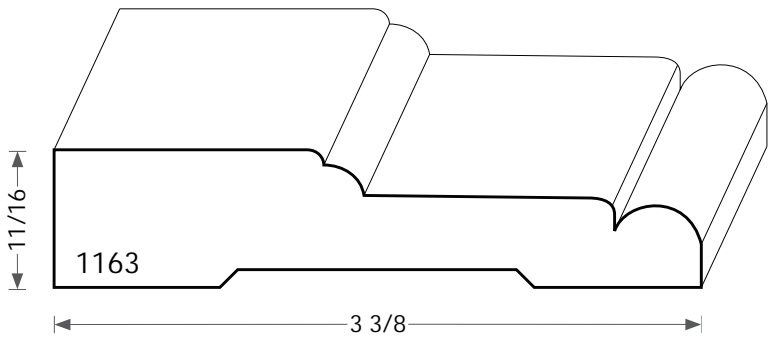
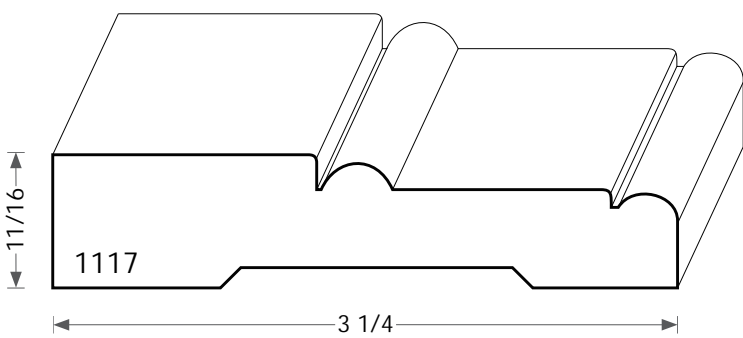
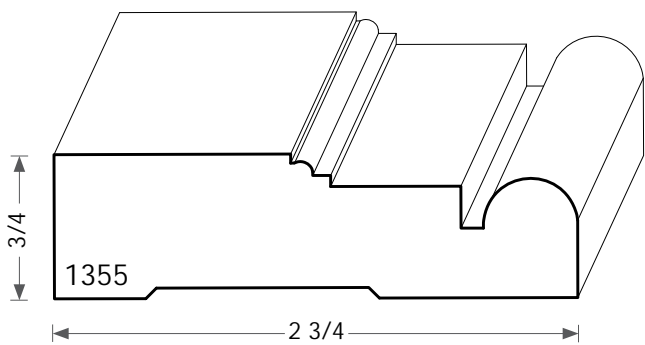


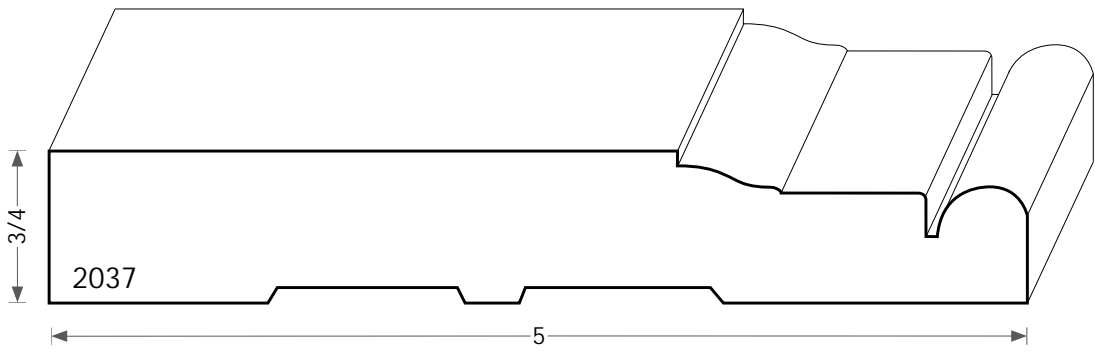
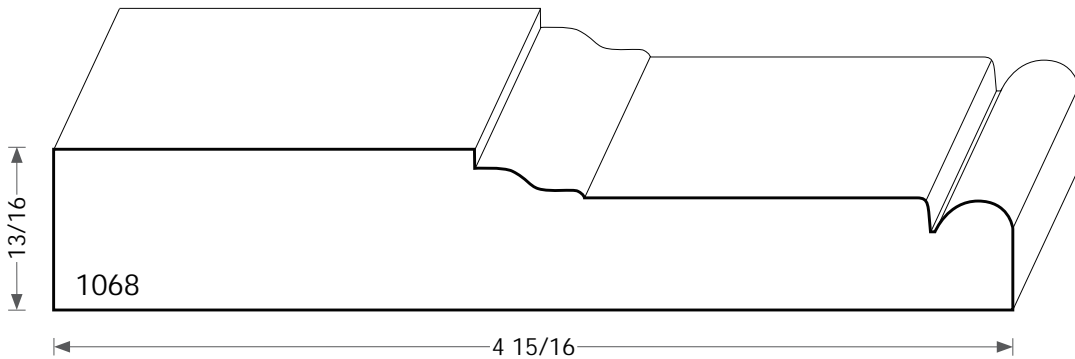
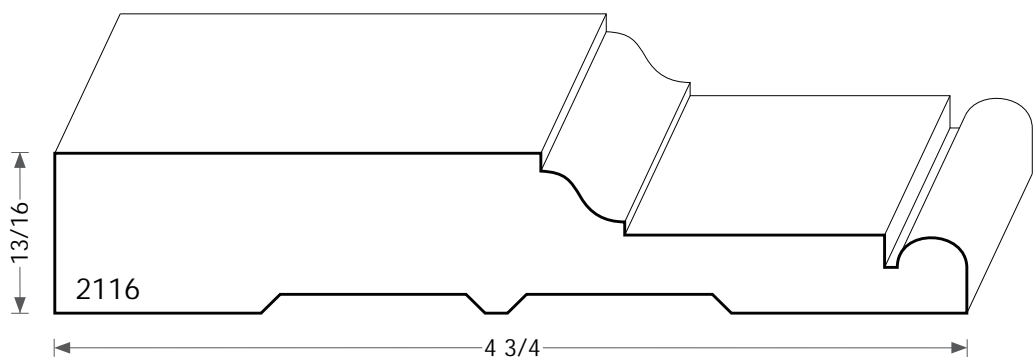
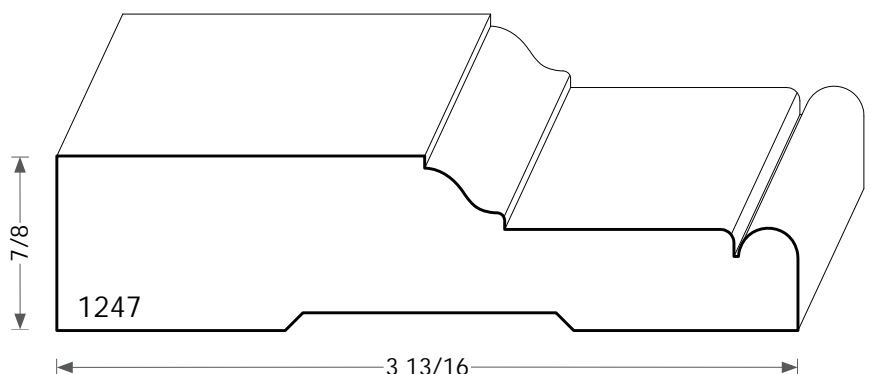
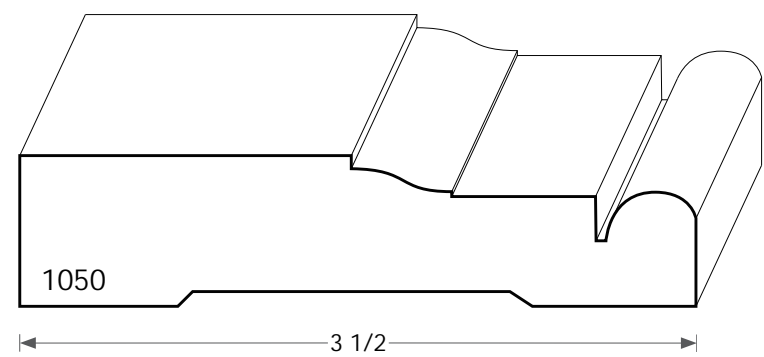
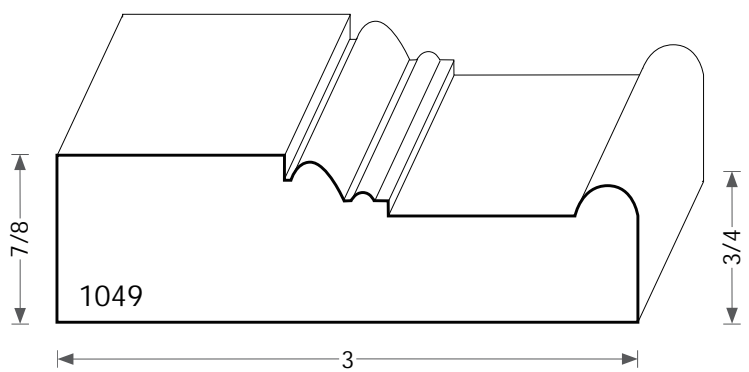
CASING
BEADED SYMMETRIC



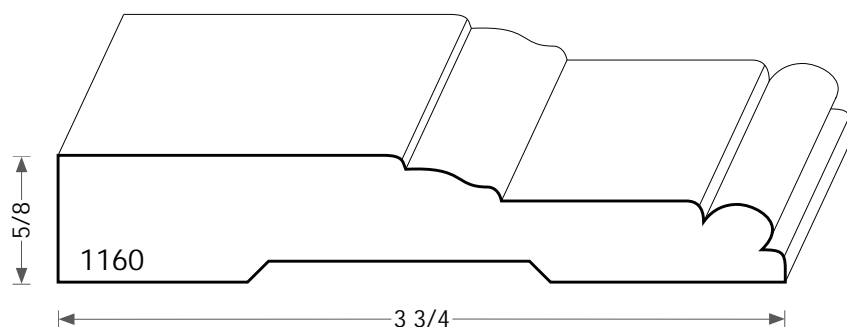
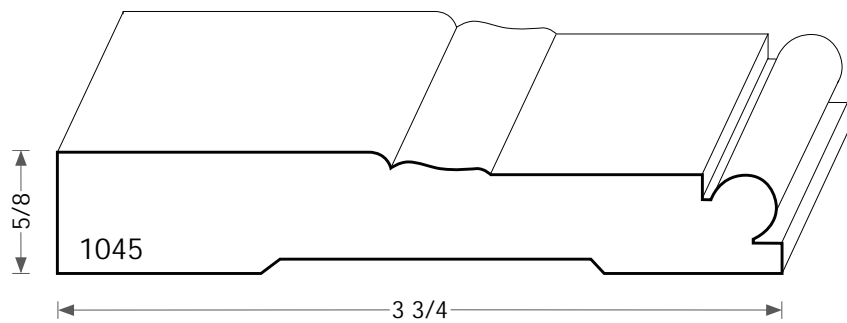
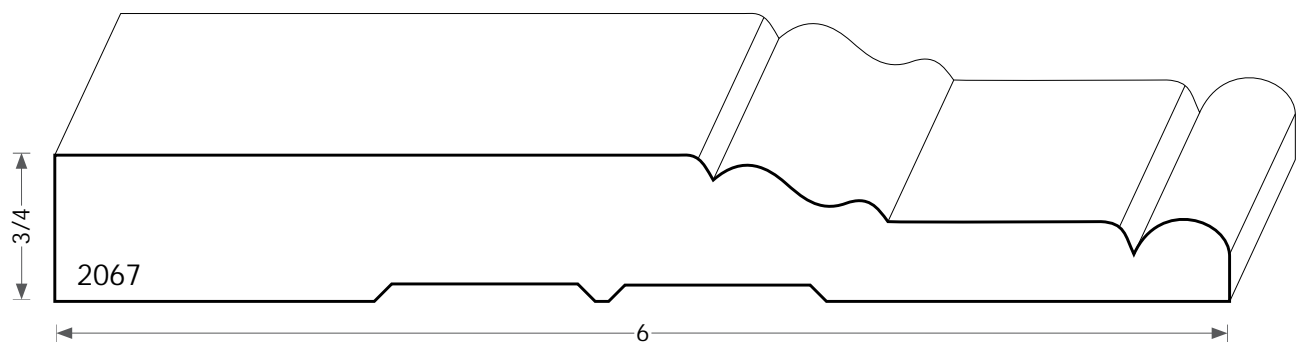
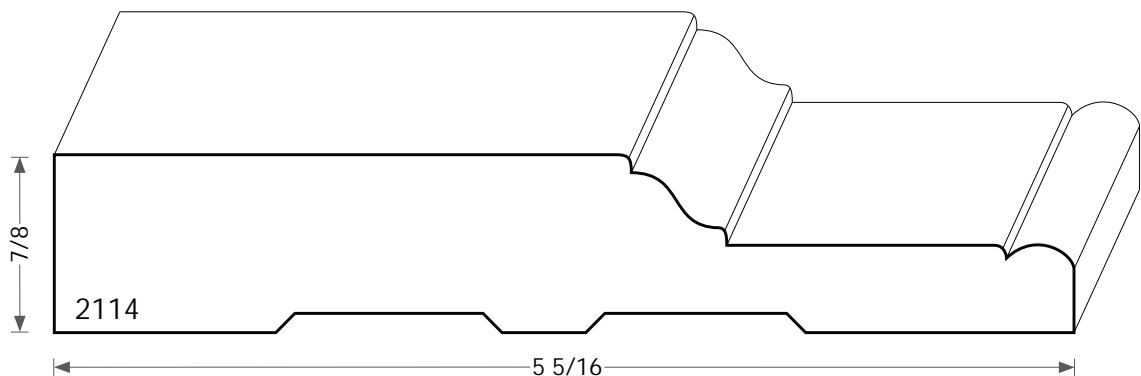
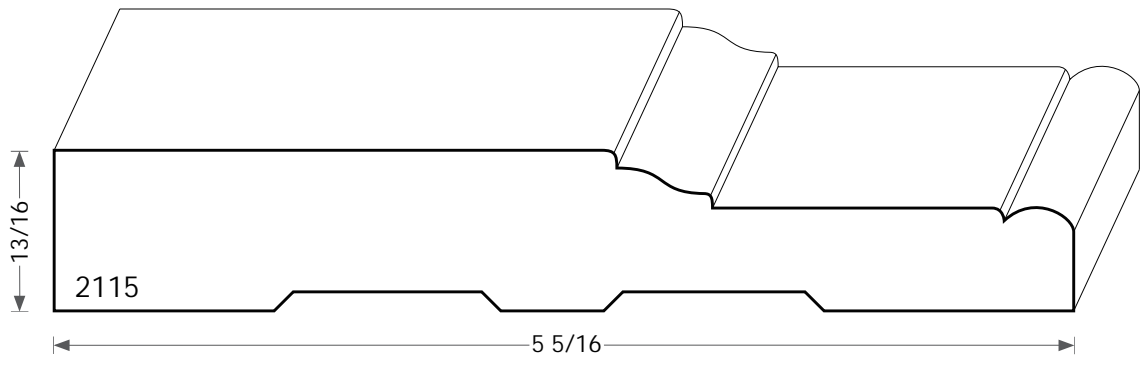


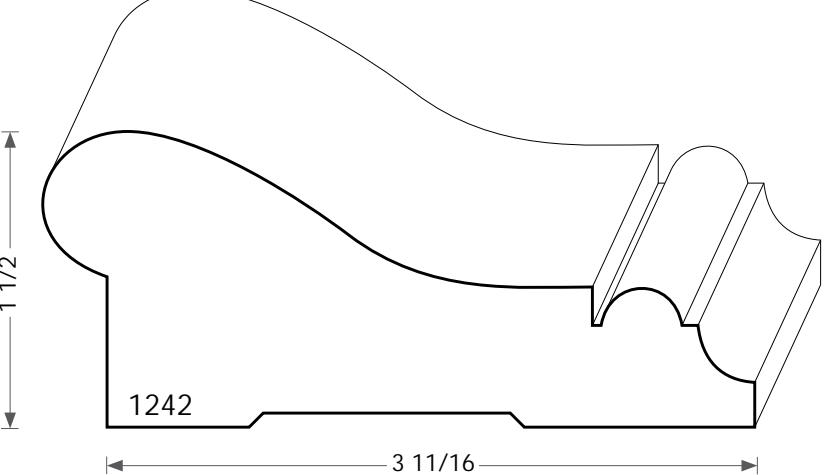
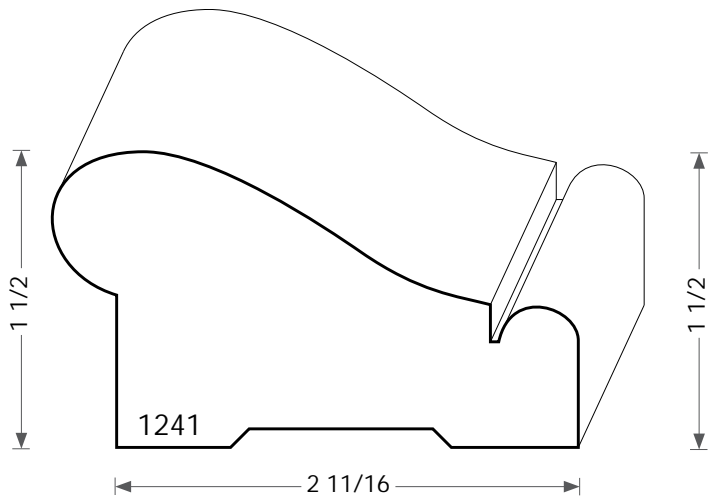
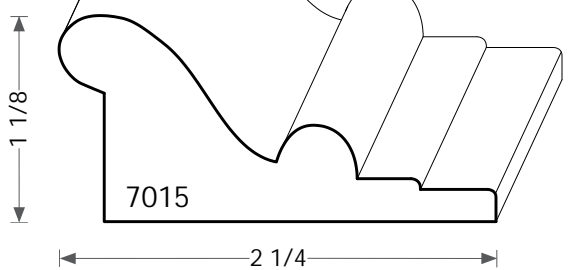
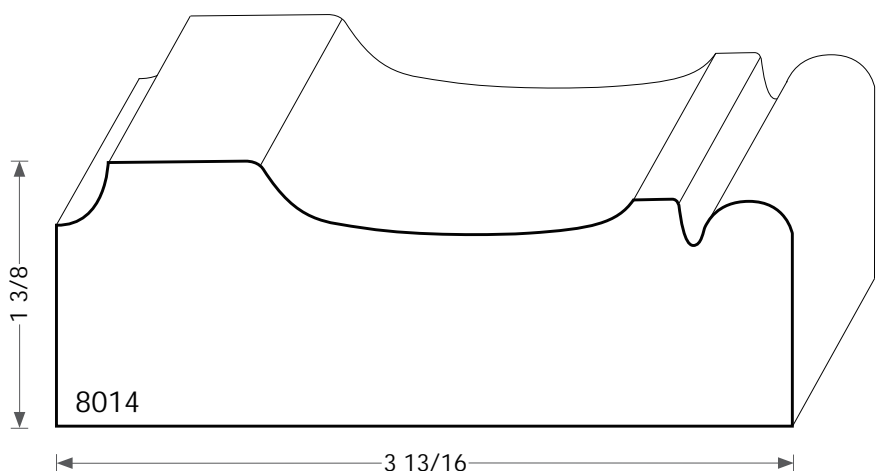
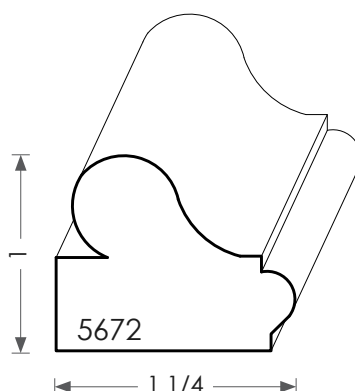
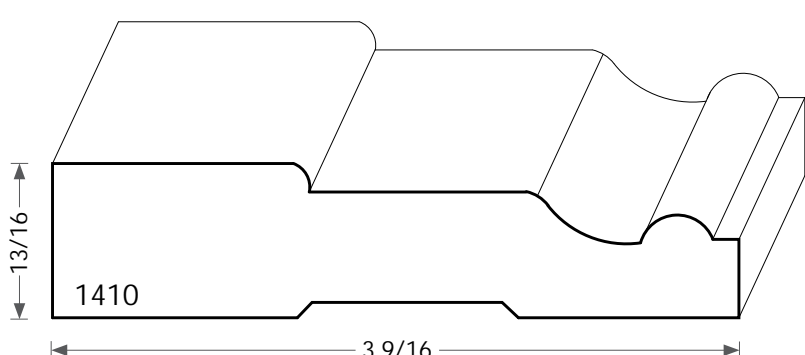
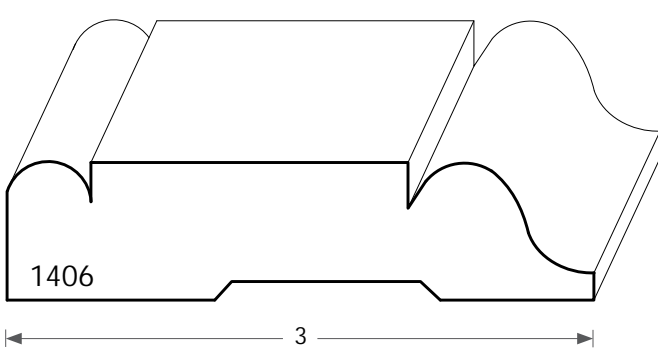
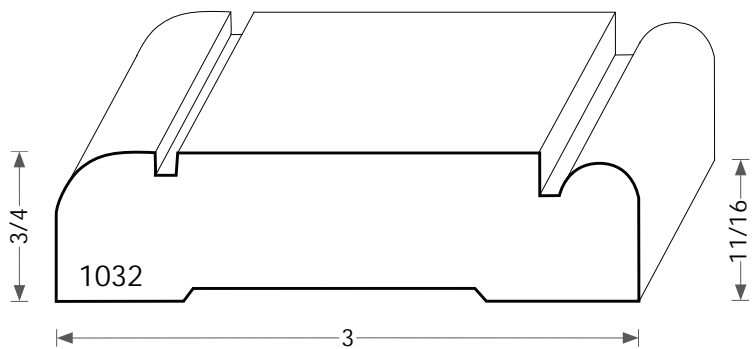
CASING
BEADED



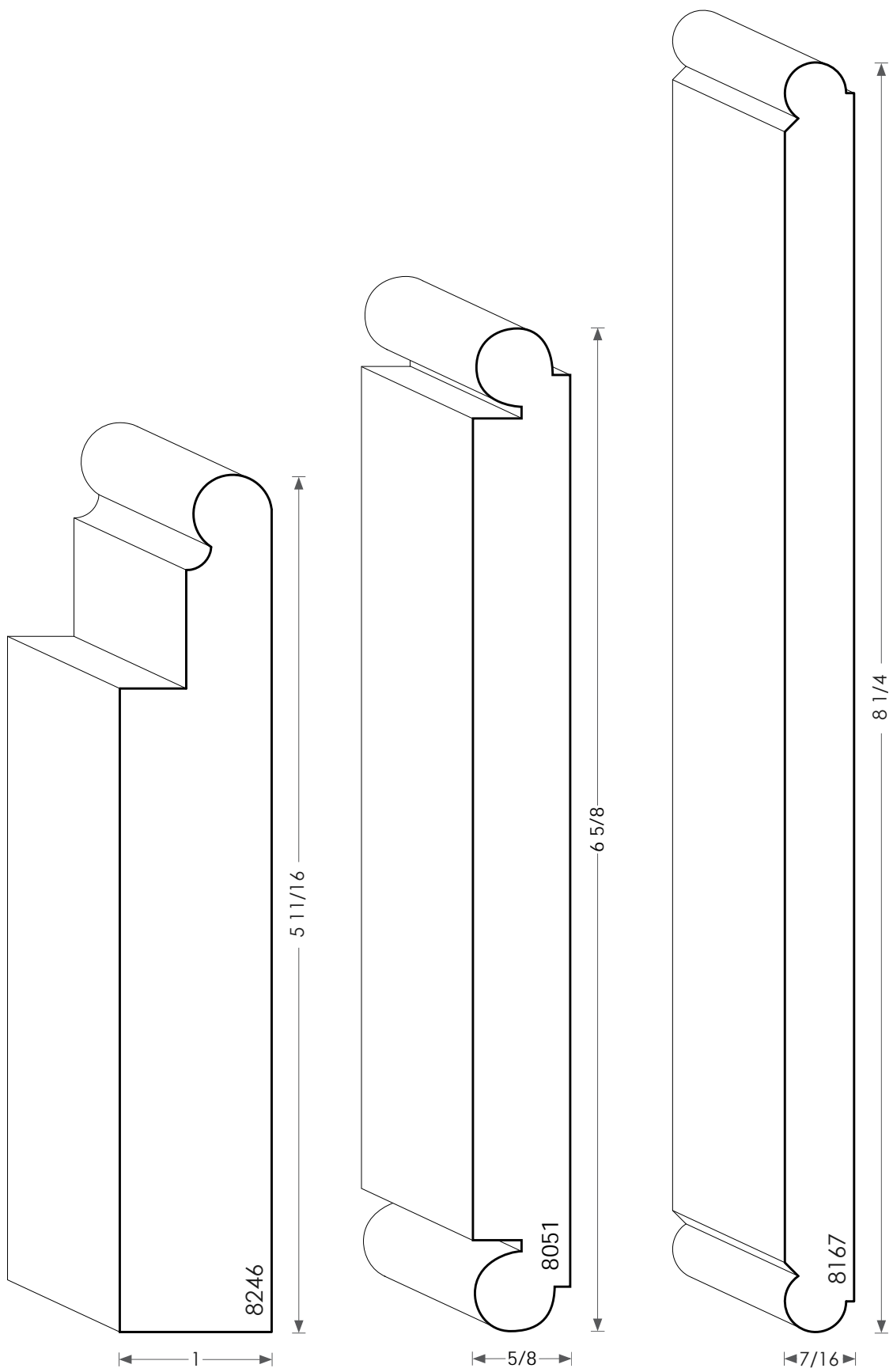


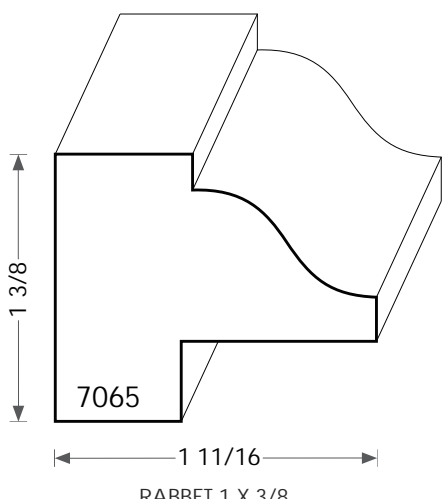
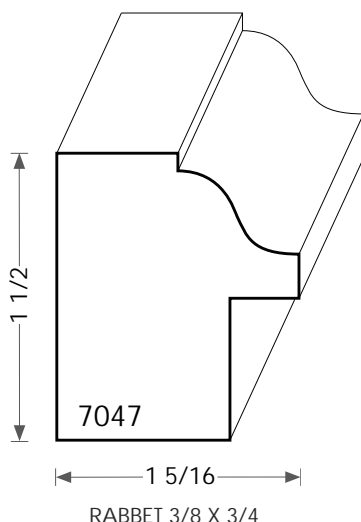
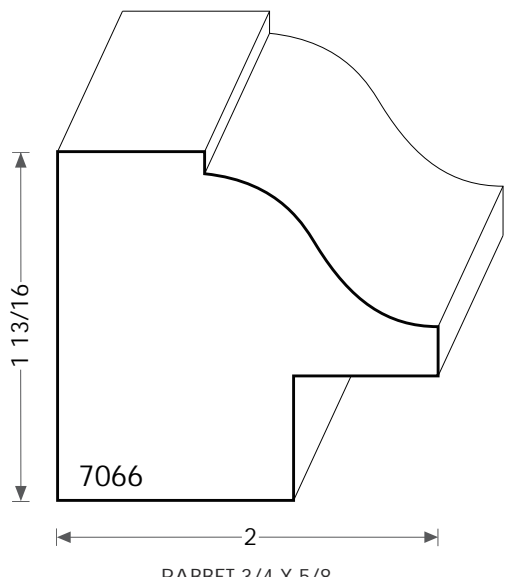
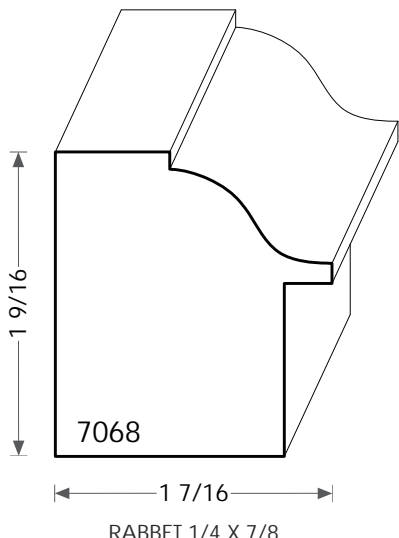
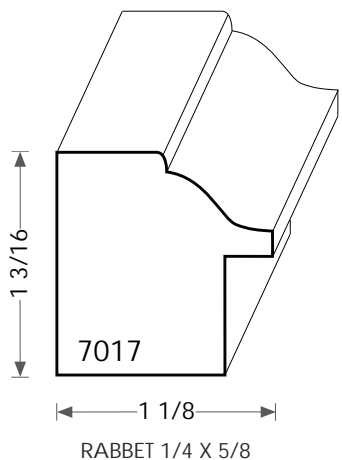
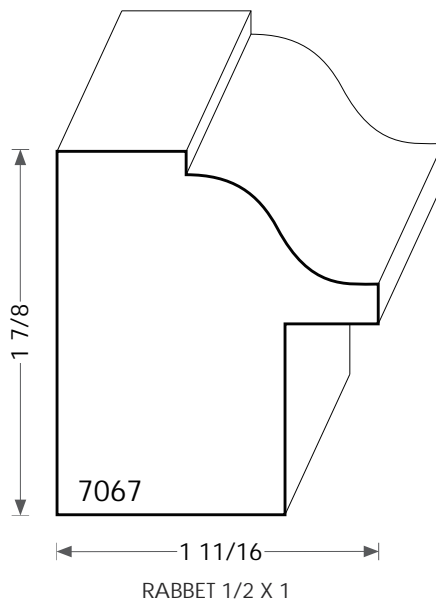
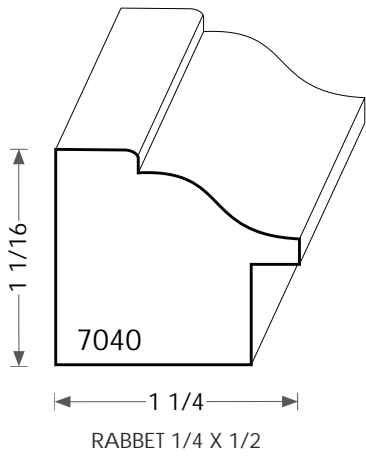
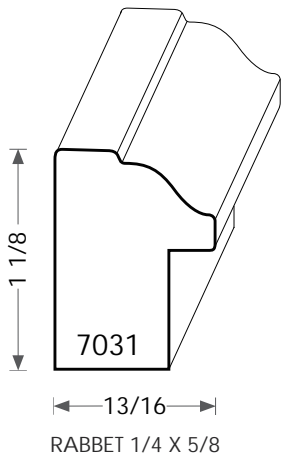
CASING
BEADED





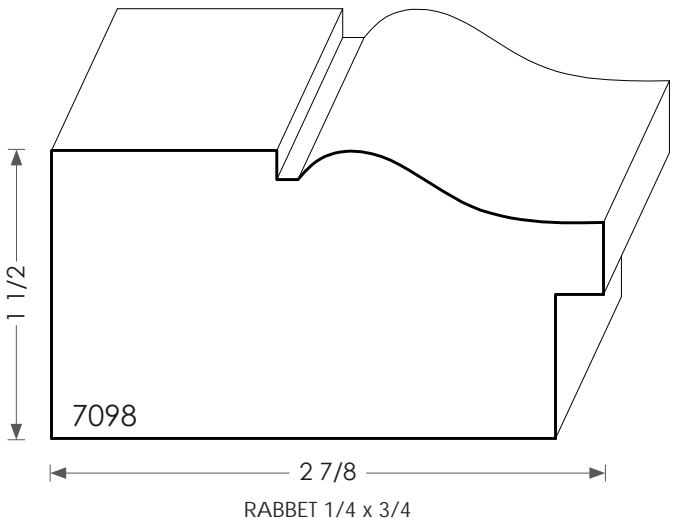
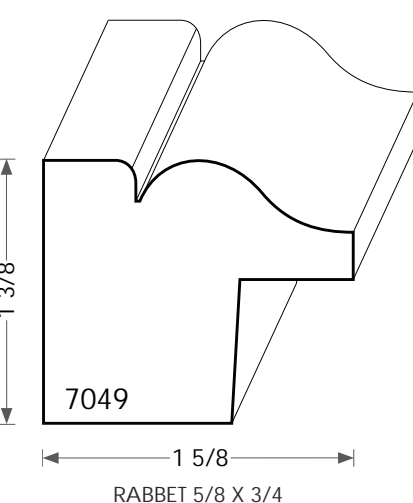
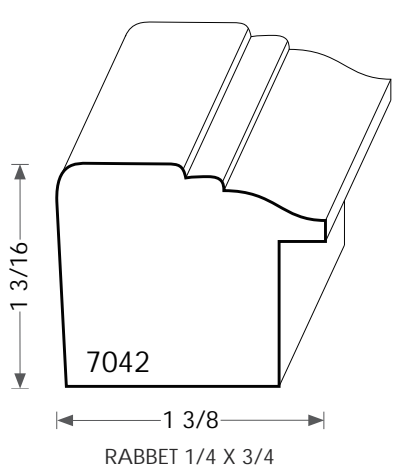
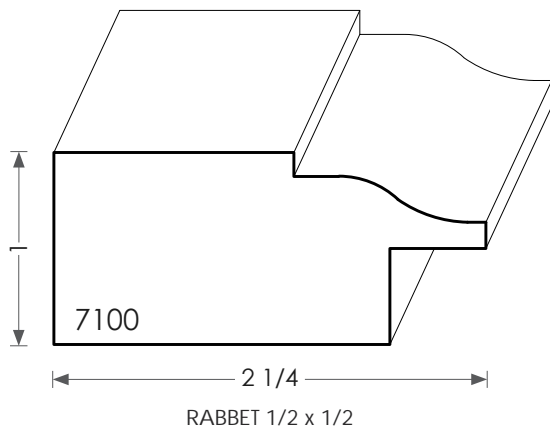
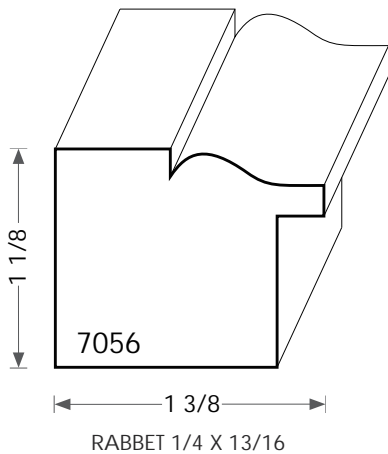
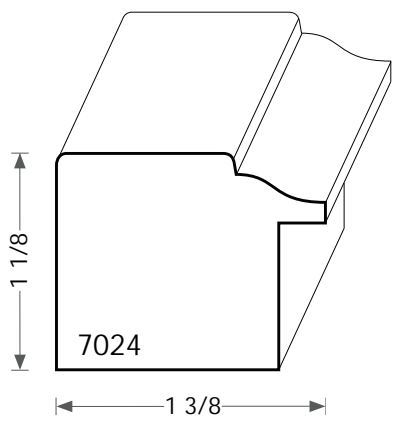
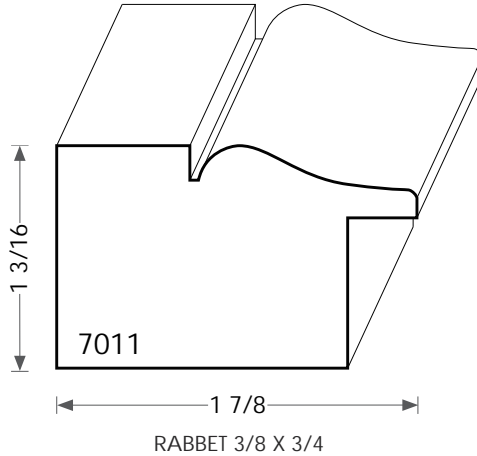
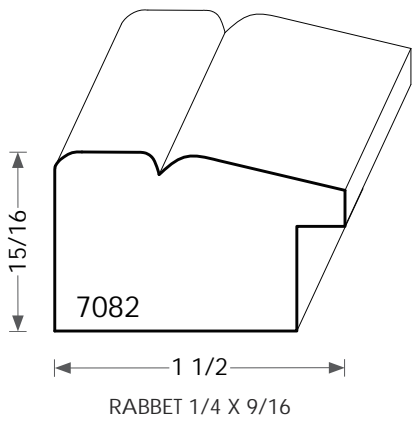
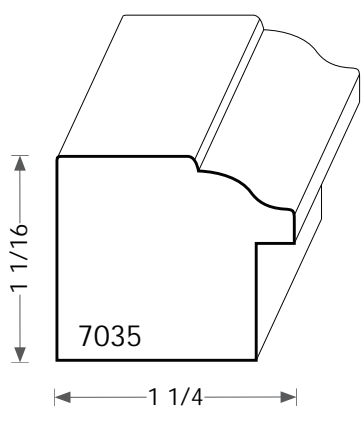
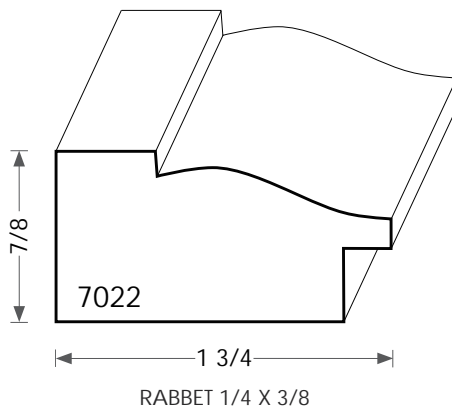
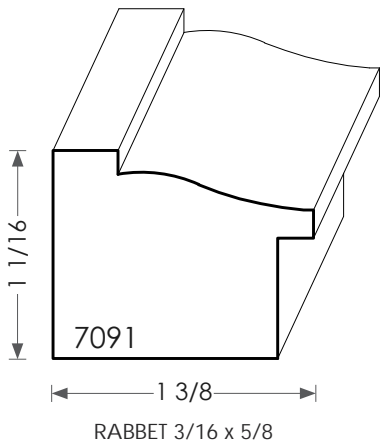
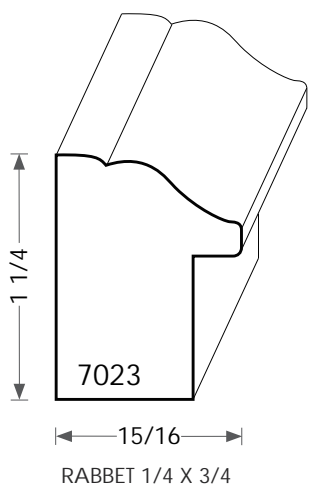
CASING
BEADED

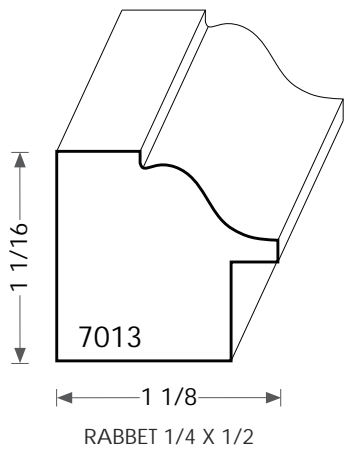




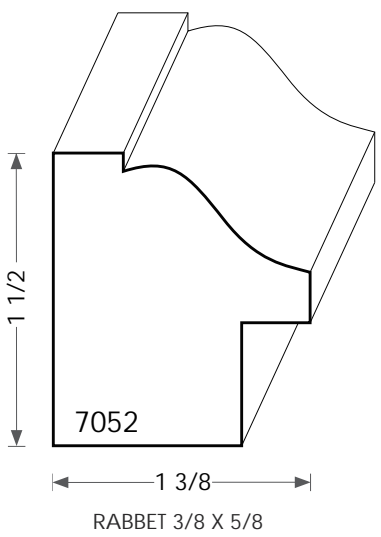
BACKBAND THICKNESS CAN BE MODIFIED
TO MATCH CASING DIMENSIONS.

BACKBAND

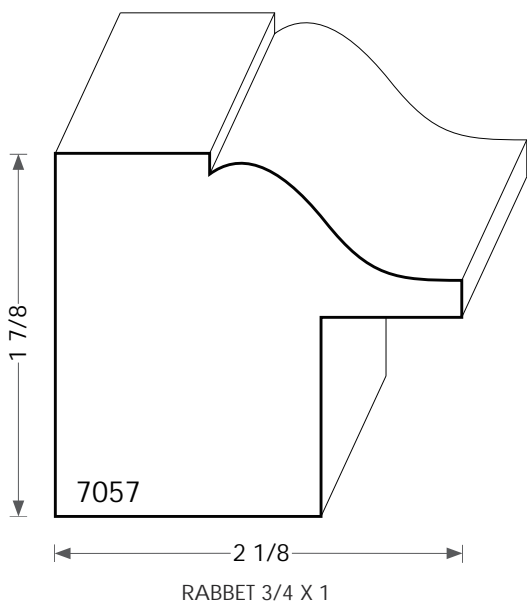




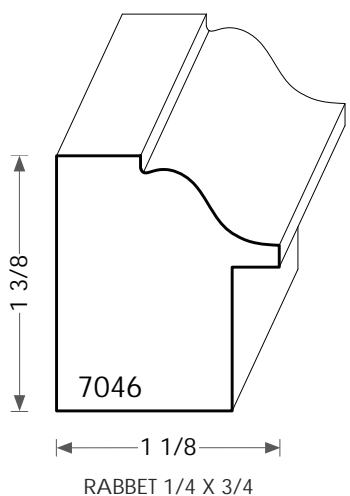
7013
RABBET $\frac{1}{4} \times \frac{1}{2}$



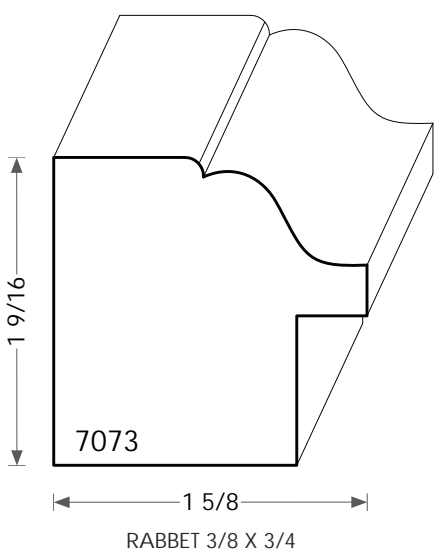
7052
RABBET $\frac{3}{8} \times \frac{5}{8}$



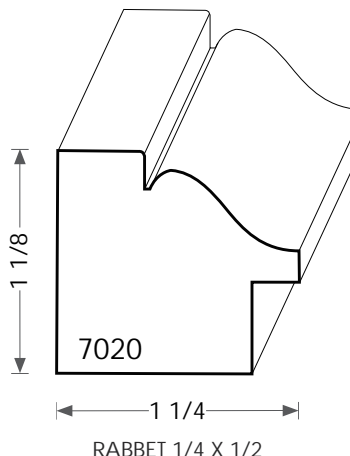
7057
RABBET $\frac{3}{4} \times 1$



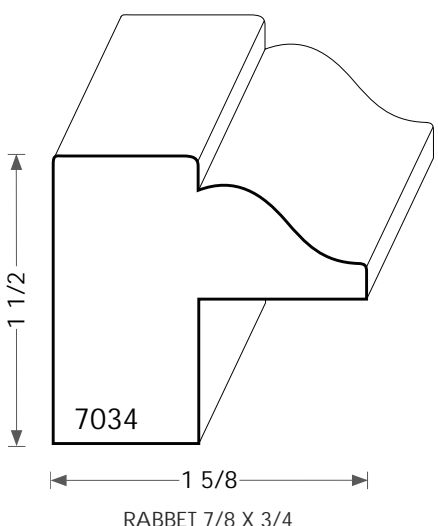
7046
RABBET $\frac{1}{4} \times \frac{3}{4}$



7073
RABBET $\frac{3}{8} \times \frac{3}{4}$



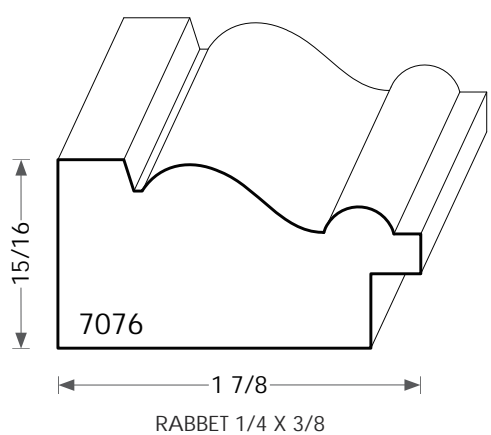
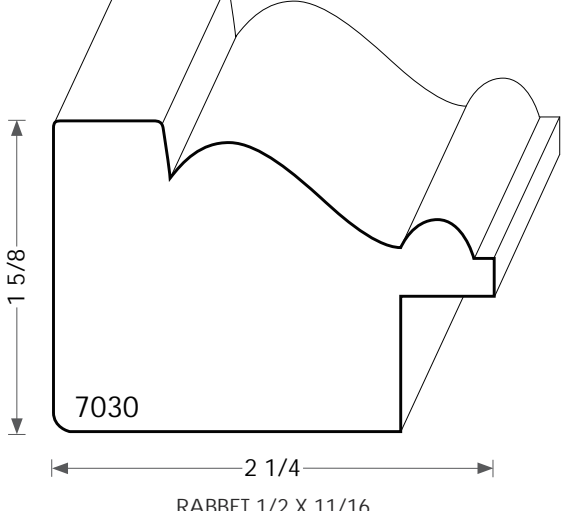
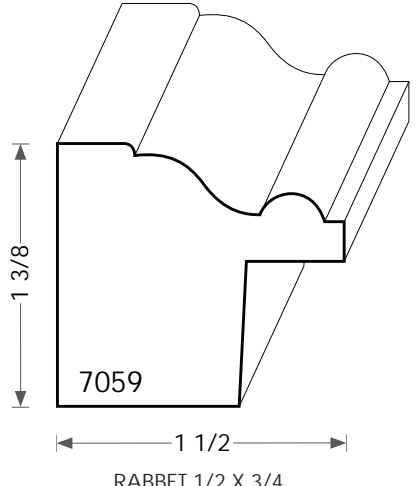
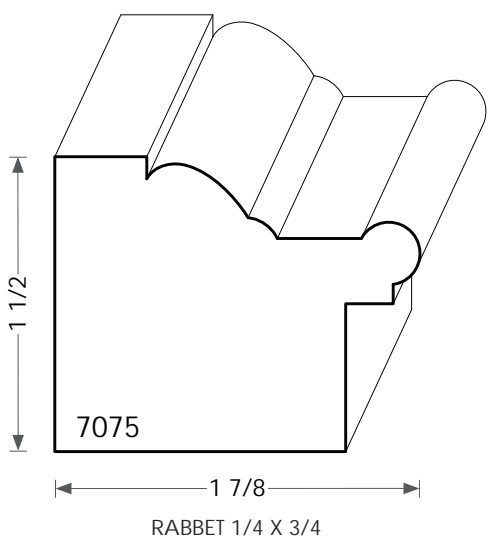
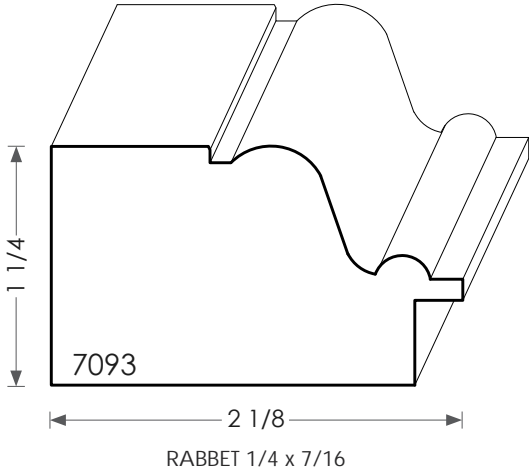
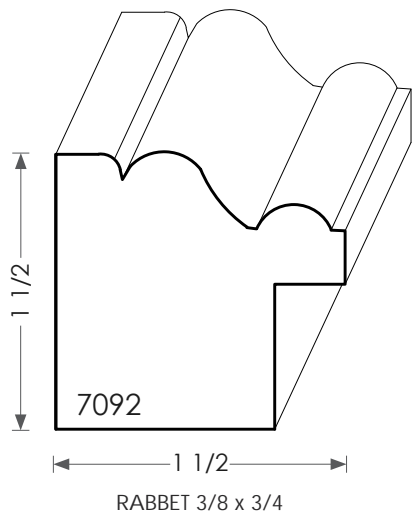
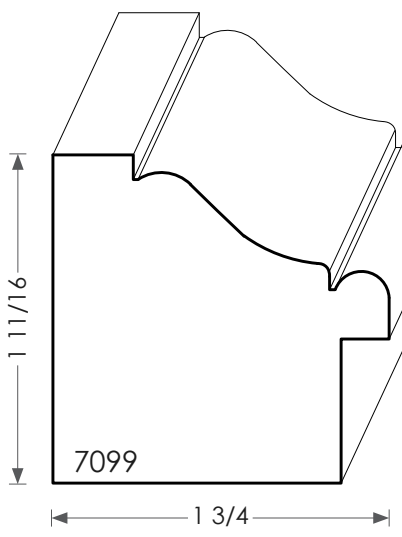
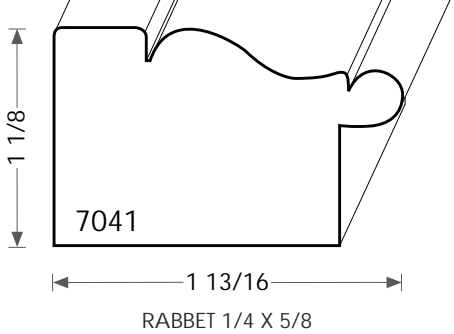
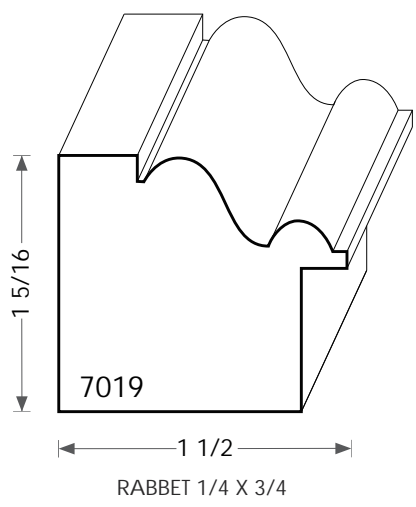
7020
RABBET $\frac{1}{4} \times \frac{1}{2}$

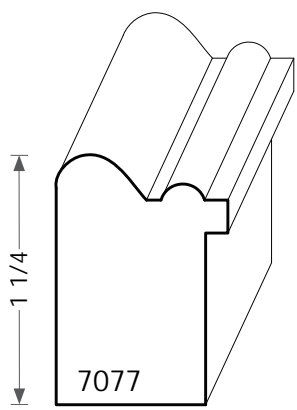


7034
RABBET $\frac{7}{8} \times \frac{3}{4}$

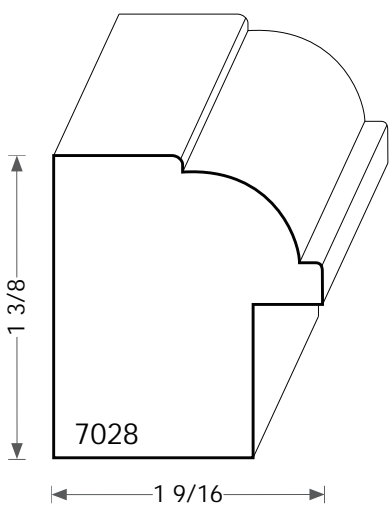
BACKBAND THICKNESS CAN BE MODIFIED
TO MATCH CASING DIMENSIONS.

BACKBAND

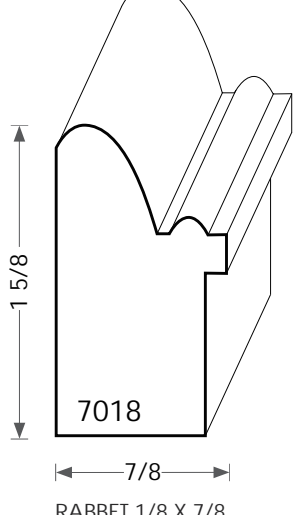




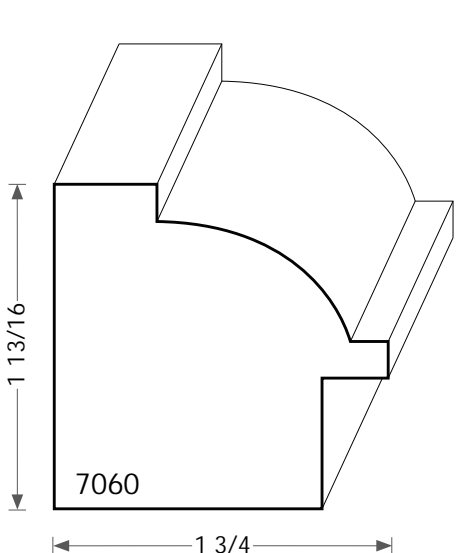
RABBET 1/8 X 7/8



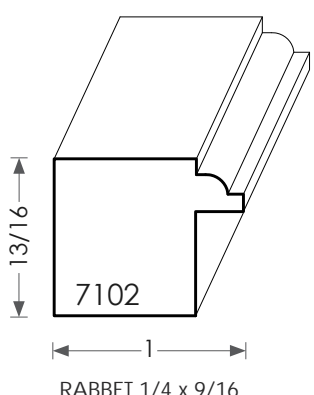
RABBET 3/8 X 3/4



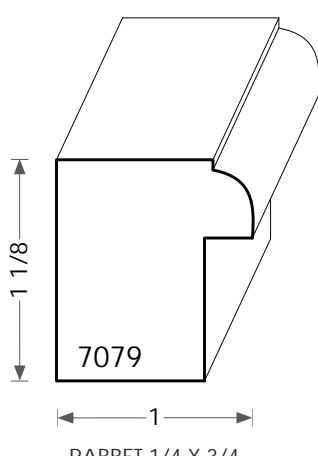
RABBET 1/8 X 7/8



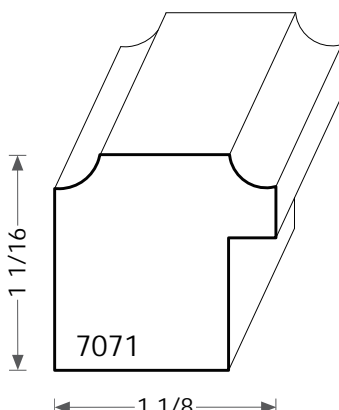
RABBET 3/8 X 11/16



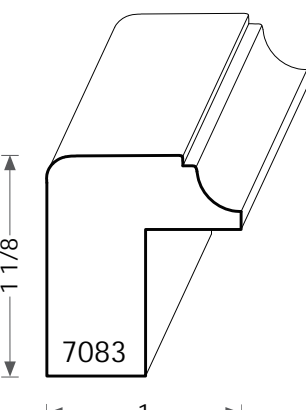
RABBET 1/4 x 9/16



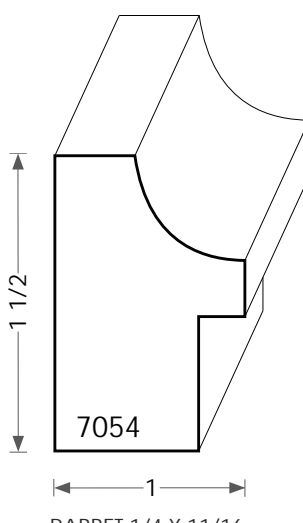
RABBET 1/4 X 3/4



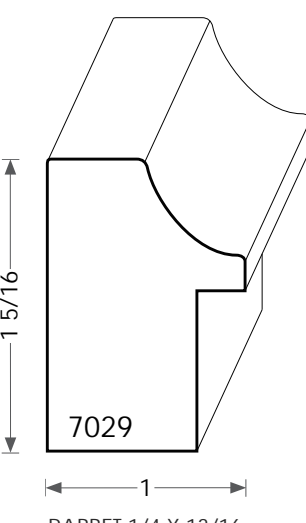
RABBET 1/4 X 11/16



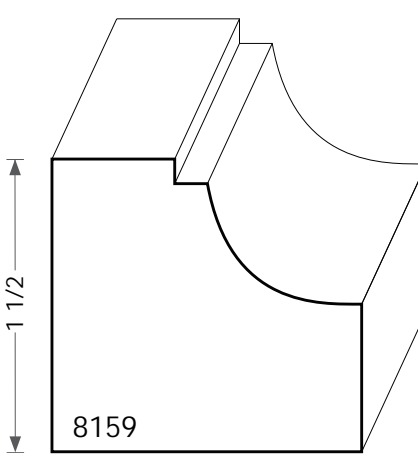
RABBET 1/2 X 3/4



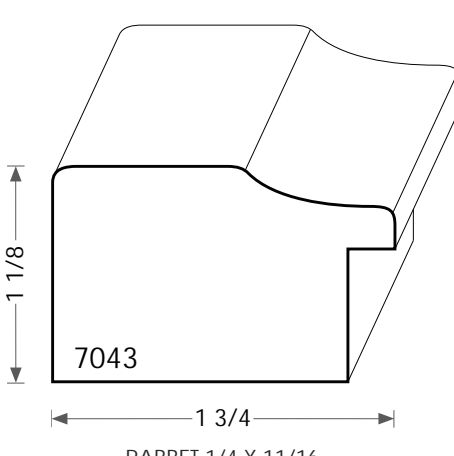
RABBET 1/4 X 11/16



RABBET 1/4 X 13/16

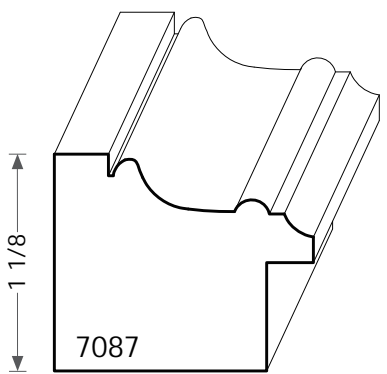


8159

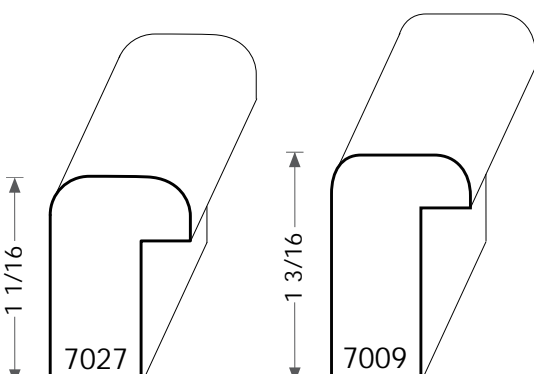


RABBET 1/4 X 11/16

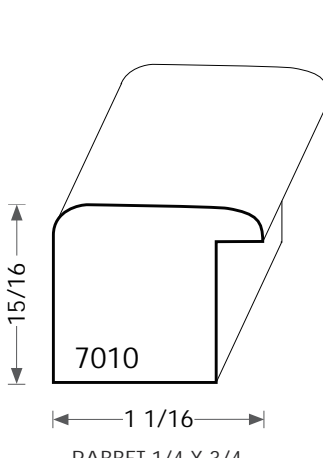
BACKBAND



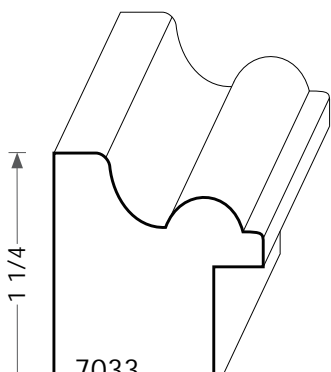
7087
RABBET 1/4 X 9/16



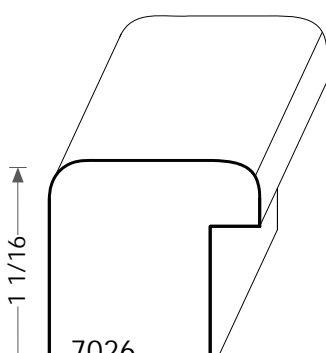
7027 RABBET 1/4 X 3/4
7009 RABBET 1/4 X 7/8



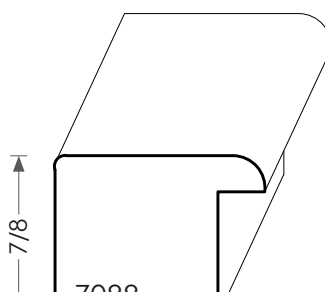
7010 RABBET 1/4 X 3/4



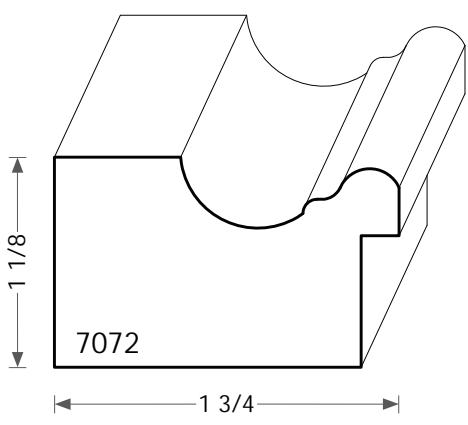
7033 RABBET 1/4 X 11/16



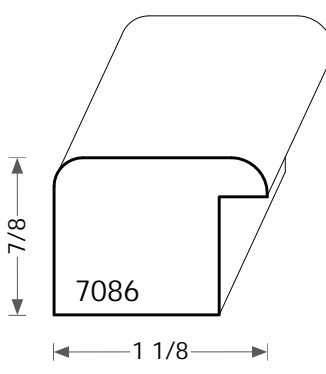
7026 RABBET 1/4 X 3/4



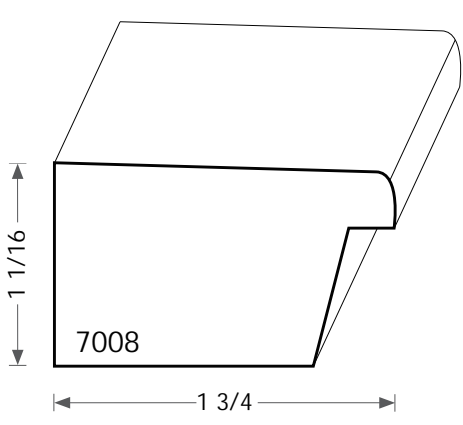
7088 RABBET 1/4 X 5/8



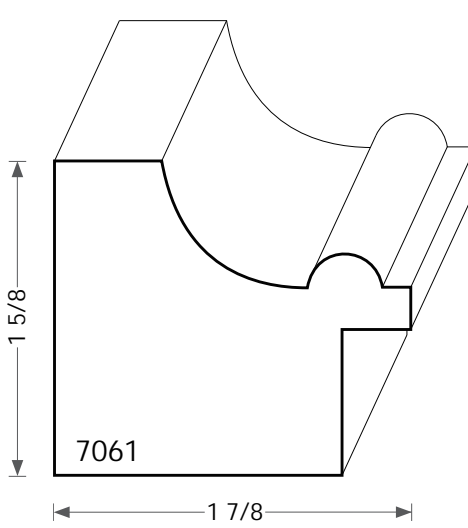
7072 RABBET 3/16 X 11/16



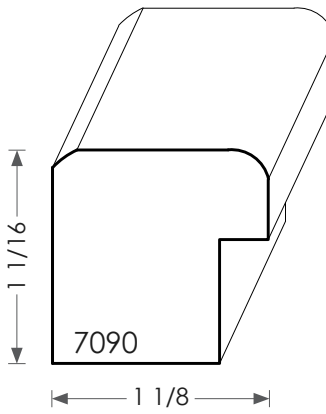
7086 RABBET 1/4 X 5/8



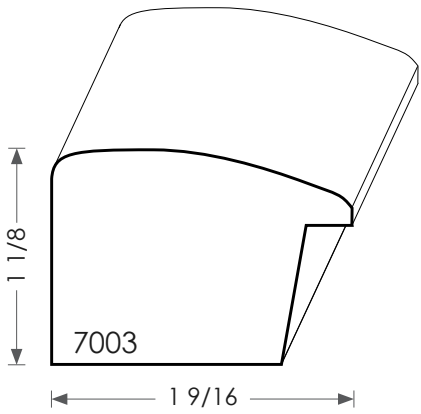
7008 RABBET 1/4 X 3/4



7061 RABBET 3/8 X 3/4

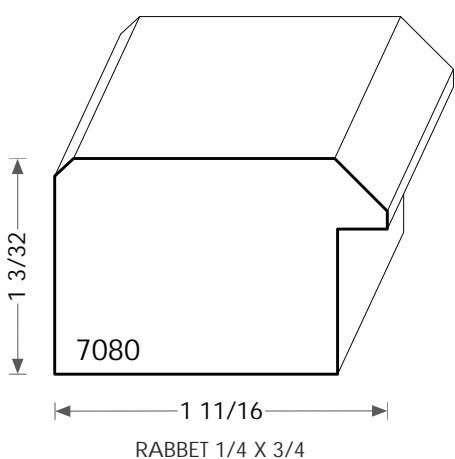
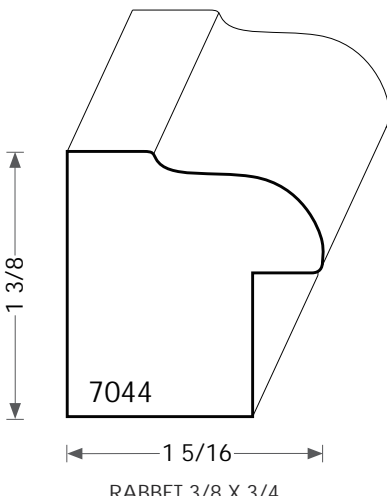
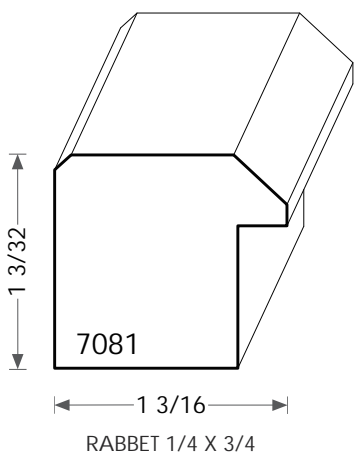
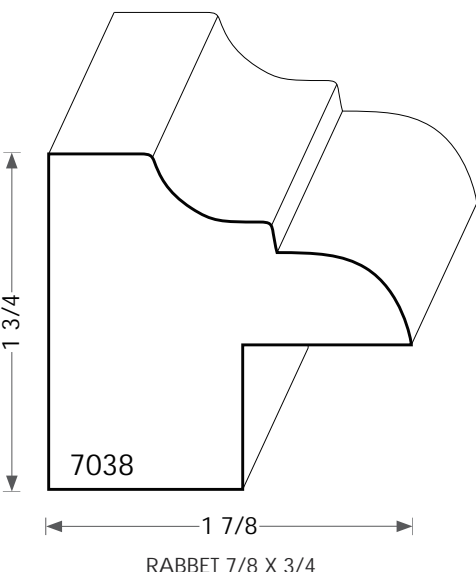
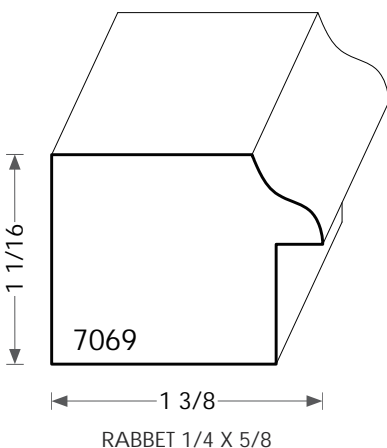
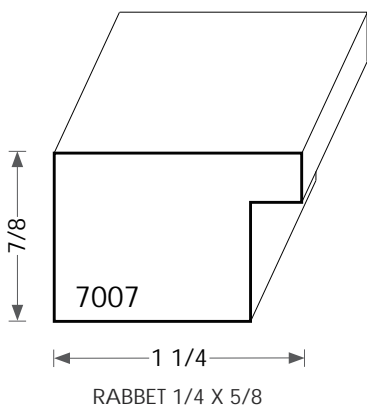
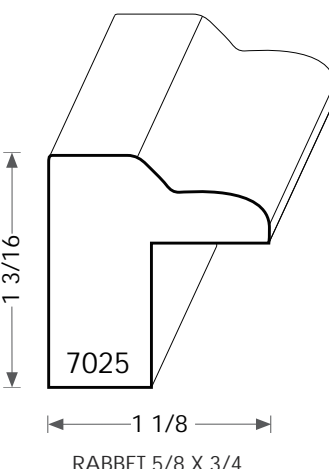
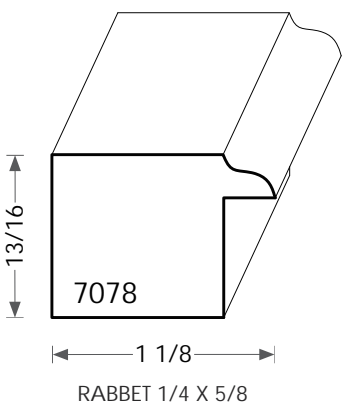
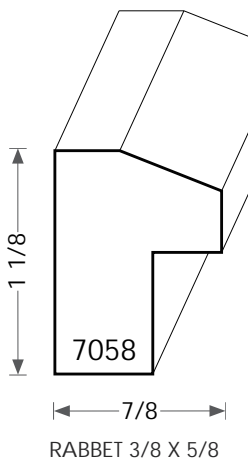


7090 RABBET 1/4 X 5/8



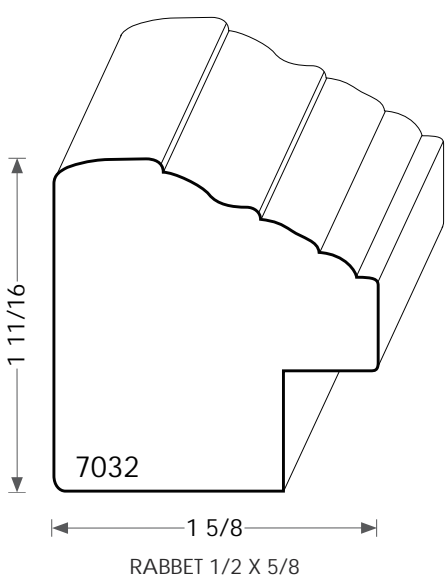
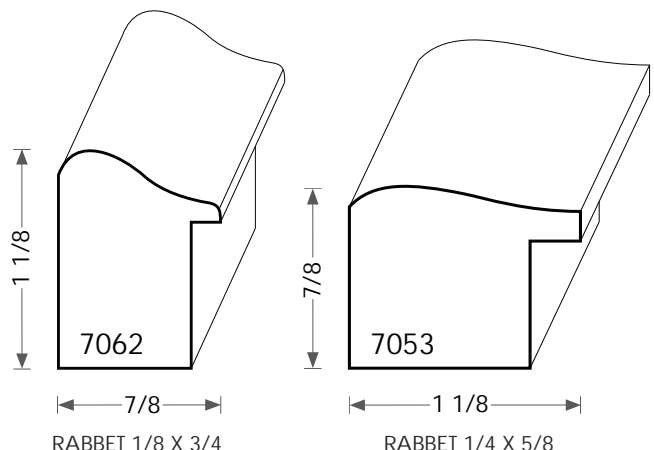
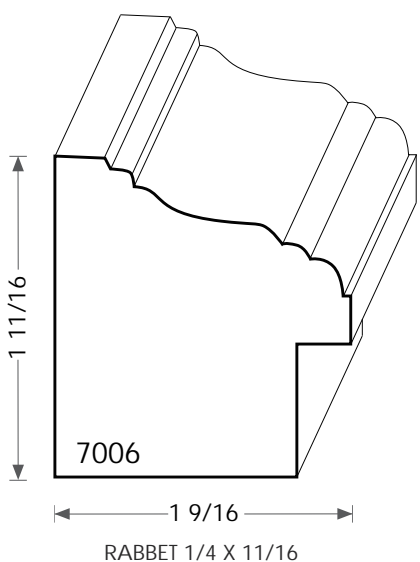
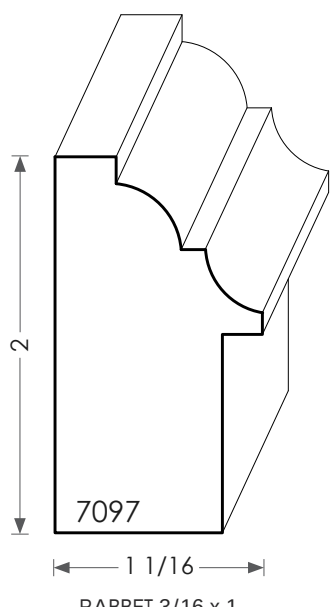
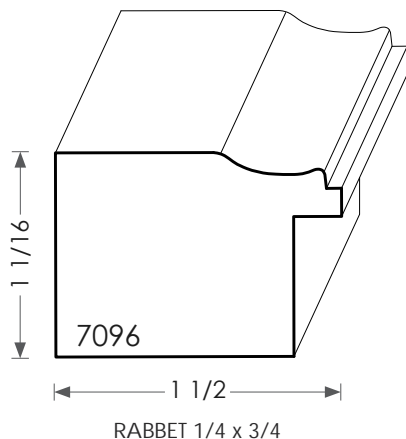
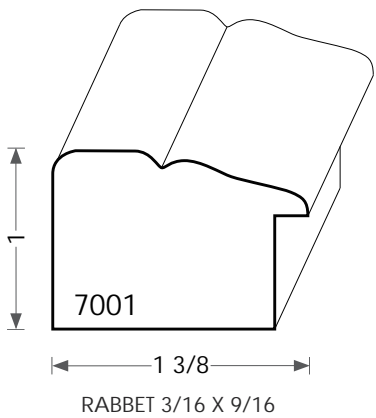
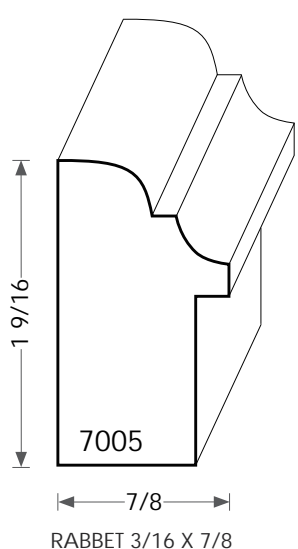
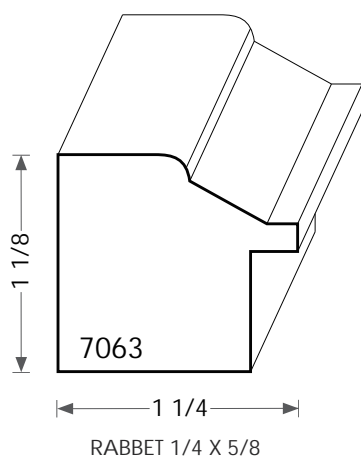
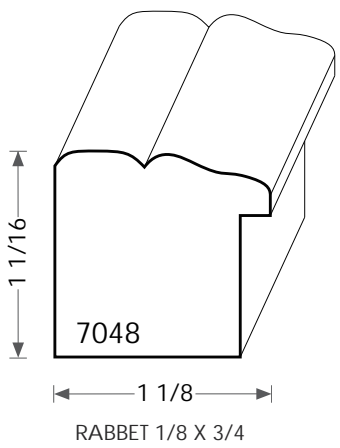
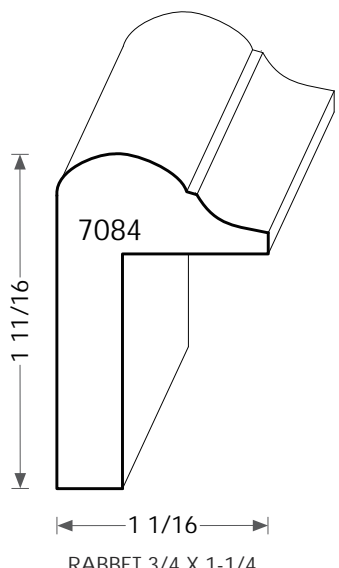
7003 RABBET 1/4 X 3/4

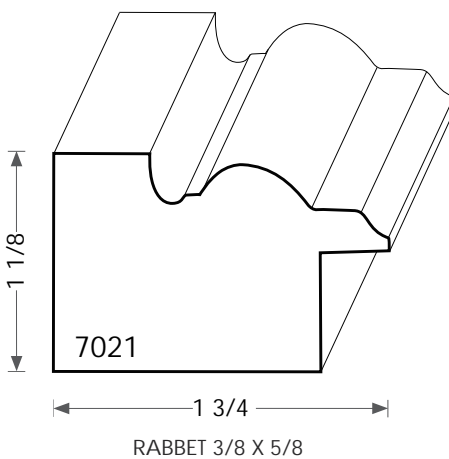
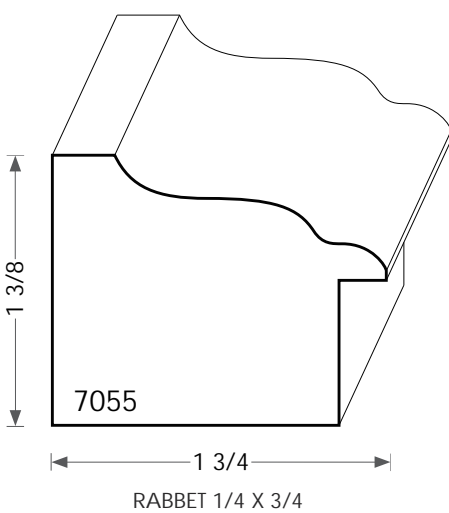
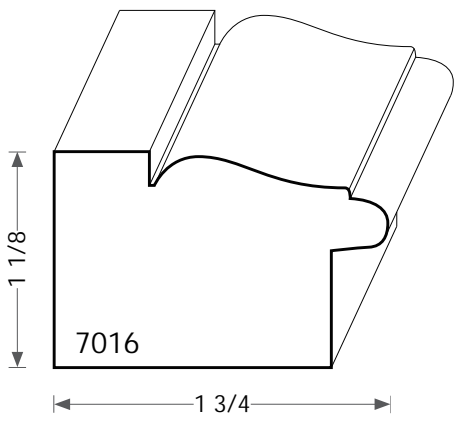
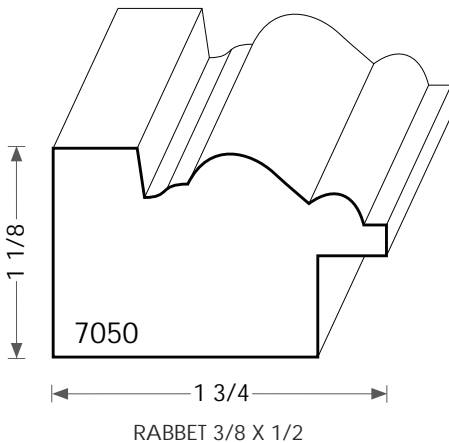
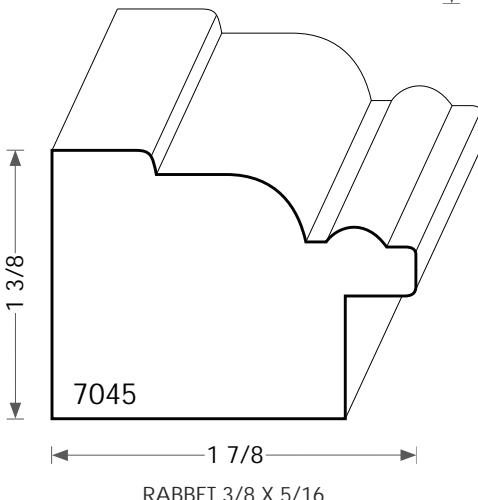
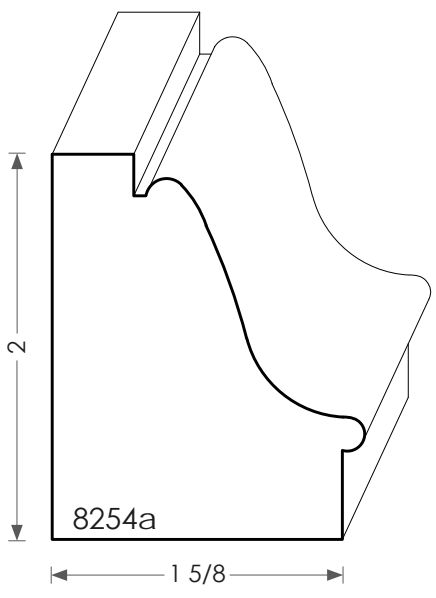
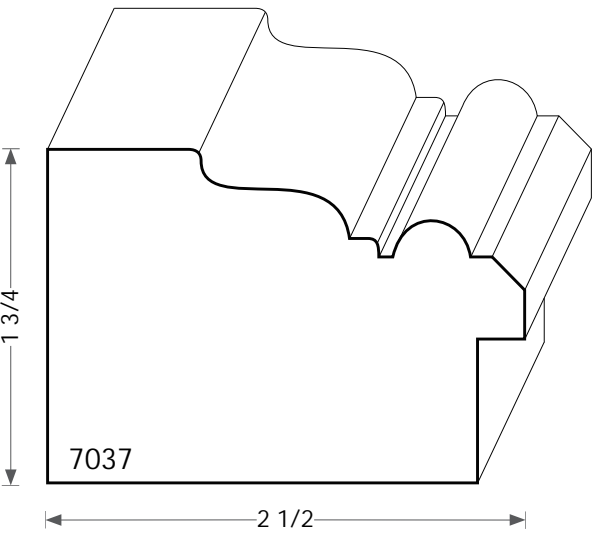
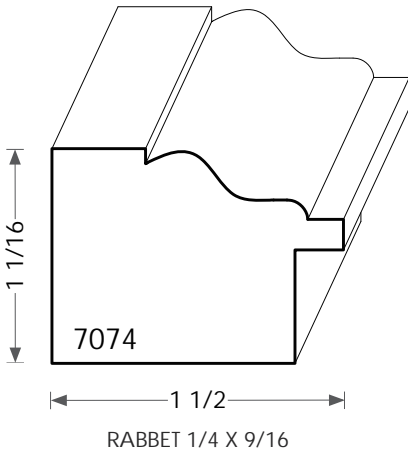
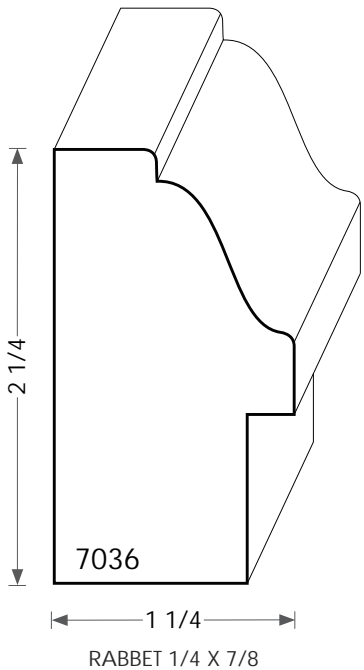
BACKBAND THICKNESS CAN BE MODIFIED TO MATCH CASING DIMENSIONS.



BACKBAND THICKNESS CAN BE MODIFIED
TO MATCH CASING DIMENSIONS.

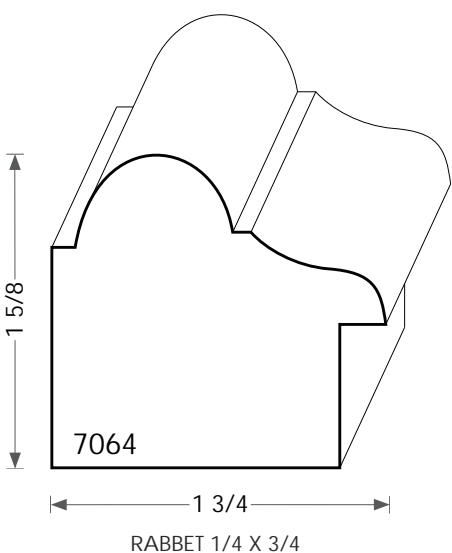
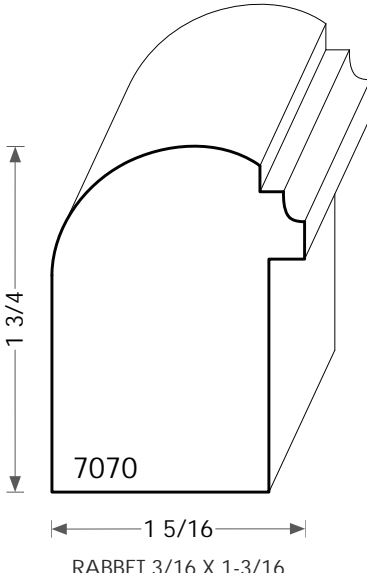
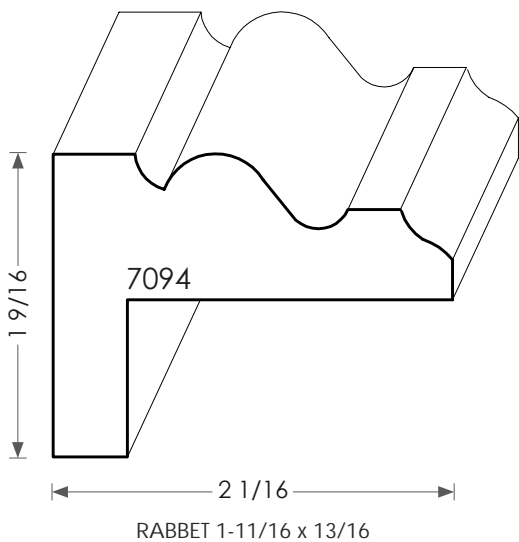
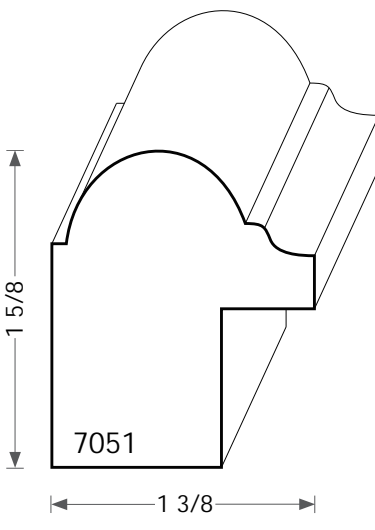
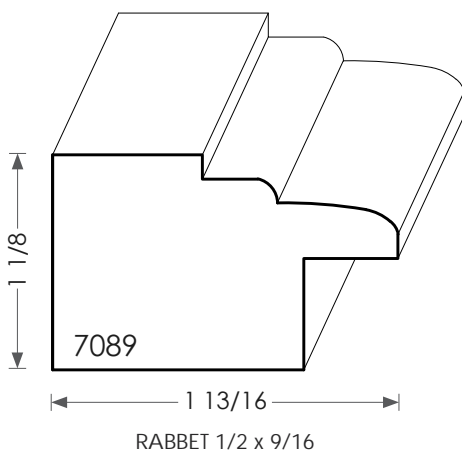
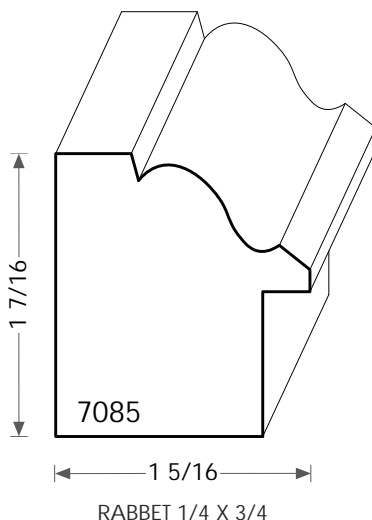
BACKBAND

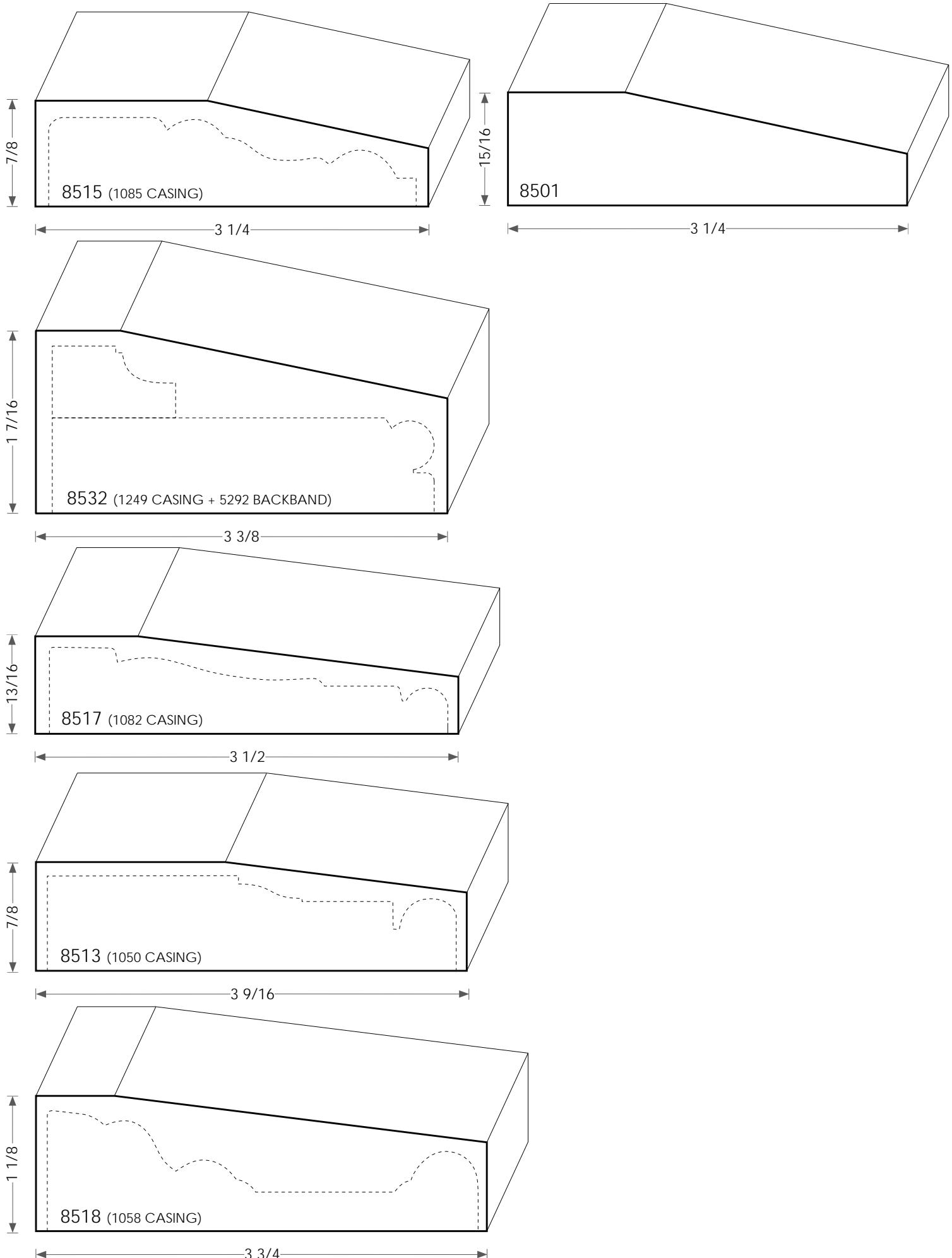




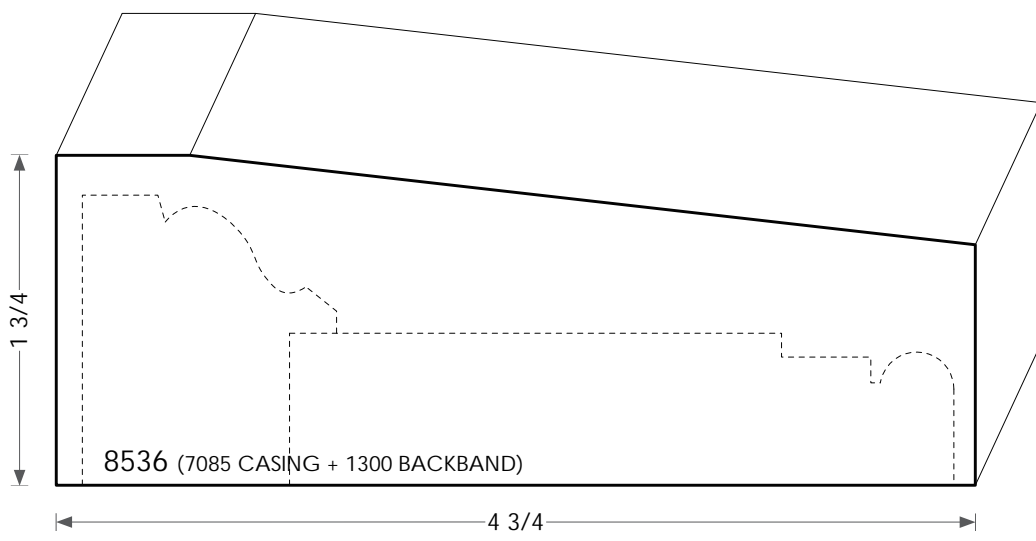
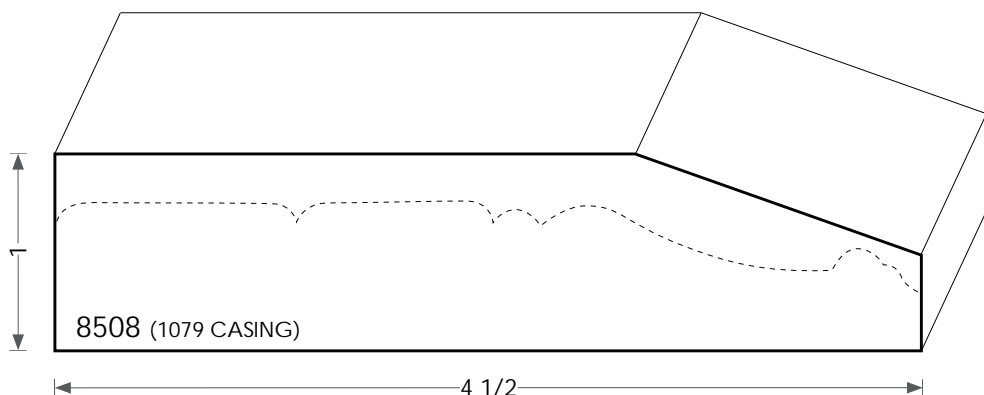
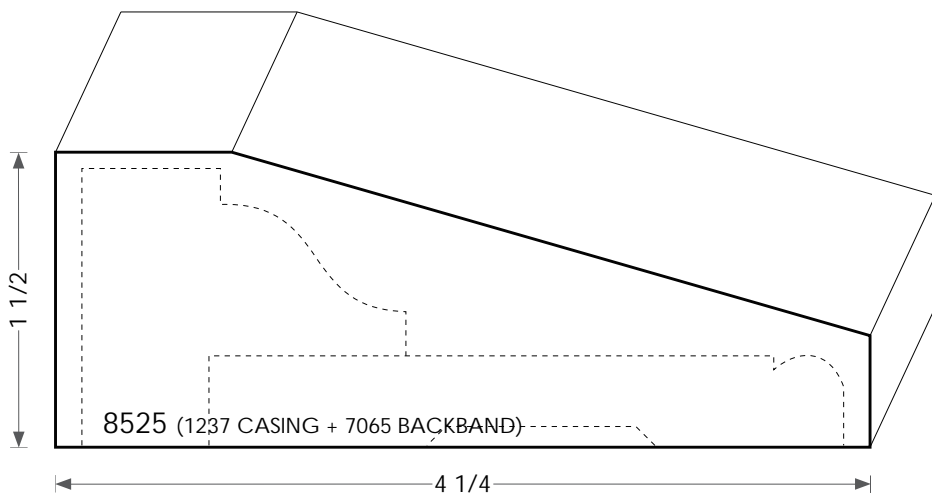
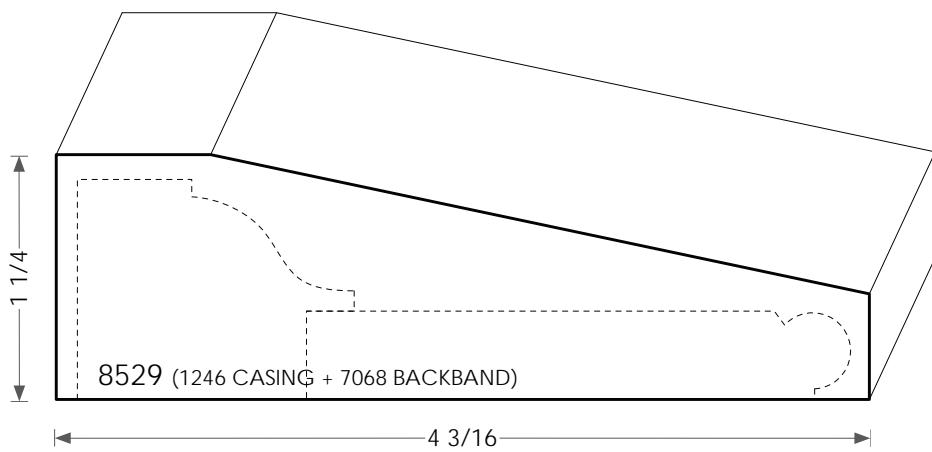
BACKBAND THICKNESS CAN BE MODIFIED
TO MATCH CASING DIMENSIONS.

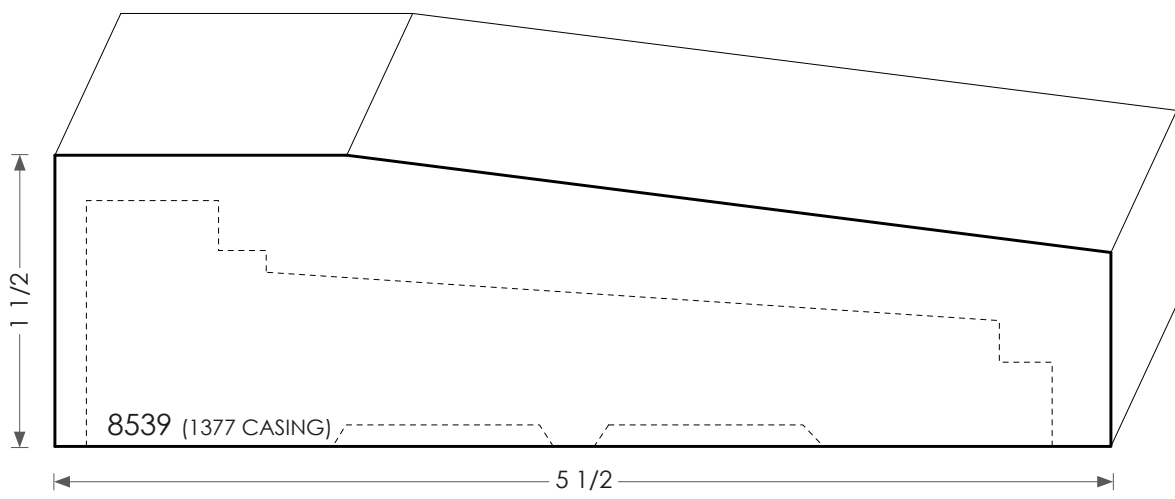
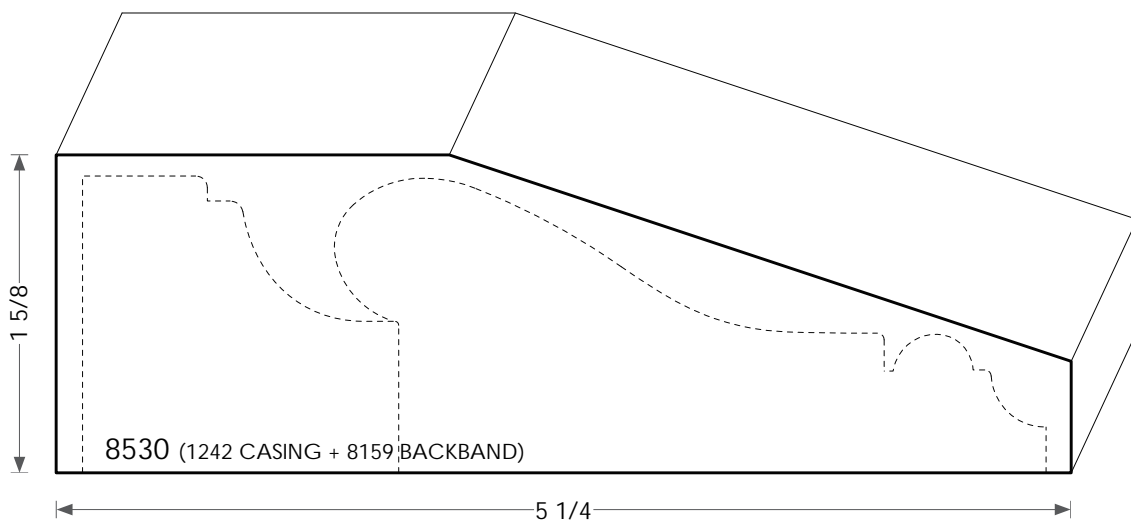
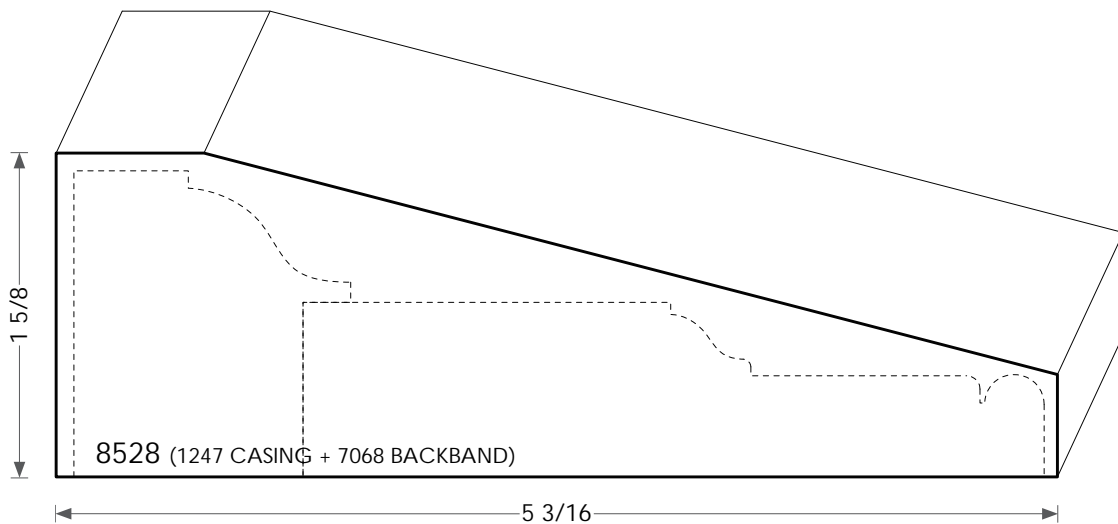
BACKBAND



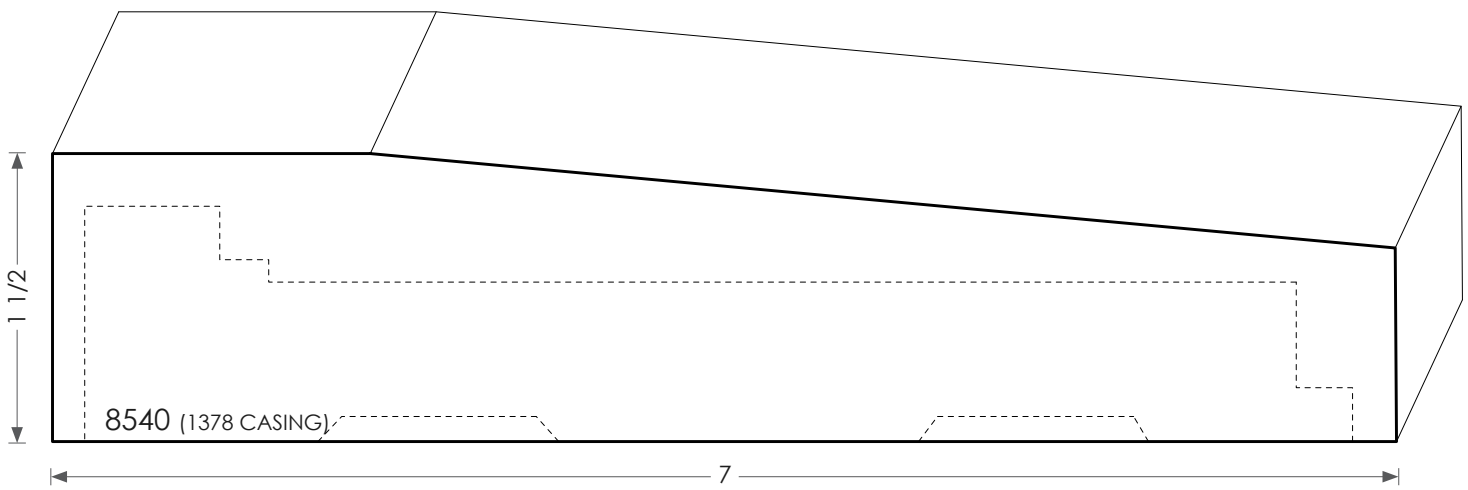
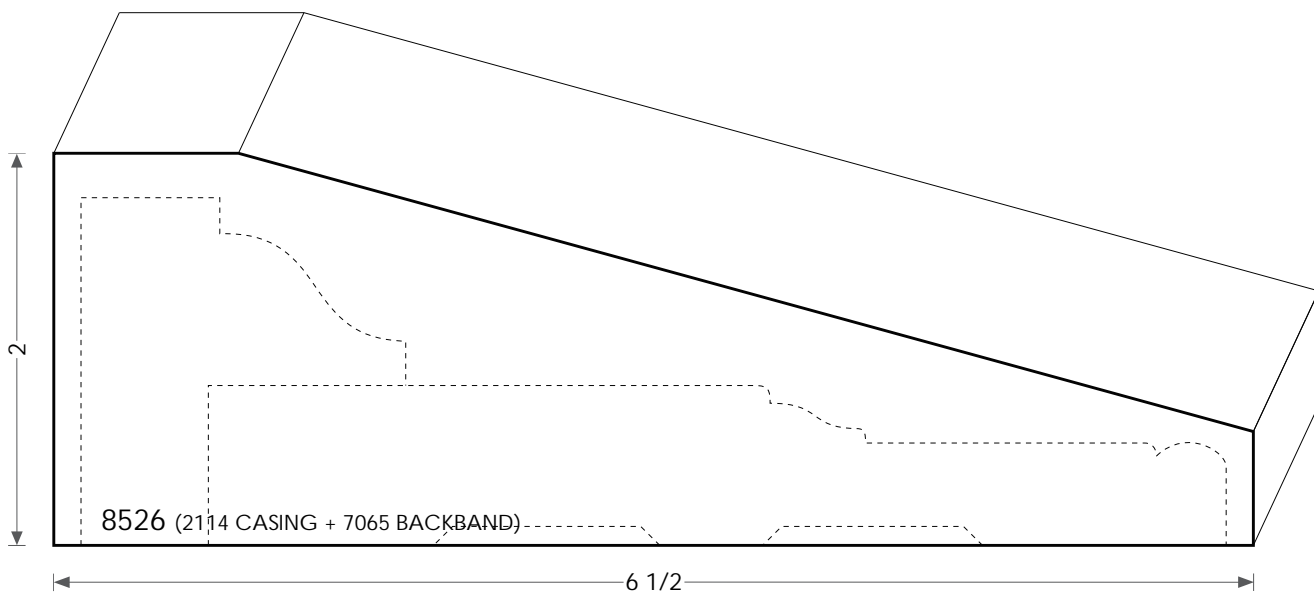
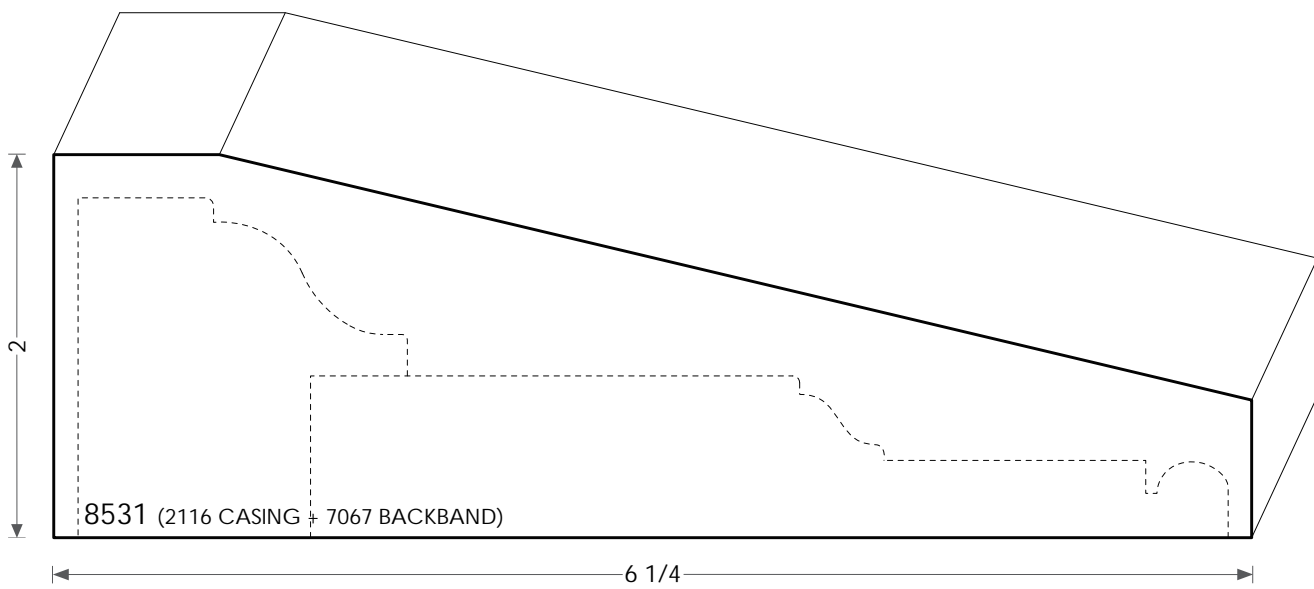


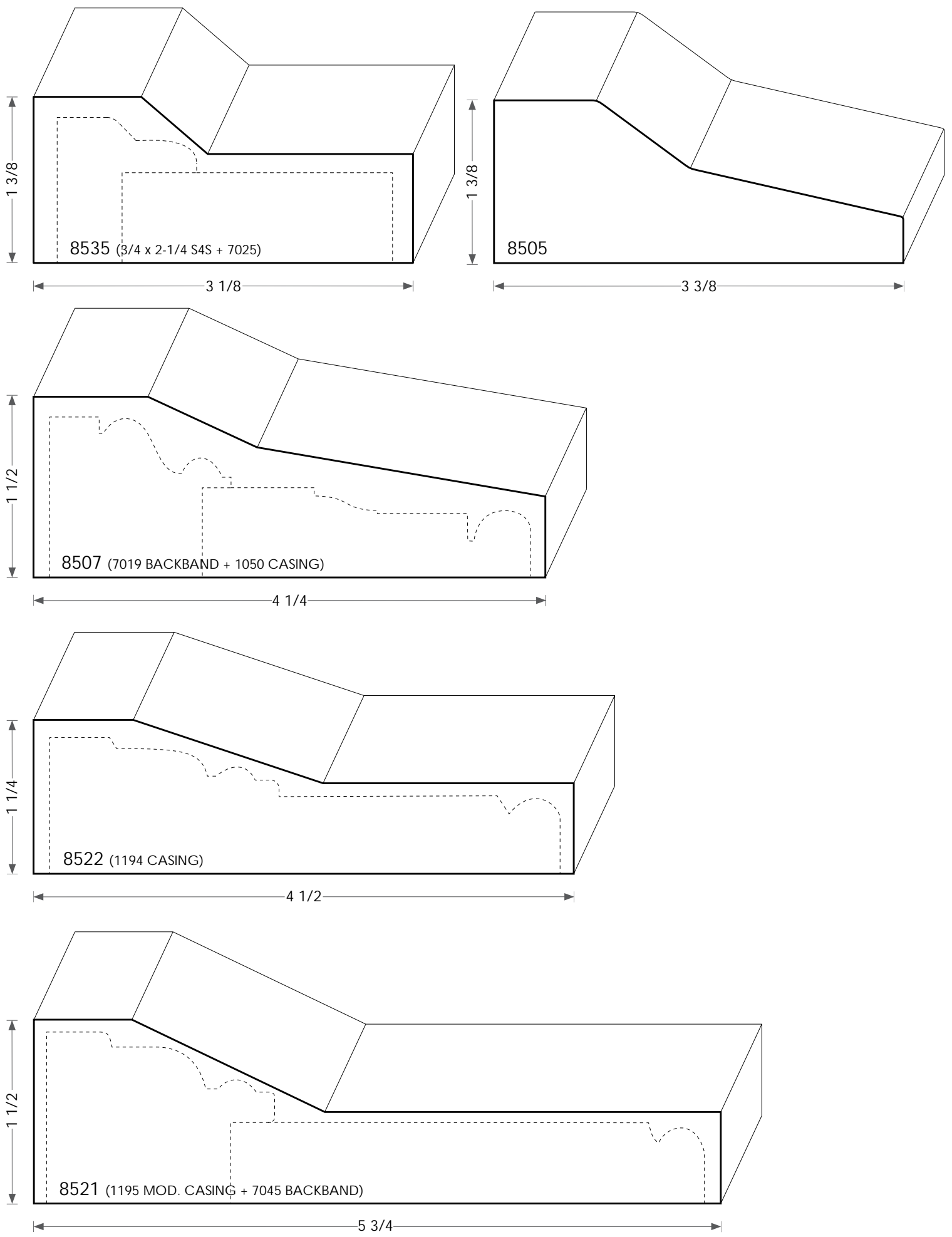
PLINTH BLOCK



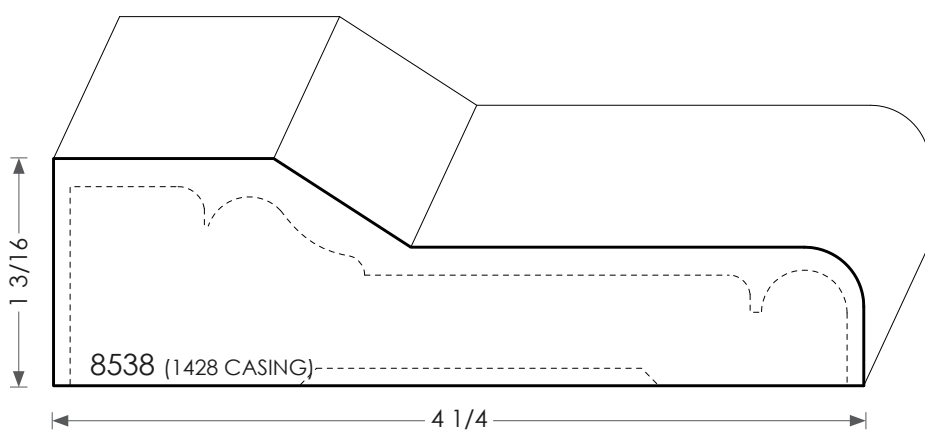
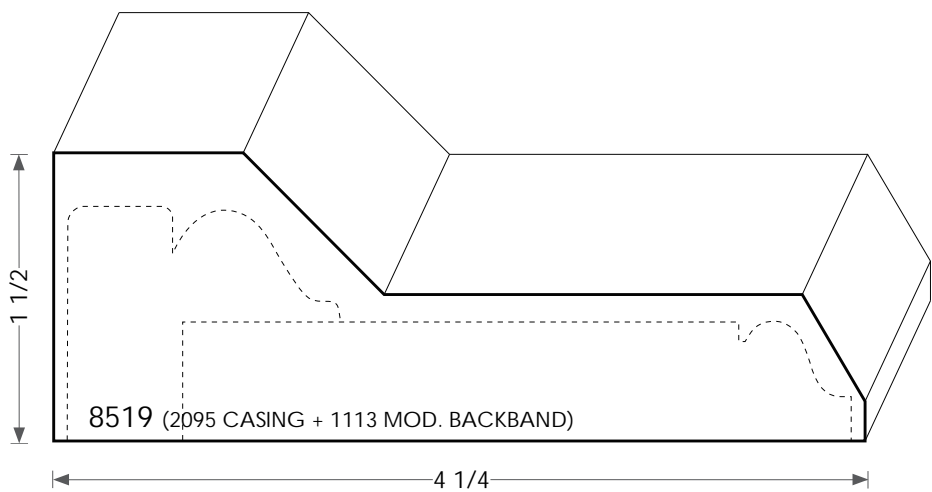
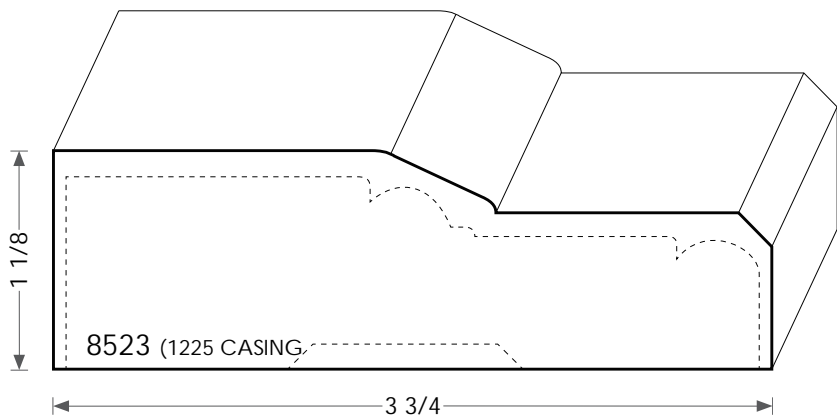
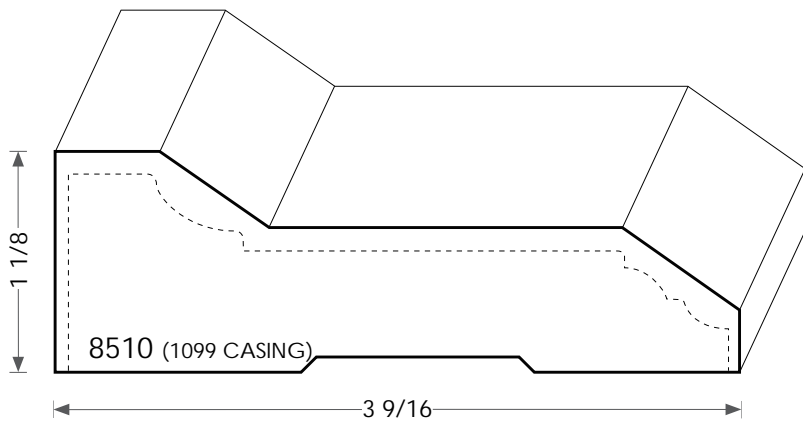


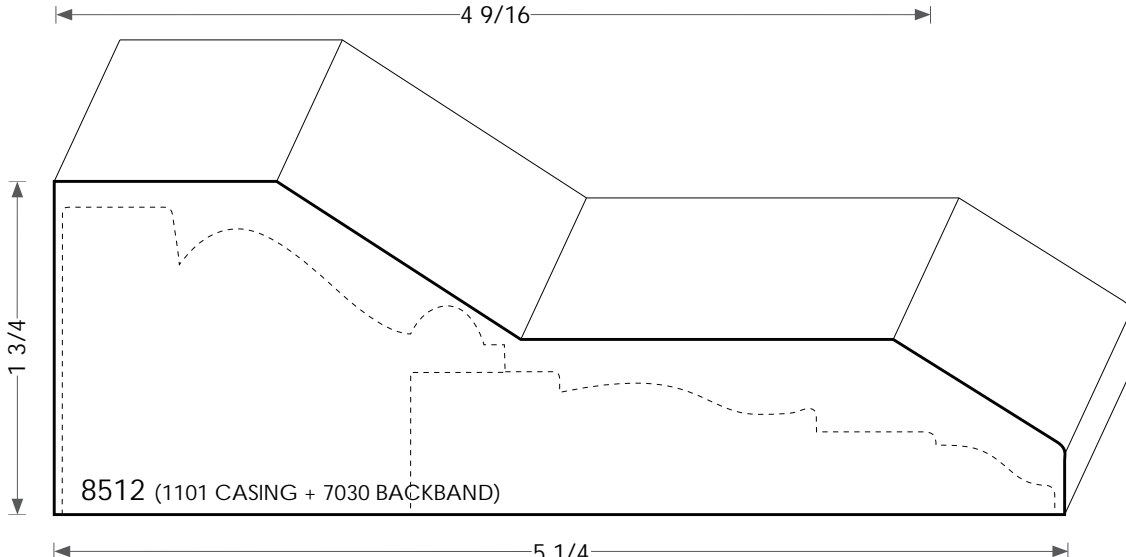
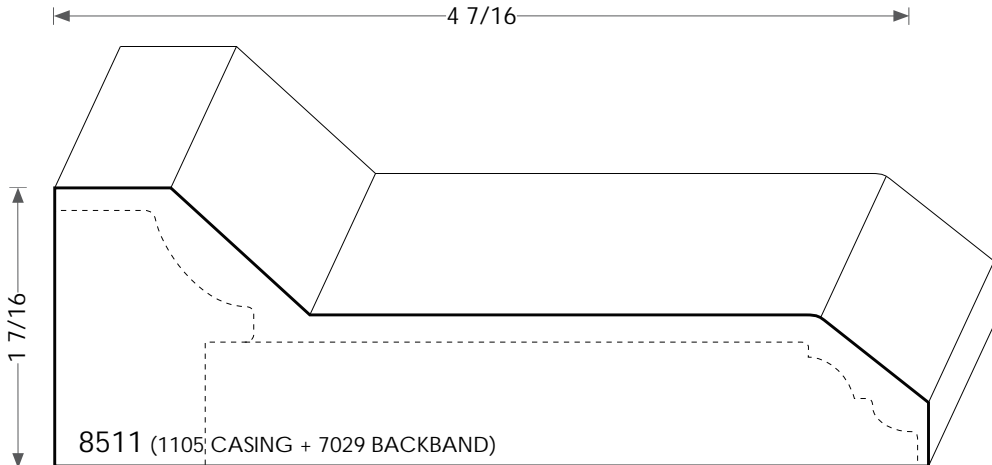
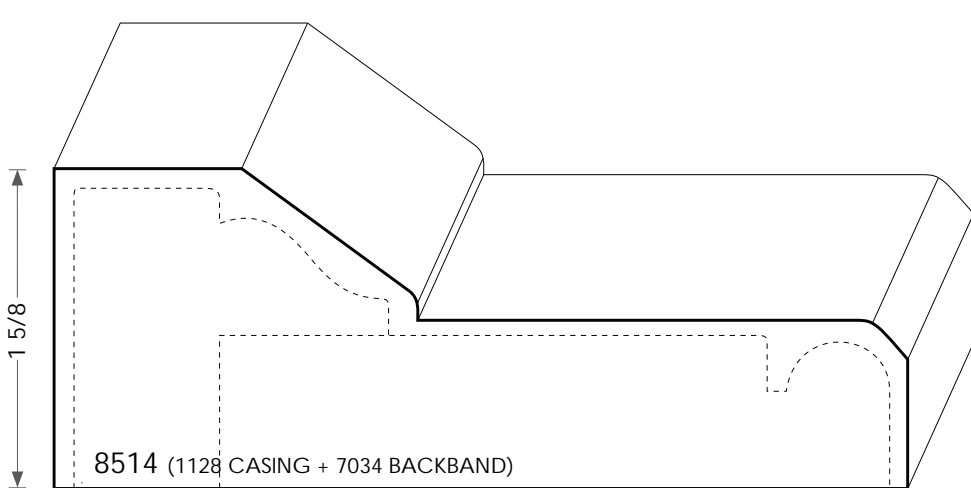
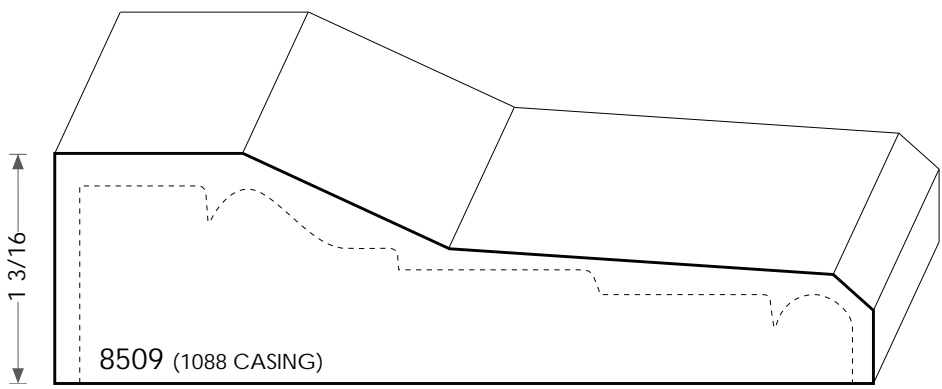
PLINTH BLOCK



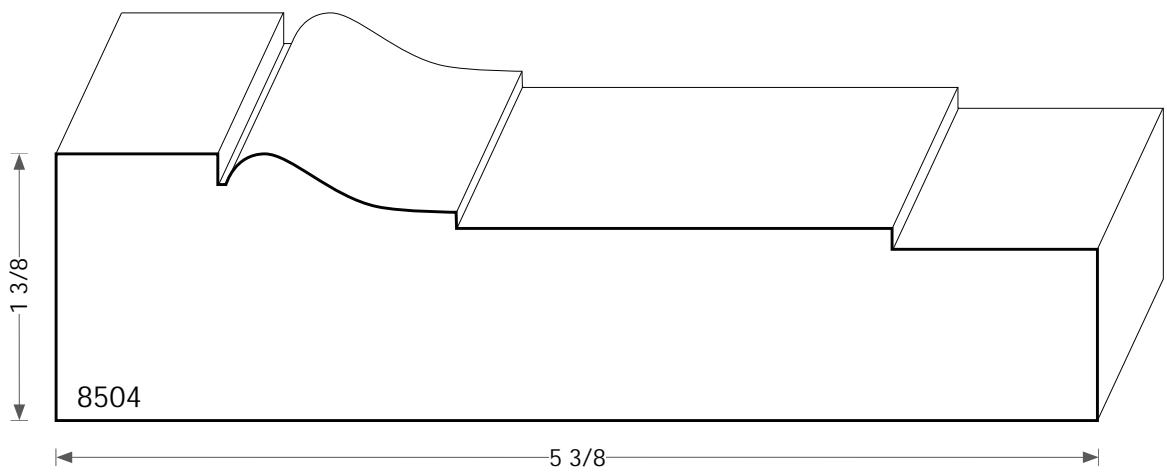
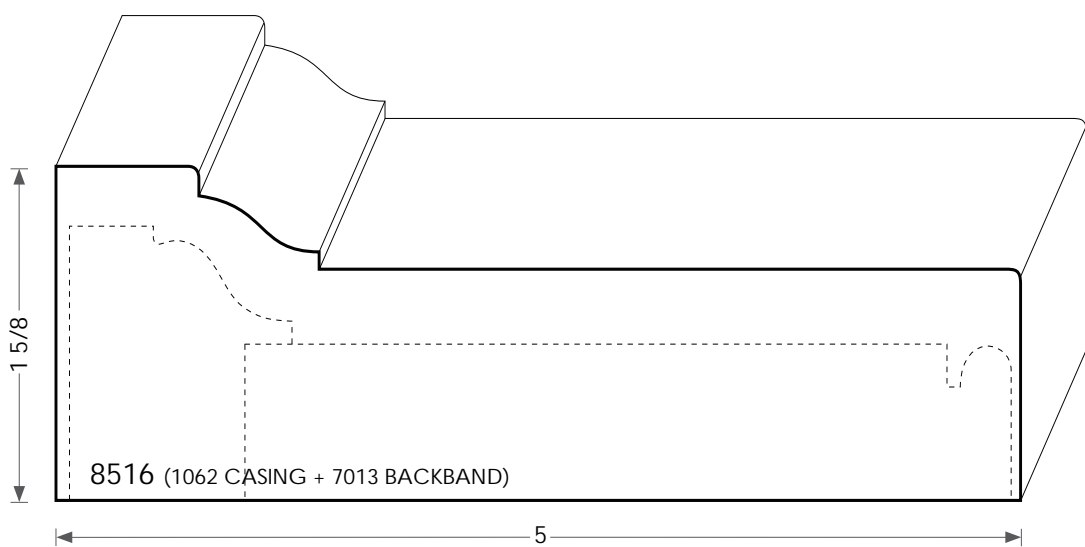
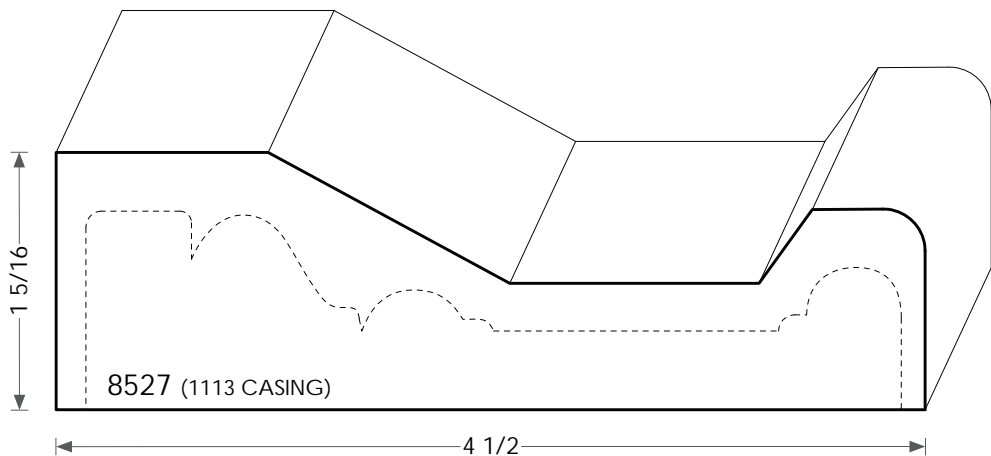
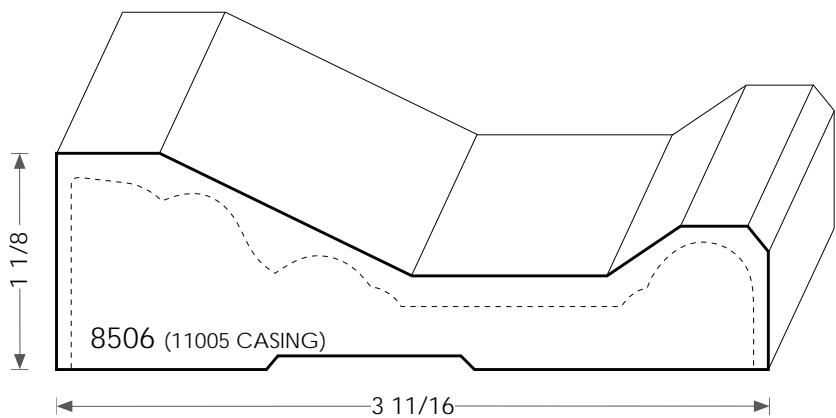


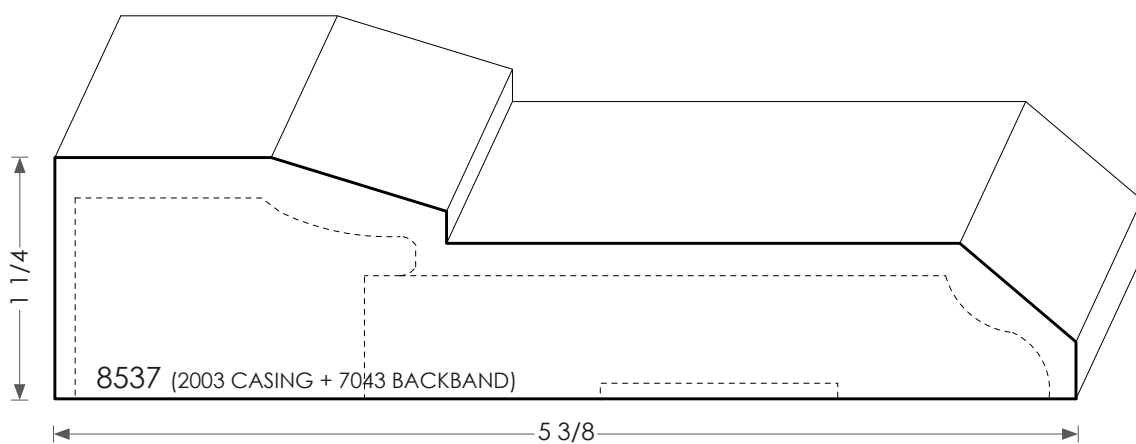
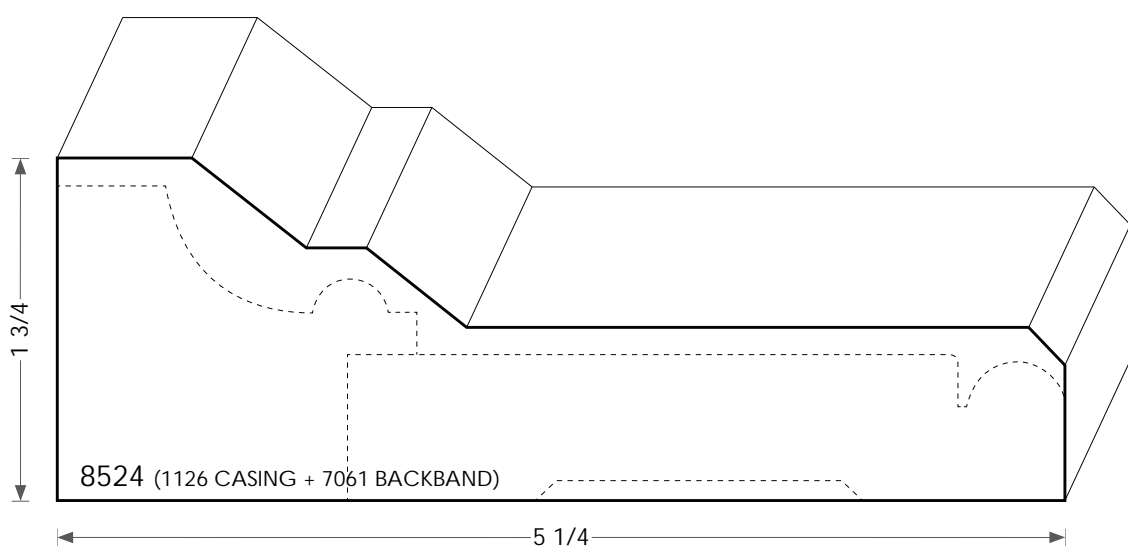
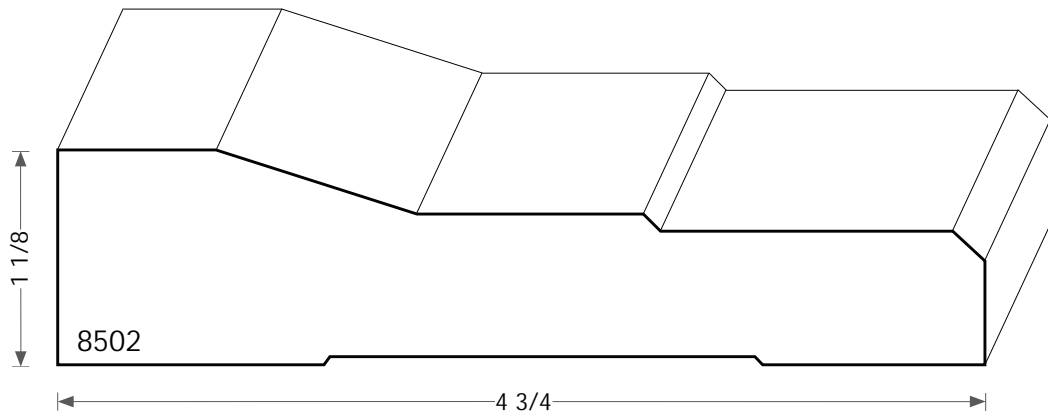
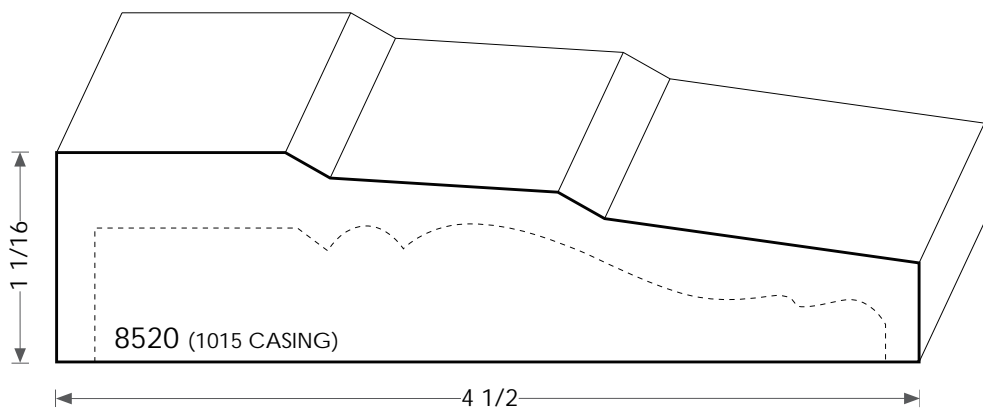
PLINTH BLOCK



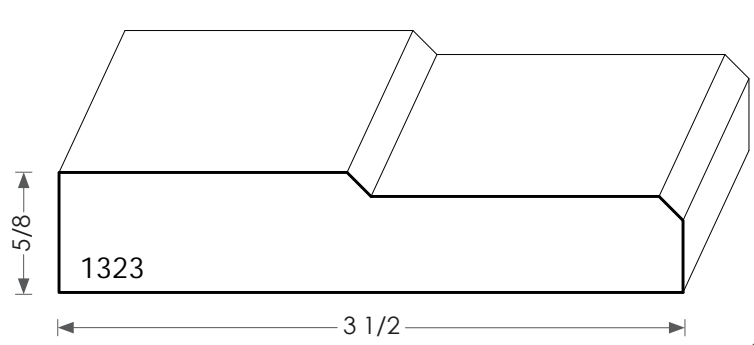
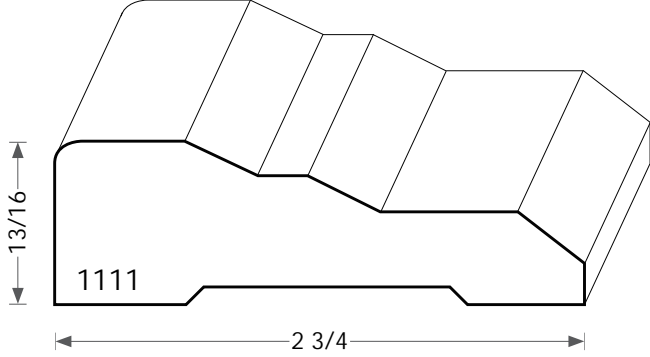
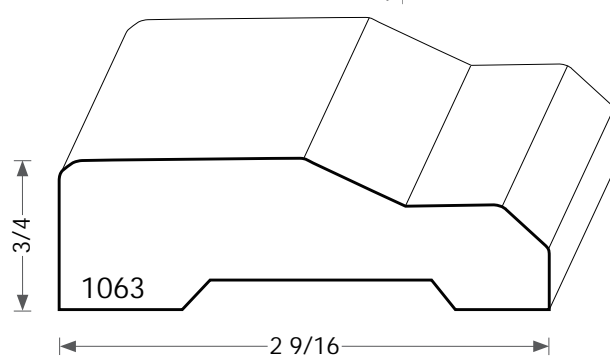
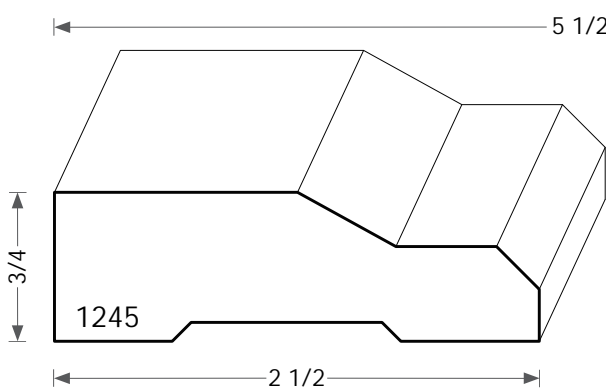
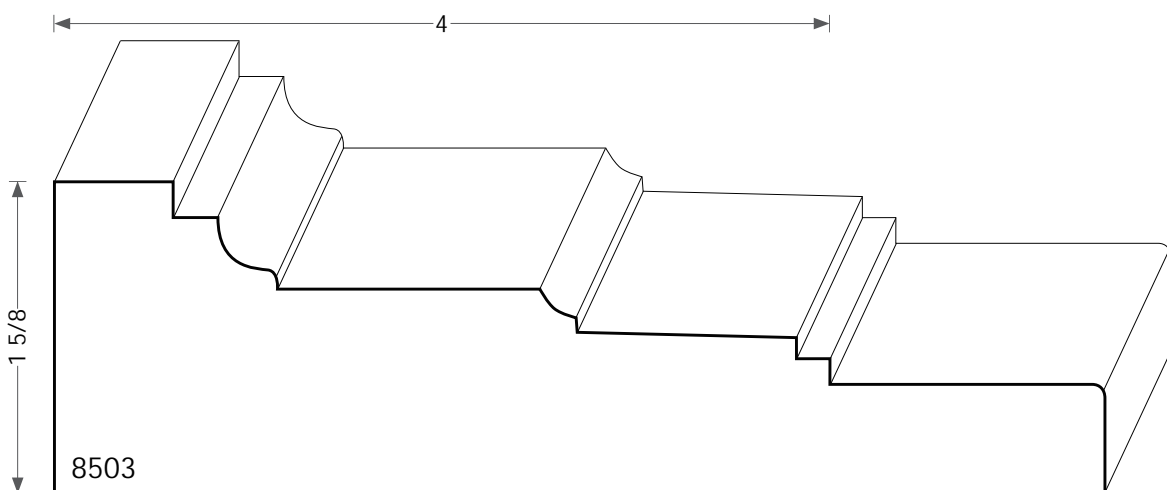
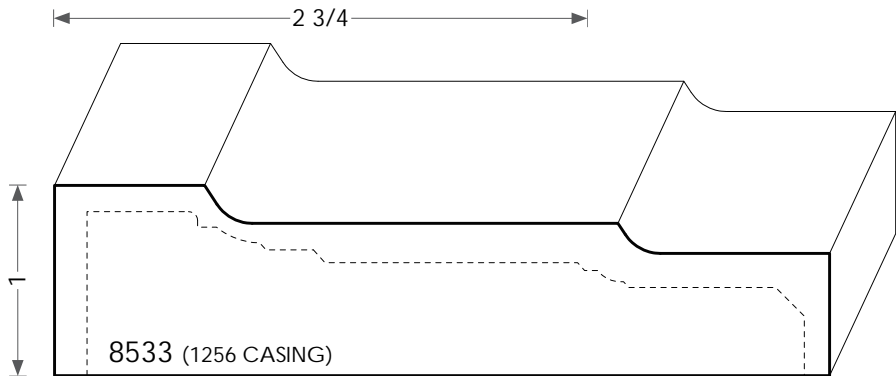
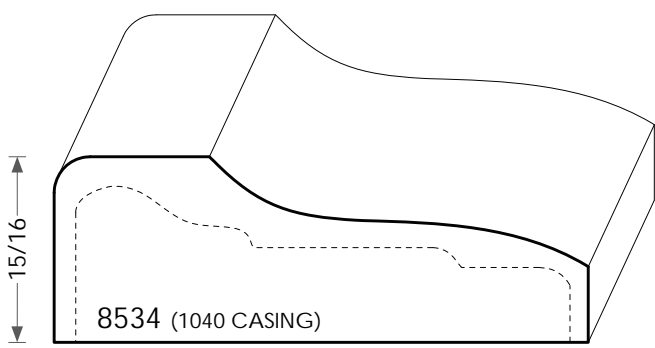


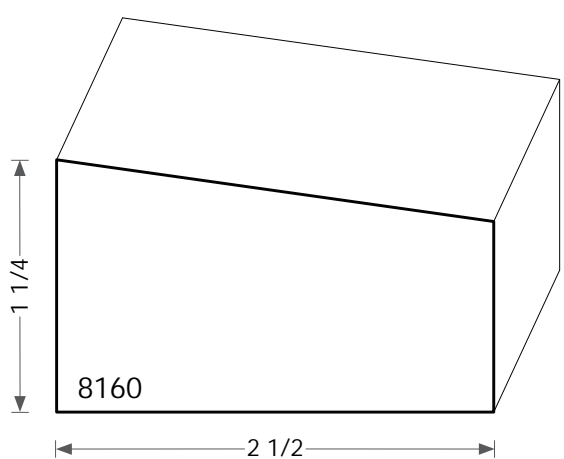
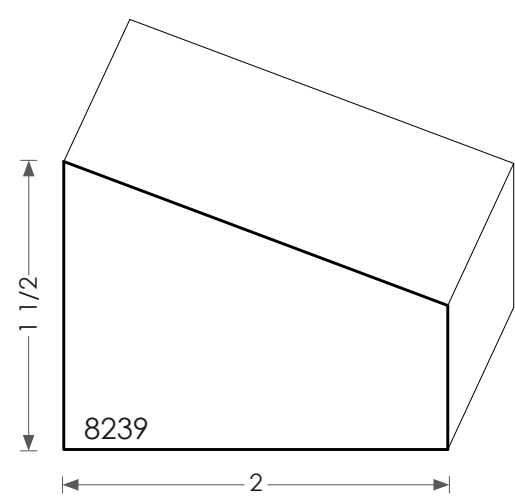
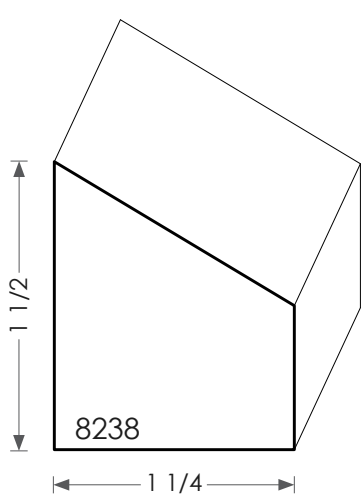
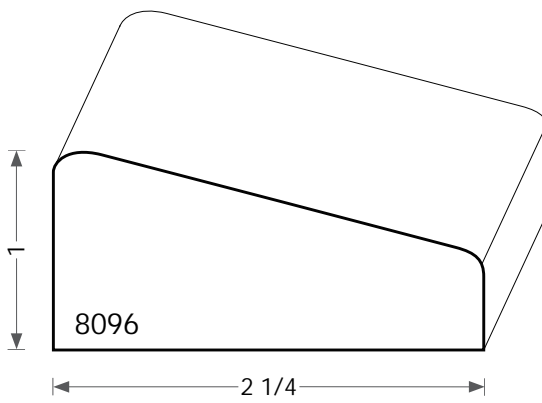
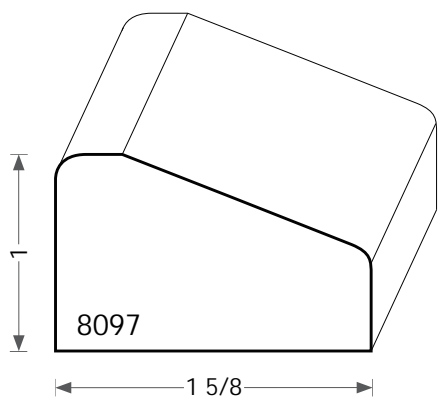
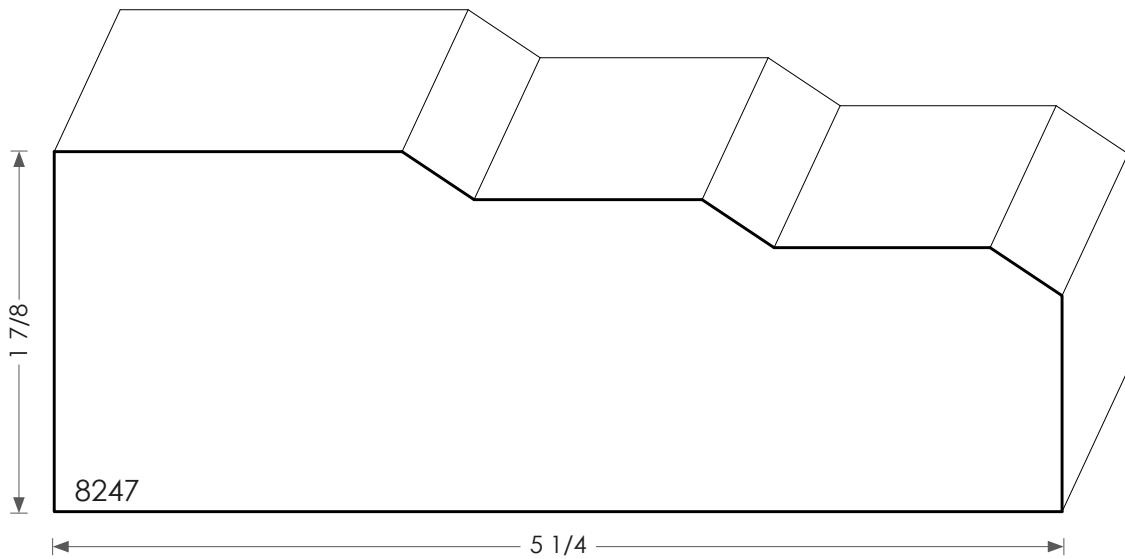
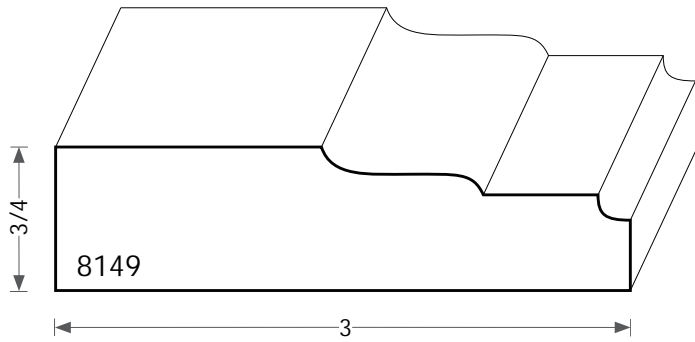
PLINTH BLOCK



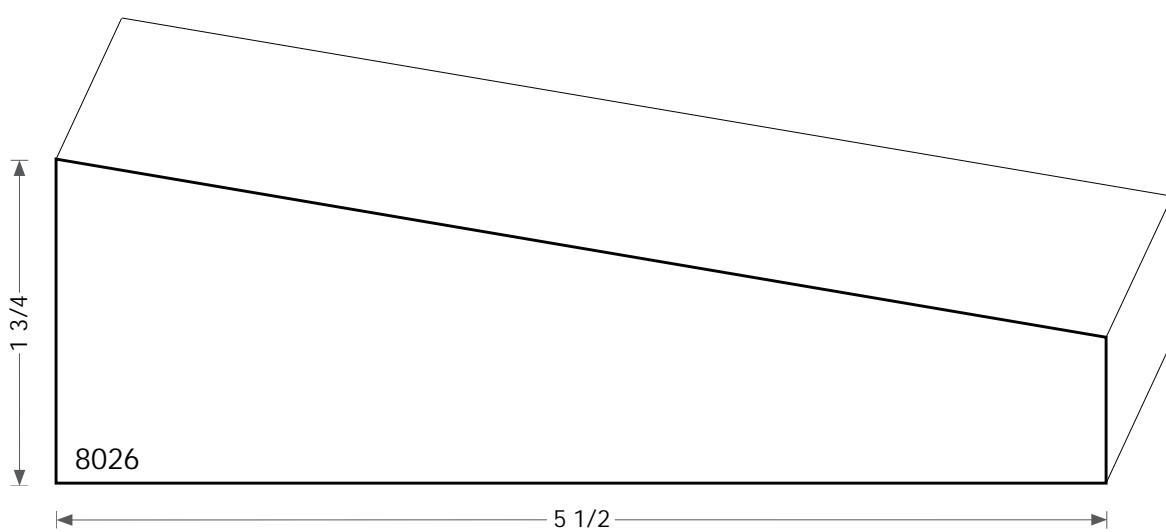
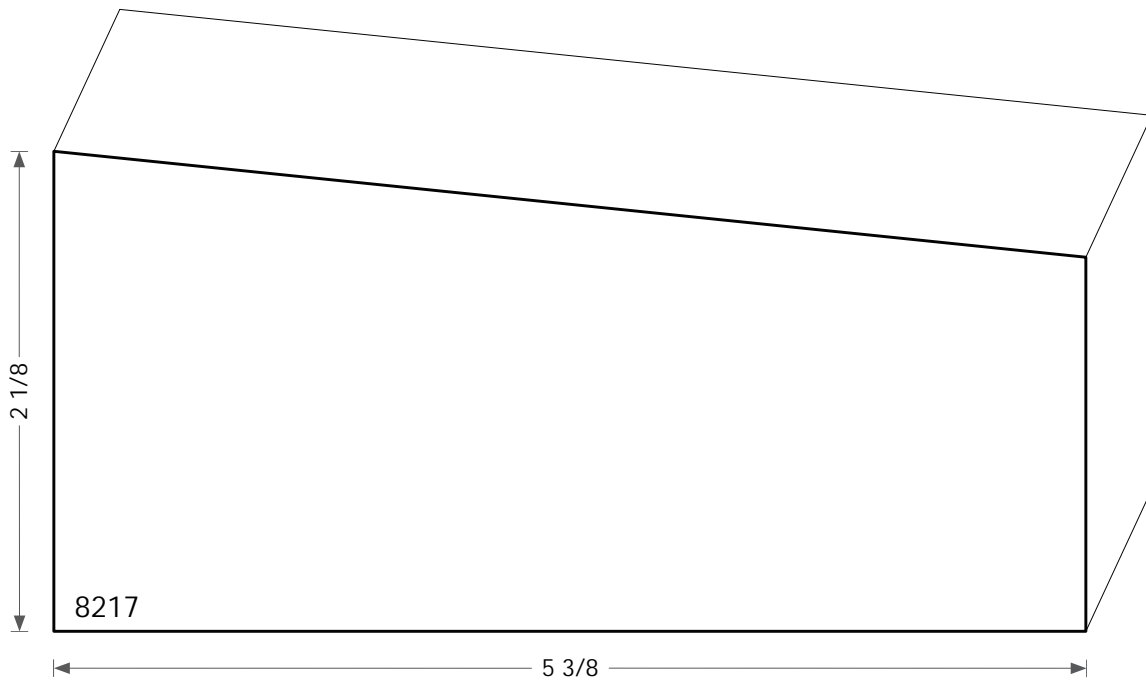
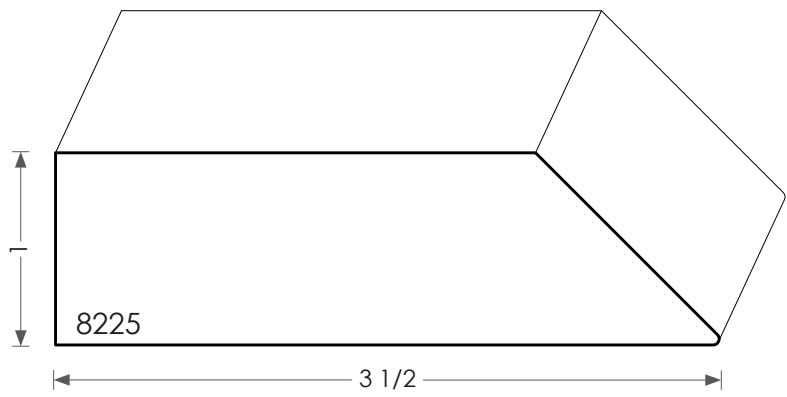


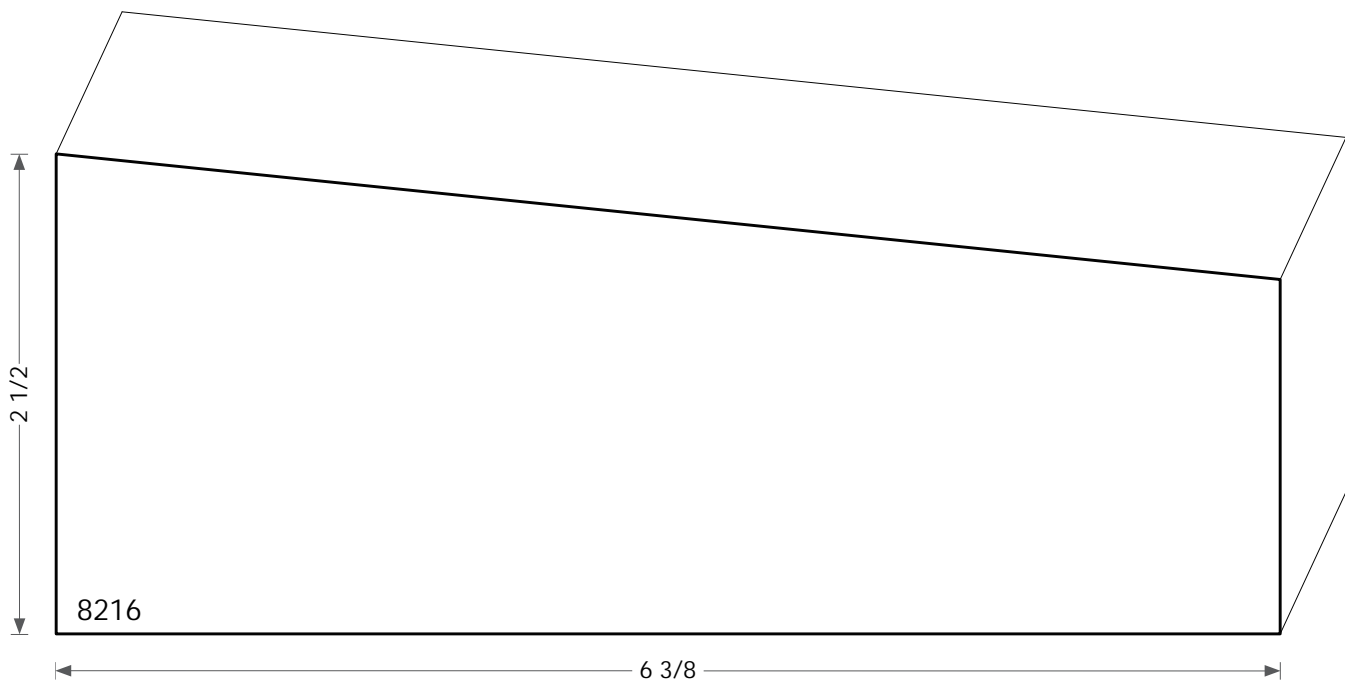
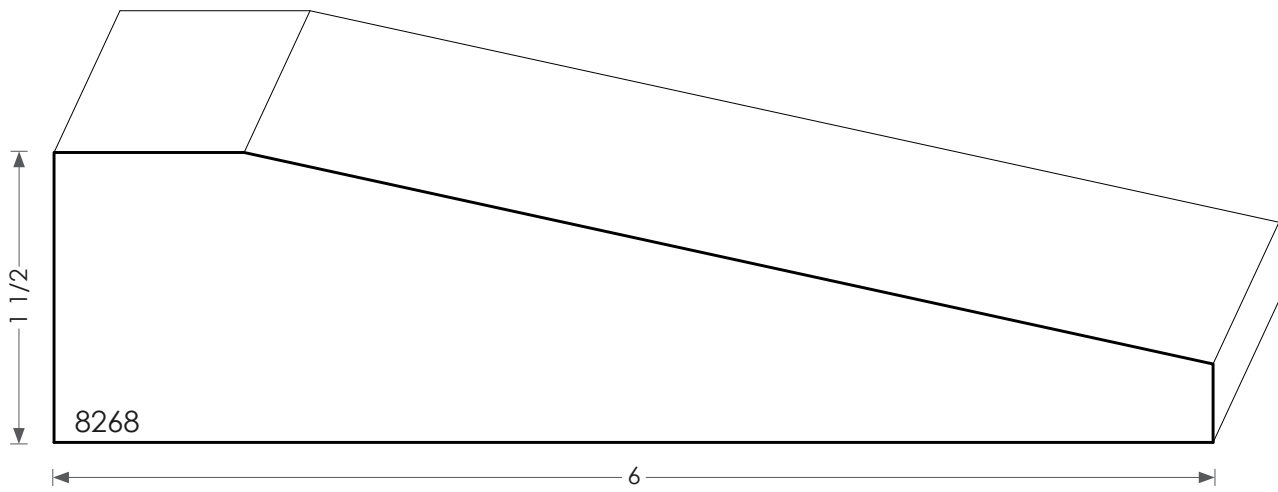
PLINTH BLOCK



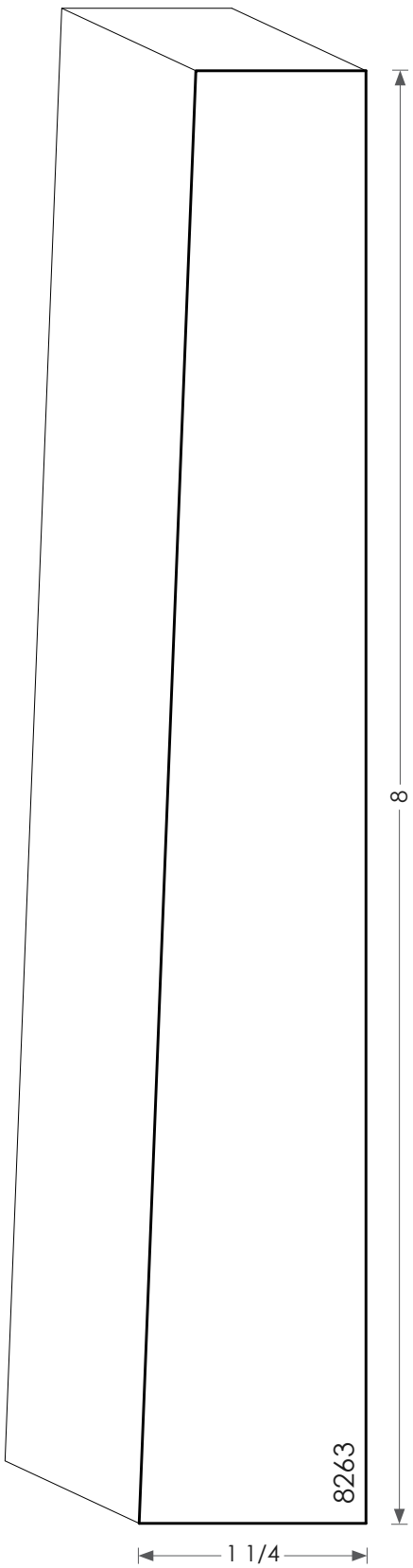


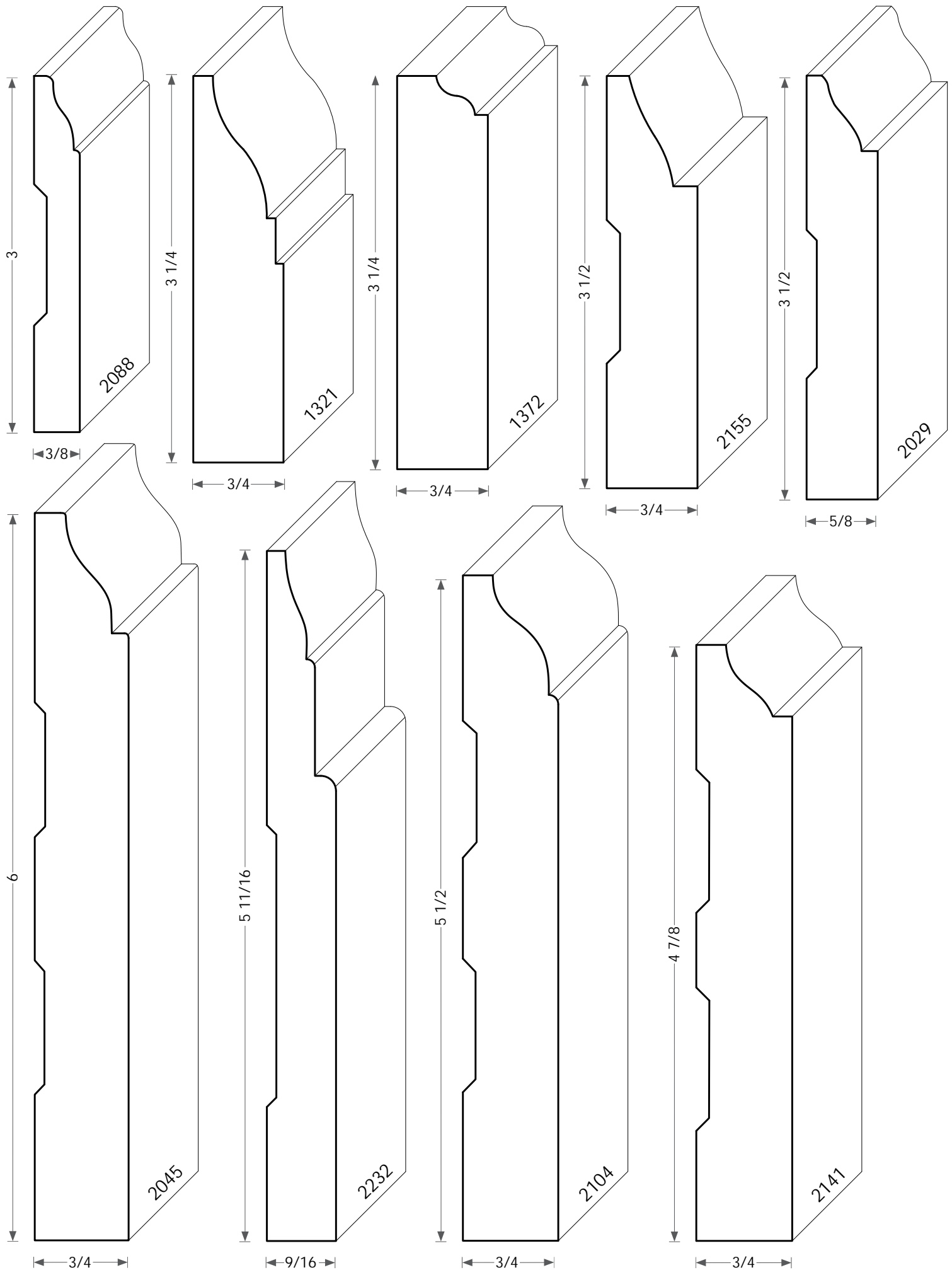
PLINTH BLOCK

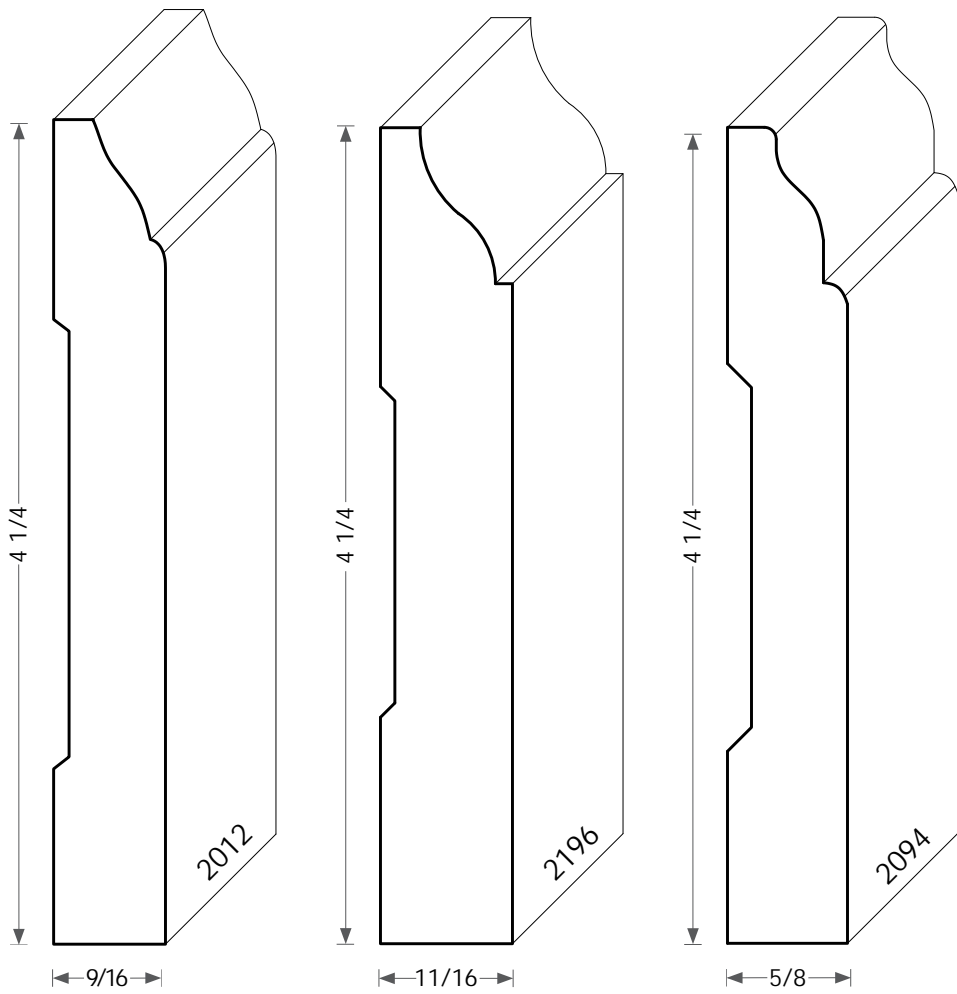
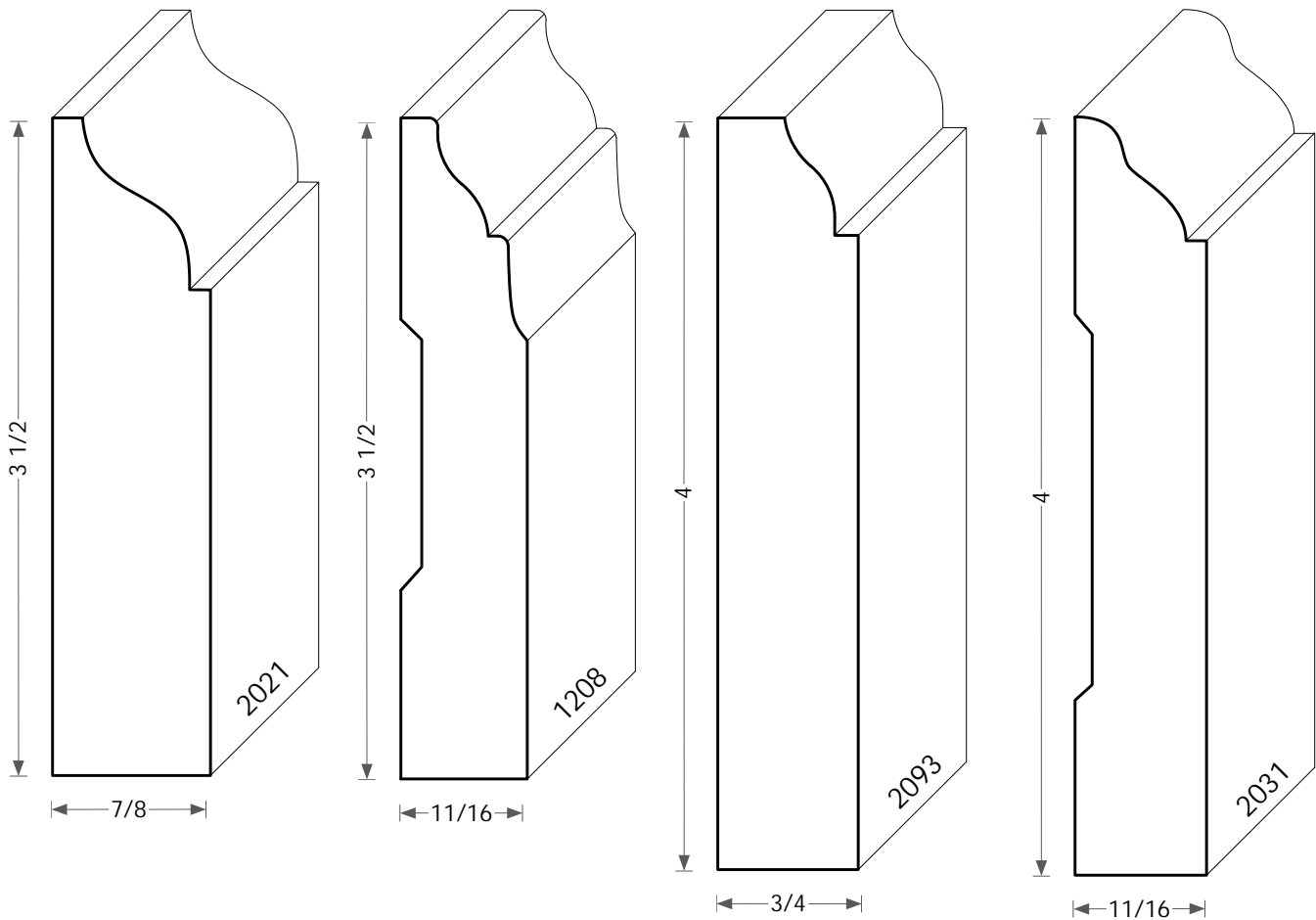


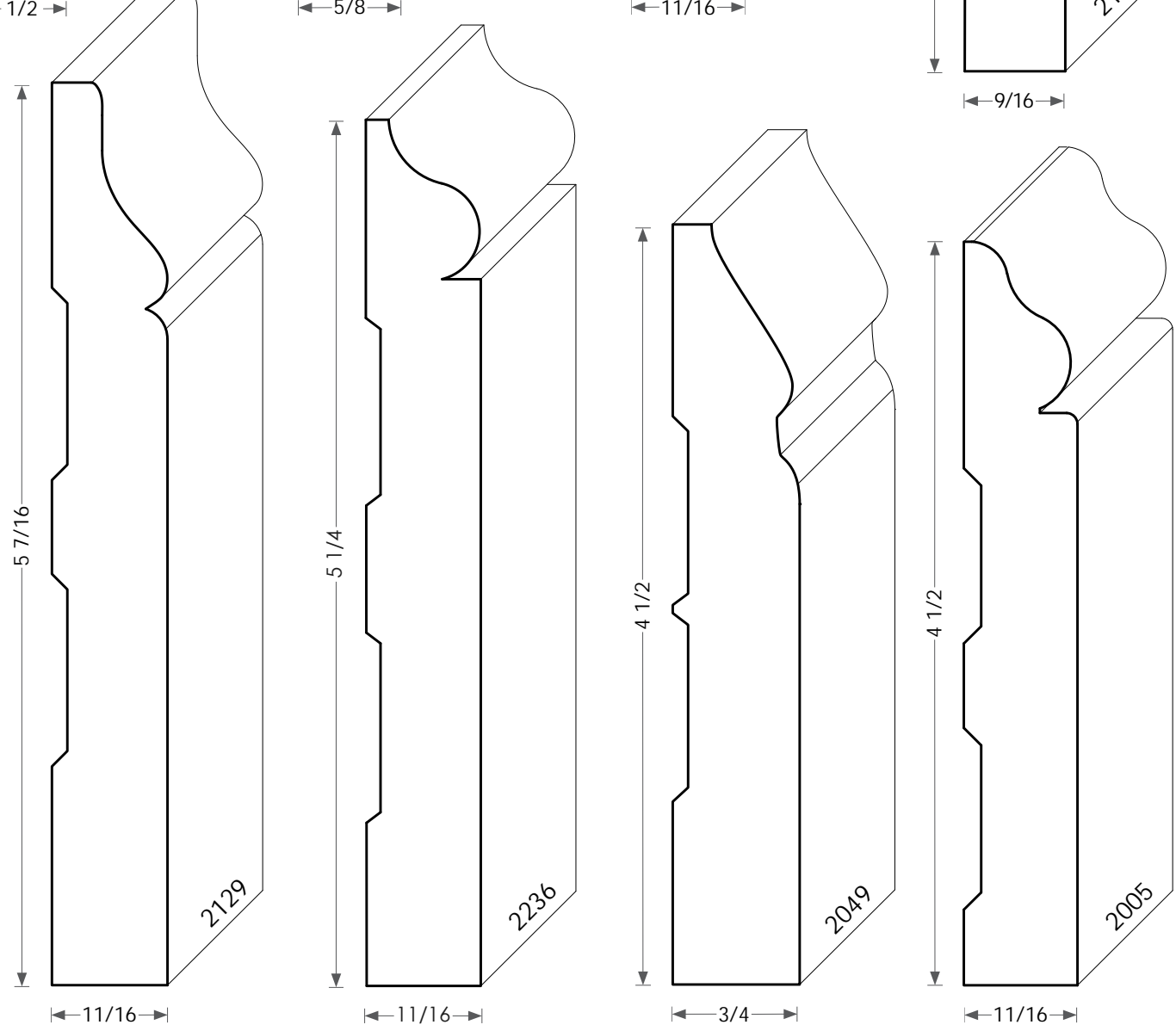
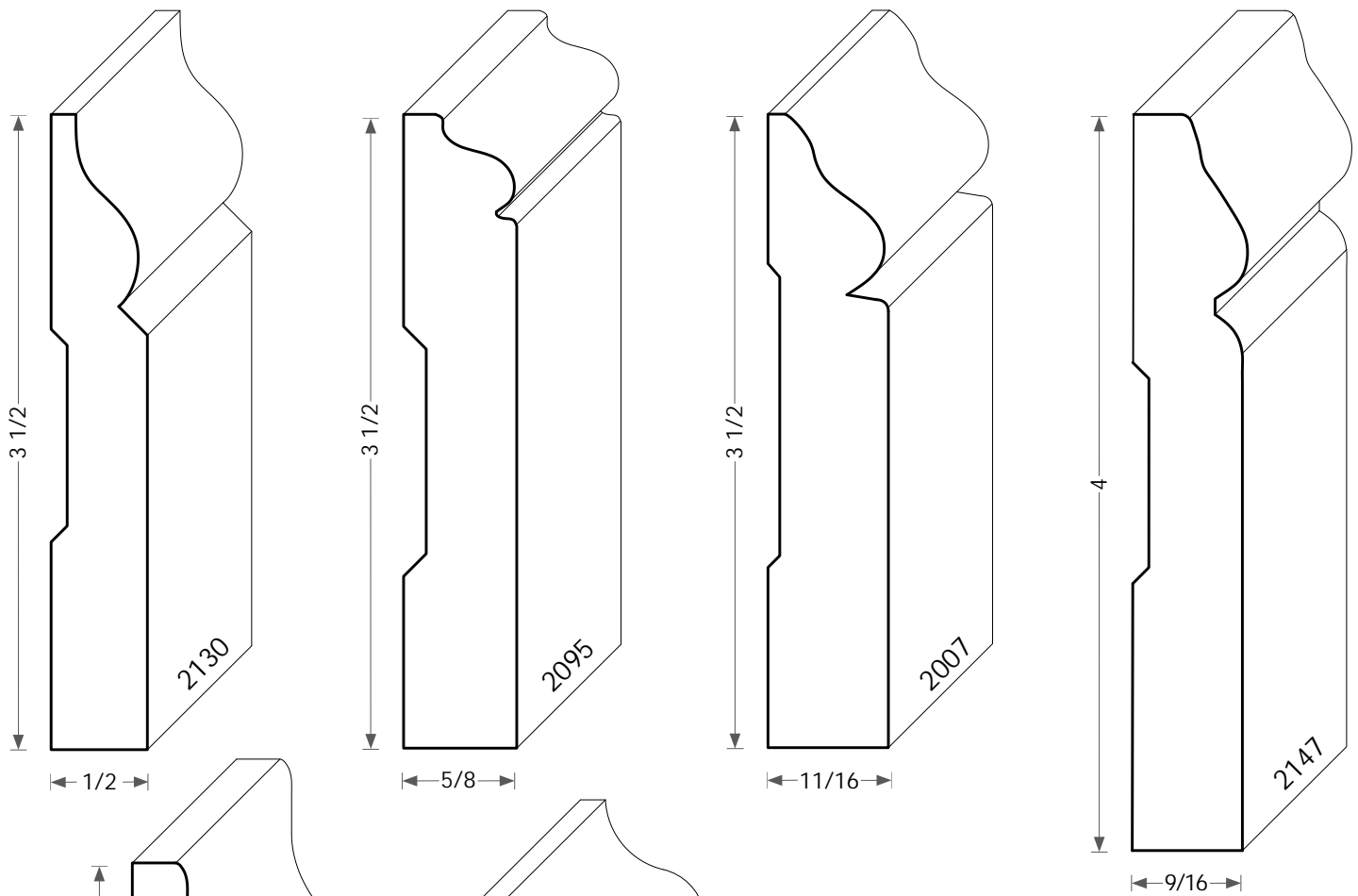


PLINTH BLOCK



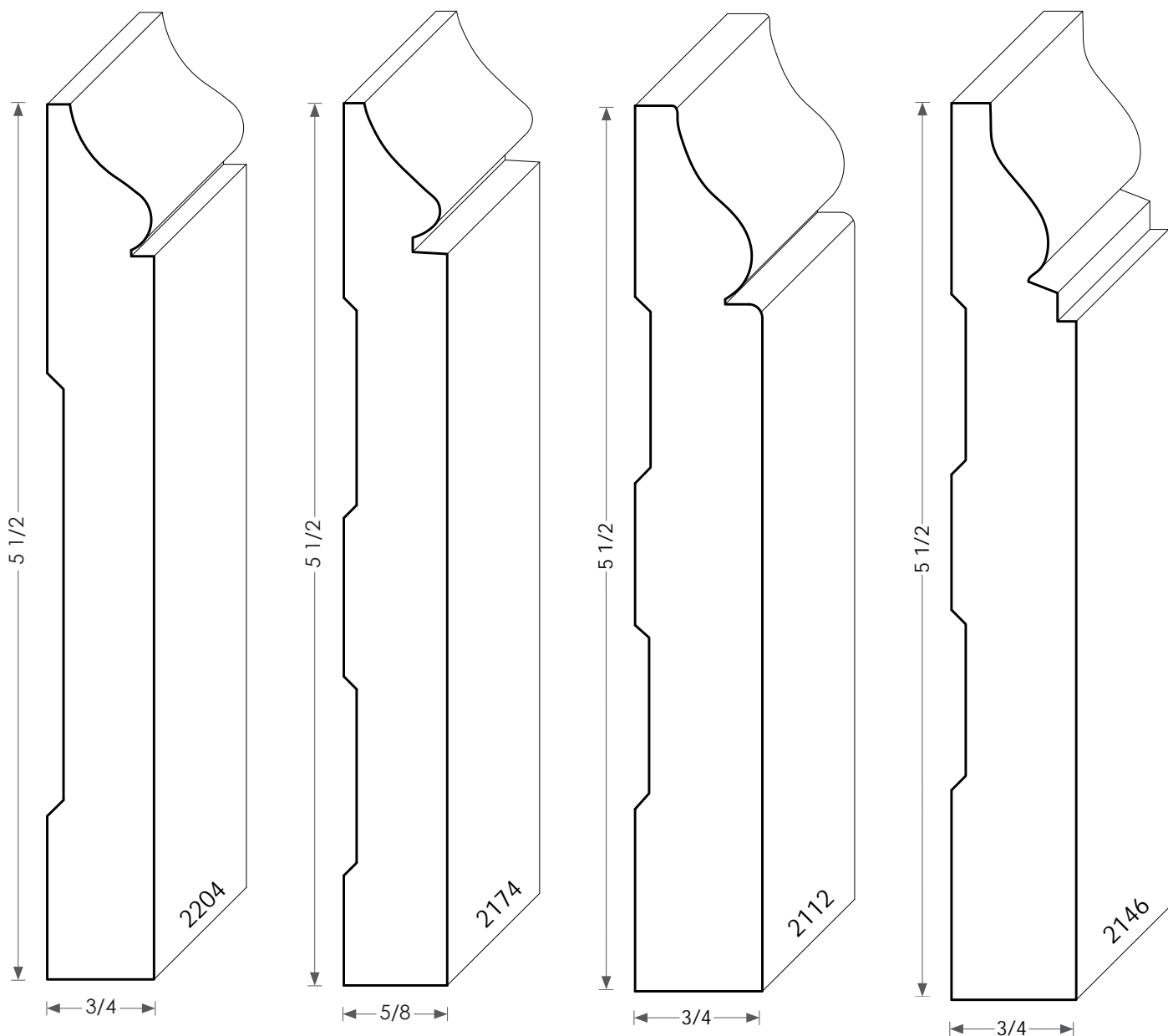




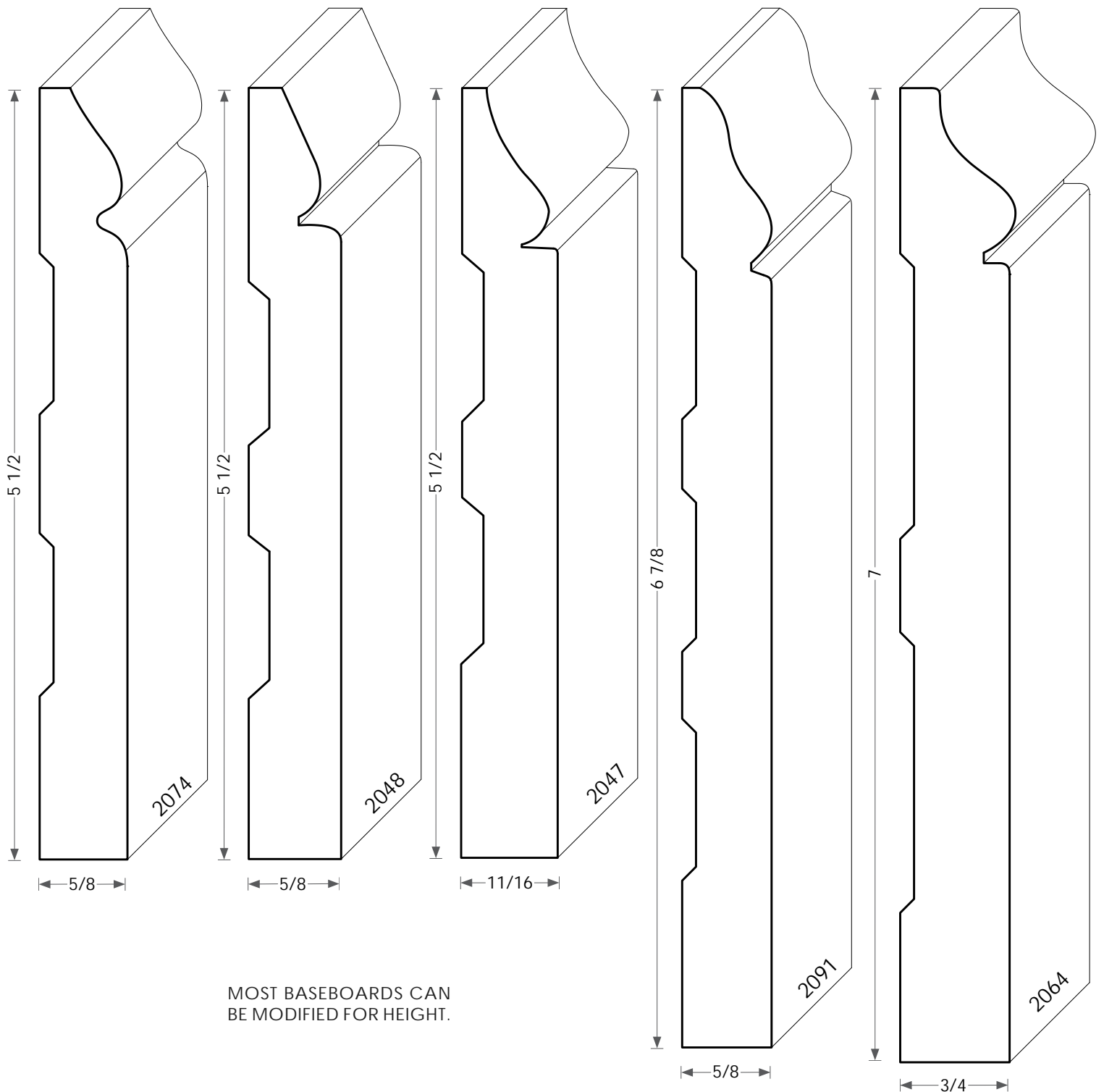


BASEBOARD

OGEE

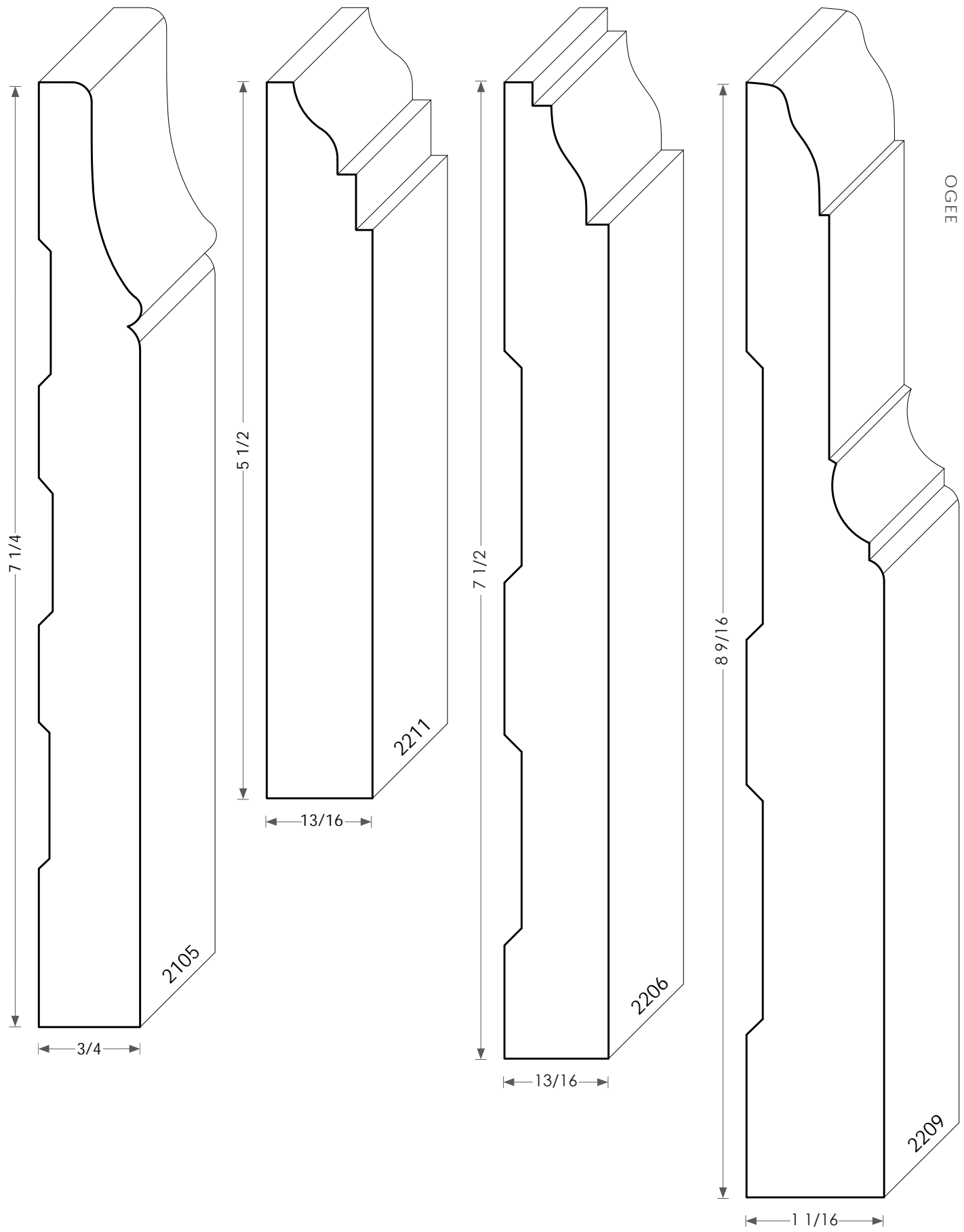


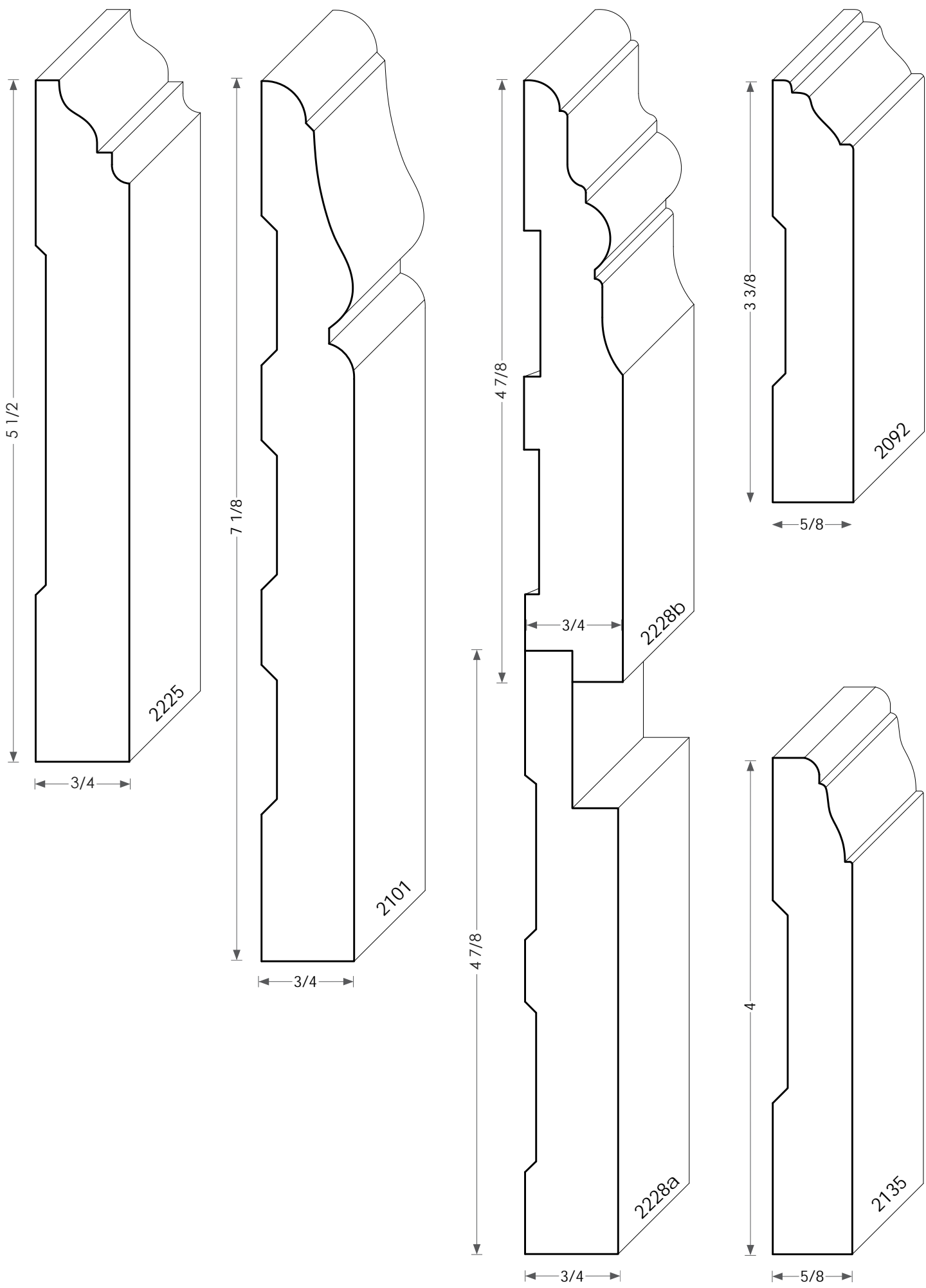
MOST BASEBOARDS CAN
BE MODIFIED FOR HEIGHT.



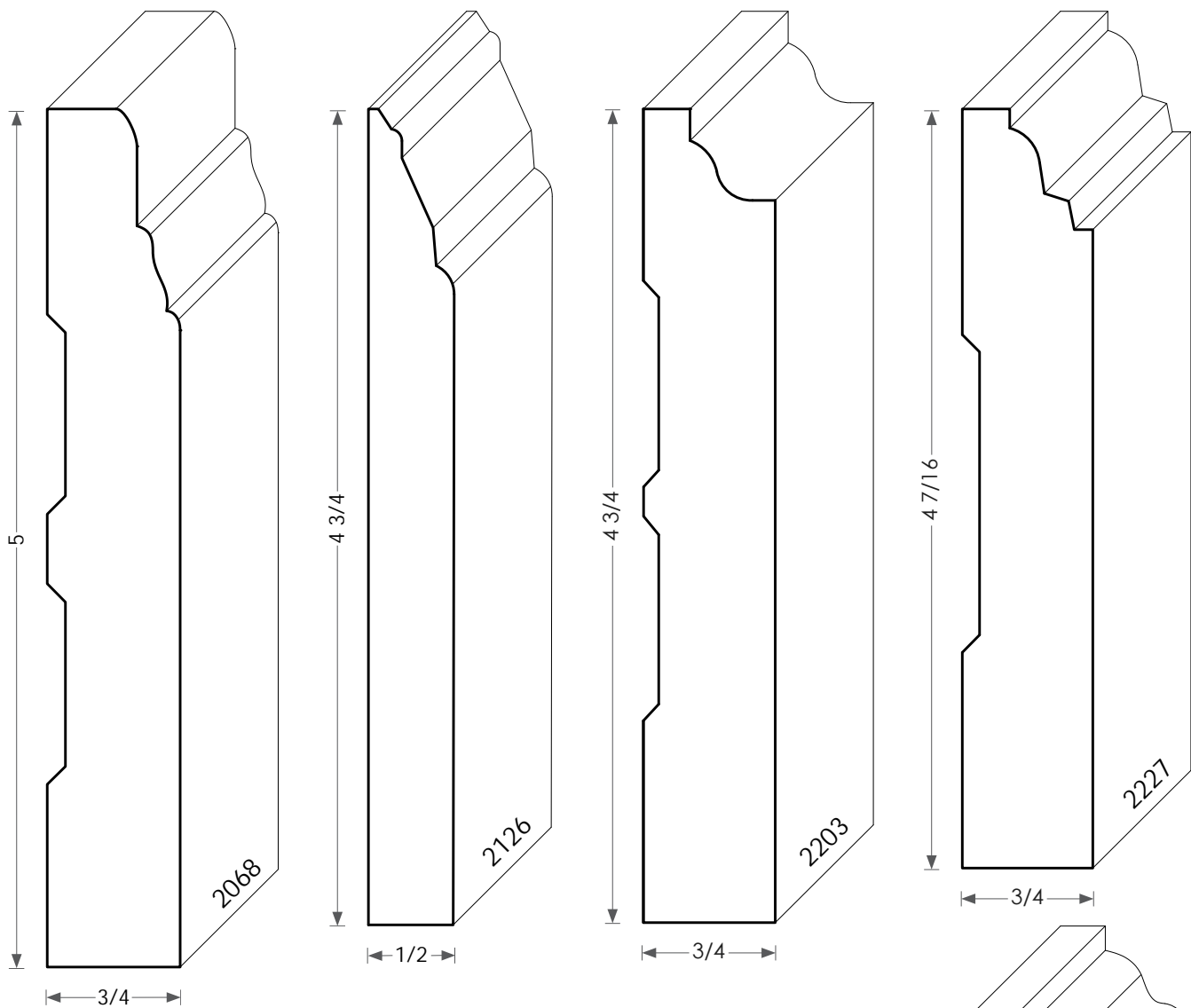
BASEBOARD

OGEE

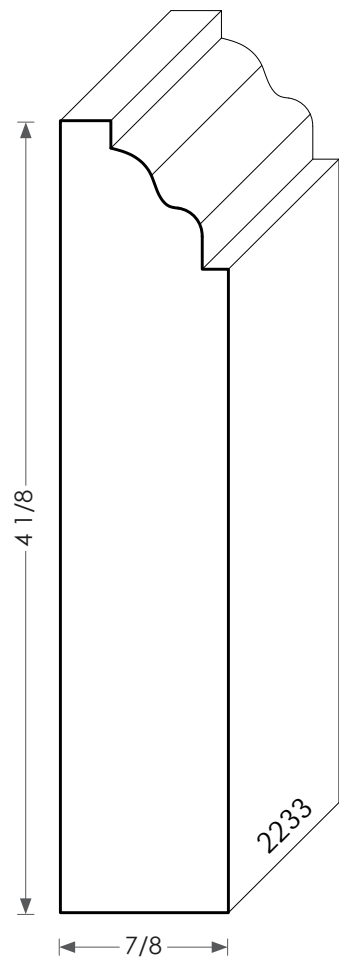


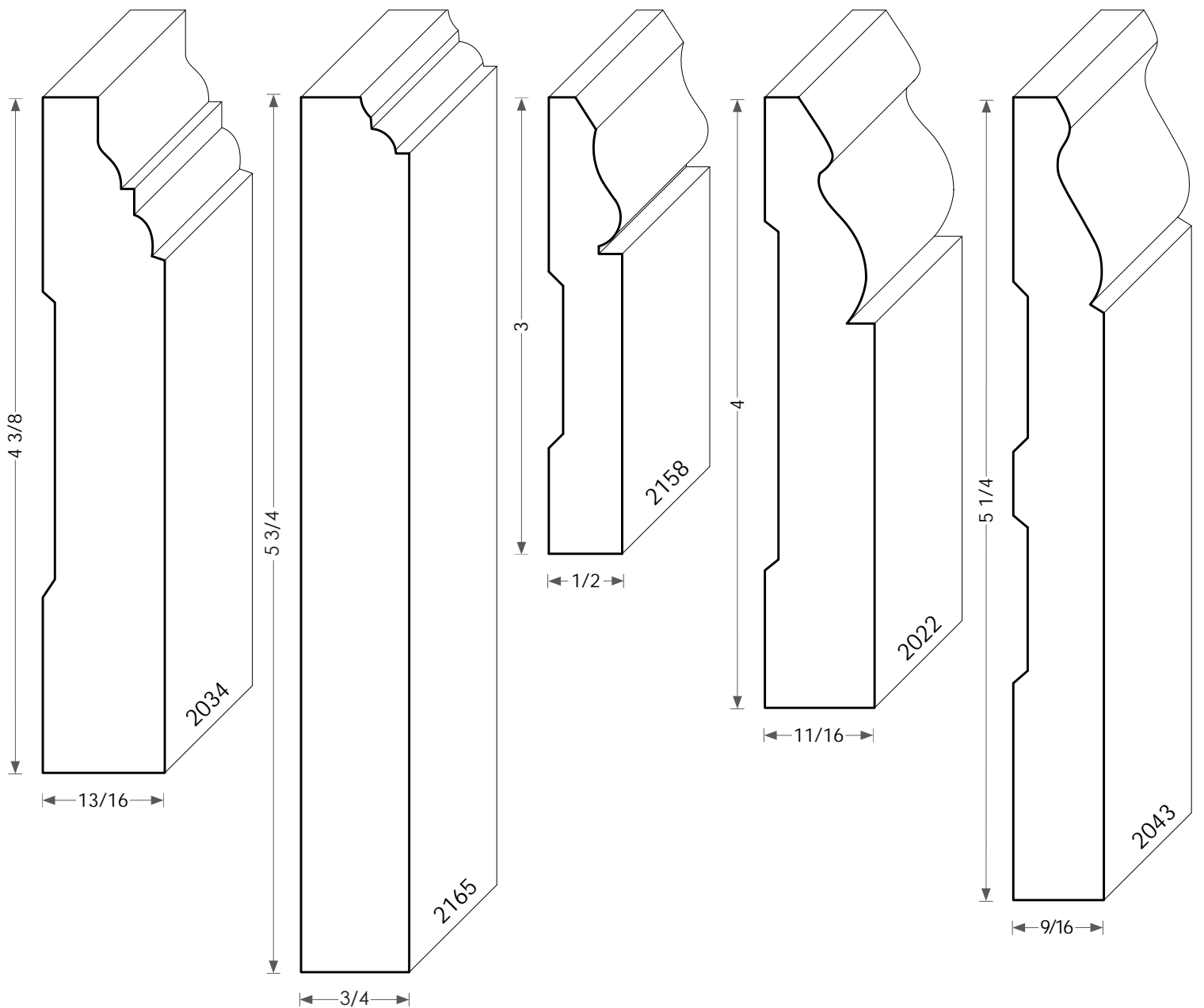


BASEBOARD



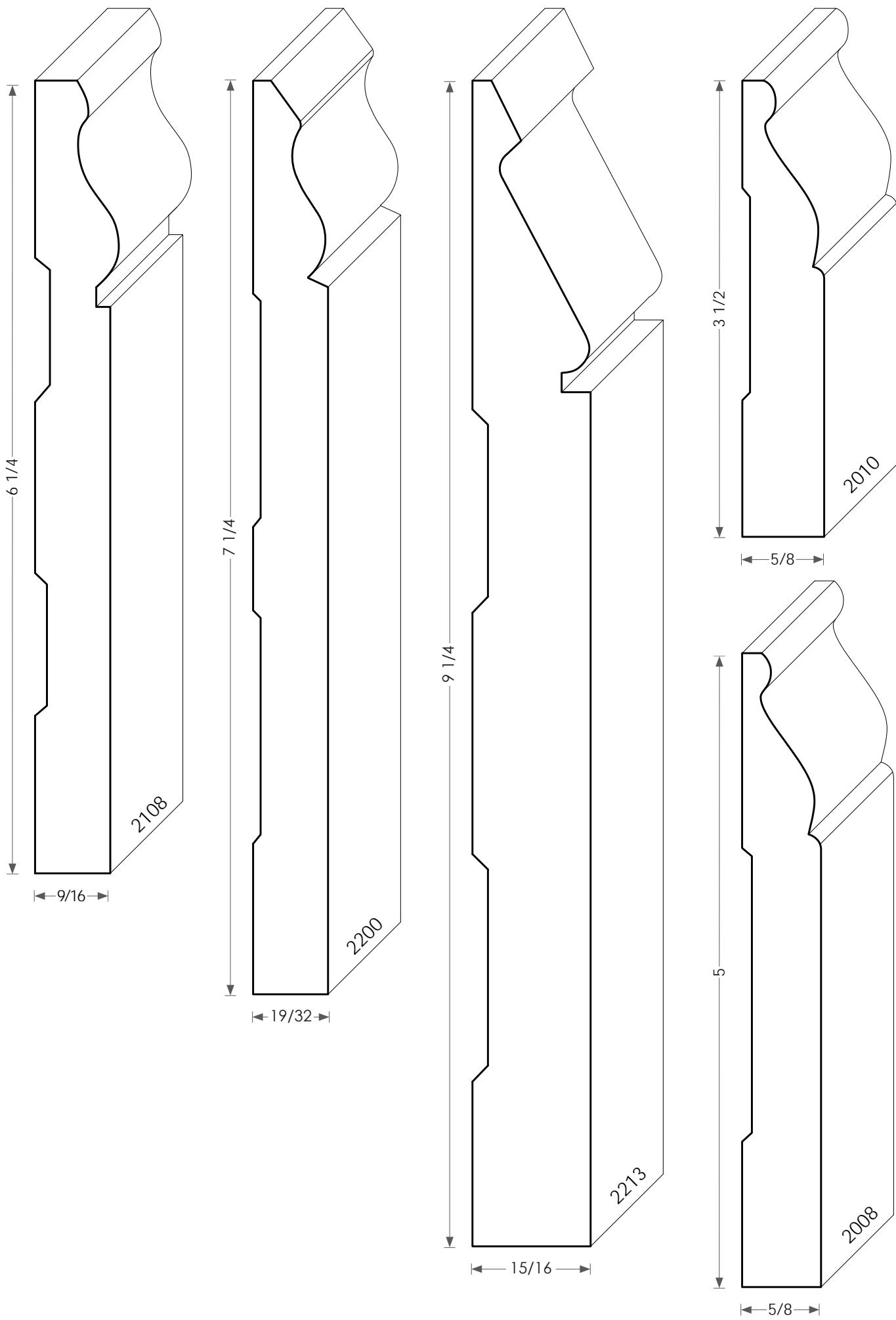
MOST BASEBOARDS CAN
BE MODIFIED FOR HEIGHT.

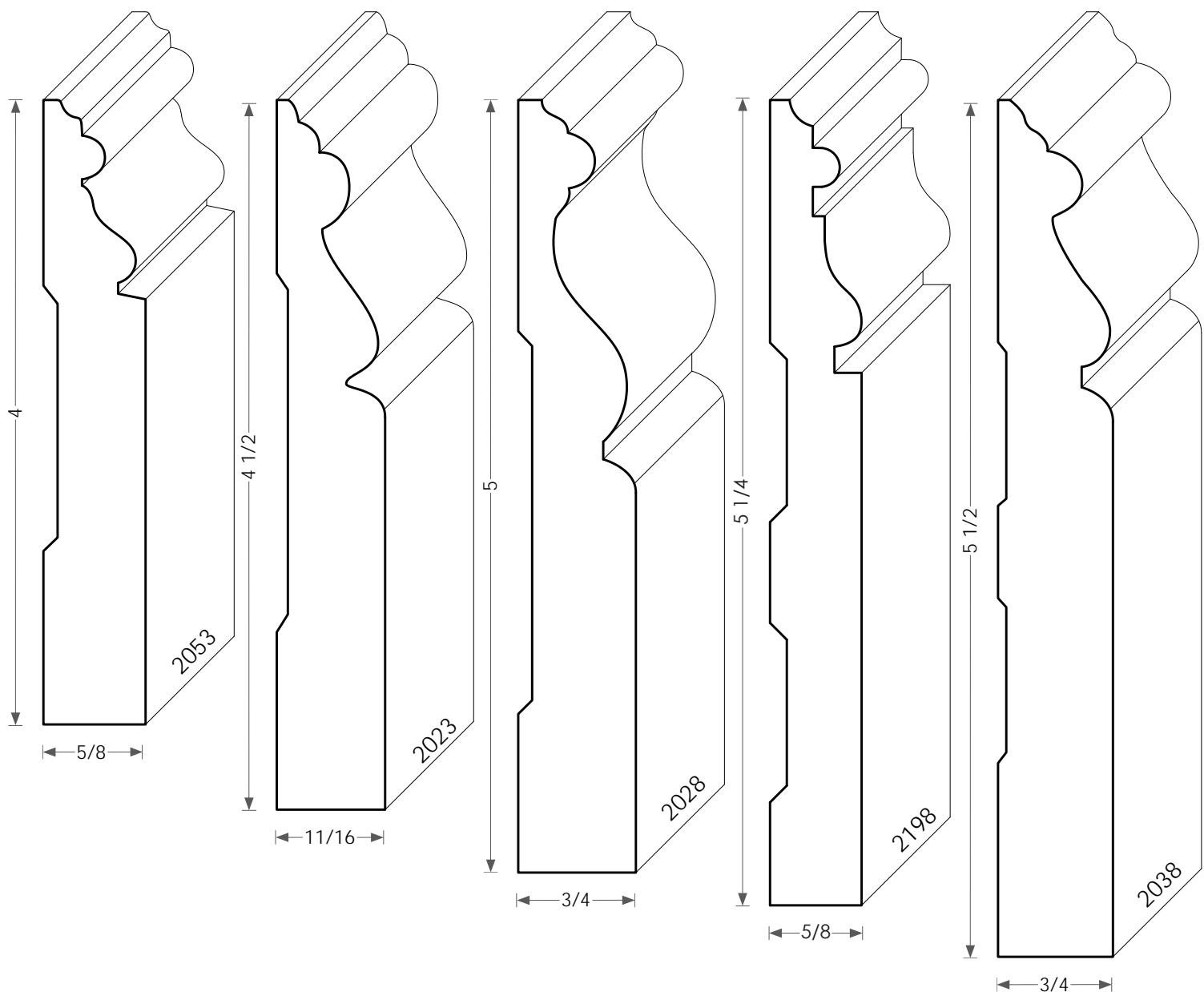




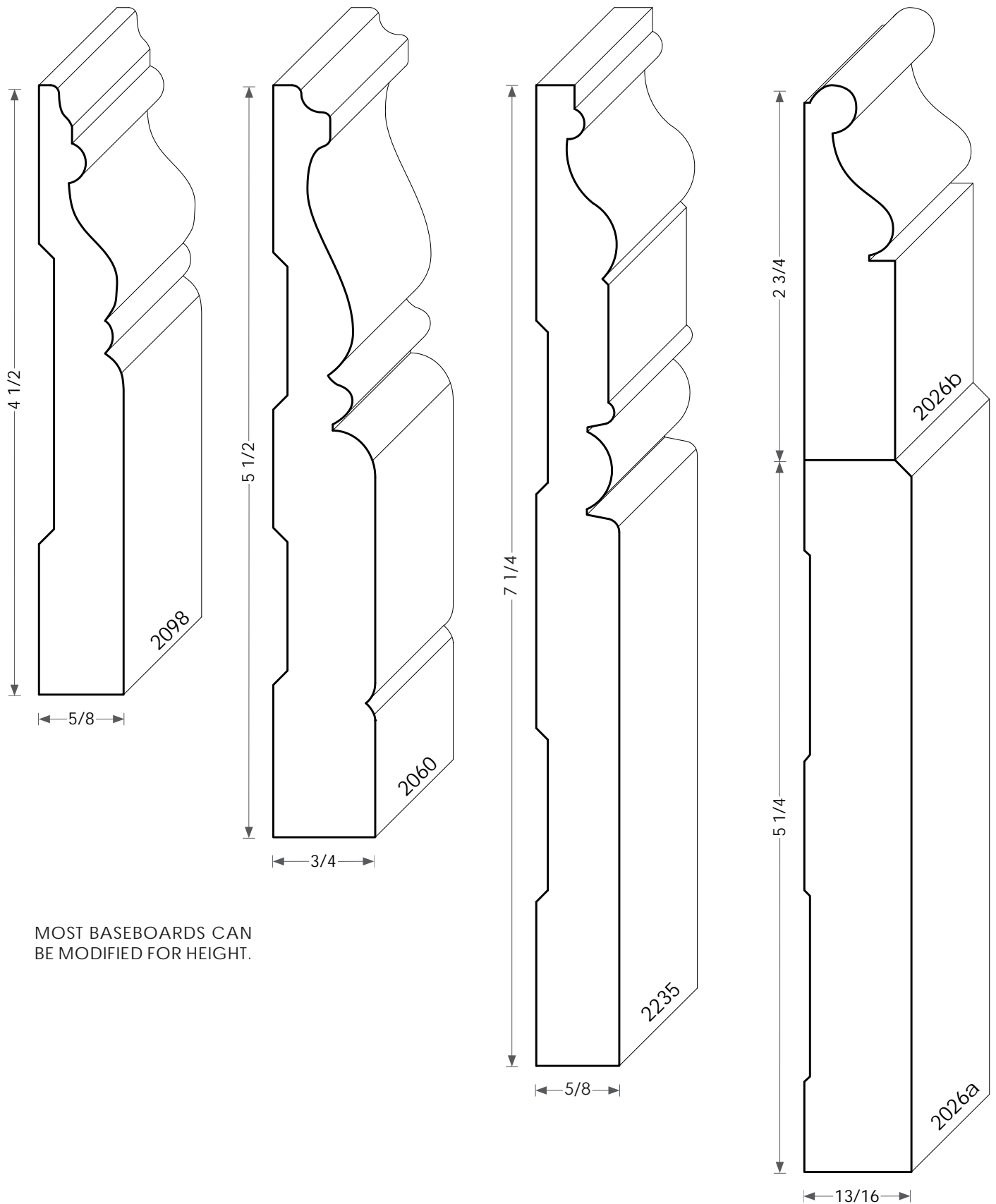
MOST BASEBOARDS CAN
BE MODIFIED FOR HEIGHT.

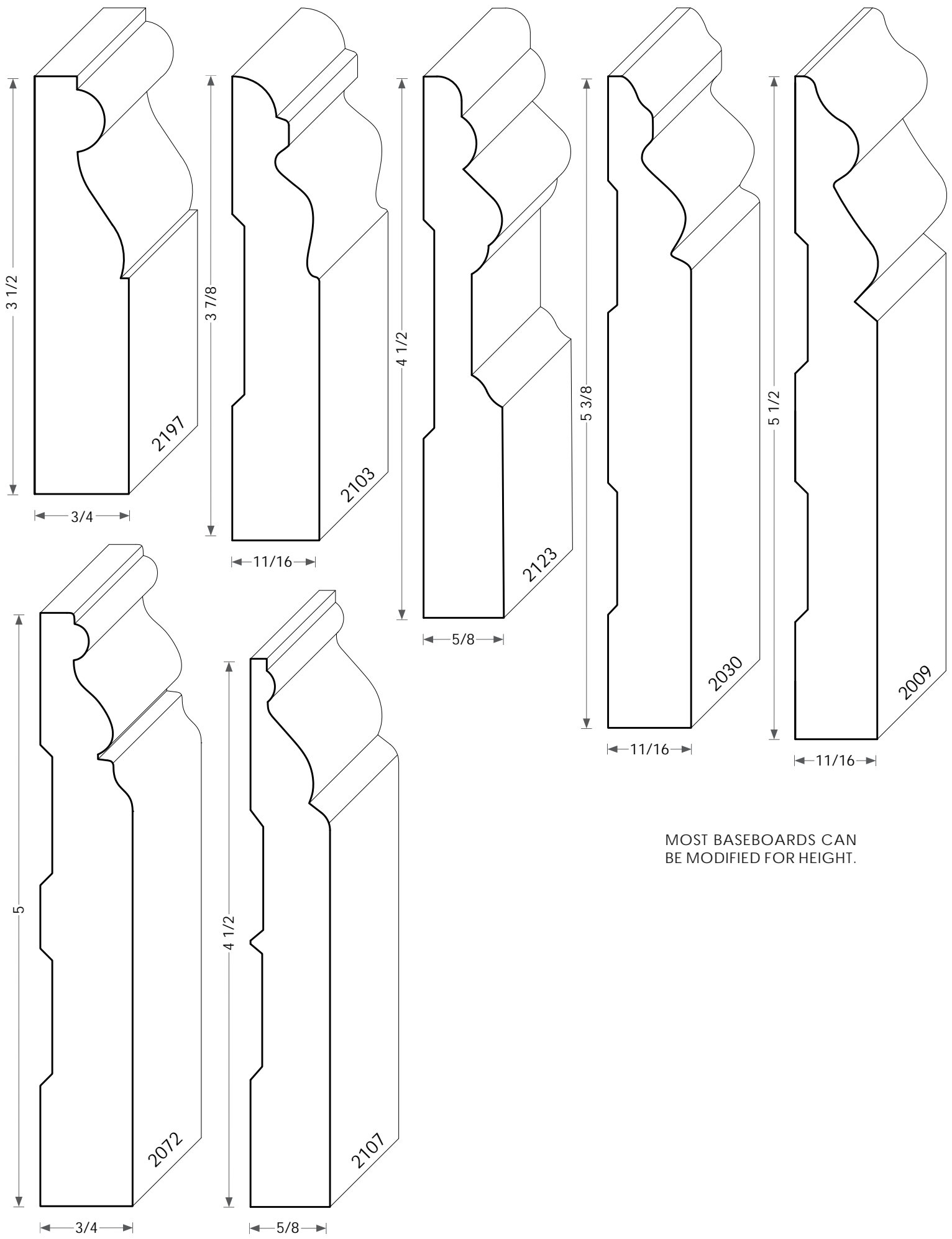
BASEBOARD



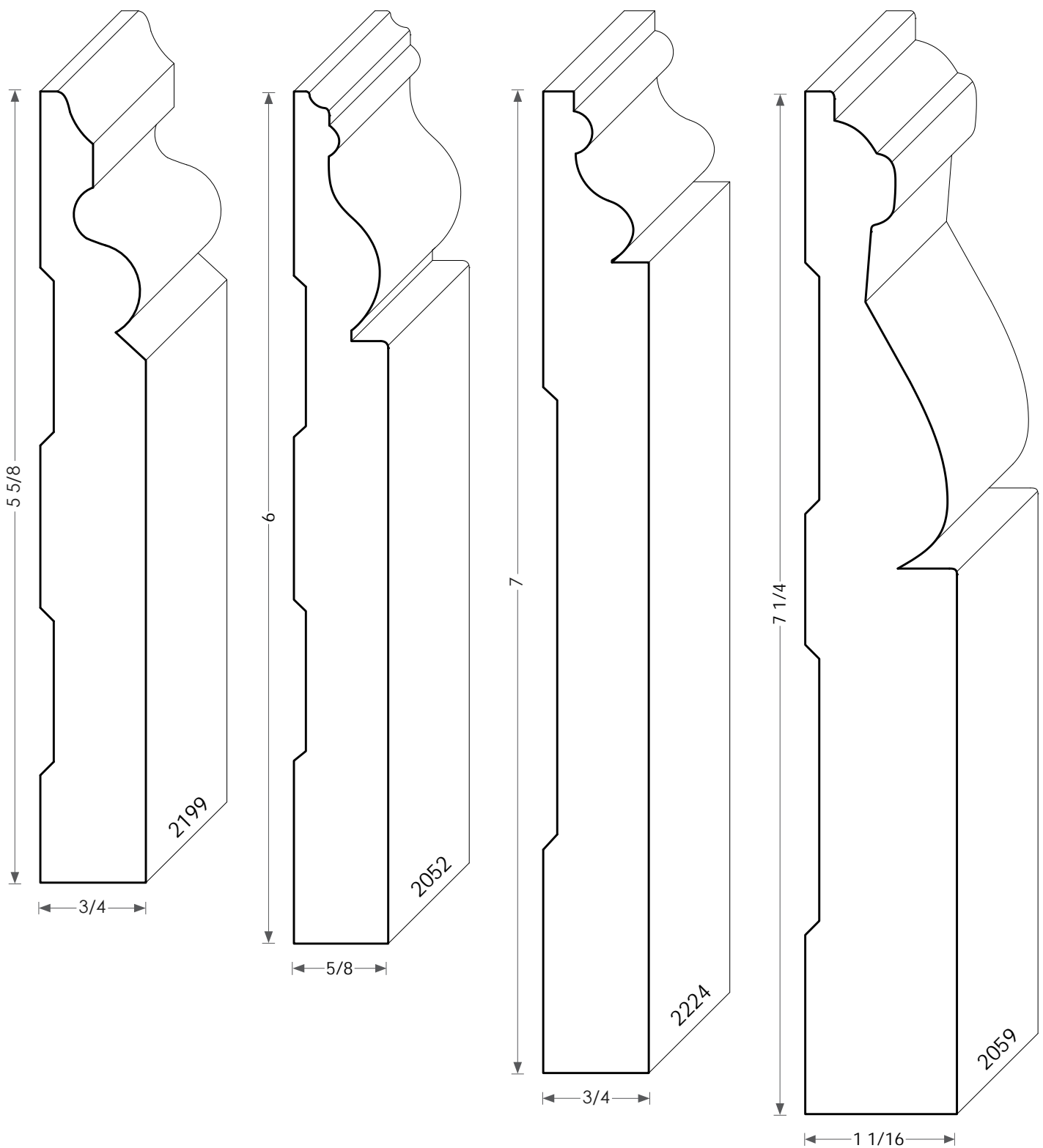


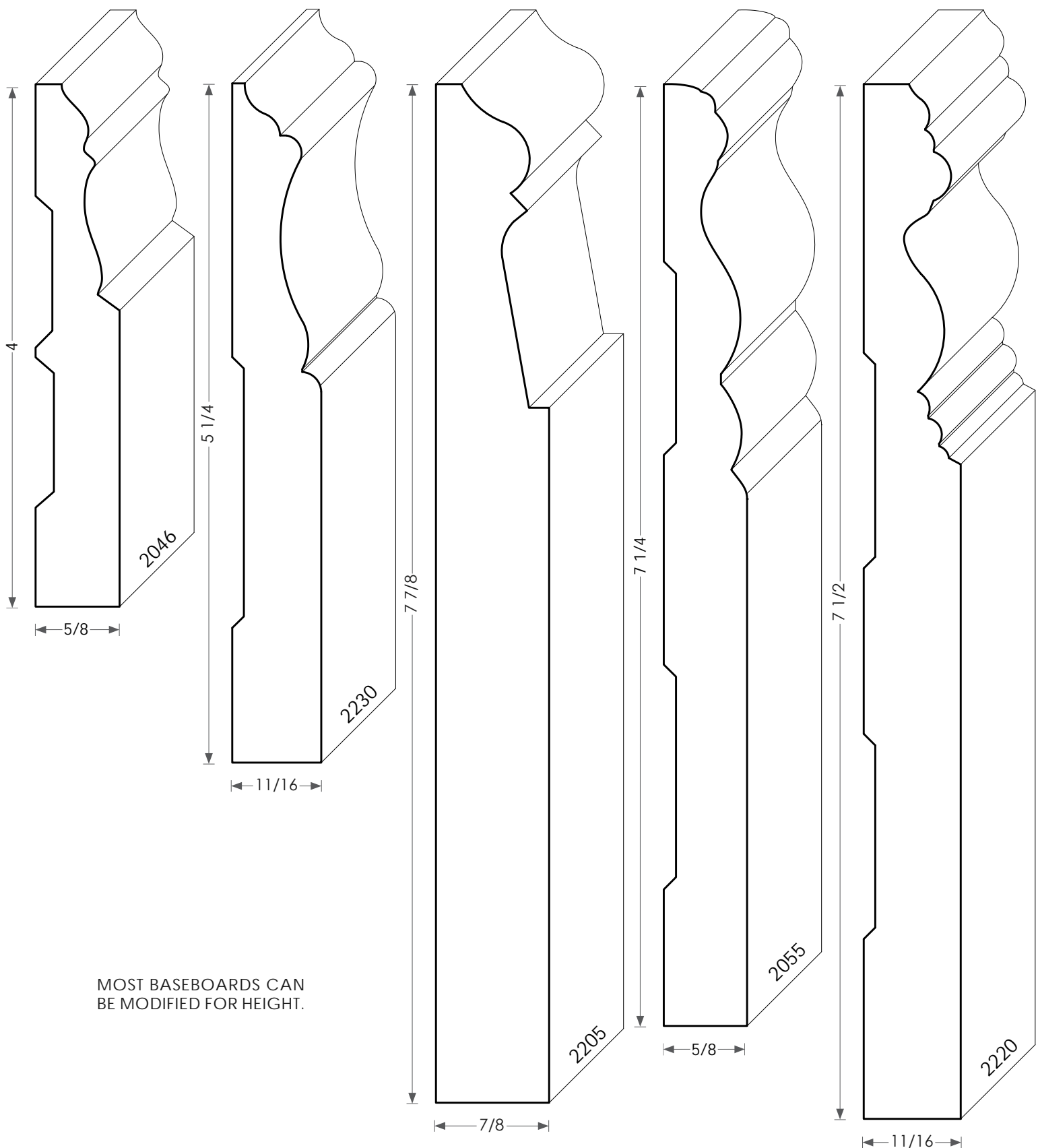
BASEBOARD



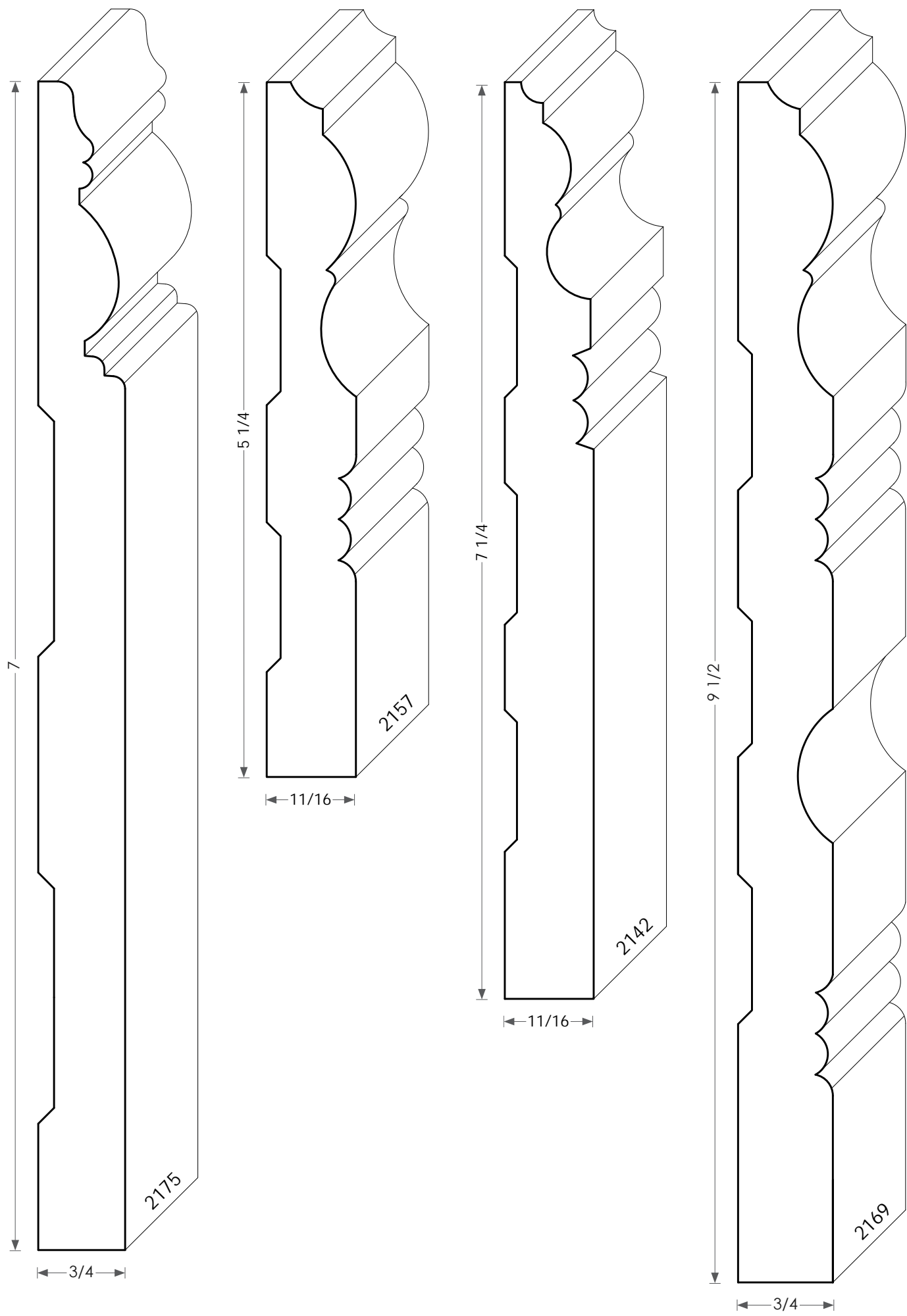


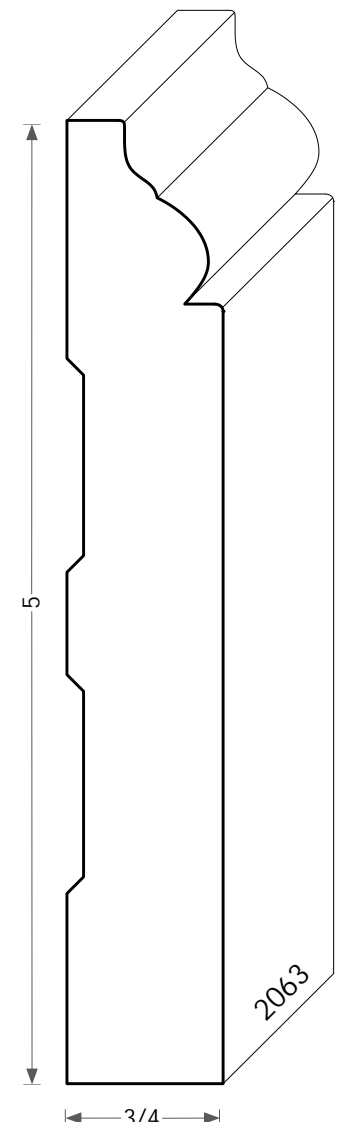
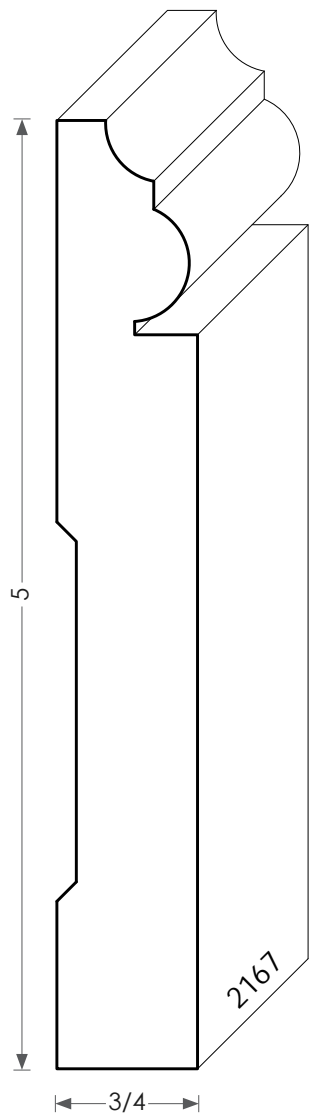
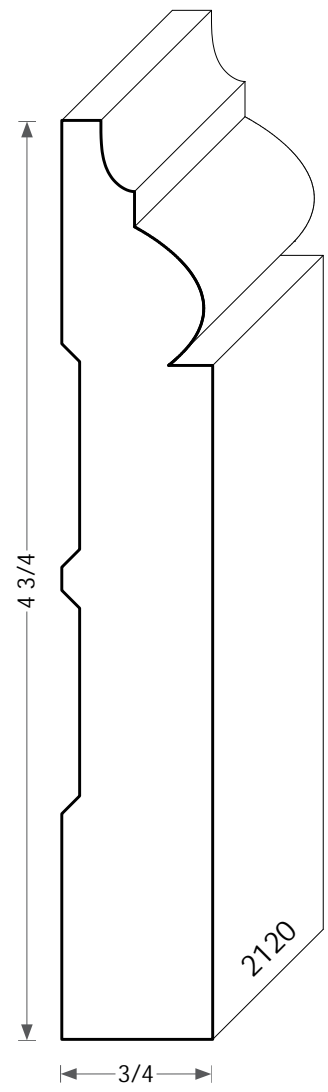
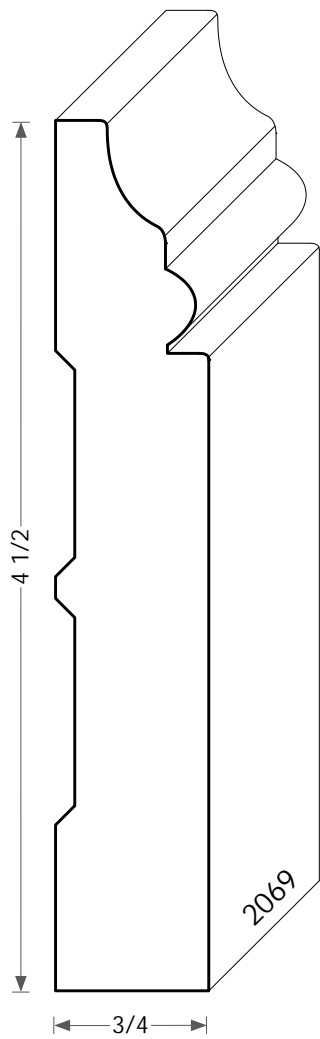
BASEBOARD



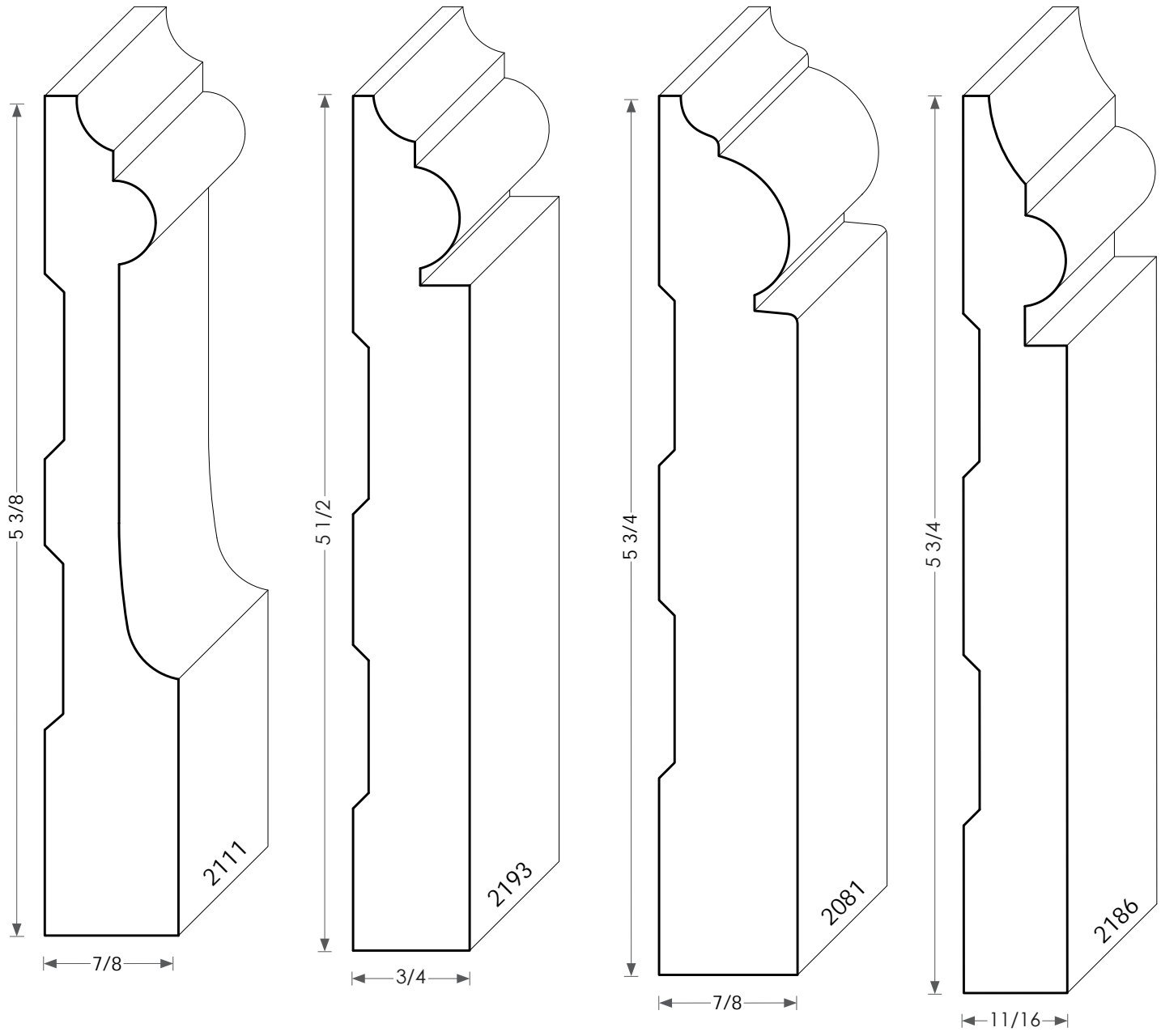


BASEBOARD

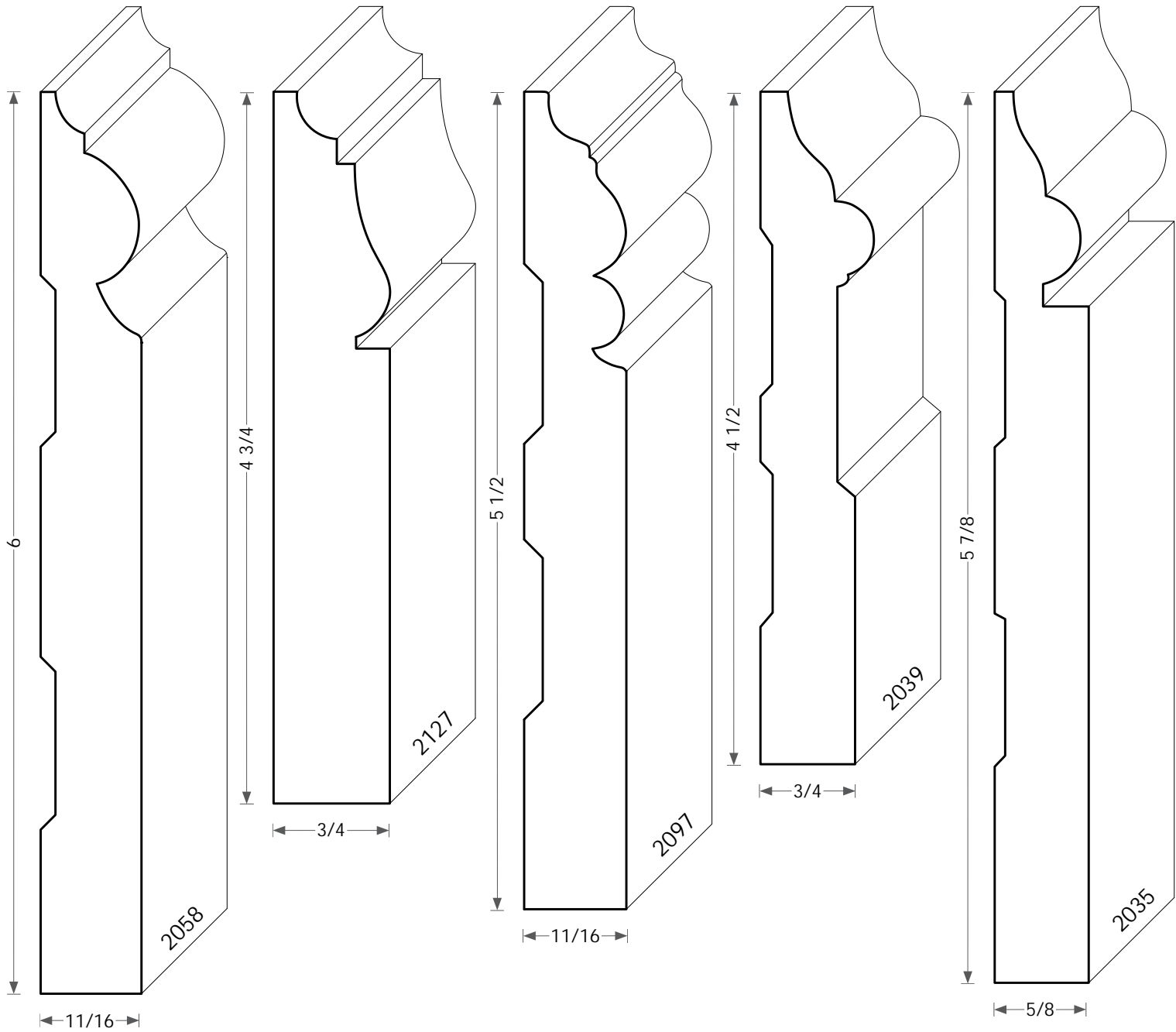




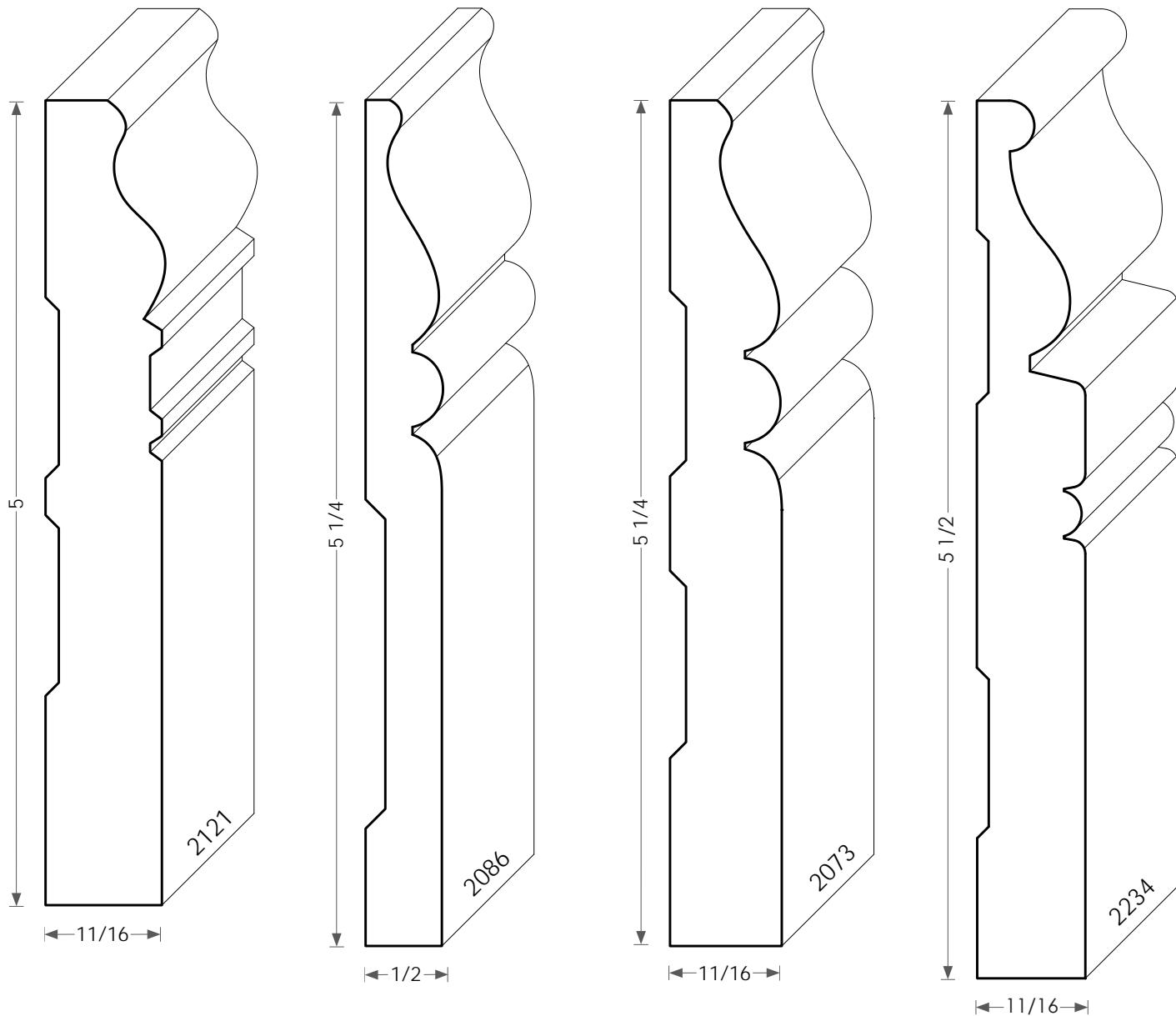
BASEBOARD



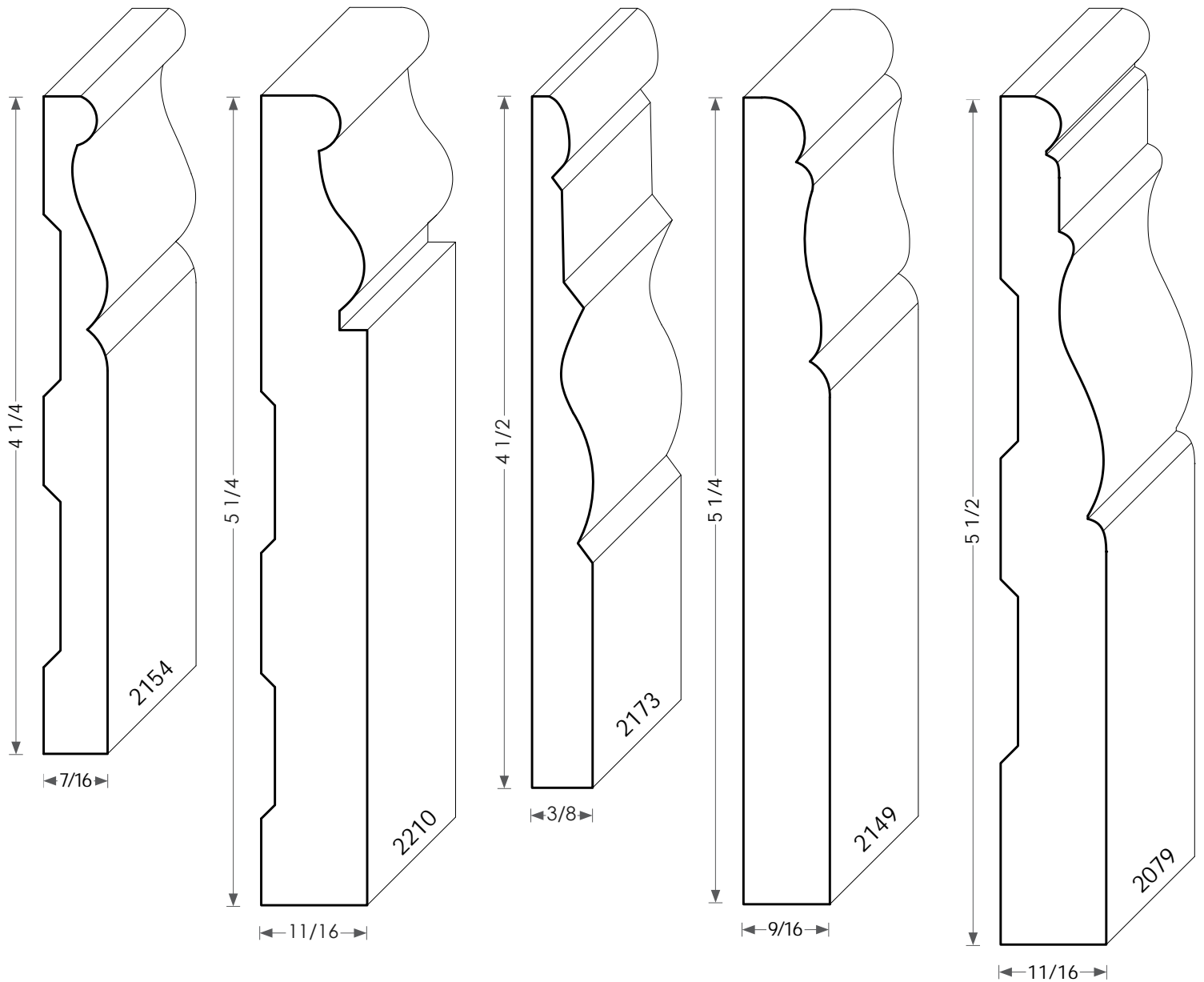
MOST BASEBOARDS CAN
BE MODIFIED FOR HEIGHT.



BASEBOARD

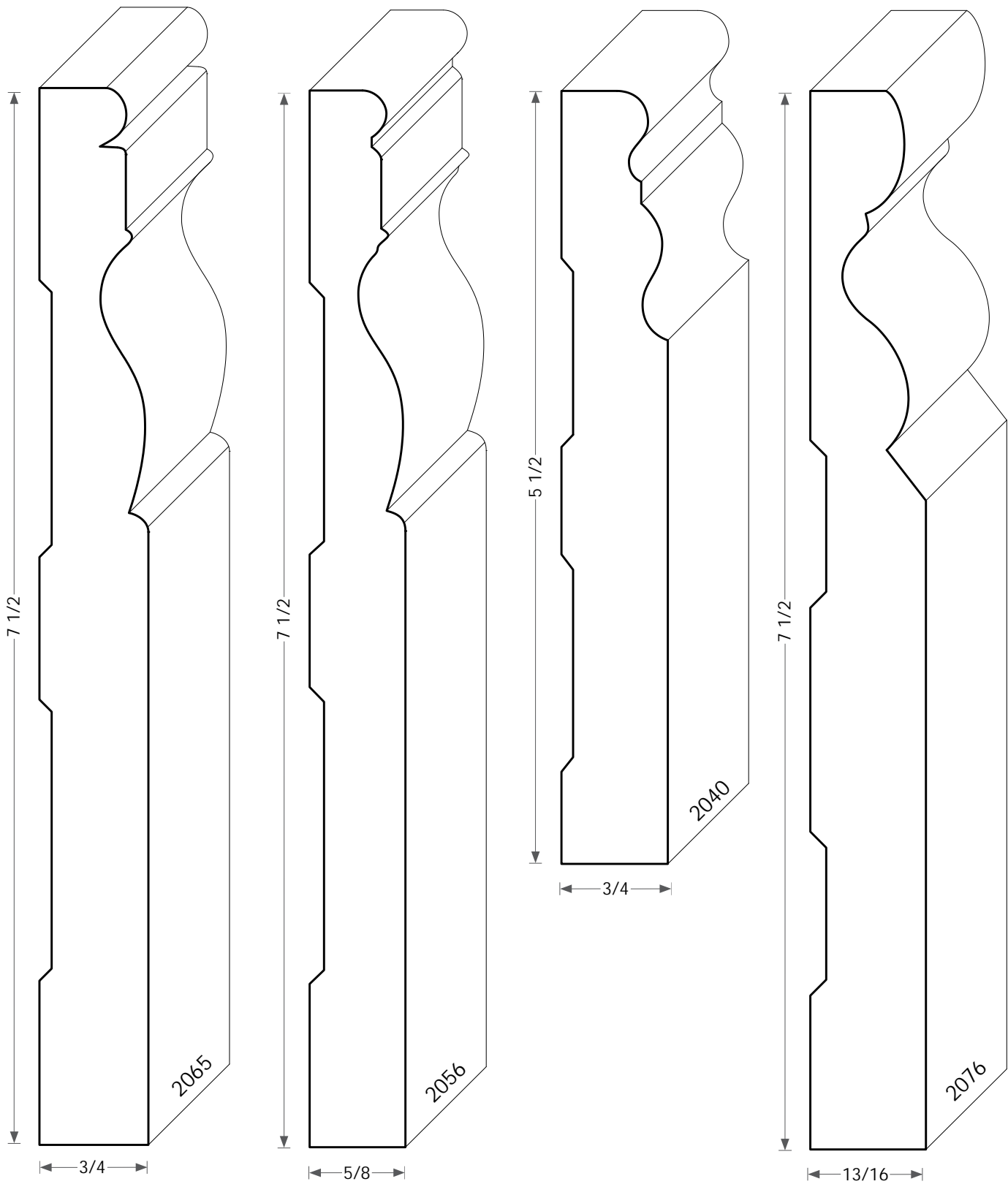


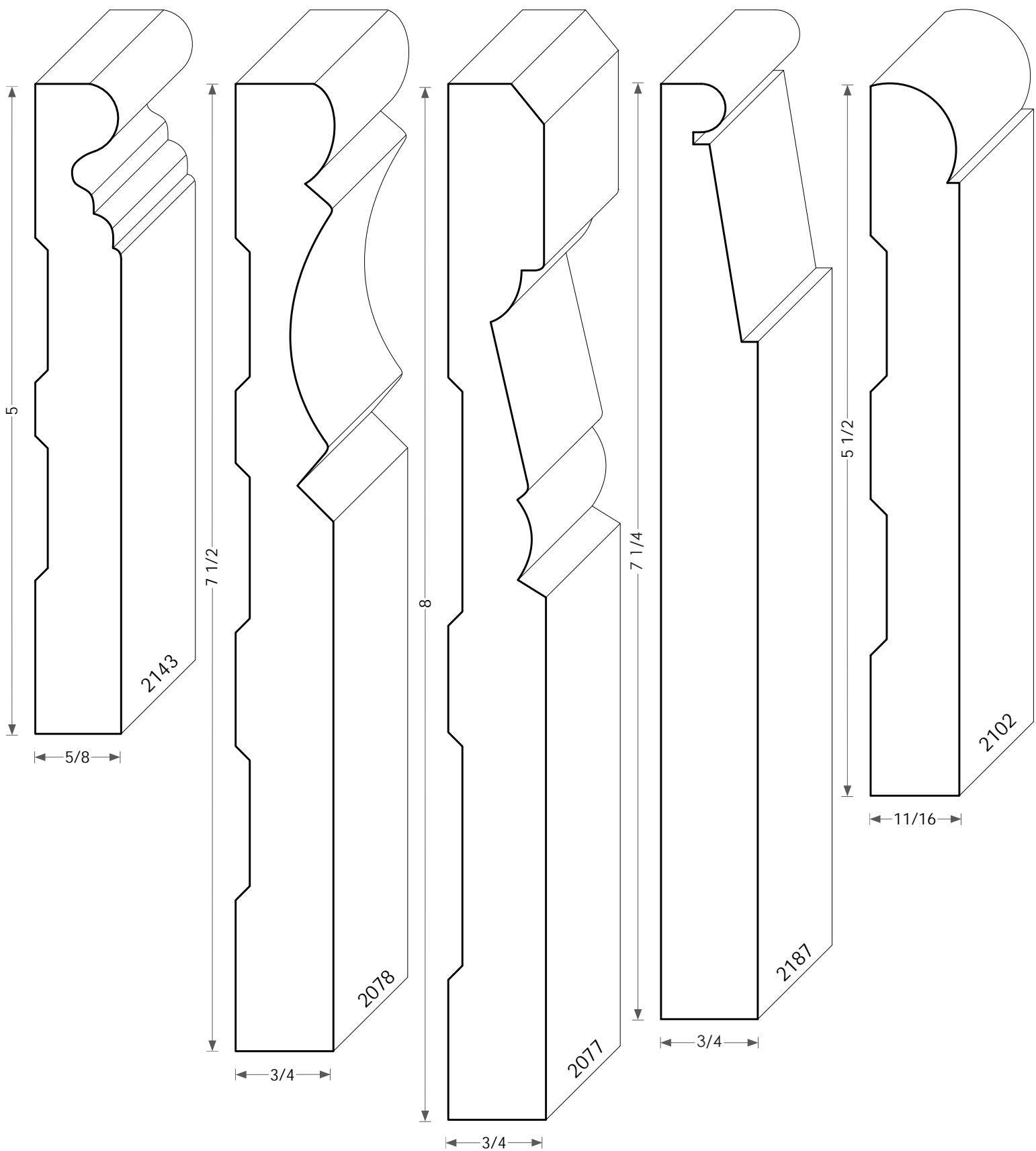
MOST BASEBOARDS CAN
BE MODIFIED FOR HEIGHT.



MOST BASEBOARDS CAN
BE MODIFIED FOR HEIGHT.

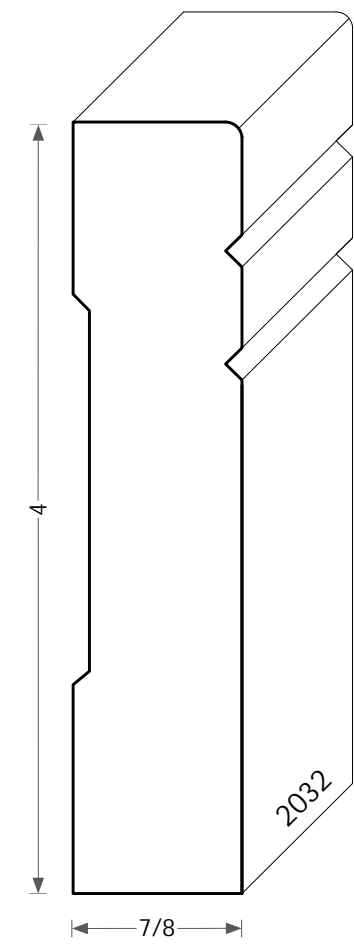
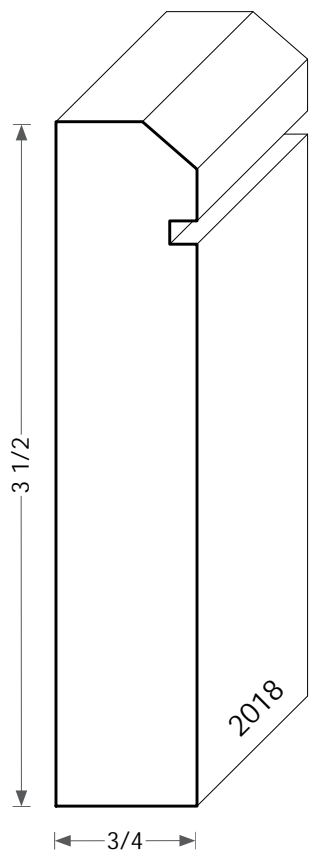
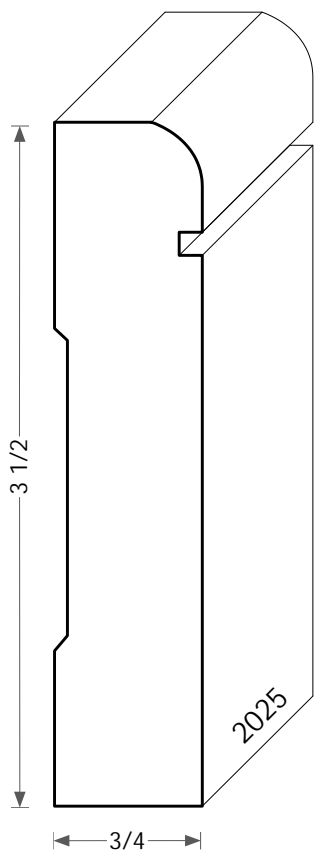
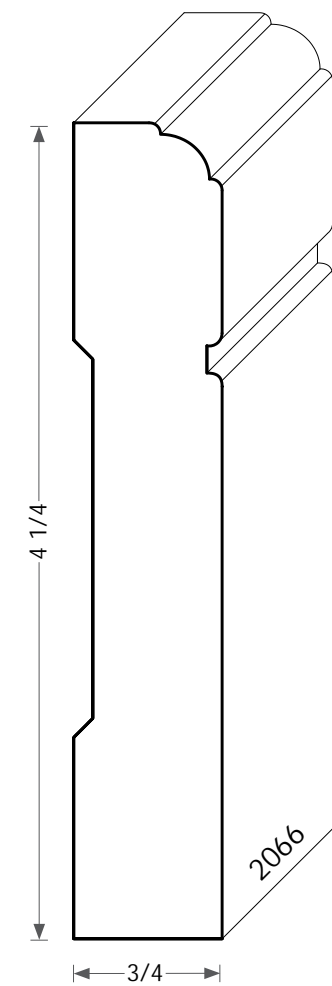
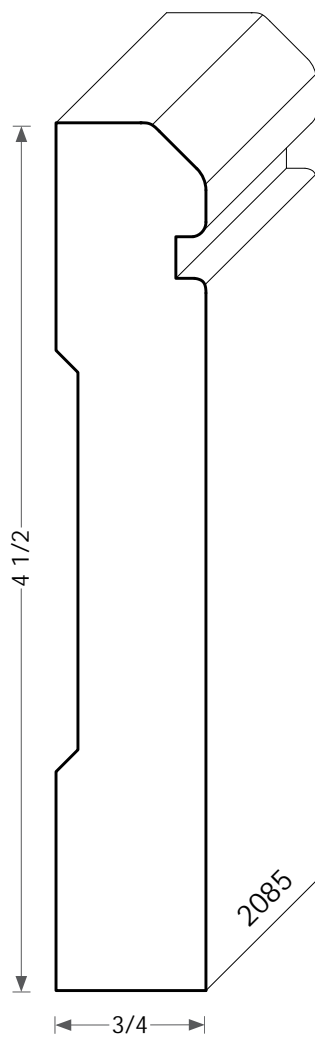
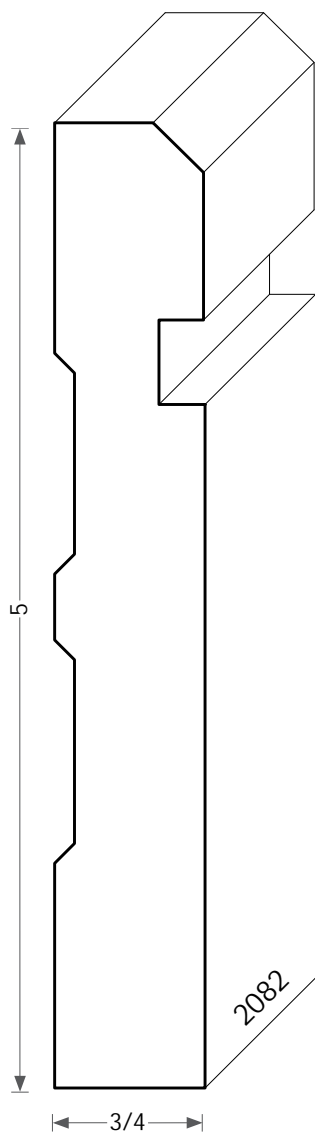
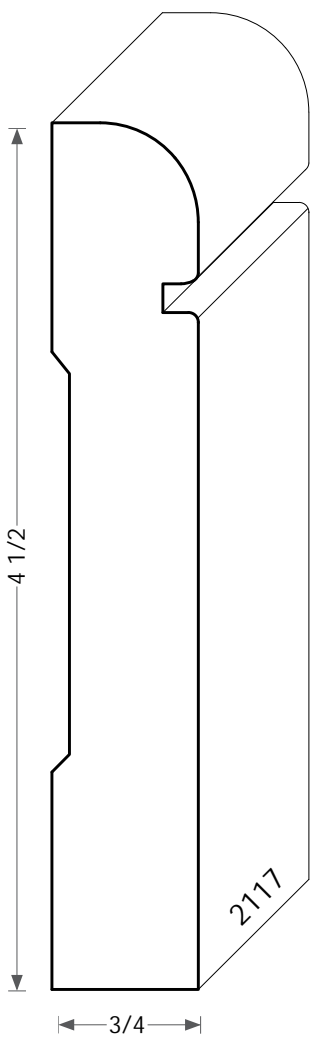
BASEBOARD

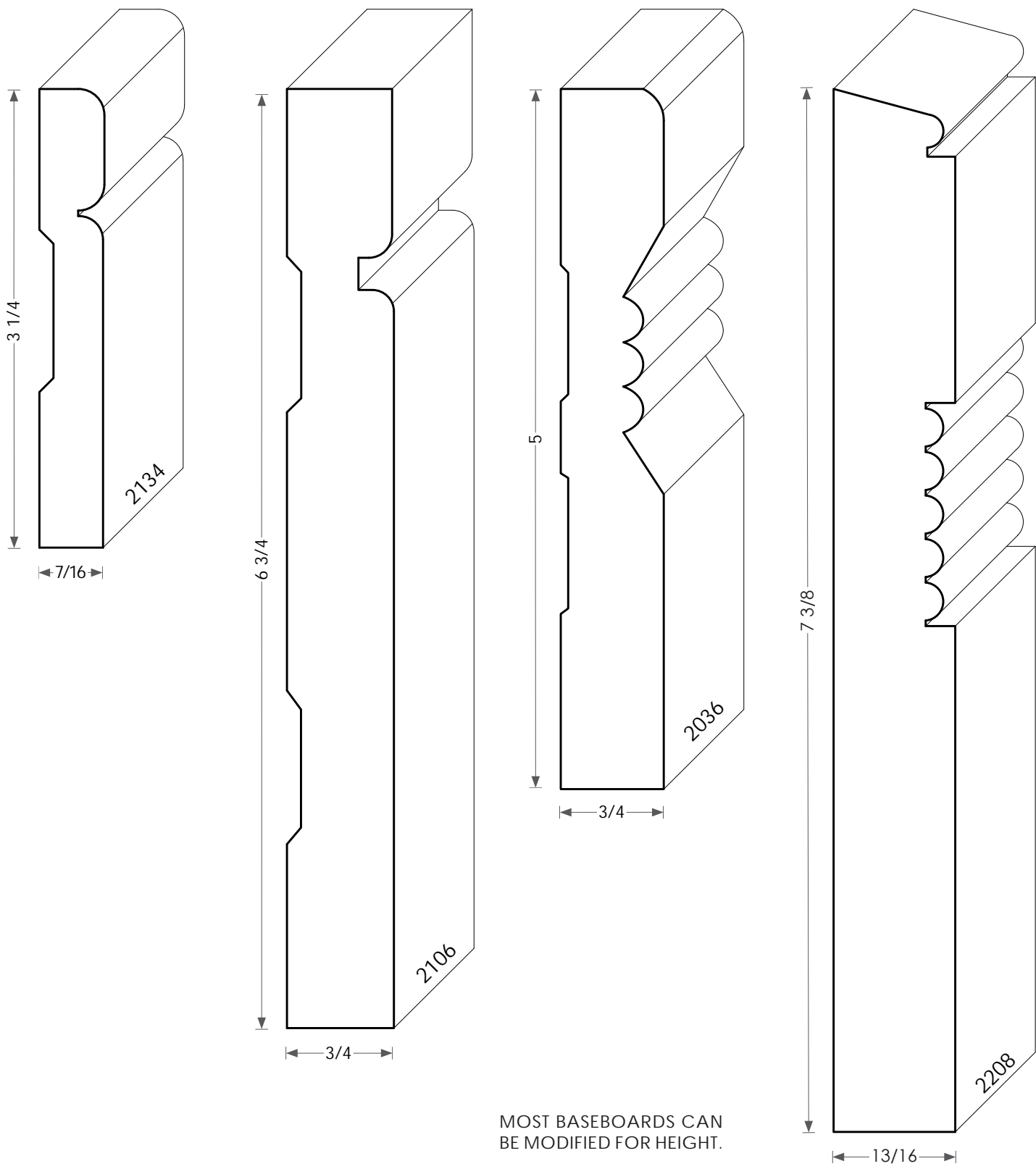




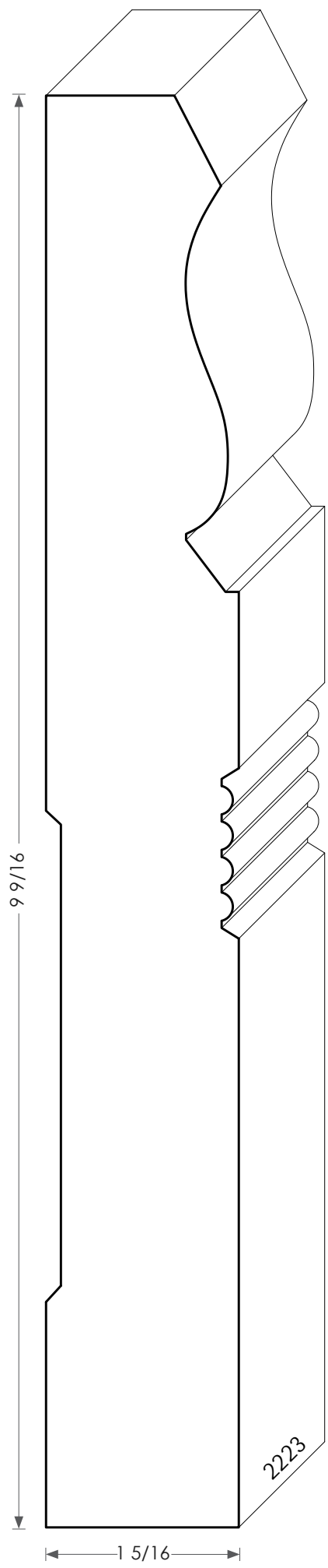
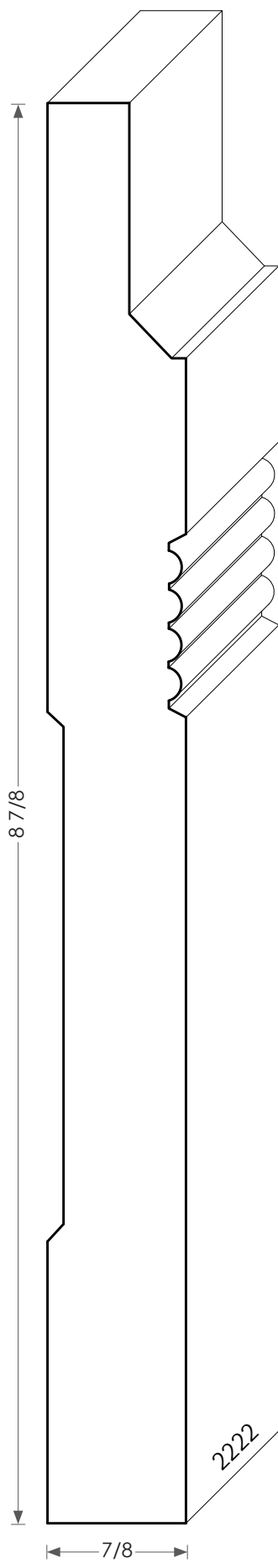
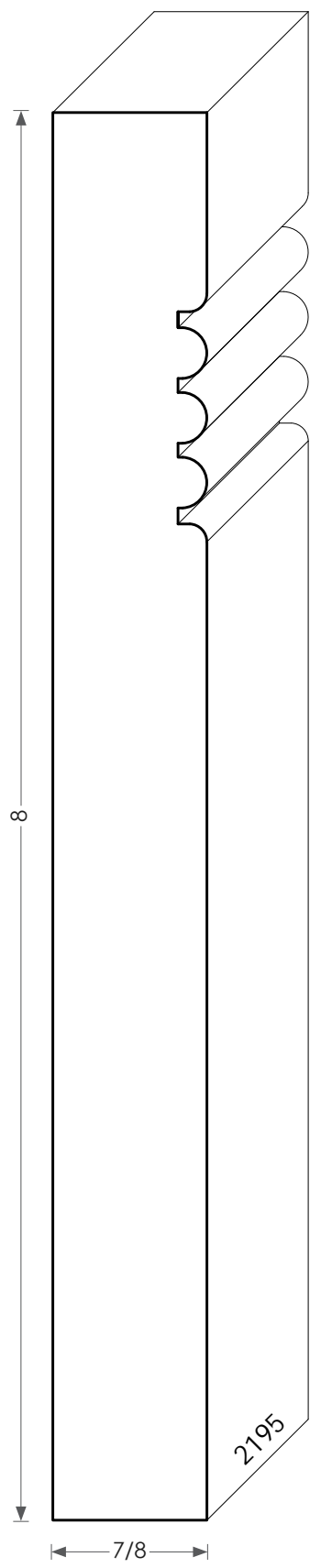
MOST BASEBOARDS CAN
BE MODIFIED FOR HEIGHT.

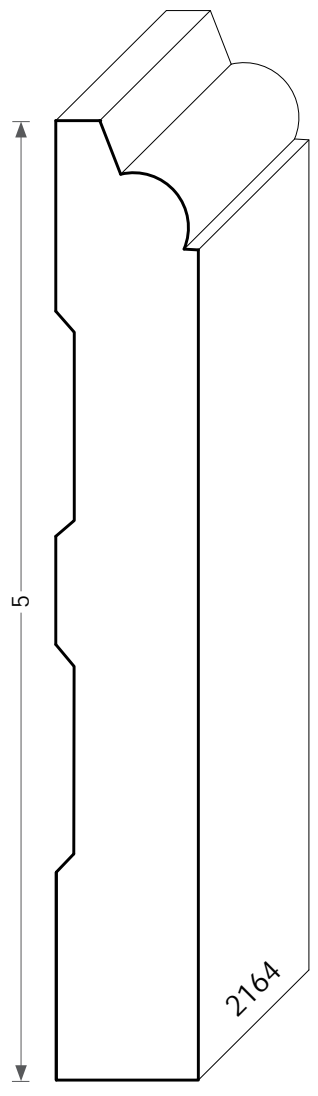
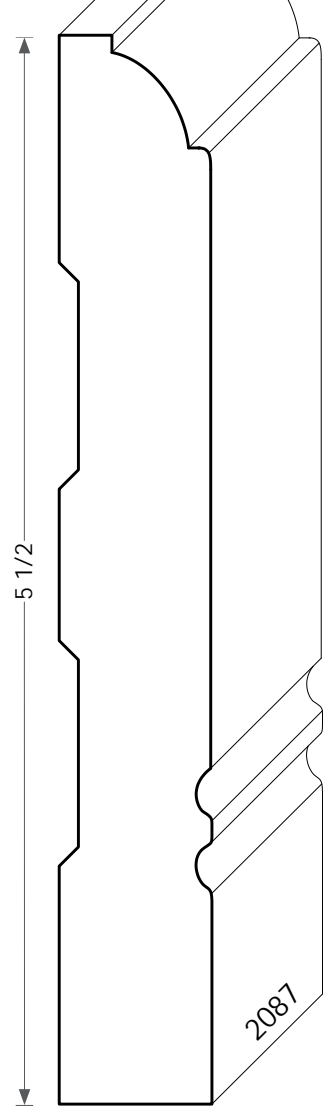
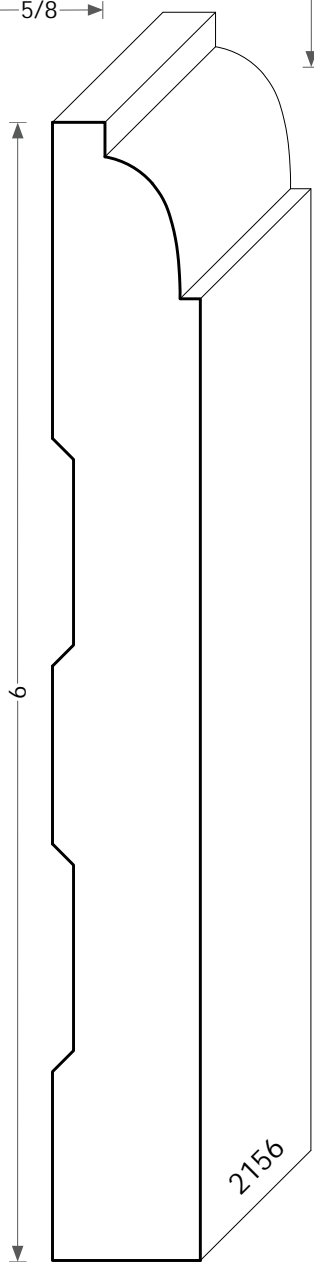
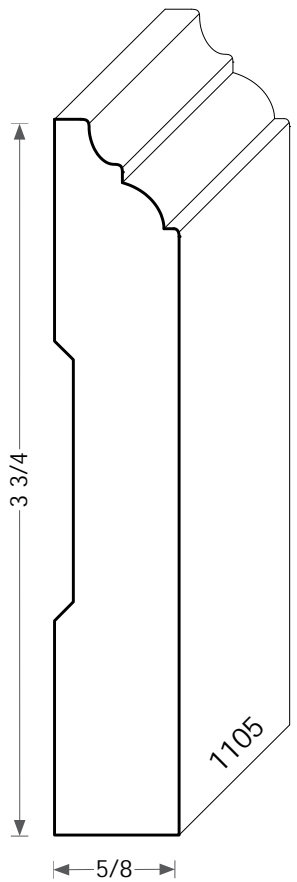
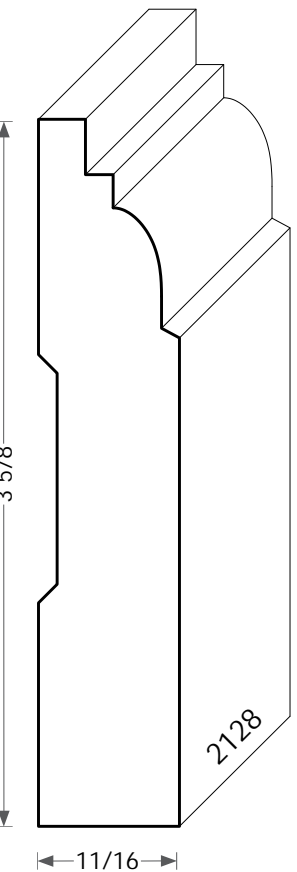
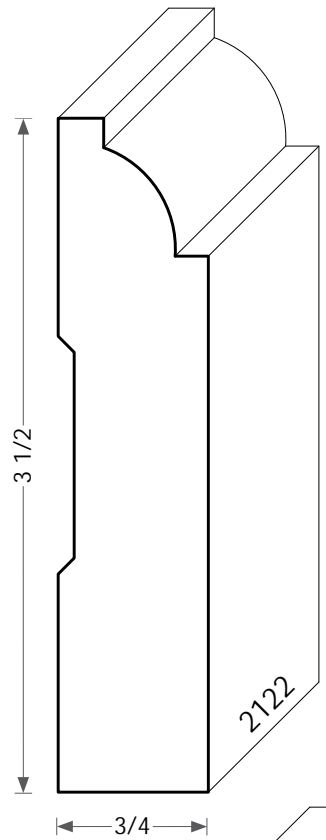
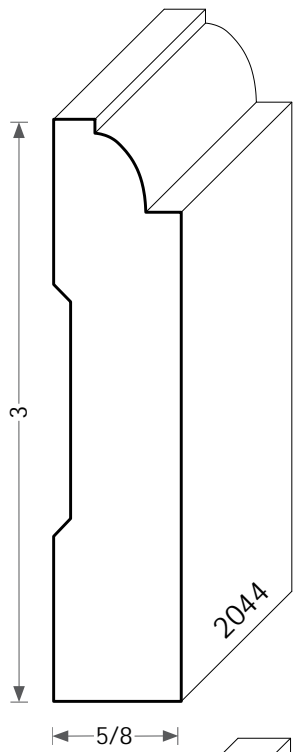
BASEBOARD



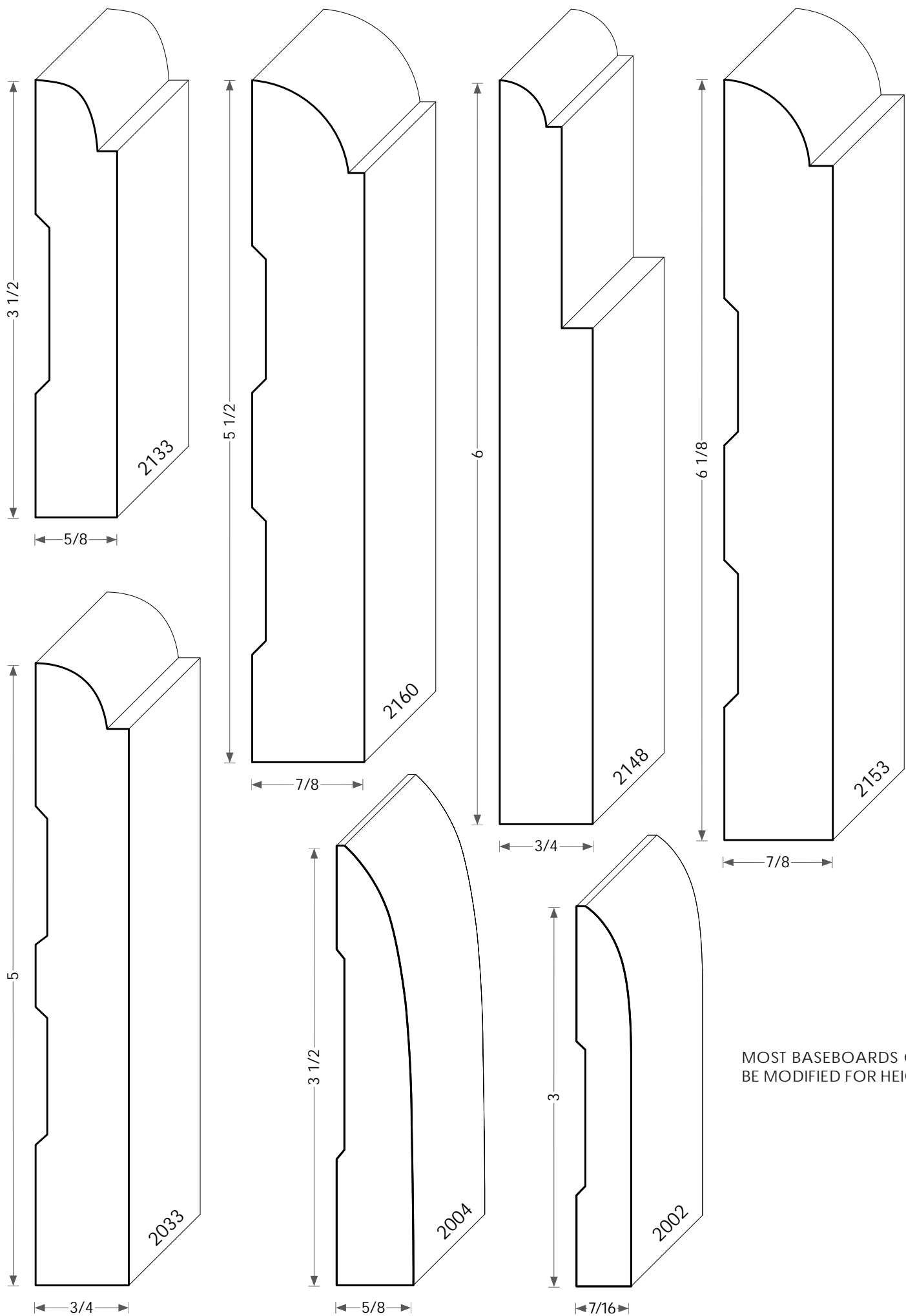


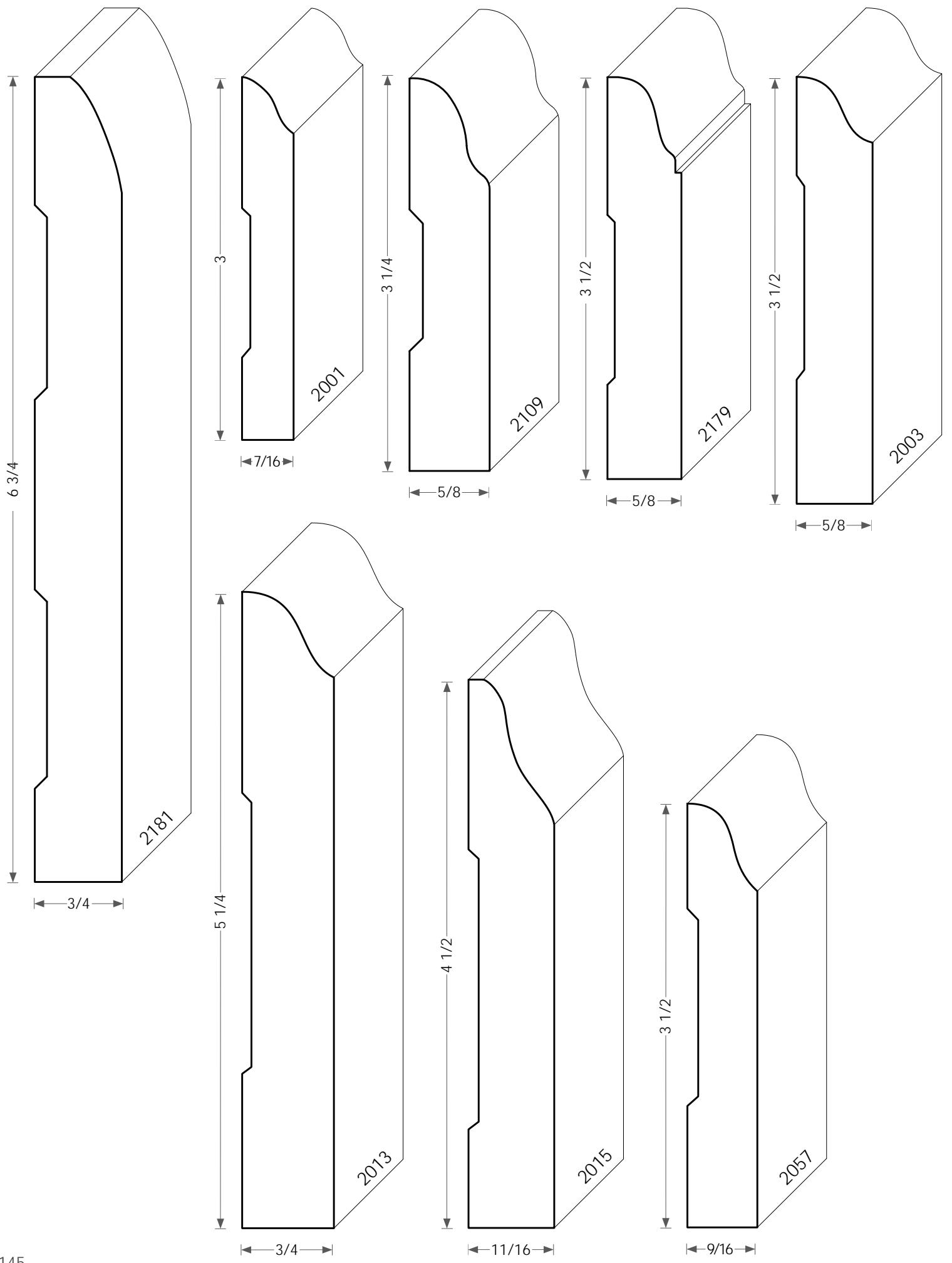
BASEBOARD



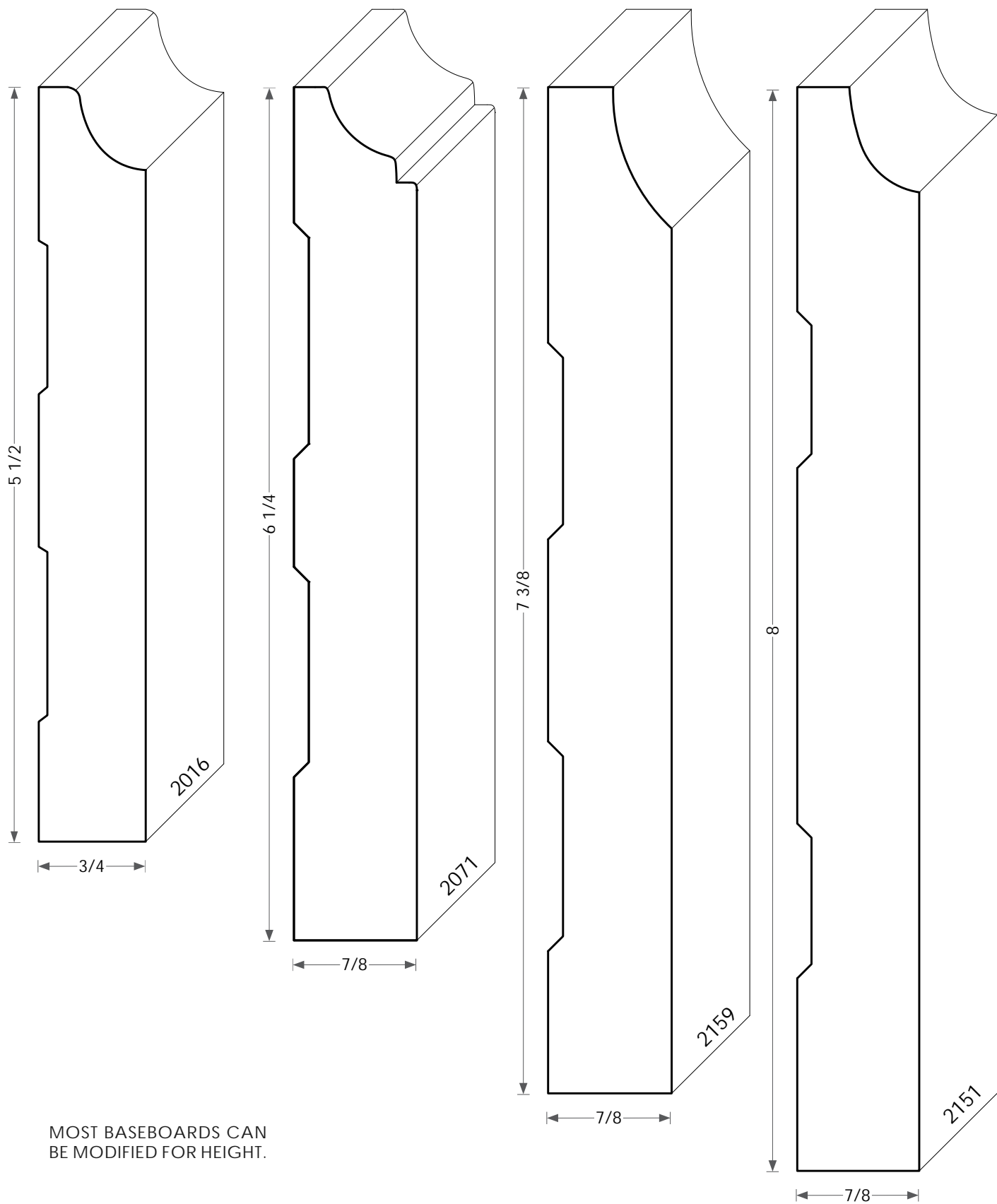


BASEBOARD
QUARTER ROUND

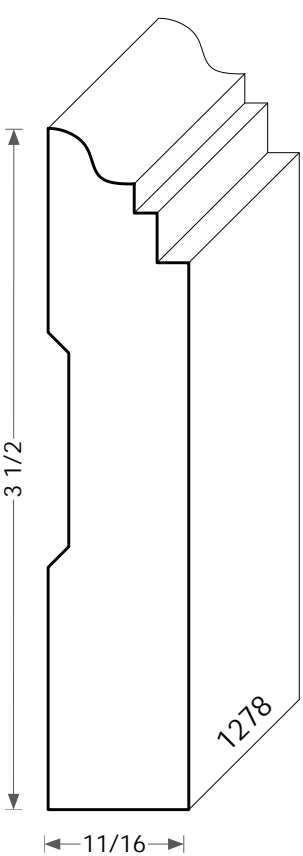
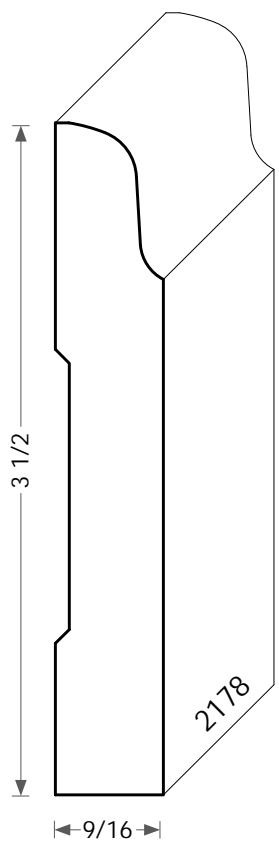
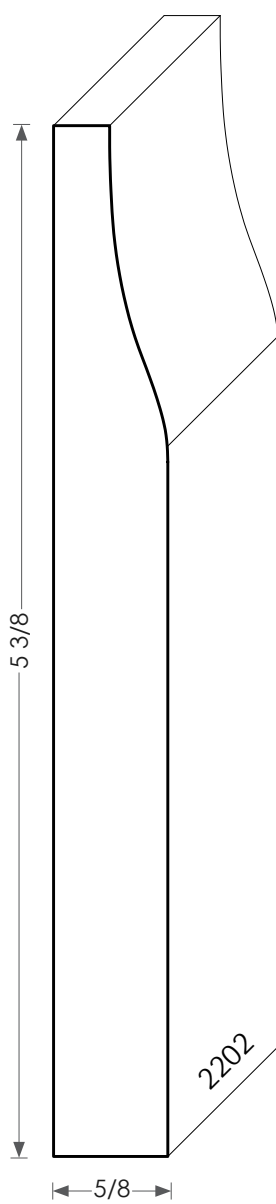
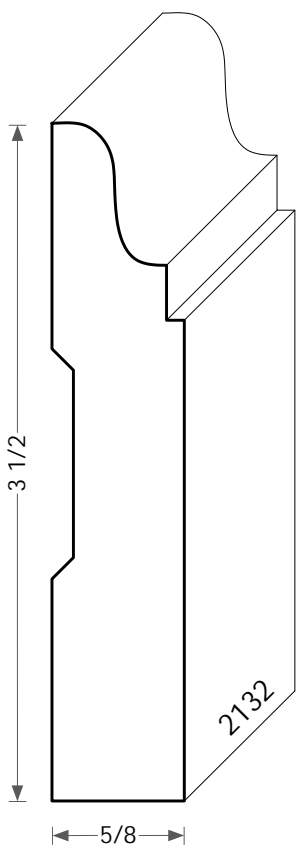
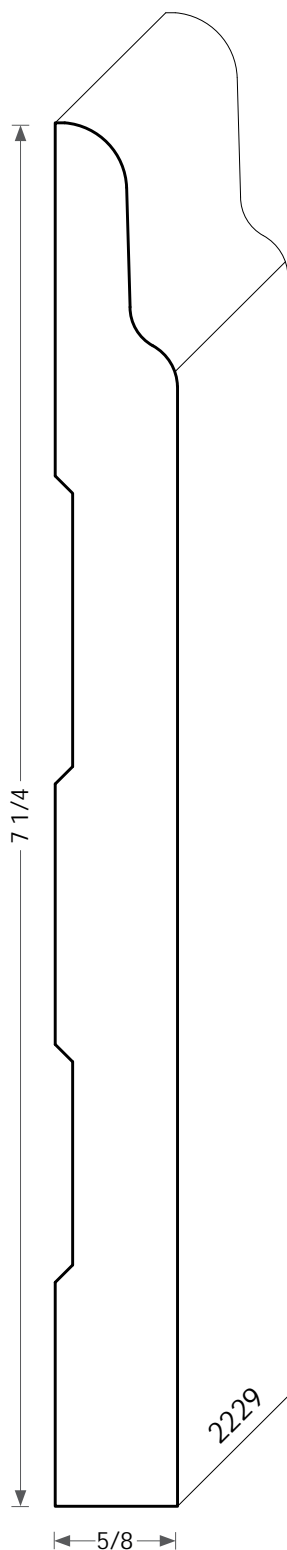
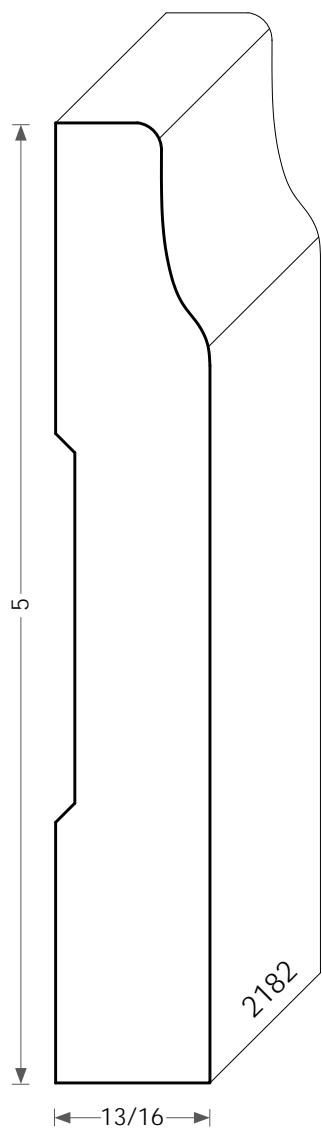
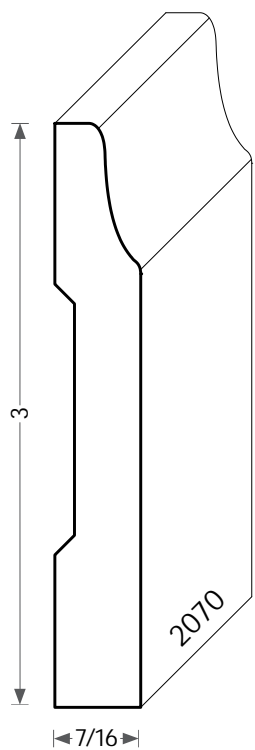




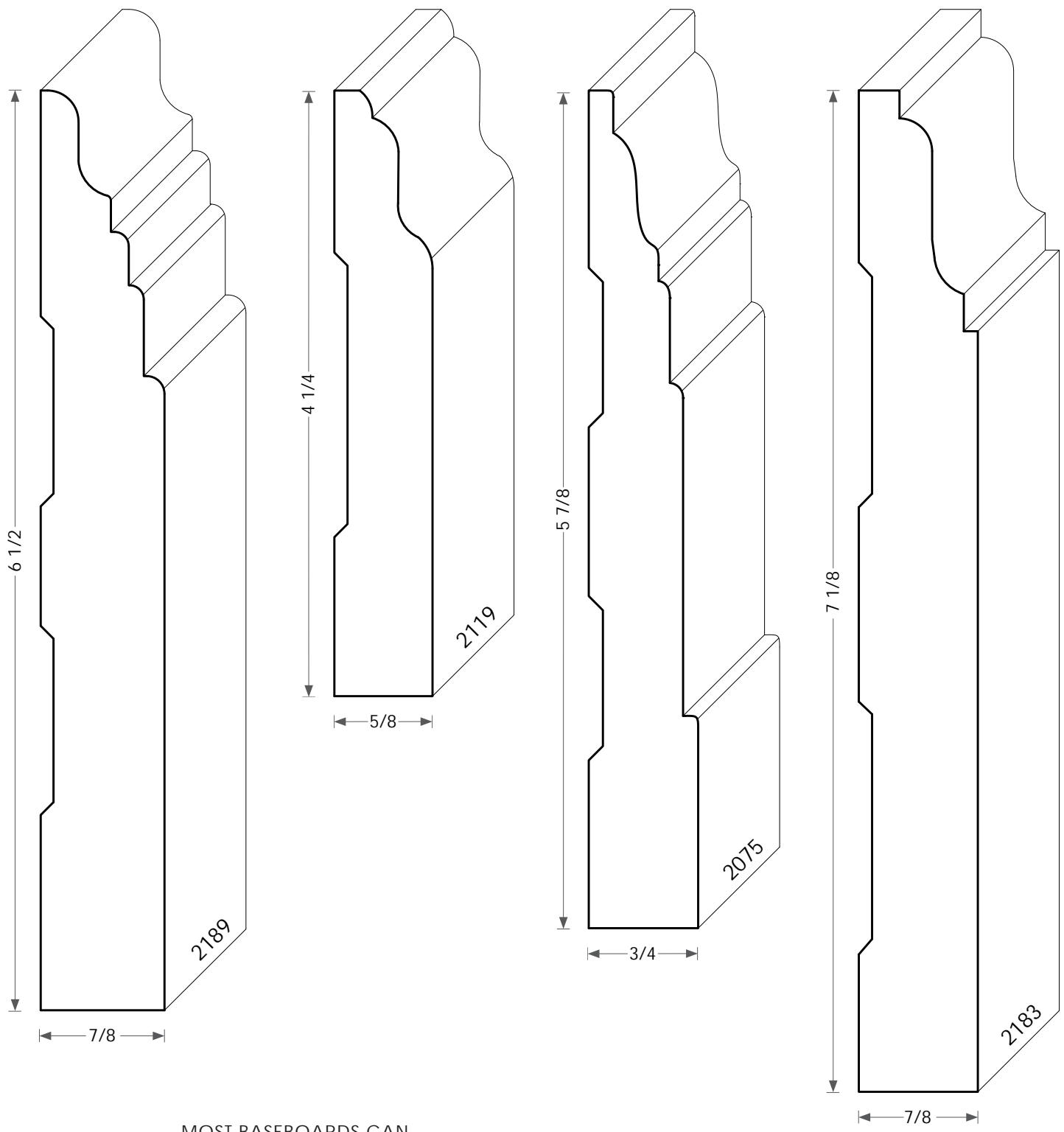
BASEBOARD
COVE



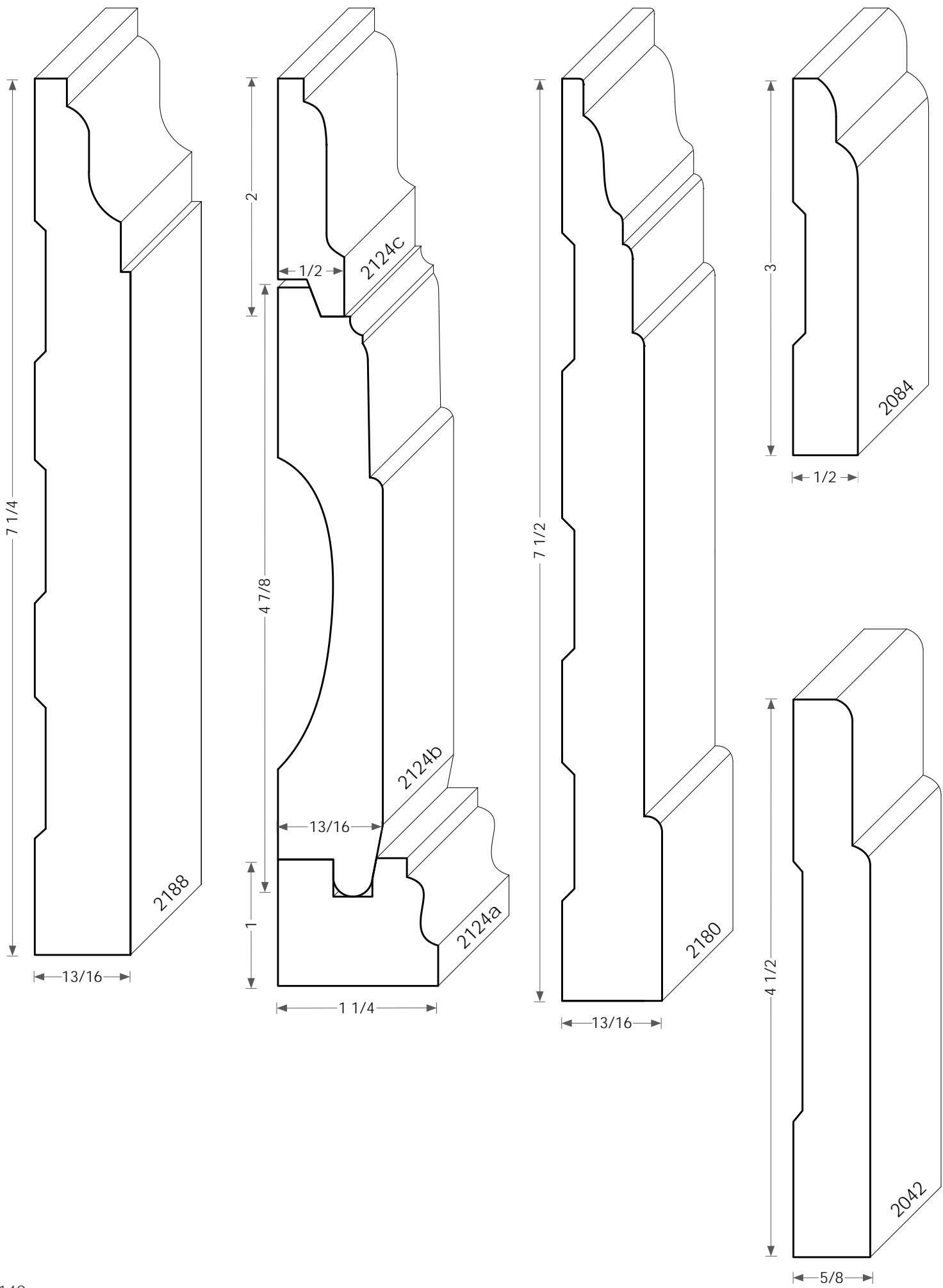
MOST BASEBOARDS CAN
BE MODIFIED FOR HEIGHT.



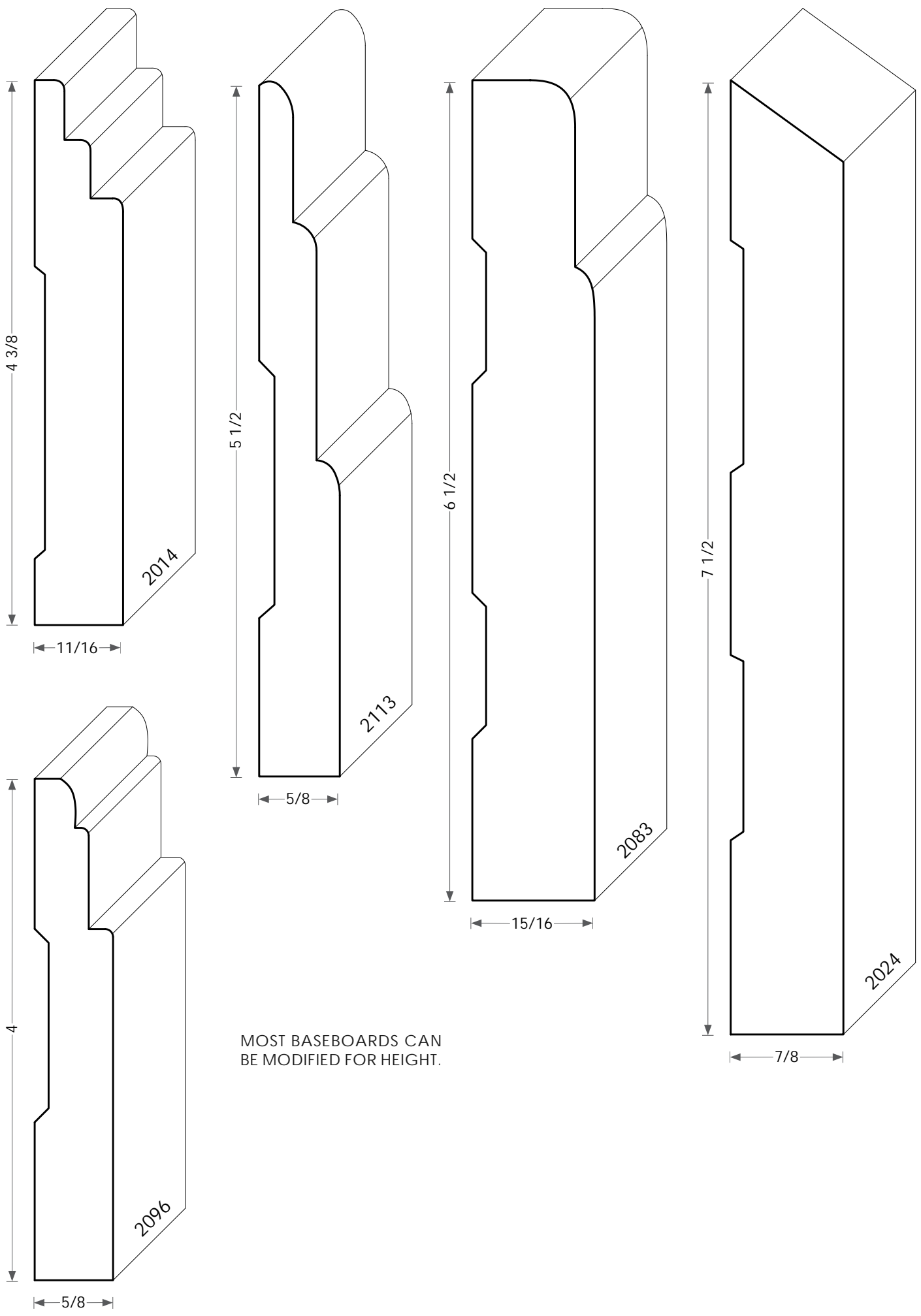
BASEBOARD

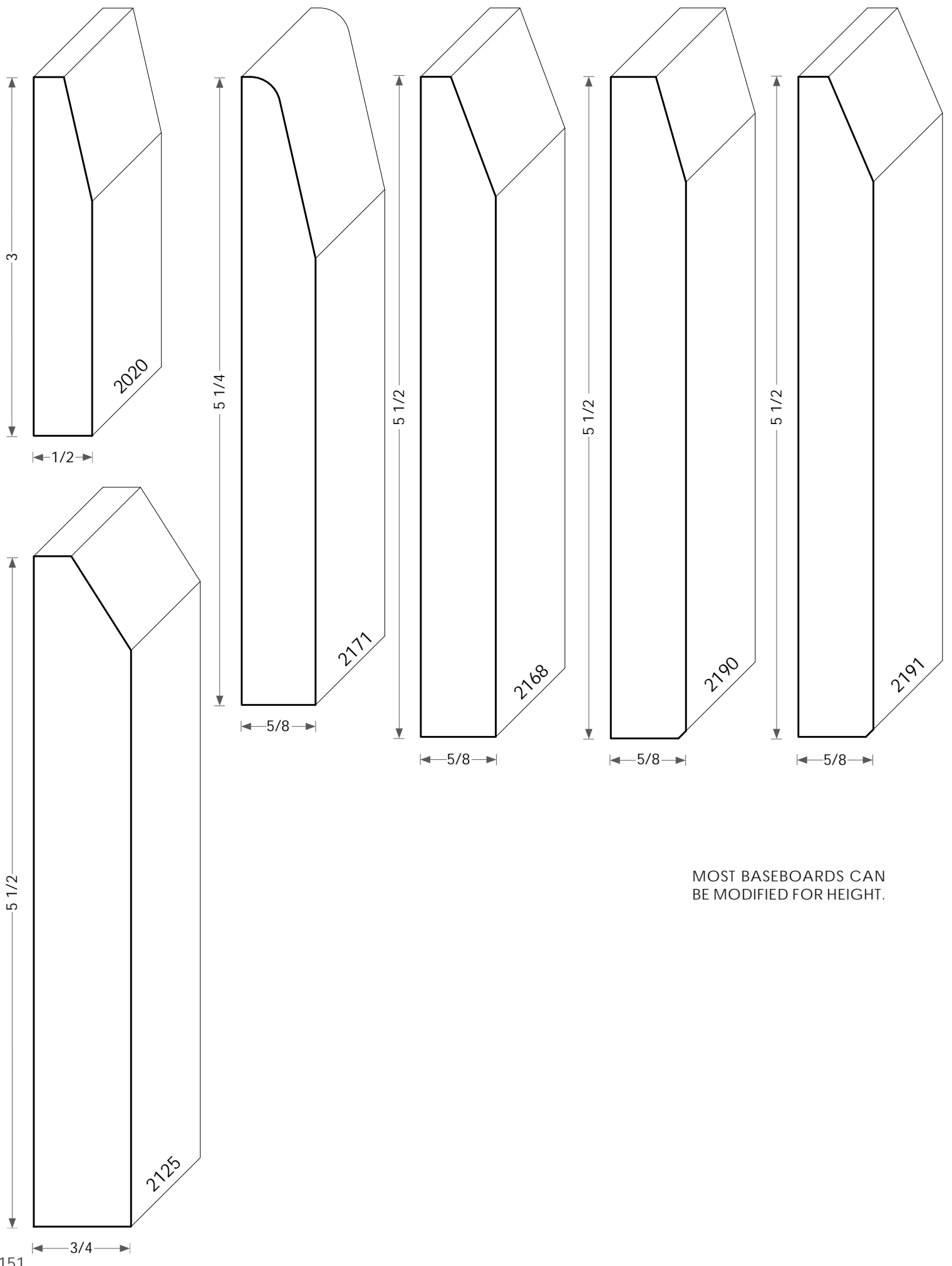


MOST BASEBOARDS CAN
BE MODIFIED FOR HEIGHT.

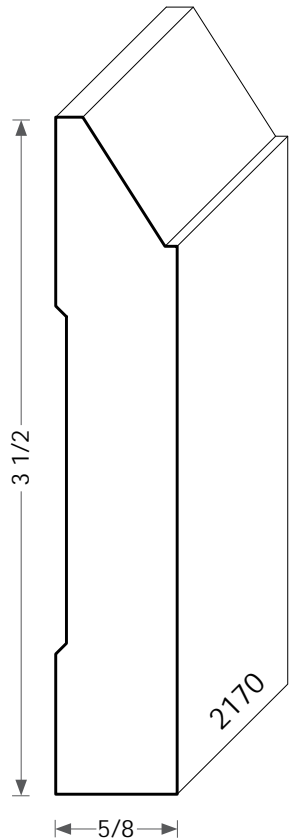
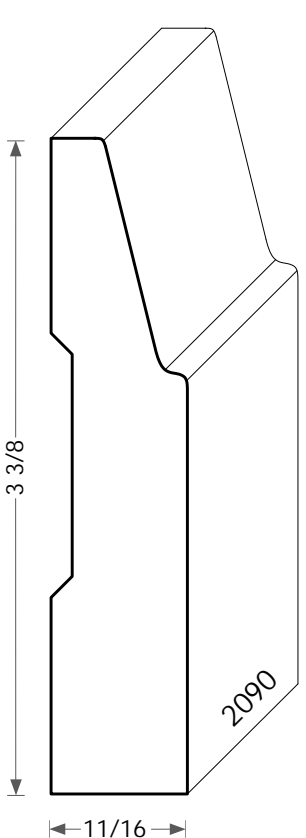
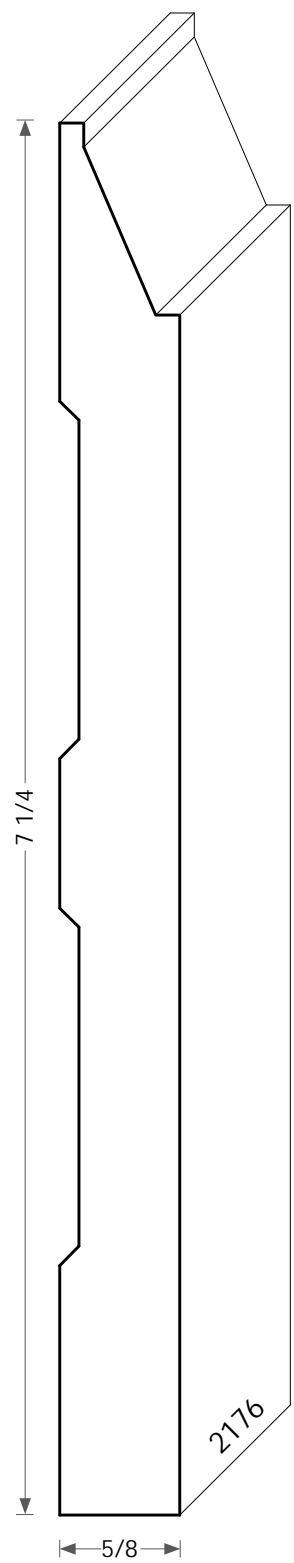
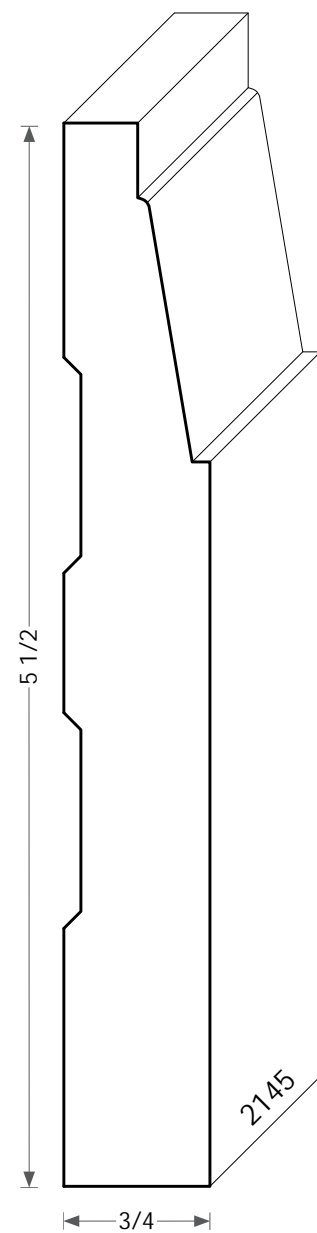
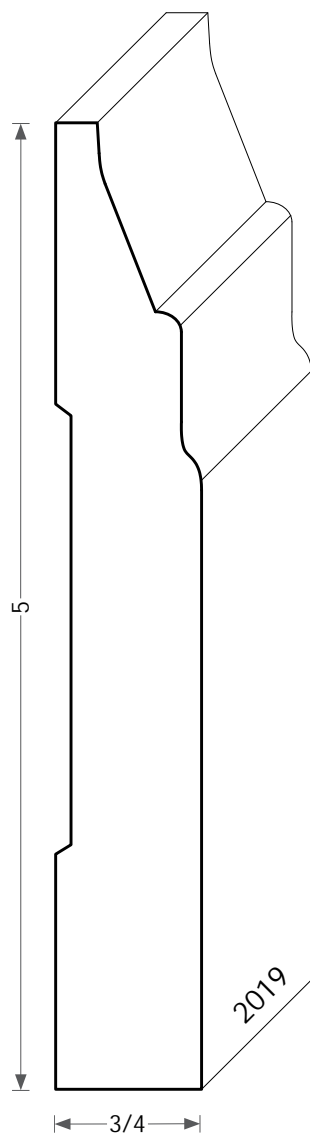
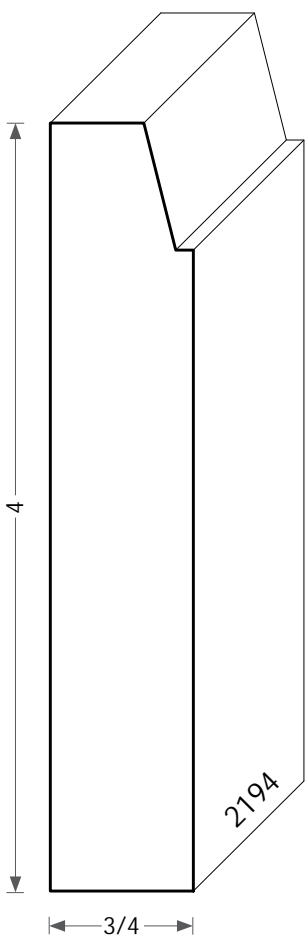


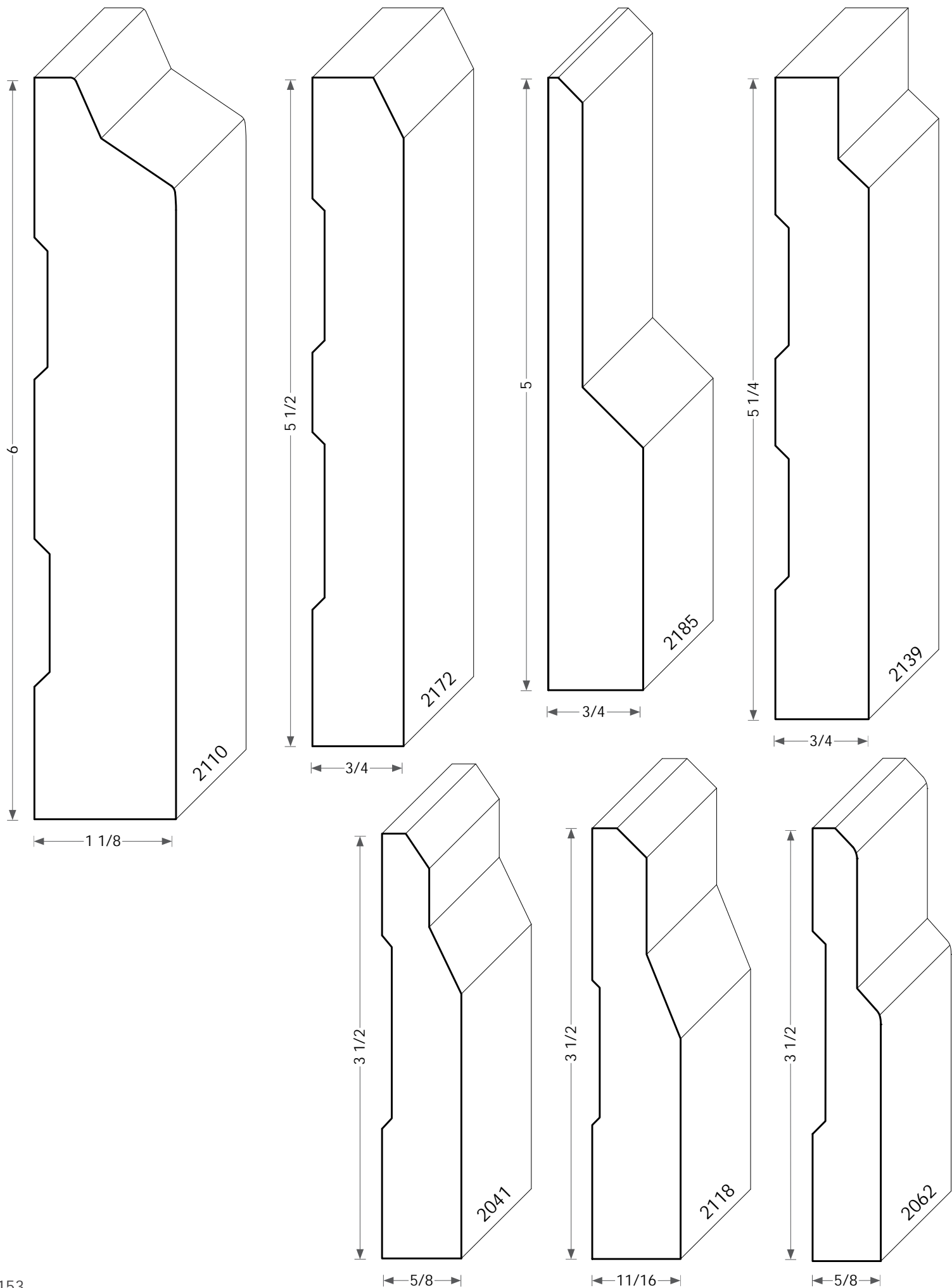
BASEBOARD



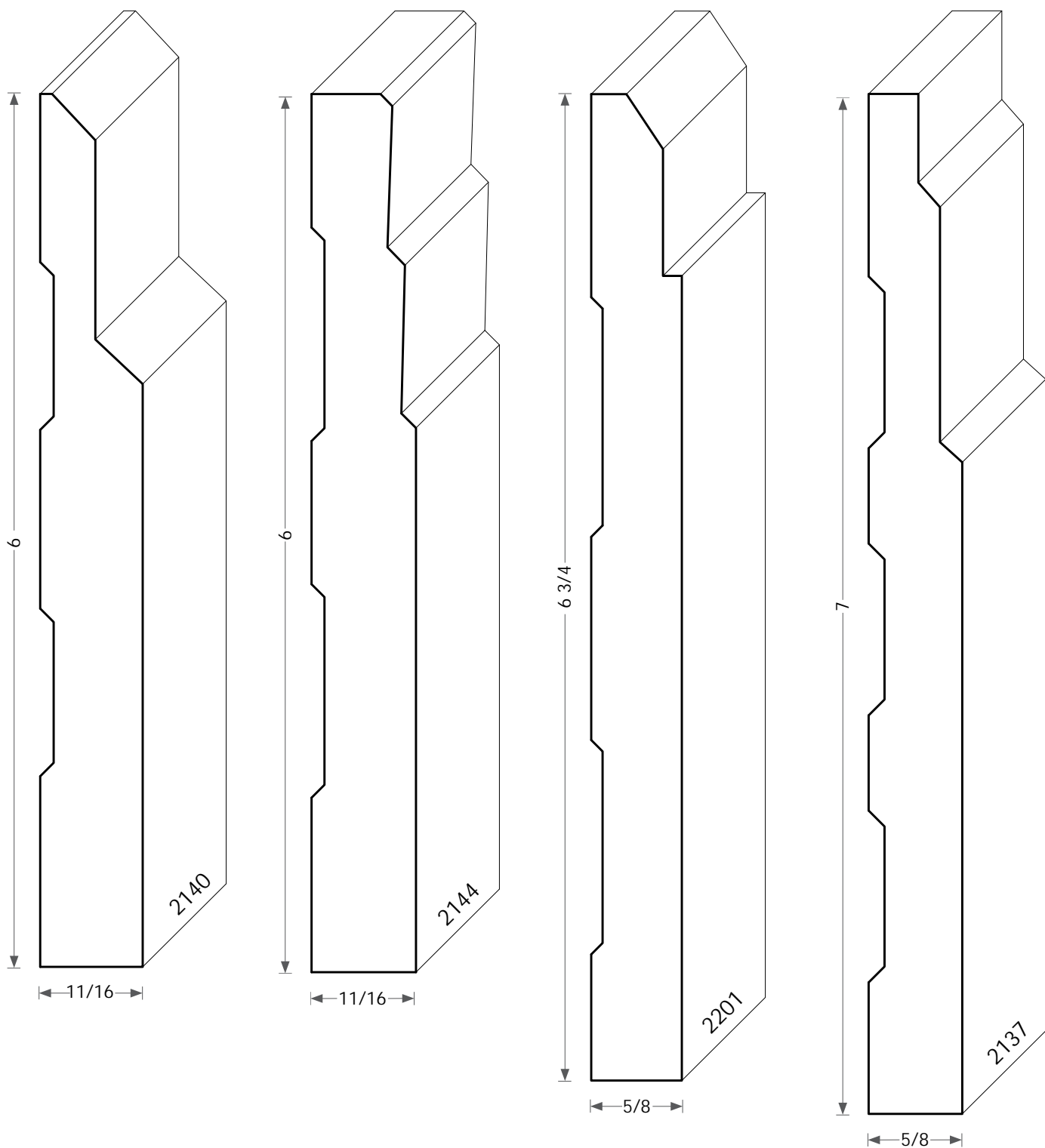


BASEBOARD
INCLINED

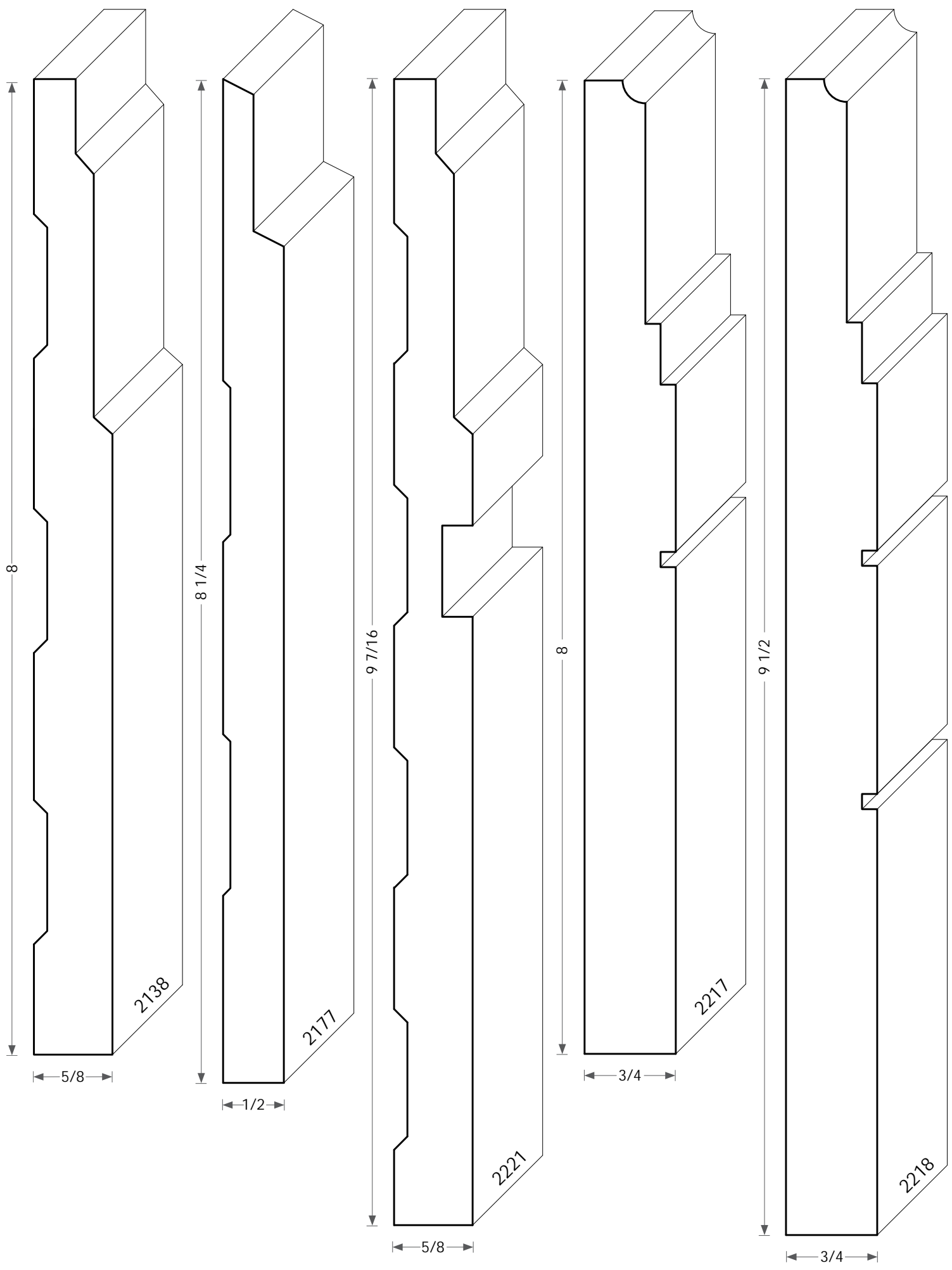




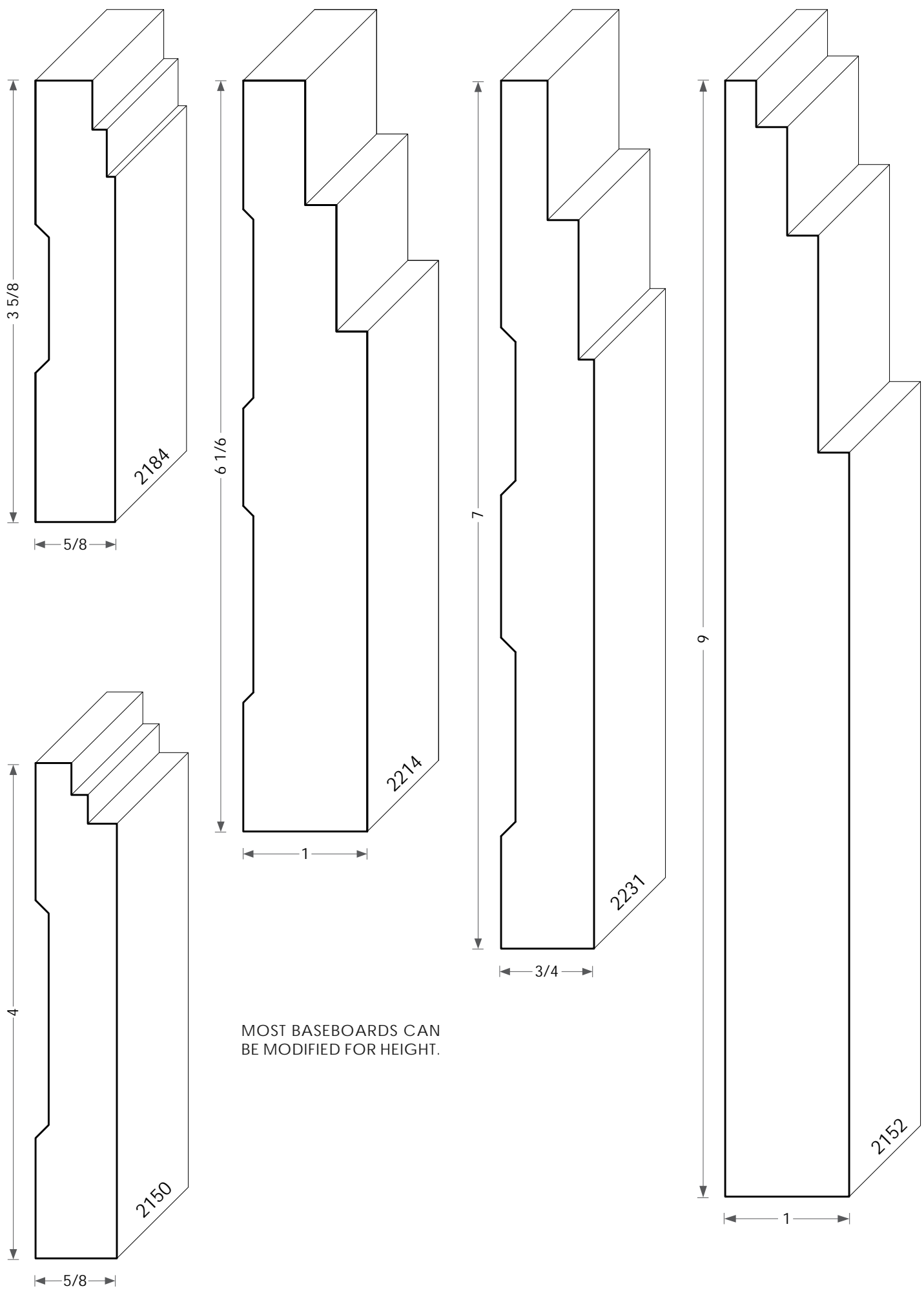
**BASEBOARD
STEPPED**

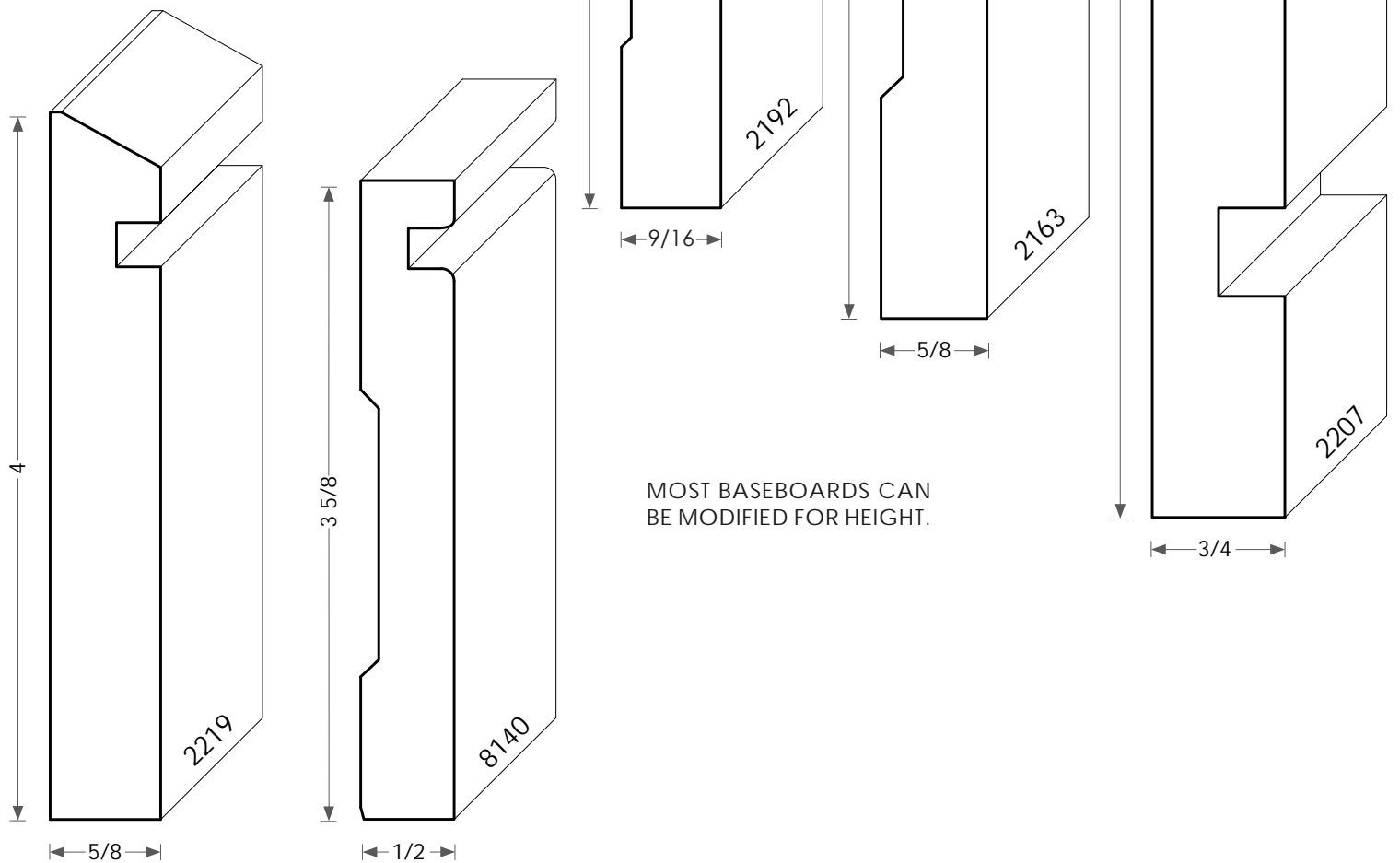
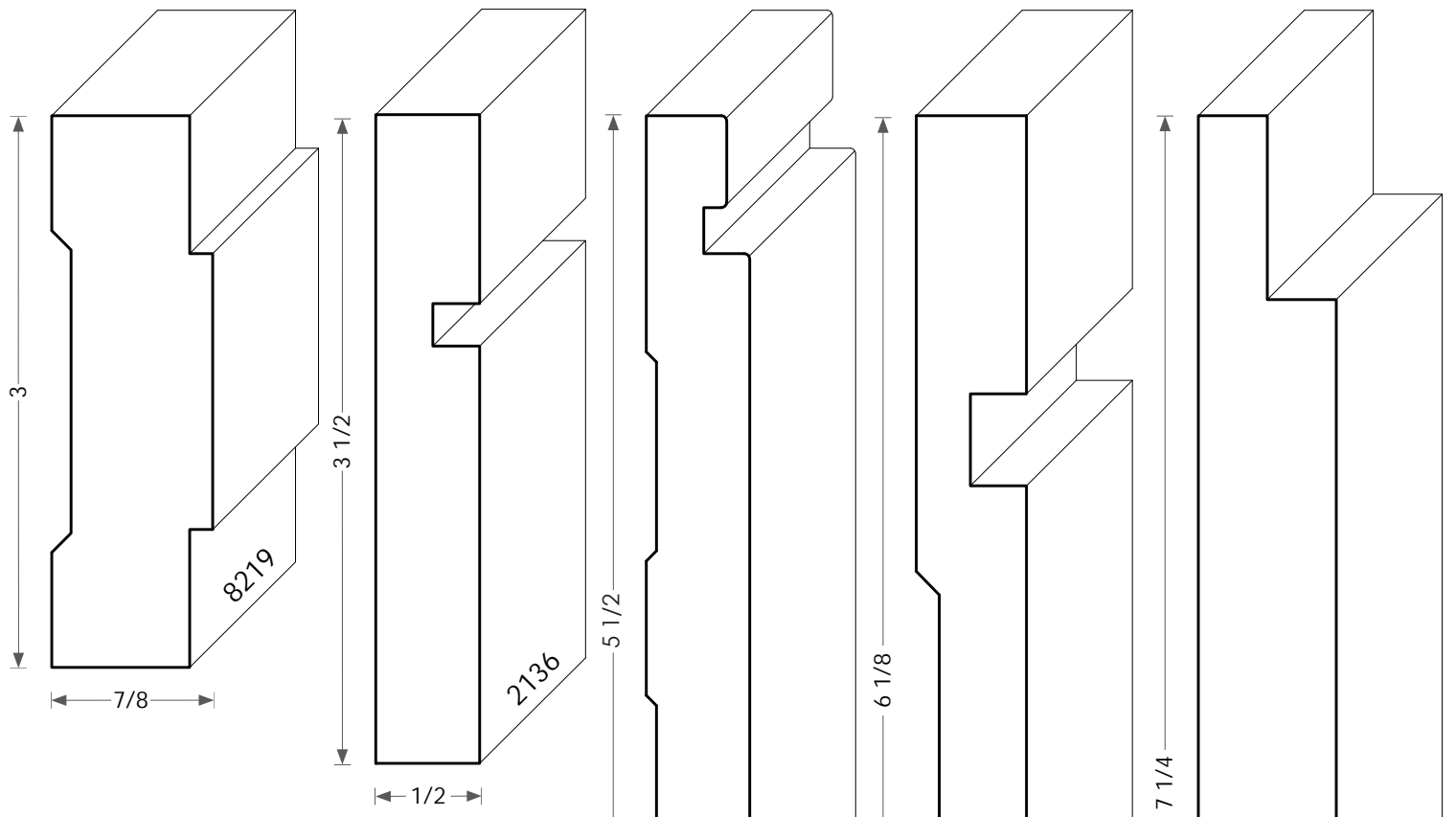


MOST BASEBOARDS CAN
BE MODIFIED FOR HEIGHT.

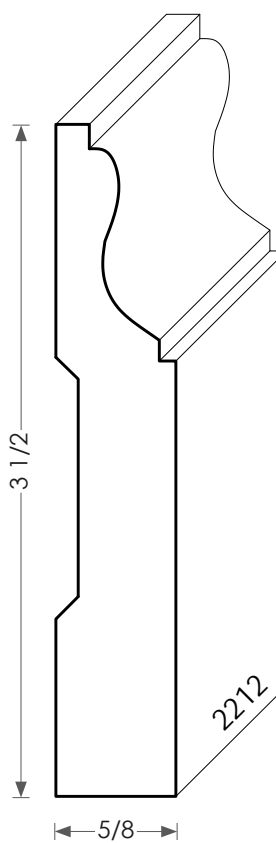
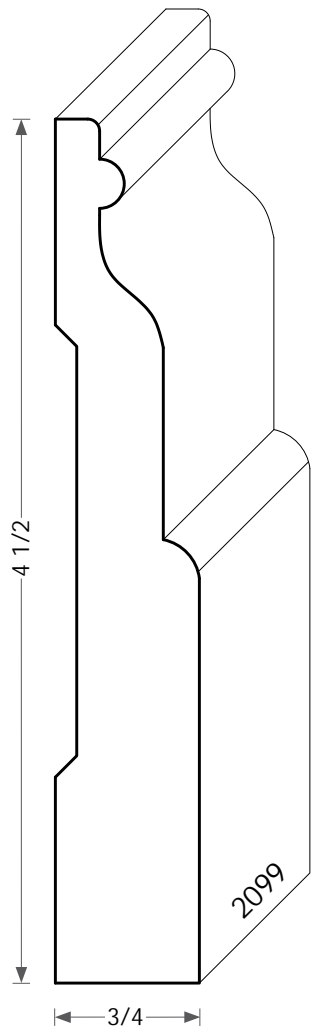
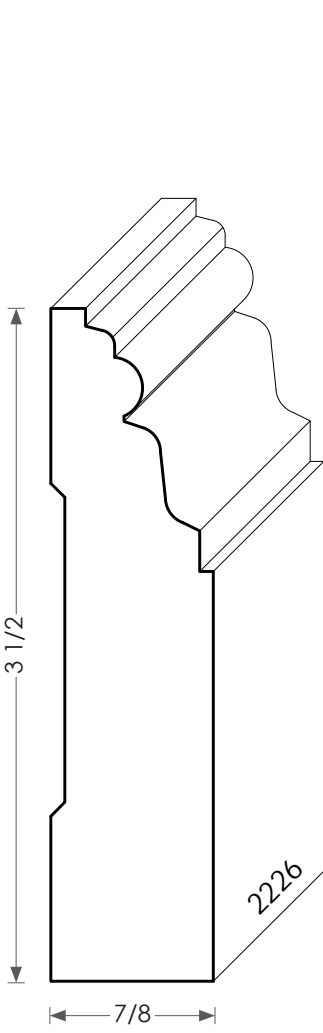
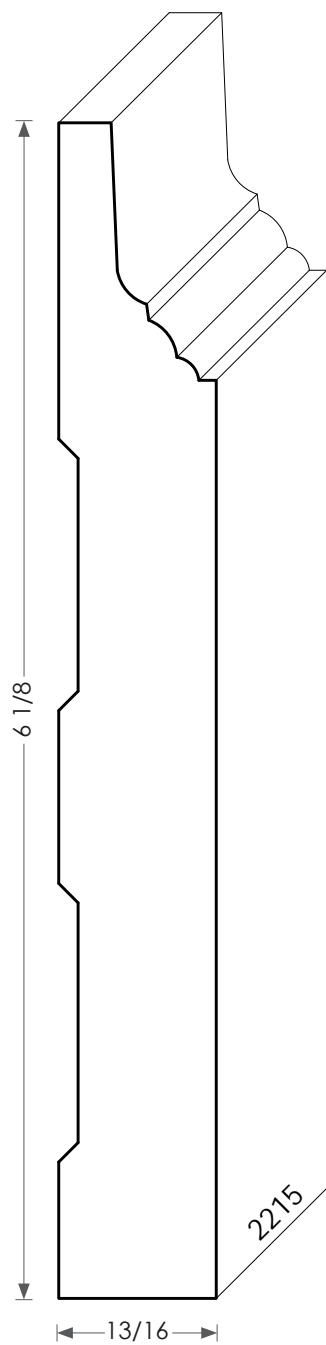
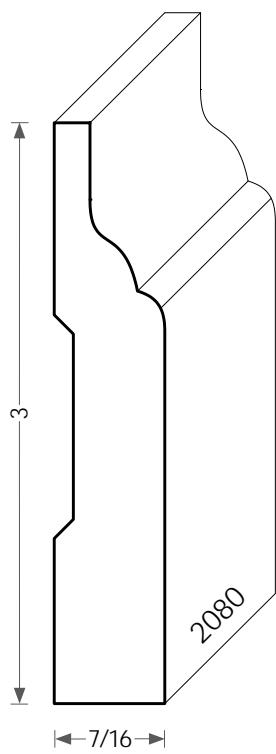
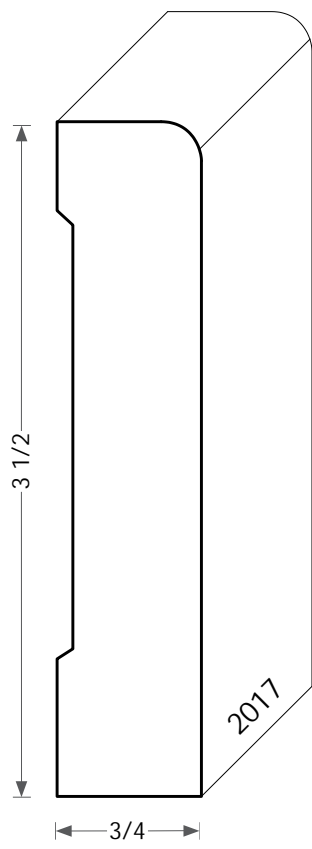
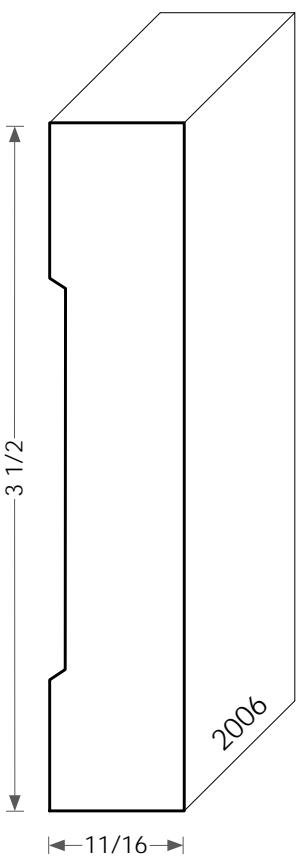


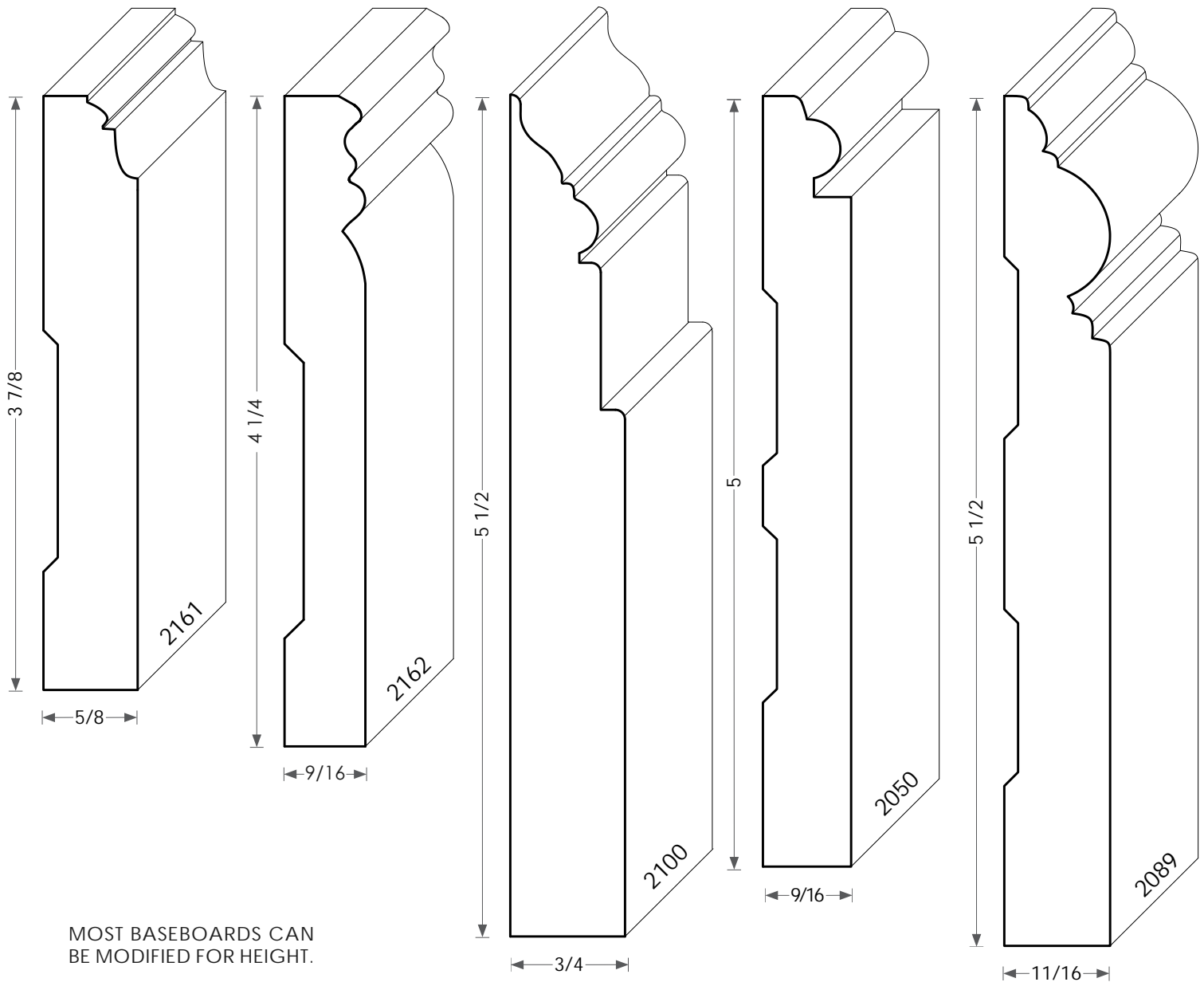
BASEBOARD STEPPED



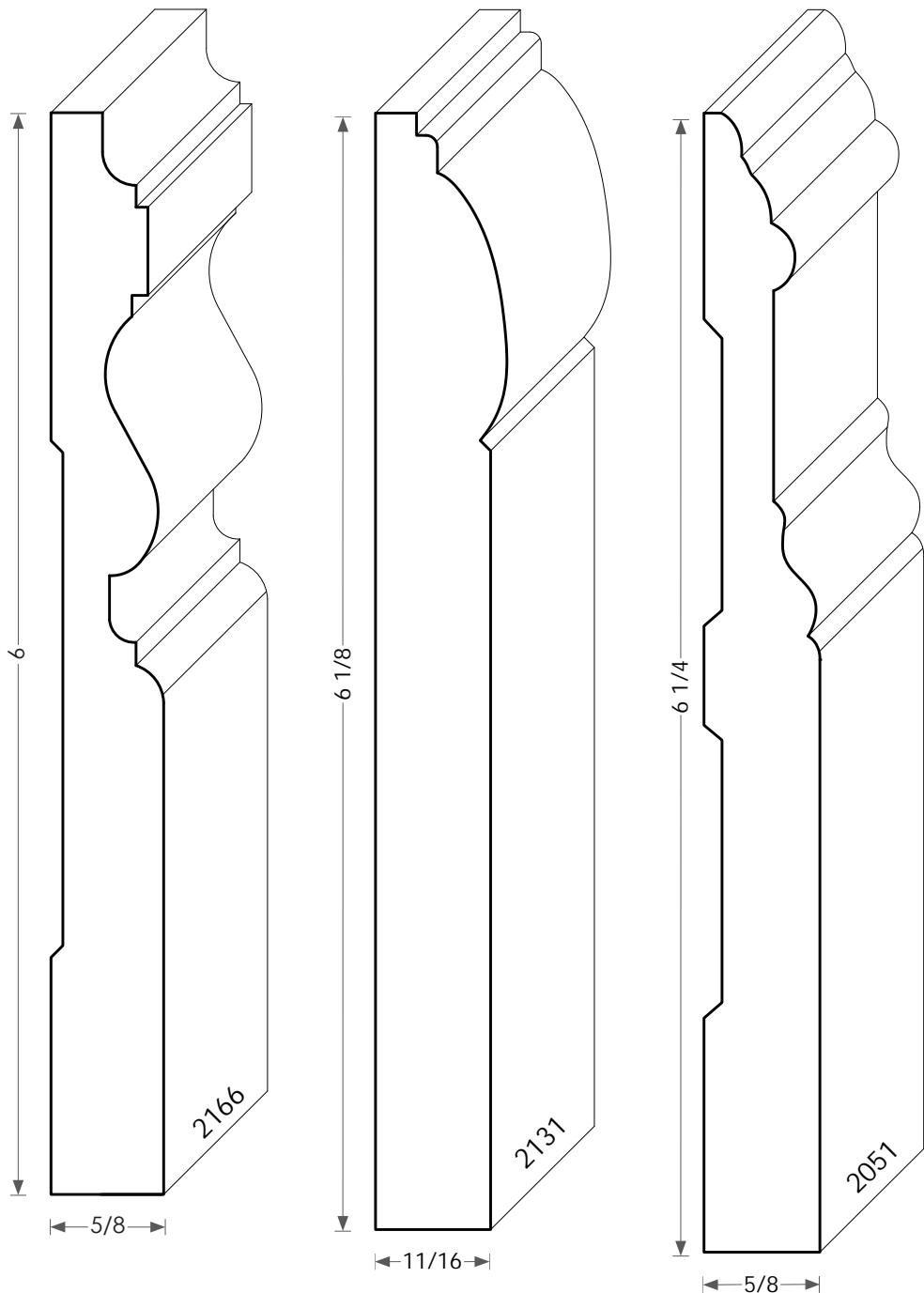


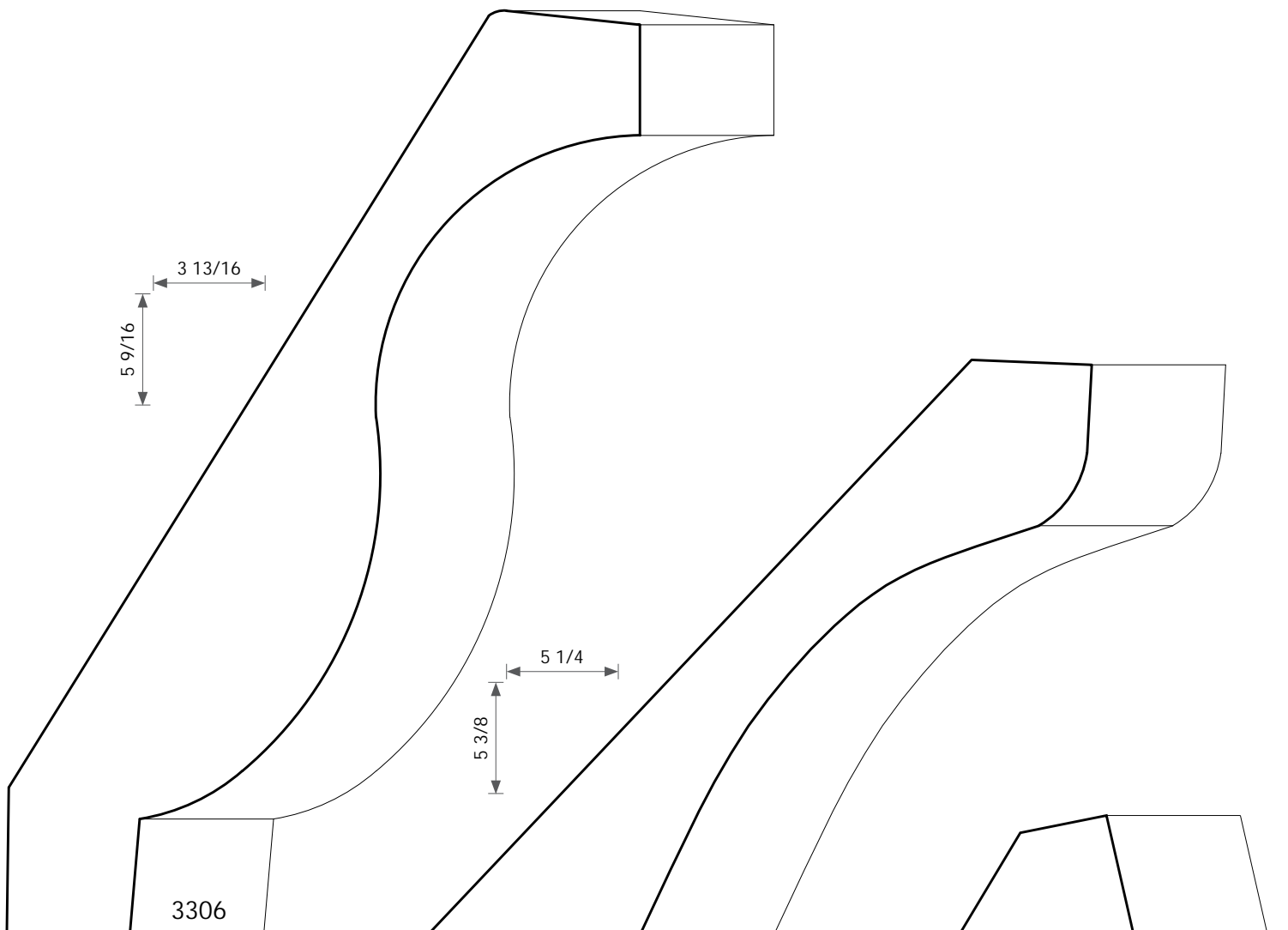
BASEBOARD



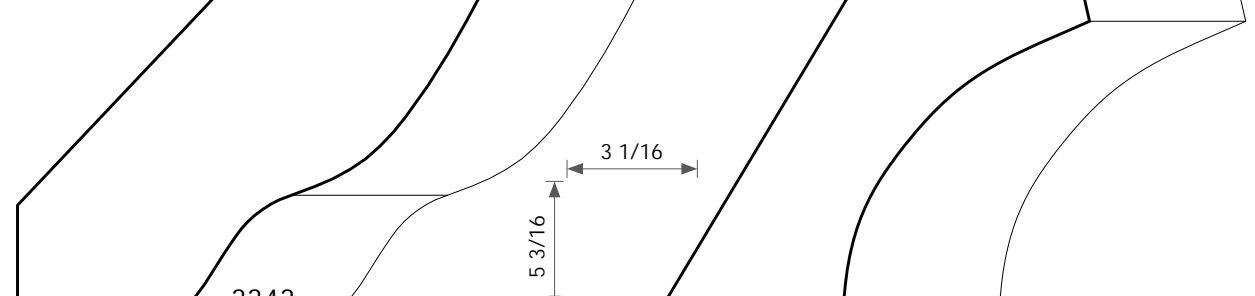


BASEBOARD

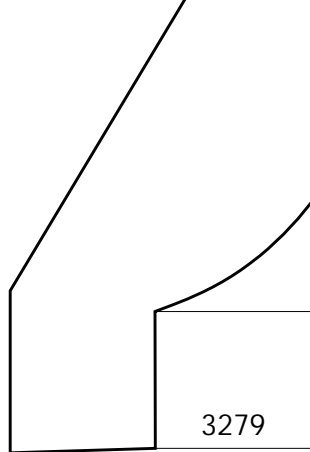




1-1/4T X 6-11/16W



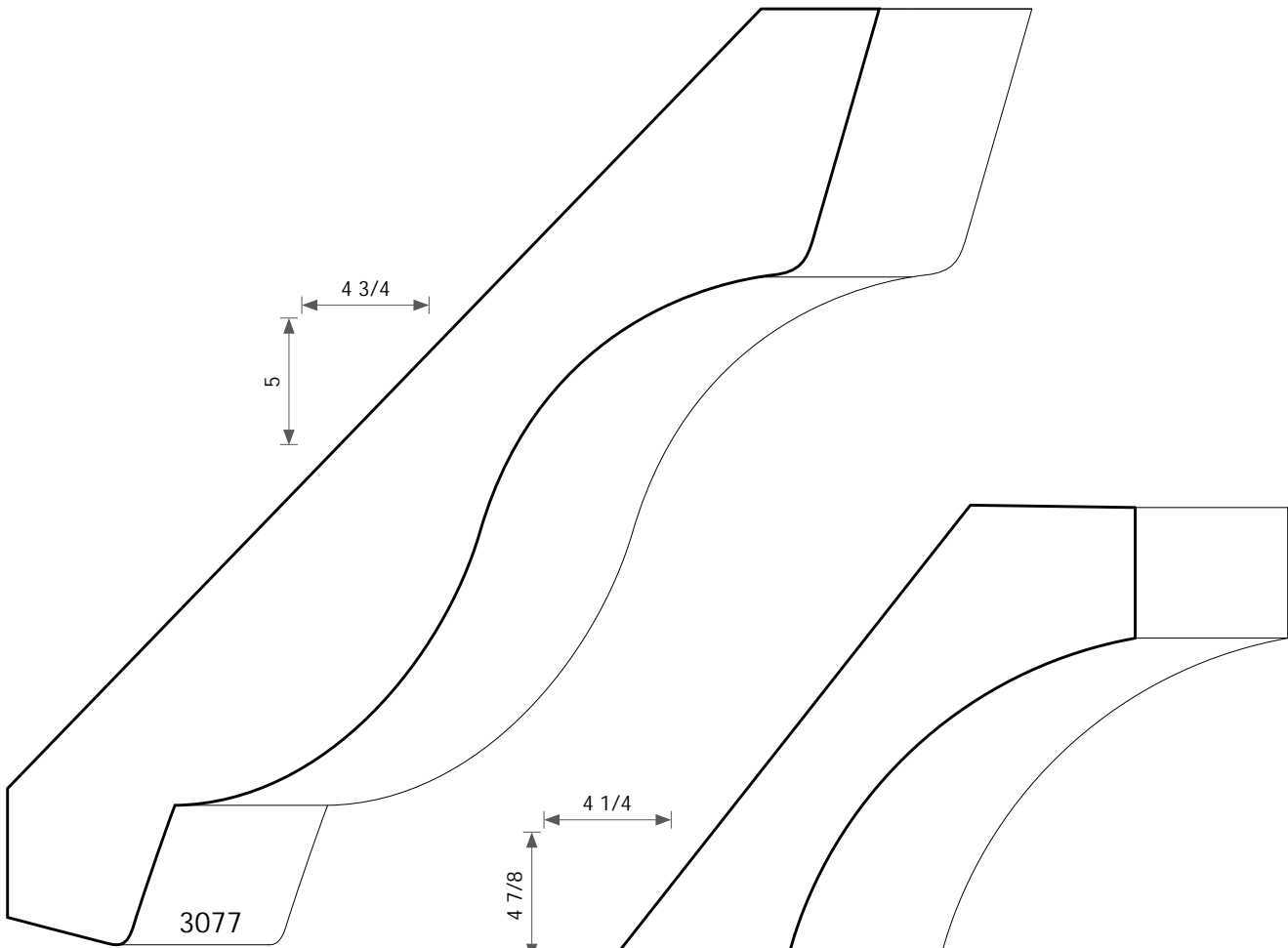
1-3/16T X 7-1/2W



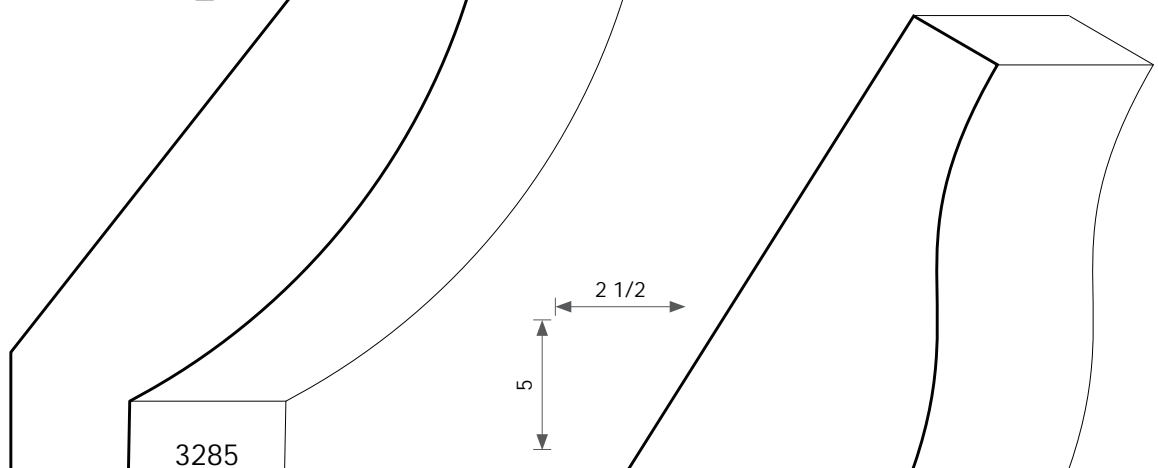
1-1/8T X 6W

CROWN

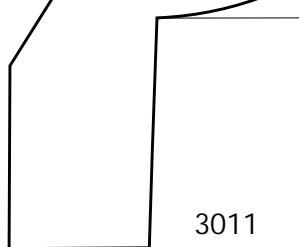
OGEE OR CYMA-RECTA WITH FILLET



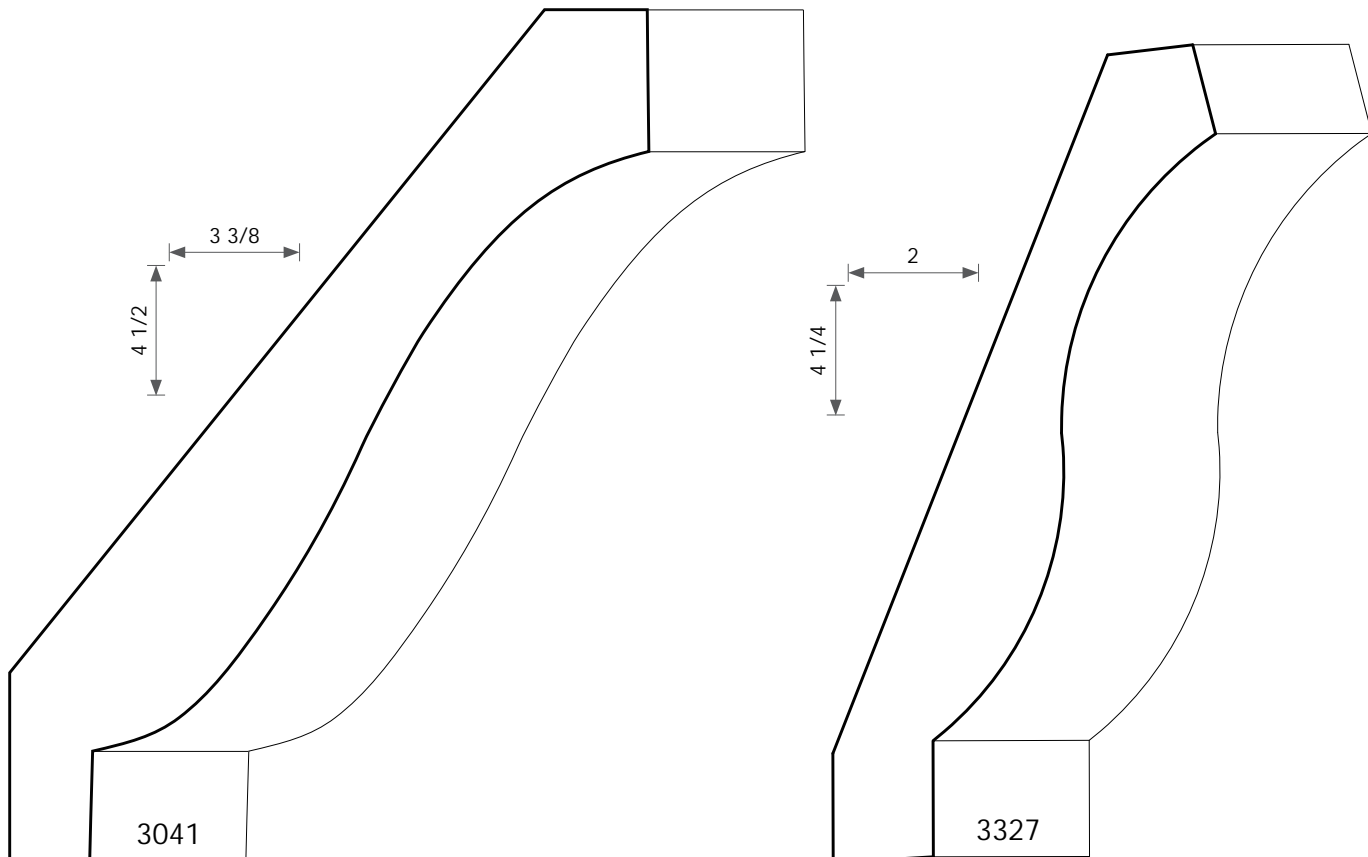
1-1/8T X 6-5/8W



1-1/8T X 6-1/2W

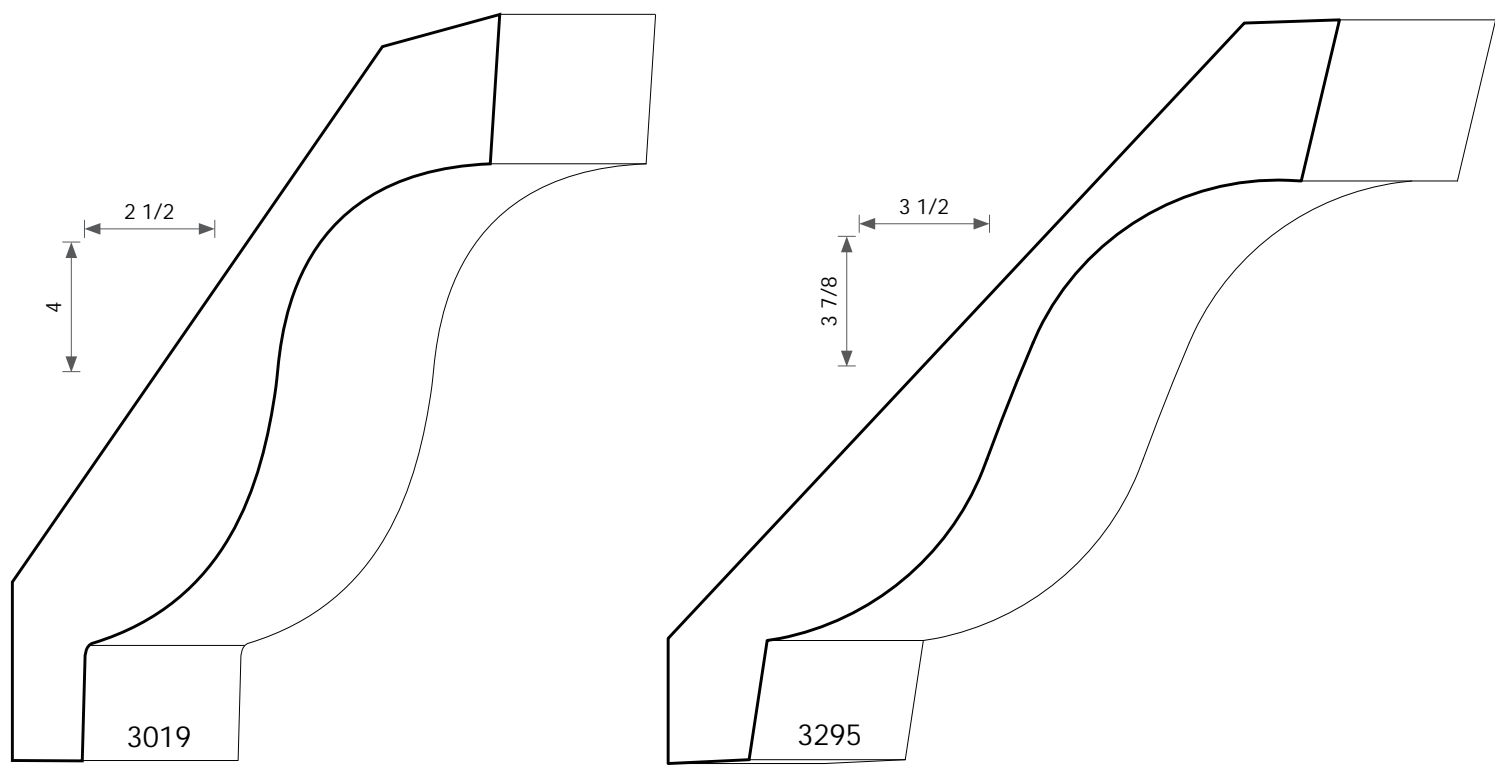


1-1/4T X 5-1/2W



7/8T X 5-1/2W

11/16T X 4-5/8W

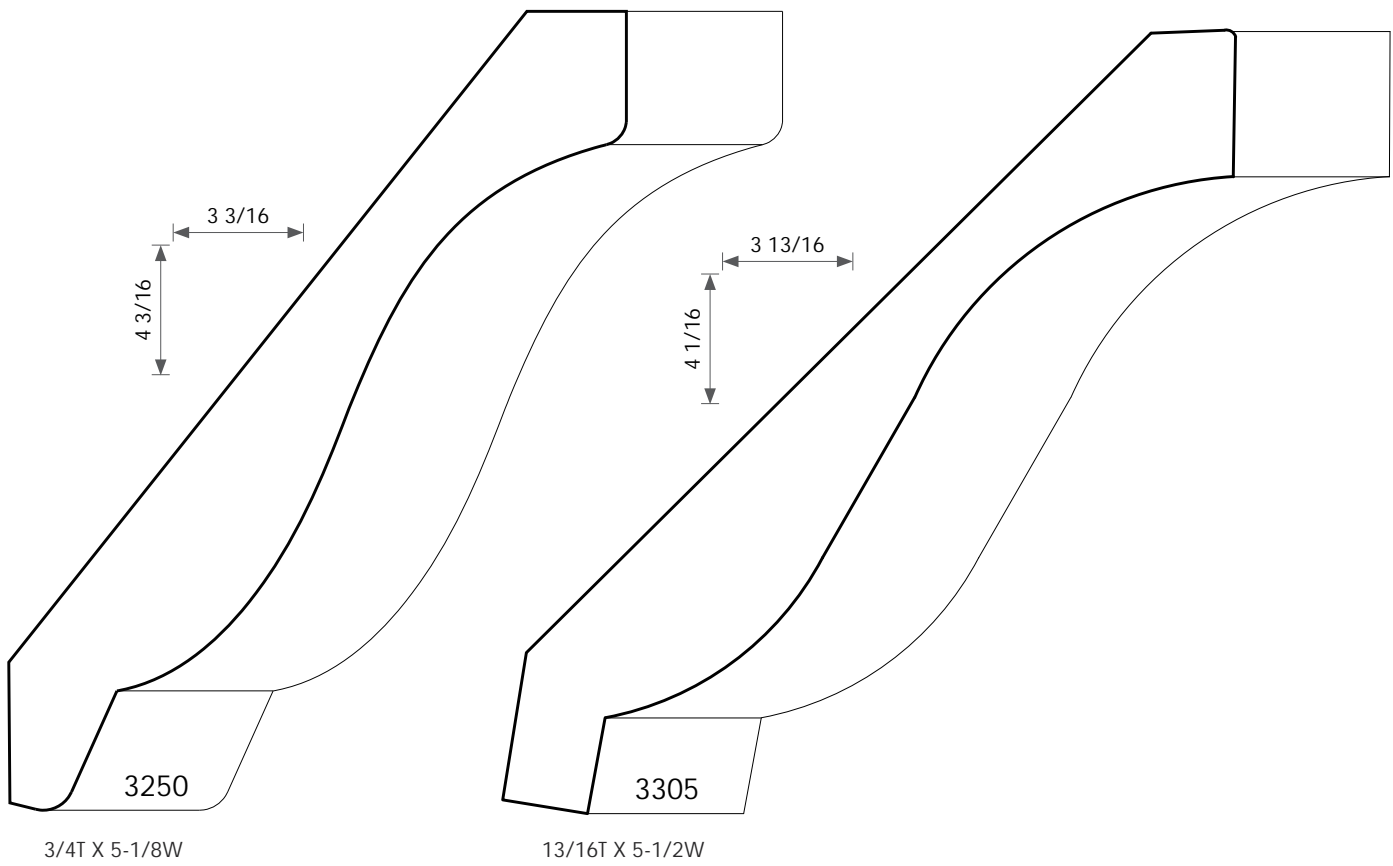


13/16T X 4-5/8W

3/4T X 5-1/4W

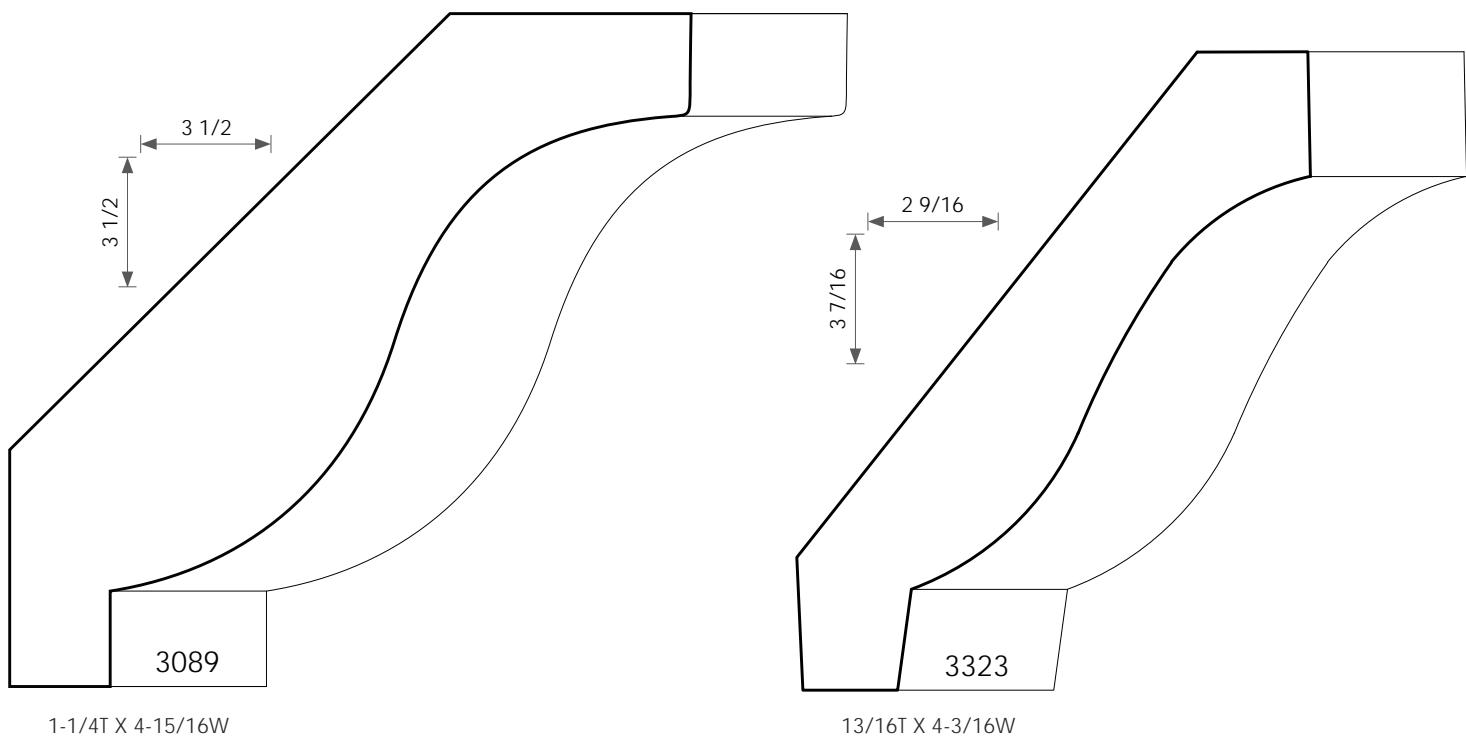
CROWN

OGEE OR CYMA-RECTA WITH FILLET



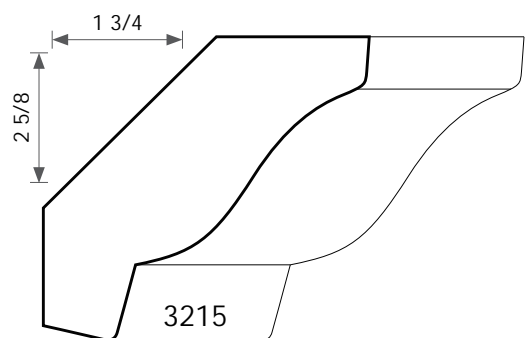
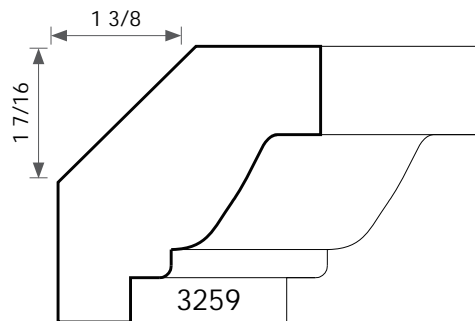
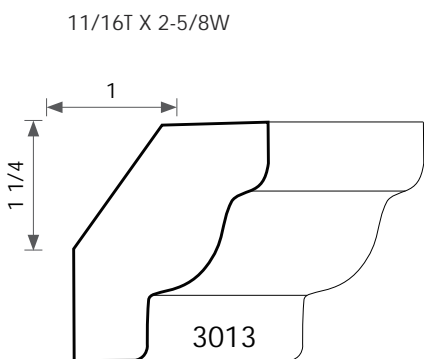
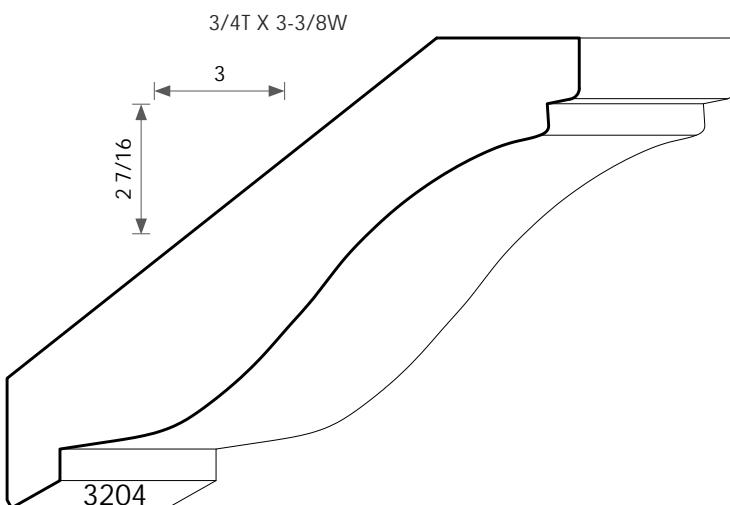
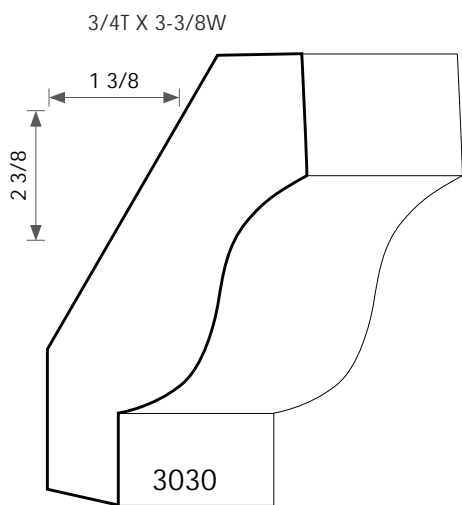
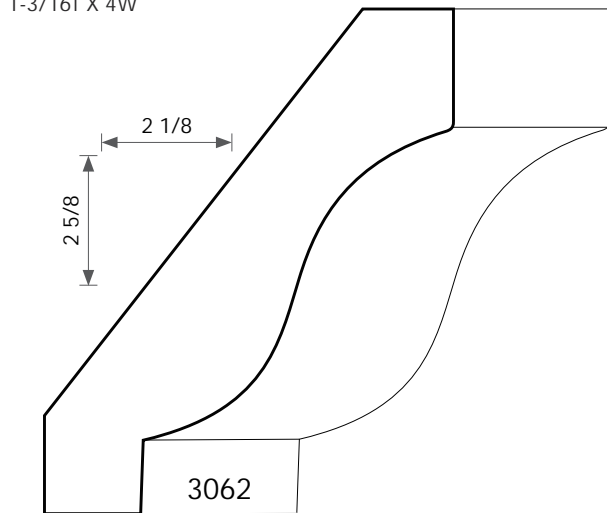
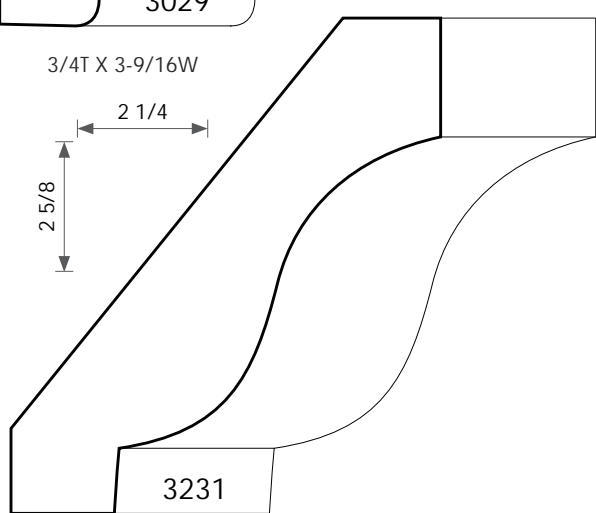
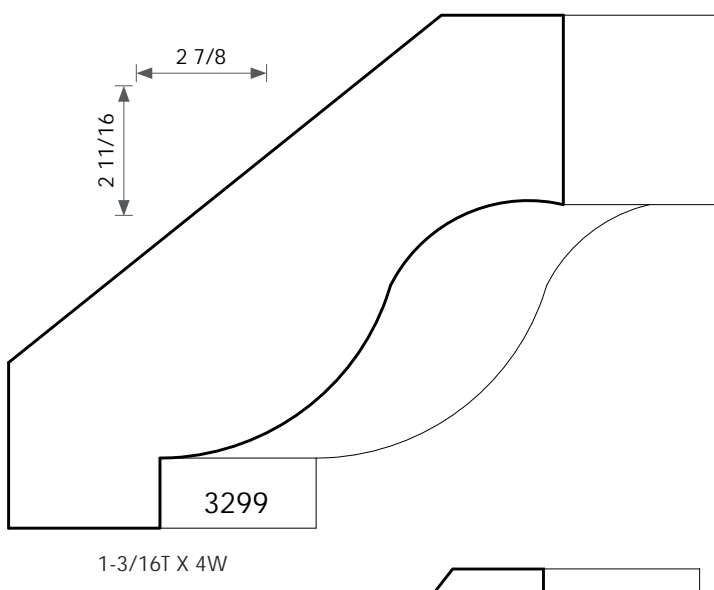
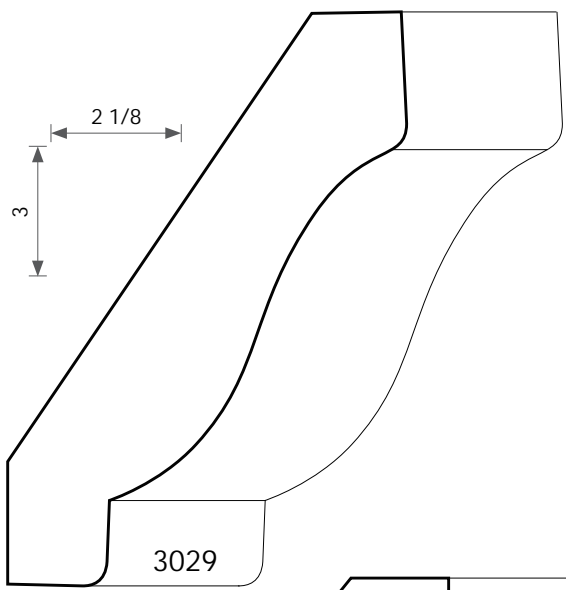
$3/4T \times 5-1/8W$

$13/16T \times 5-1/2W$



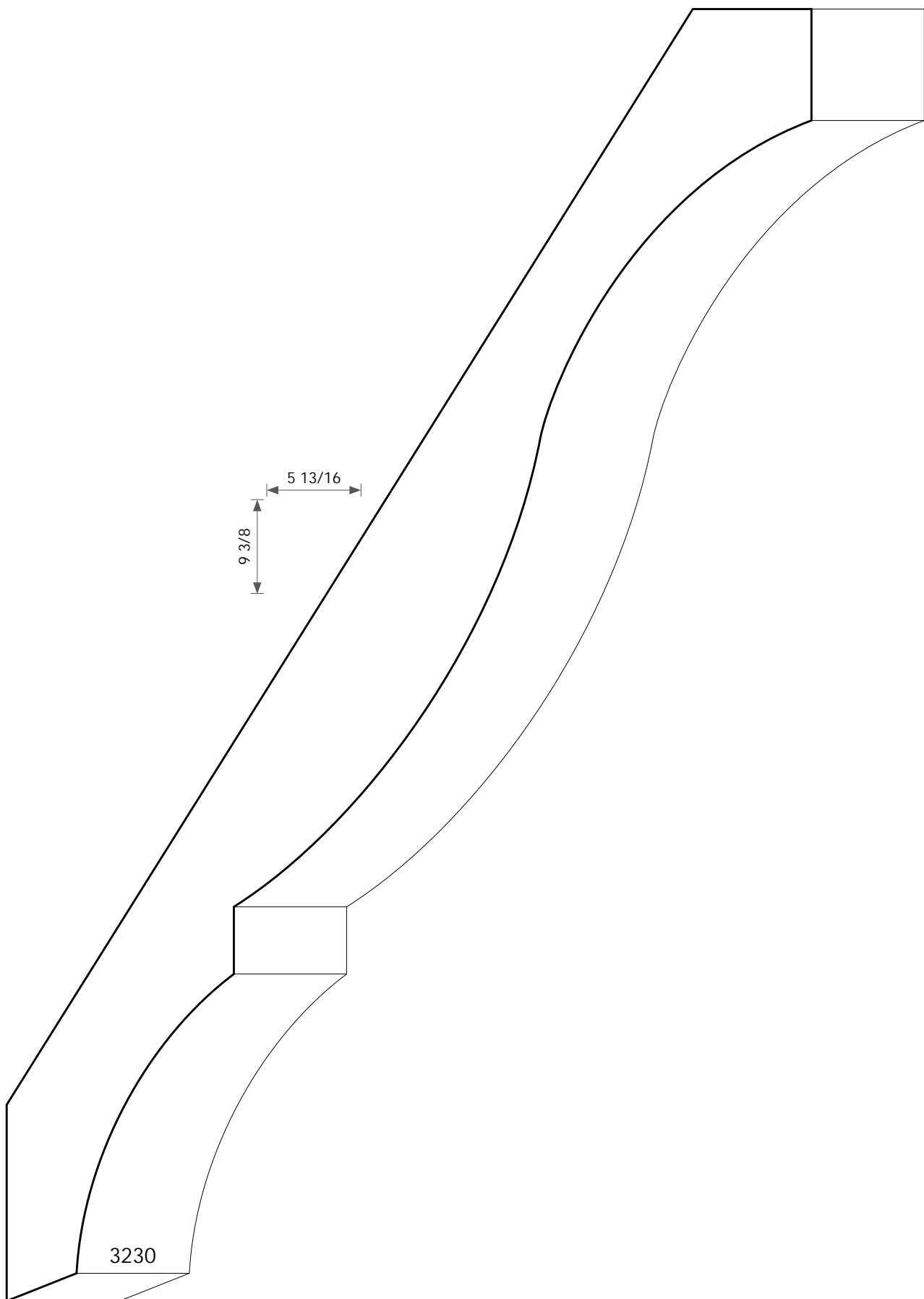
$1-1/4T \times 4-15/16W$

$13/16T \times 4-3/16W$

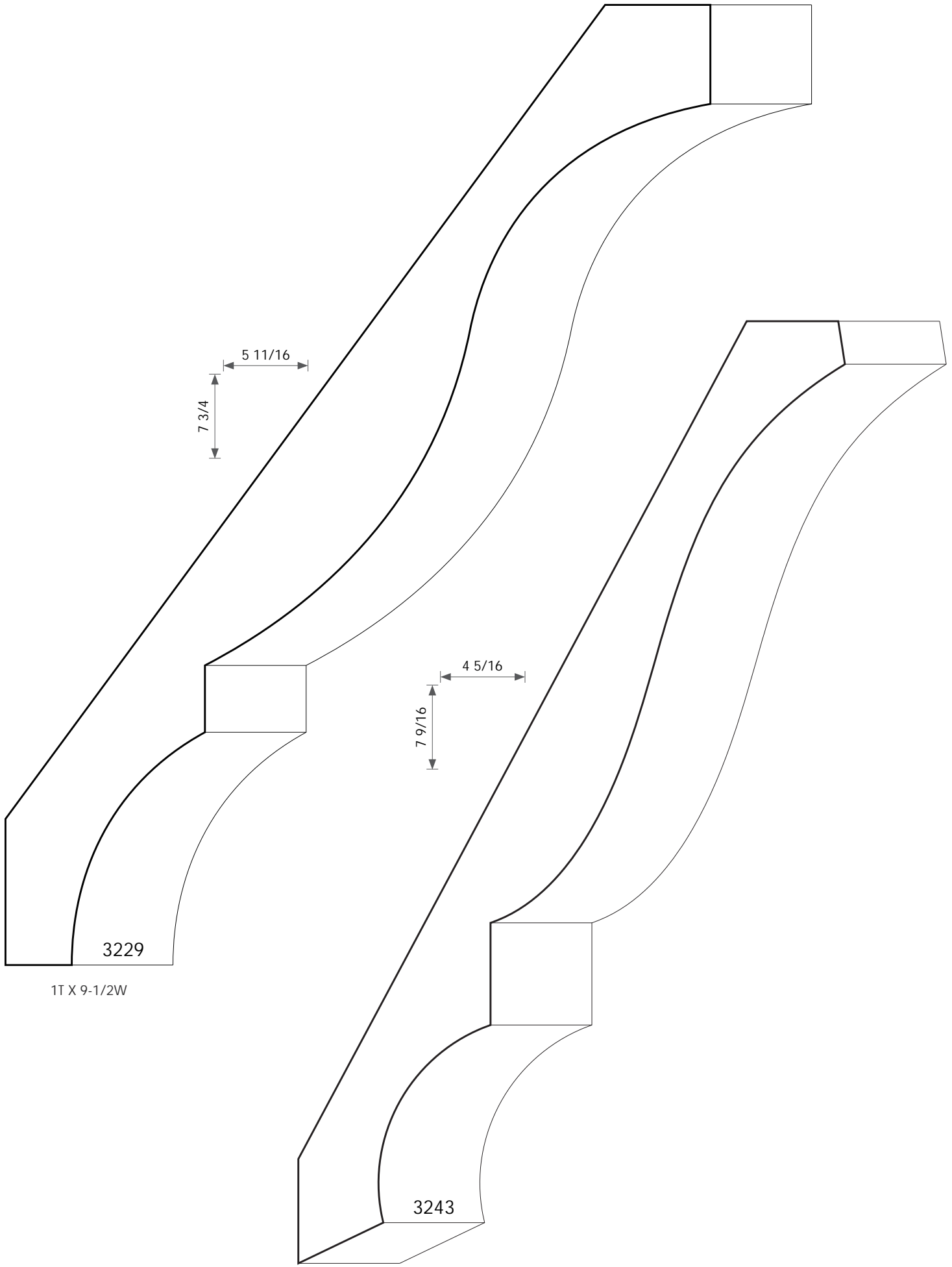


CROWN

OGE OR CYMA-RECTA WITH COVE

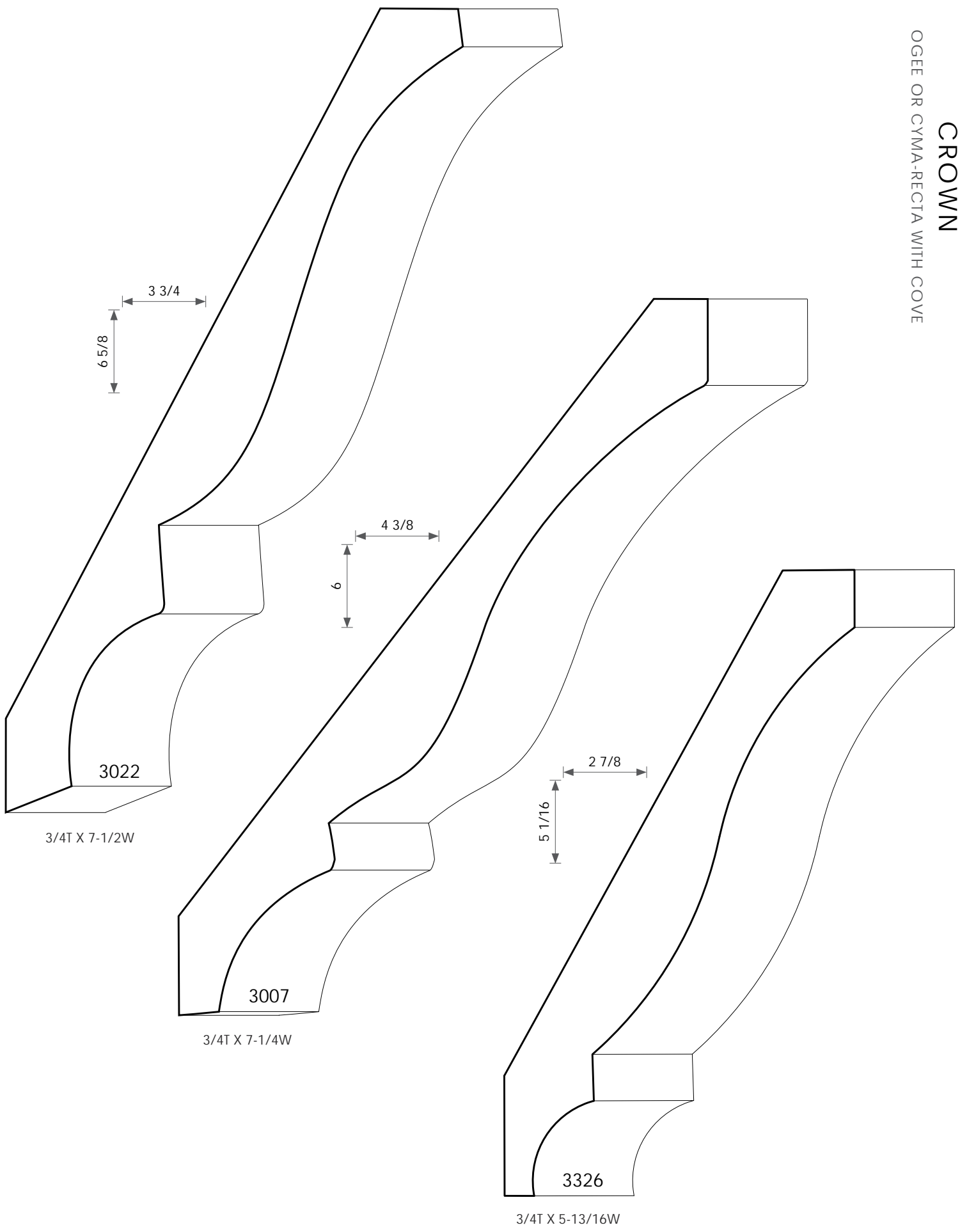


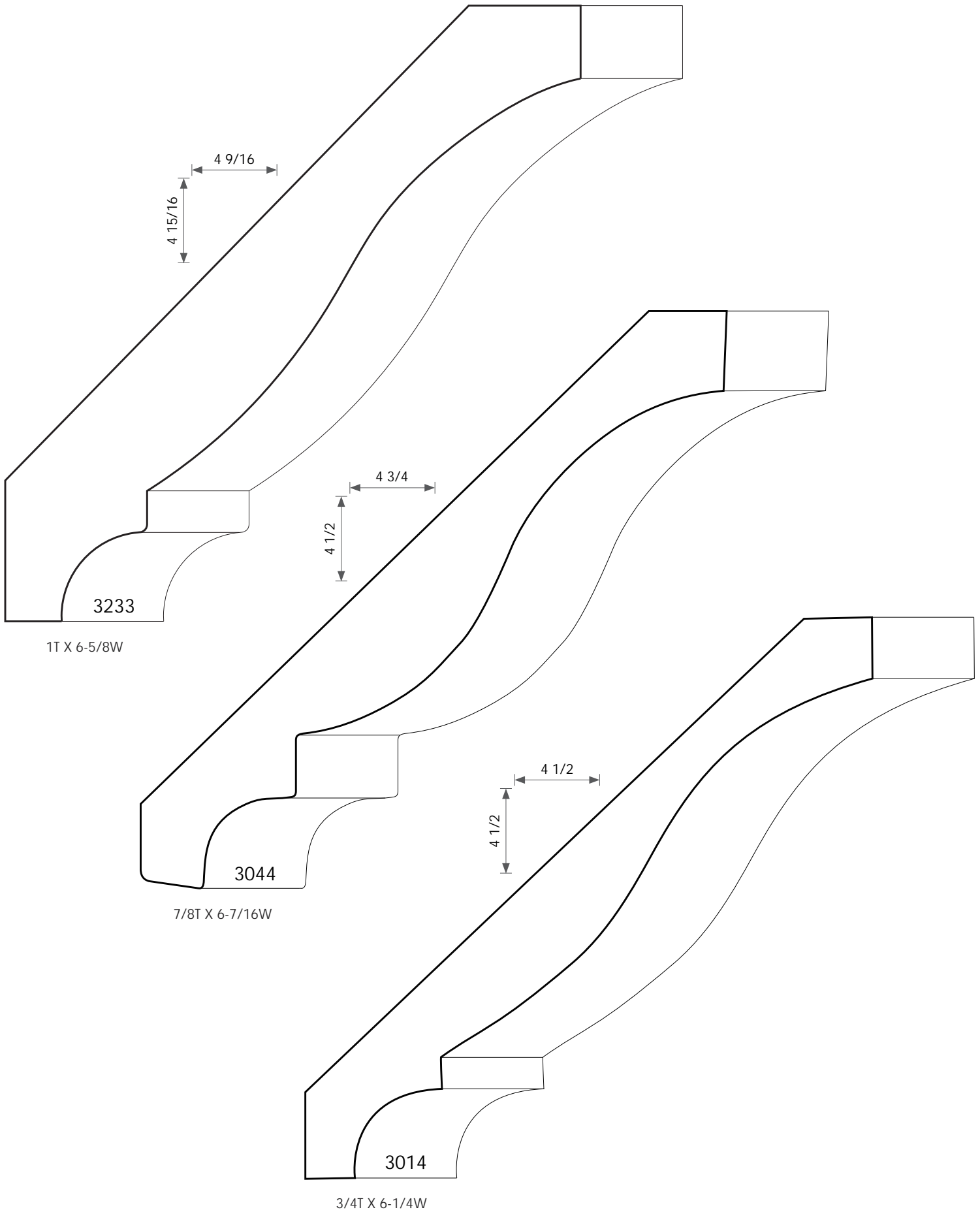
1T X 10-7/8W



CROWN

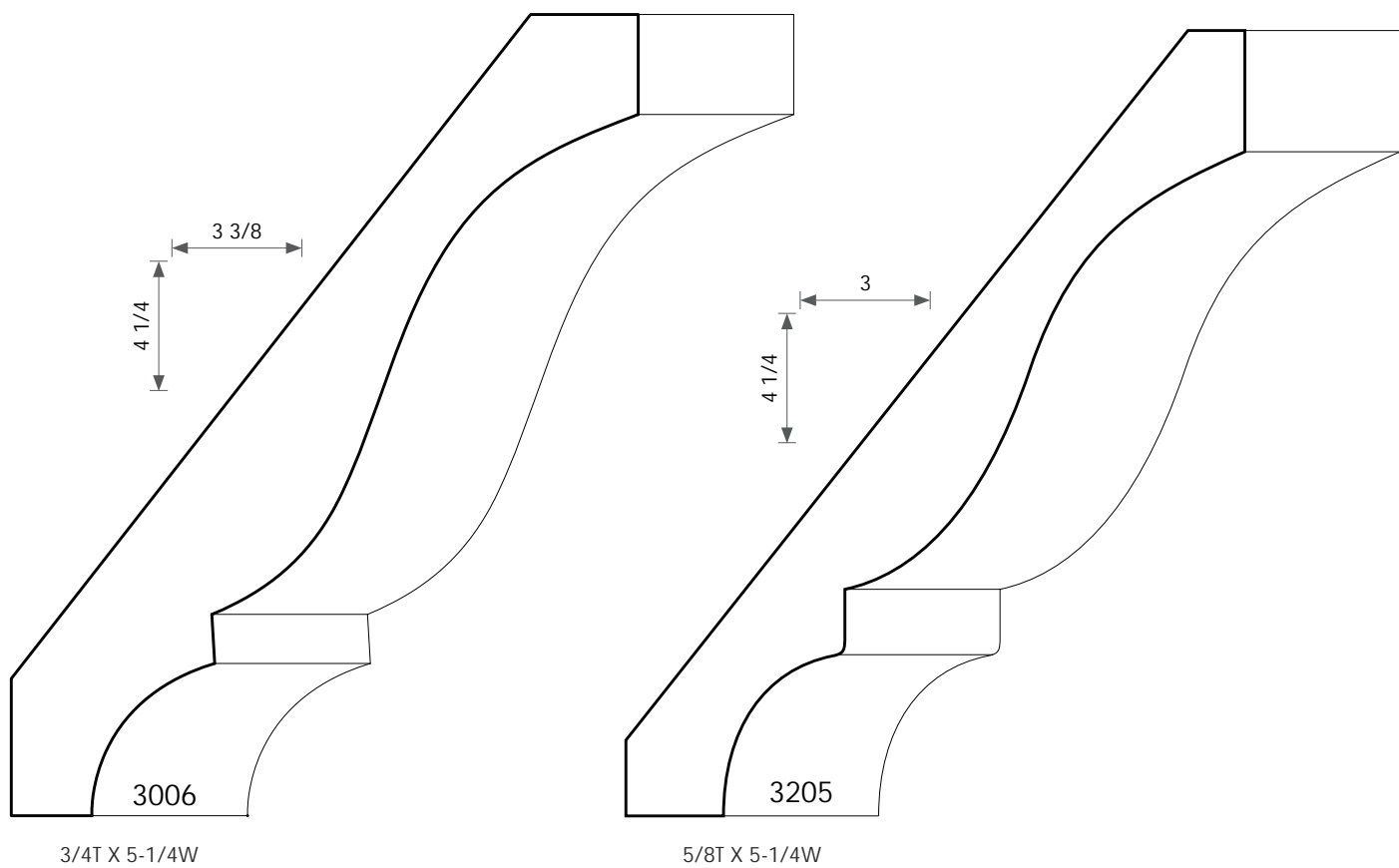
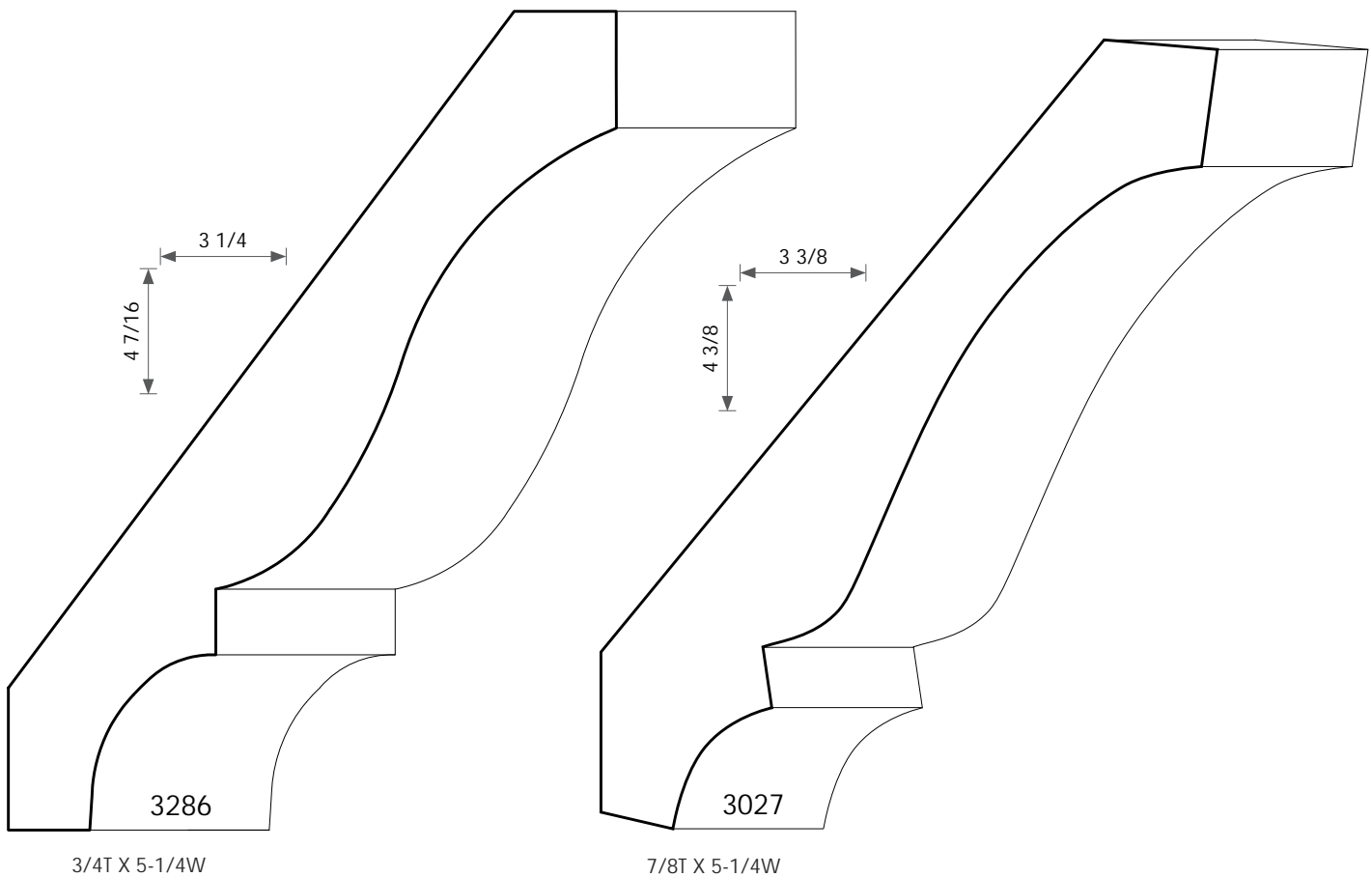
OGE OR CYMA-RECTA WITH COVE

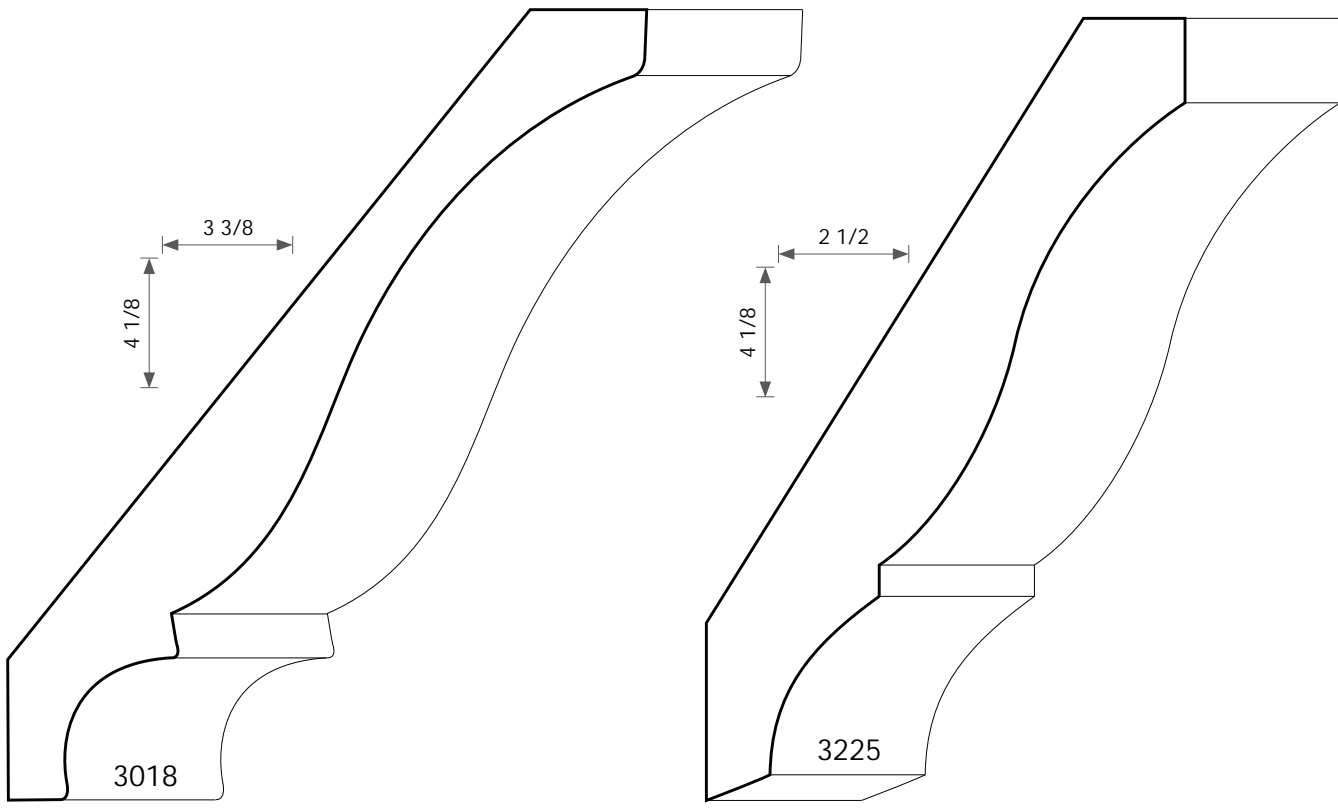




CROWN

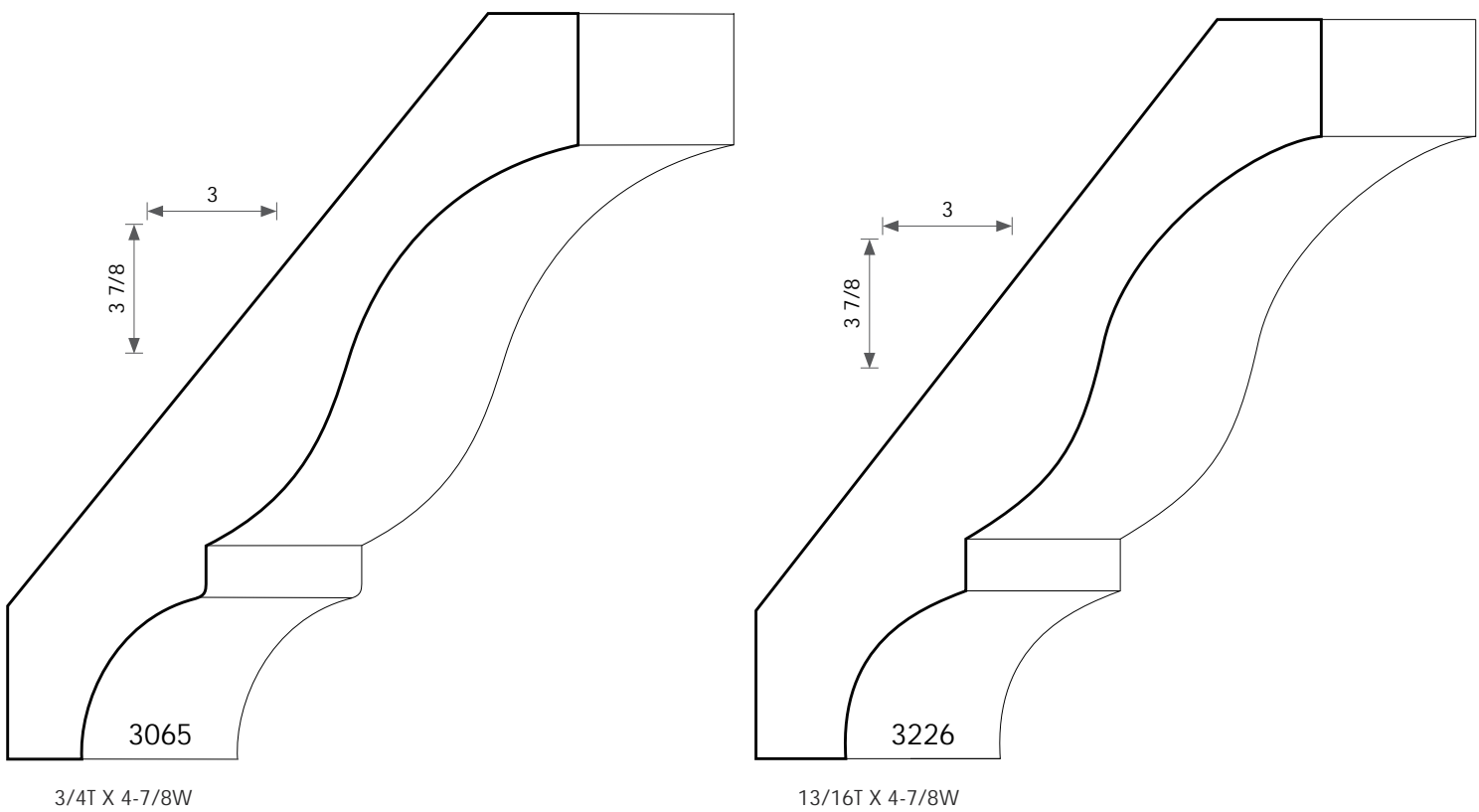
OGE OR CYMA-RECTA WITH COVE





11/16T X 5-1/4W

11/16T X 4-3/4W

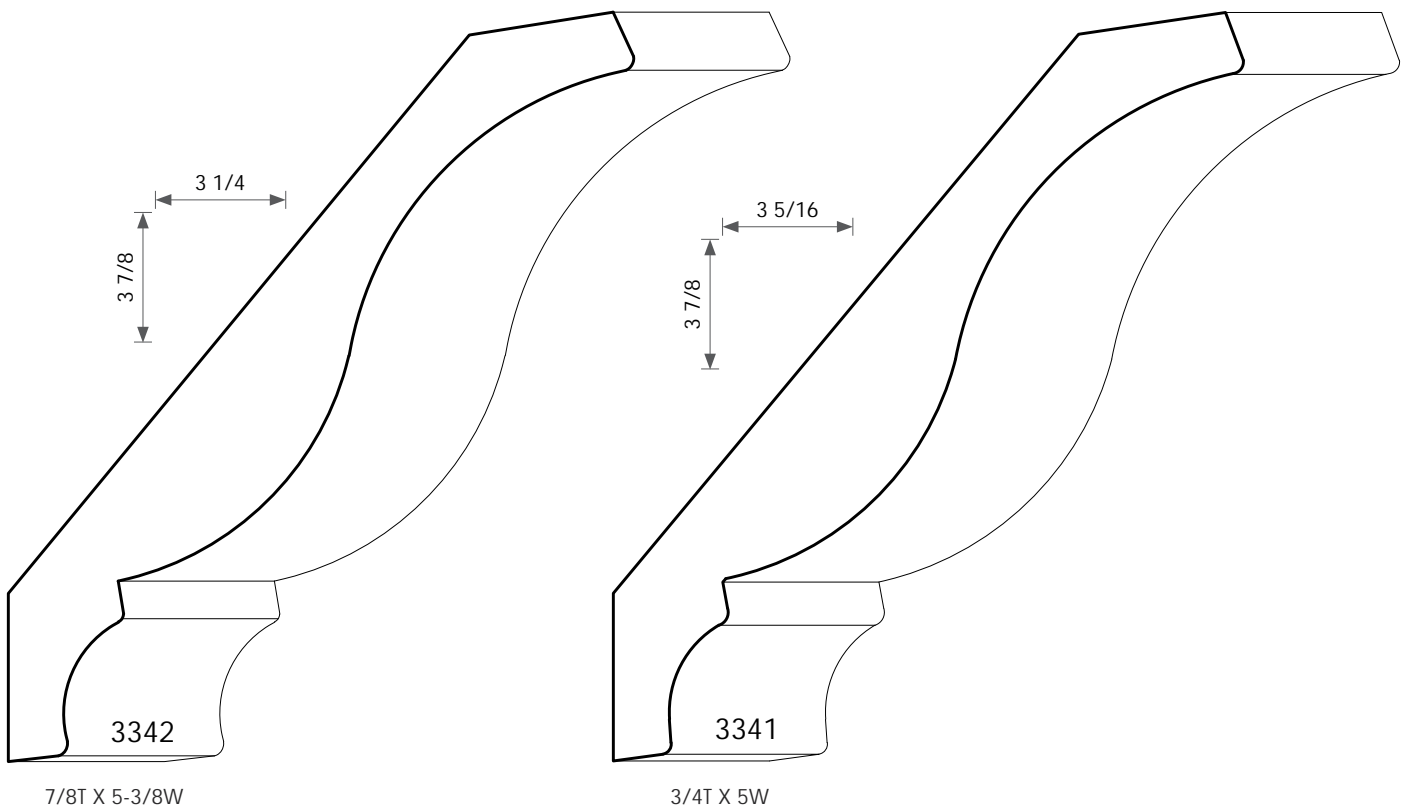
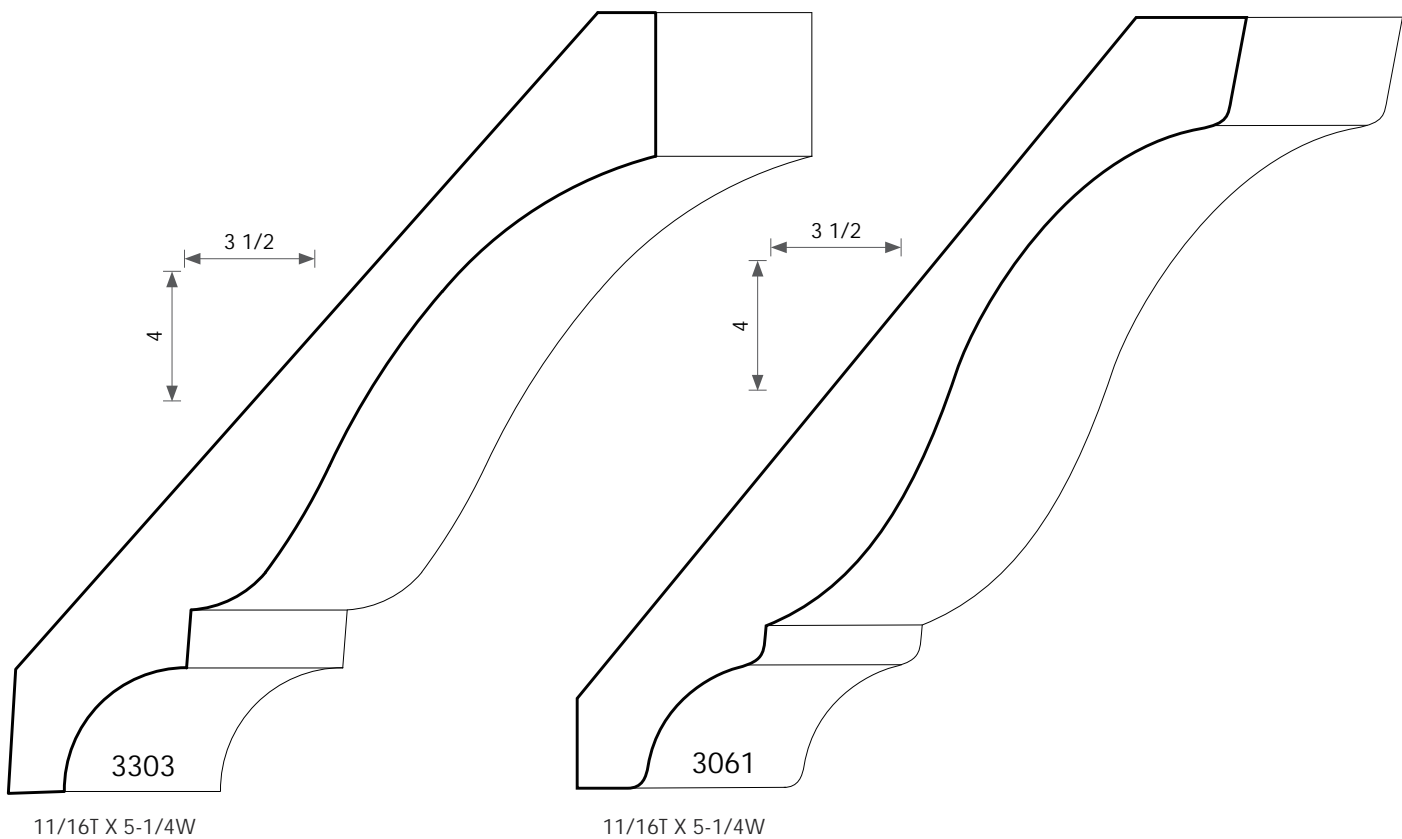


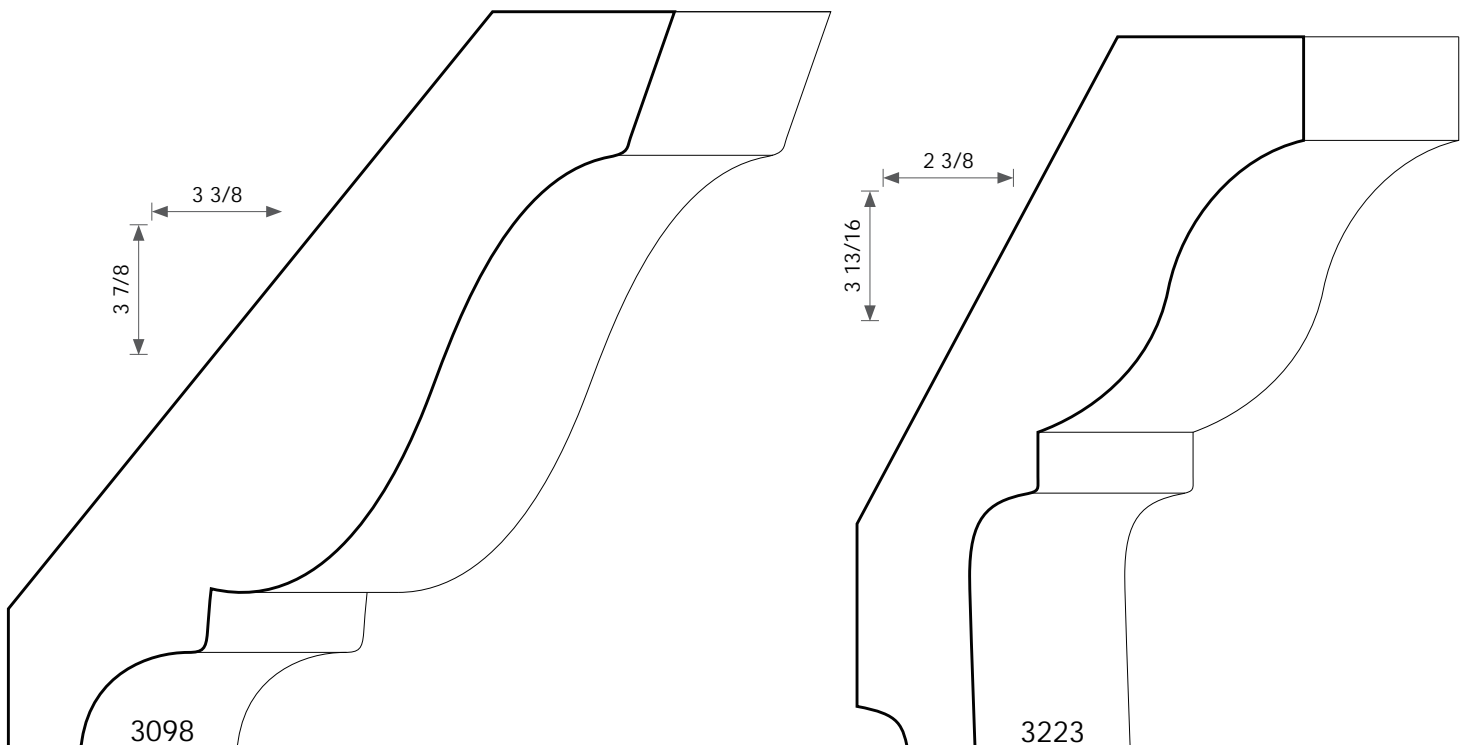
3/4T X 4-7/8W

13/16T X 4-7/8W

CROWN

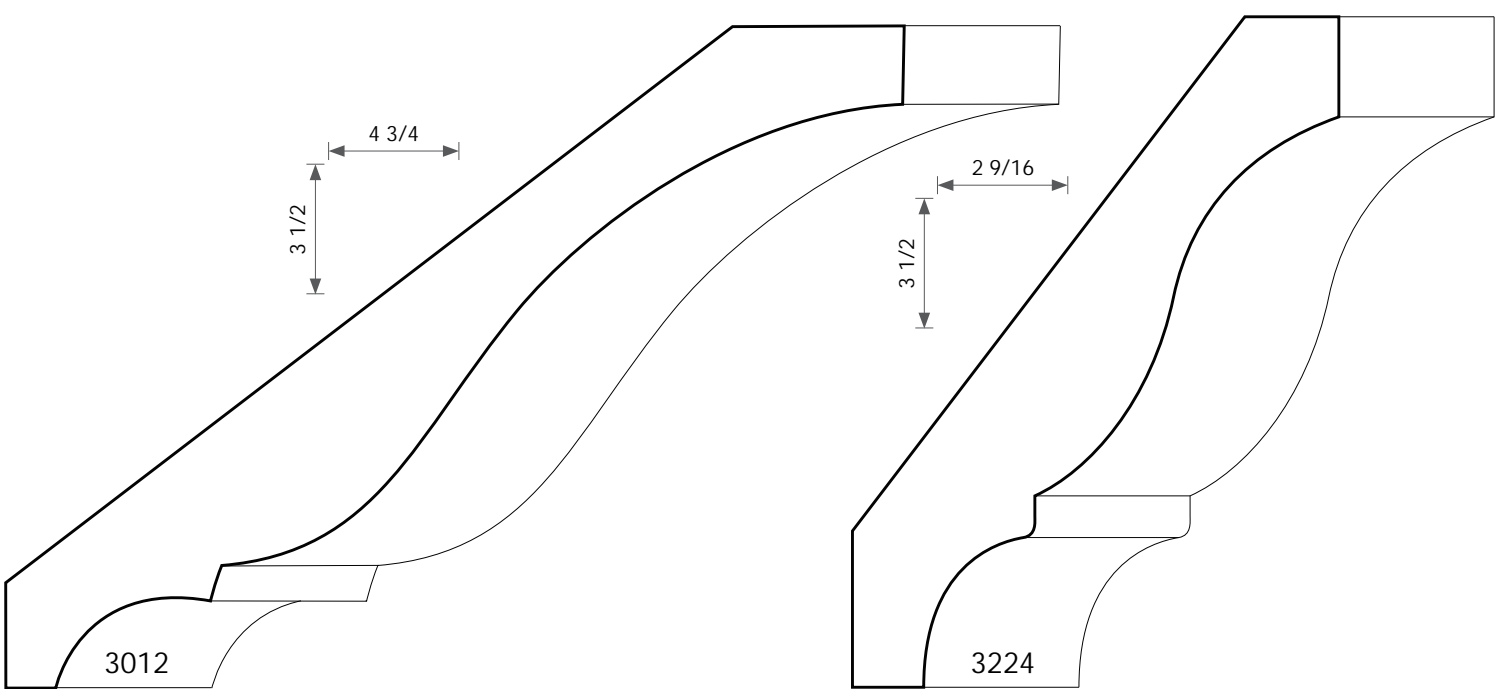
OGE OR CYMA-RECTA WITH COVE





1-1/8T X 5-1/8W

1-1/8T X 4-1/4W

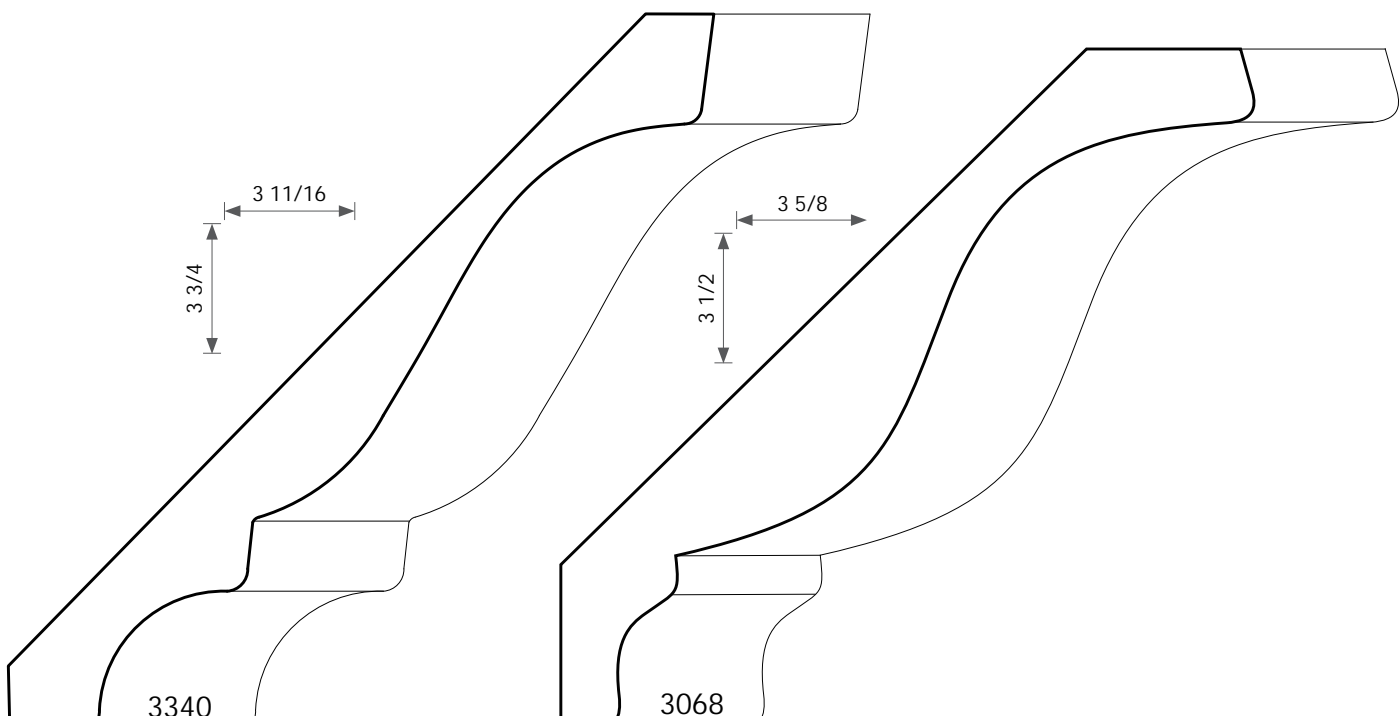


13/16T X 5-3/4W

3/4T X 4-1/4W

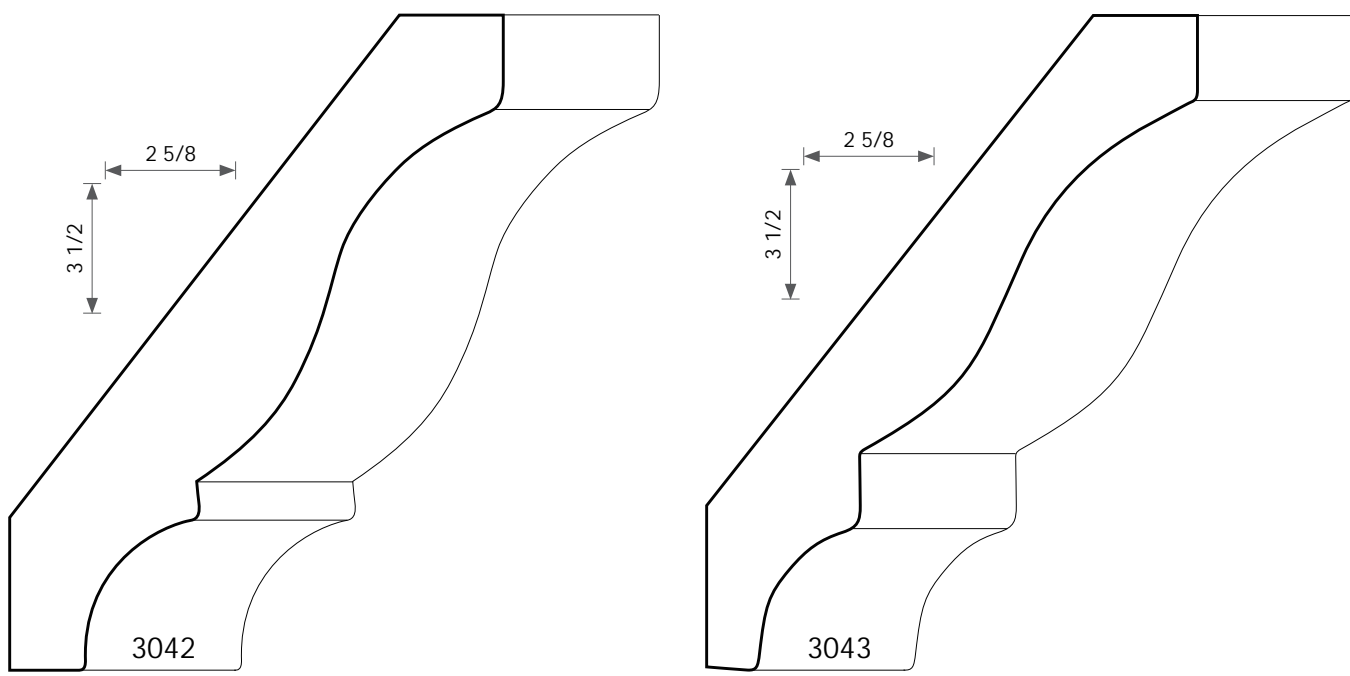
CROWN

OGE OR CYMA-RECTA WITH COVE



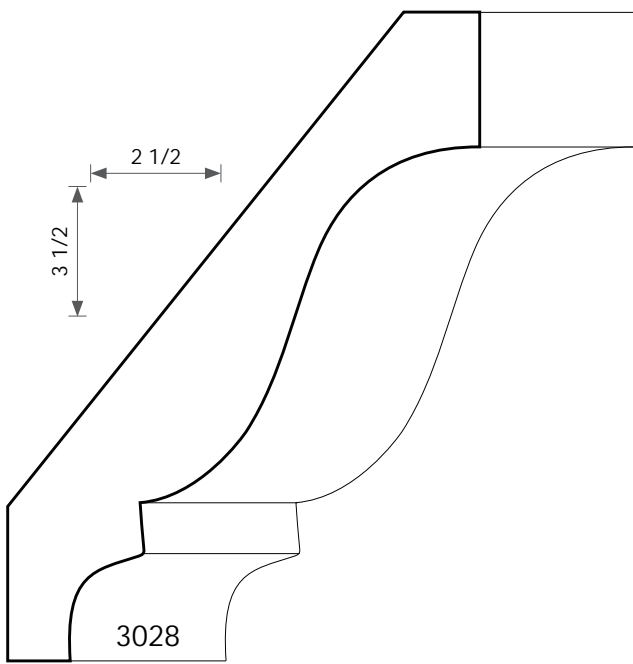
9/16T X 5-1/4W

3/4T X 5W

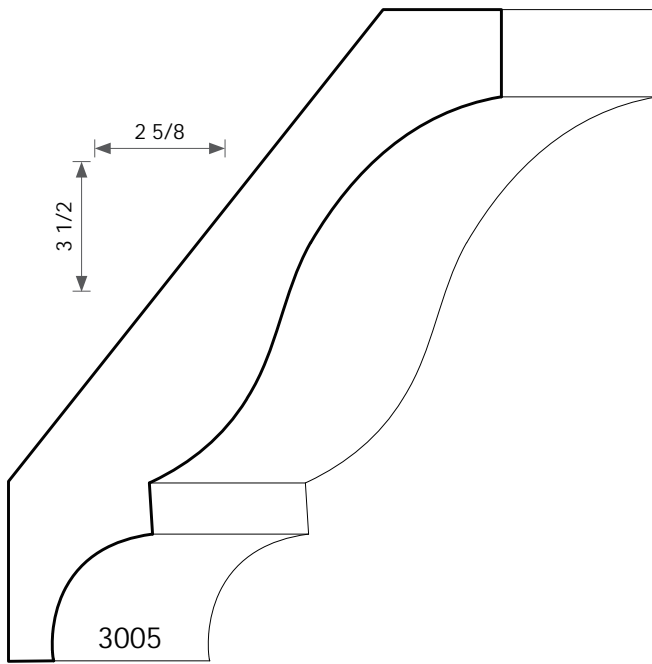


3/4T X 4-1/4W

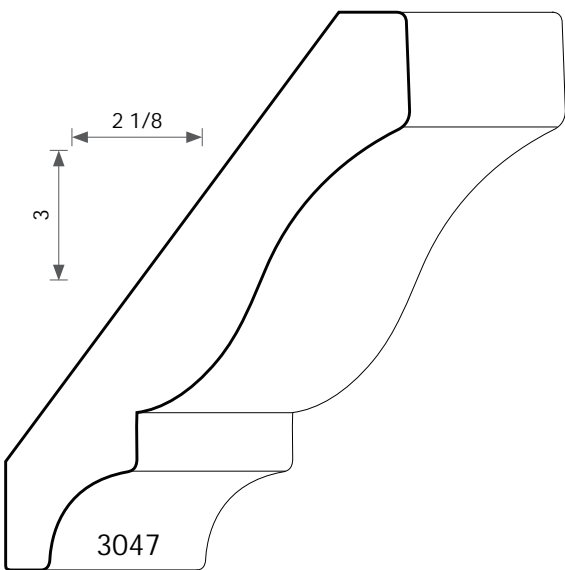
3/4T X 4-1/4W



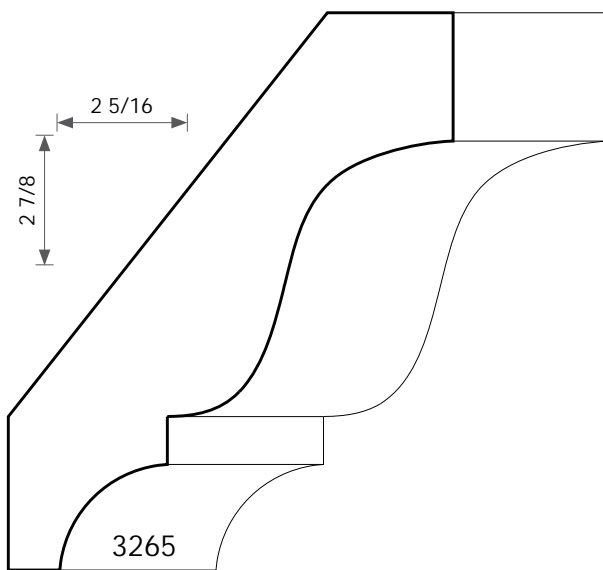
1-1/16T X 4-1/8W



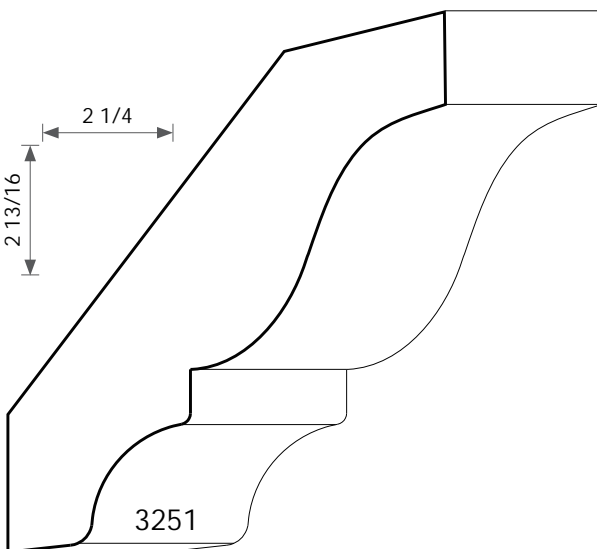
3/4T X 4-1/4W



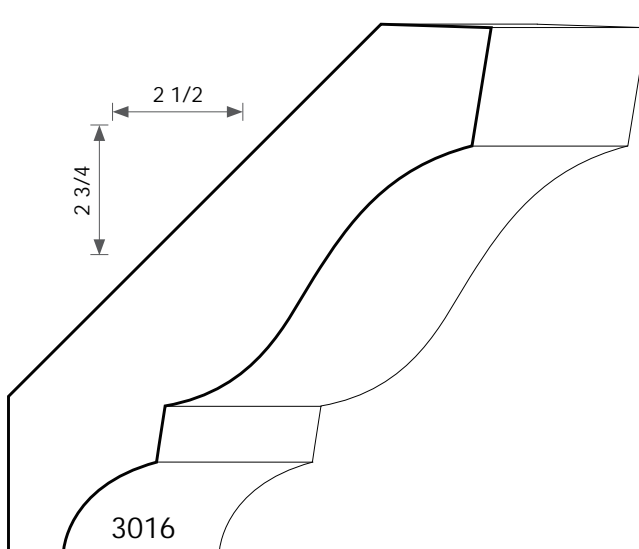
5/8T X 3-9/16W



1-1/8T X 3-1/2W



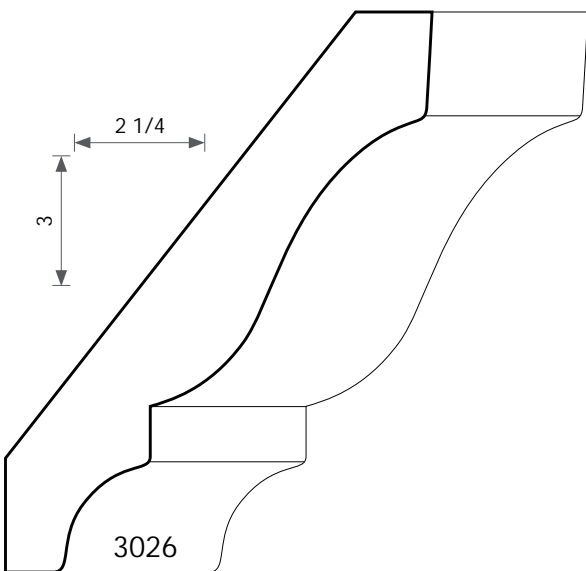
13/16T X 3-1/2W



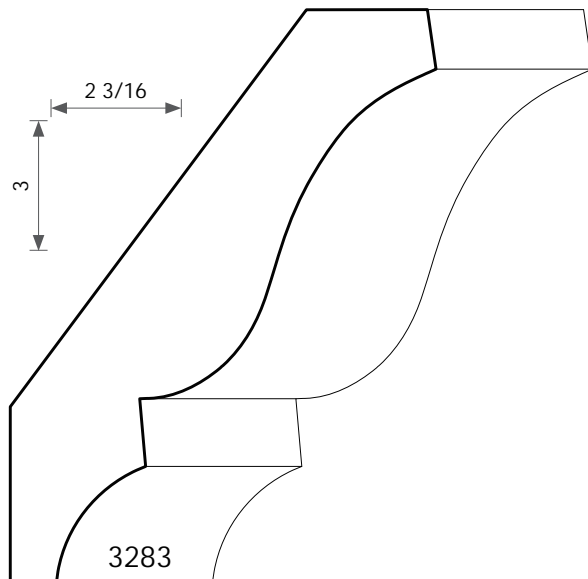
3/4T X 3-3/4W

CROWN

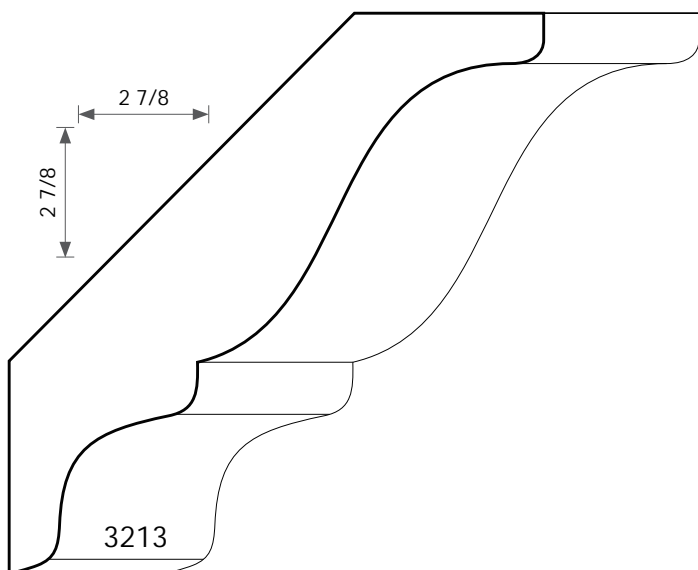
OGE OR CYMA-RECTA WITH COVE



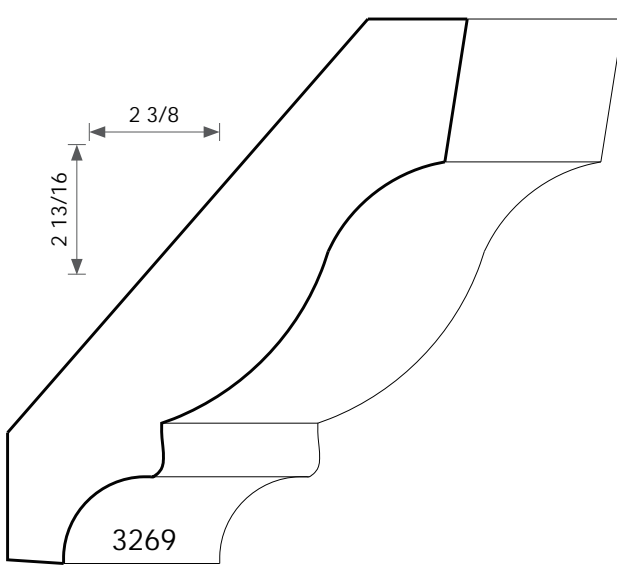
5/8T X 3-5/8W



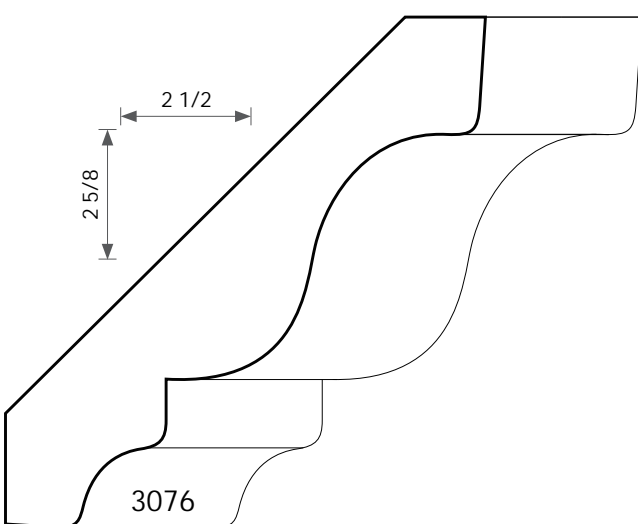
3/4T X 3-5/8W



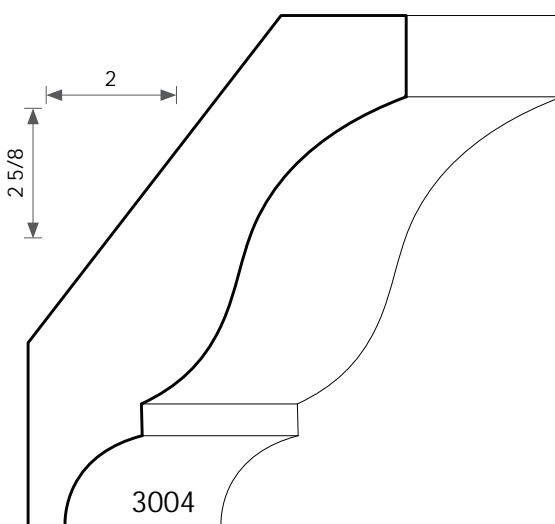
7/8T X 4W



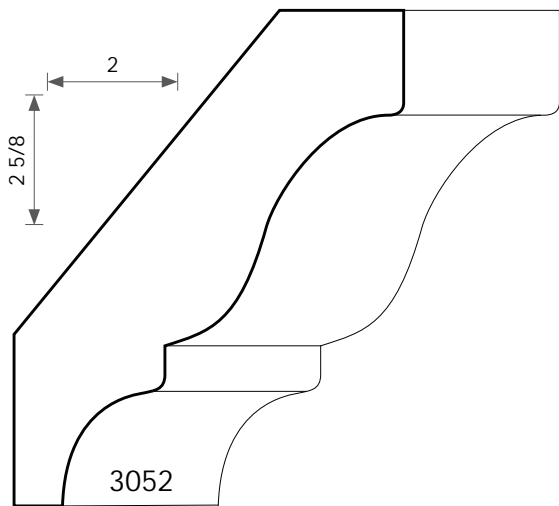
3/4T X 3-5/8W



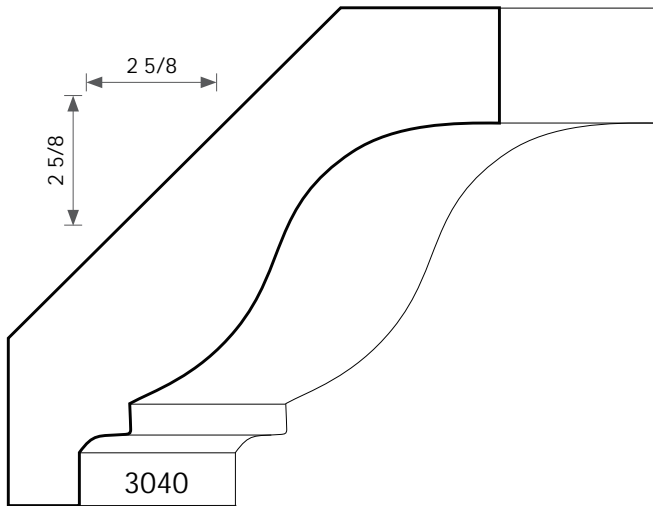
3/4T X 3-5/8W



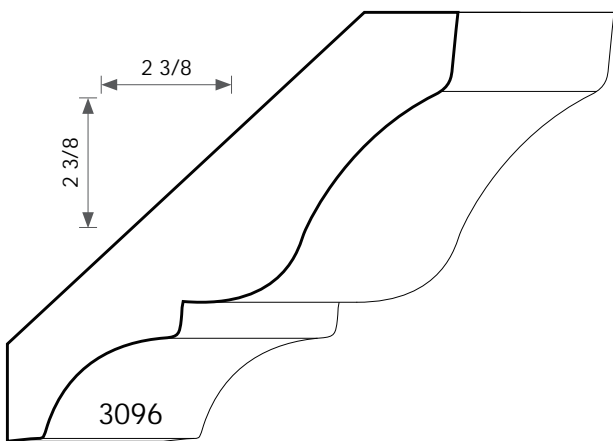
3/4T X 3-1/4W



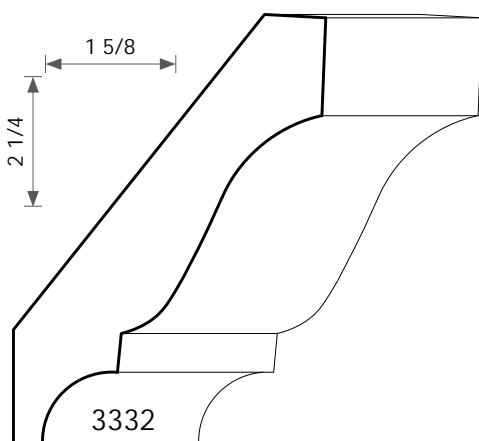
3/4T X 3-1/4W



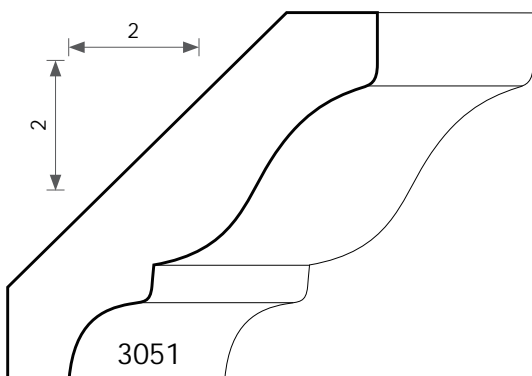
1T X 3-5/8W



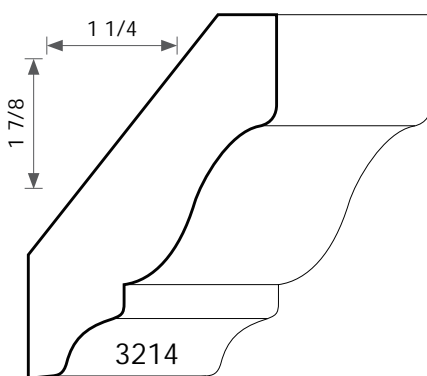
11/16T X 3-1/4W



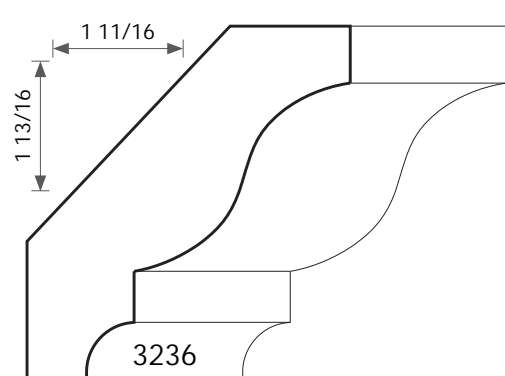
9/16T X 2-3/4W



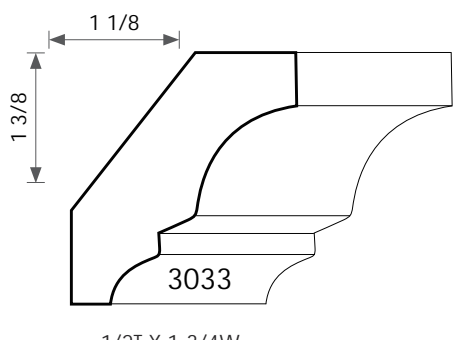
9/16T X 2-5/8W



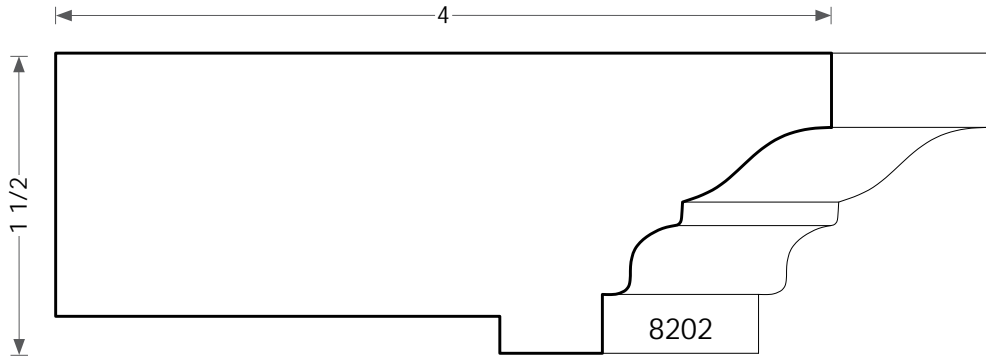
9/16T X 2-1/4W



11/16T X 2-7/16W



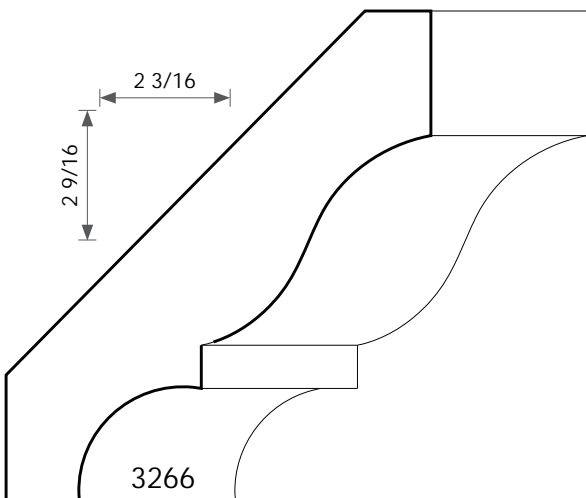
1/2T X 1-3/4W



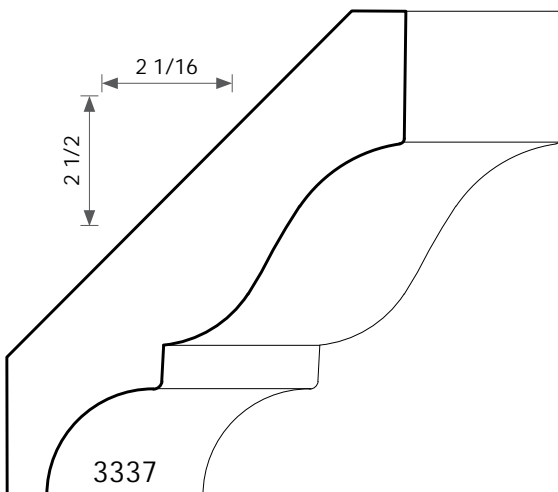
RABBET 3/16 X 2-1/4

CROWN

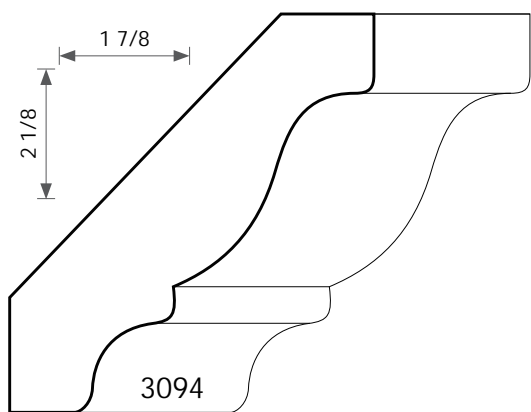
OGEE OR CYMA-RECTA WITH COVE



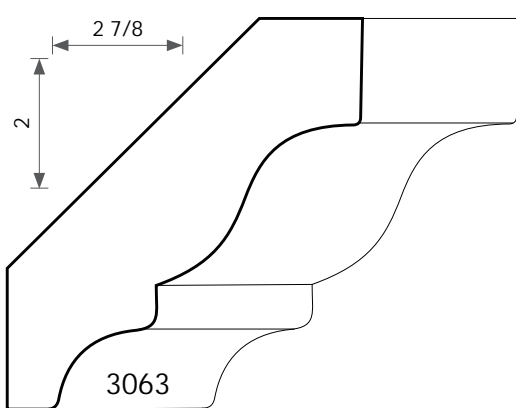
3/4T X 3-1/4W



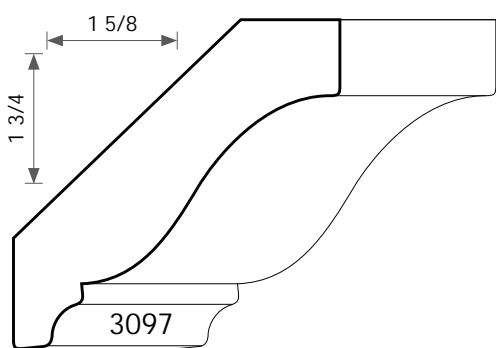
11/16T X 3-1/4W



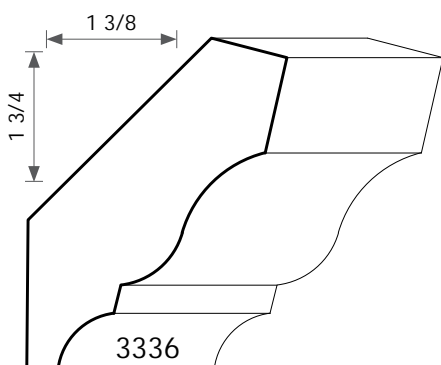
11/16T X 2-3/4W



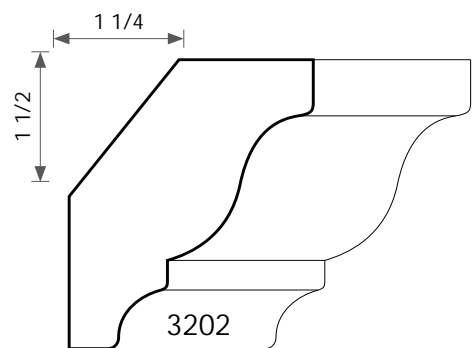
3/4T X 2-3/4W



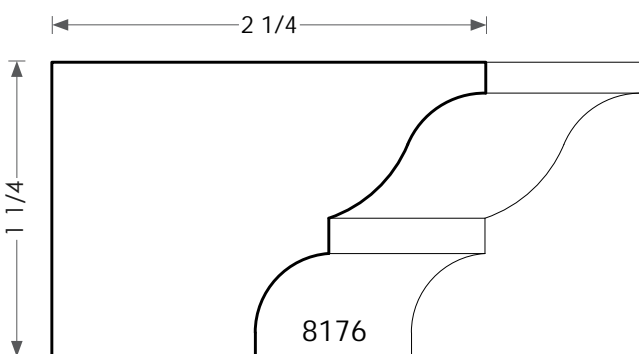
5/8T X 2-3/8W



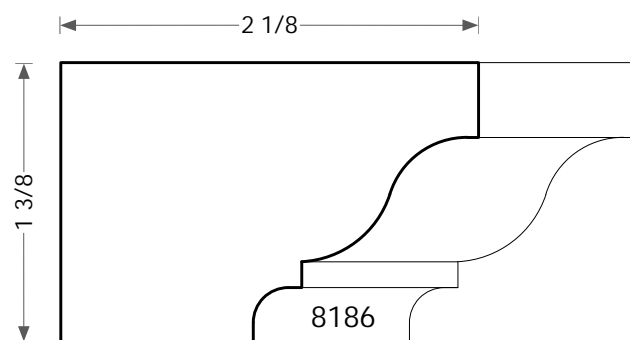
11/16T X 2-1/8W



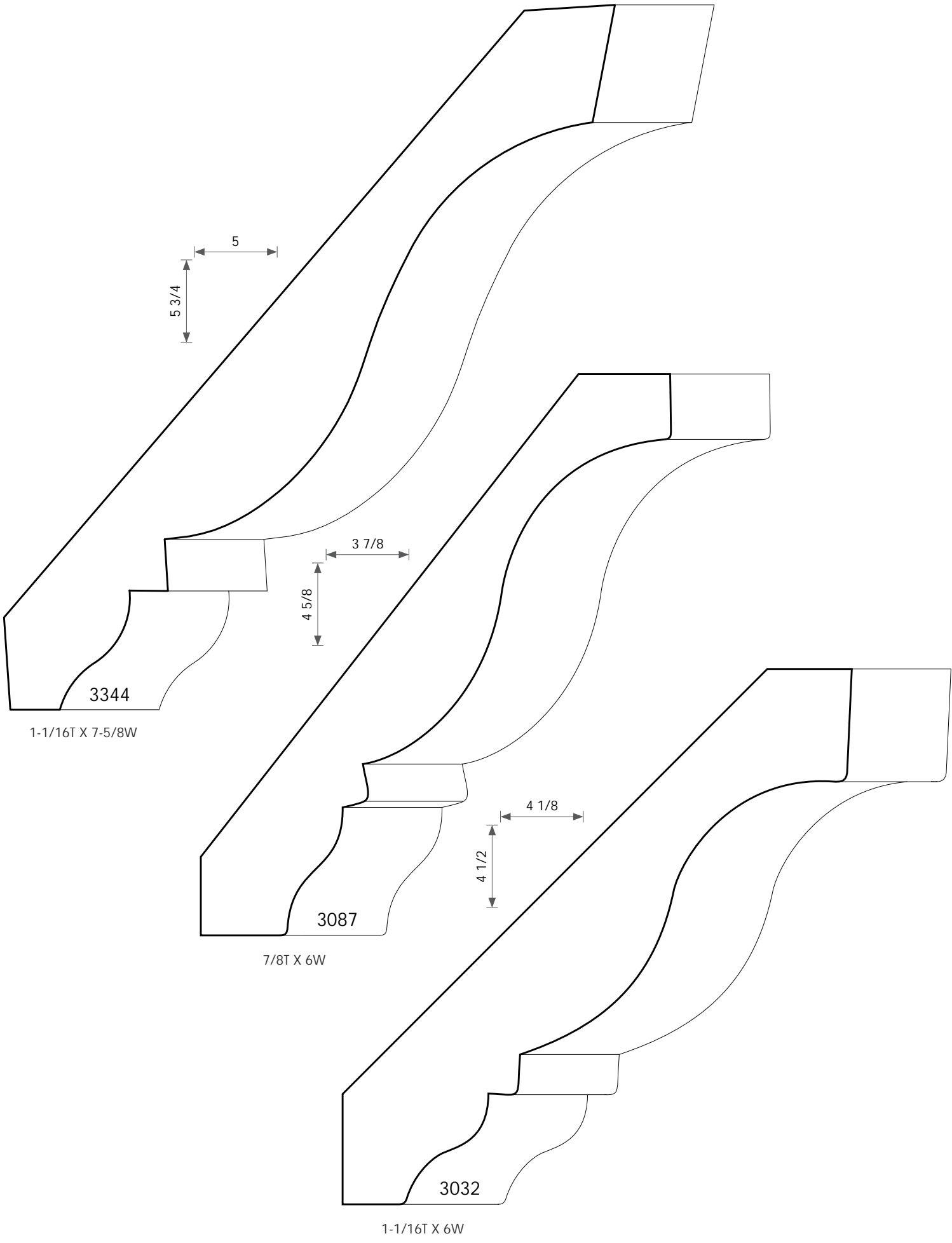
3/4T X 2W



8176

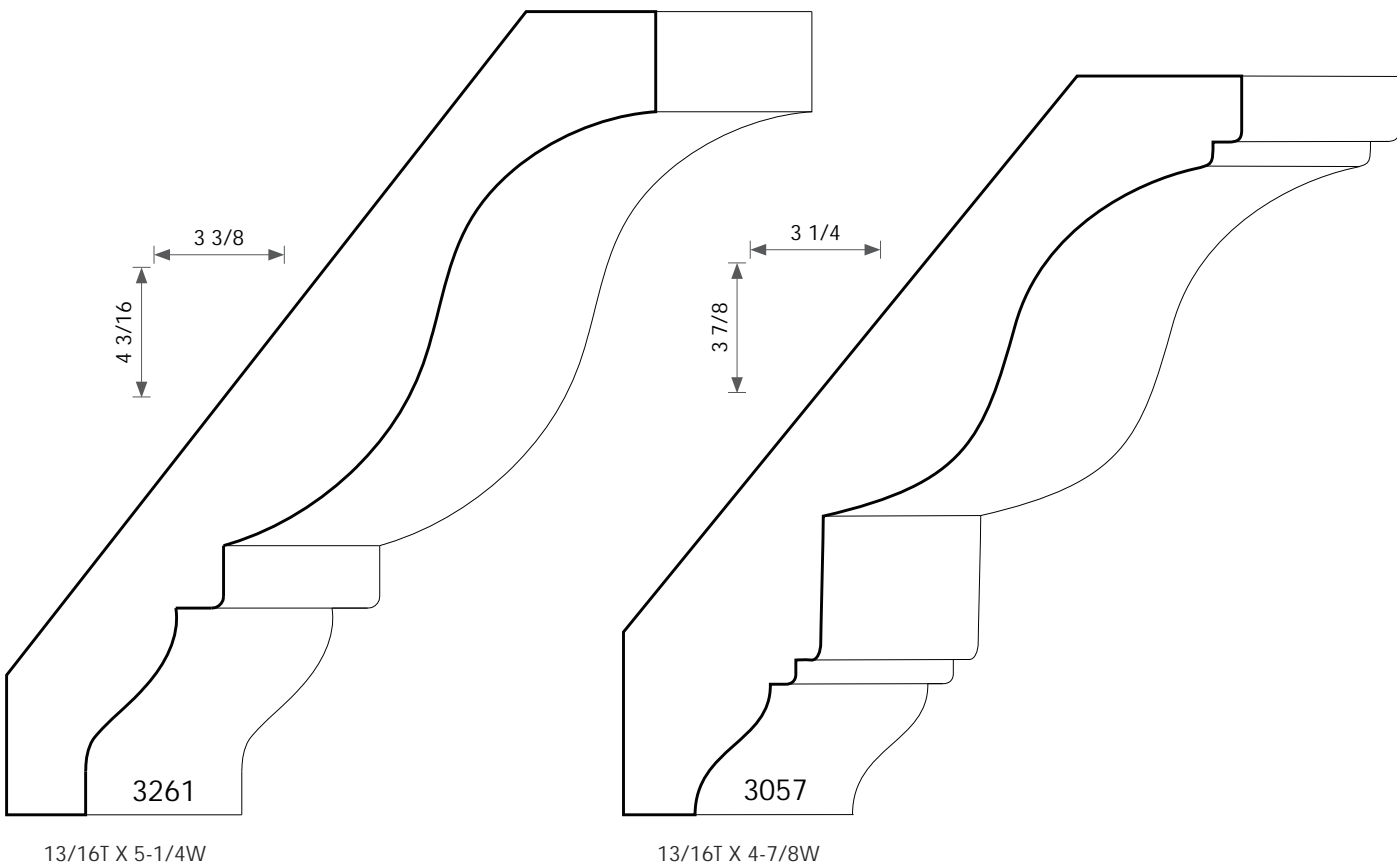


8186



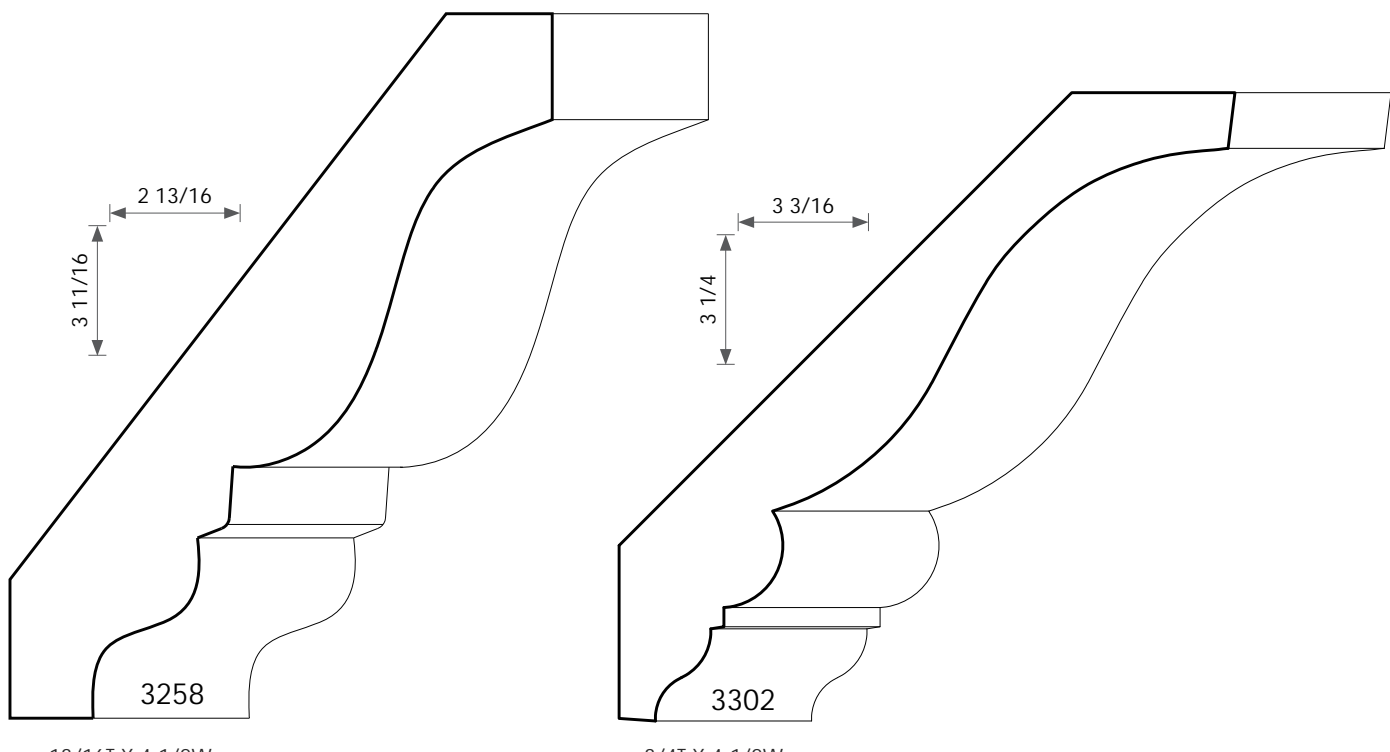
CROWN

OGE OR CYMA-RECTA WITH CYMA REVERSA



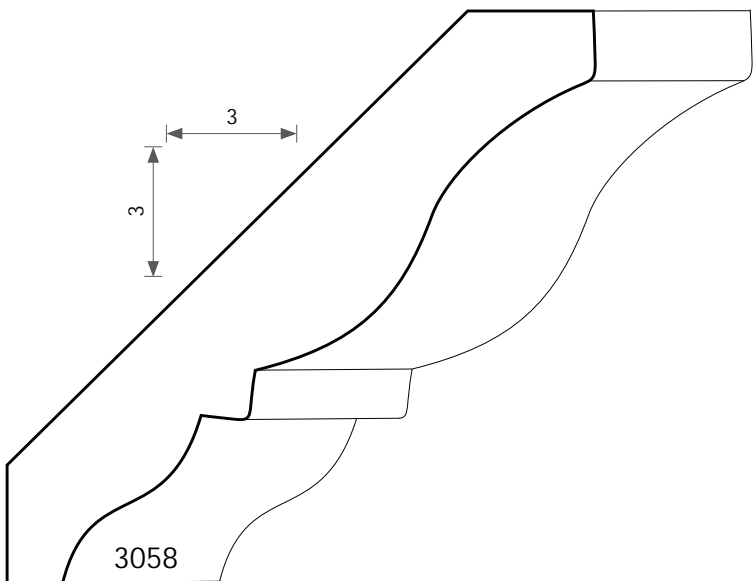
$13/16T \times 5-1/4W$

$13/16T \times 4-7/8W$

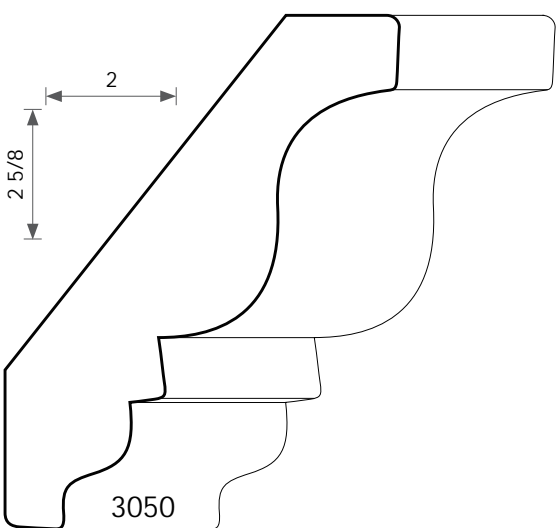


$13/16T \times 4-1/2W$

$3/4T \times 4-1/2W$



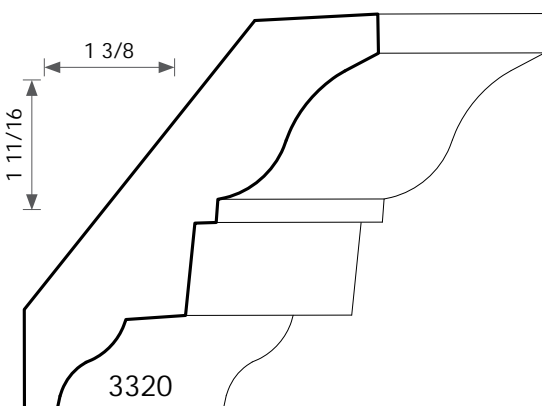
3/4T X 4-1/4W



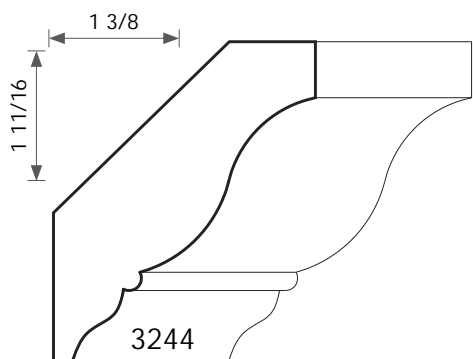
3/4T X 3-1/4W



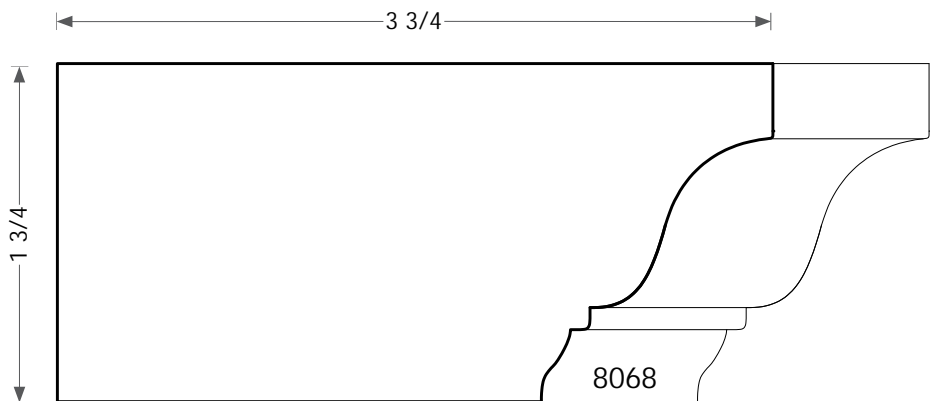
15/16T X 3W



5/8T X 2-9/16W



5/8T X 2-1/8W



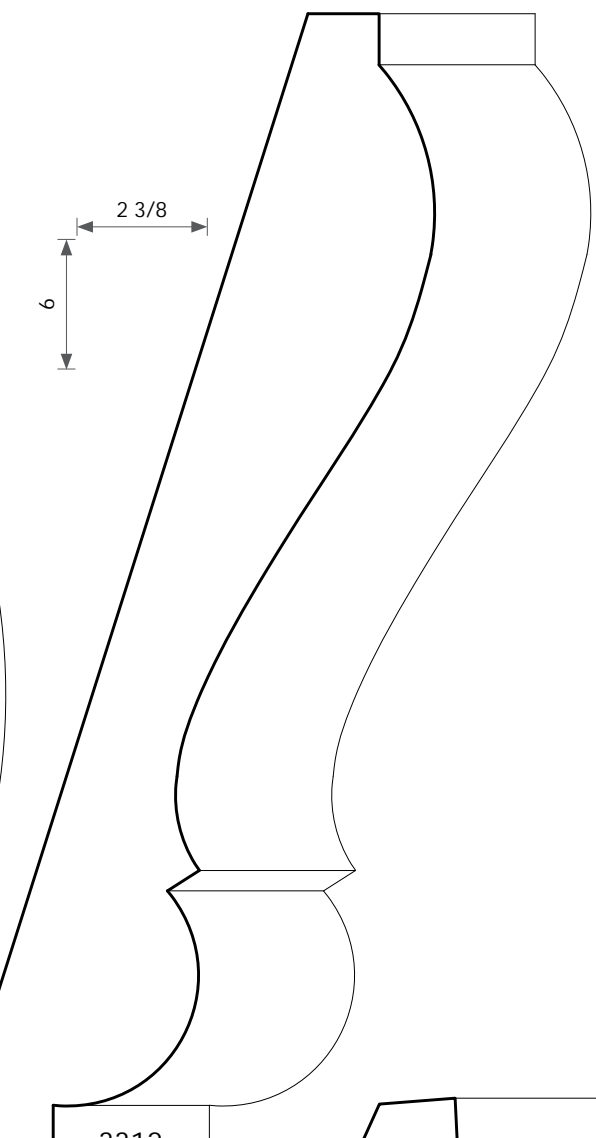
CROWN

OGE OR CYMA REVERSA WITH QUARTER ROUND



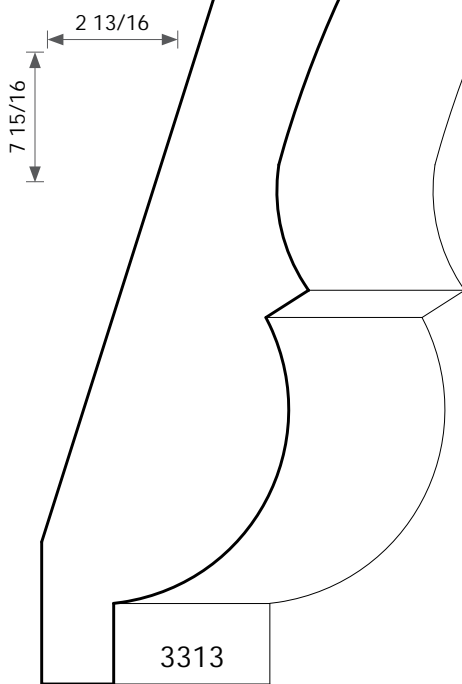
3311

$7/8T \times 5-7/8W$



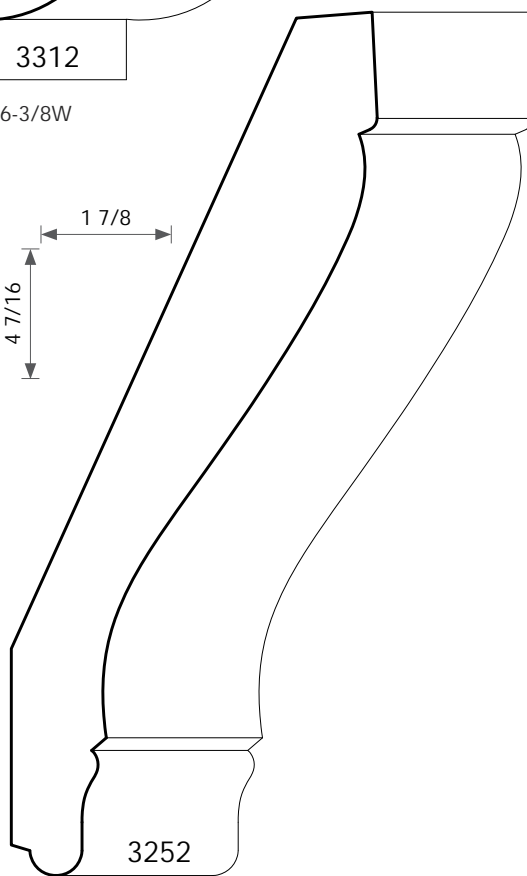
3312

$1T \times 6-3/8W$



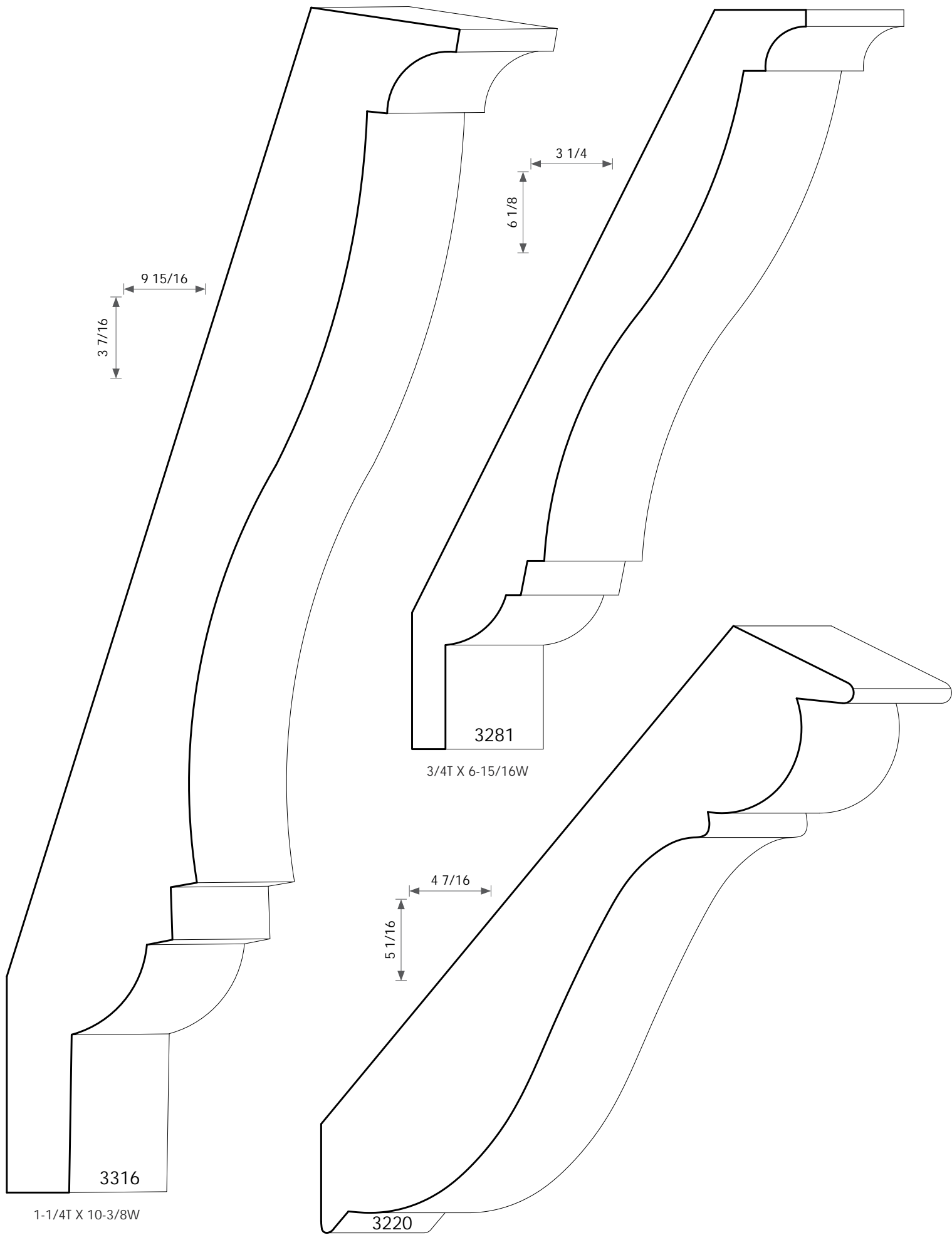
3313

$1-1/16T \times 8-3/8W$



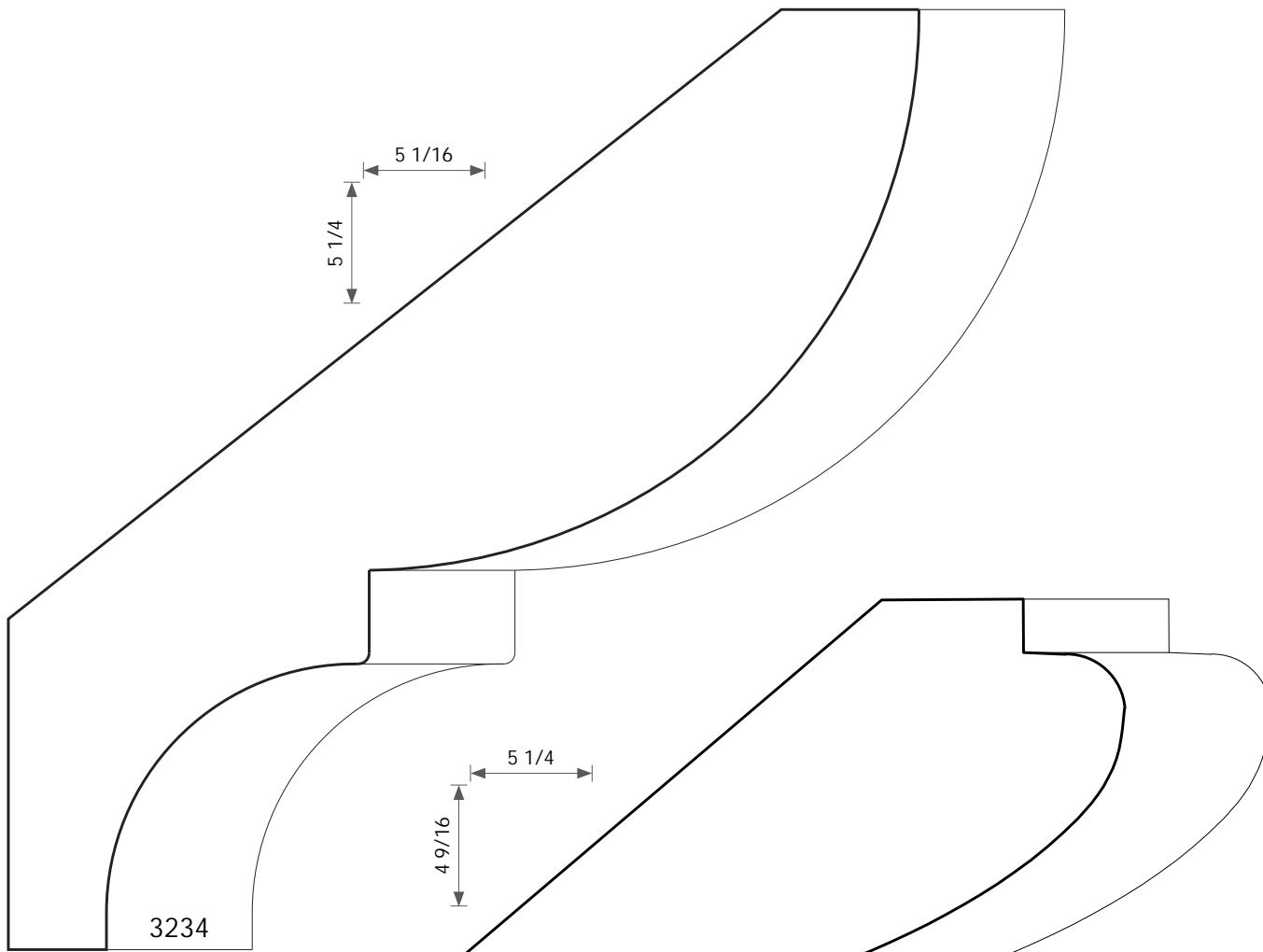
3252

$11/16T \times 4-11/16W$

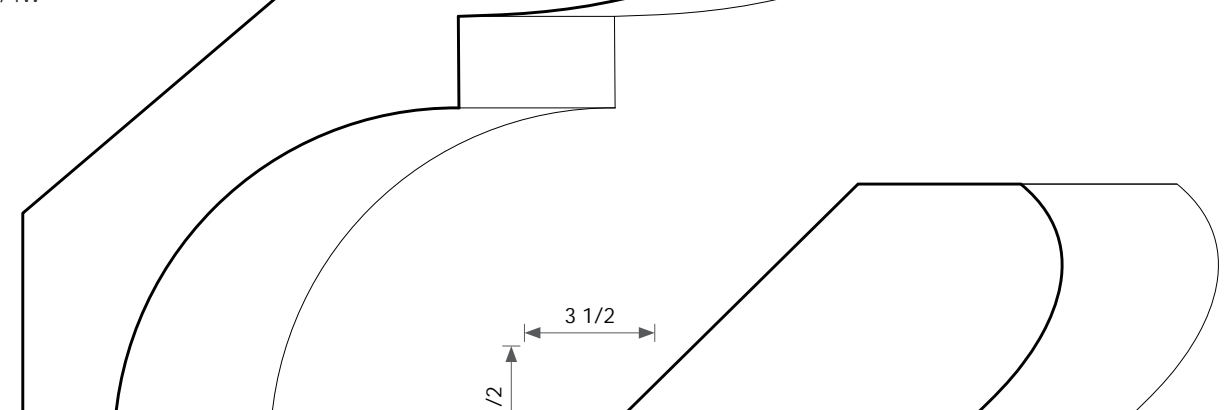


CROWN

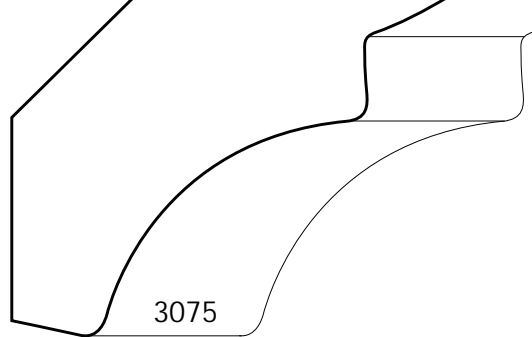
BED OR ECHINUS WITH COVE



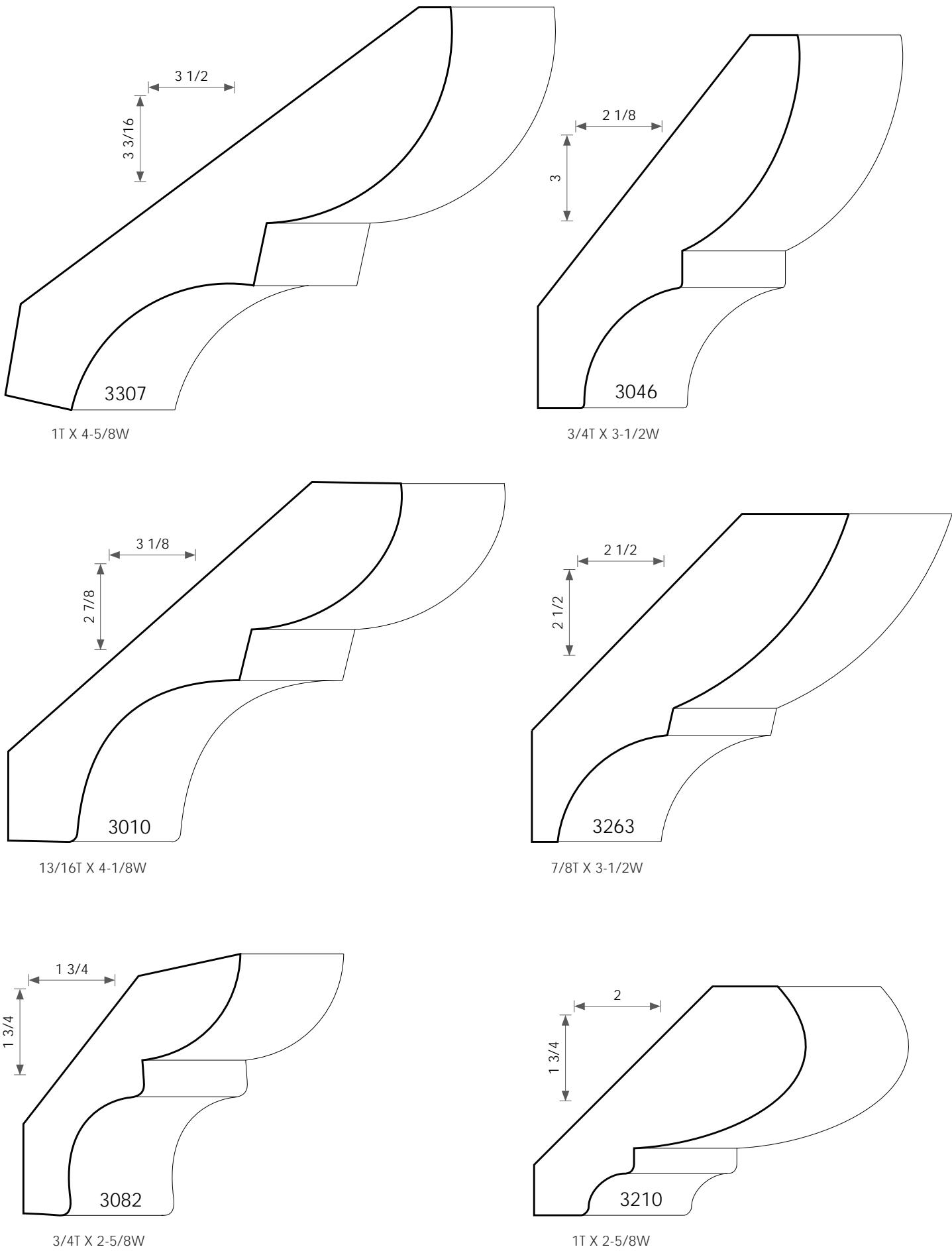
1-3/4T X 7-1/4W



1-5/8T X 6-5/8W

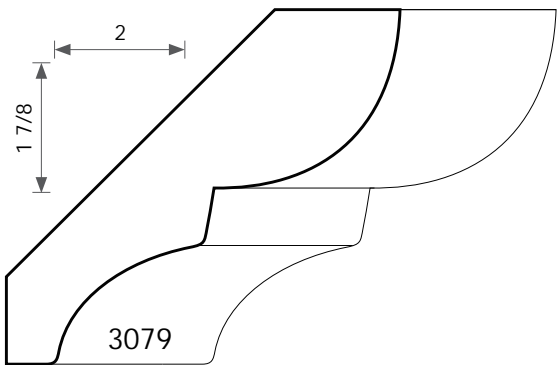


1-1/4T X 4-7/8W

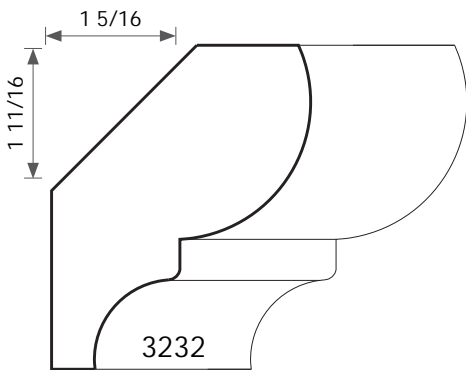


CROWN

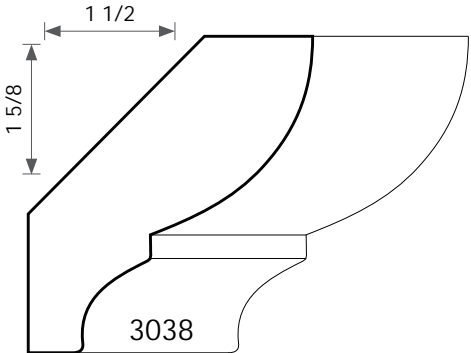
BED OR ECHINUS WITH COVE



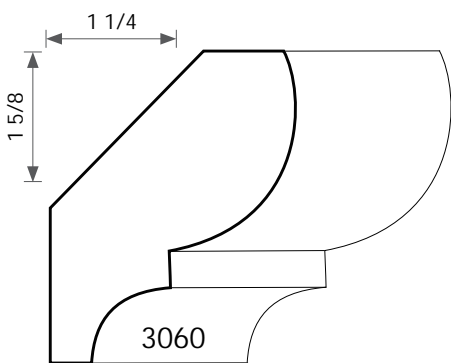
3/4T X 2-3/4W



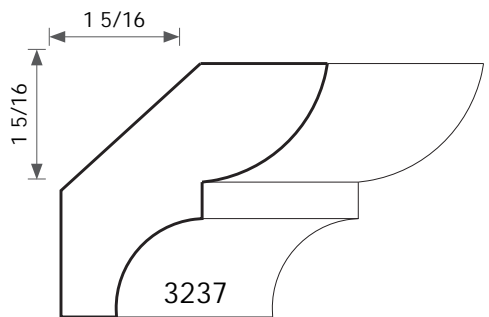
7/8T X 2-1/16W



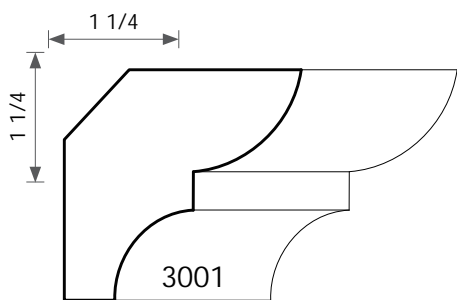
3/4T X 2-1/8W



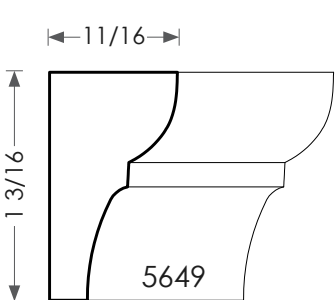
3/4T X 2W



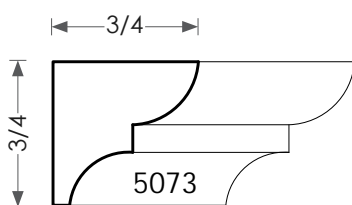
5/8T X 1-13/16W



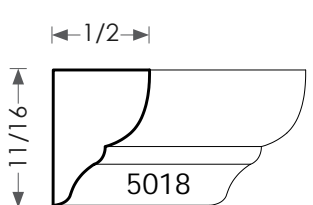
3/4T X 1-3/4W



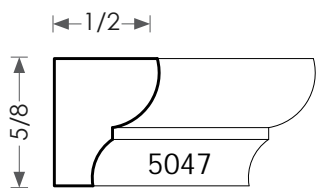
5649



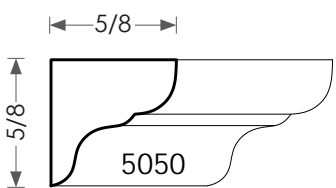
5073



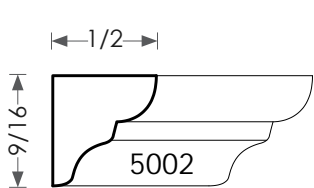
5018



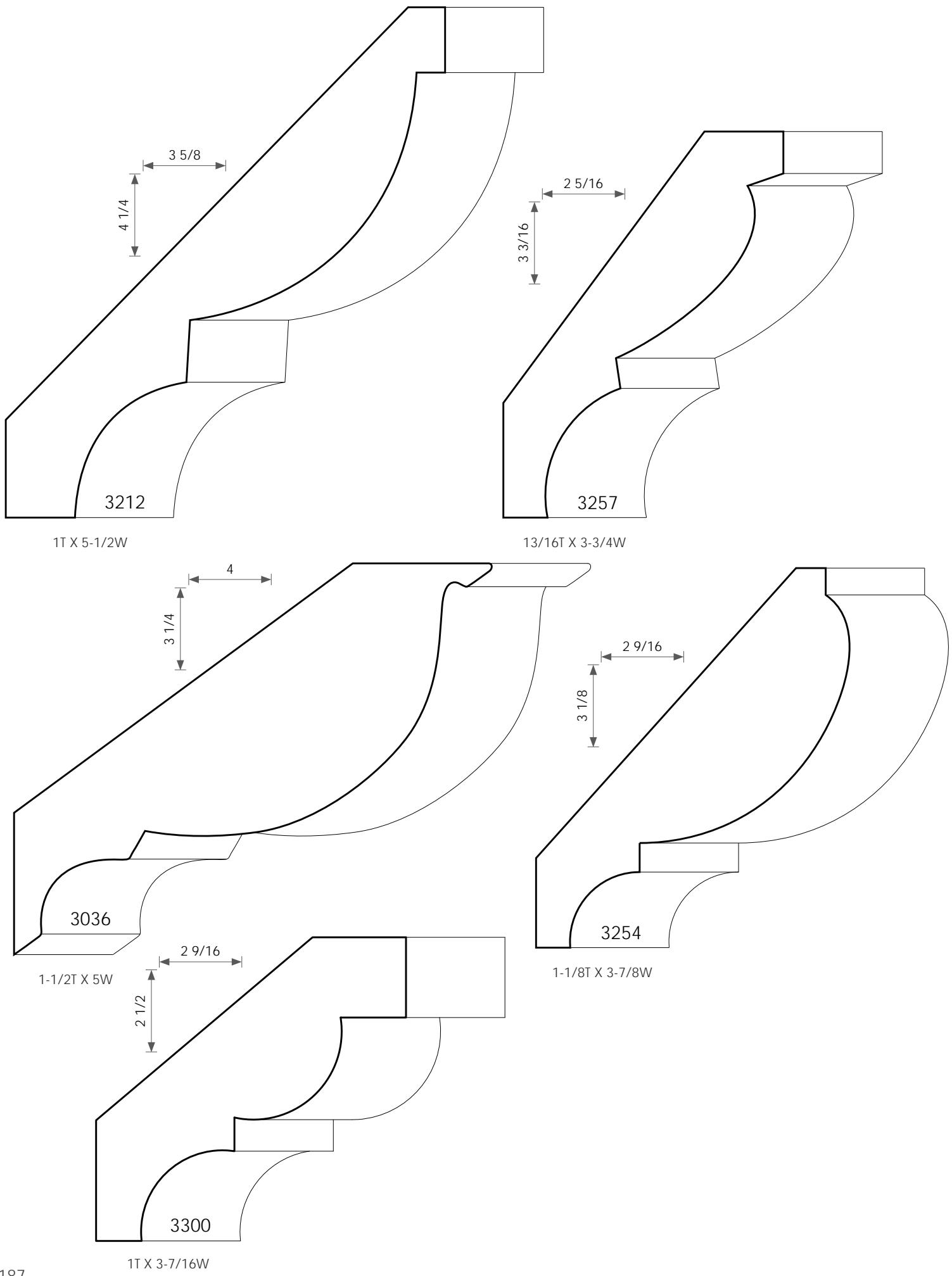
5047



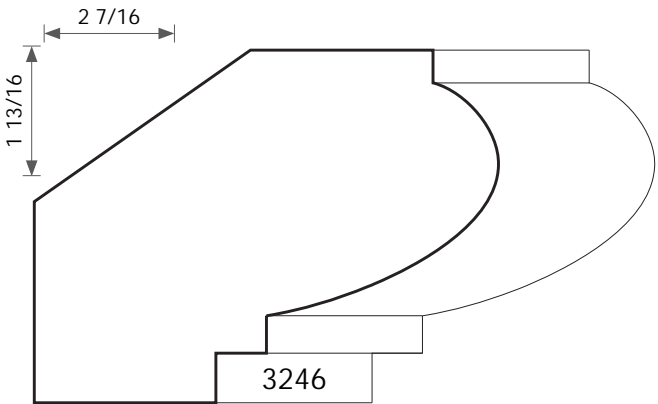
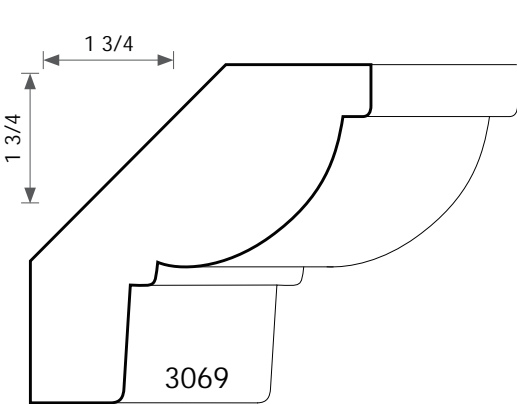
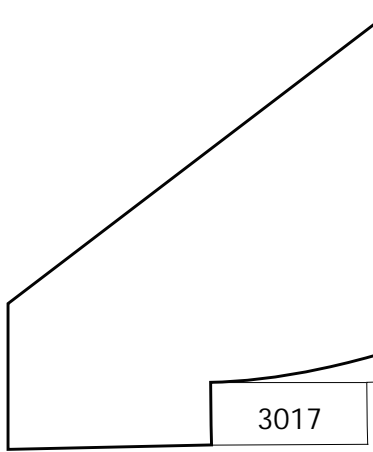
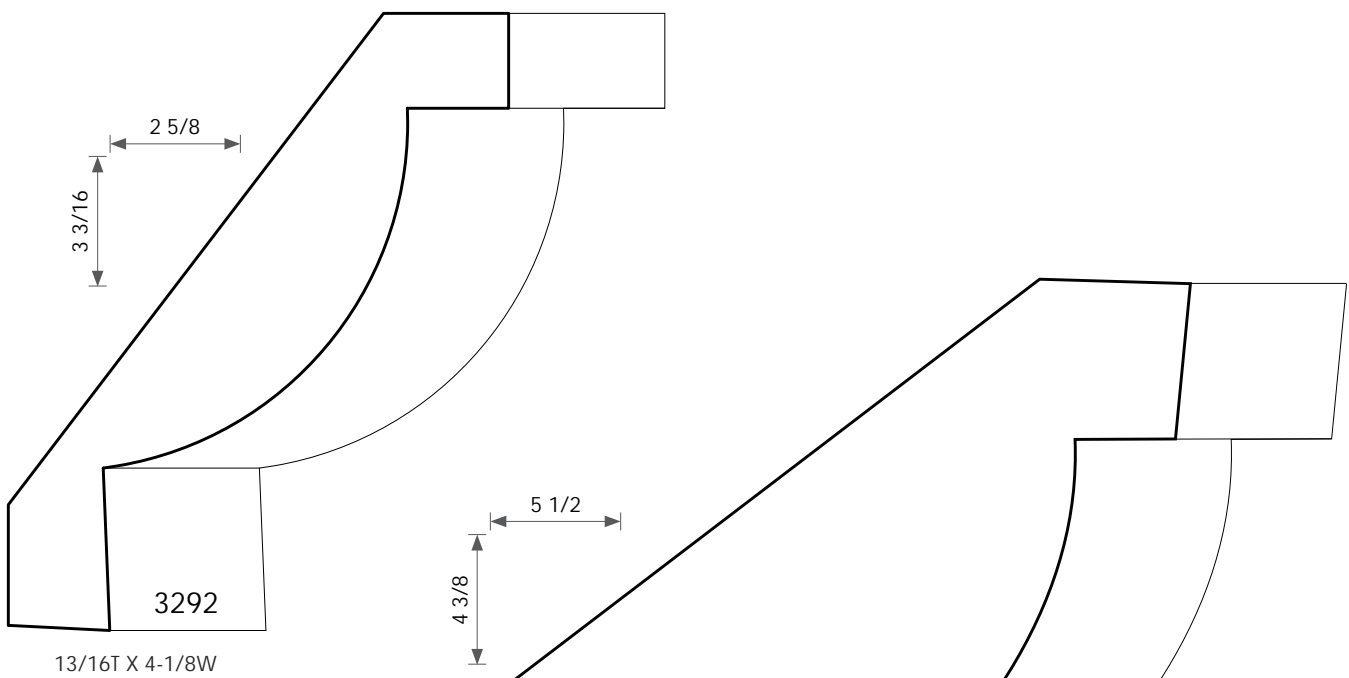
5050

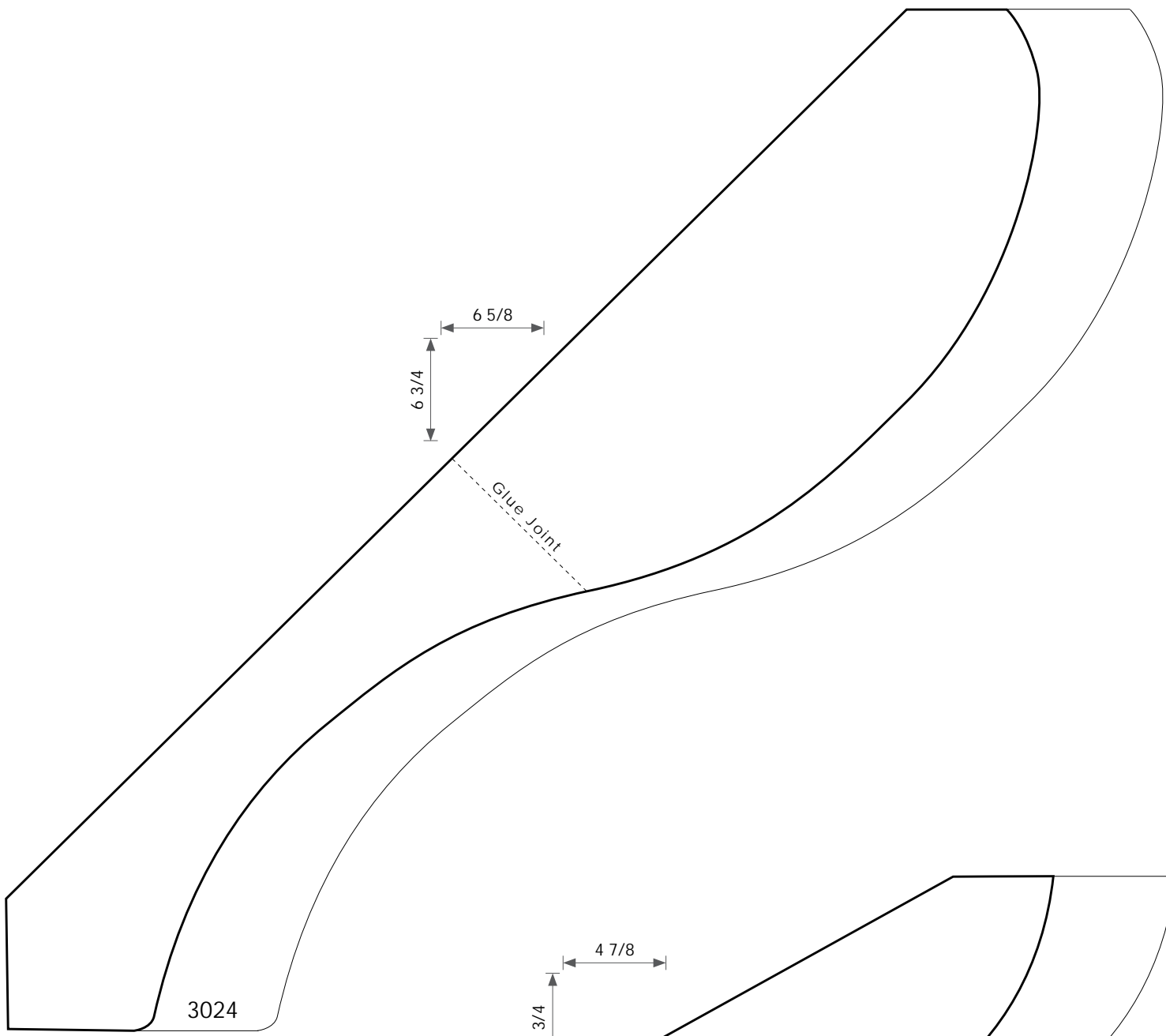


5002

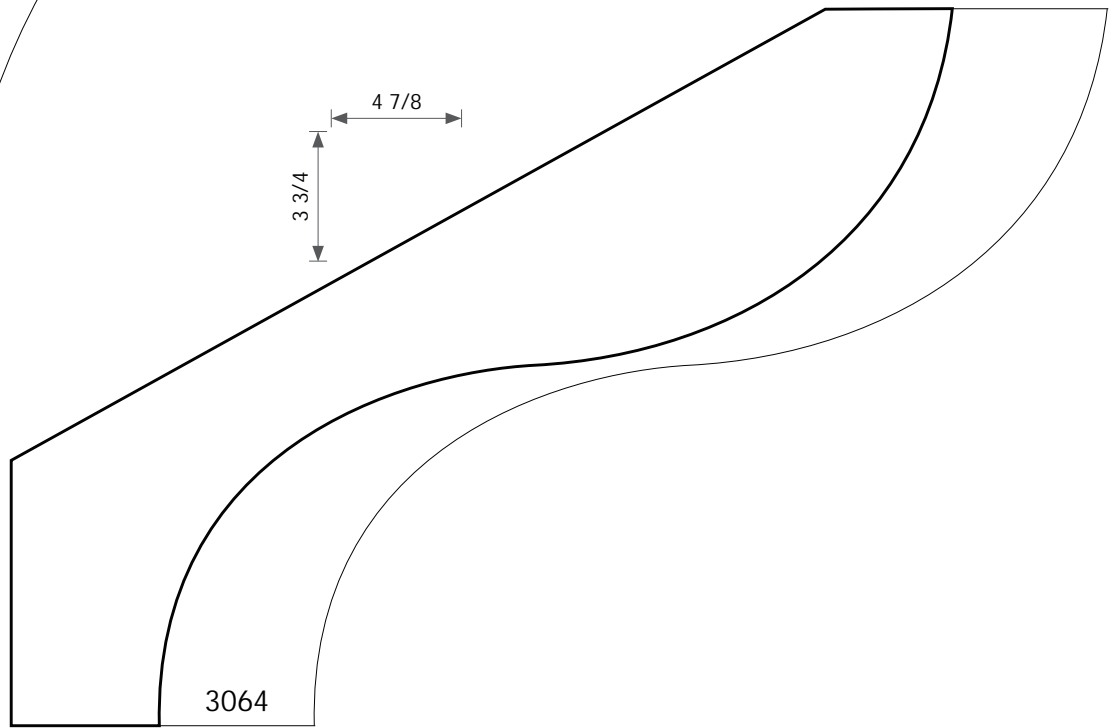


CROWN
CYMA REVERSA



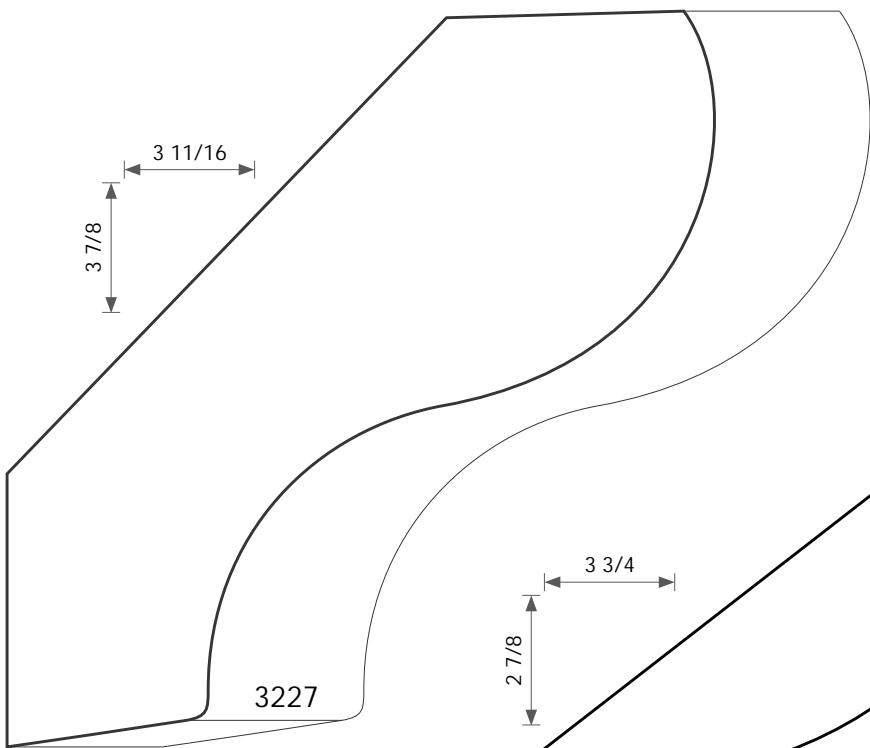


1-7/8T X 9-5/8W

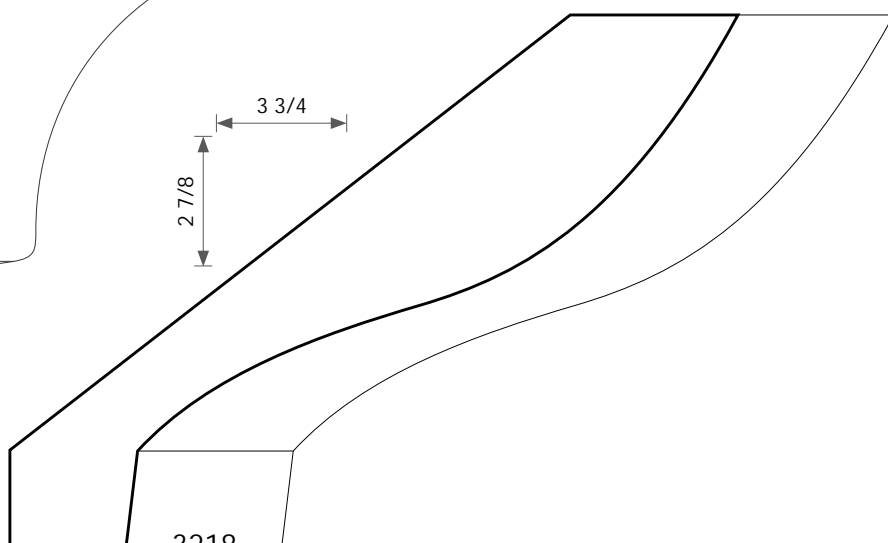


1-5/8T X 6-1/8W

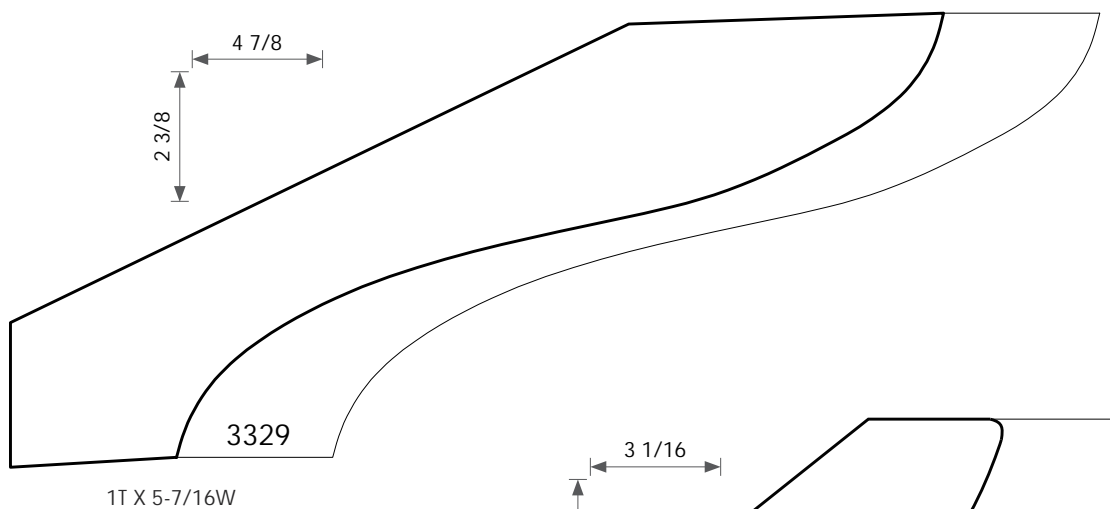
CROWN
CYMA REVERSA



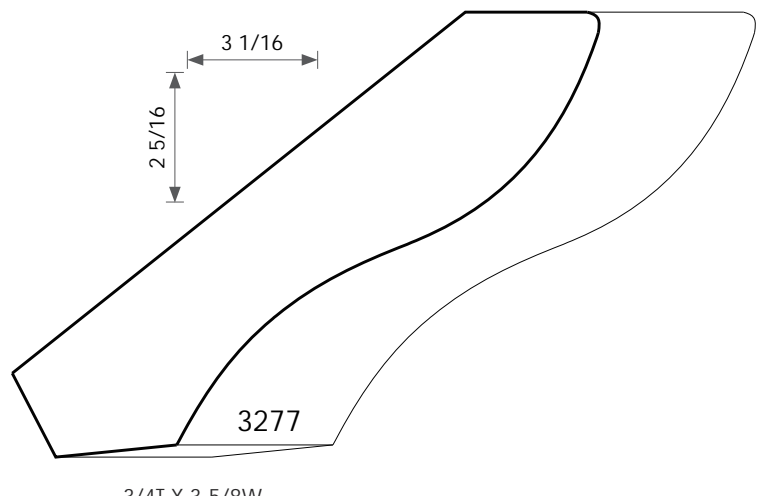
$1\frac{3}{4}T \times 5\frac{1}{4}W$



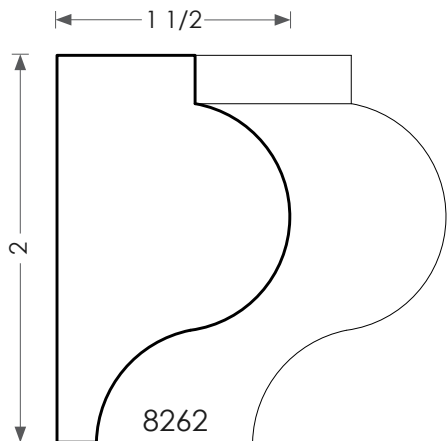
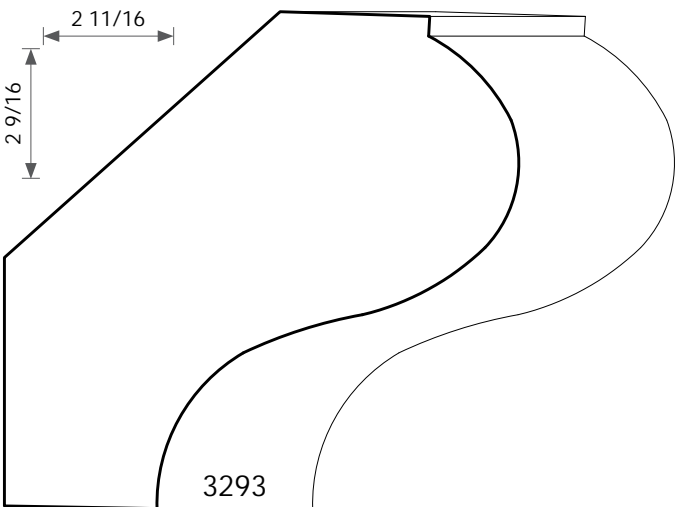
$\frac{7}{8}T \times 4\frac{3}{4}W$



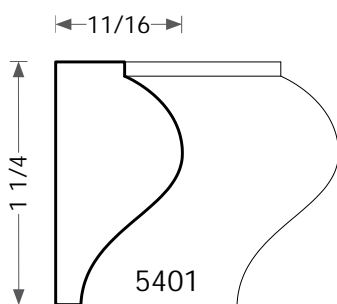
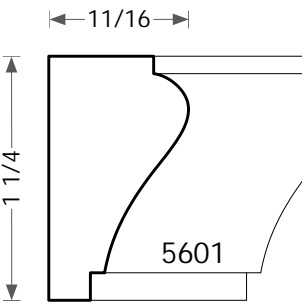
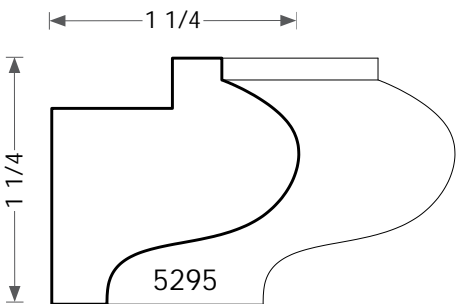
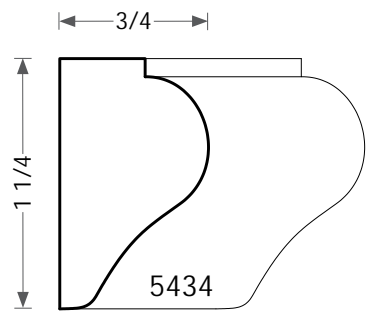
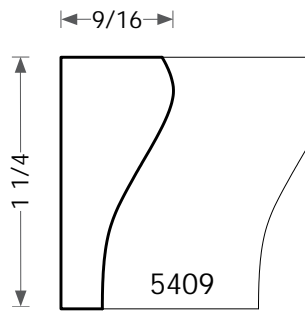
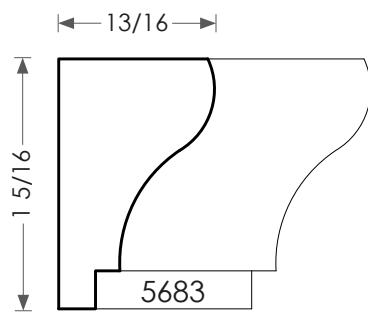
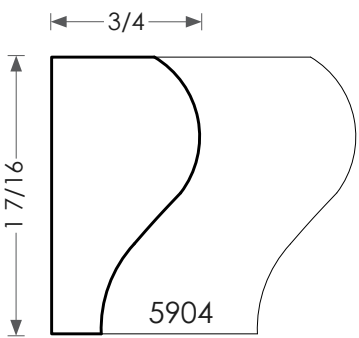
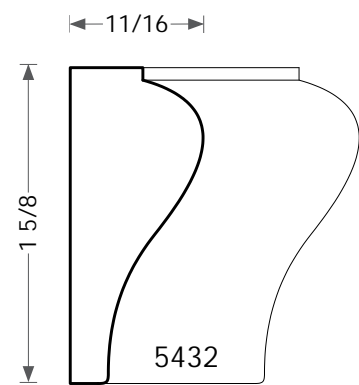
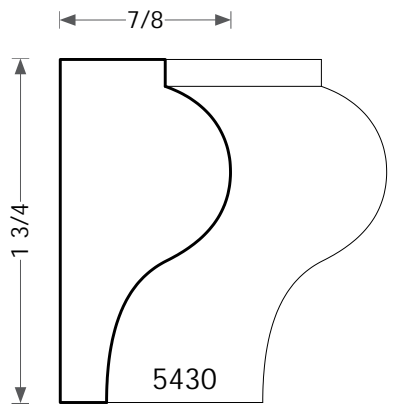
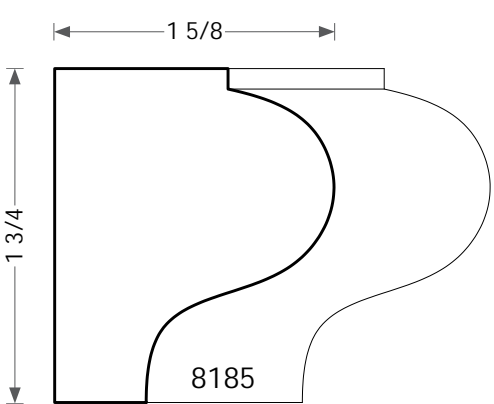
$1T \times 5\frac{7}{16}W$



$\frac{3}{4}T \times 3\frac{5}{8}W$

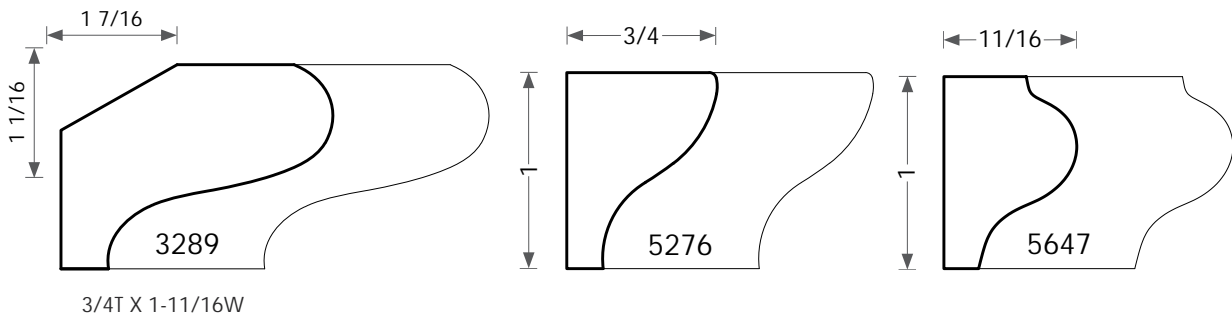


1-5/8T X 3-3/8W

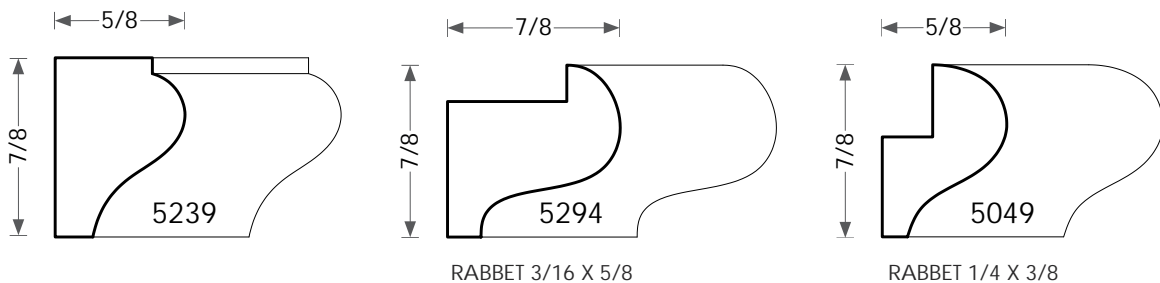


RABBET 5/8 X 1/4

CROWN
CYMA REVERSA

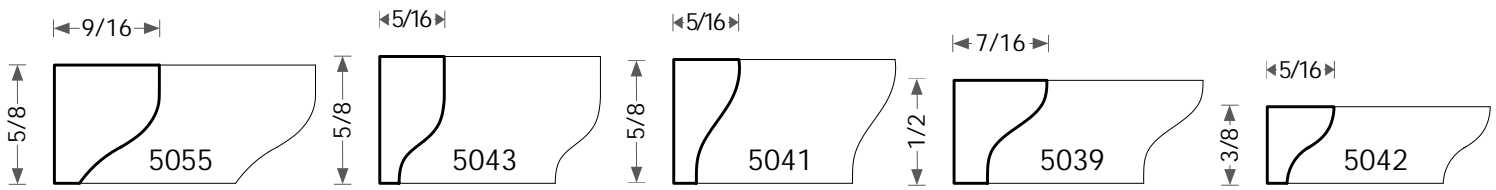
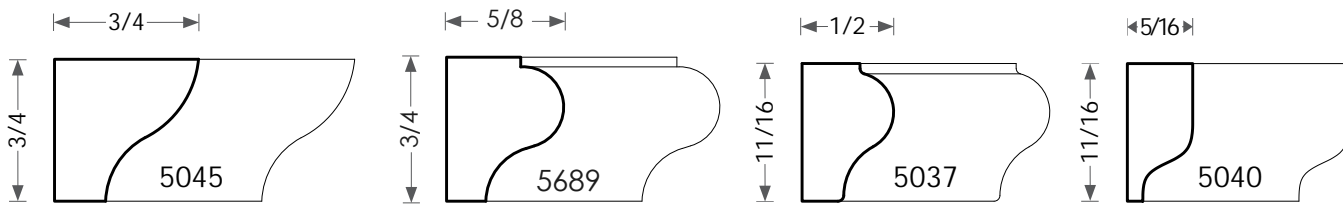


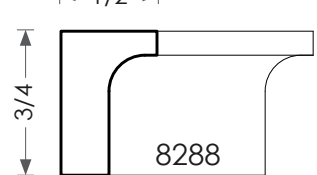
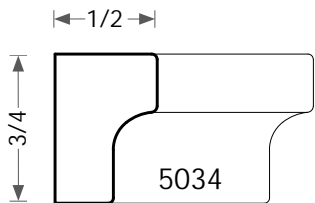
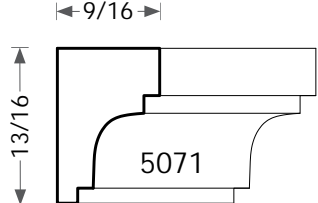
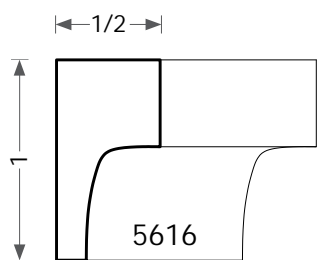
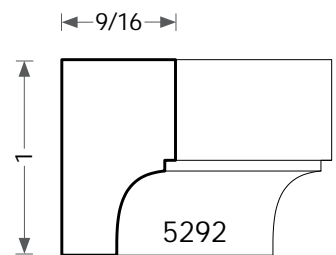
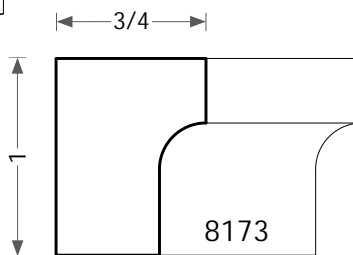
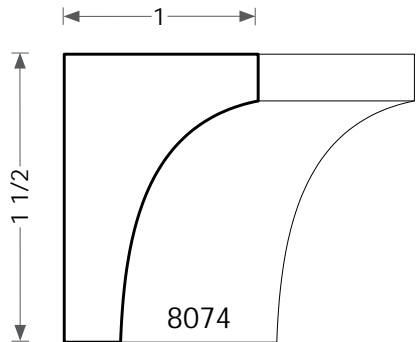
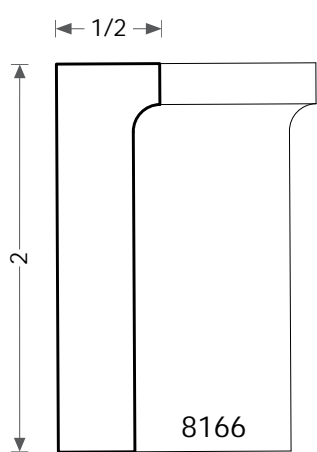
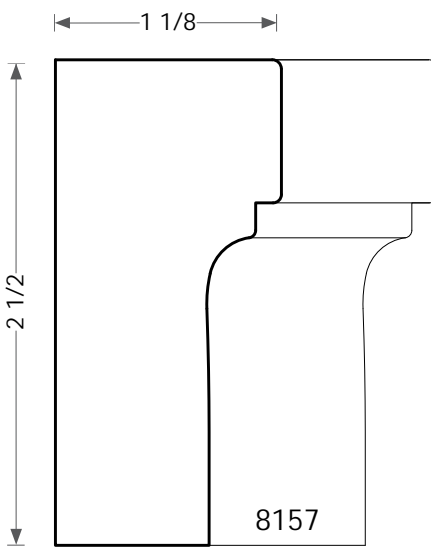
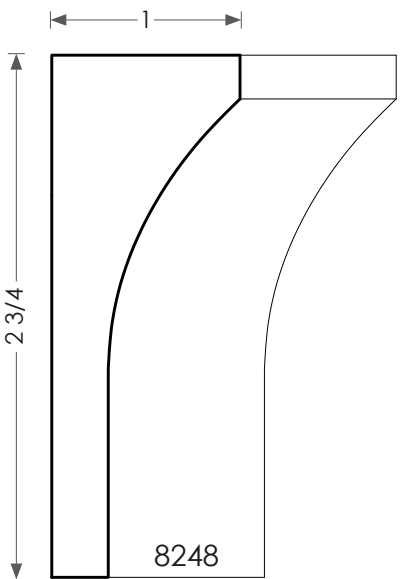
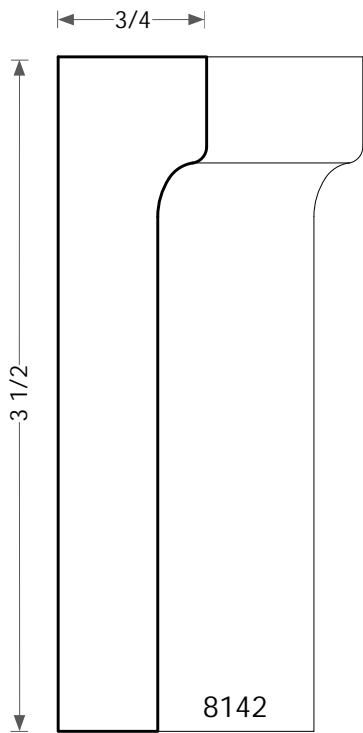
$3/4T \times 1-11/16W$



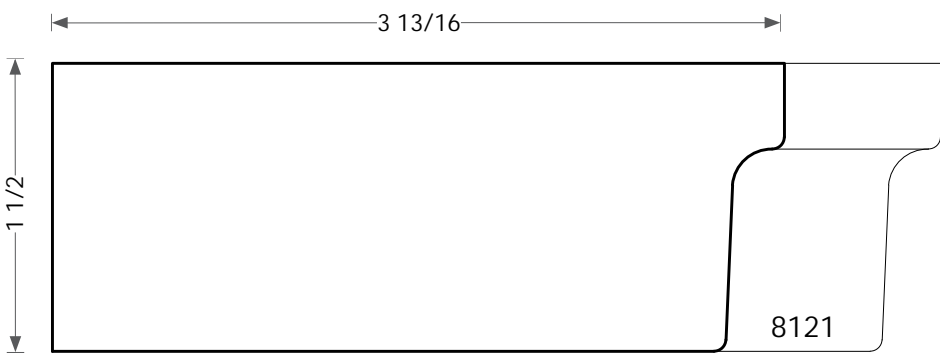
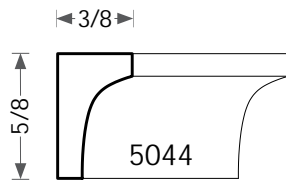
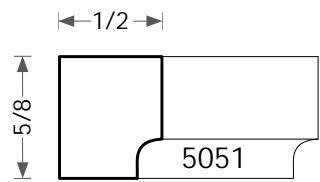
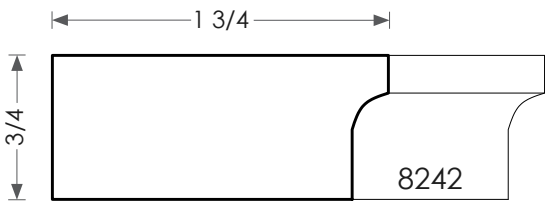
RABBET $3/16 \times 5/8$

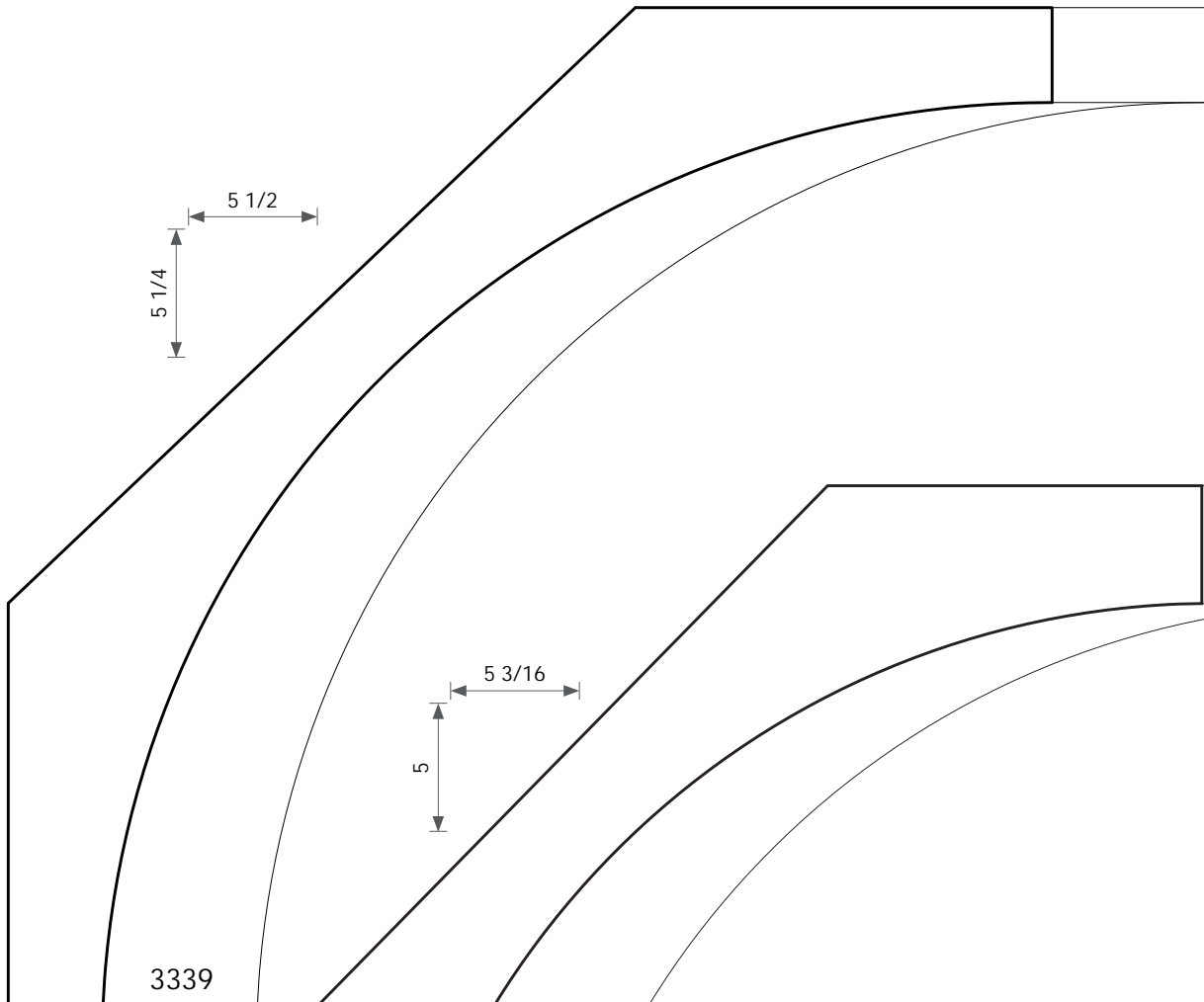
RABBET $1/4 \times 3/8$



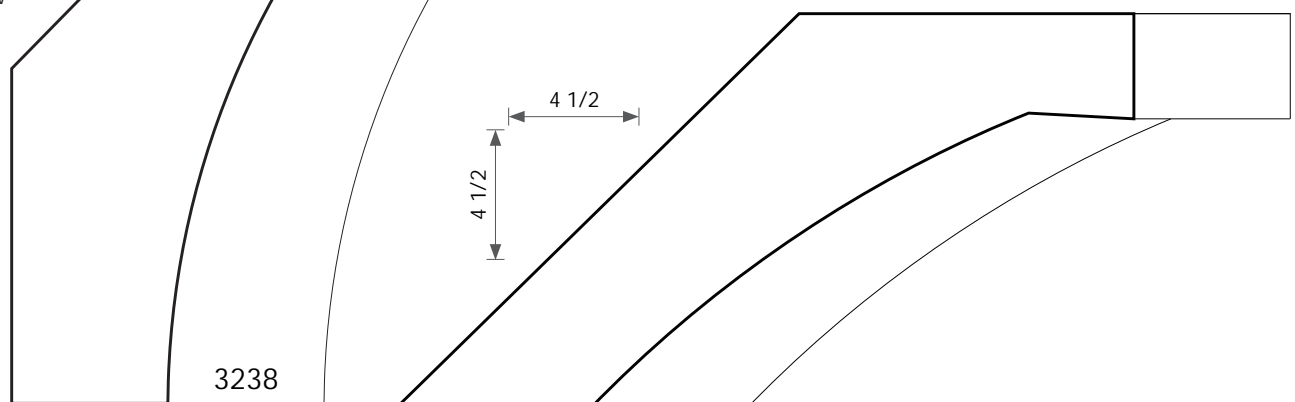


CROWN
CONGE

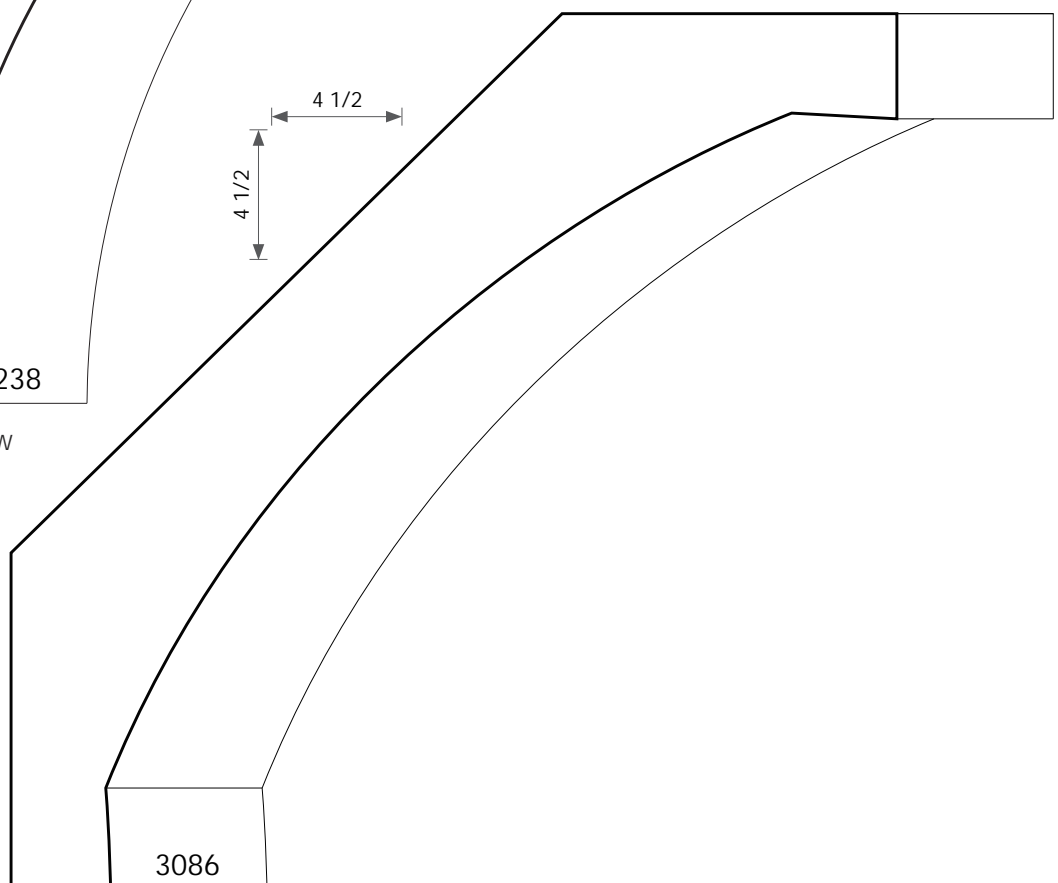




1-7/8T X 7-5/8W

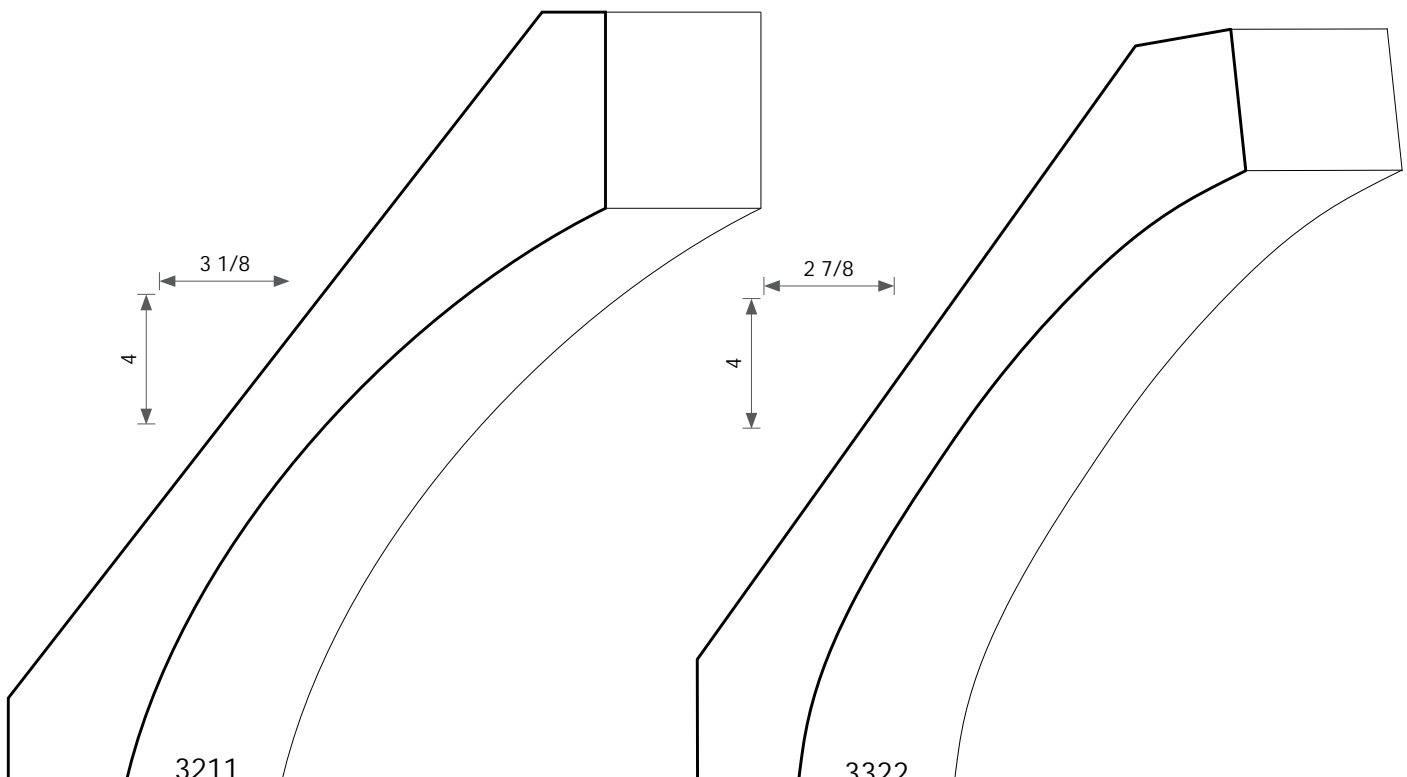


1-7/8T X 7-5/8W



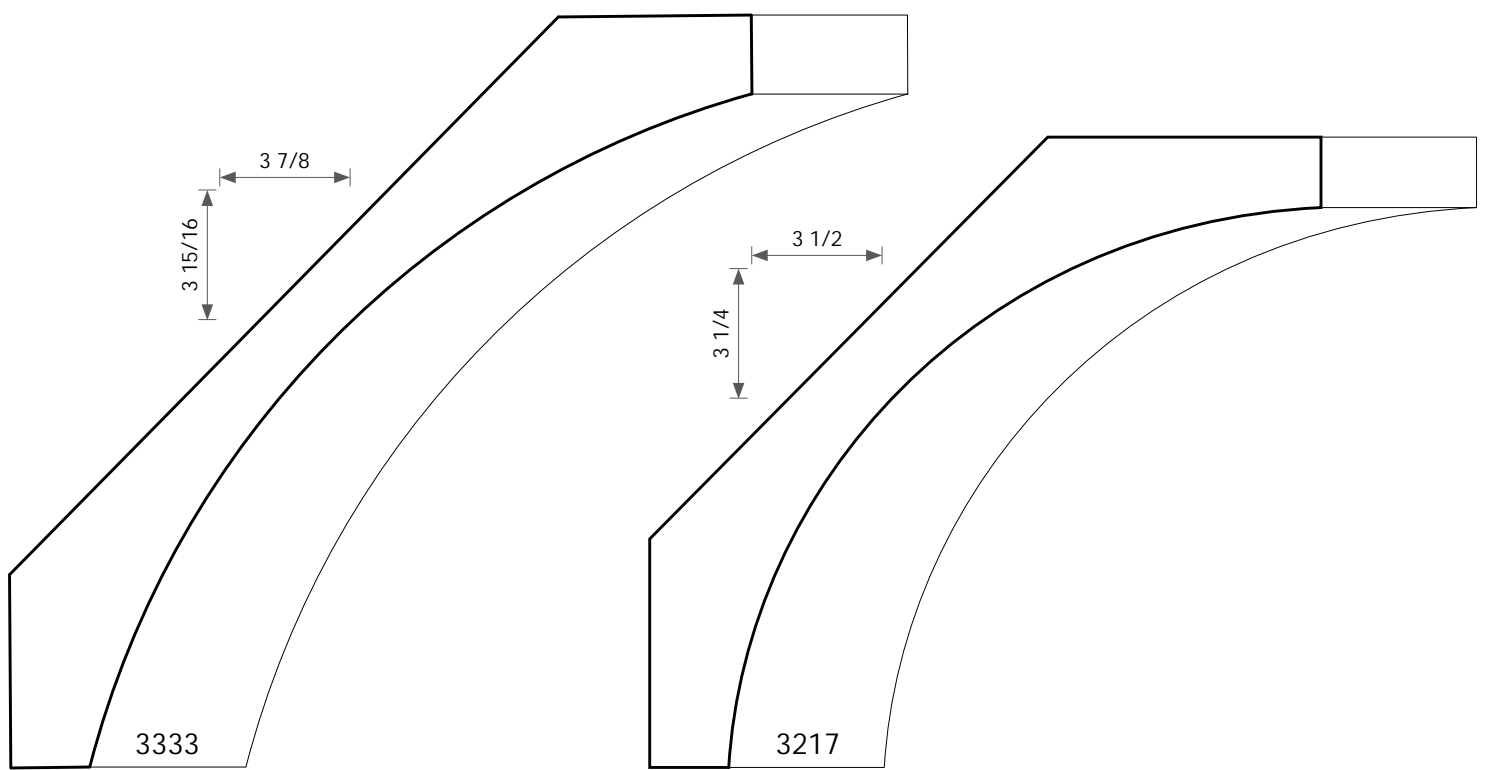
1-5/8T X 6-3/8W

CROWN
COVE



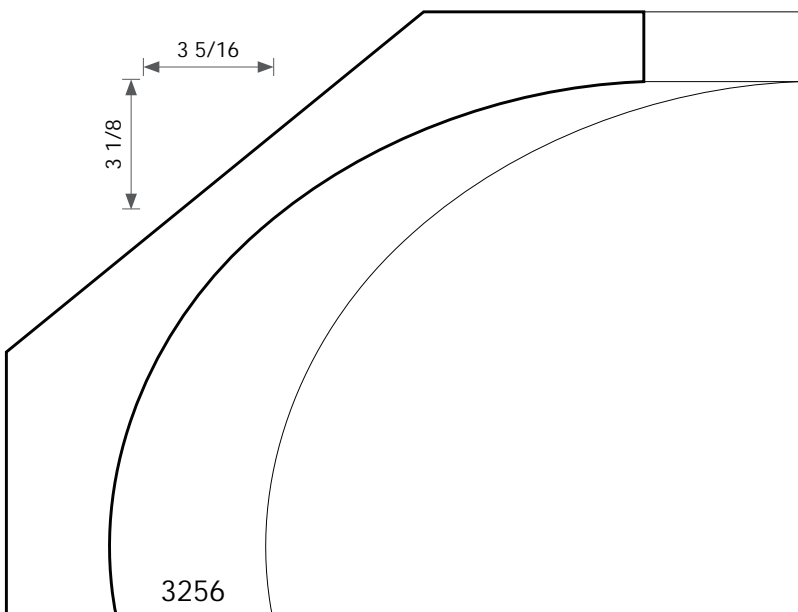
7/8T X 5-1/8W

7/8T X 4-7/8W

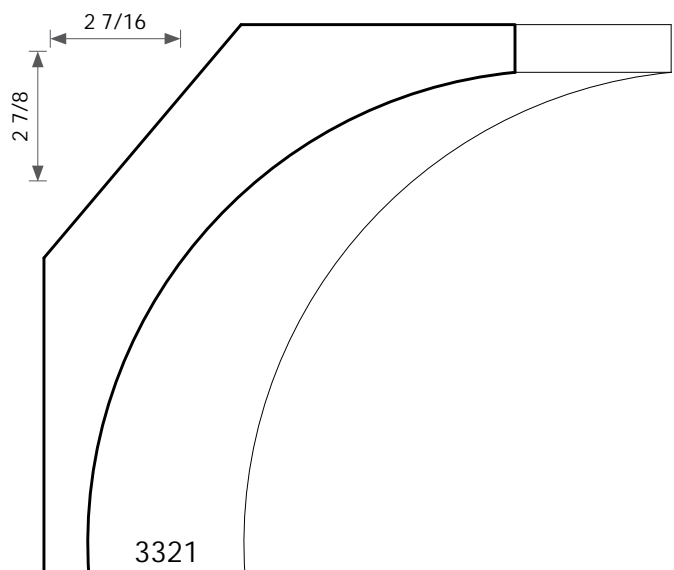


1T X 5-1/2W

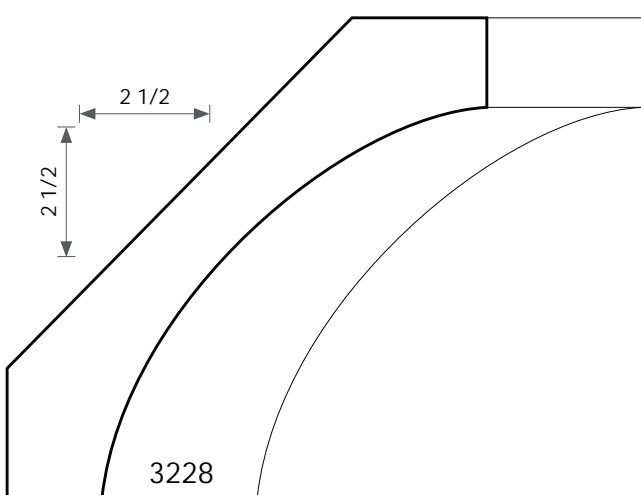
1-1/4T X 4-3/4W



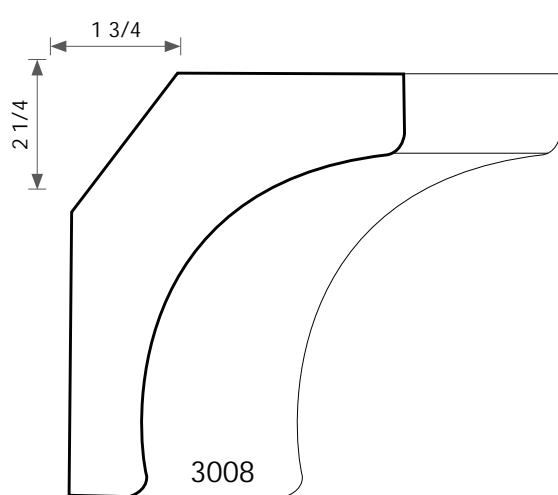
1-1/4T X 4-5/8W



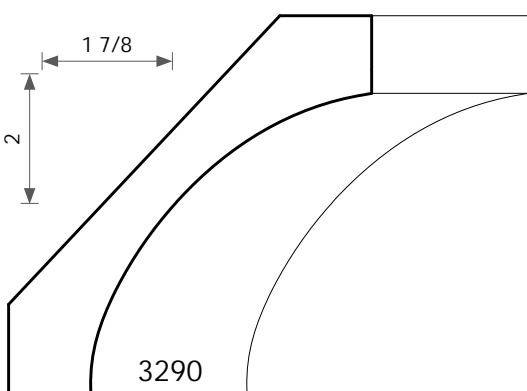
1-1/4T X 3-3/4W



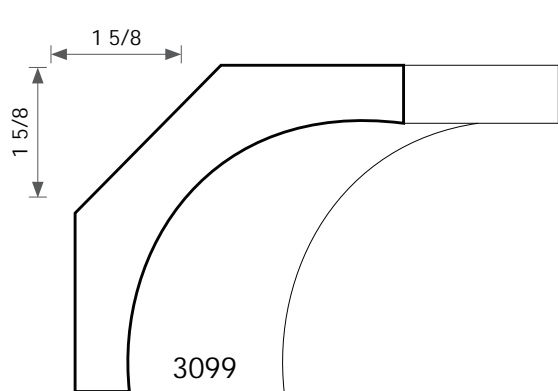
3/4T X 3-1/2W



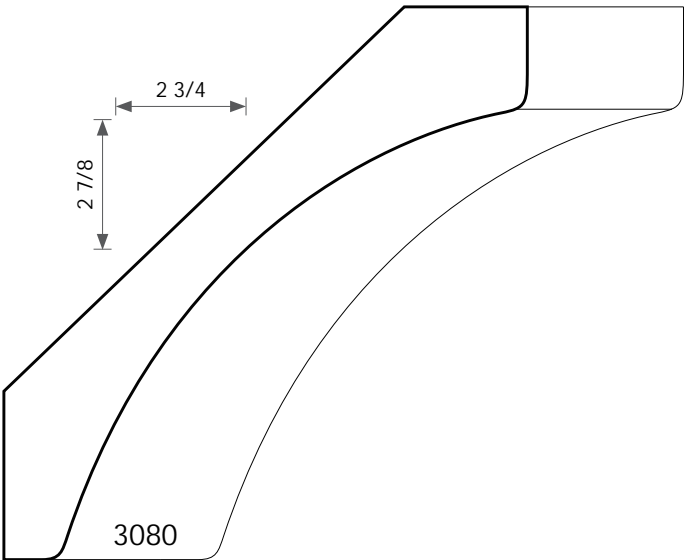
1-3/8T X 2-3/4W



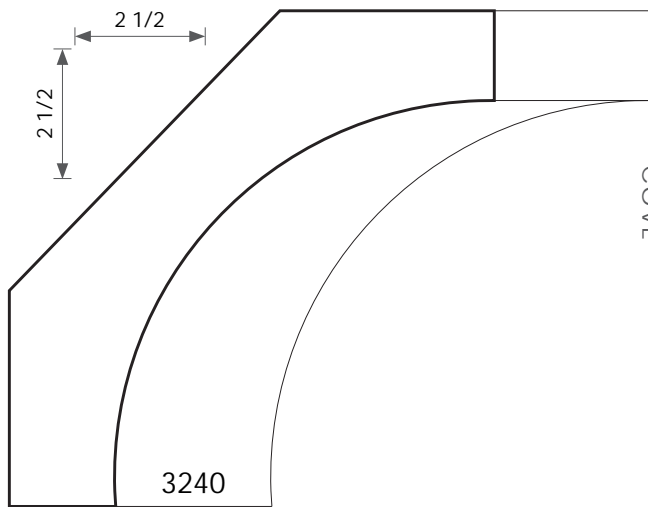
5/8T X 2-3/4W



7/8T X 2-3/4W

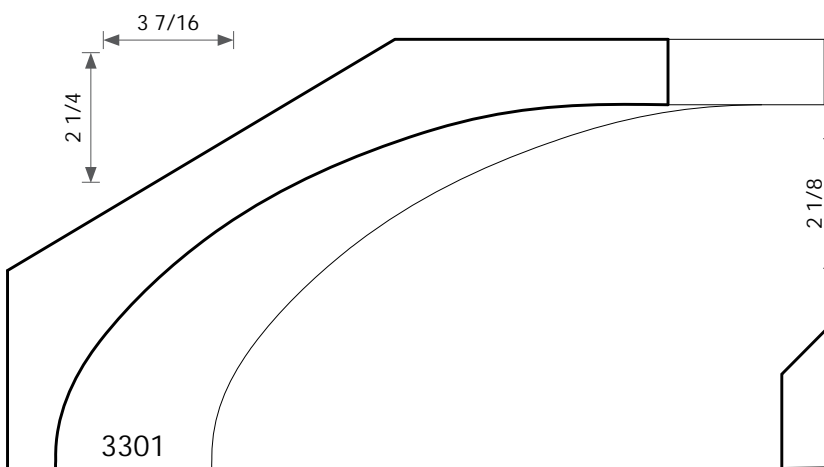


$3/4T \times 4W$

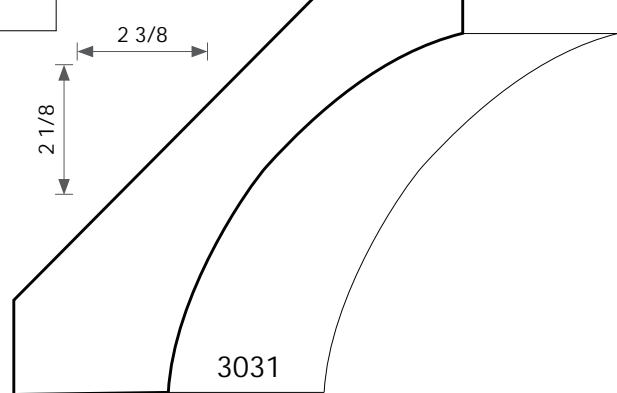


$1\frac{1}{8}T \times 3\frac{1}{2}W$

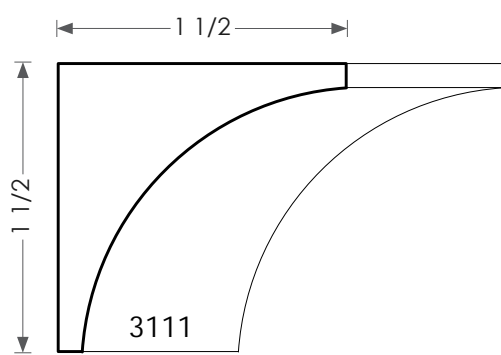
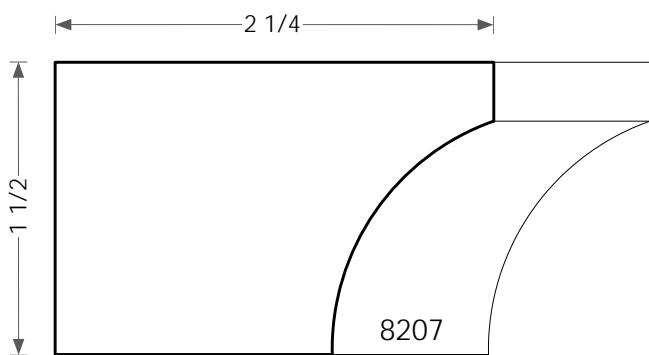
CROWN
COVE

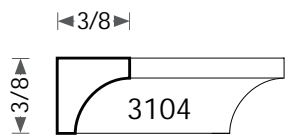
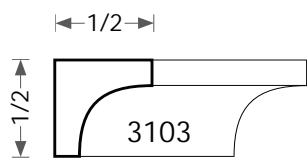
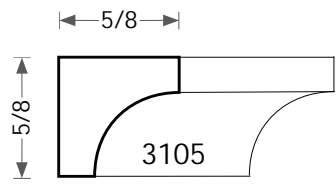
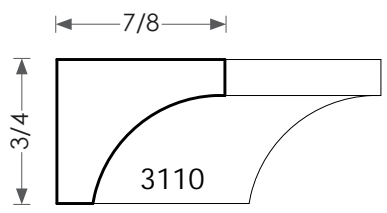
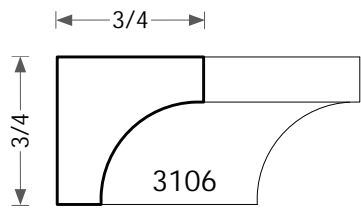
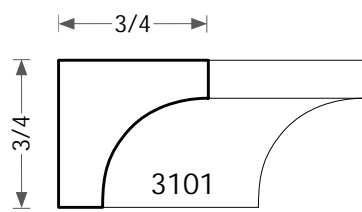
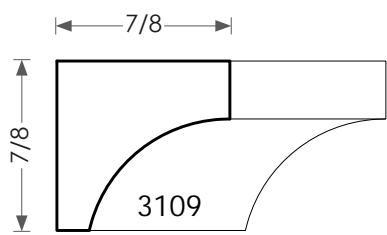
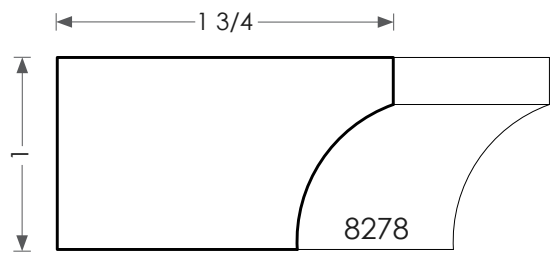
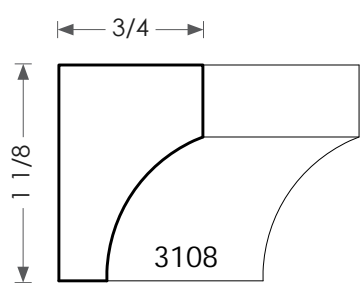
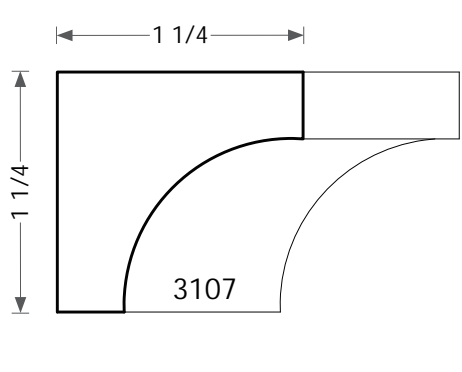
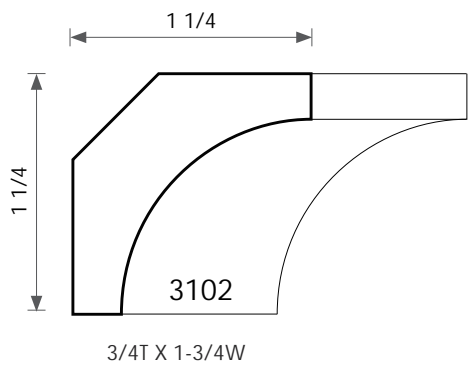


$1\frac{1}{16}T \times 4\frac{1}{8}W$

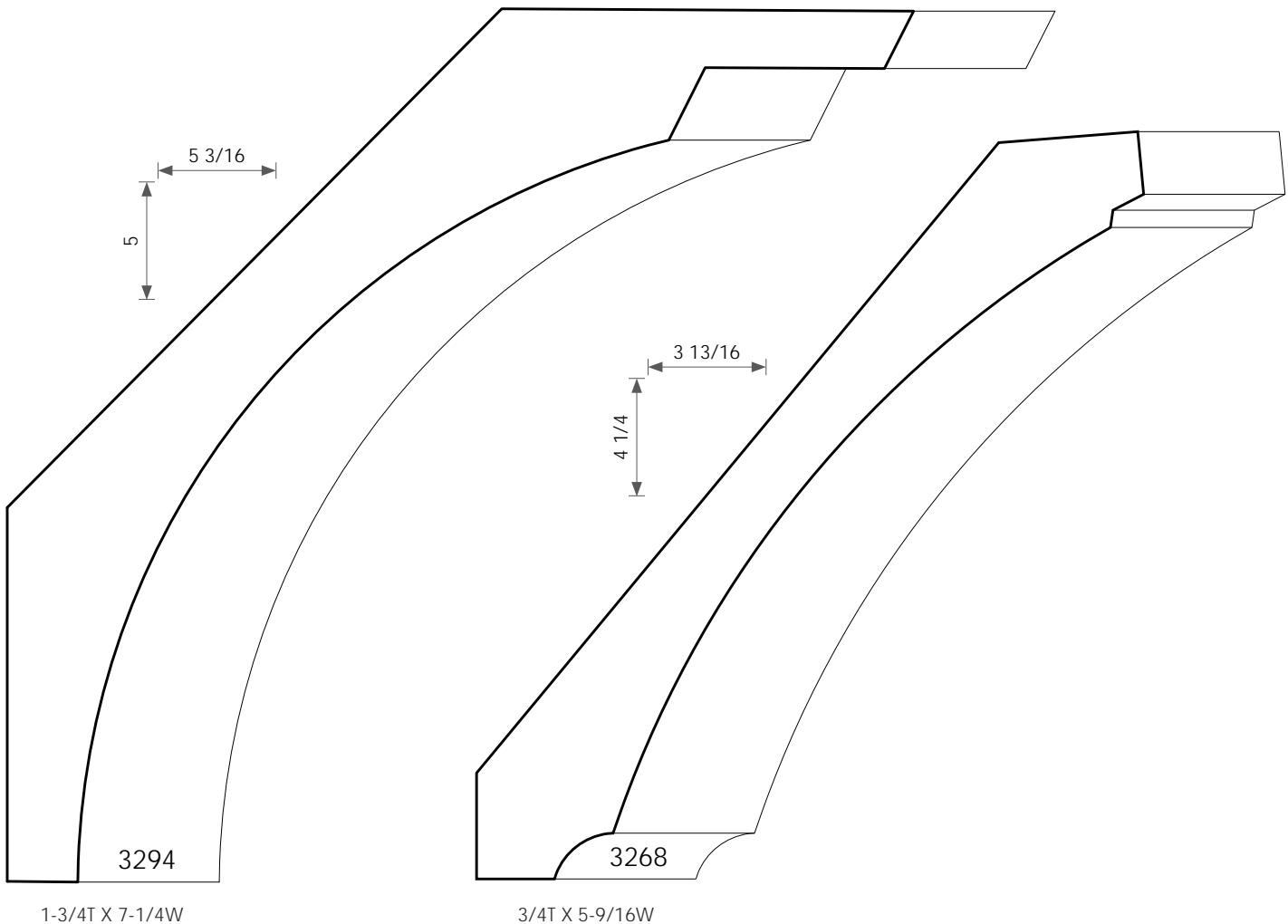


$7/8T \times 3\frac{1}{8}W$



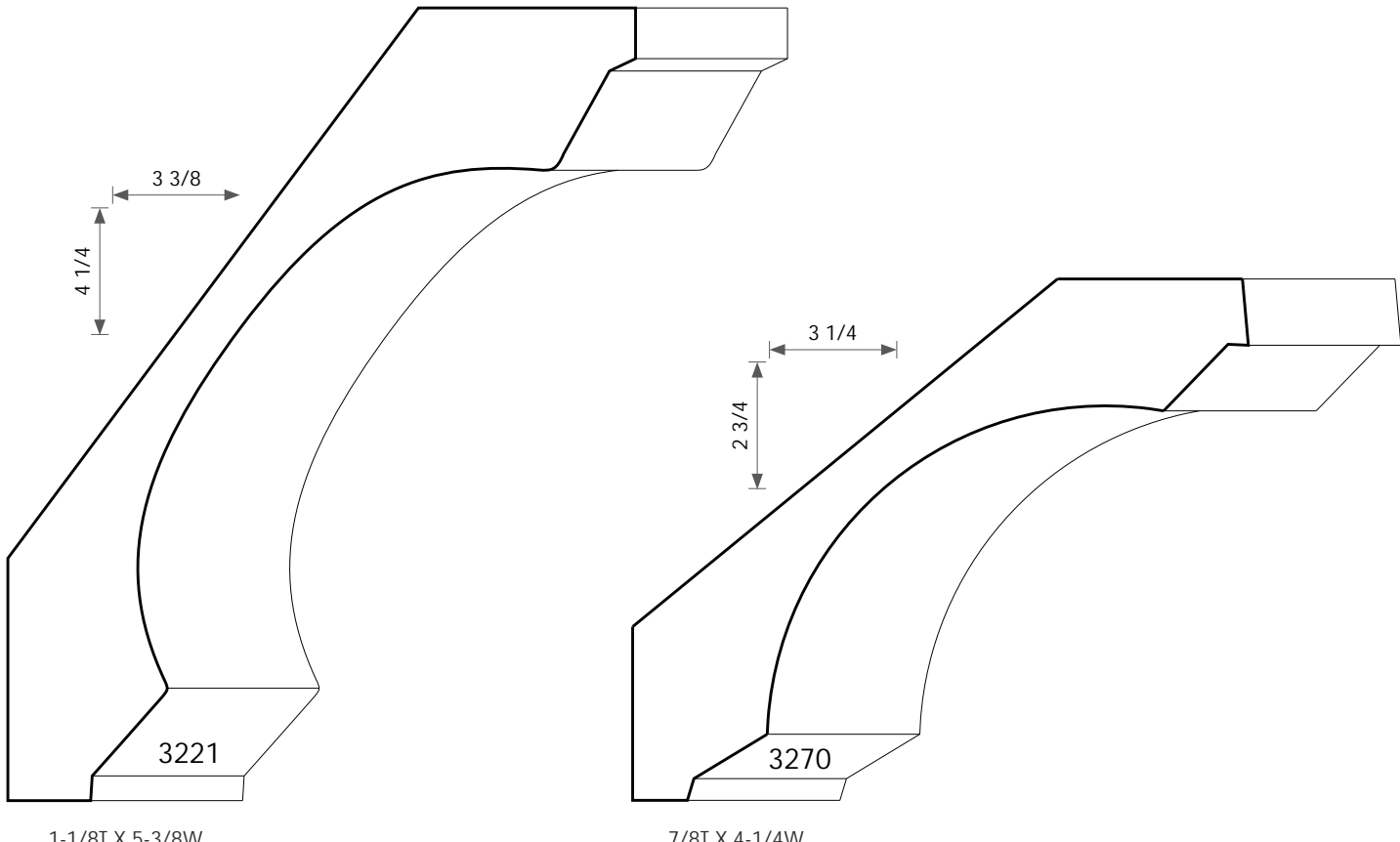


CROWN
COVE



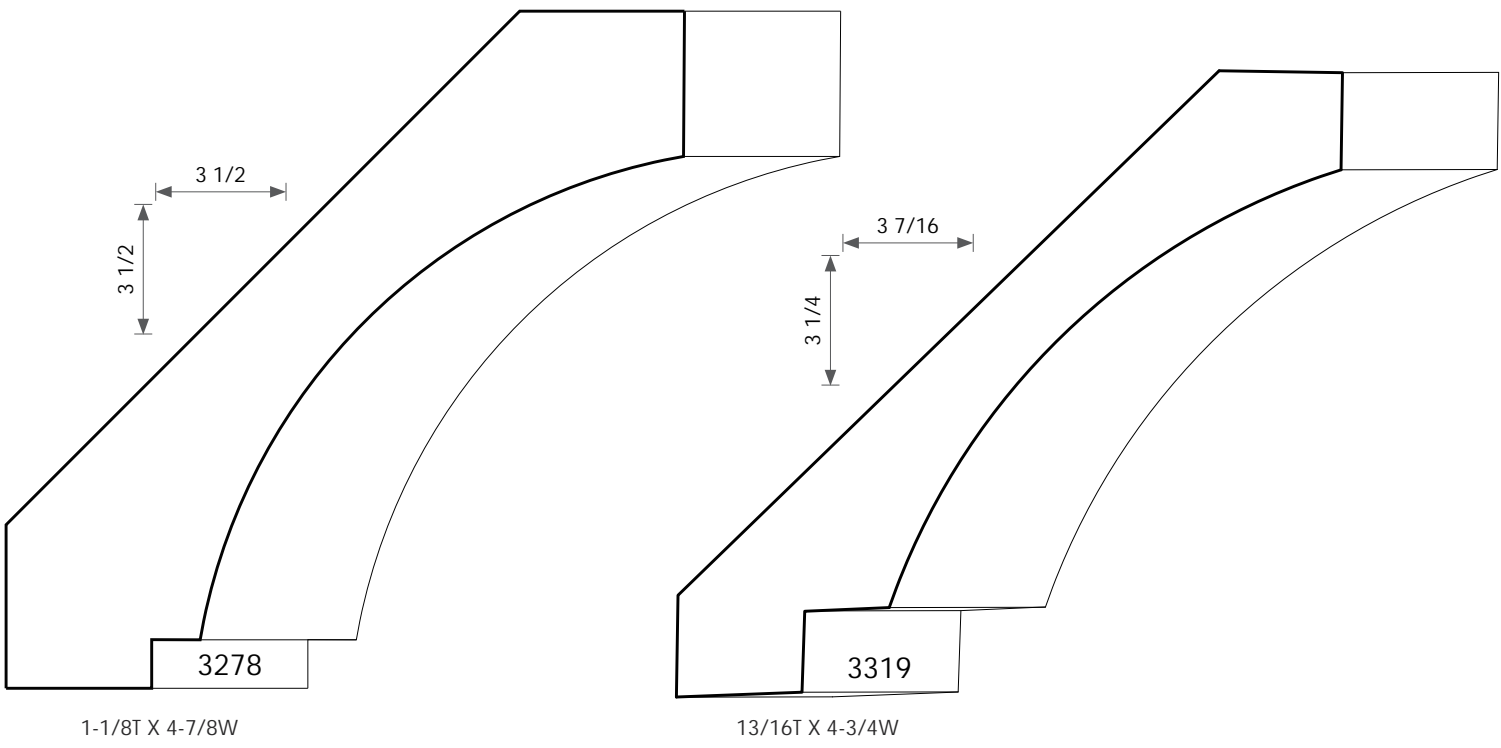
1-3/4T X 7-1/4W

3/4T X 5-9/16W



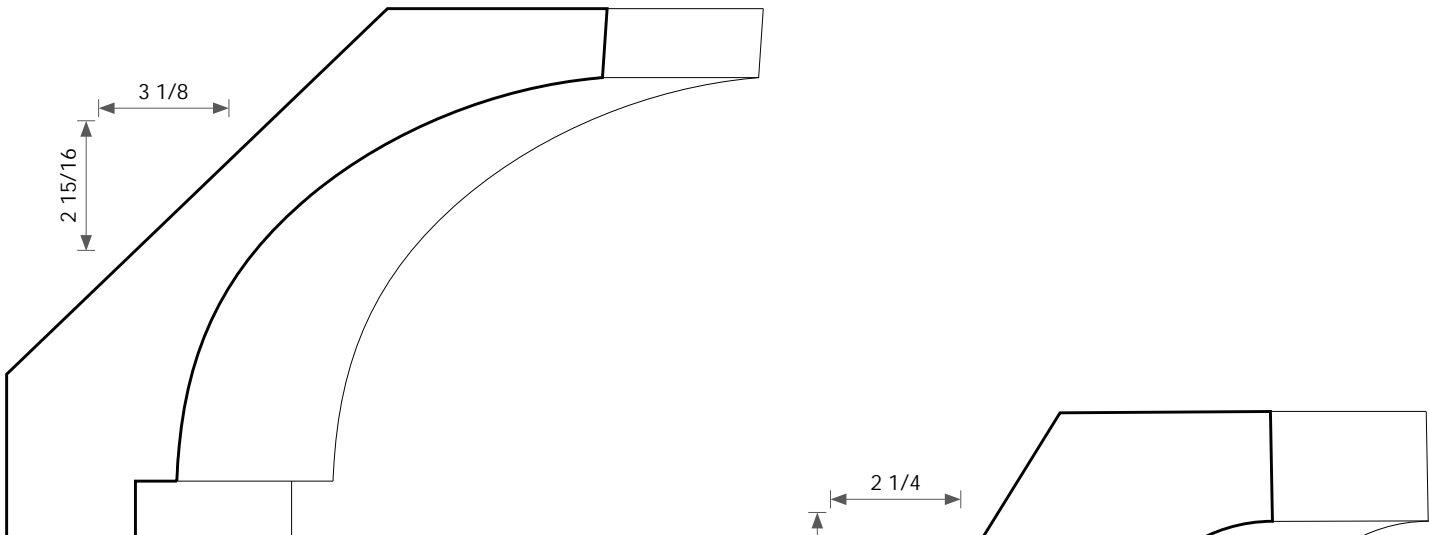
1-1/8T X 5-3/8W

7/8T X 4-1/4W

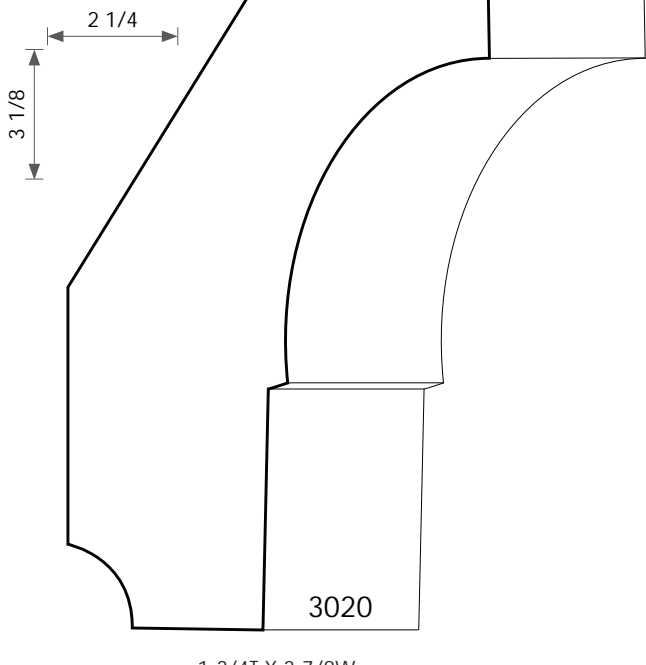


1-1/8T X 4-7/8W

13/16T X 4-3/4W



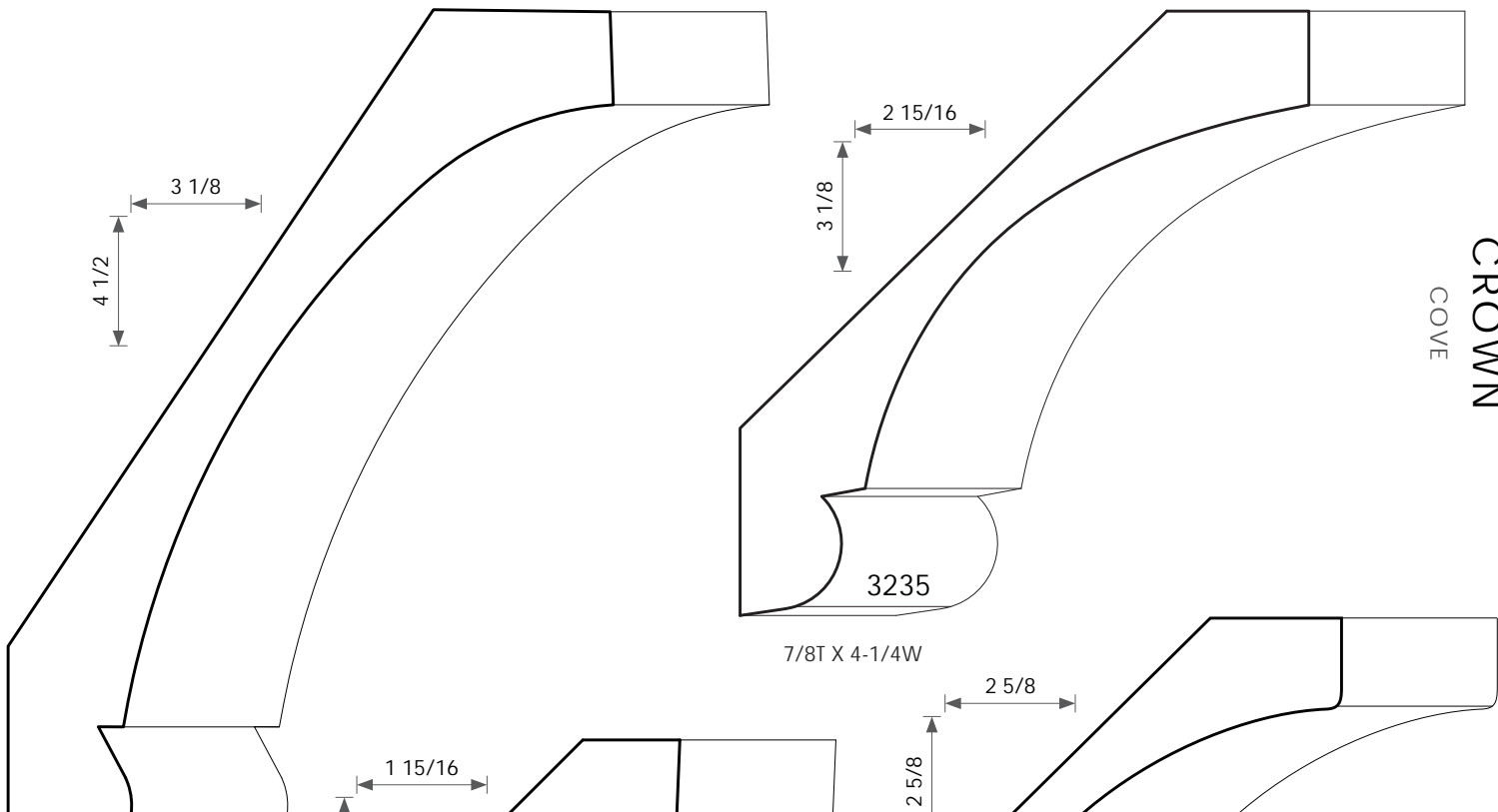
1-3/16T X 4-3/16W



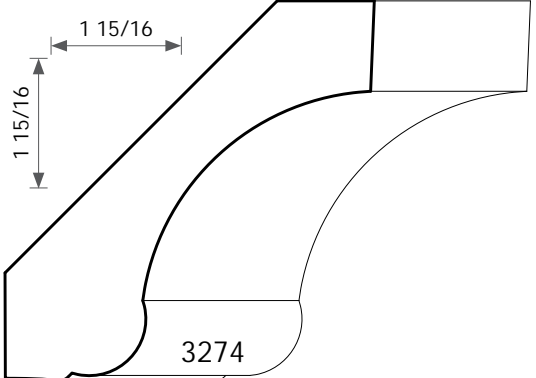
RABBET 1/4 X 1/4

1-3/4T X 3-7/8W

CROWN
COVE

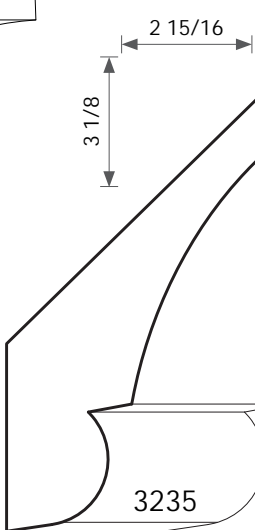


$1\frac{1}{16}T \times 5\frac{1}{2}W$

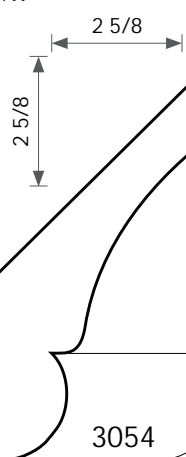


$3/4T \times 2\frac{3}{4}W$

$7/8T \times 4\frac{1}{4}W$

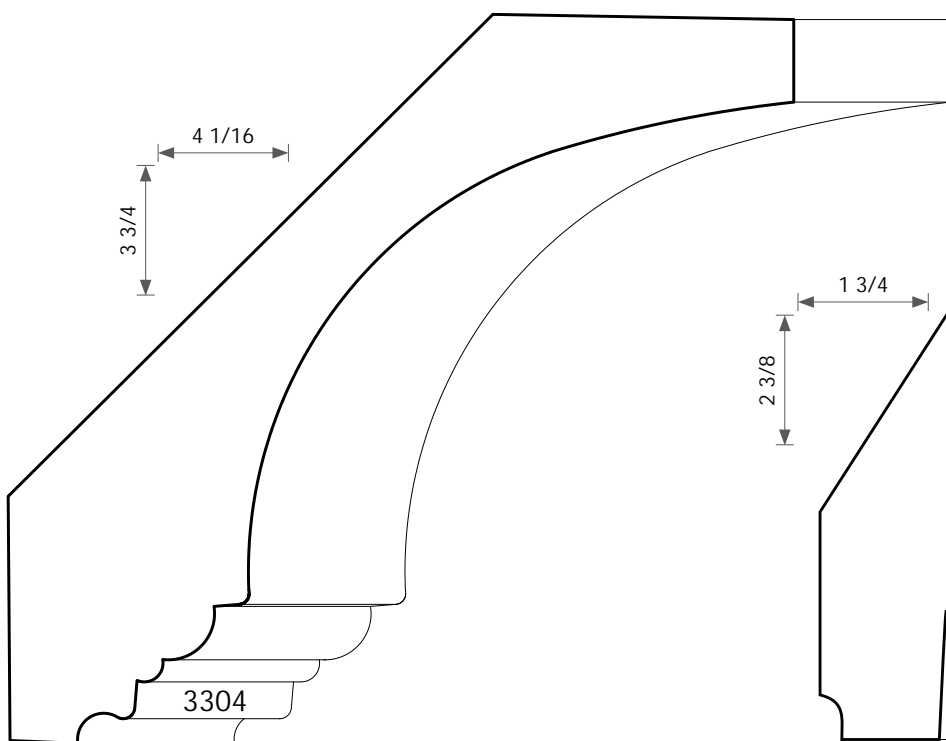


3235

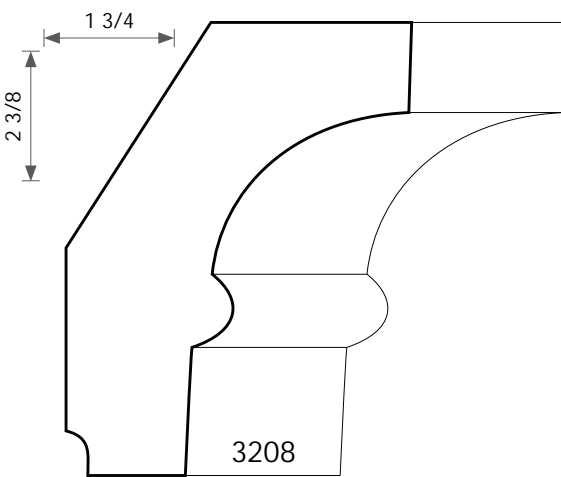


3054

$3/4T \times 3\frac{5}{8}W$

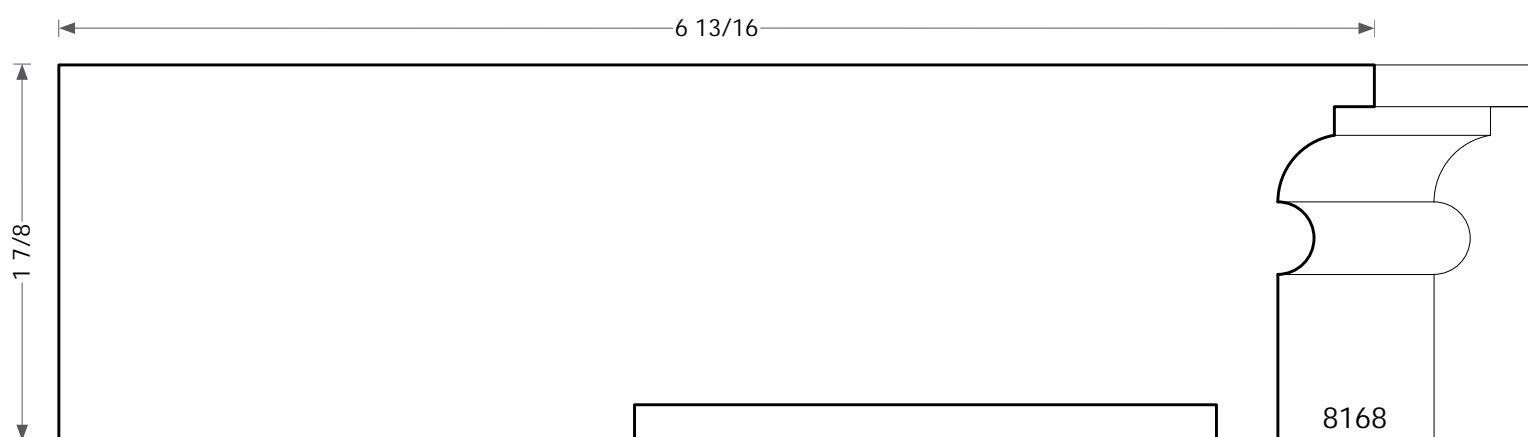
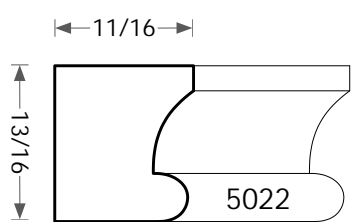
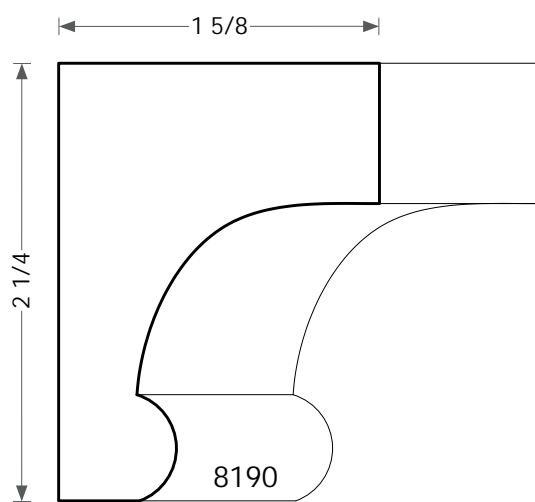
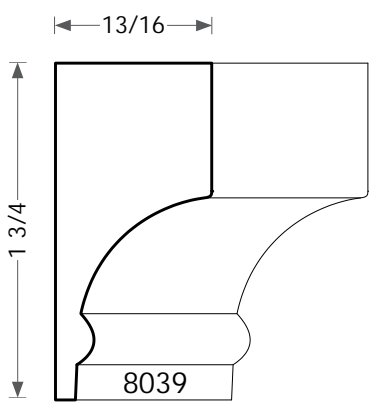
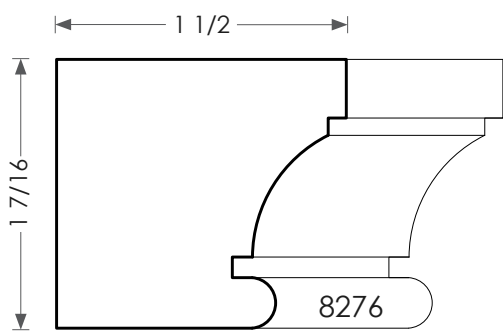
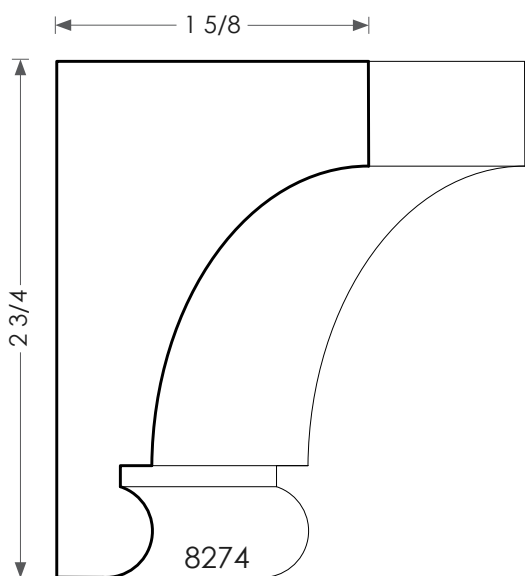
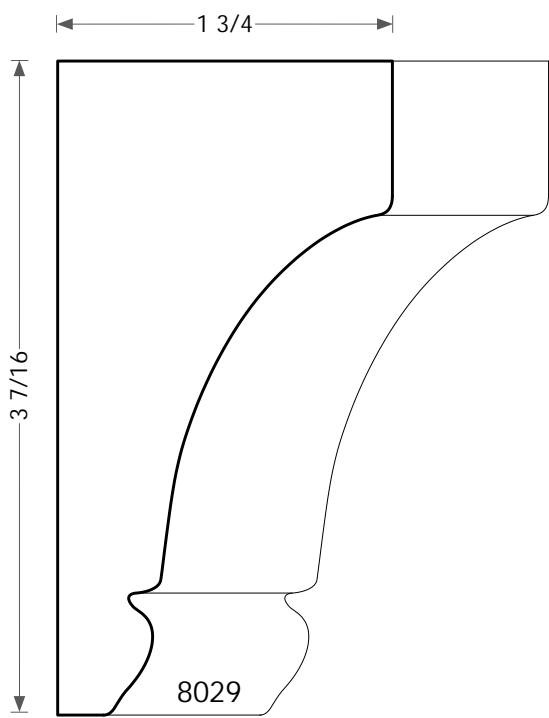


$1\frac{3}{8}T \times 5\frac{1}{2}W$

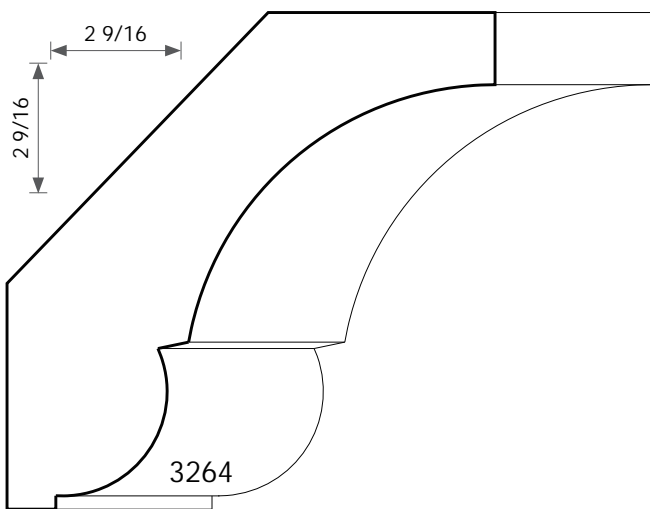


3208

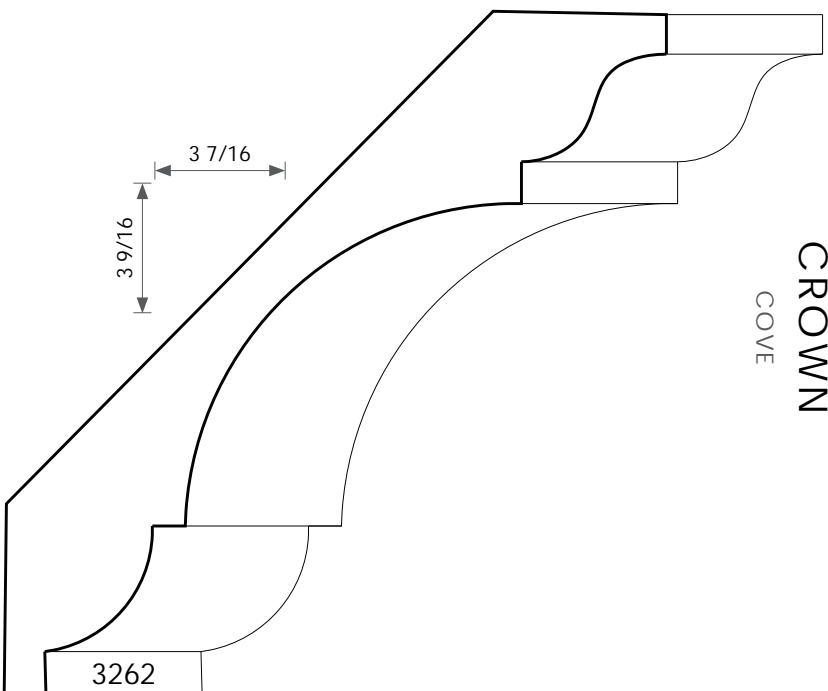
$1\frac{1}{8}T \times 2\frac{7}{8}W$



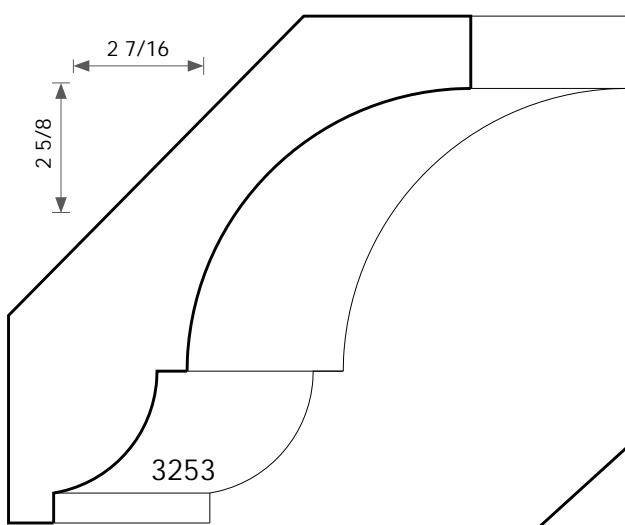
CROWN
COVE



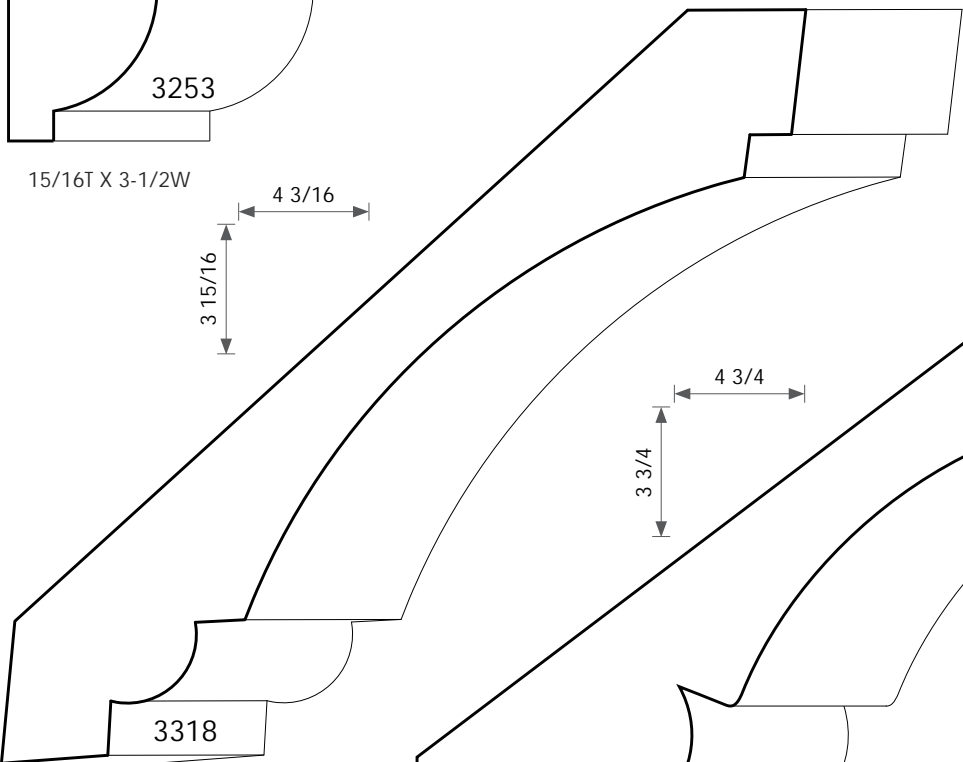
$1\frac{1}{8}T \times 3\frac{1}{2}W$



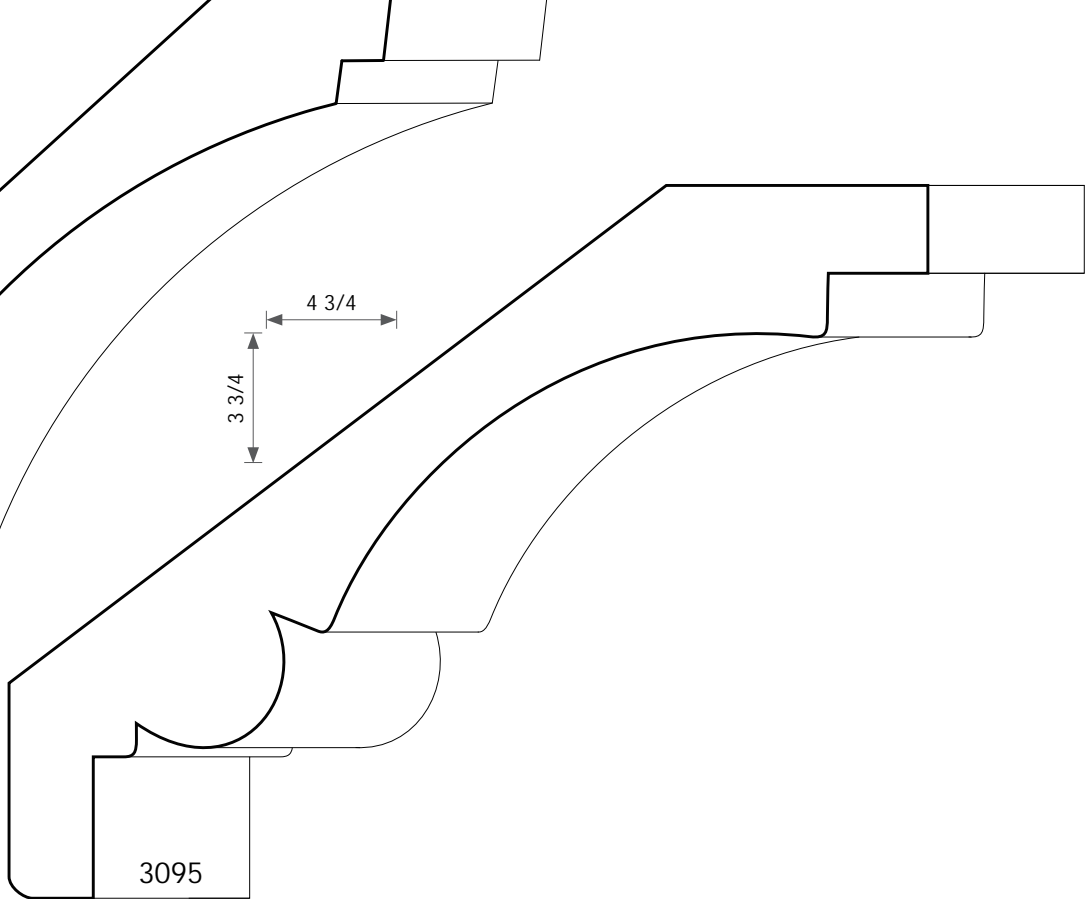
$1\frac{3}{16}T \times 4\frac{7}{8}W$



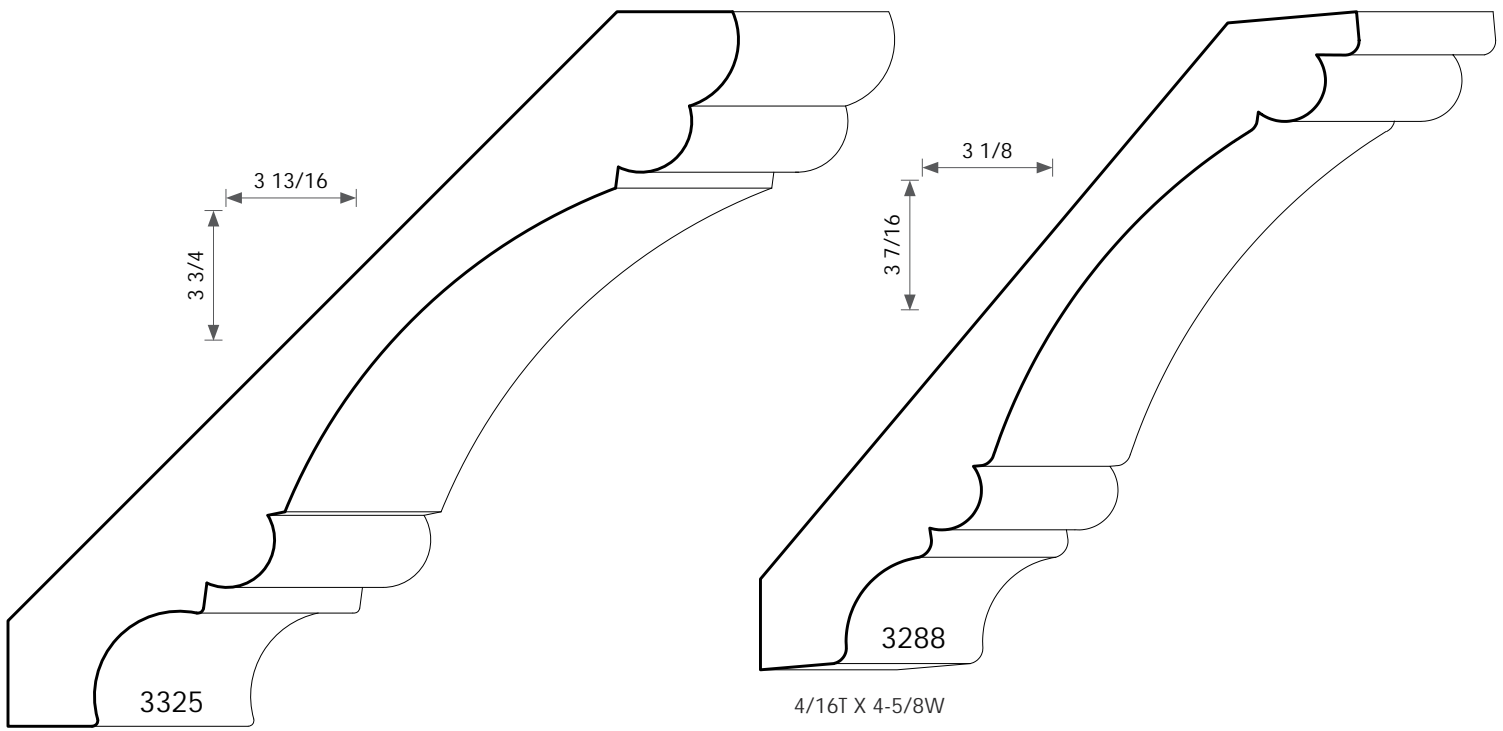
$1\frac{15}{16}T \times 3\frac{1}{2}W$



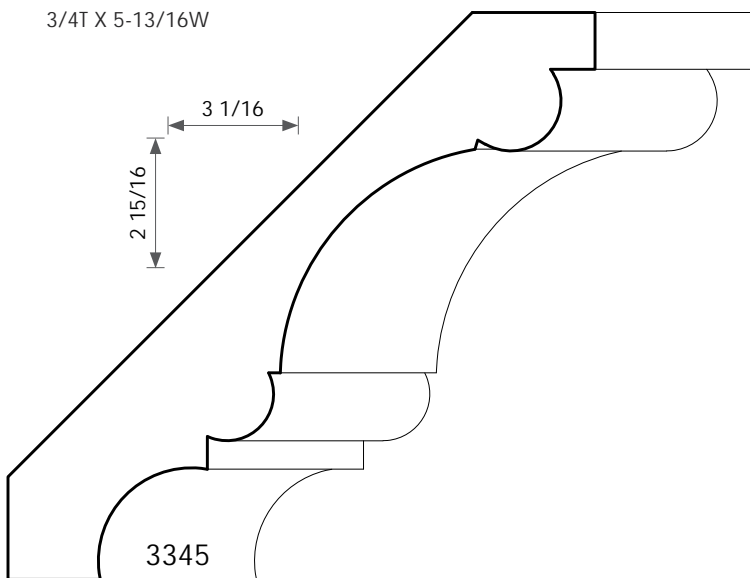
$7/8T \times 5\frac{3}{4}W$



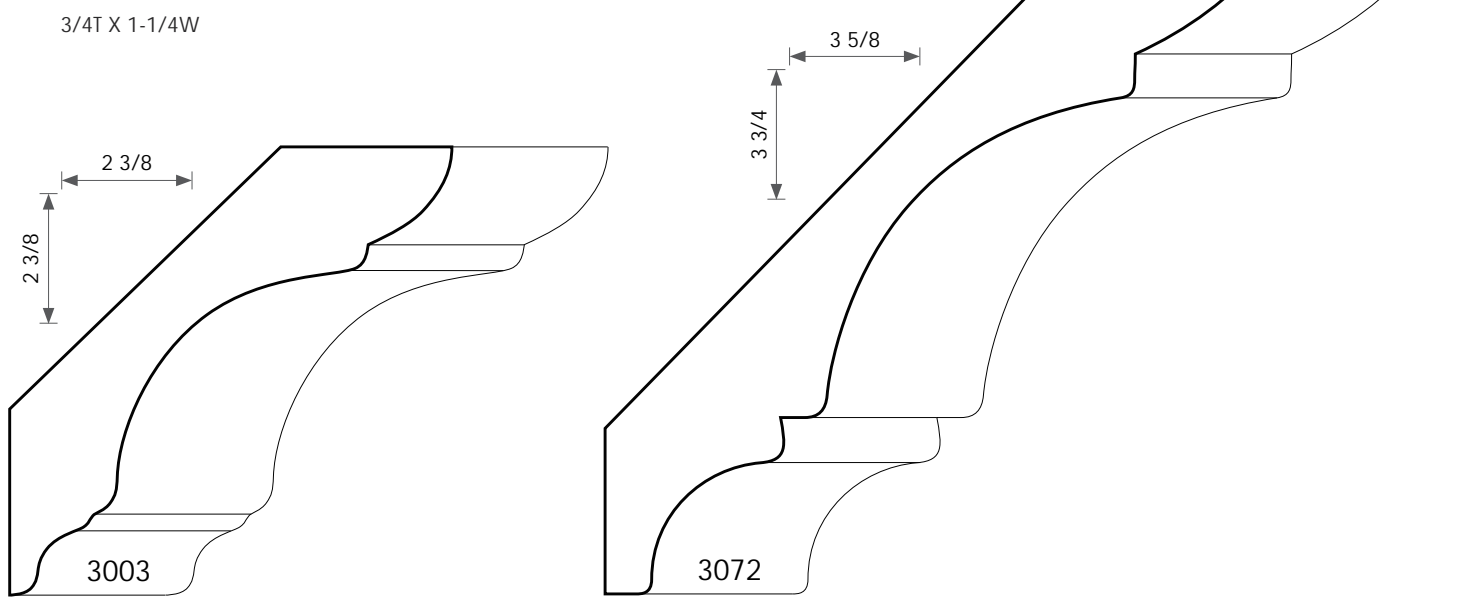
$1\frac{1}{8}T \times 6W$



3/4T X 5-13/16W



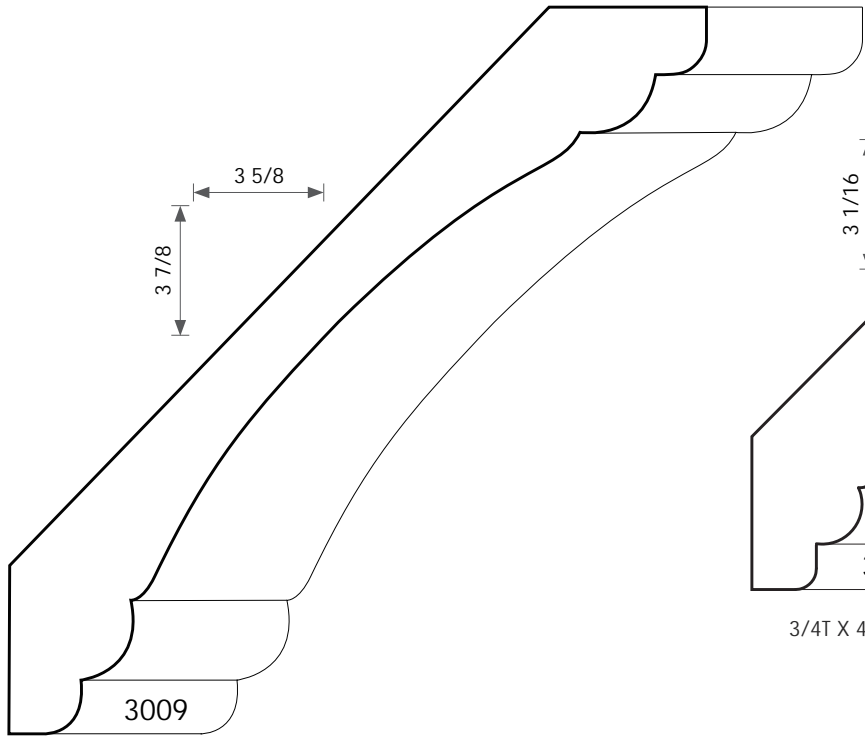
3/4T X 1-1/4W



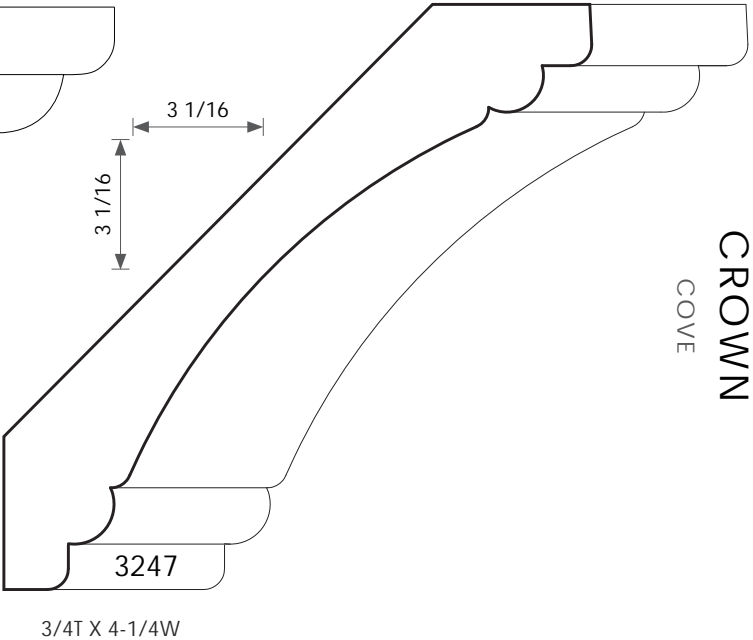
3/4T X 3-1/4W

3/4T X 5-1/4W

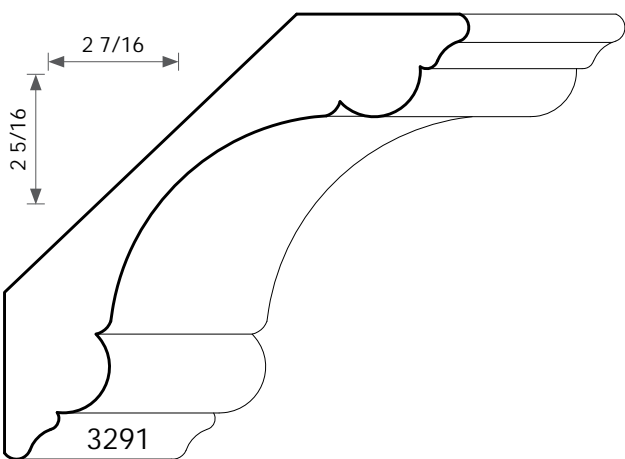
CROWN
COVE



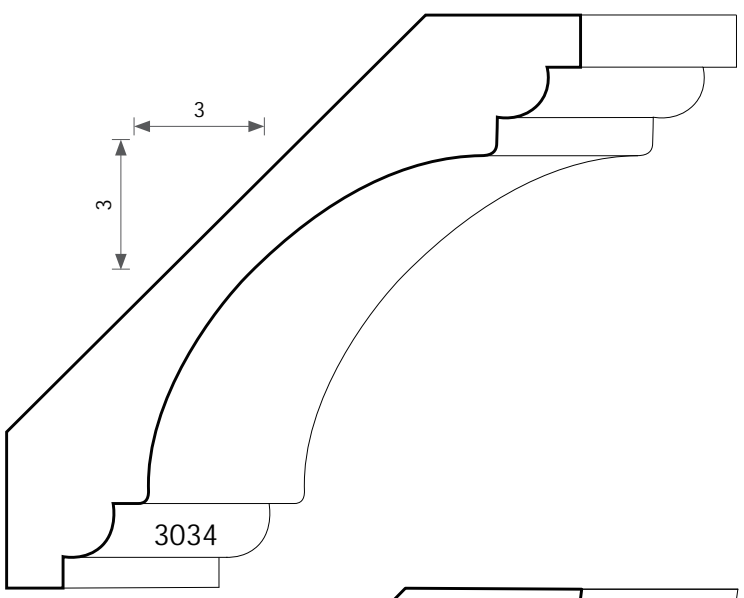
$\frac{3}{4}T \times 5\frac{1}{4}W$



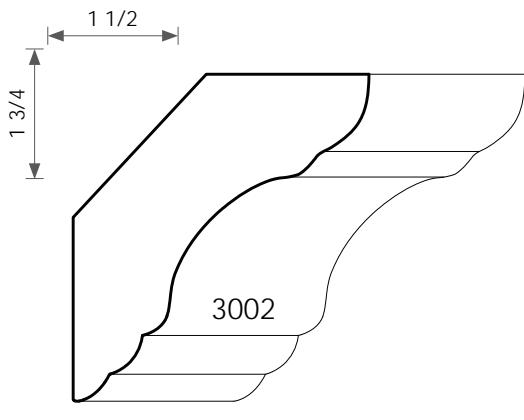
$\frac{3}{4}T \times 4\frac{1}{4}W$



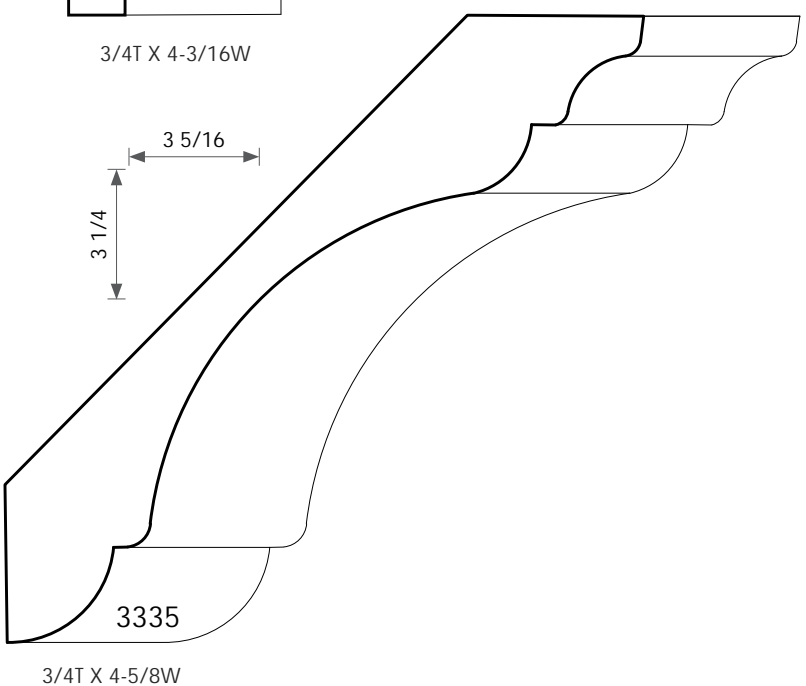
$\frac{3}{4}T \times 3\frac{5}{16}W$



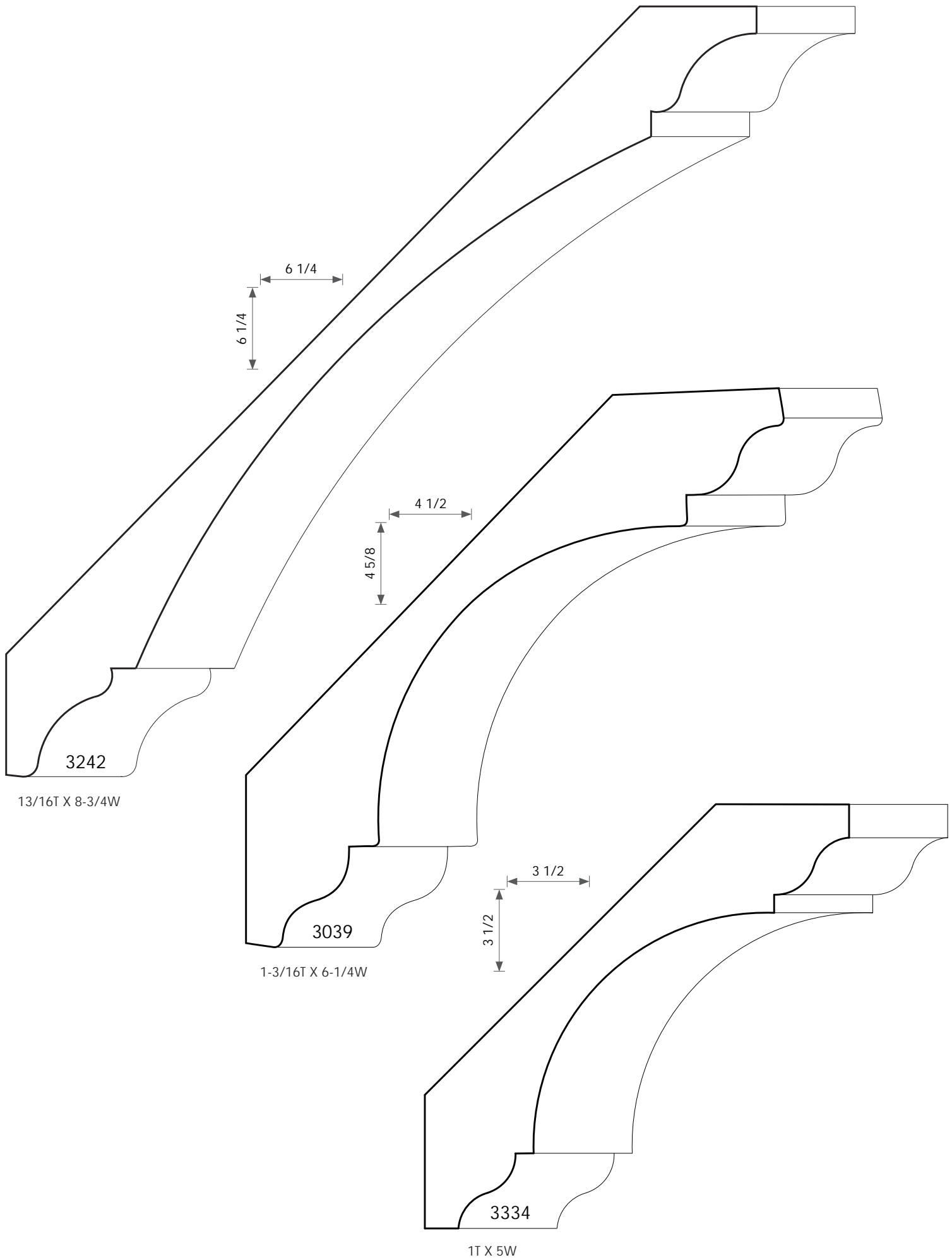
$\frac{3}{4}T \times 4\frac{3}{16}W$



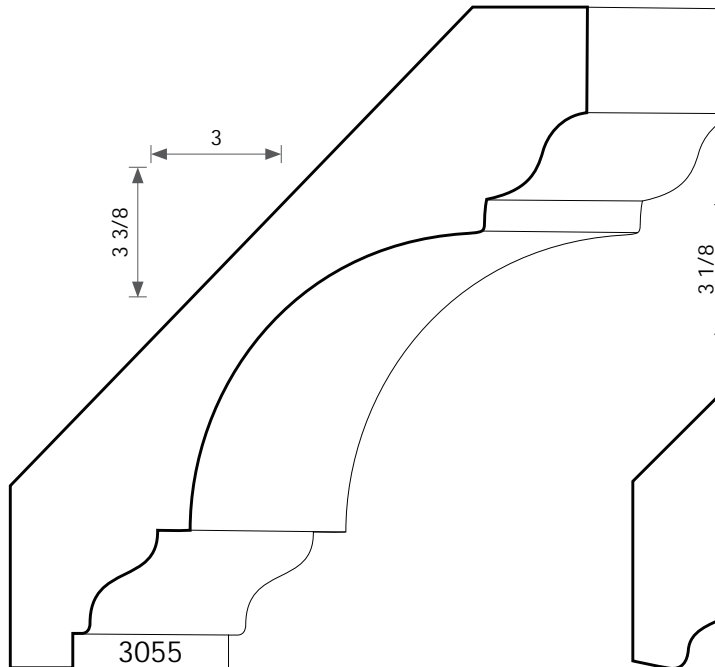
$\frac{3}{4}T \times 2\frac{3}{8}W$



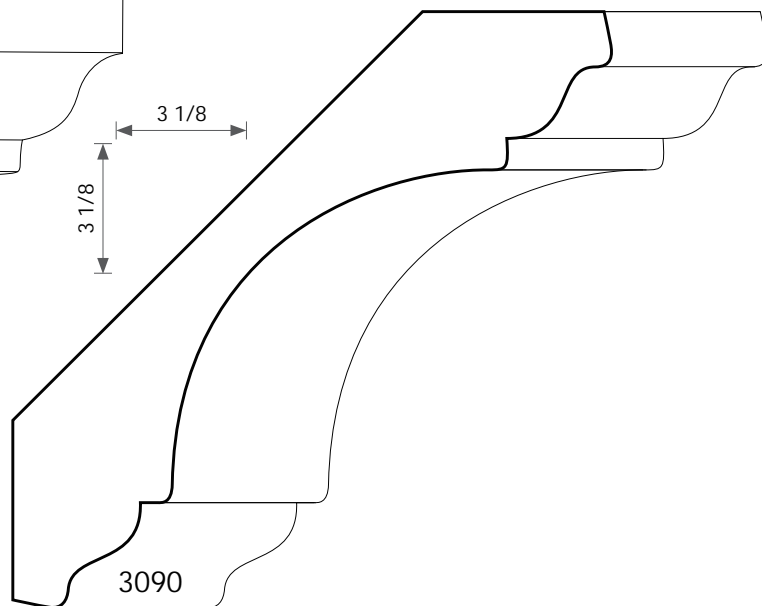
$\frac{3}{4}T \times 4\frac{5}{8}W$



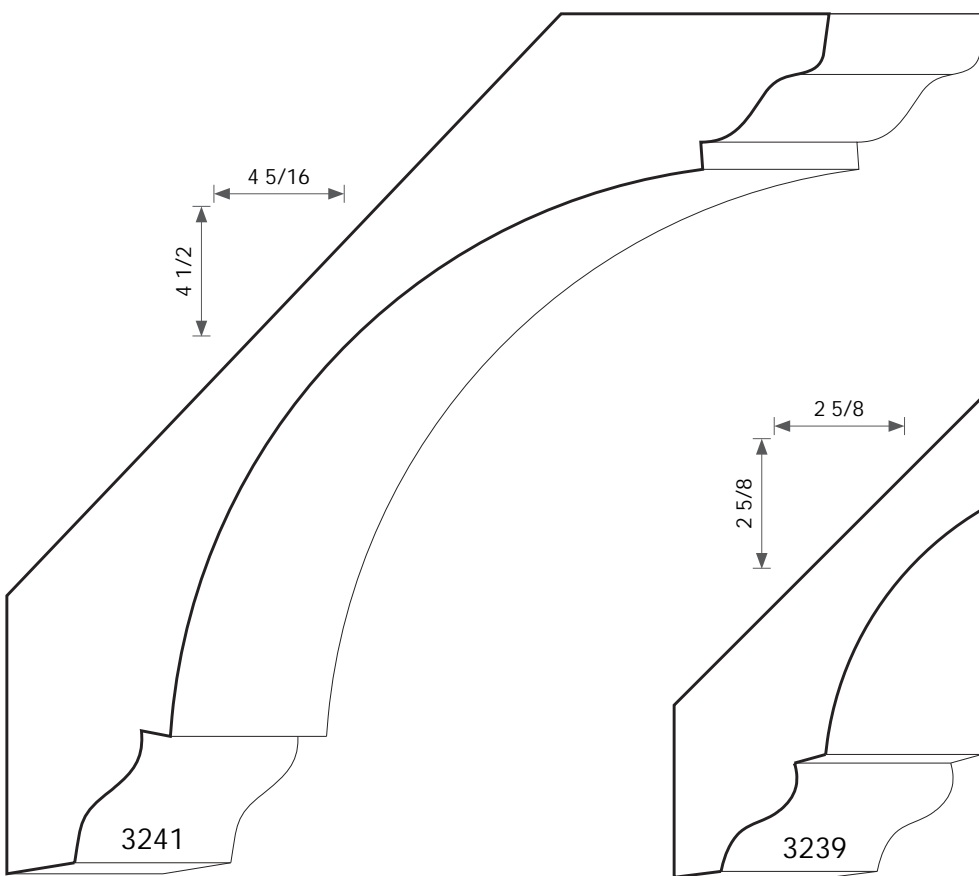
CROWN
COVE



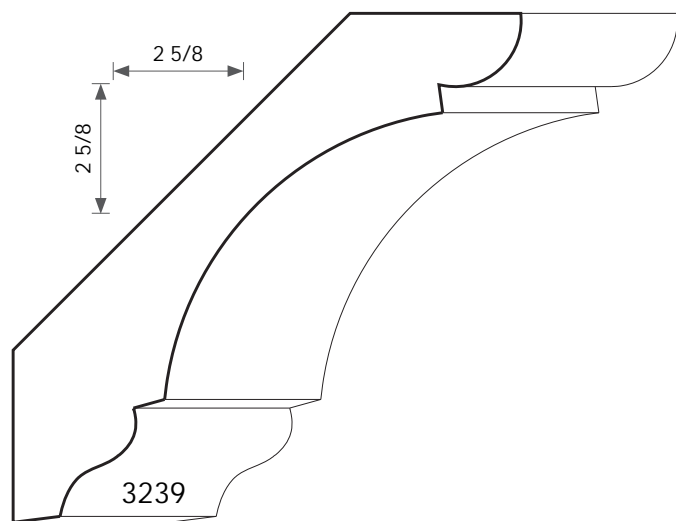
13/16T X 4-1/2W



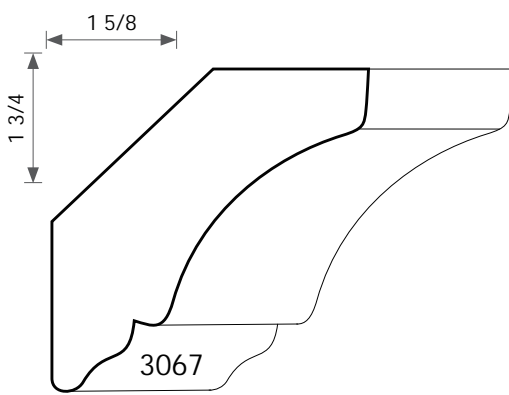
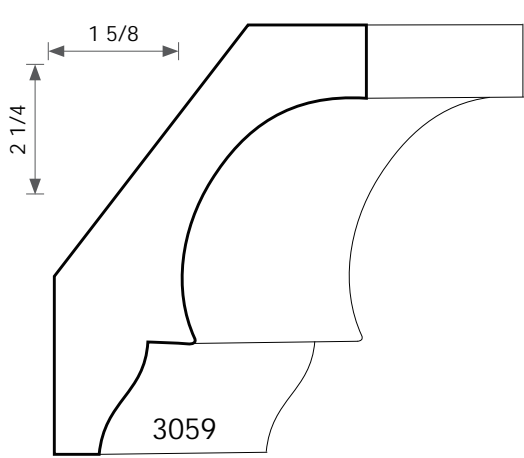
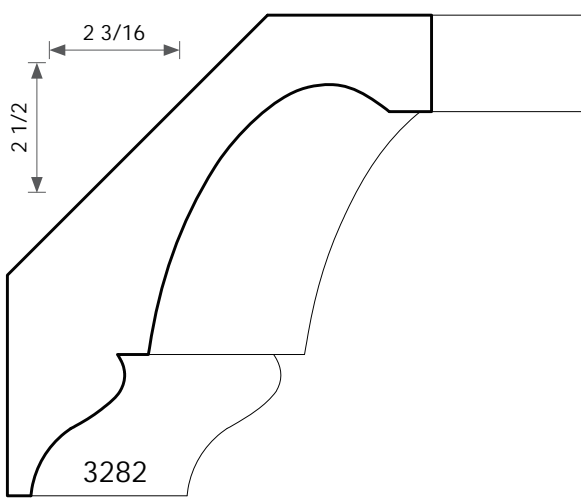
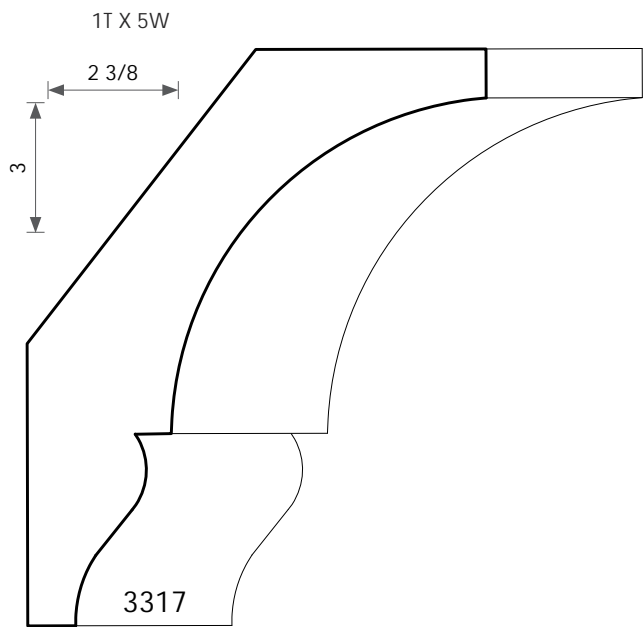
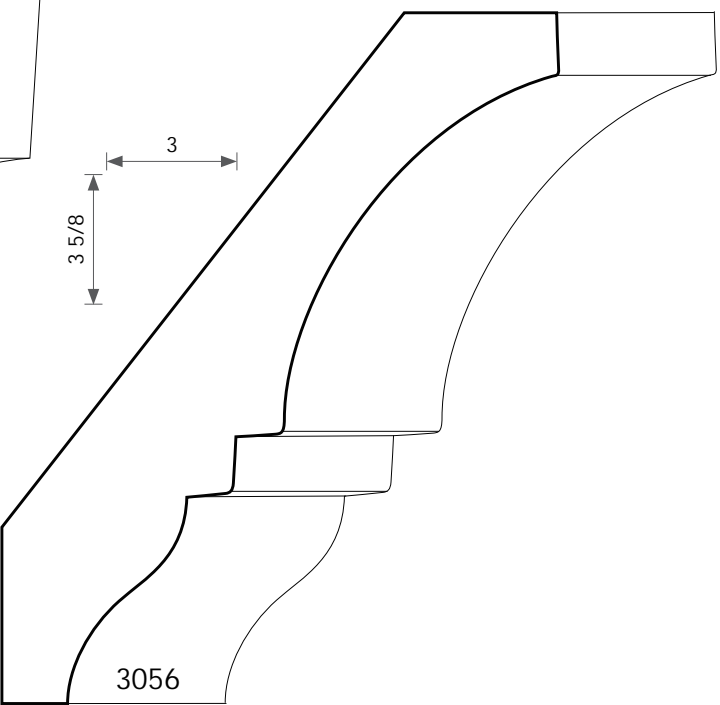
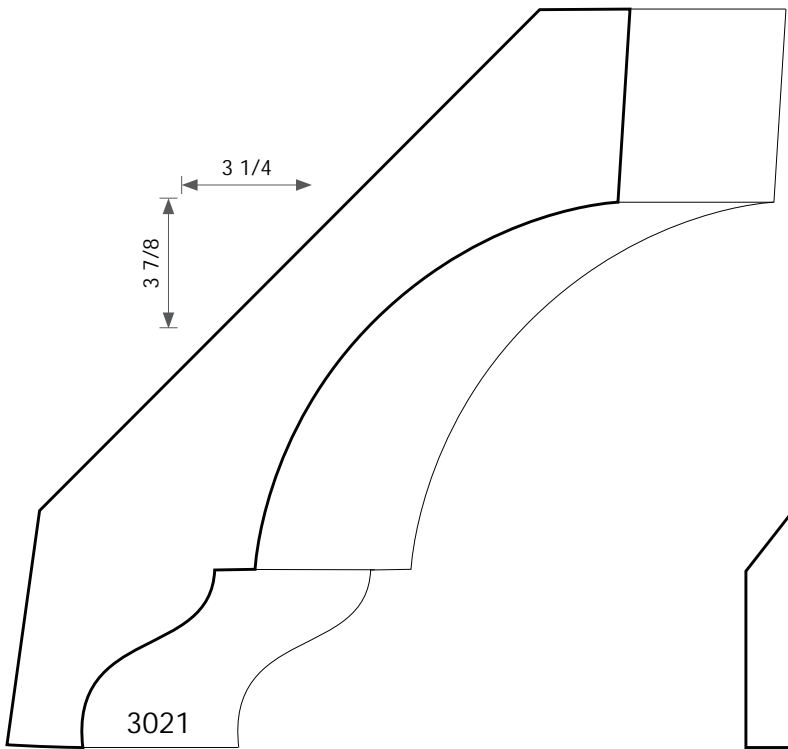
7/8T X 4-1/4W



1-3/16T X 6-1/8W



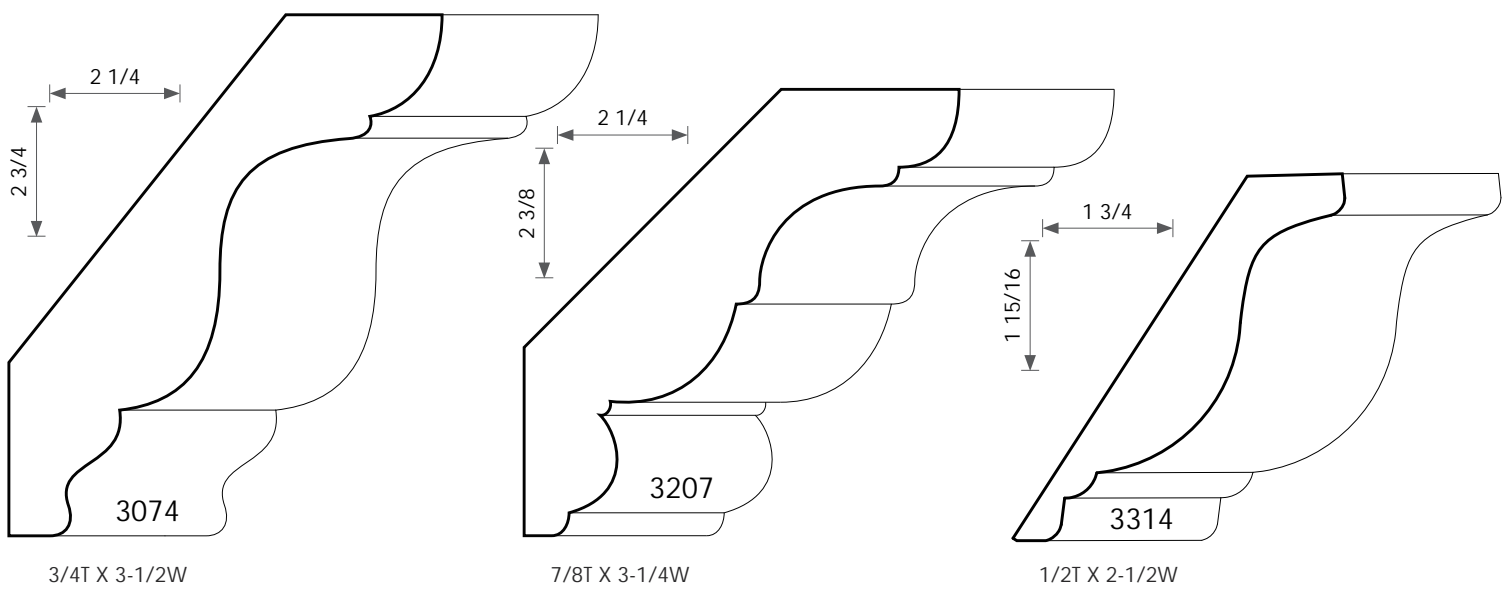
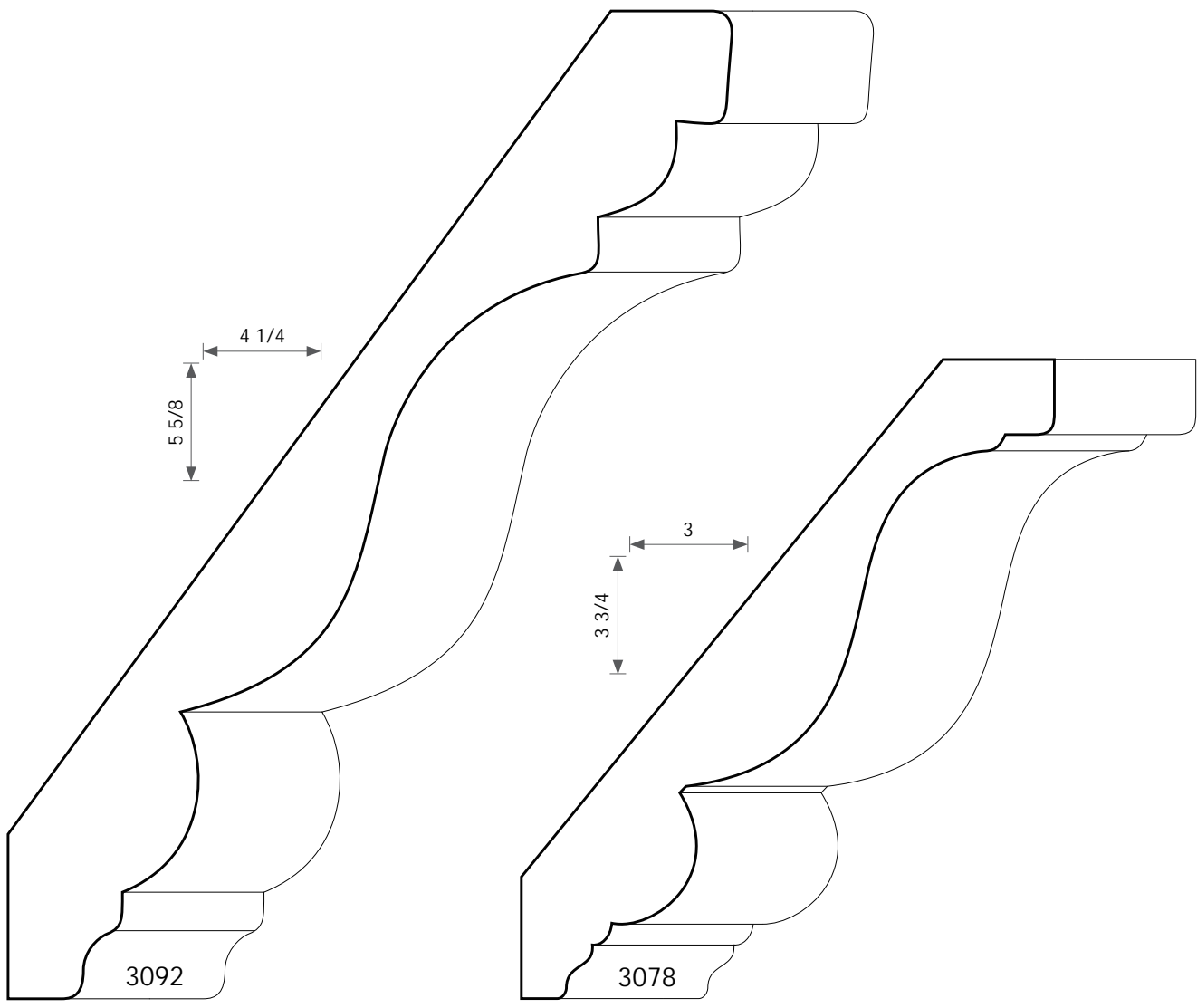
3/4T X 3-3/4W

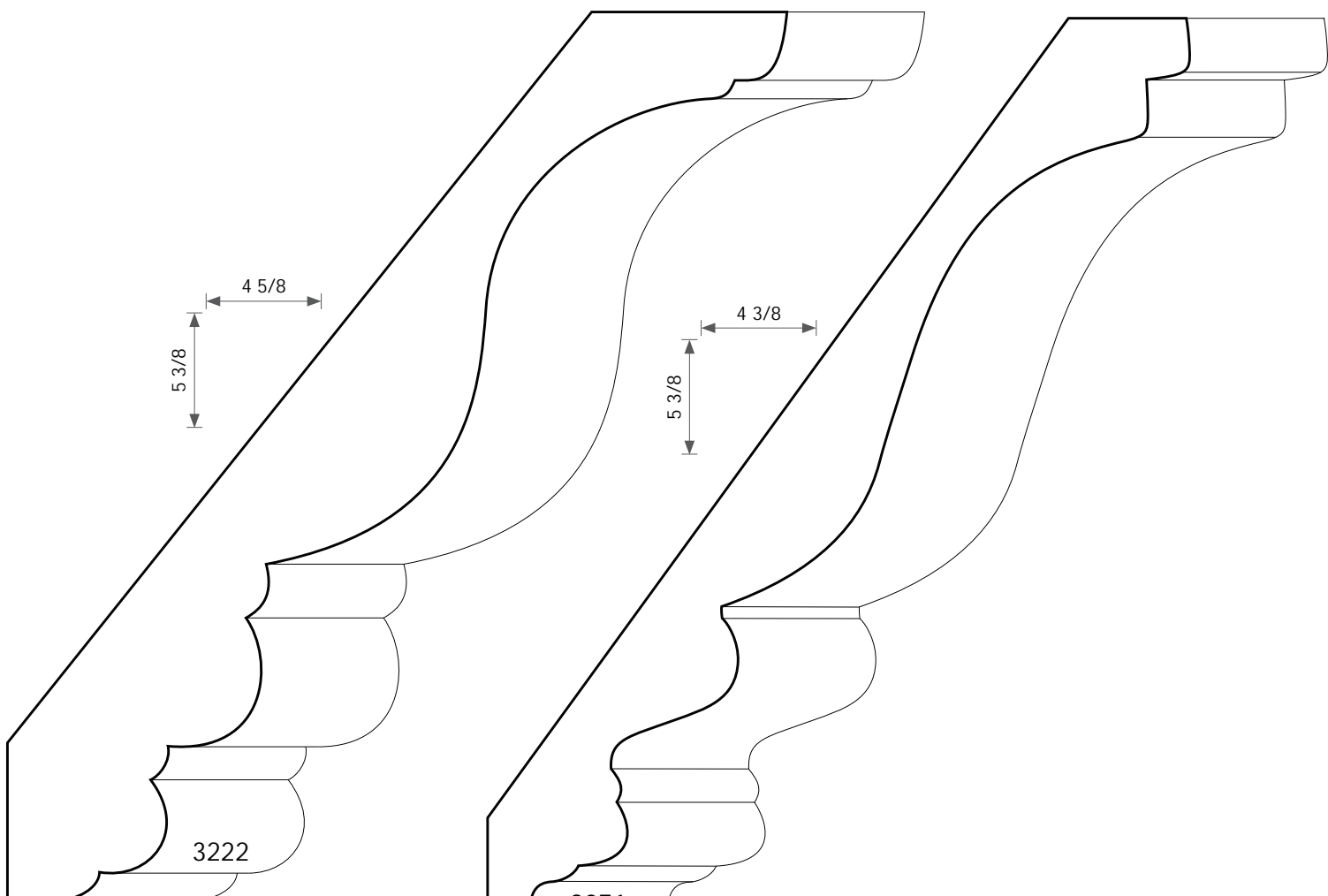


3/4T X 2-3/4W

3/4T X 2-3/8W

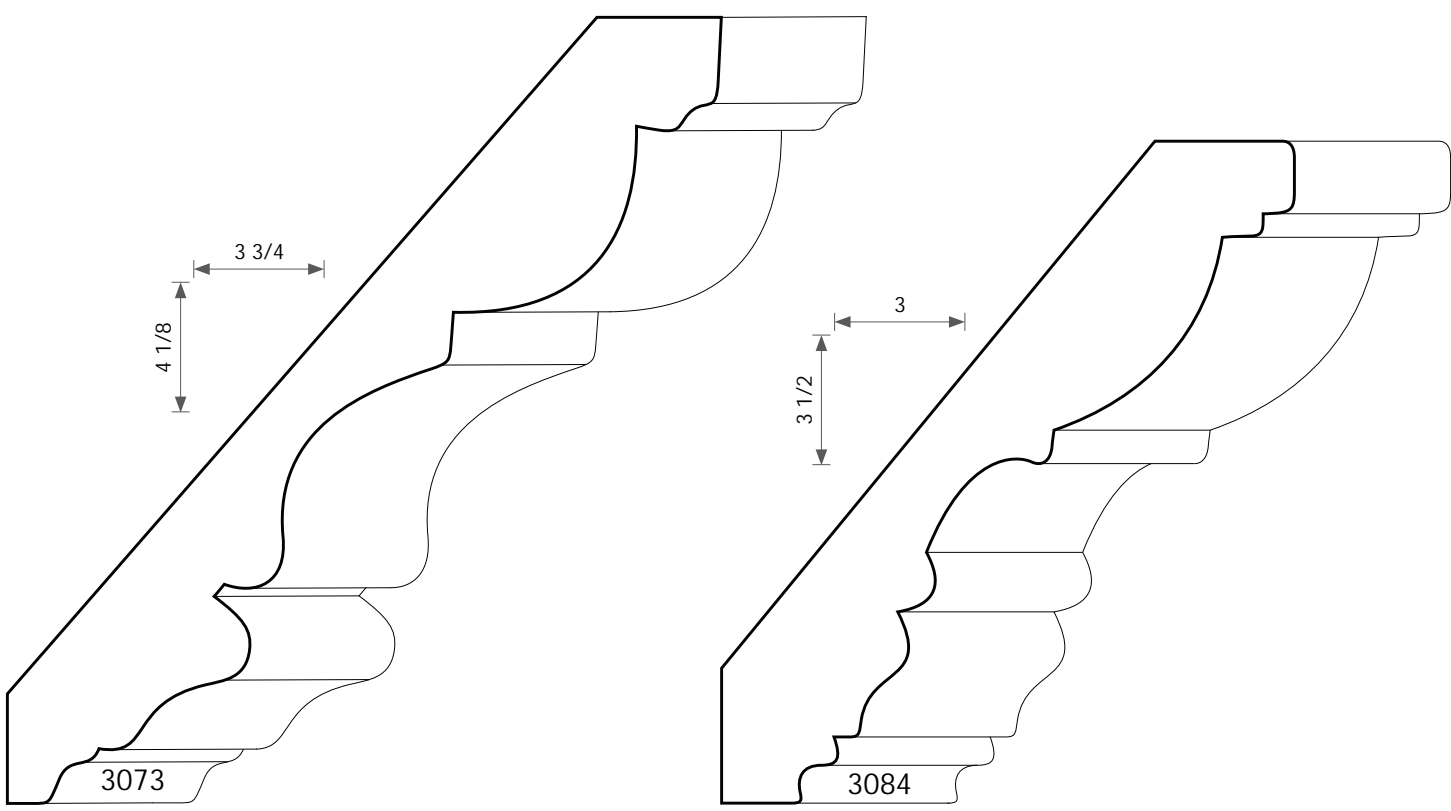
CROWN
COMPOUND





1-1/16T X 7W

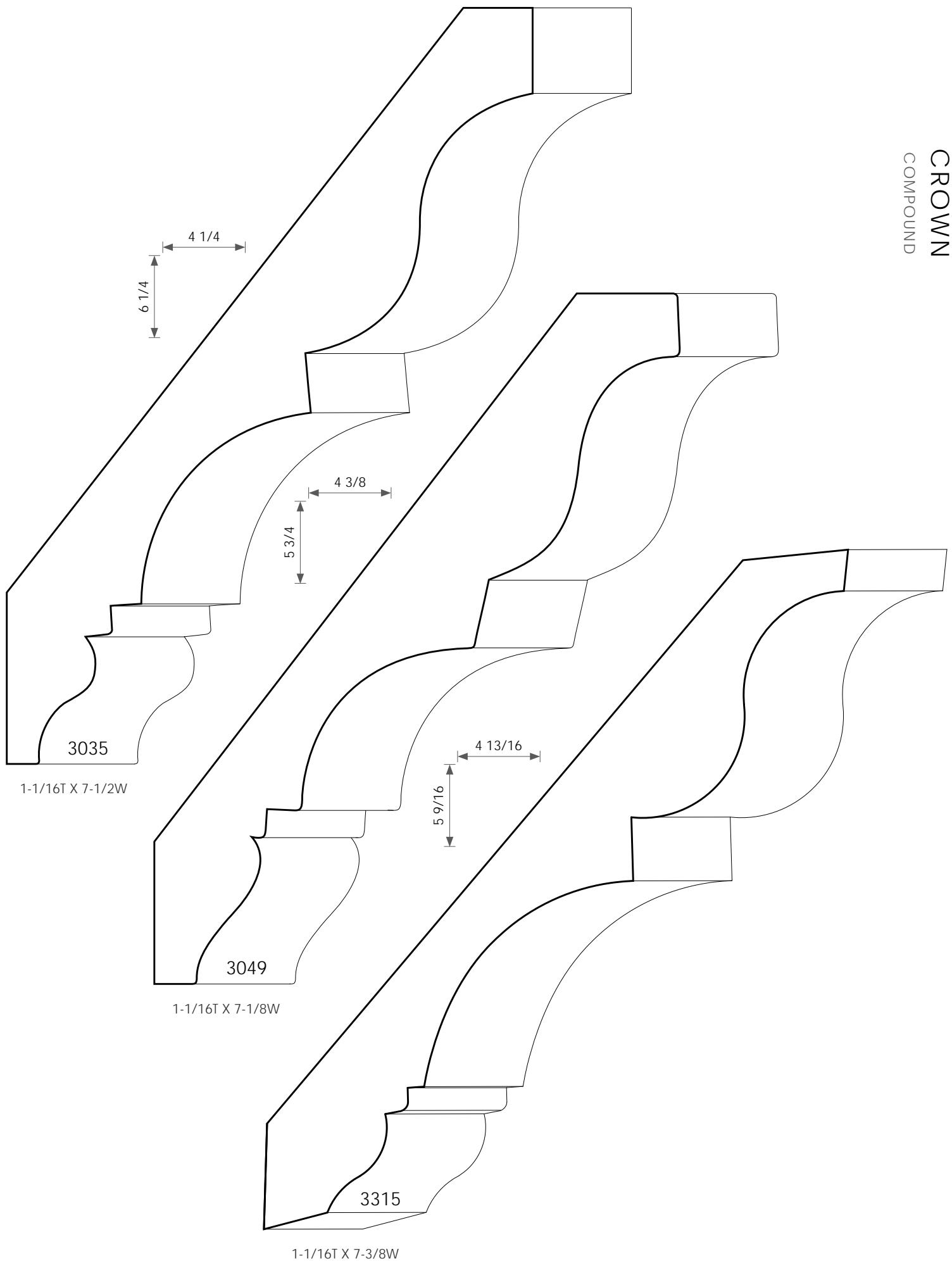
3/4T X 6-3/4W

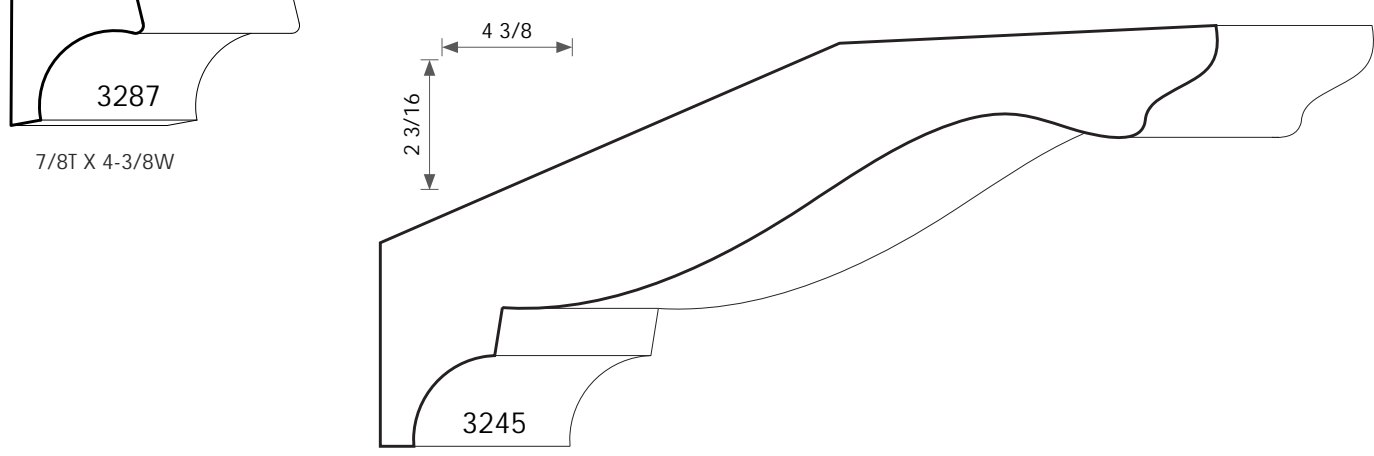
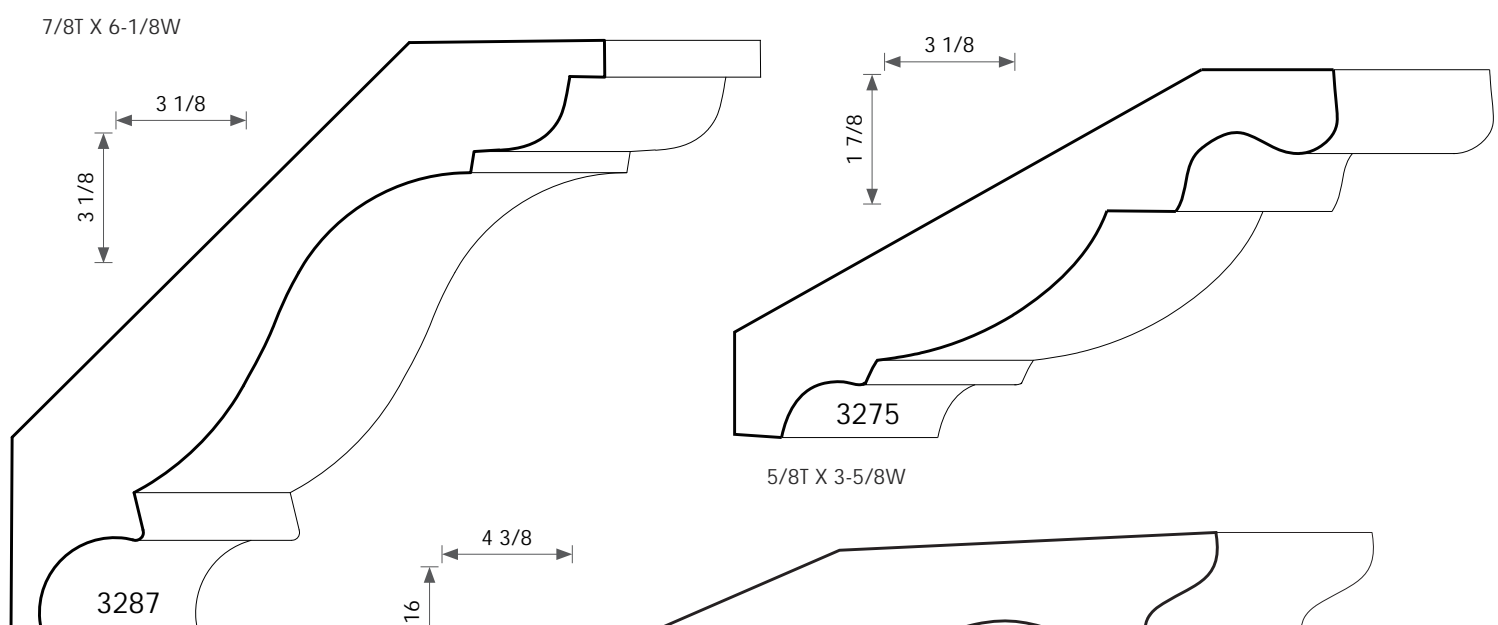
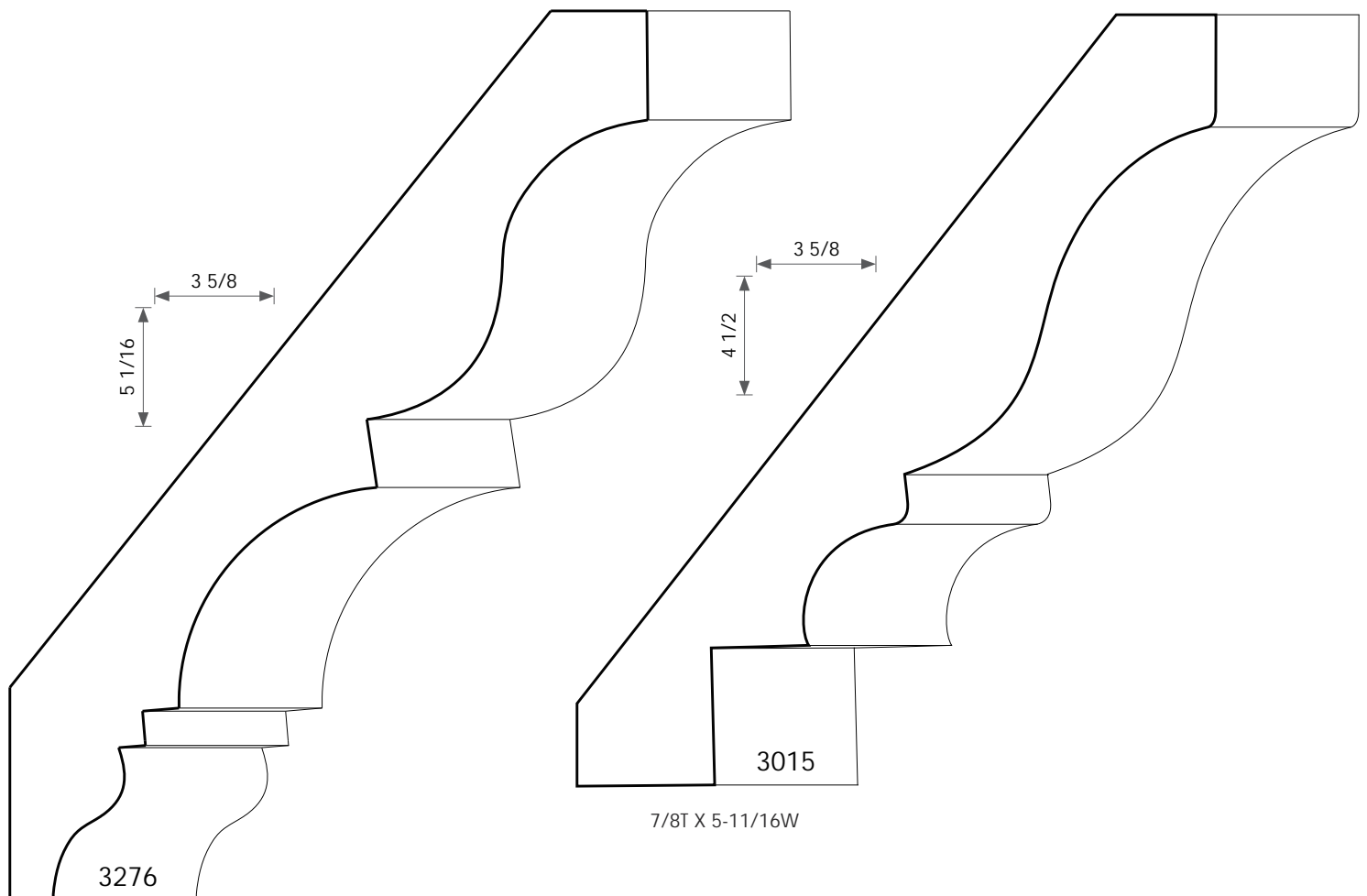


7/8T X 5-1/2W

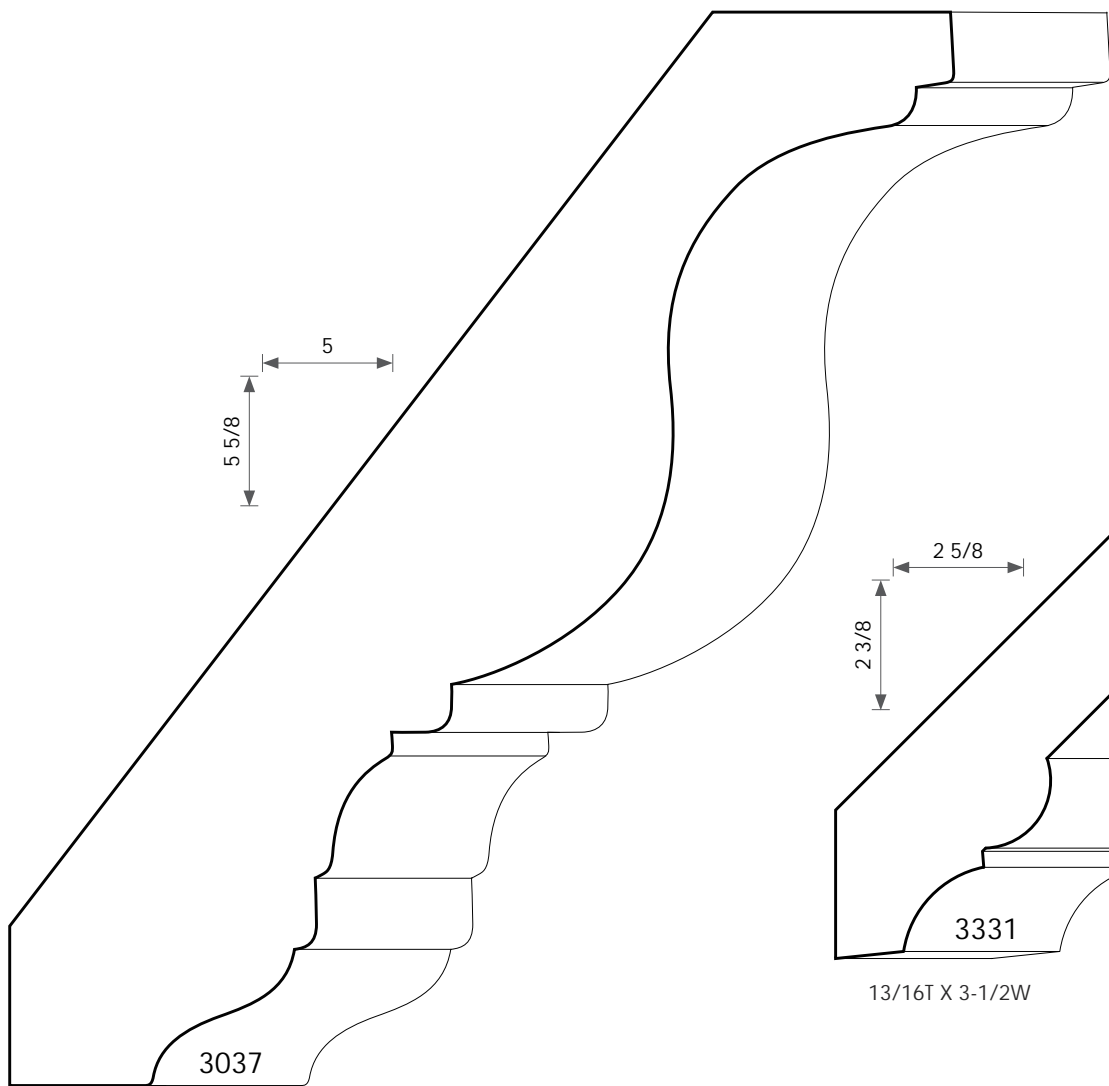
3/4T X 4-1/2W

CROWN
COMPOUND

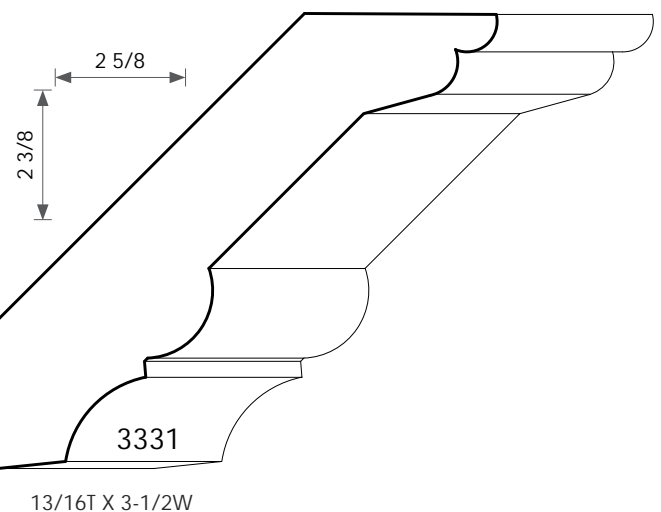




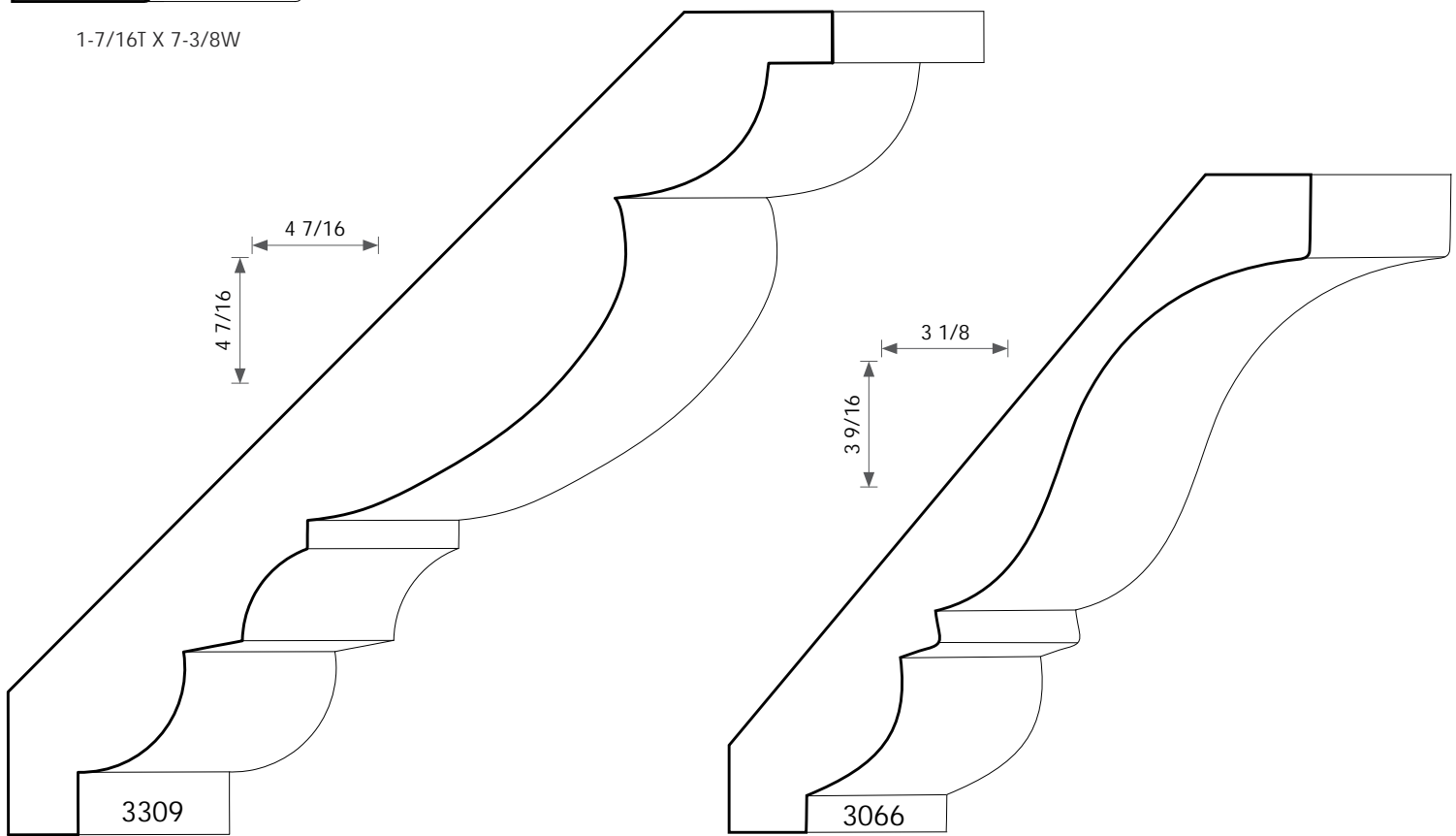
CROWN
COMPOUND



1-7/16T X 7-3/8W

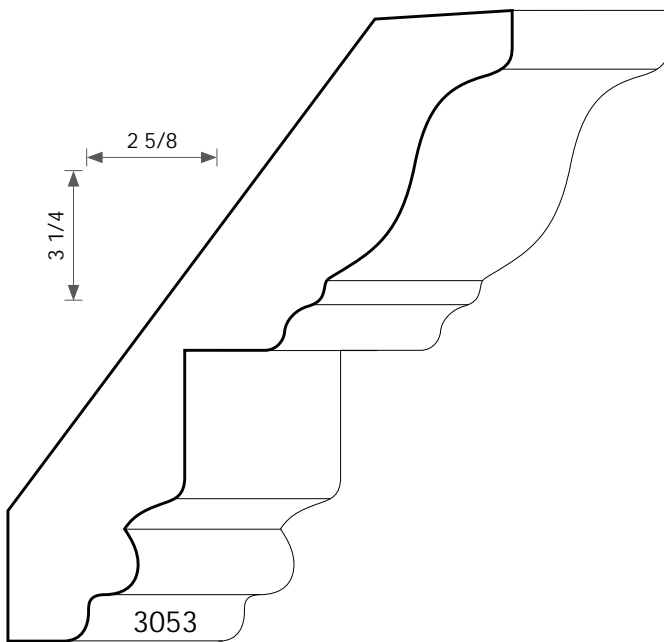
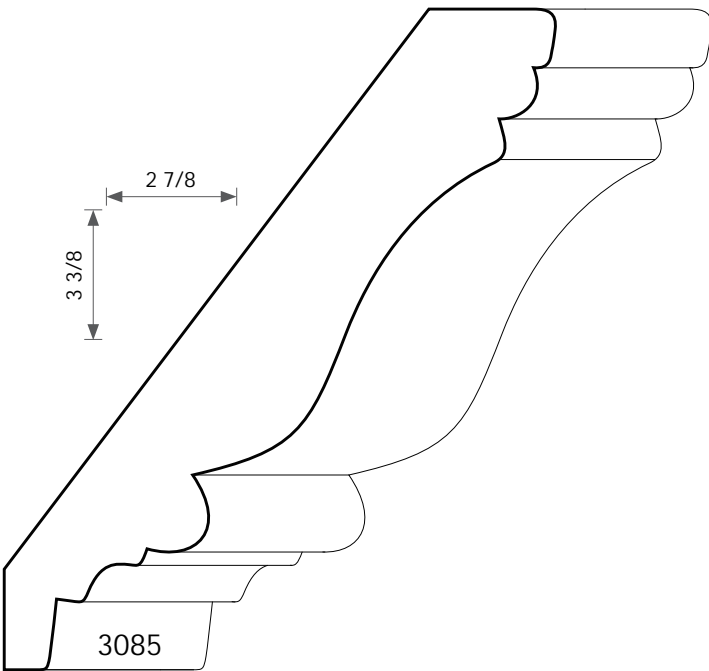


13/16T X 3-1/2W

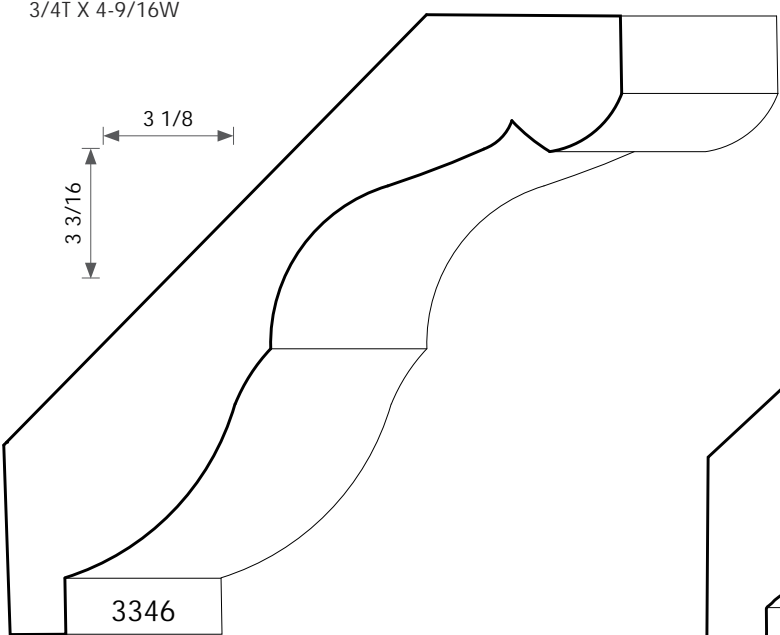


15/16T X 6-1/4W

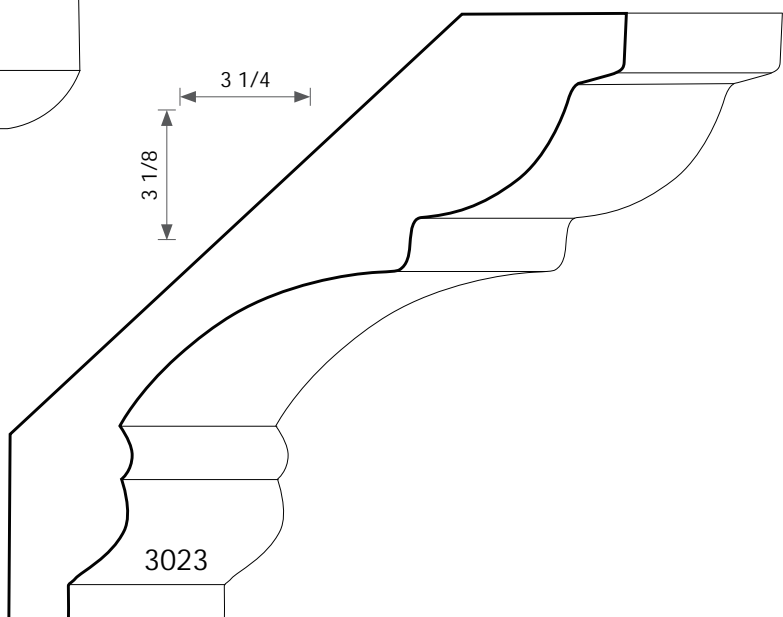
3/4T X 4-11/16W



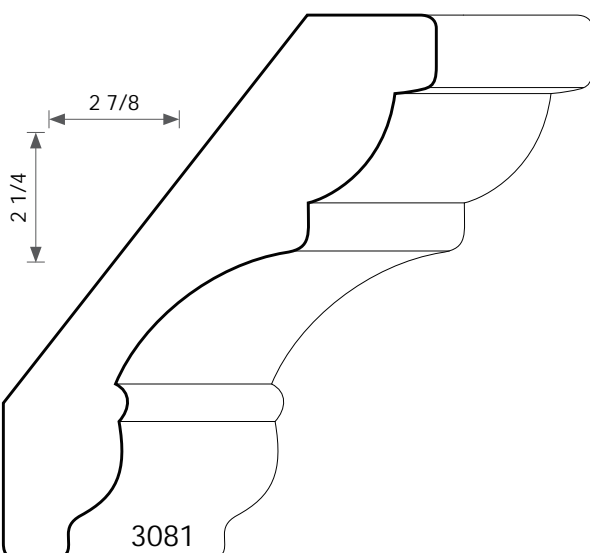
$\frac{3}{4}T \times 4-9/16W$



$\frac{3}{4}T \times 4-1/8W$

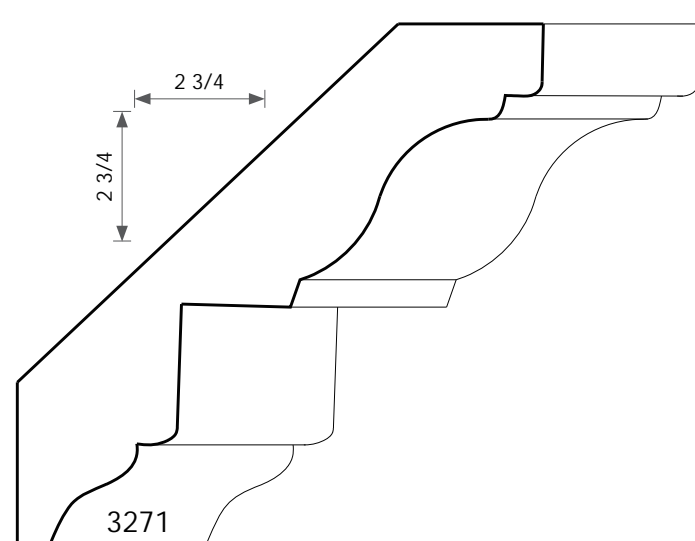


$1T \times 4-1/2W$



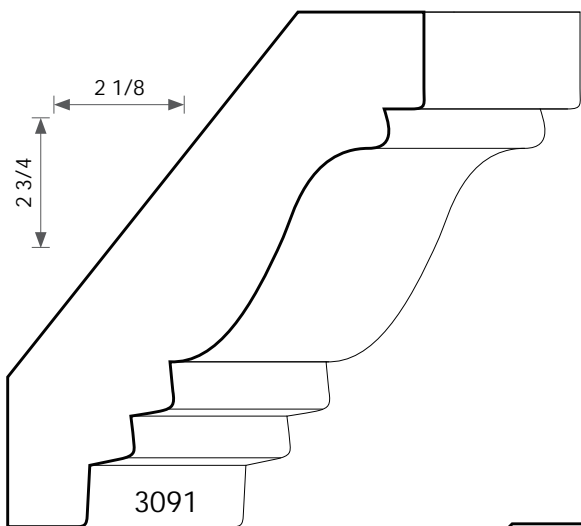
$\frac{3}{4}T \times 3-5/8W$

$13/16T \times 4-1/2W$

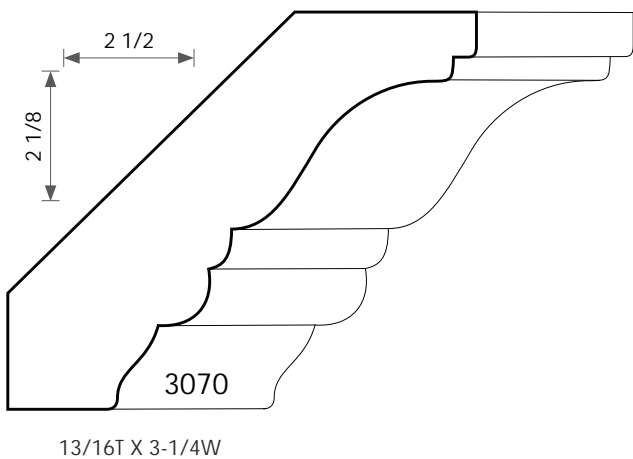


$\frac{3}{4}T \times 3-7/8W$

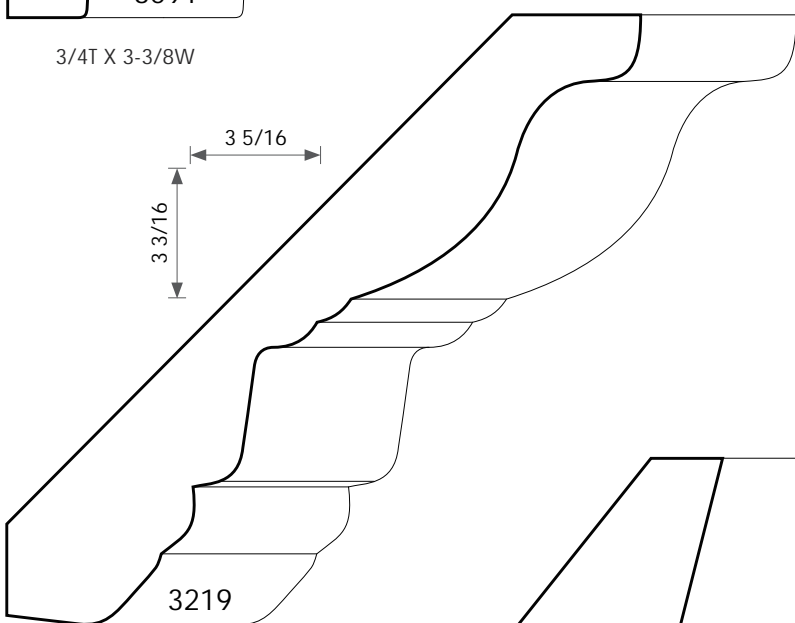
CROWN
COMPOUND



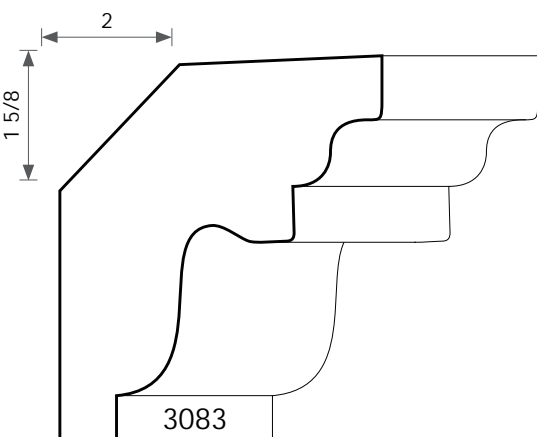
$3/4T \times 3-3/8W$



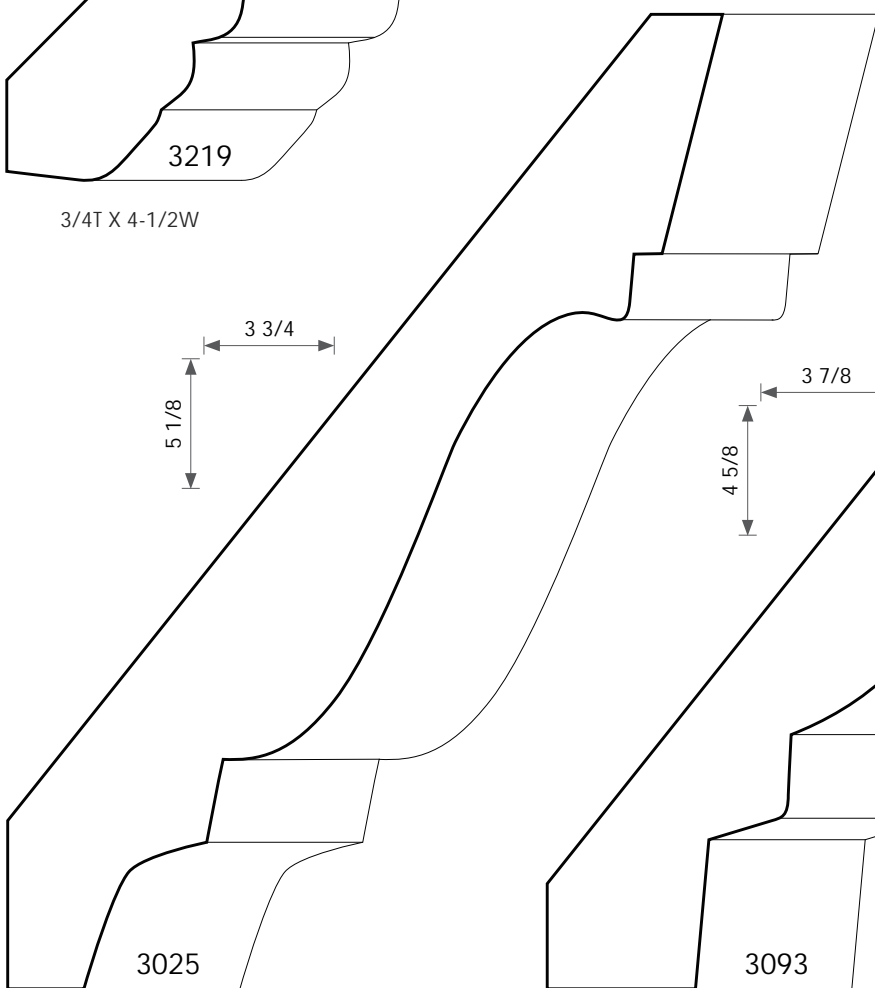
$13/16T \times 3-1/4W$



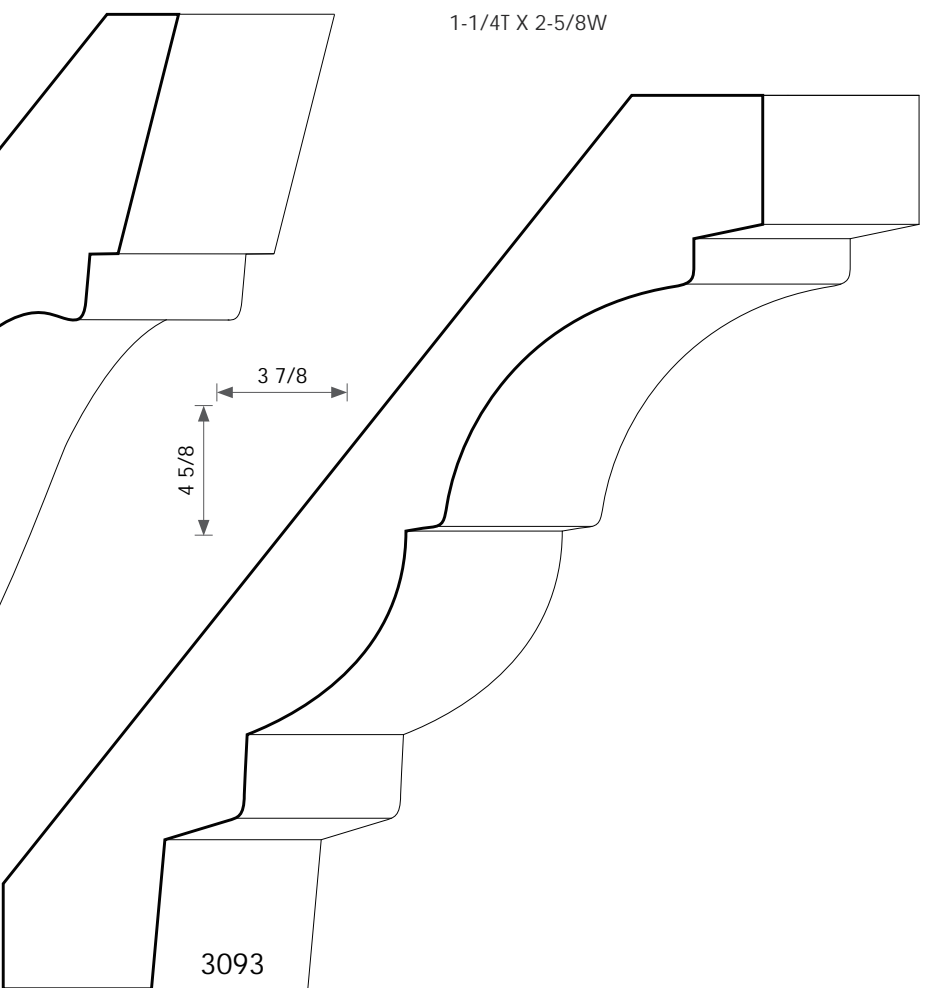
$3/4T \times 4-1/2W$



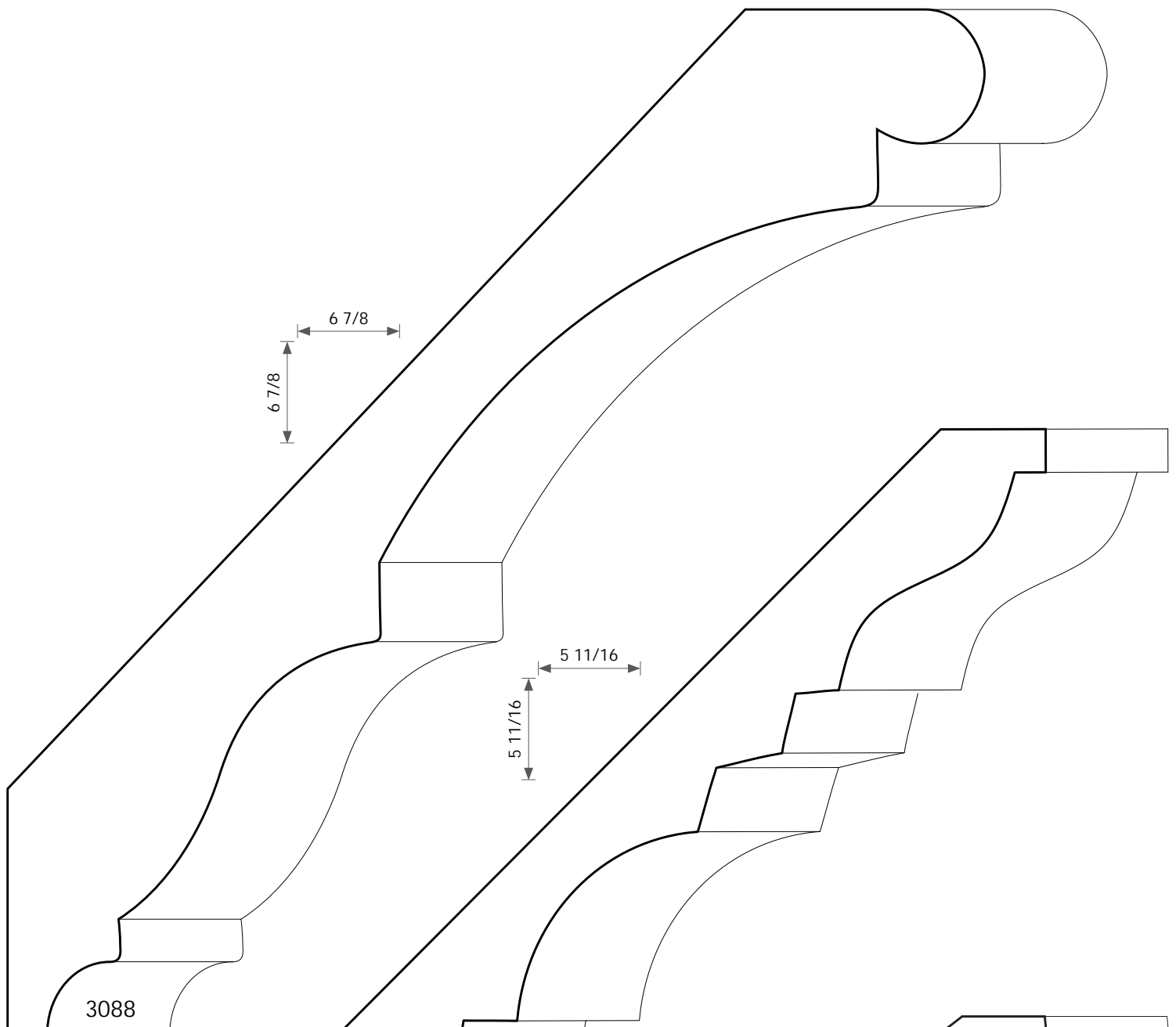
$1-1/4T \times 2-5/8W$



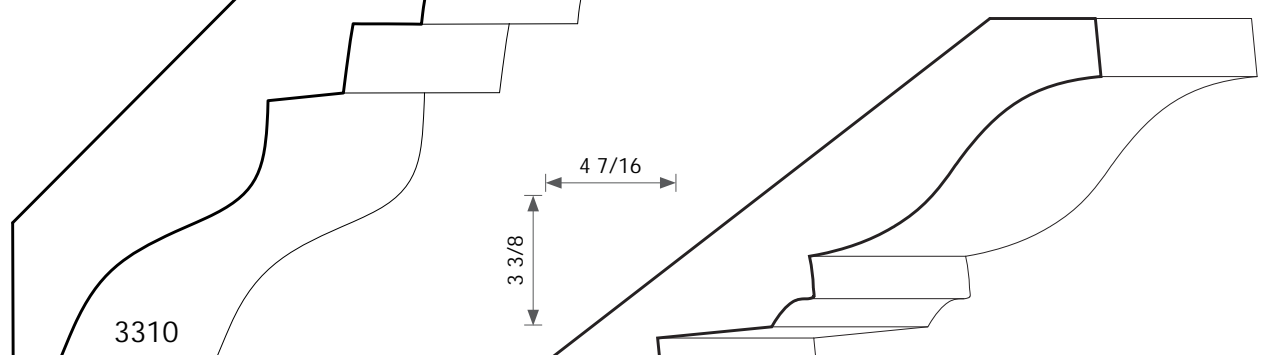
$15/16T \times 6-1/4W$



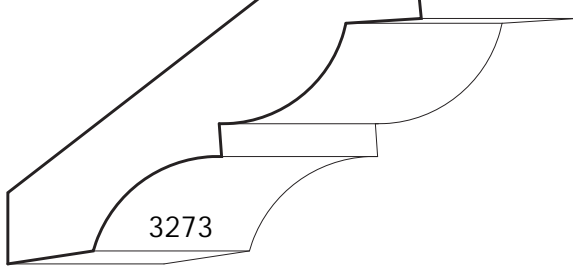
$7/8T \times 6W$



1-5/8T X 9-1/8W

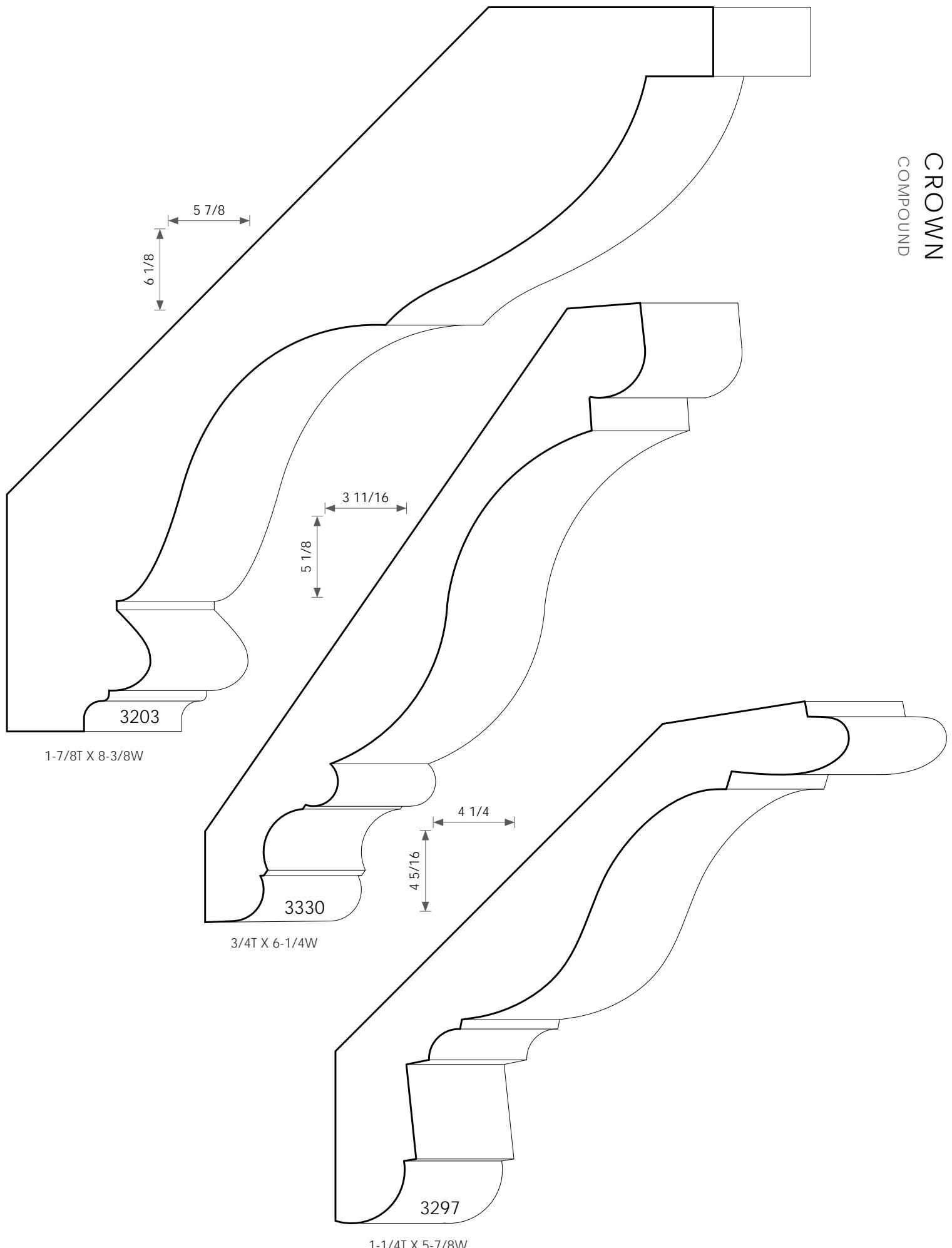


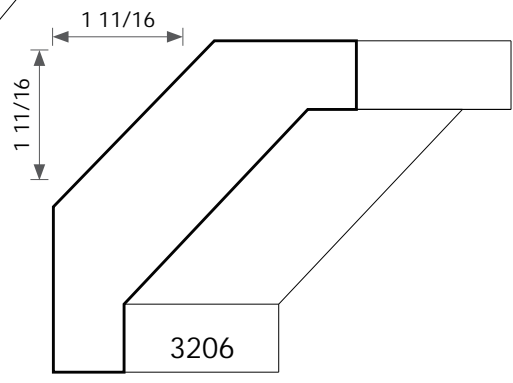
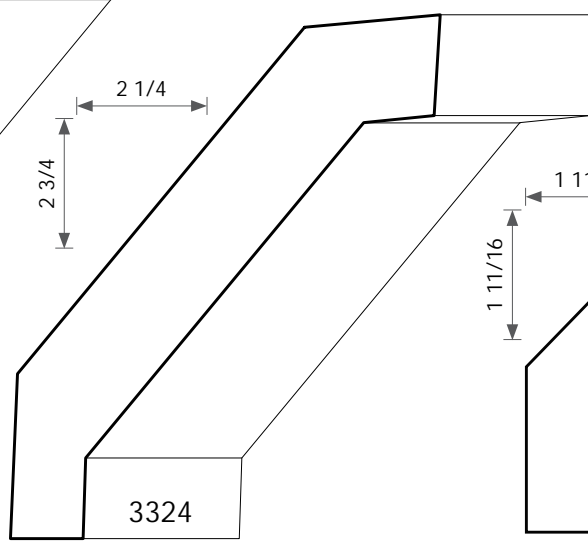
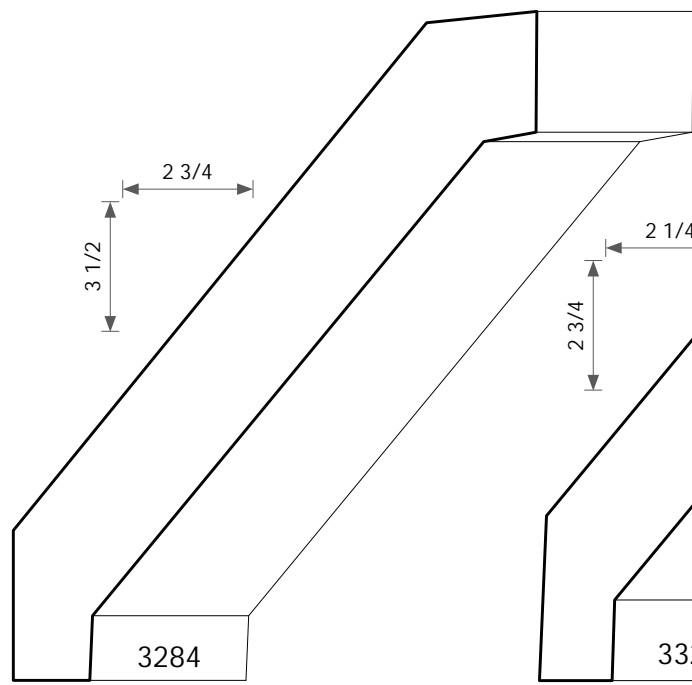
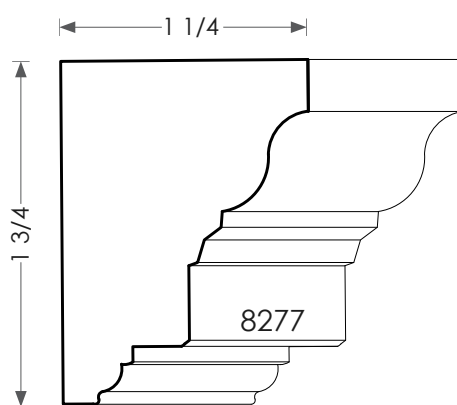
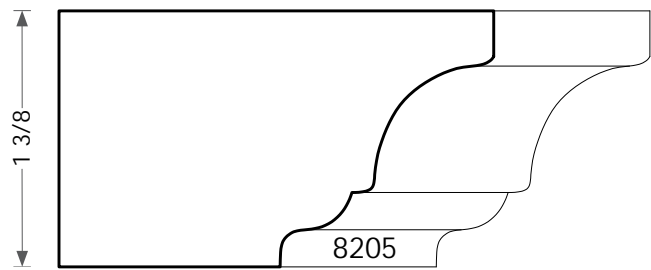
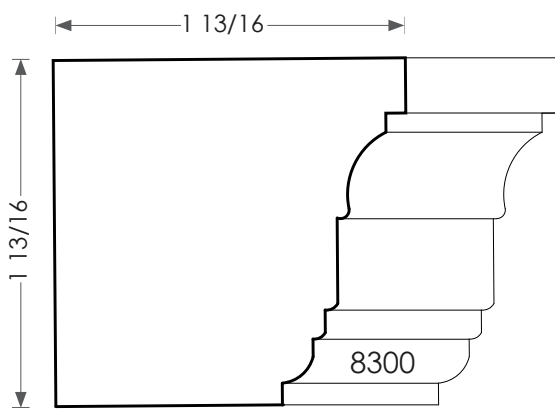
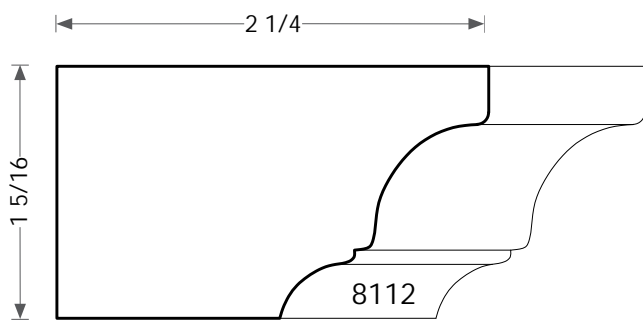
3/4T X 8W



9/16T X 5-1/2W

CROWN
COMPOUND



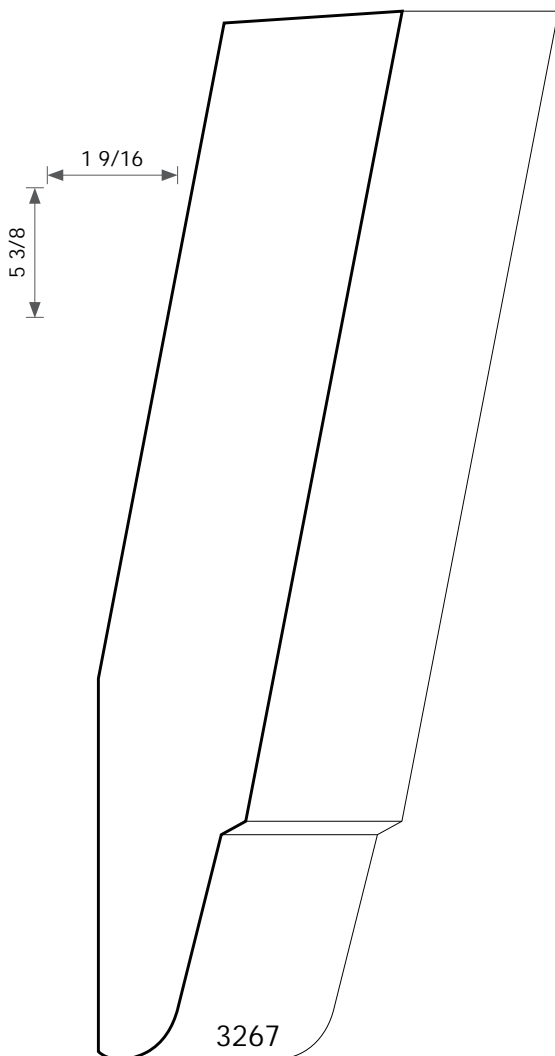


$13/16T \times 4-3/8W$

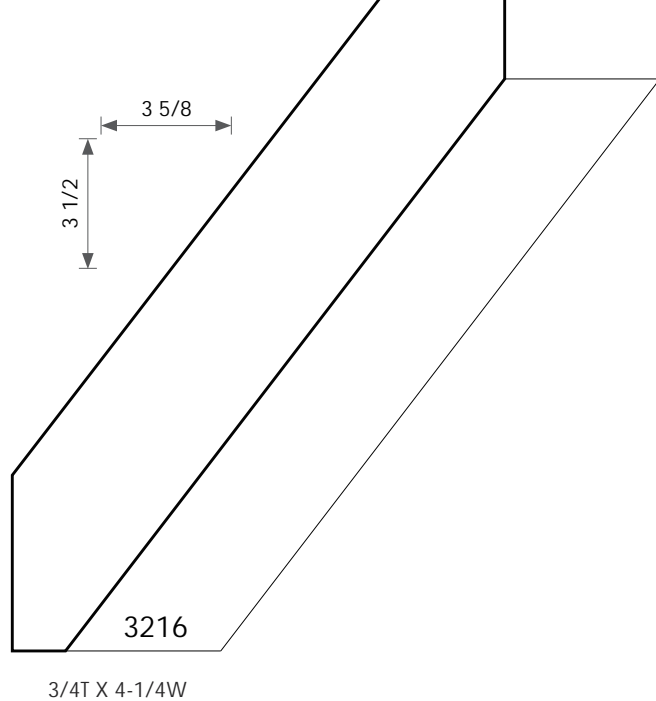
$13/16T \times 3-1/2W$

$7/8T \times 2-3/8W$

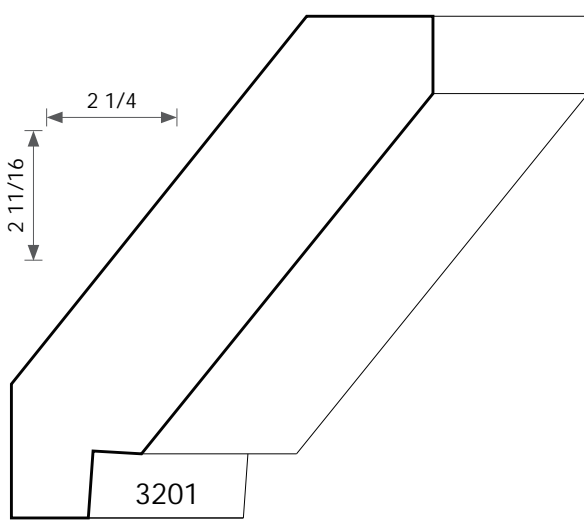
CROWN
INCLINED



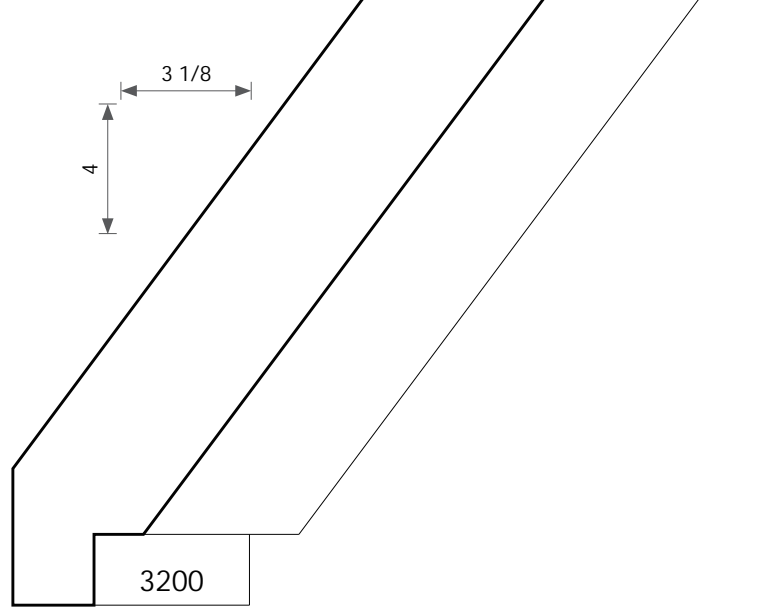
$7/8T \times 5\frac{1}{2}W$



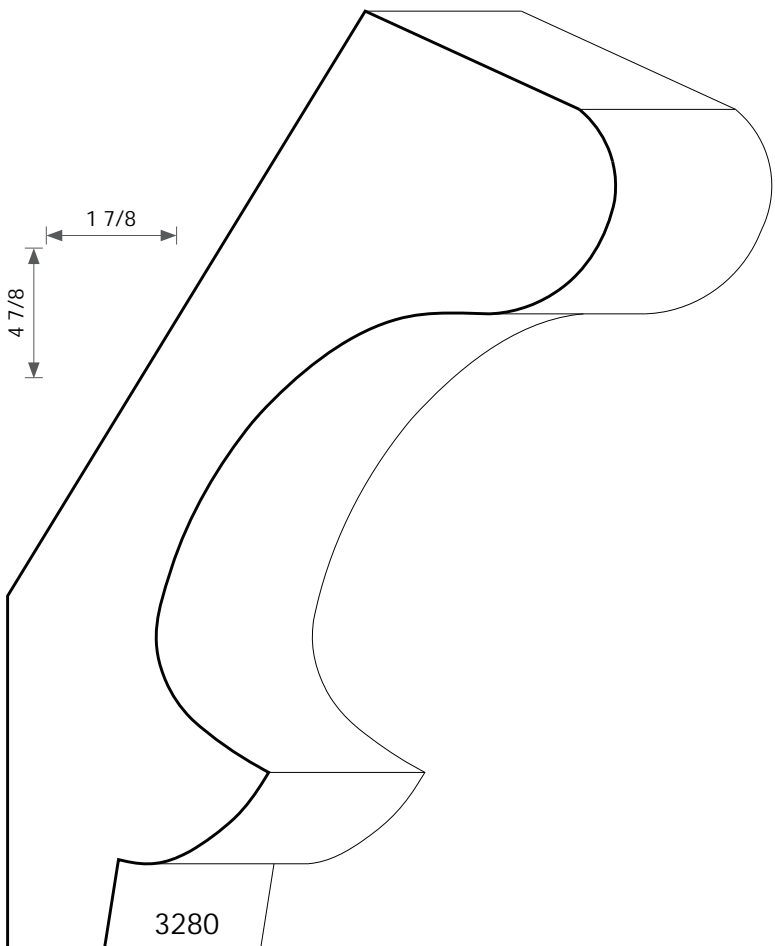
$3/4T \times 4\frac{1}{4}W$



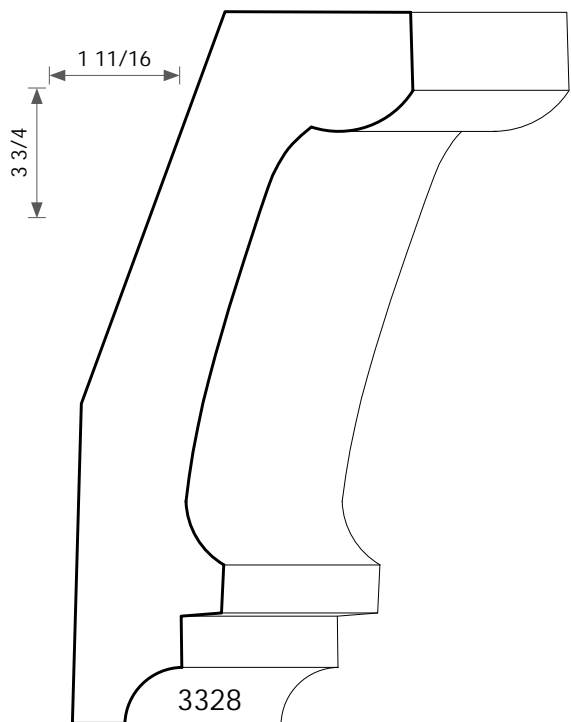
$3/4T \times 3\frac{3}{8}W$



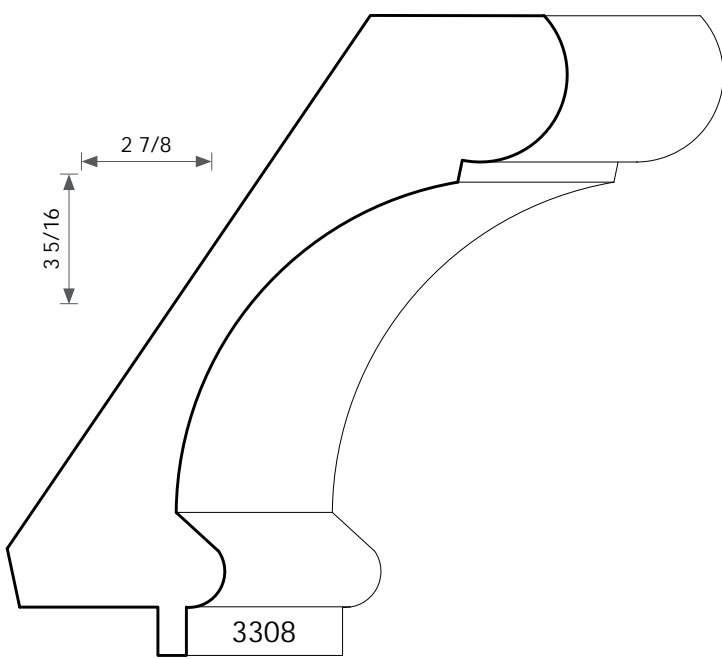
$3/4T \times 5W$



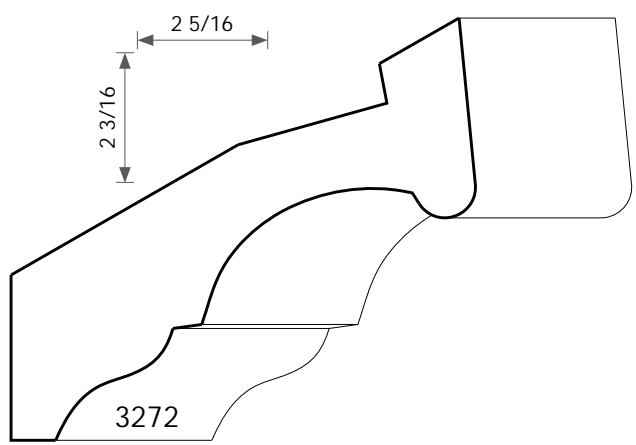
1-5/8T X 5-1/4W



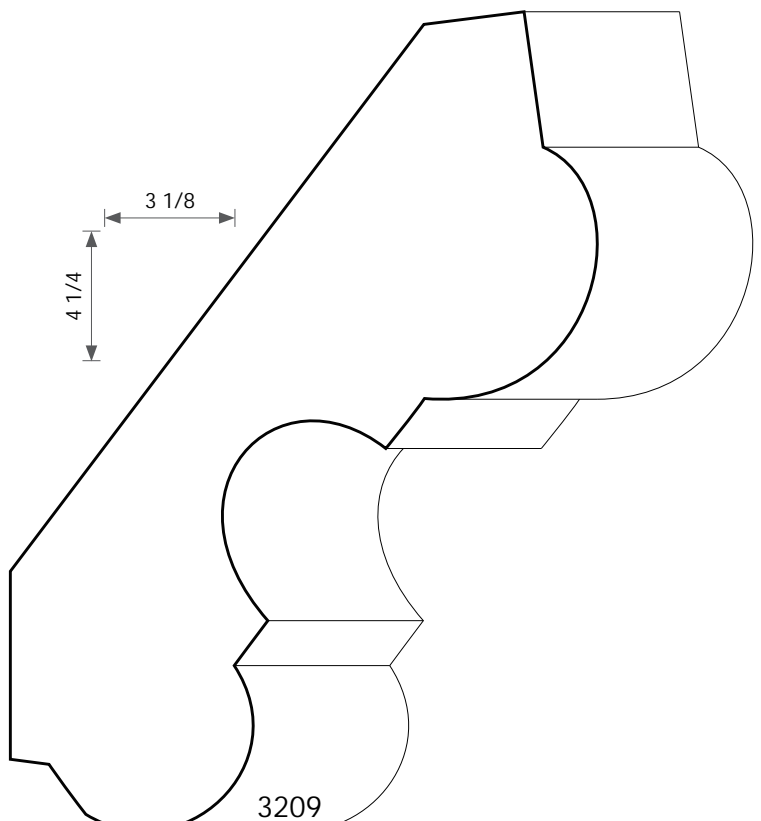
1-1/16T X 4-1/16W



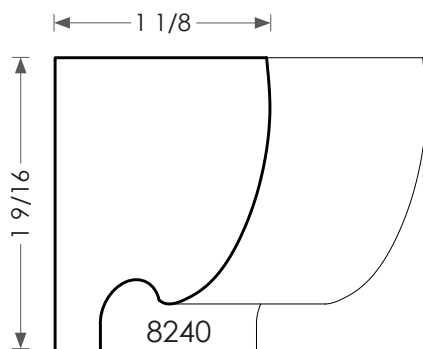
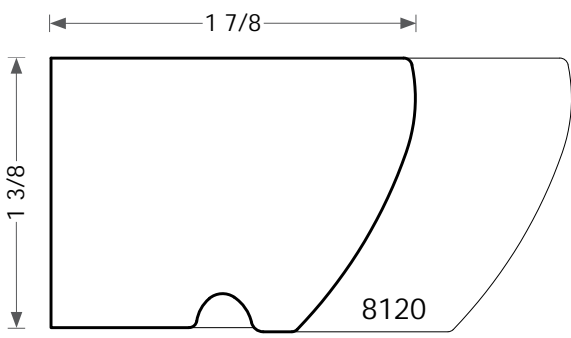
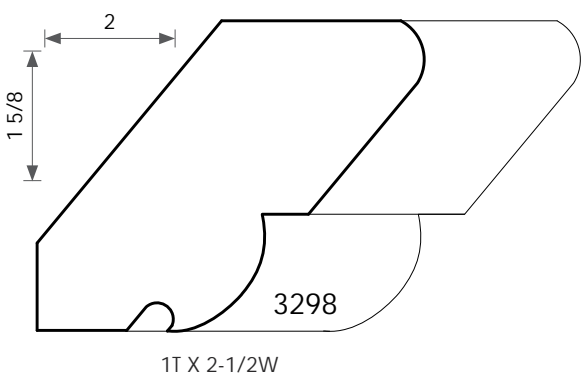
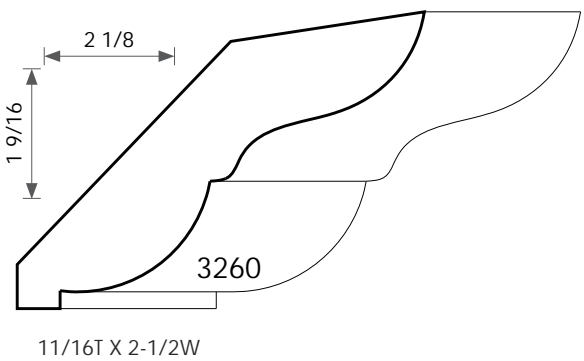
1-1/16T X 4-1/8W



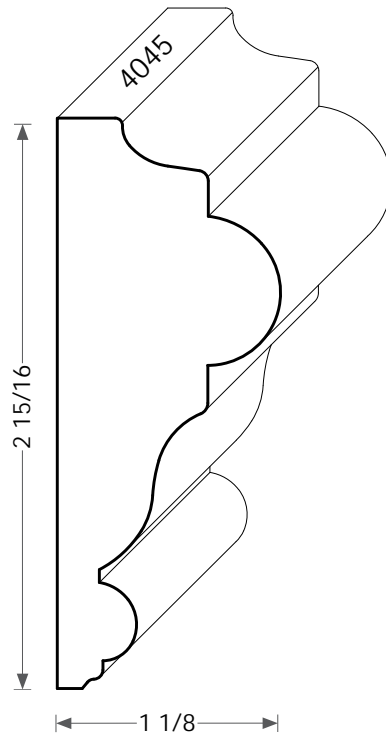
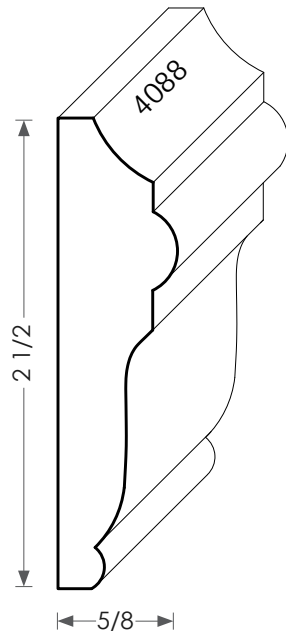
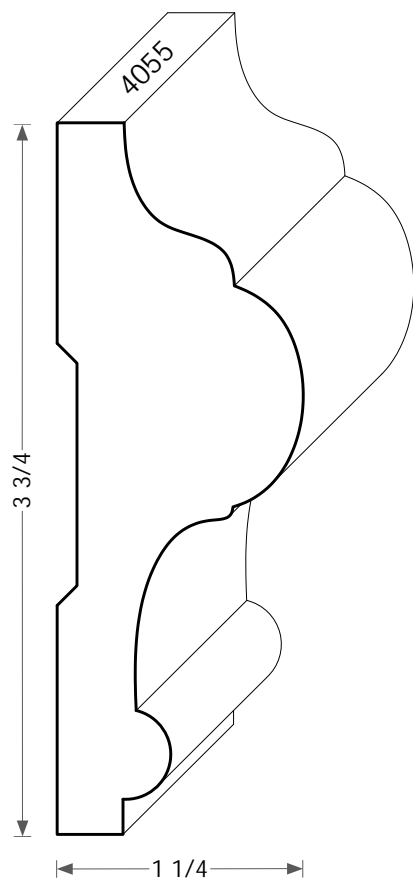
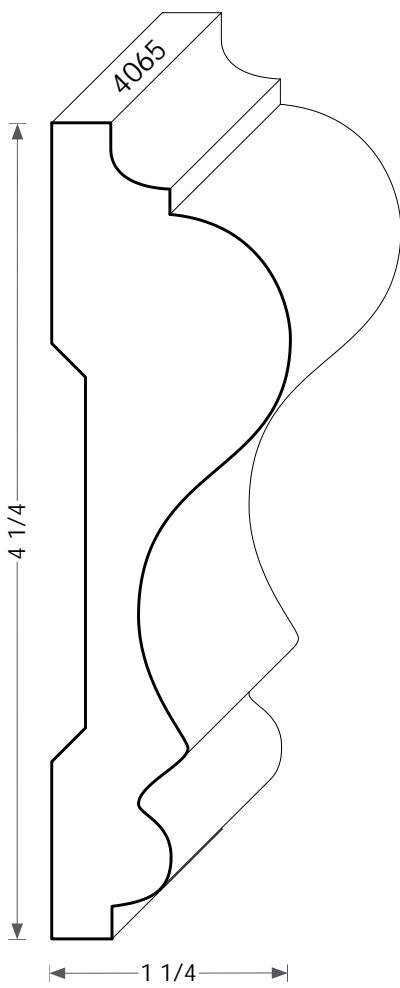
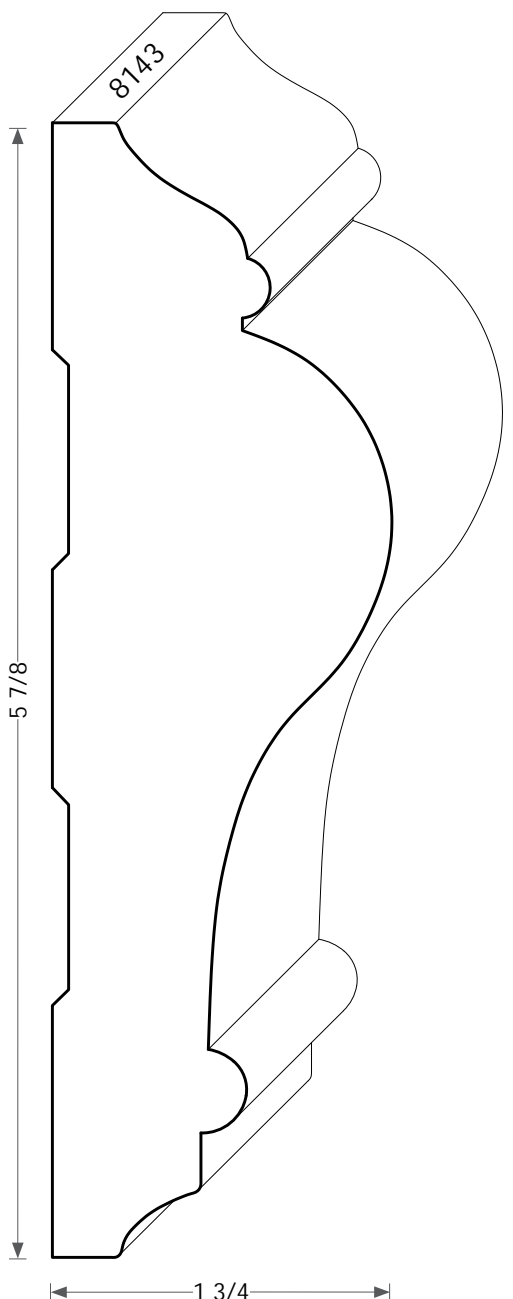
7/8T X 3-1/8W



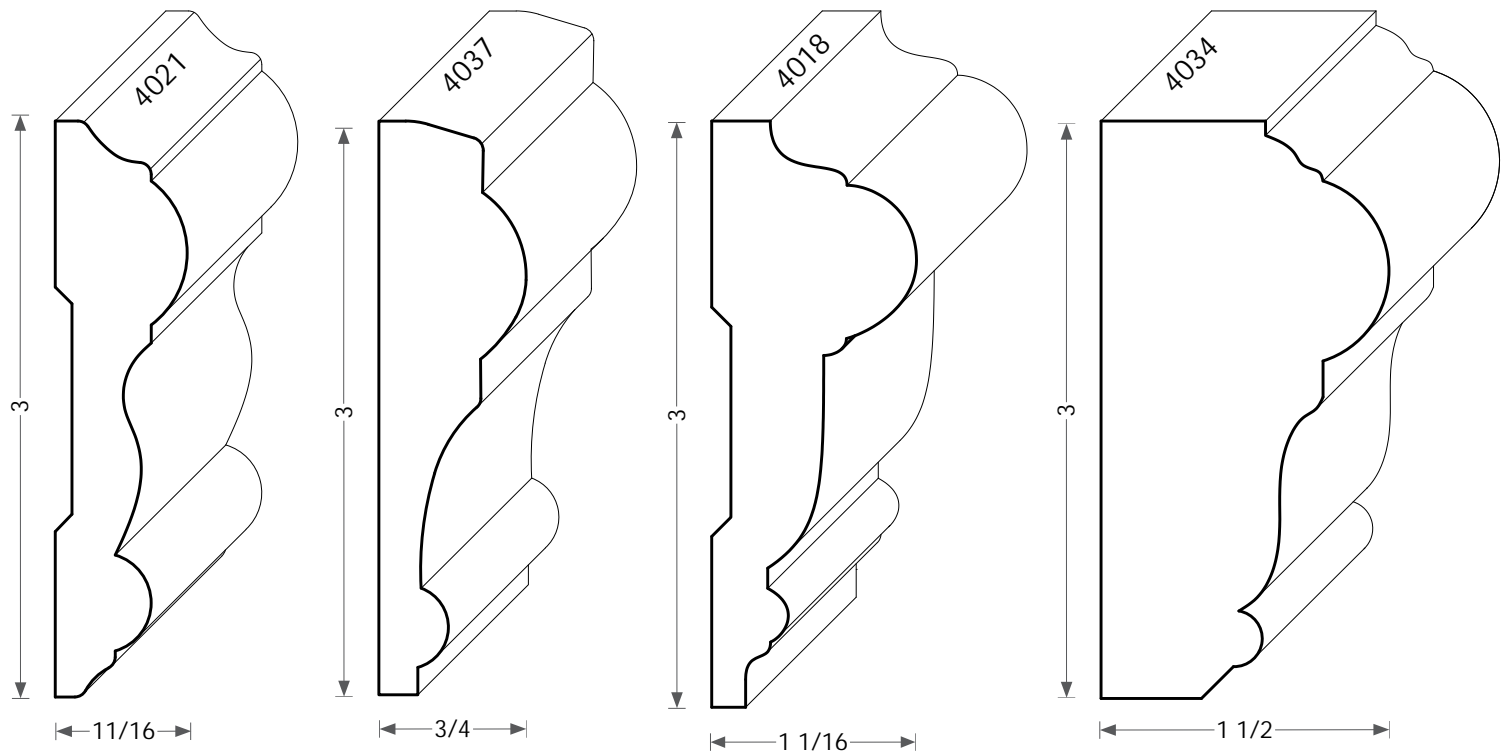
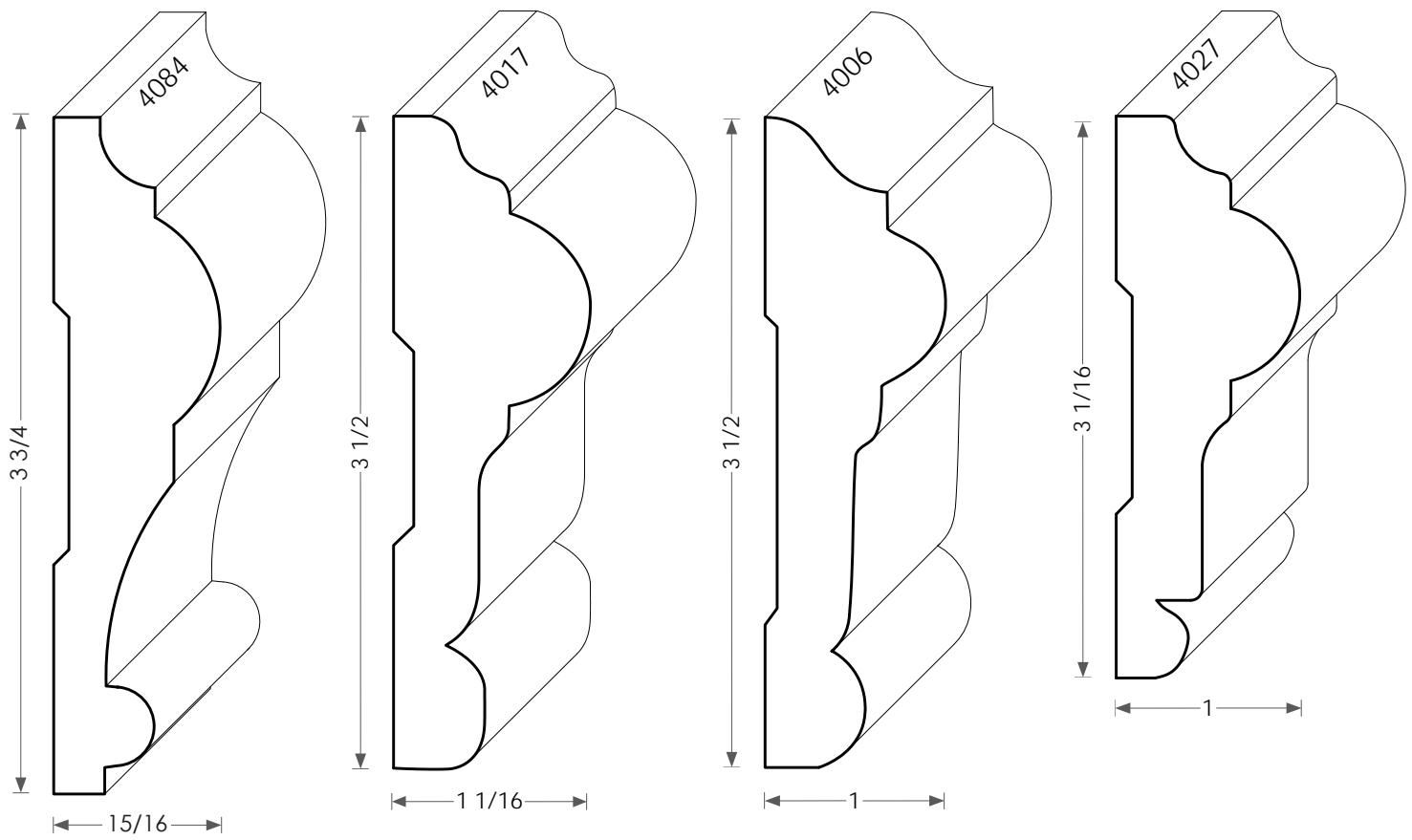
1-9/16T X 4-5/8W

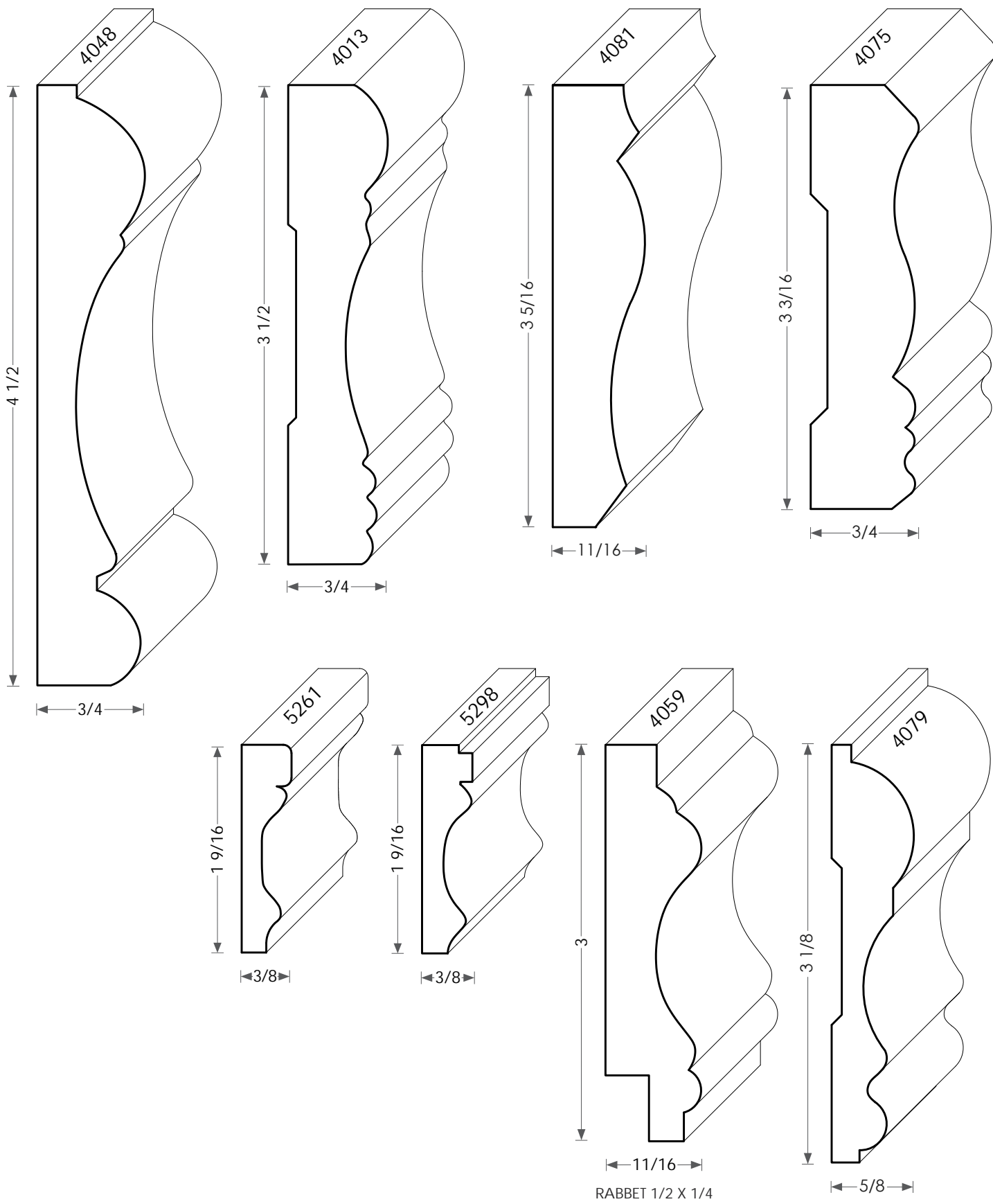


CROWN

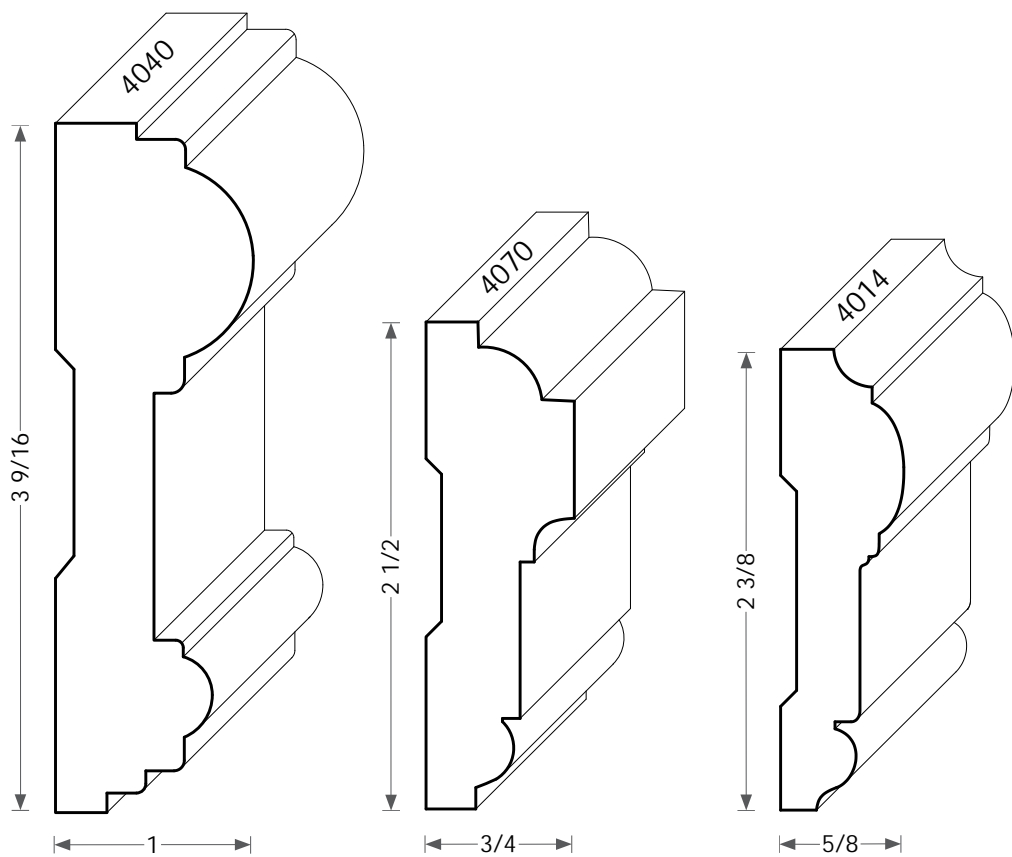
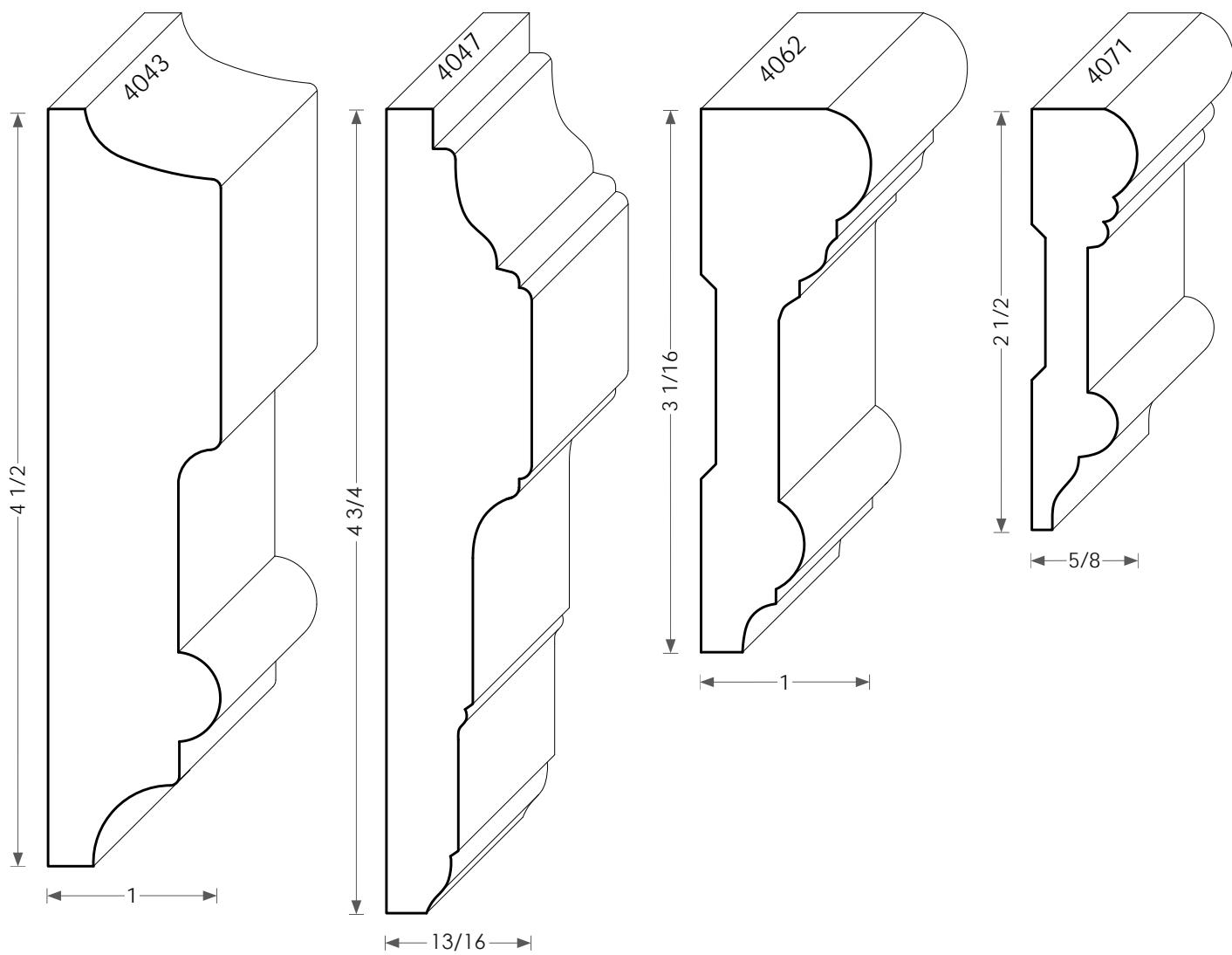


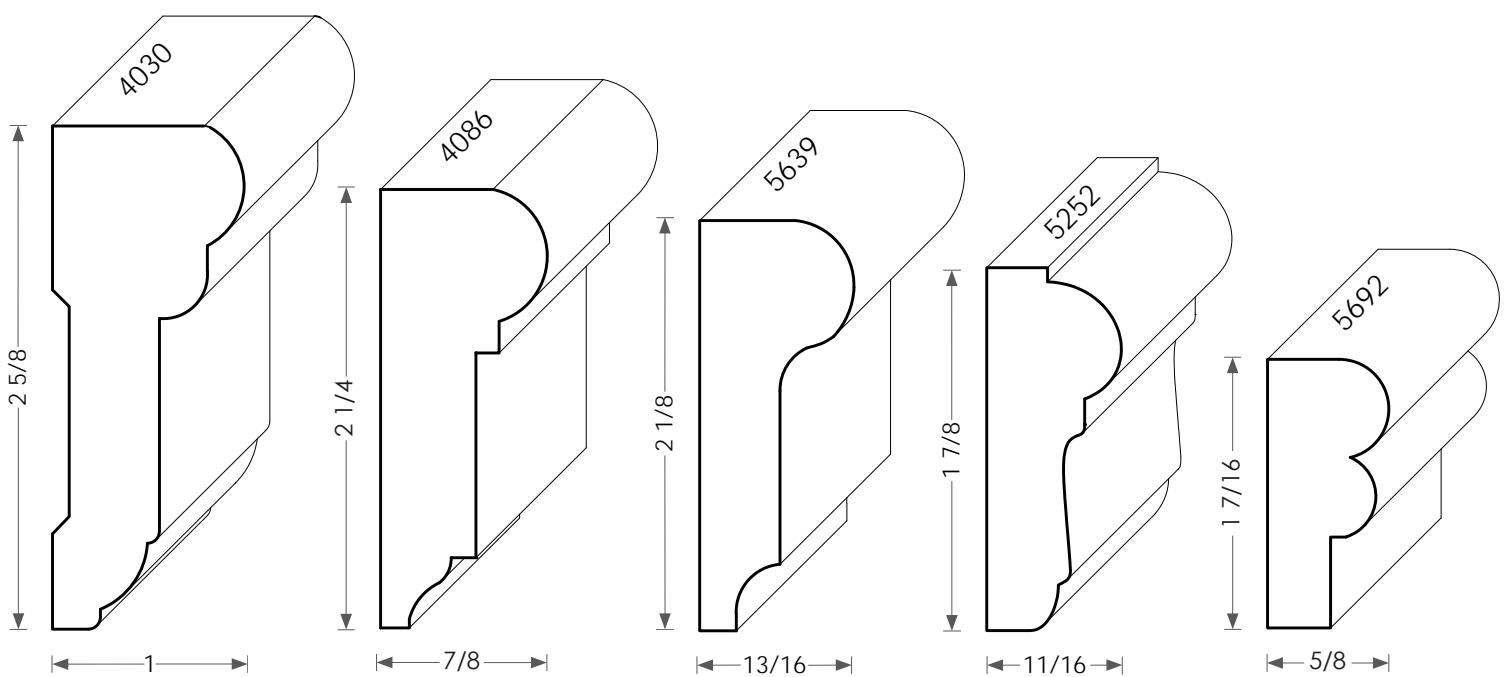
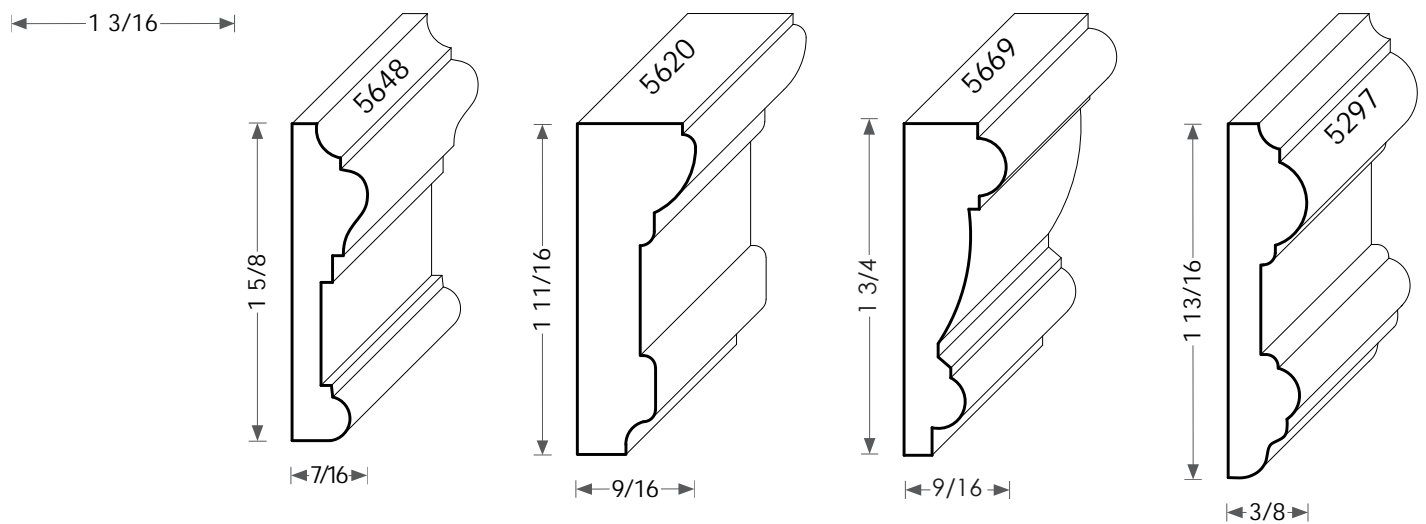
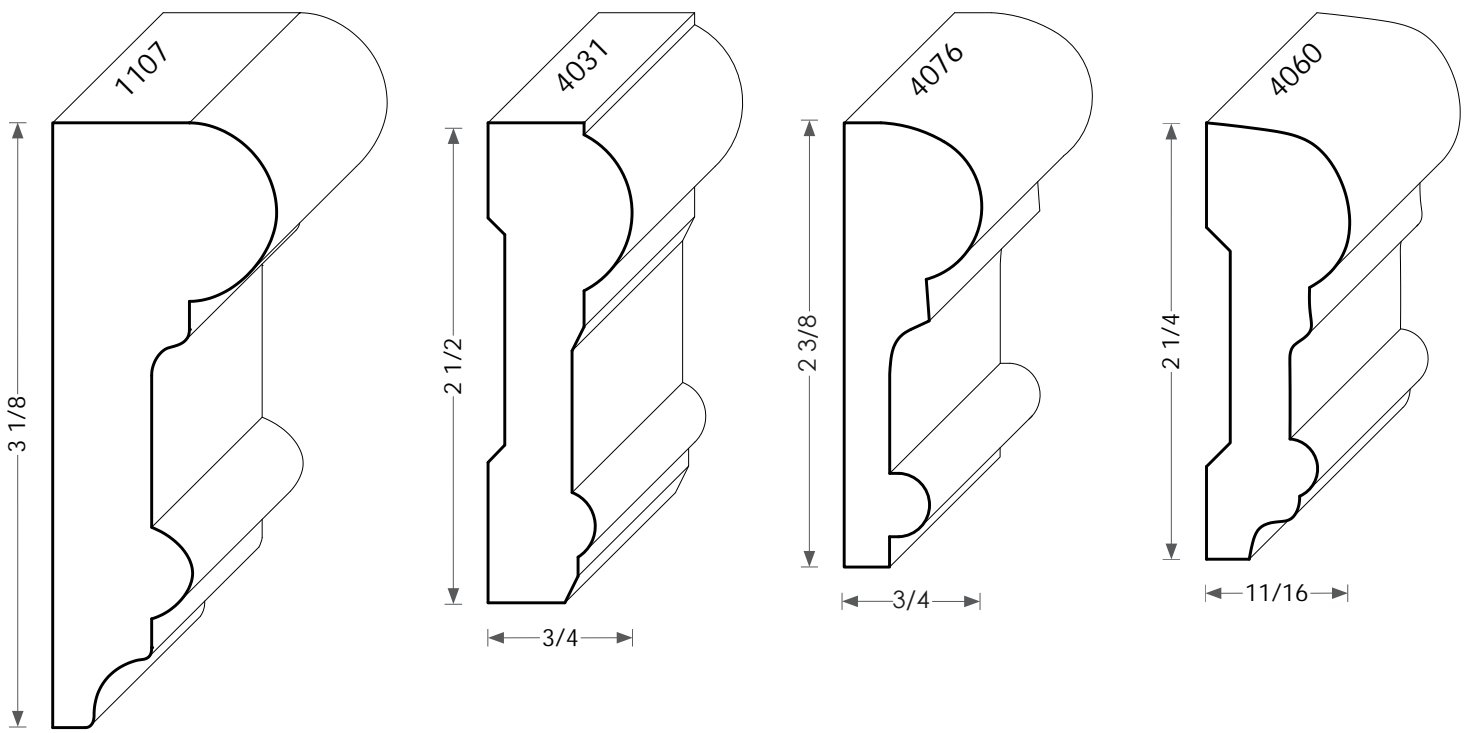
CHAIR RAIL



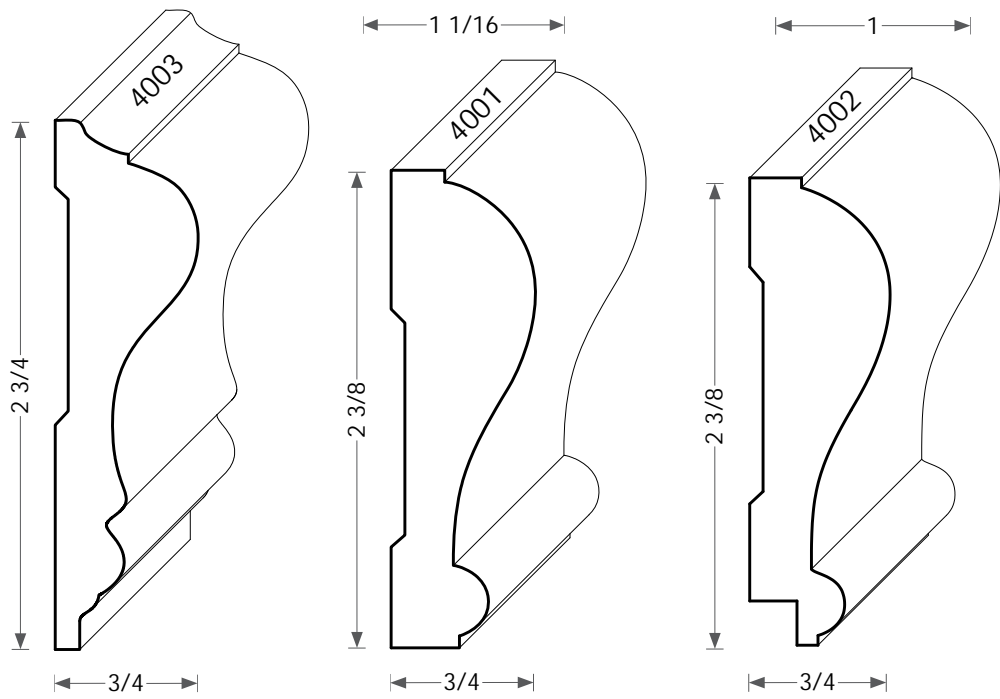
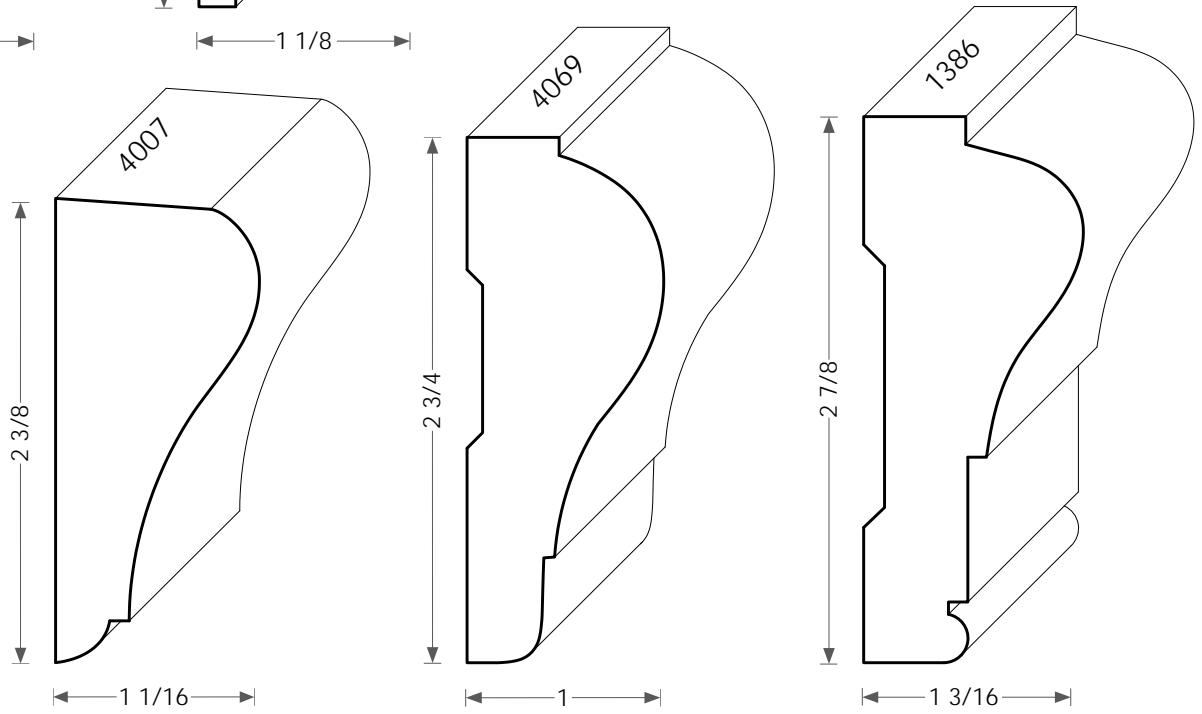
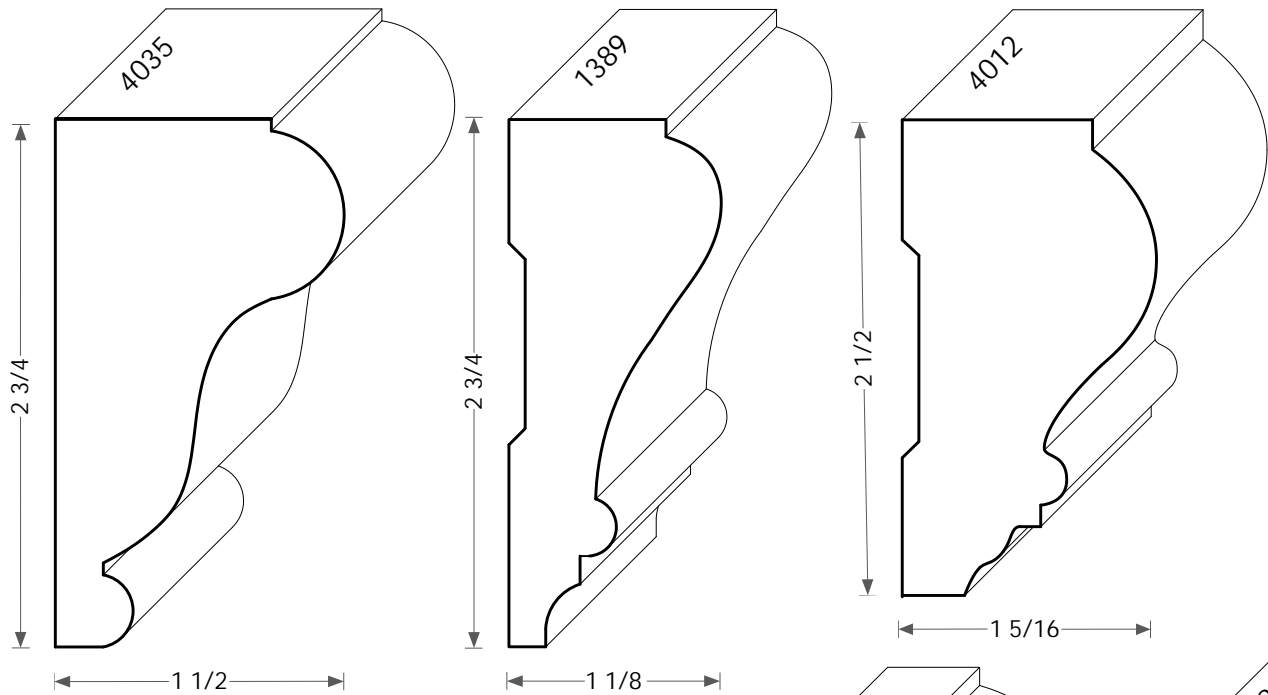


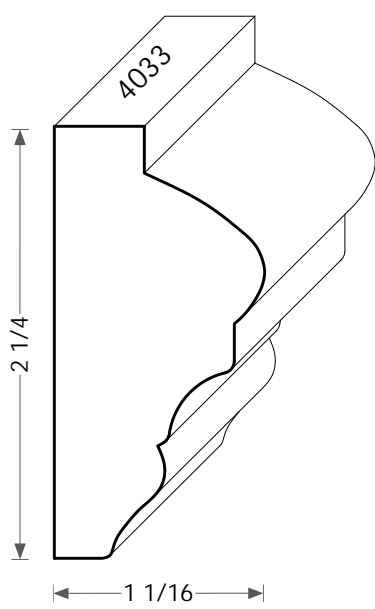
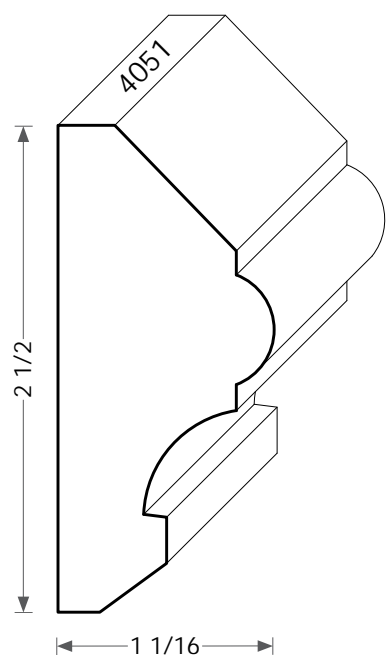
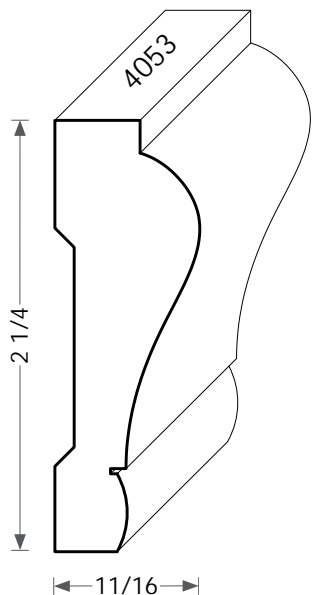
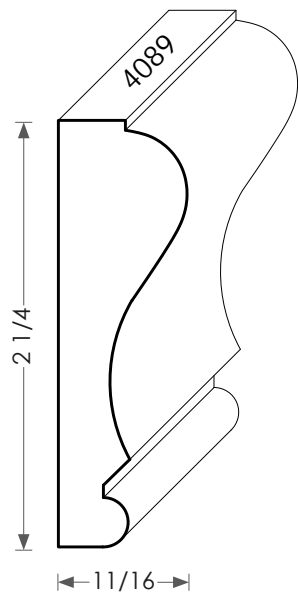
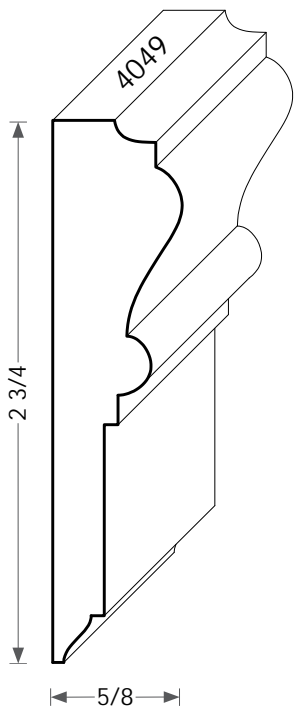
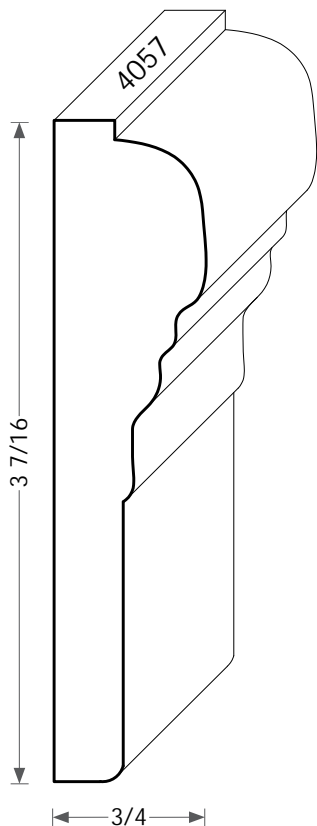
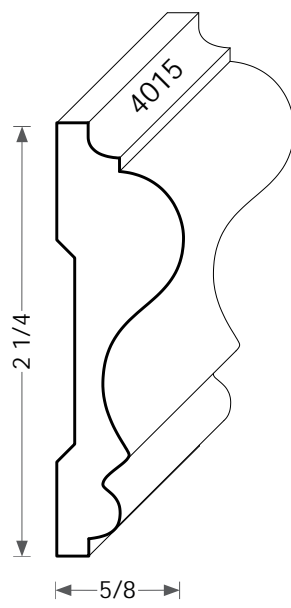
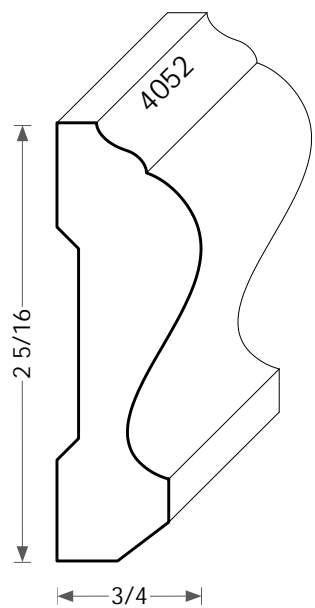
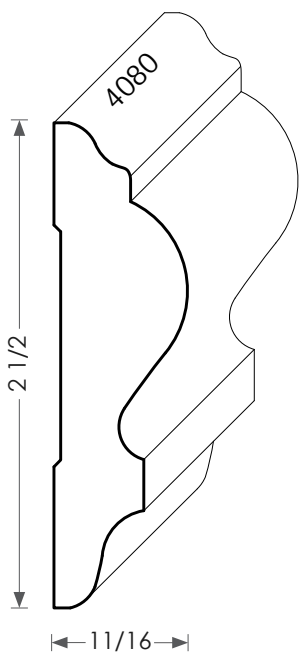
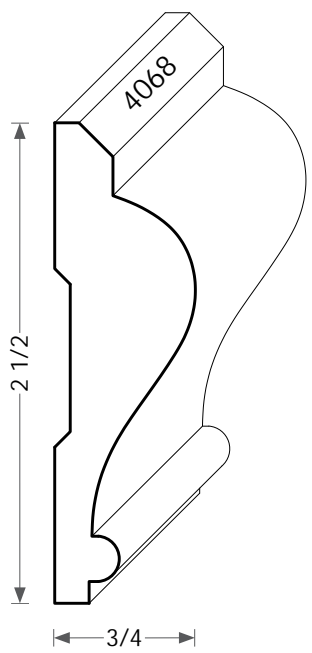
CHAIR RAIL



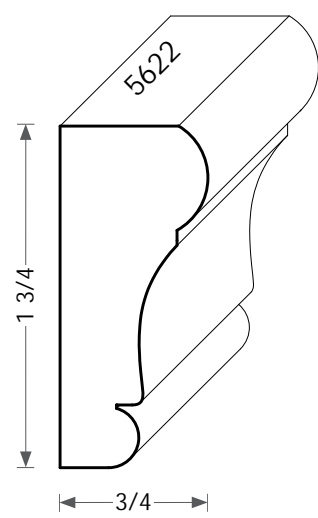
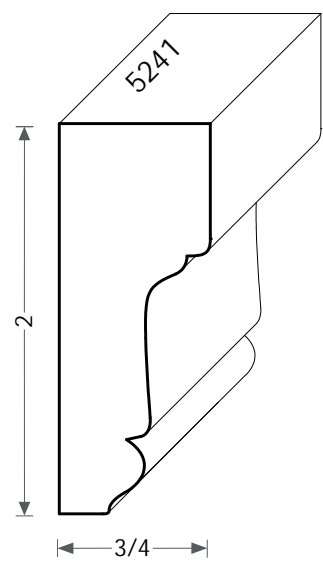
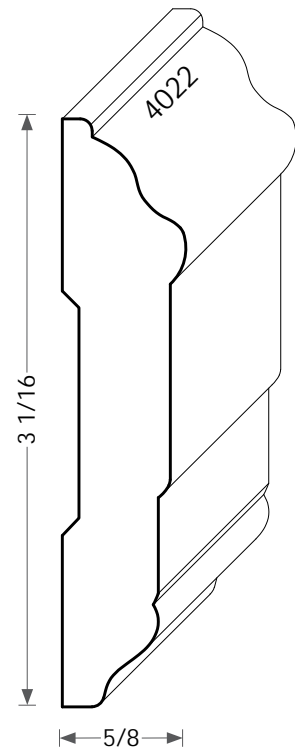
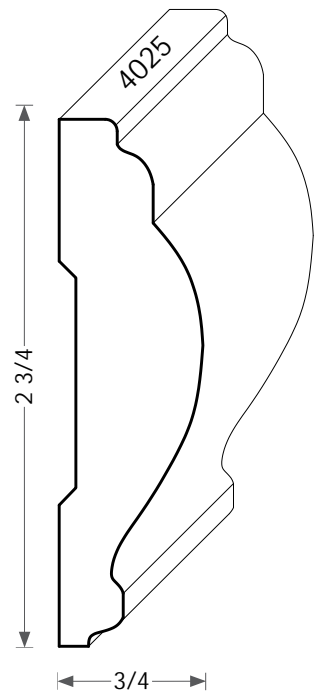
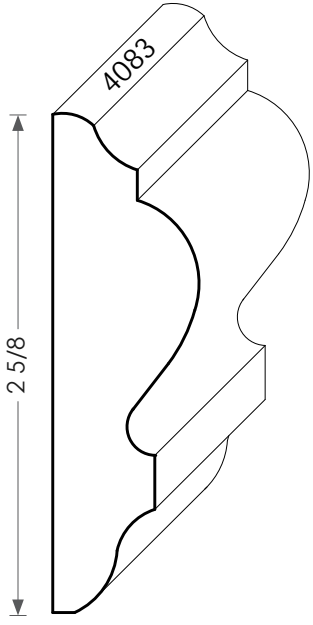
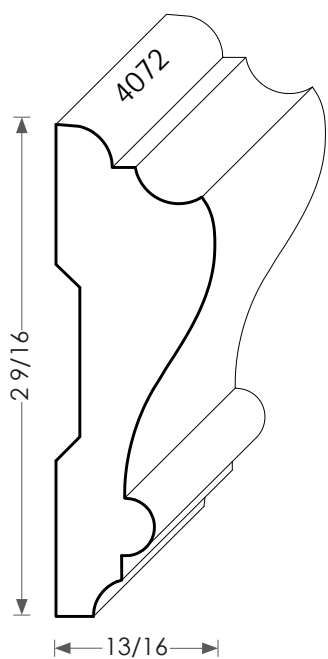
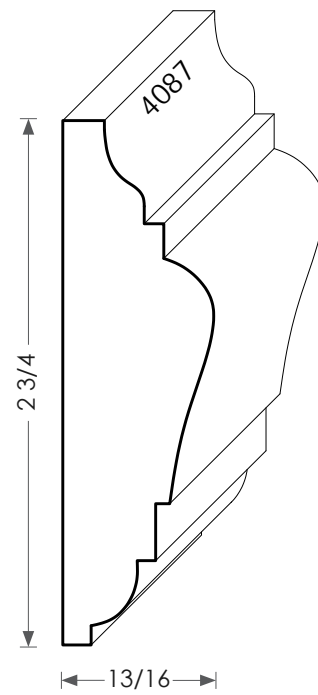
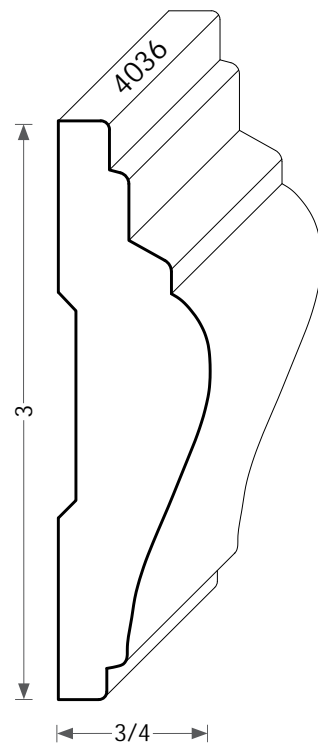
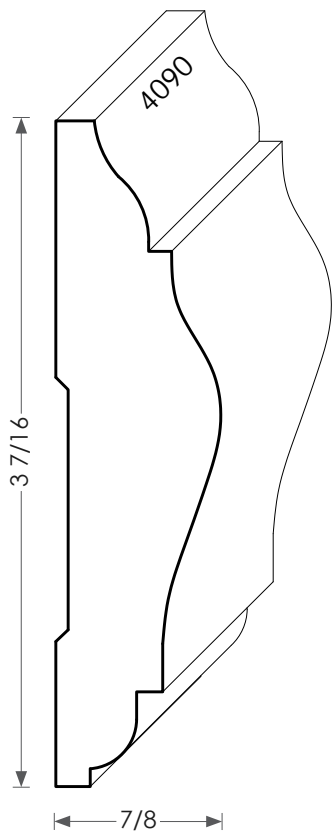
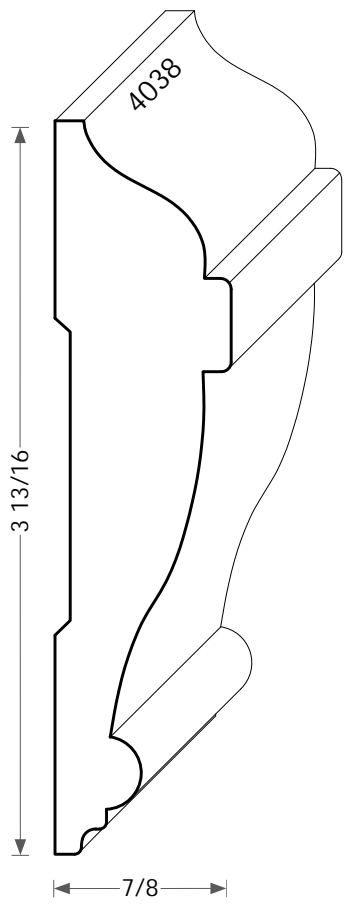


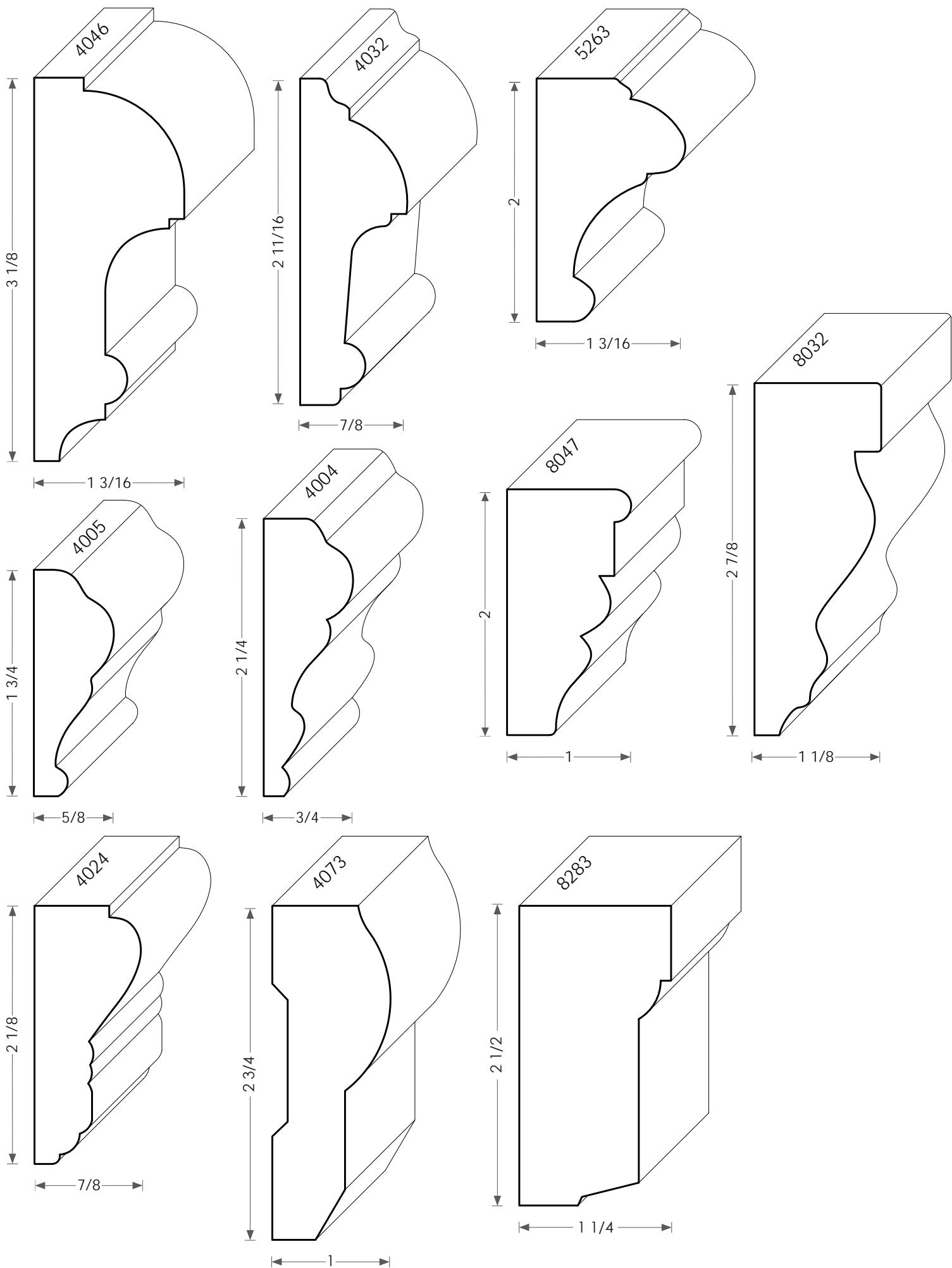
CHAIR RAIL



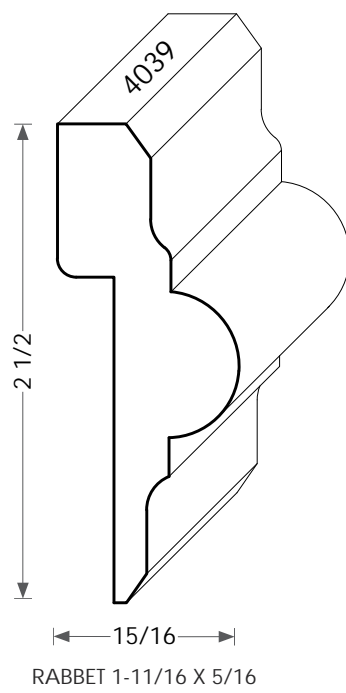
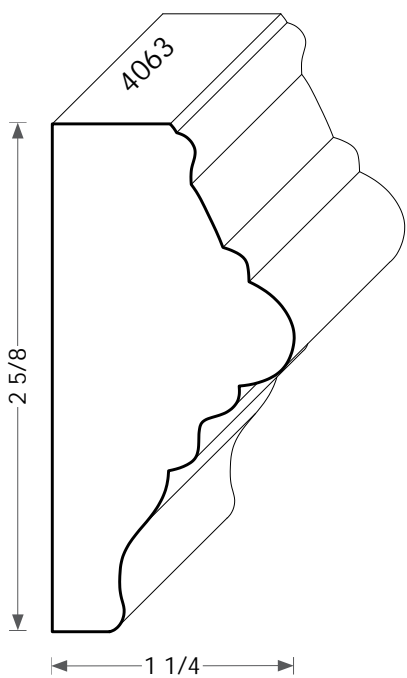
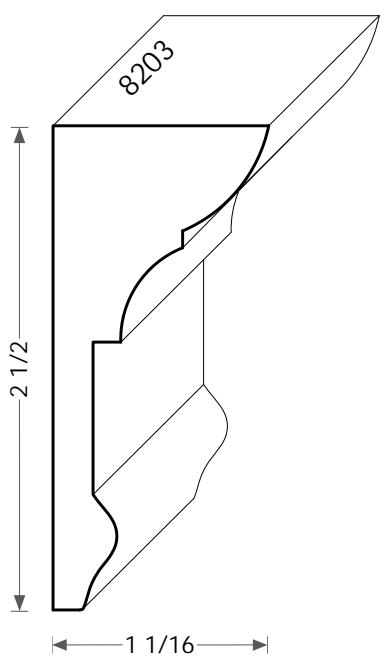
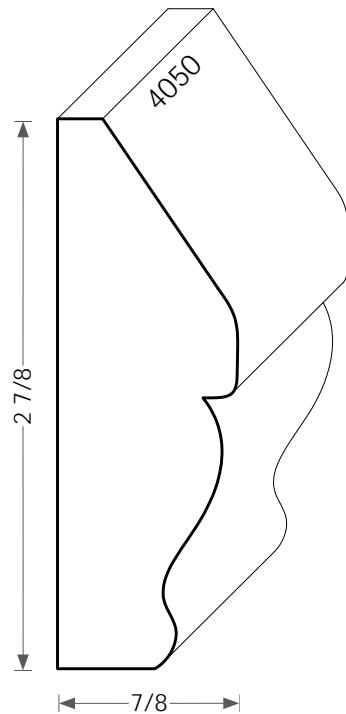
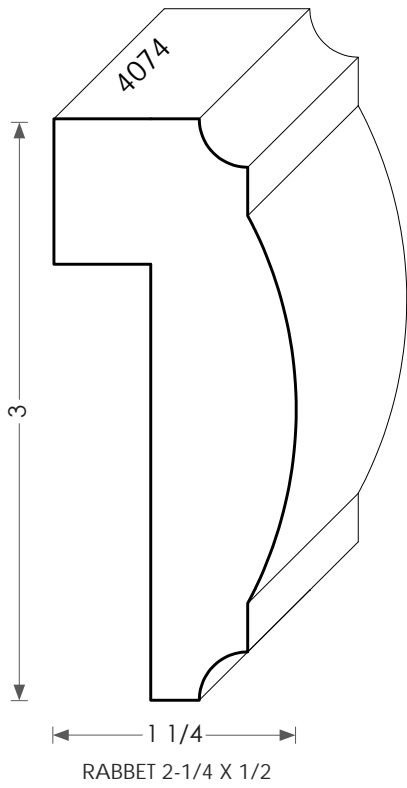
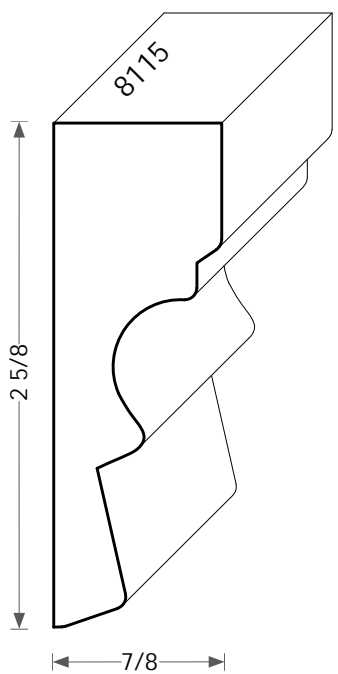


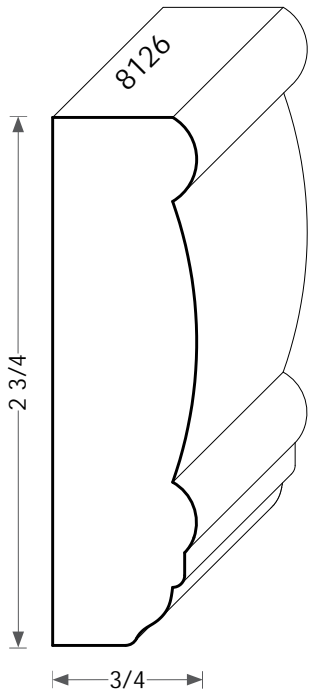
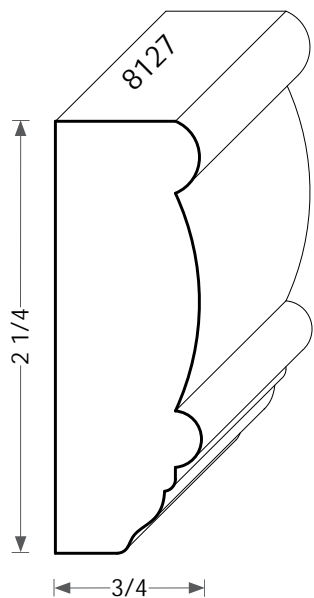
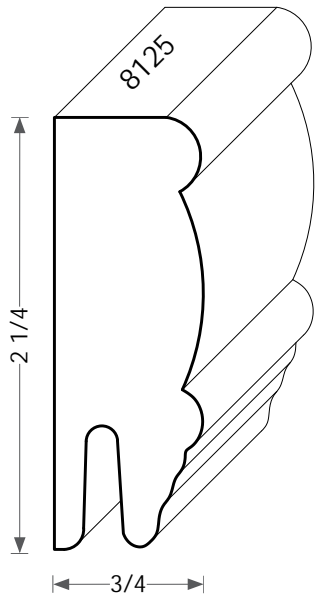
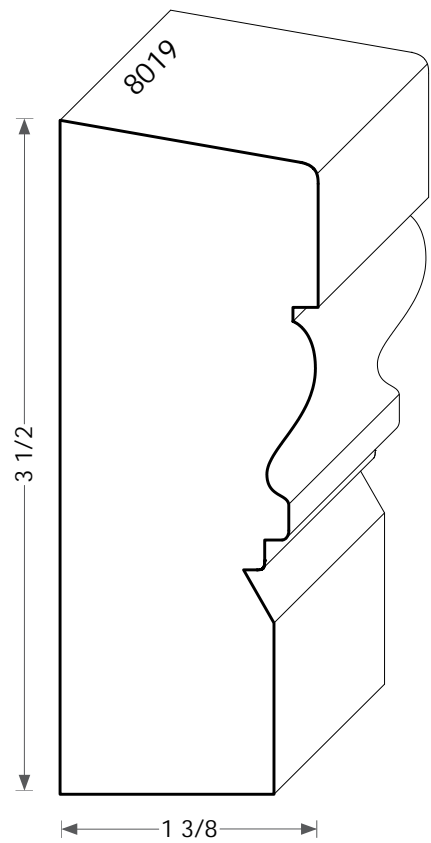
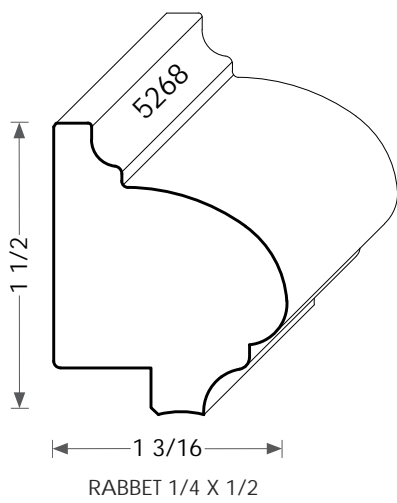
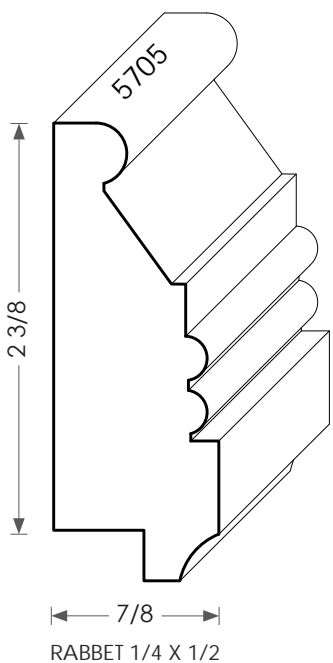
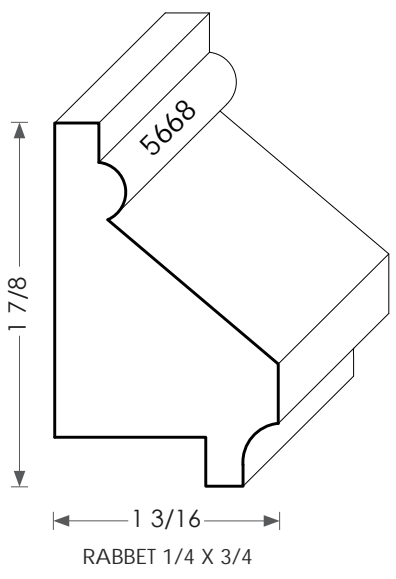
CHAIR RAIL



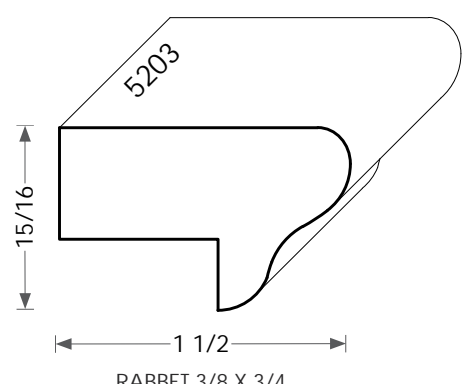
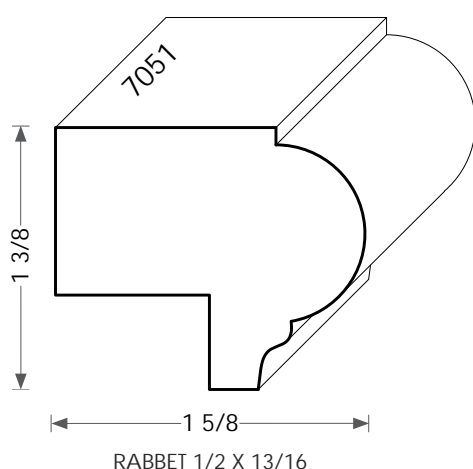
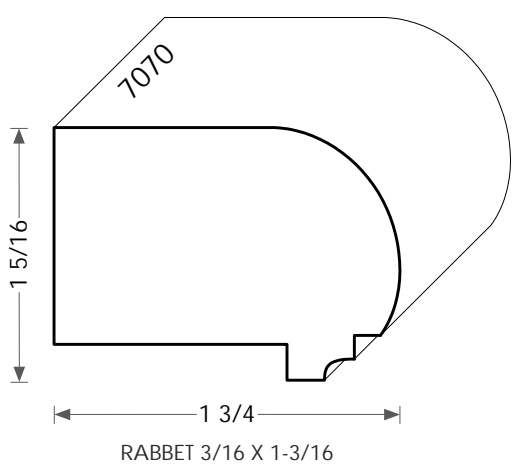
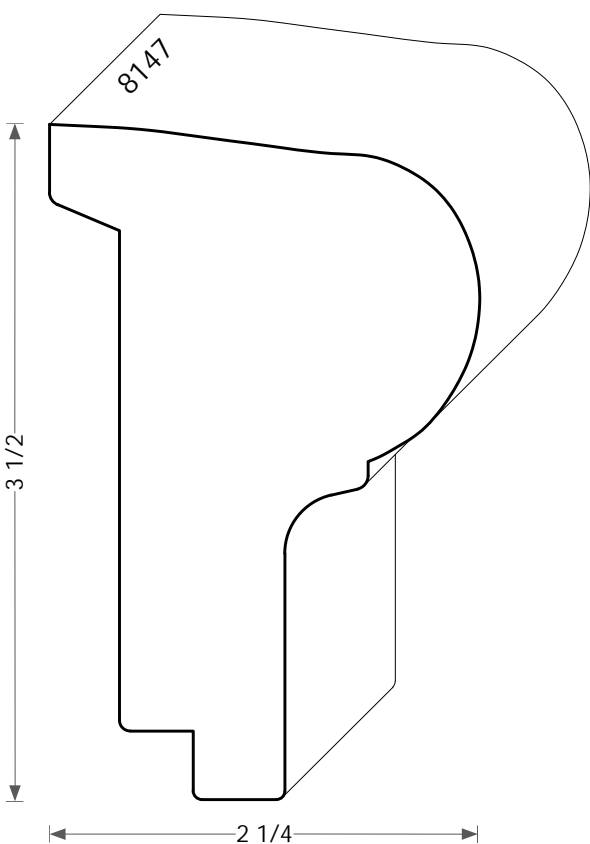
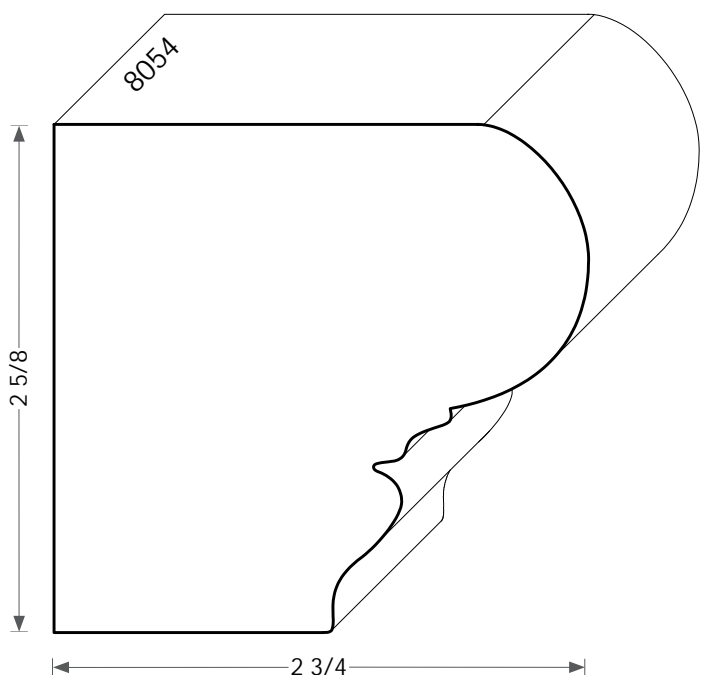
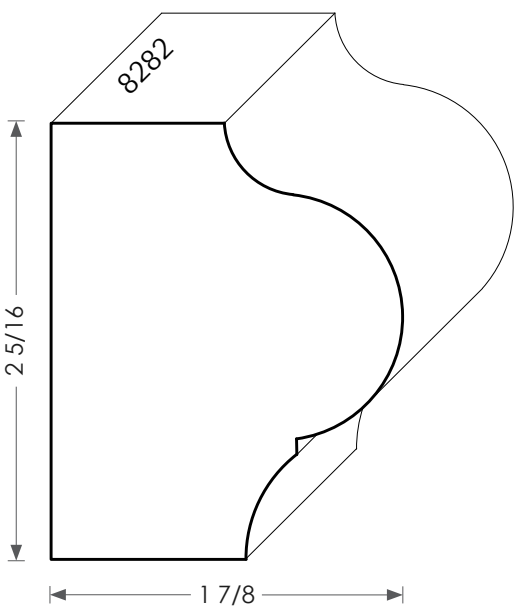
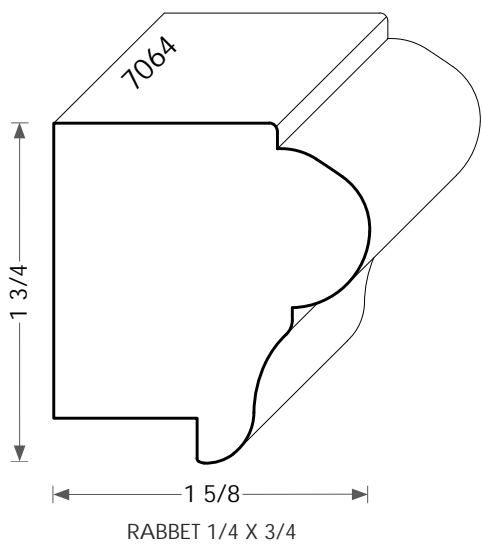


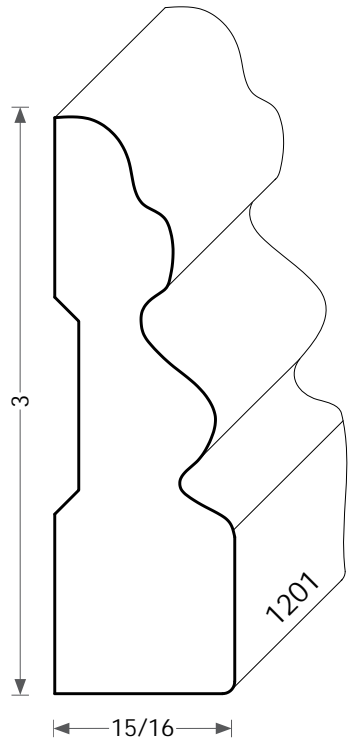
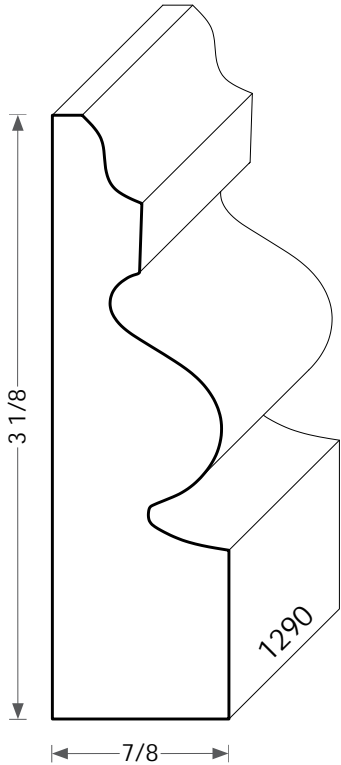
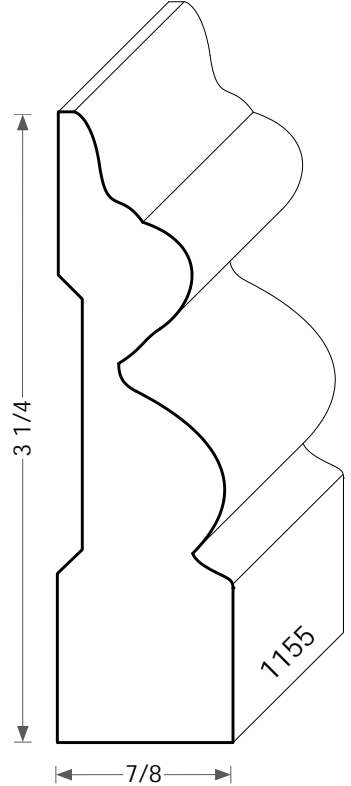
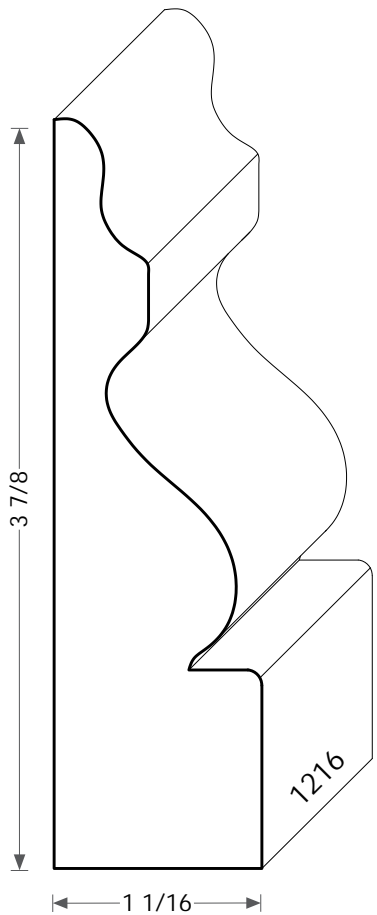
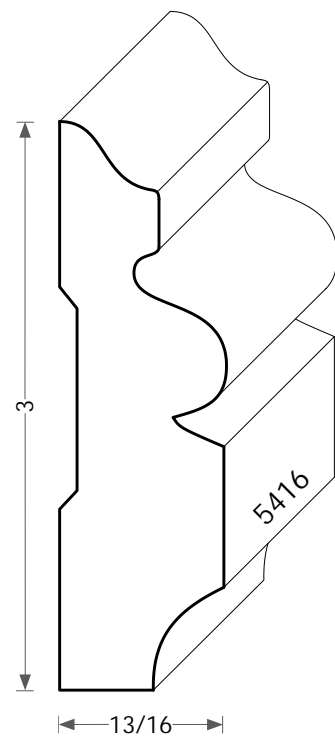
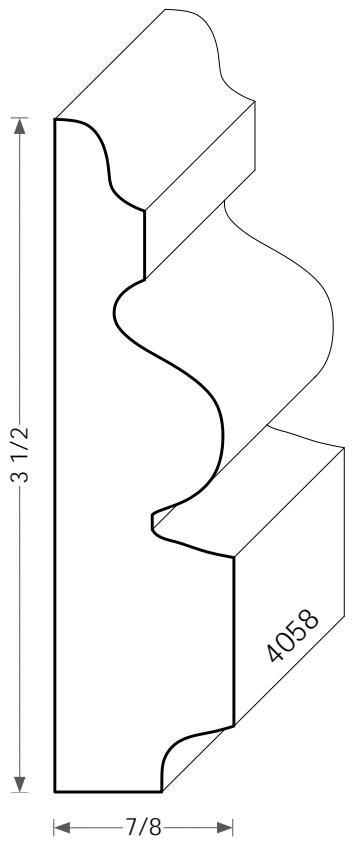
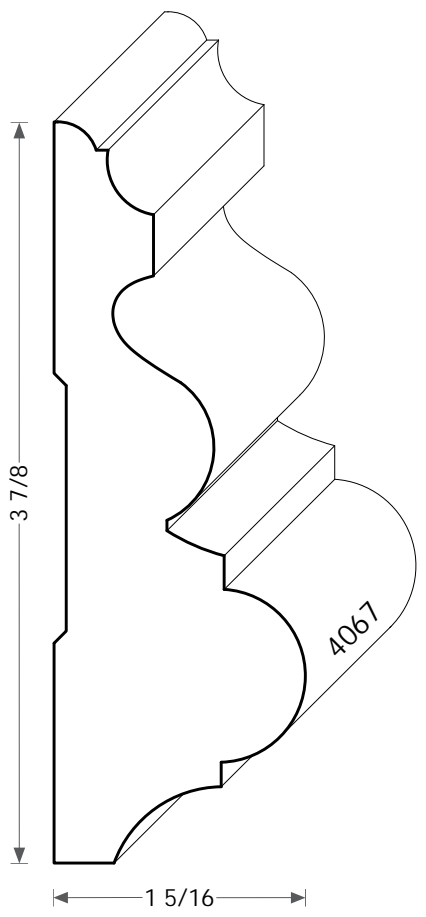
CHAIR RAIL



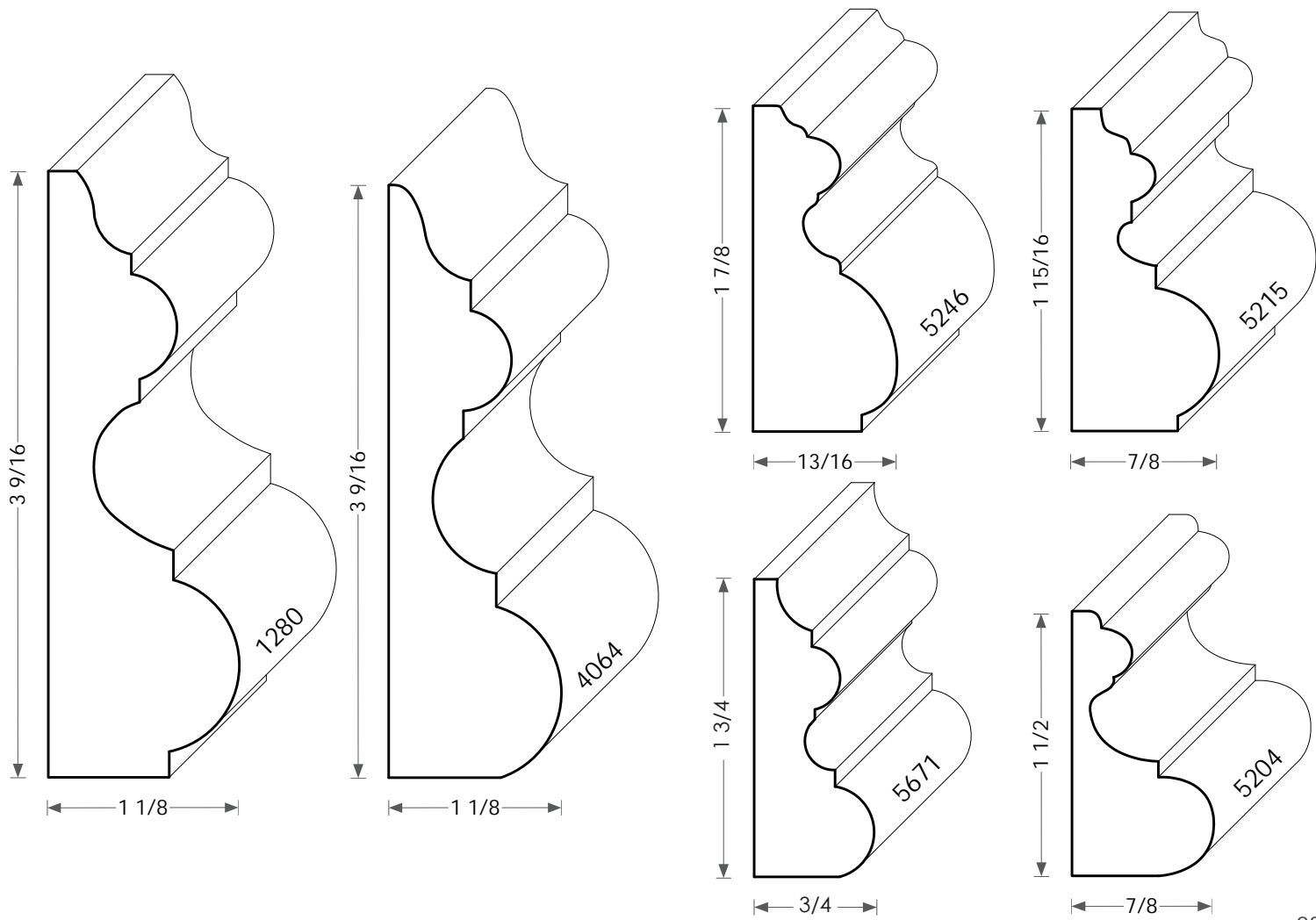
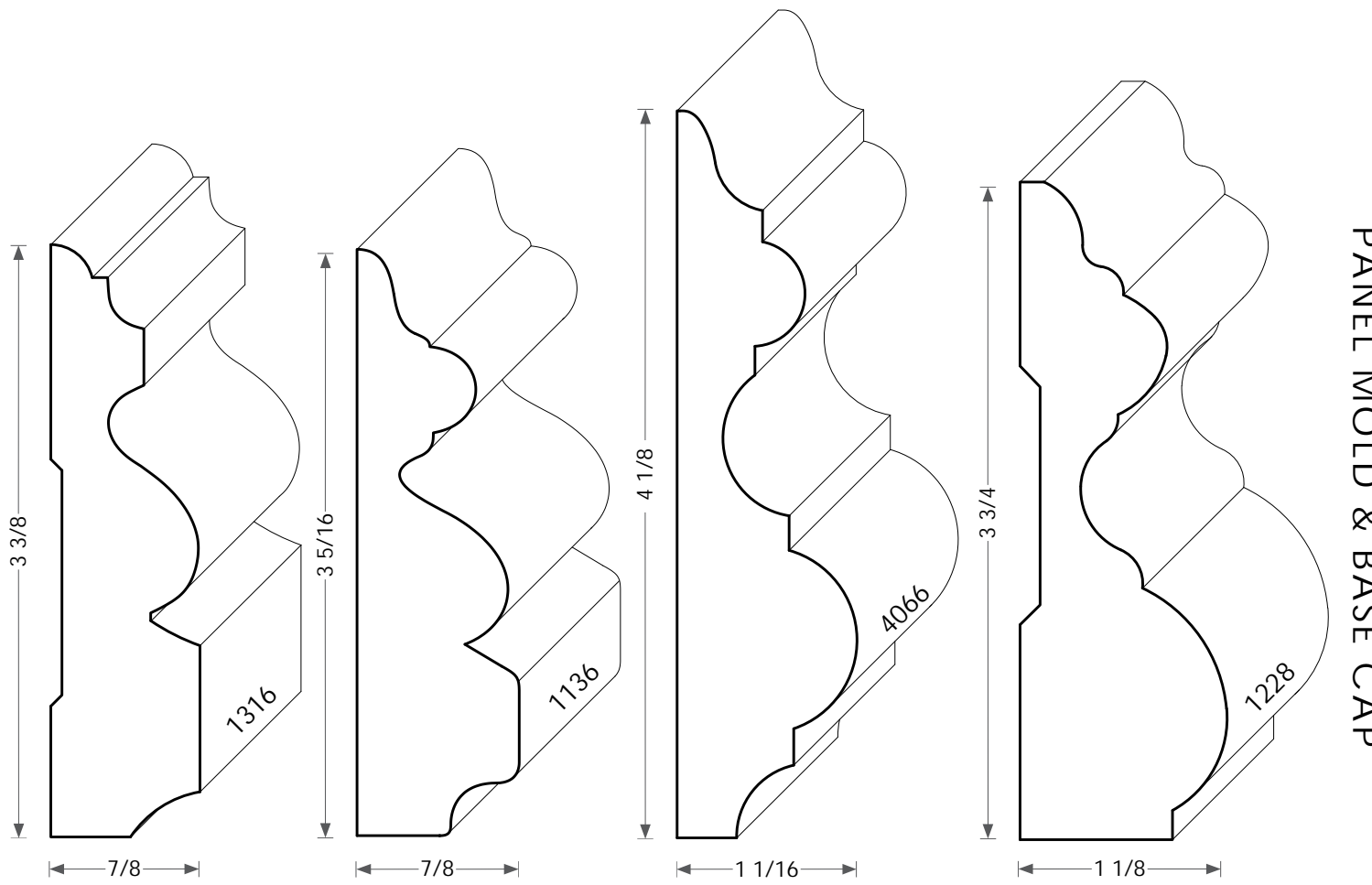


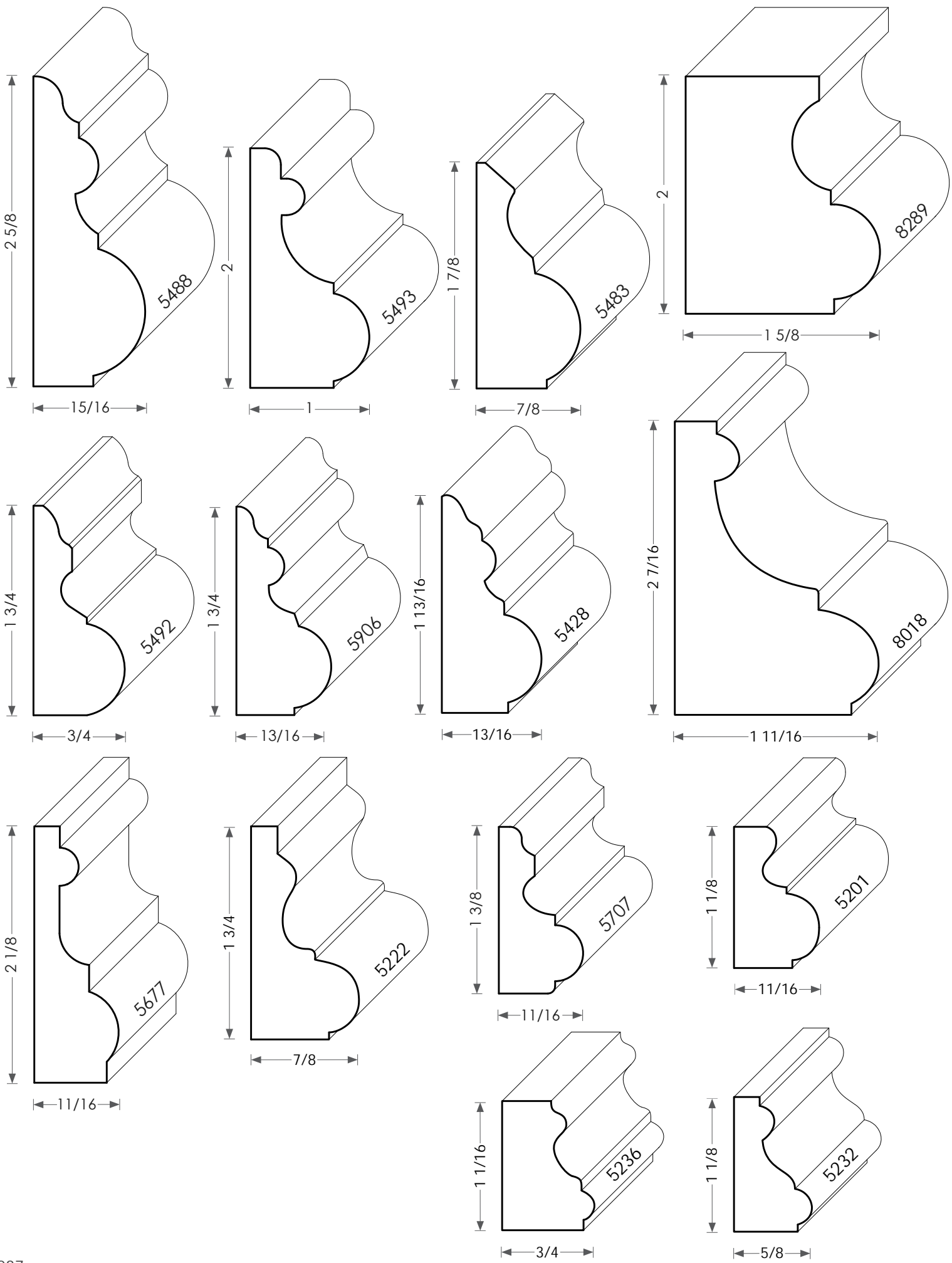
CHAIR RAIL
NOSINGS



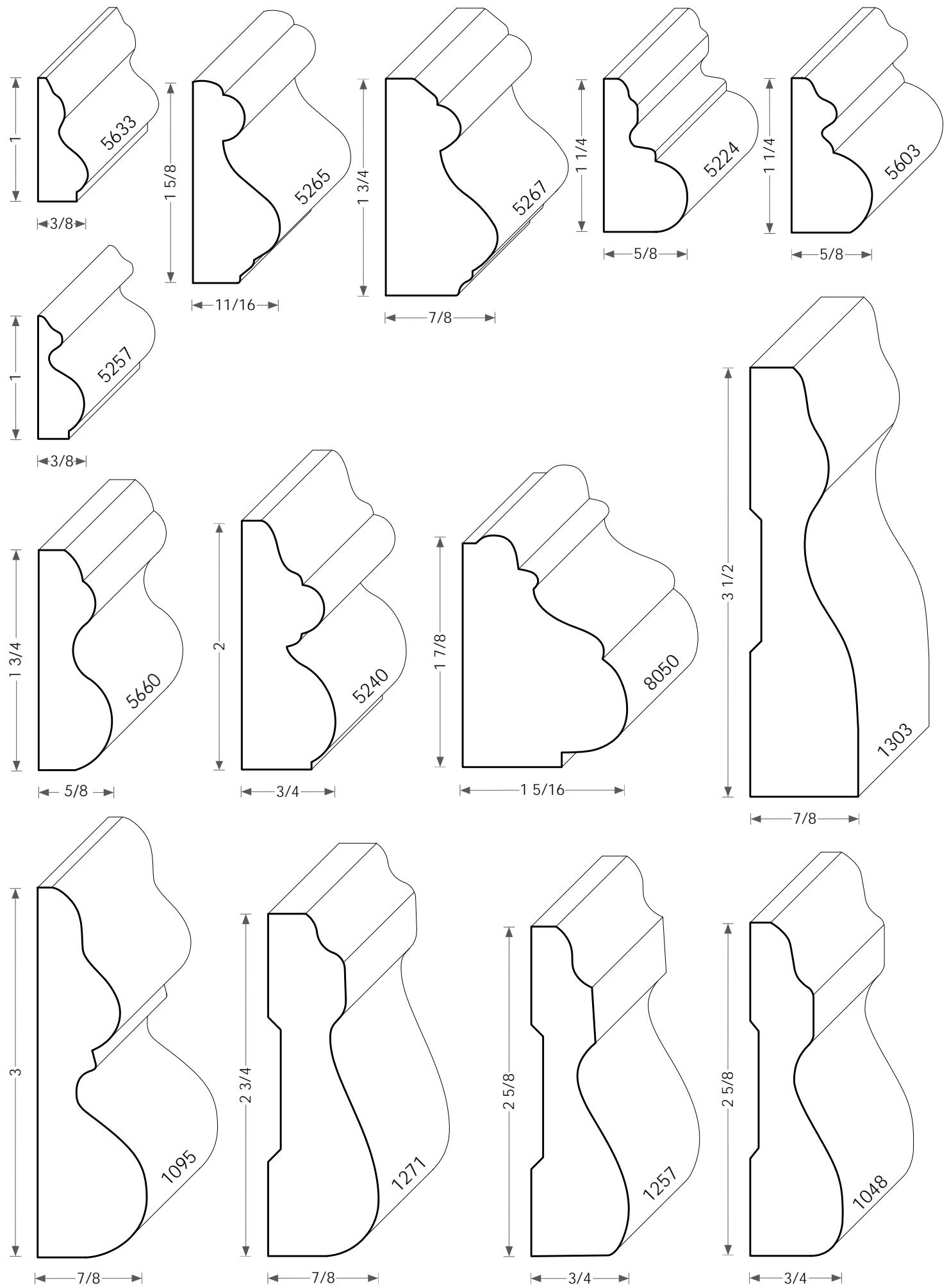


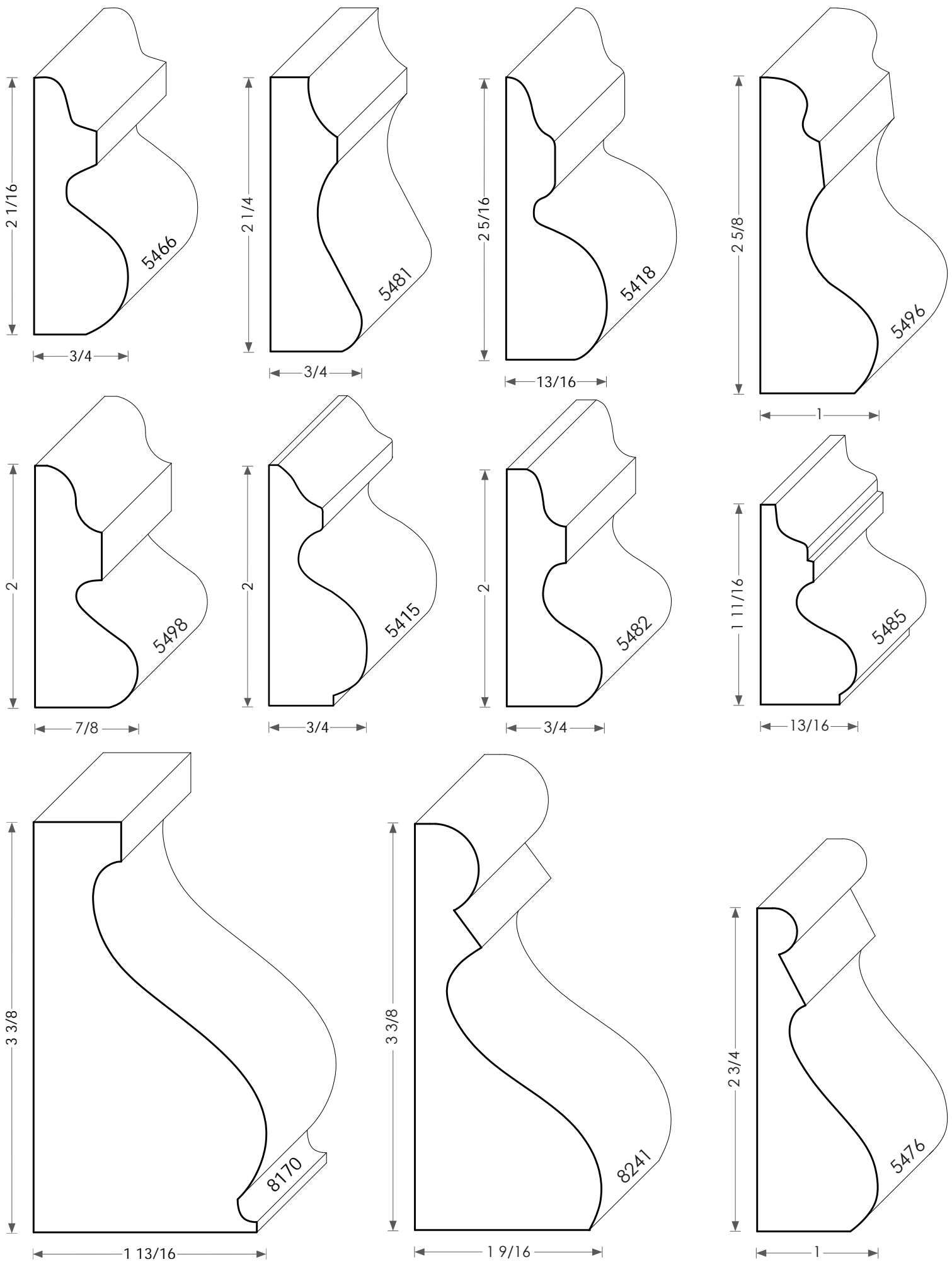
PANEL MOLD & BASE CAP



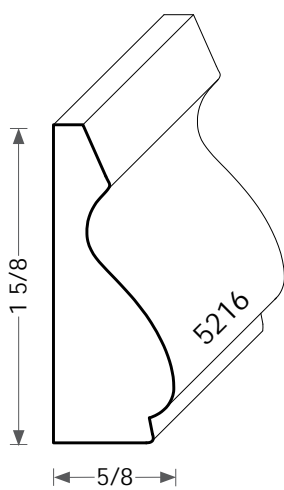
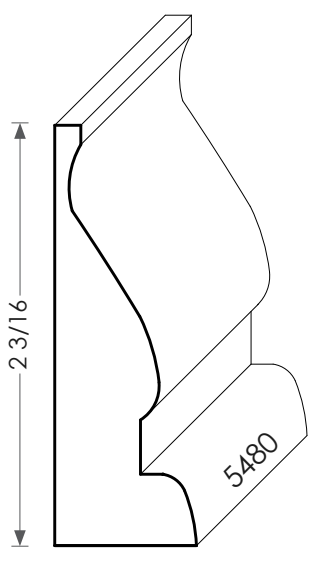
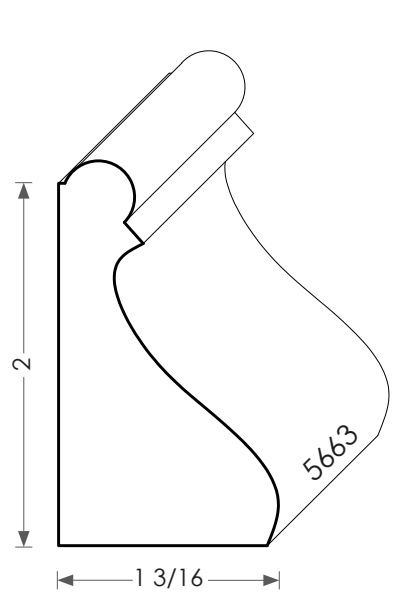
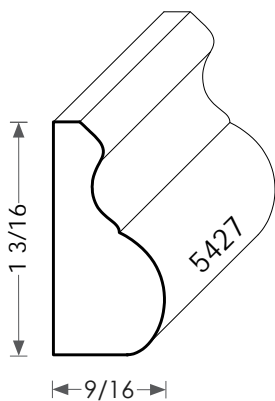
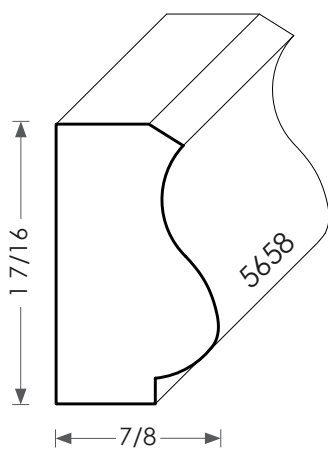
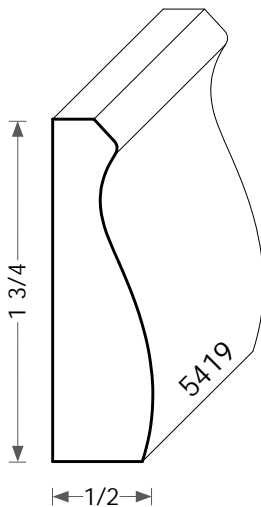
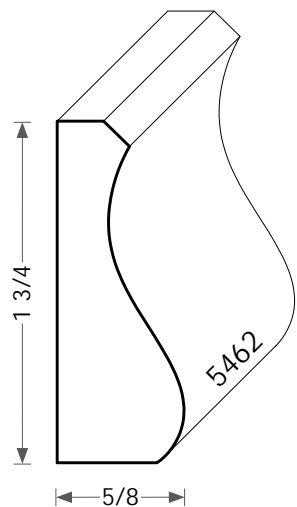
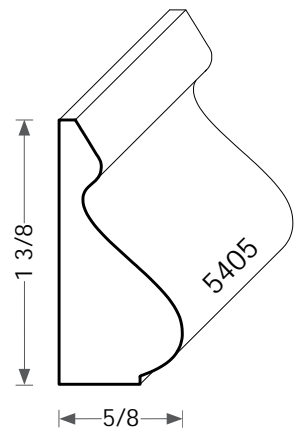
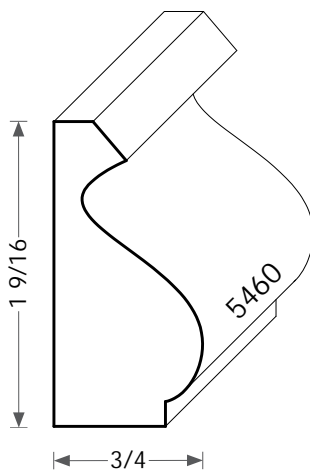
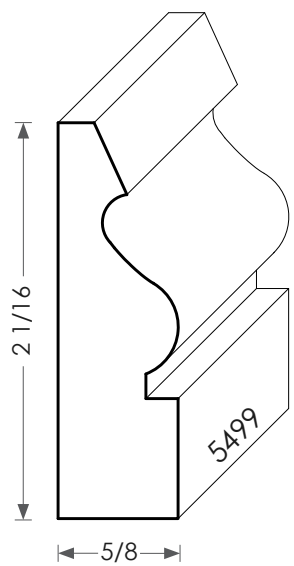
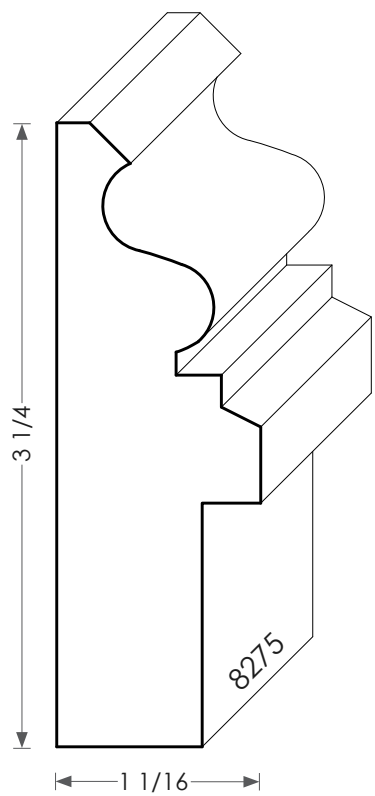


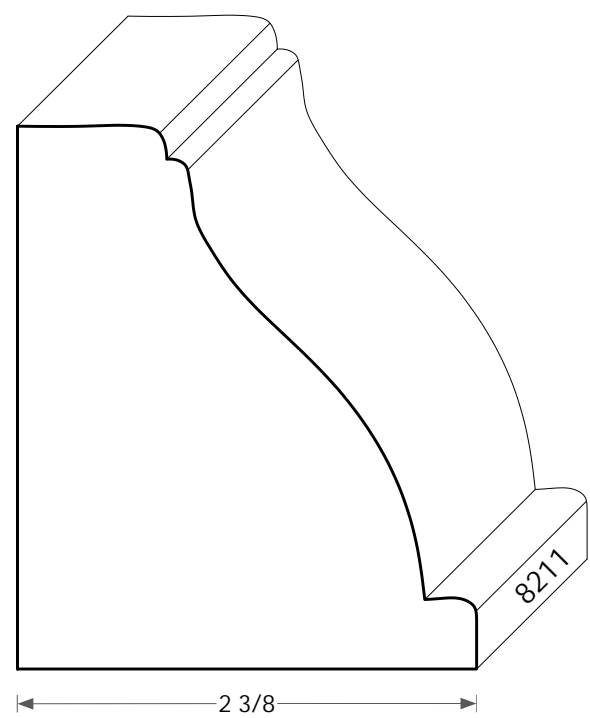
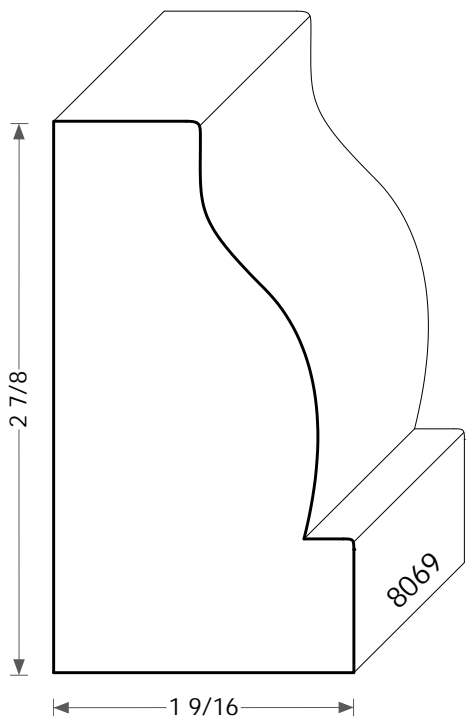
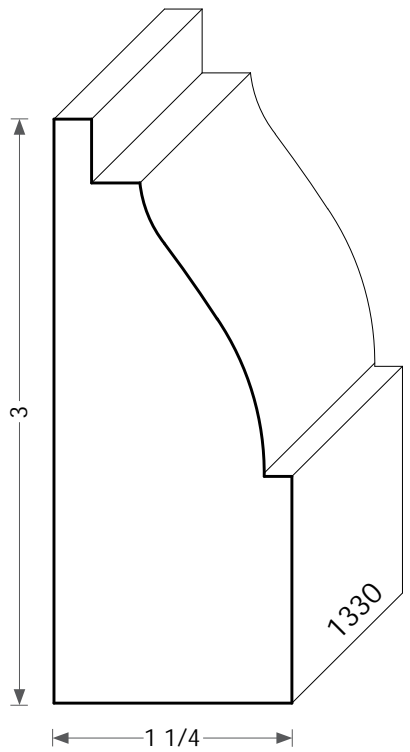
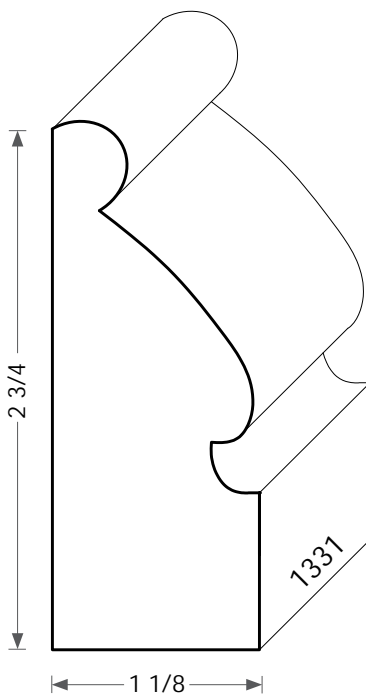
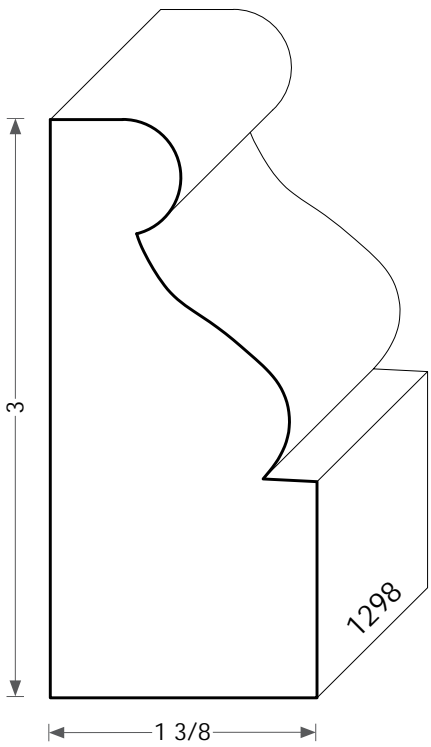
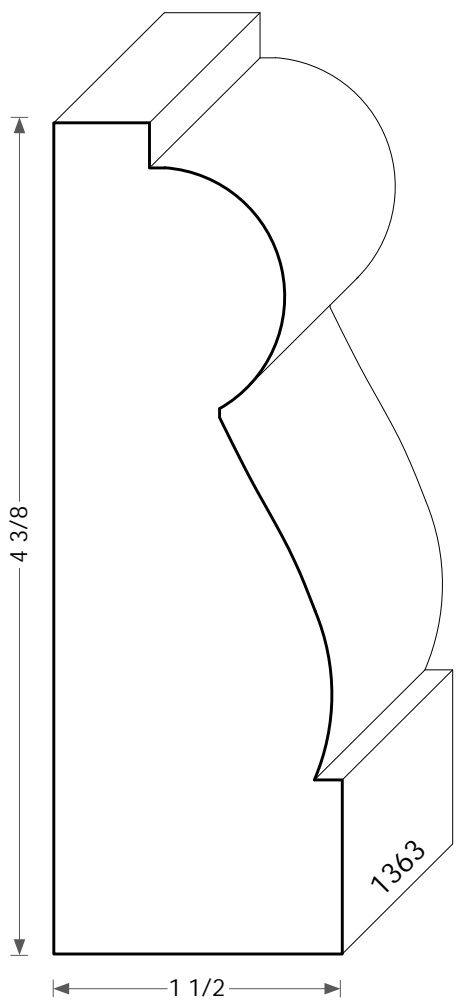
PANEL MOLD & BASE CAP



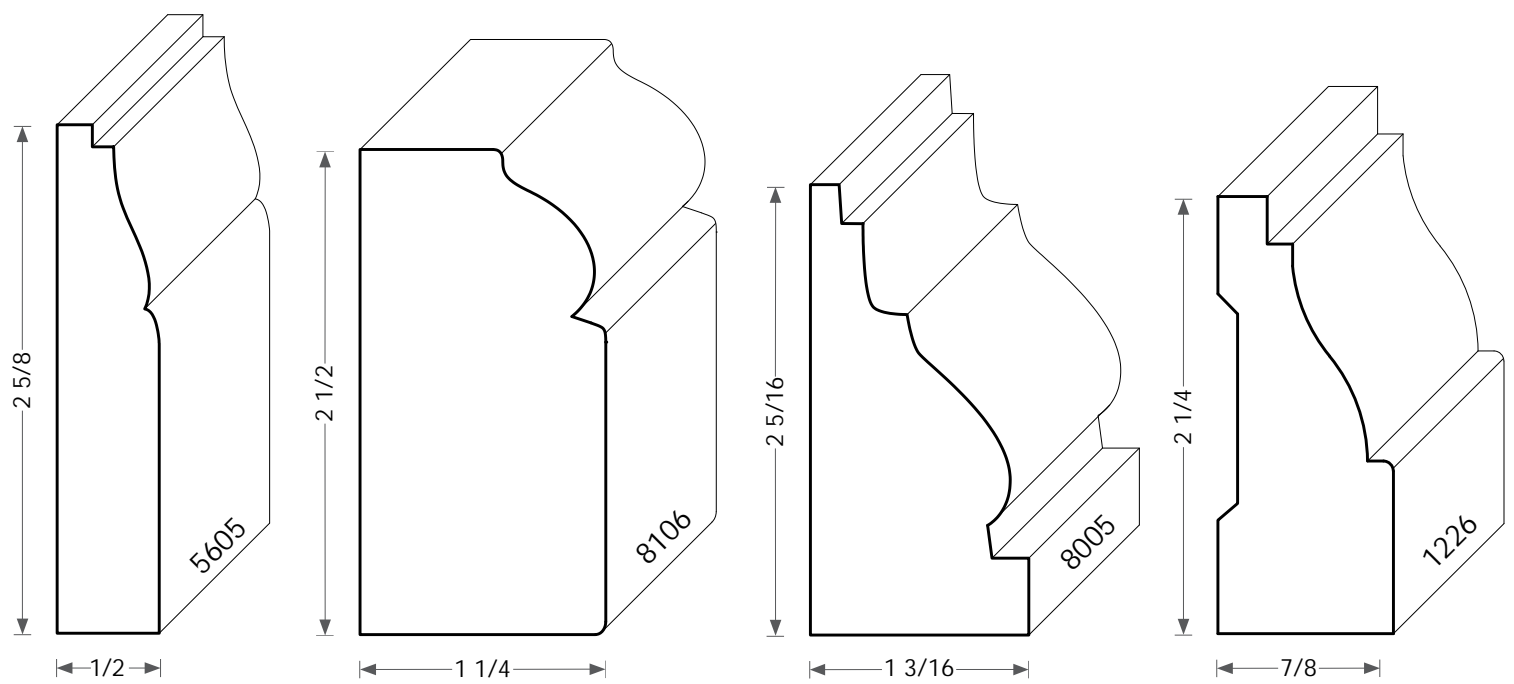
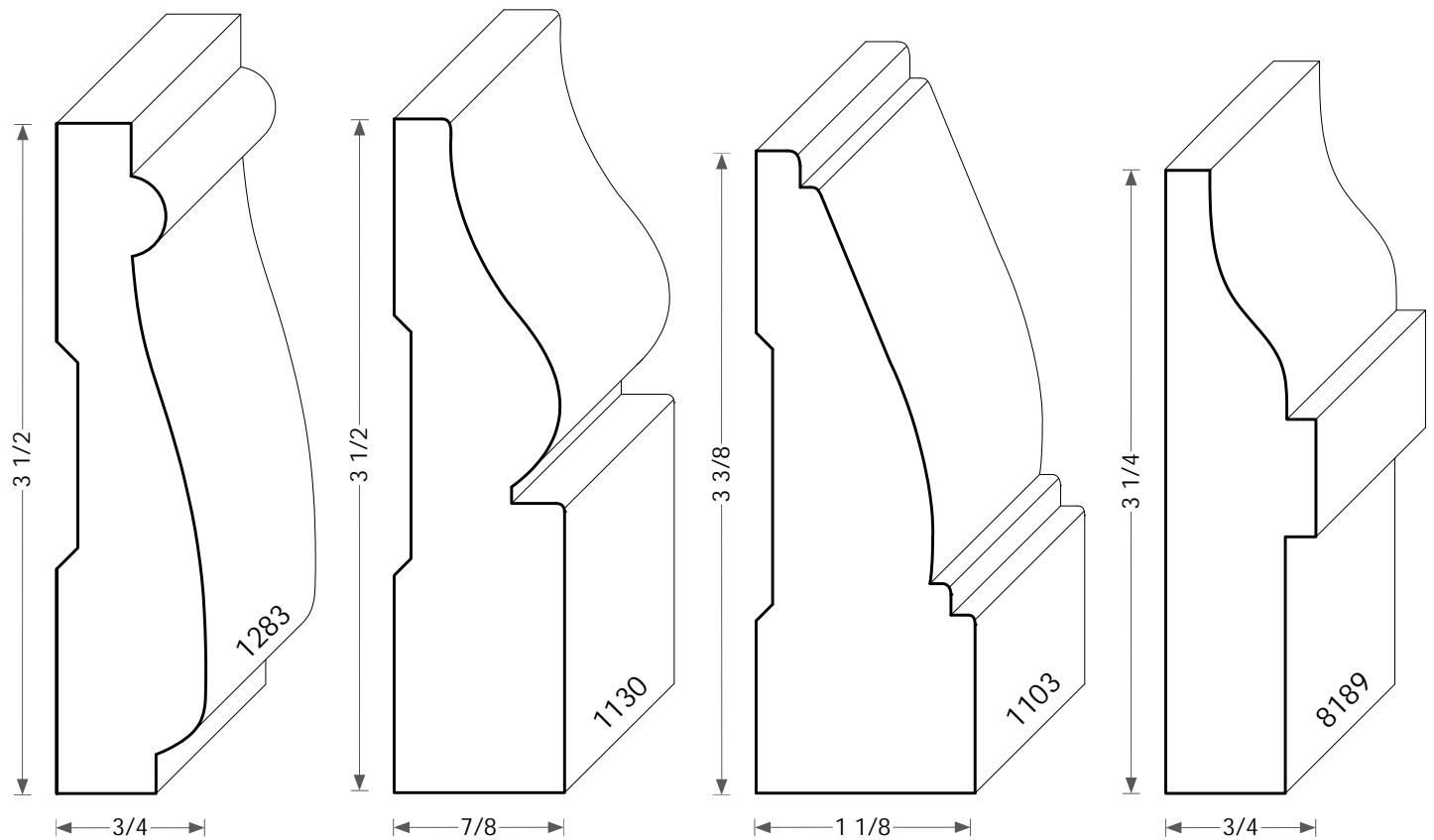


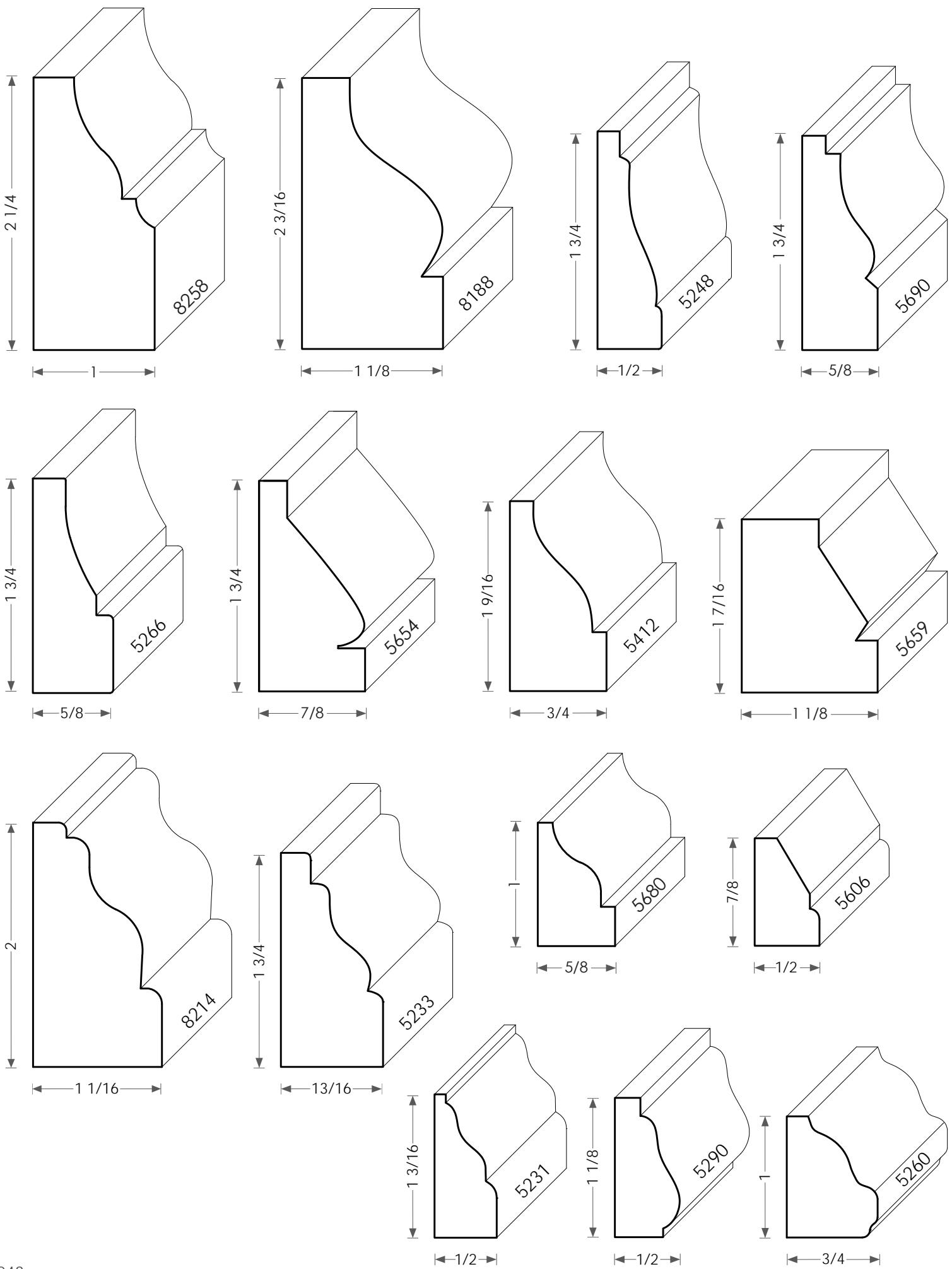
PANEL MOLD & BASE CAP



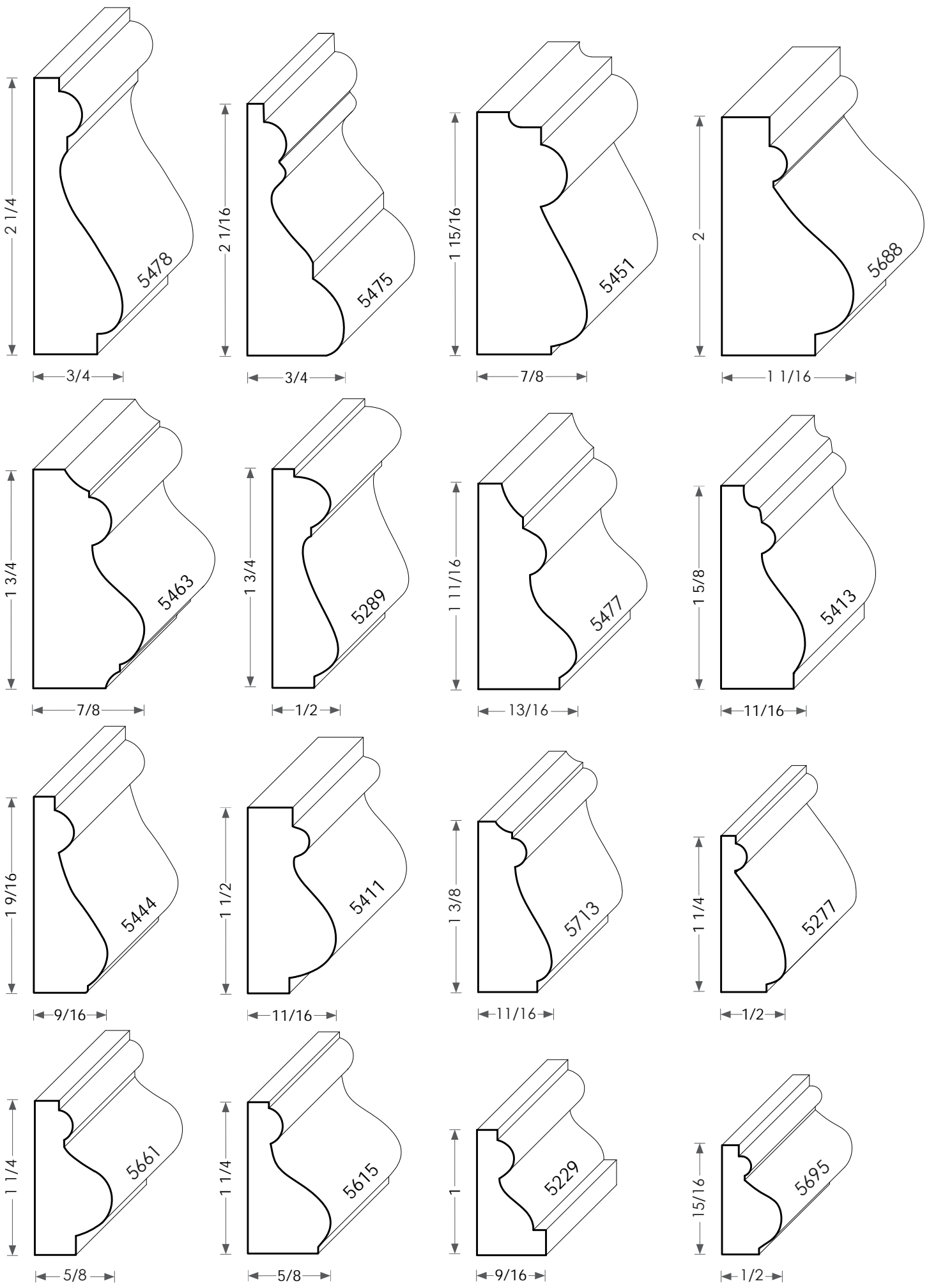


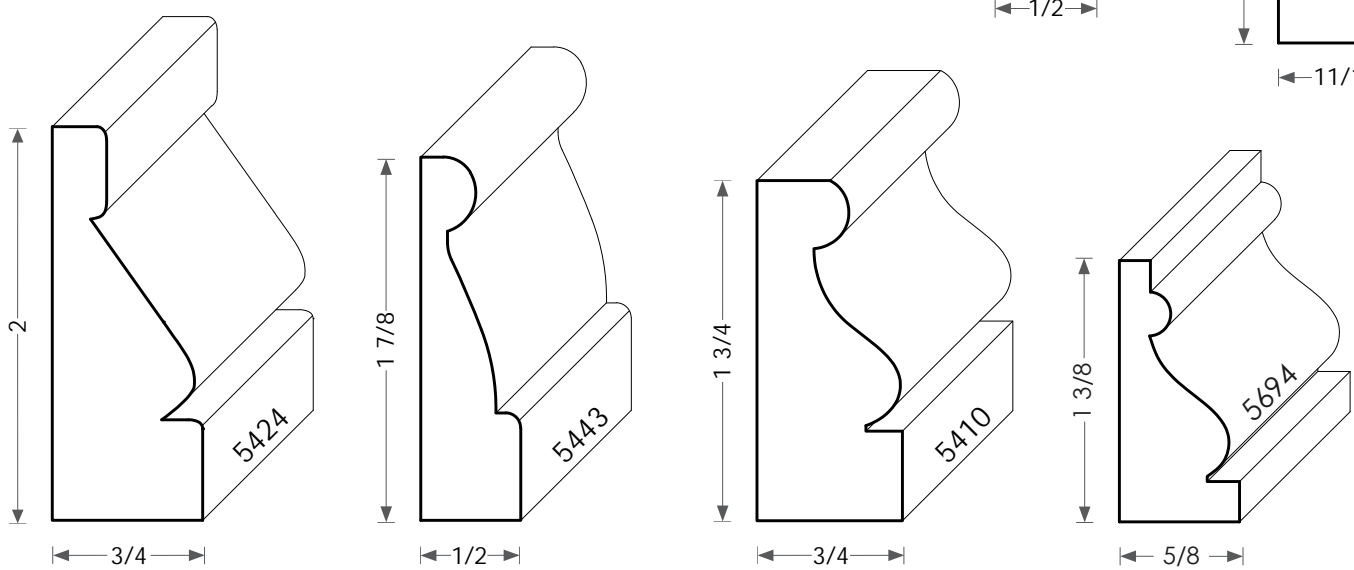
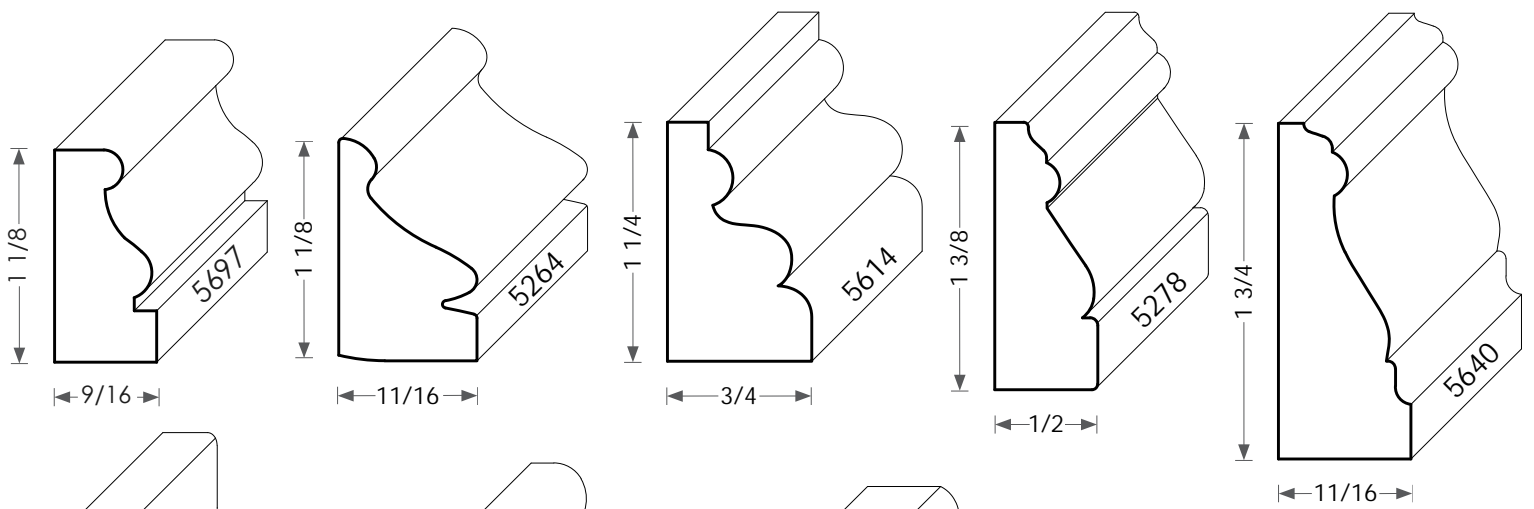
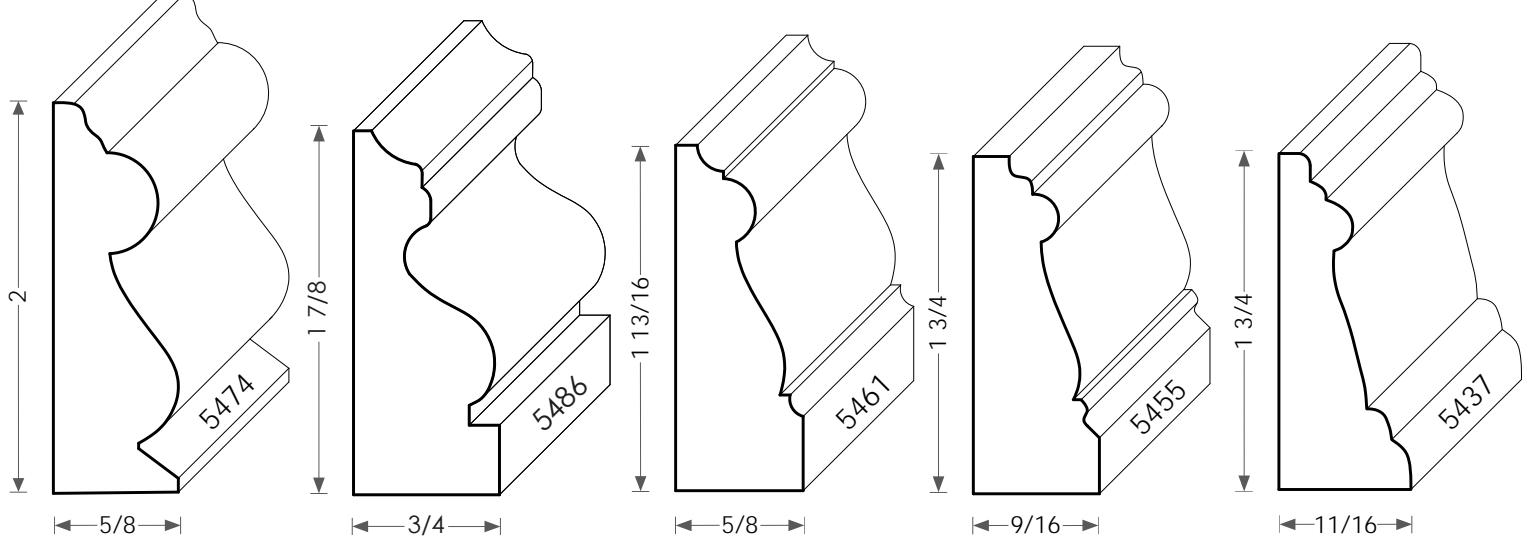
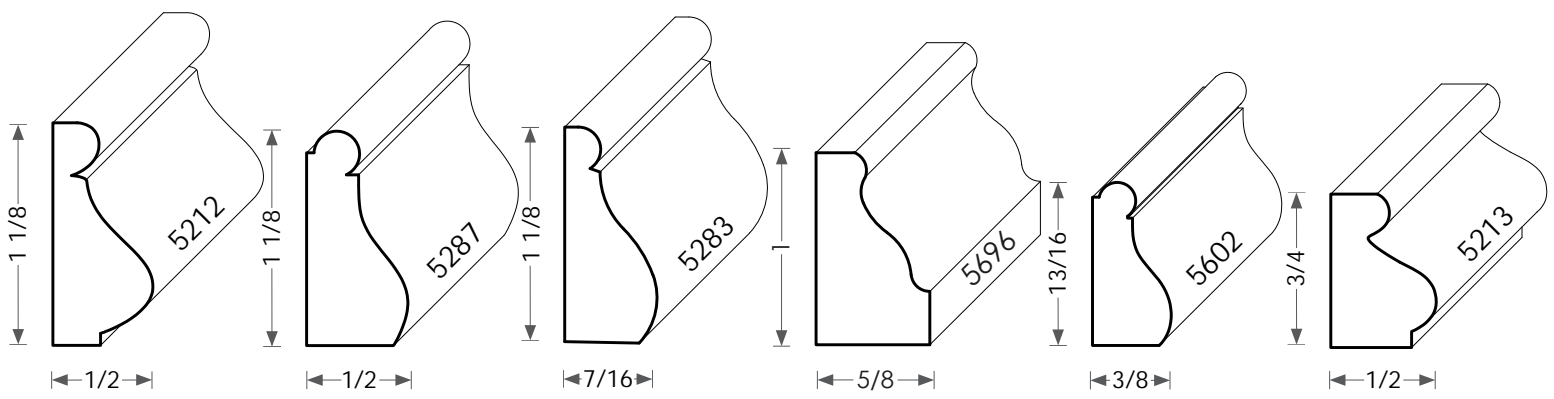
PANEL MOLD & BASE CAP



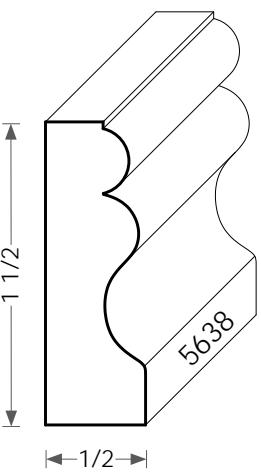
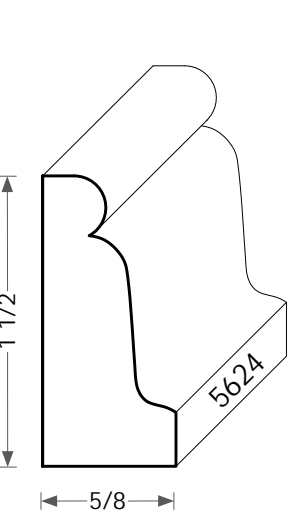
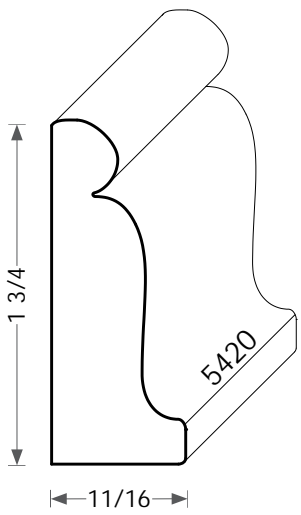
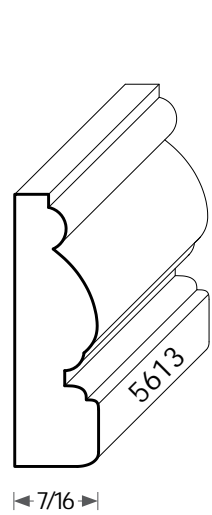
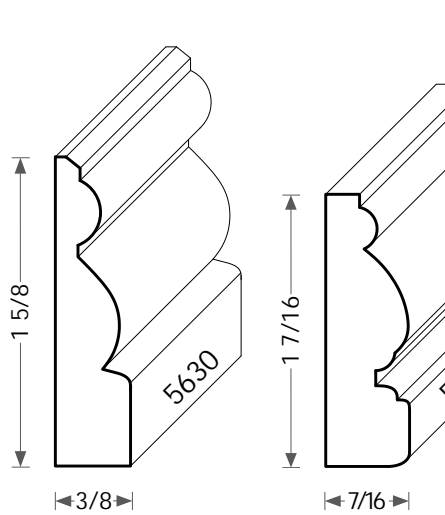
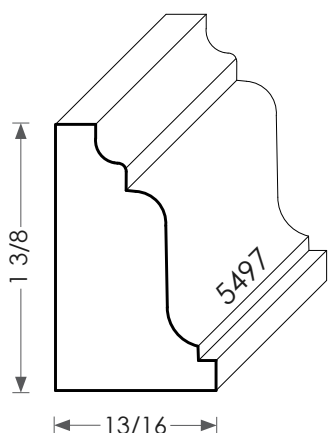
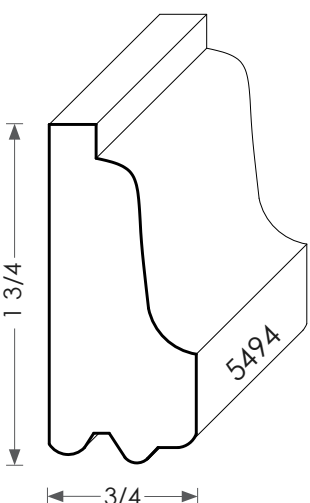
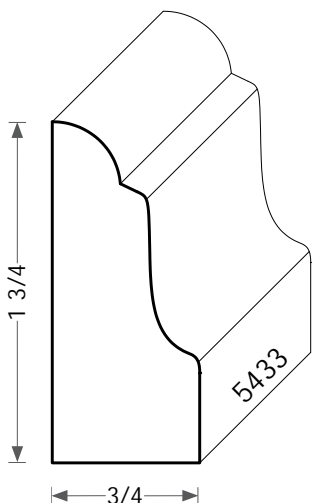
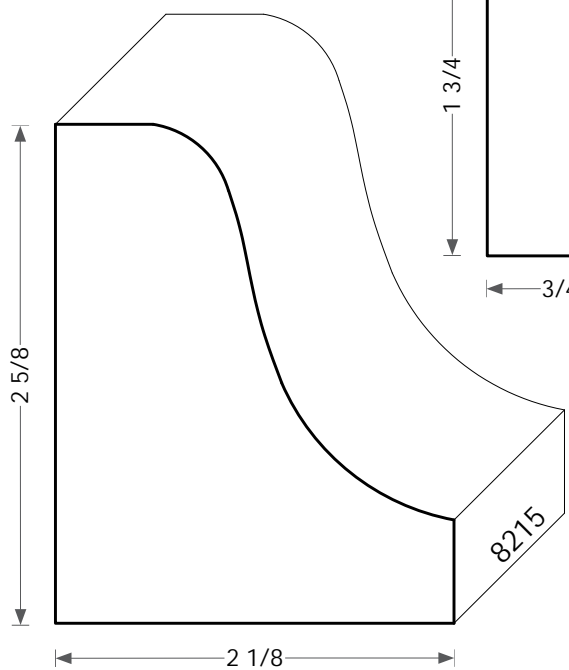
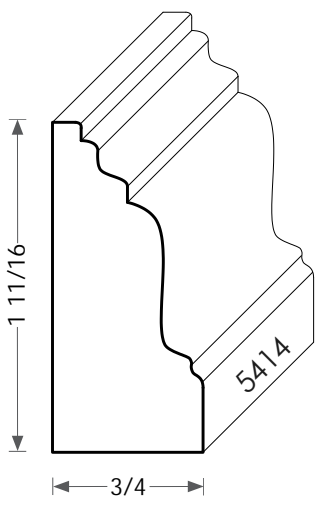
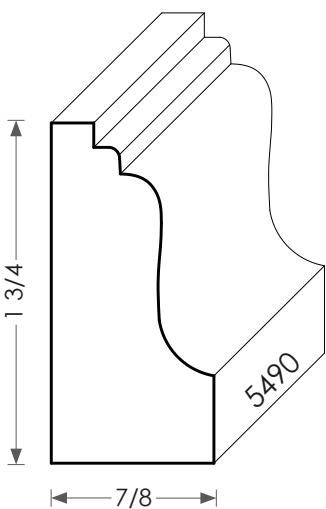
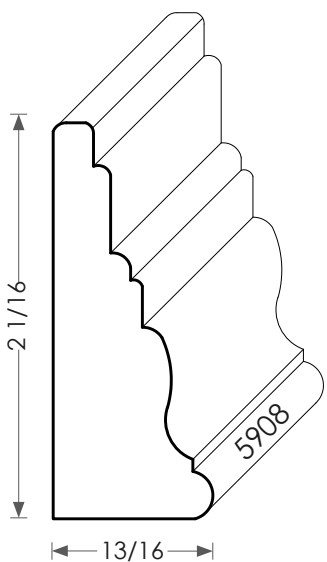
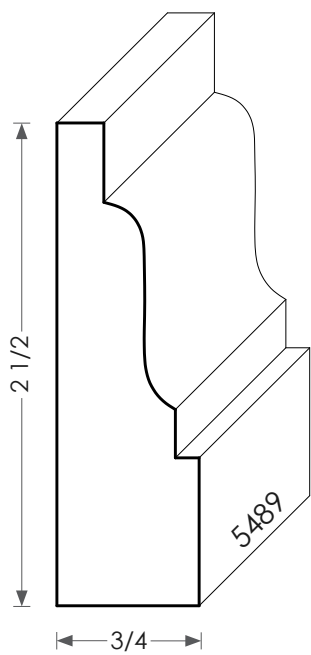


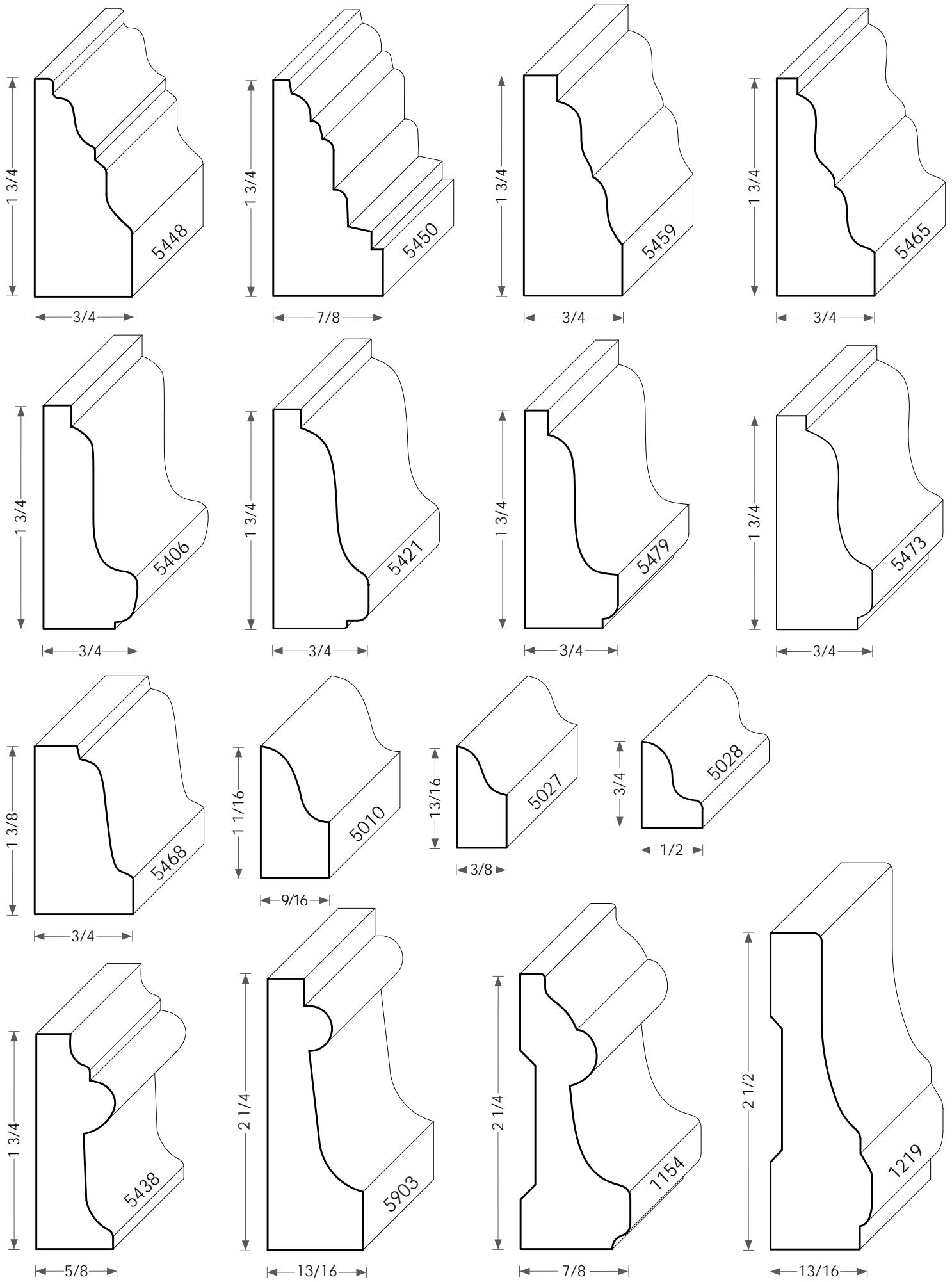
PANEL MOLD & BASE CAP



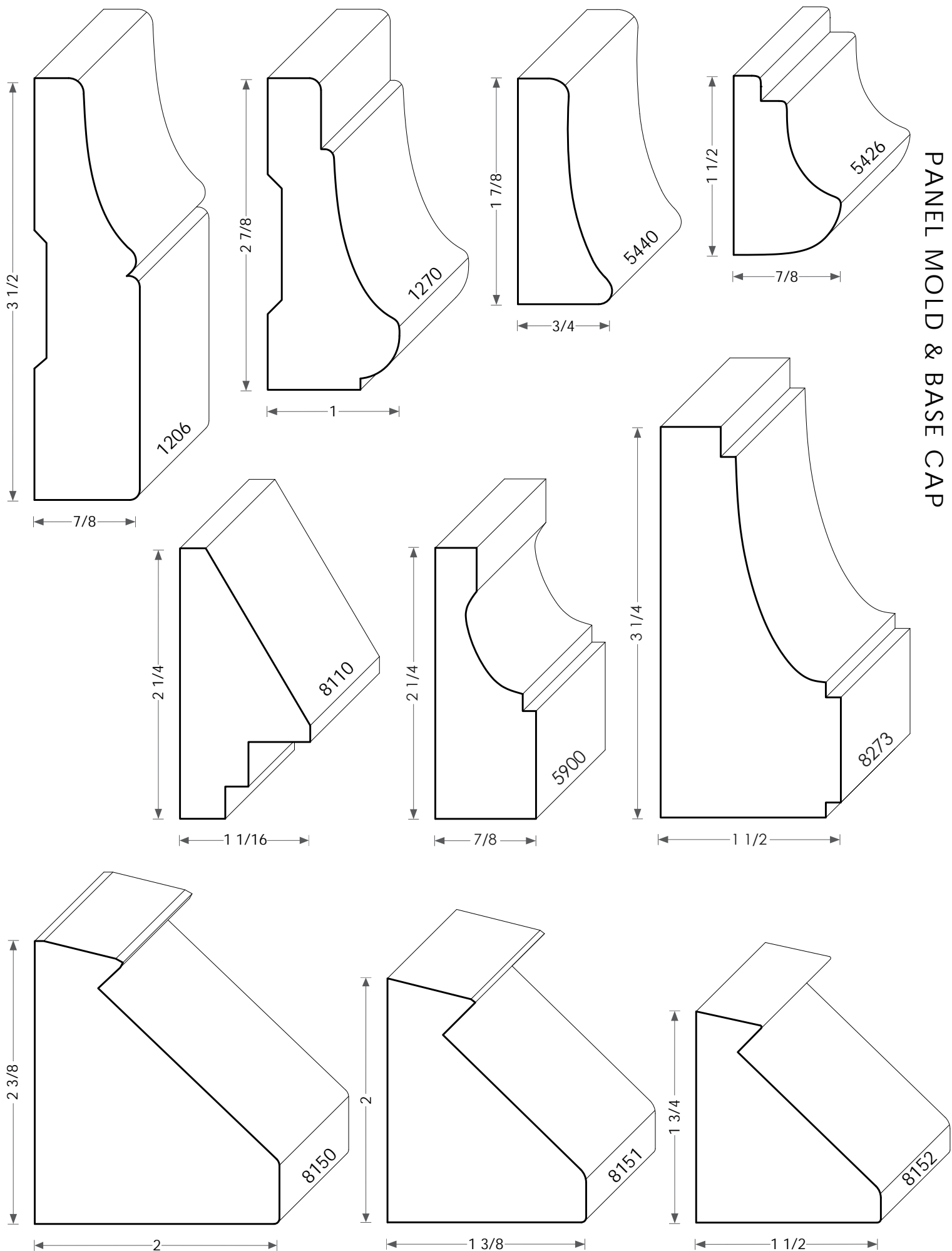


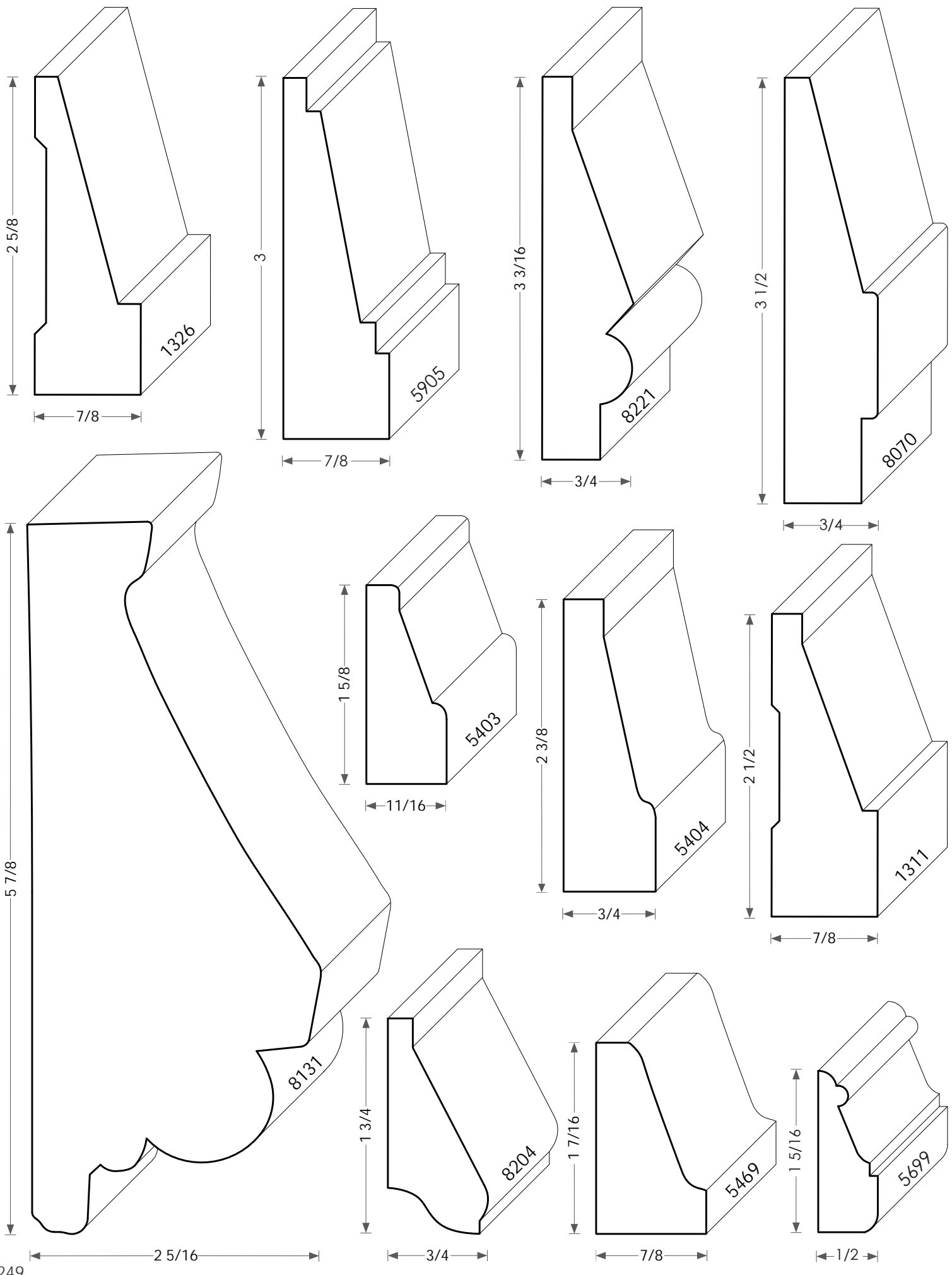
PANEL MOLD & BASE CAP





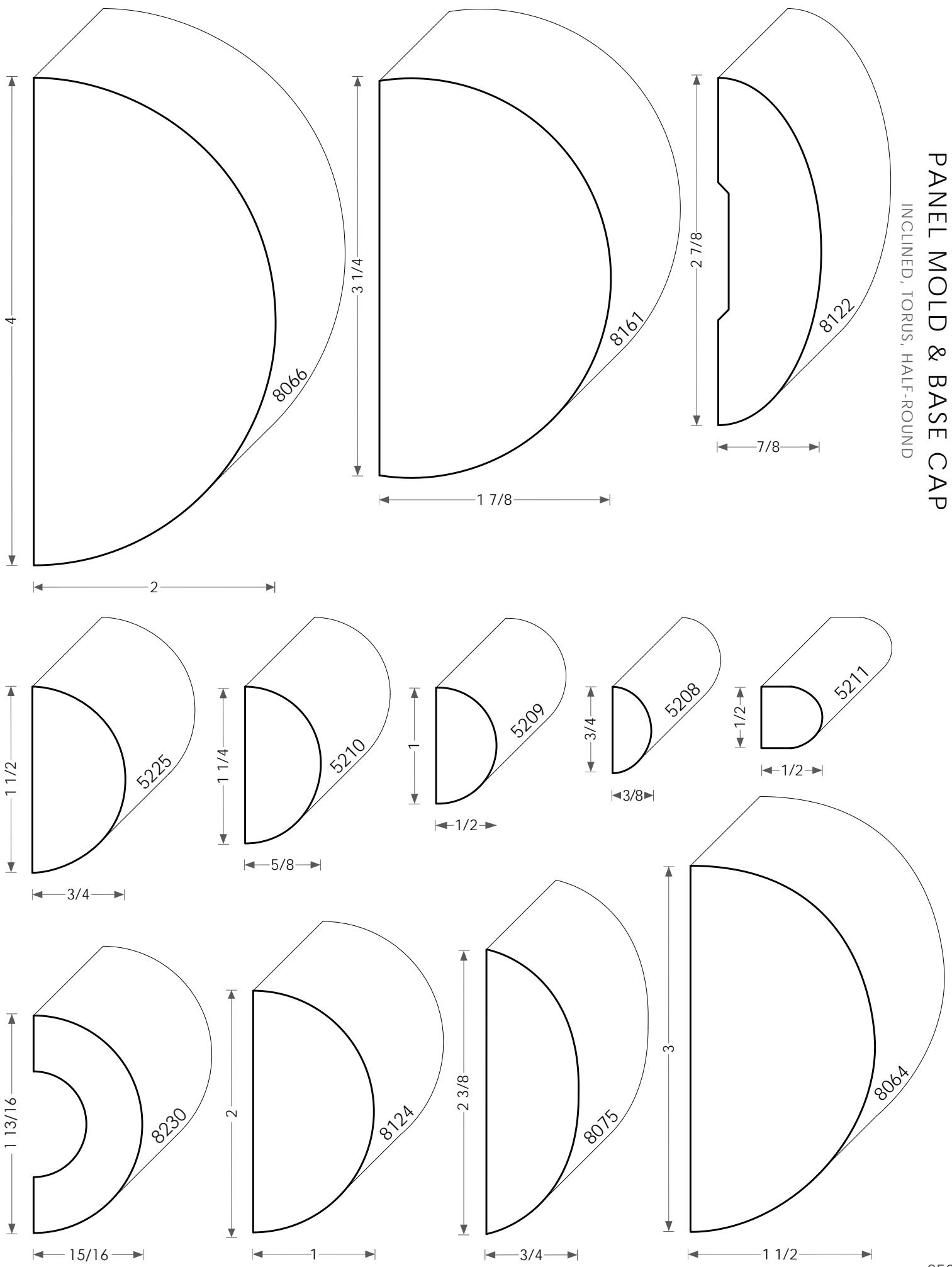
PANEL MOLD & BASE CAP

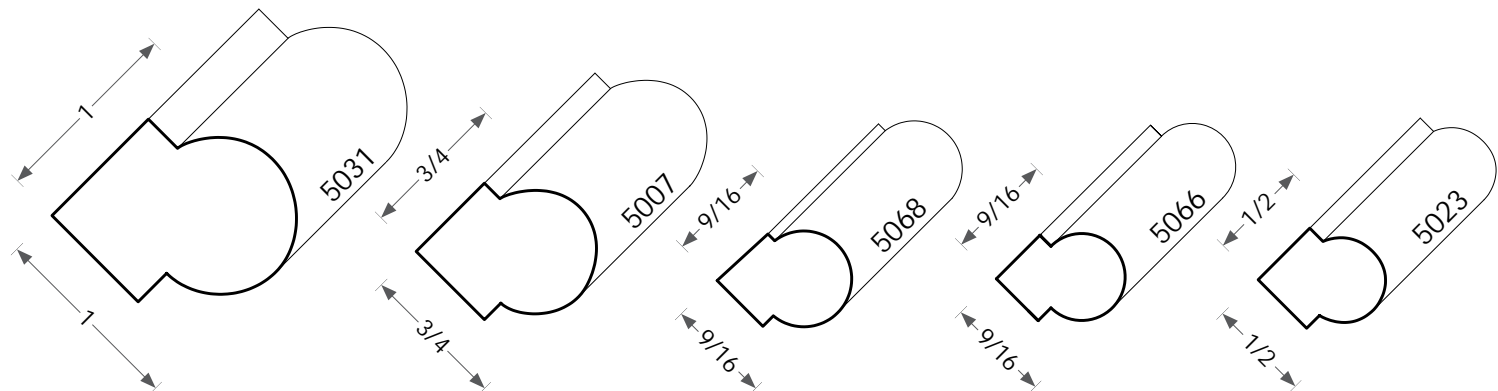
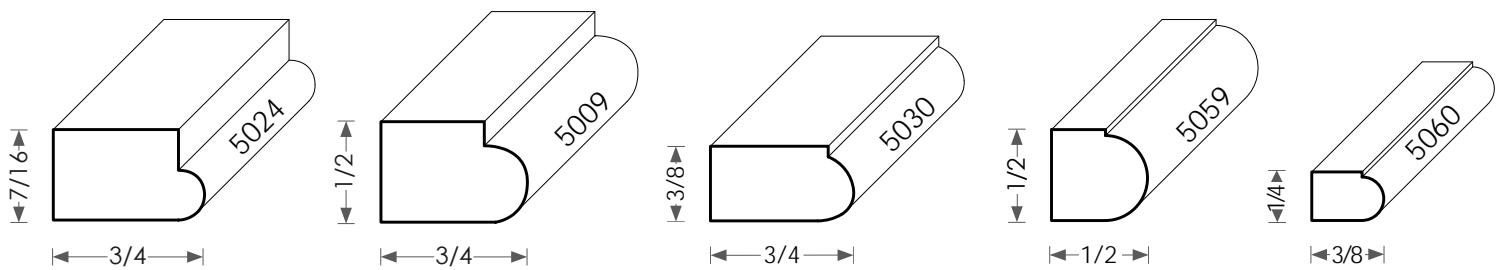
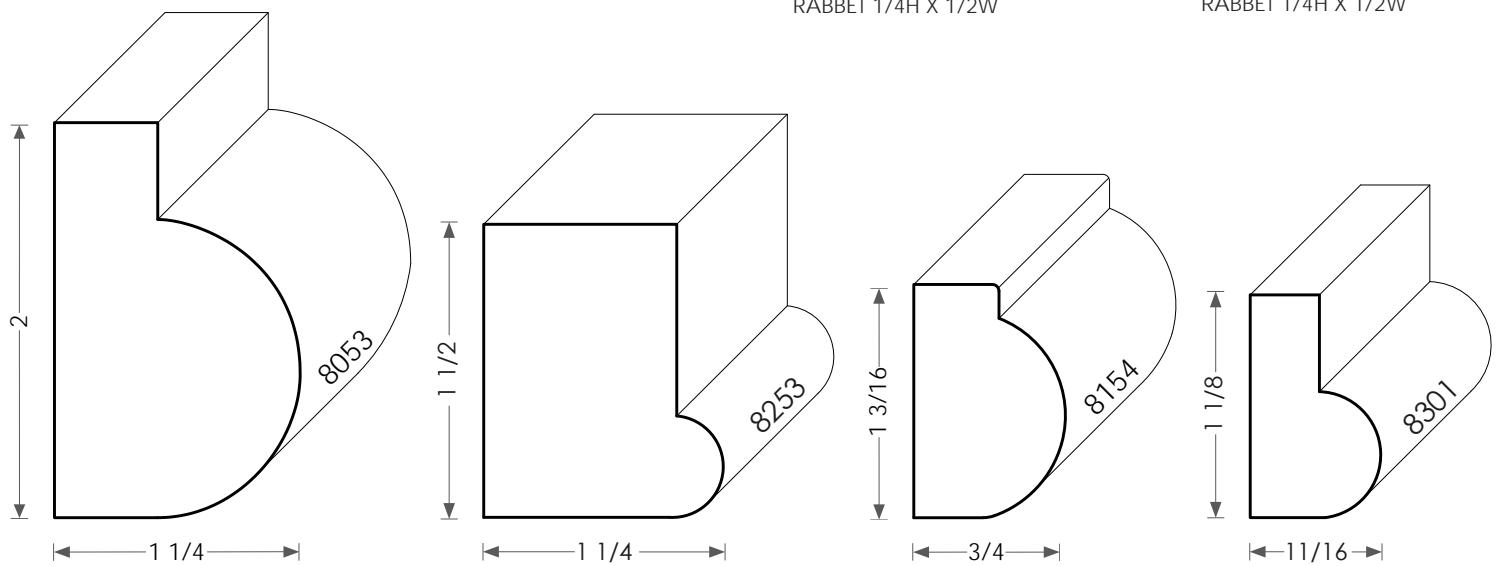
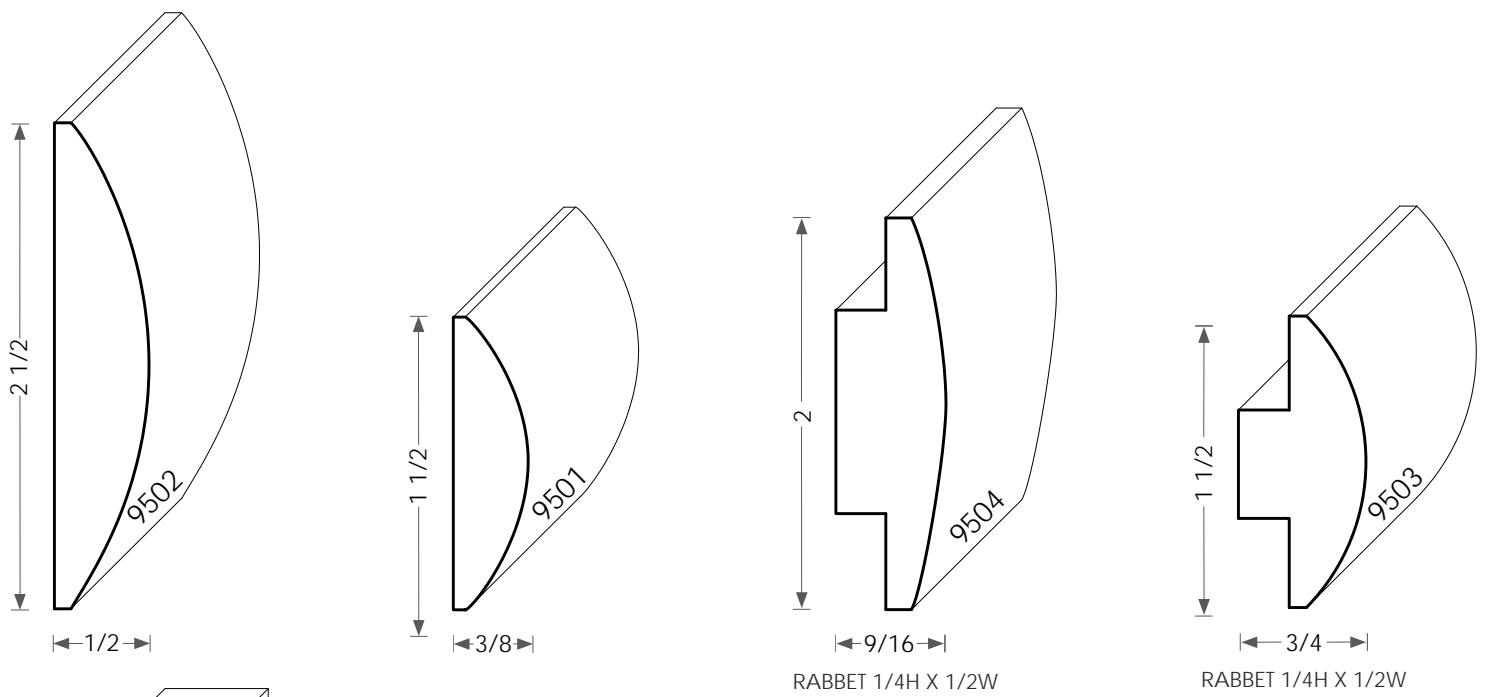




PANEL MOLD & BASE CAP

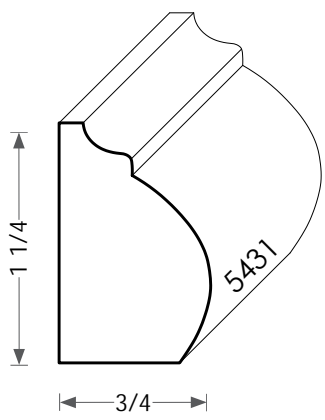
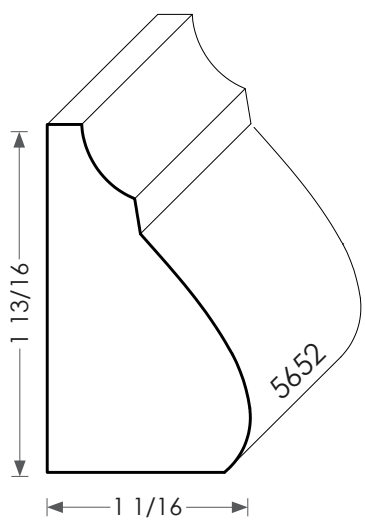
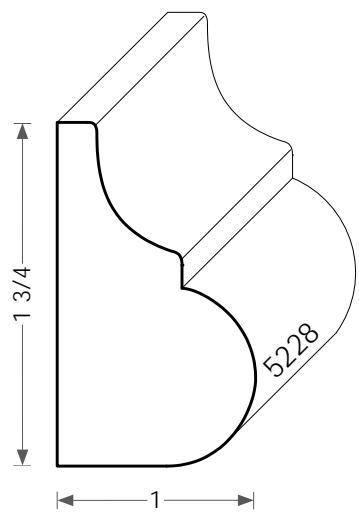
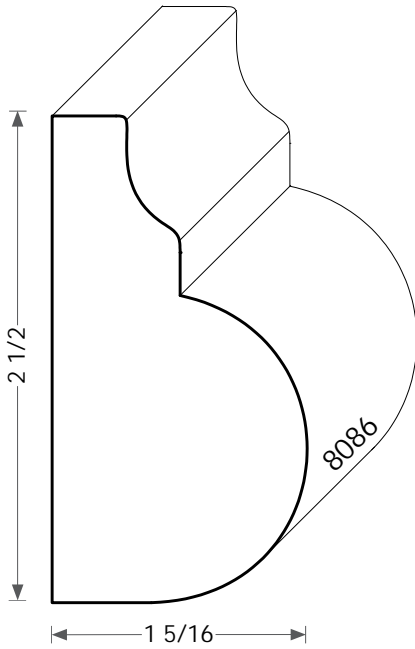
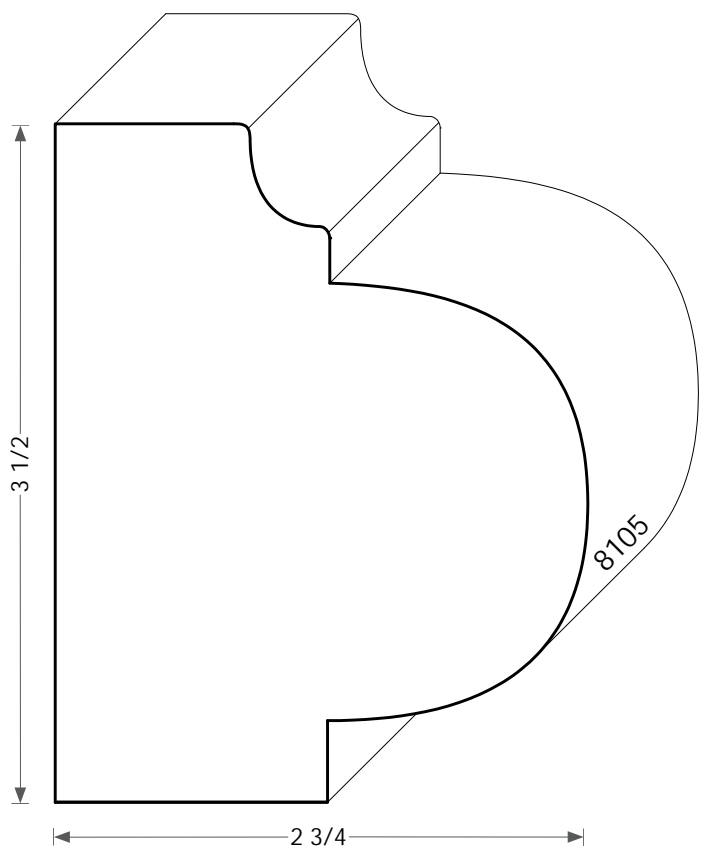
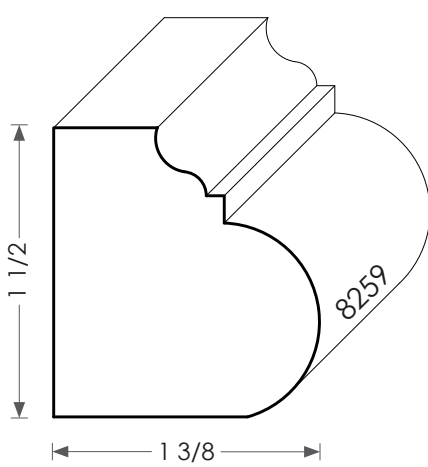
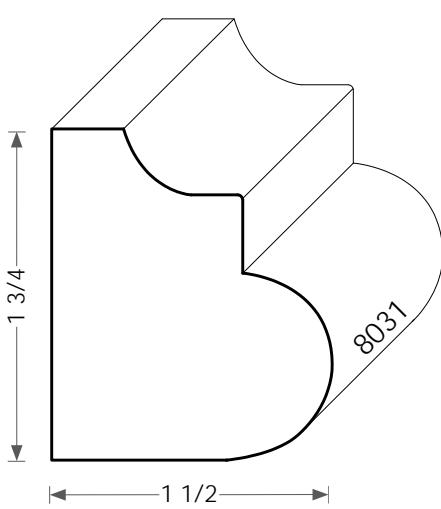
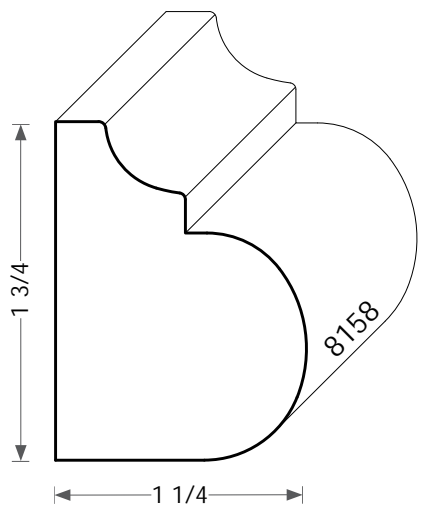
INCLINED, TORUS, HALF-ROUND

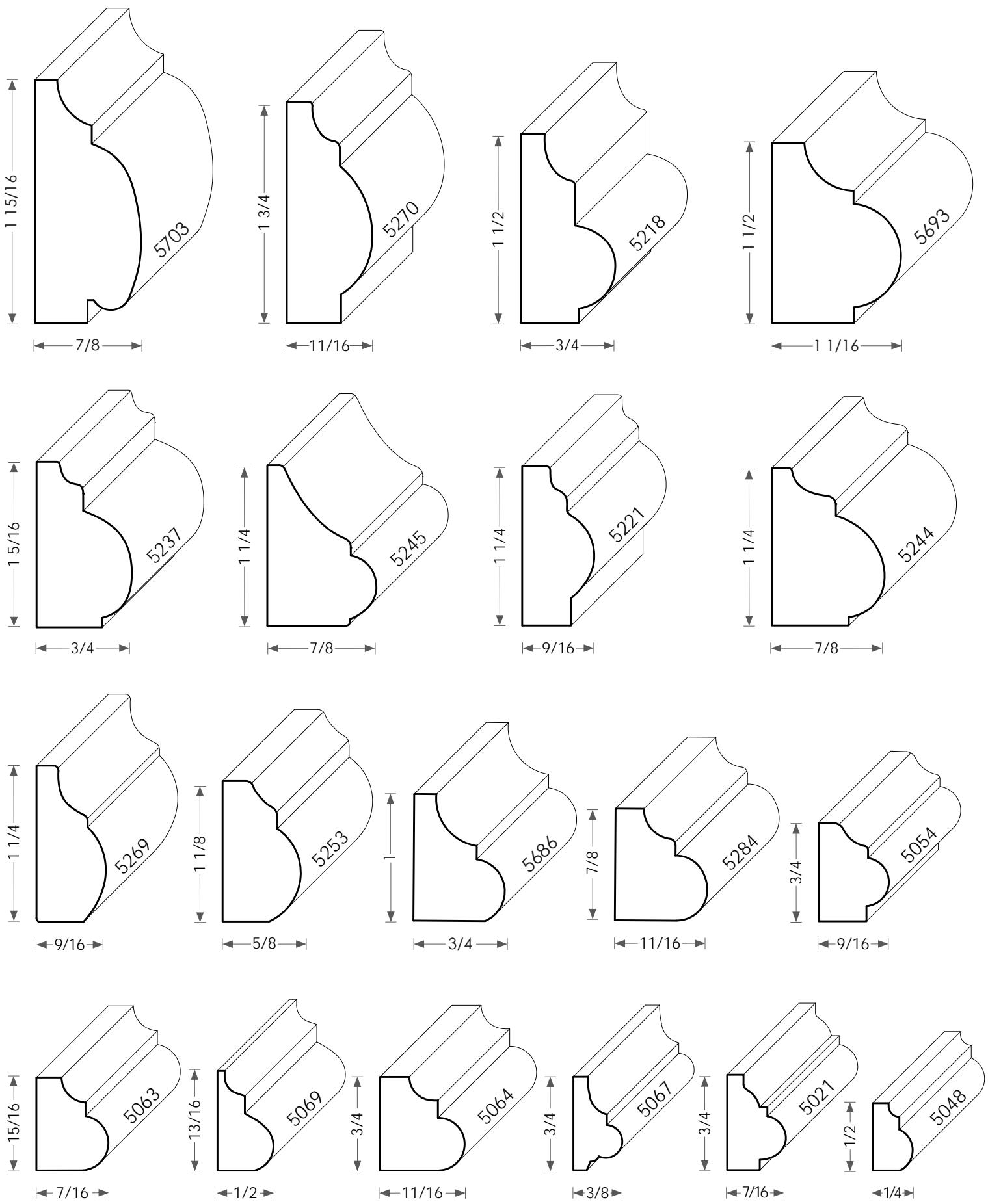




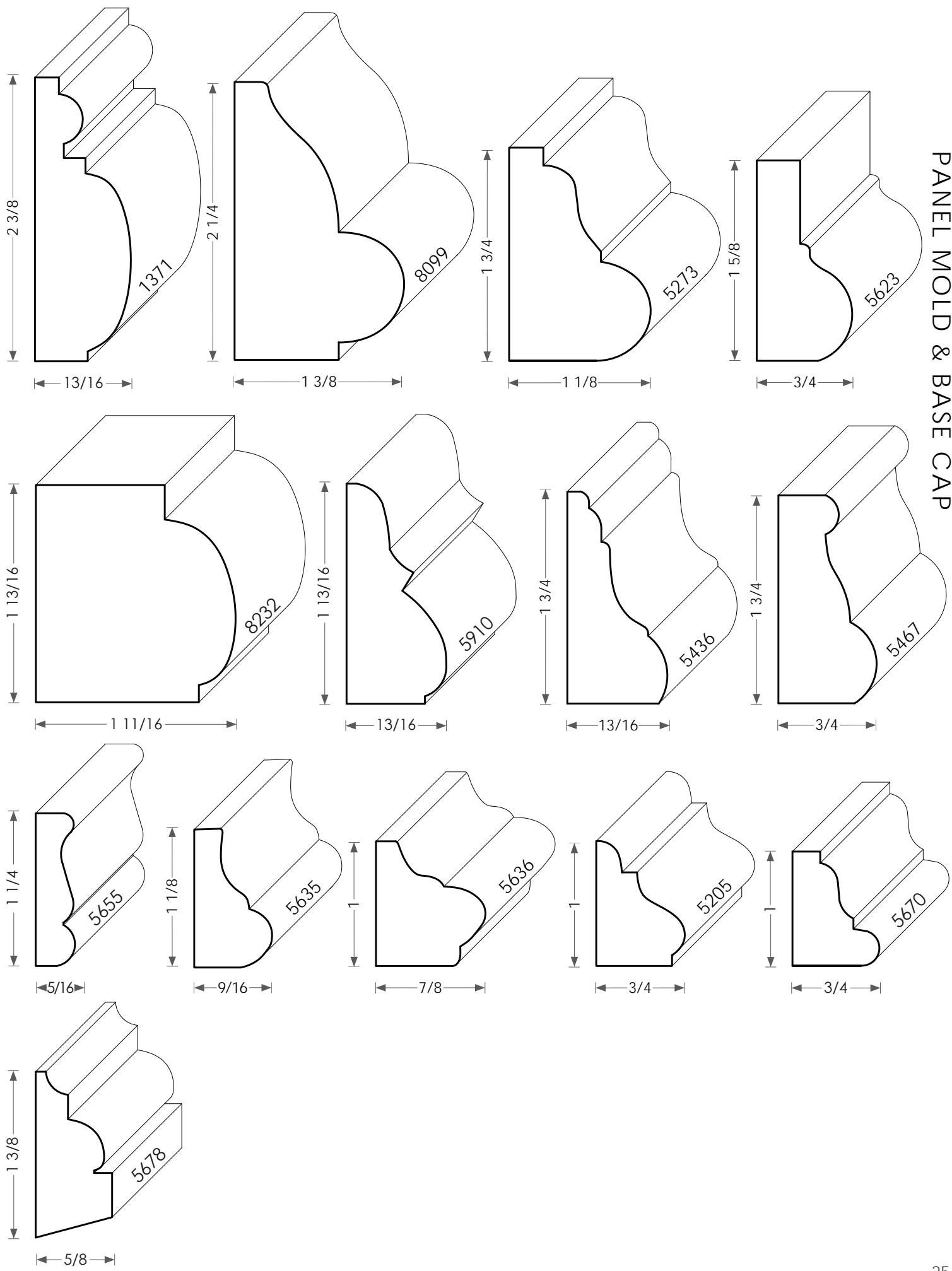
PANEL MOLD & BASE CAP

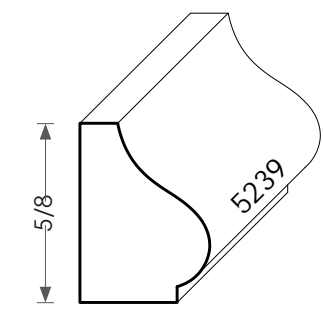
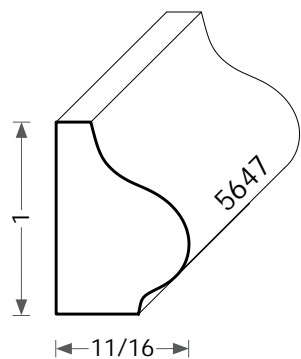
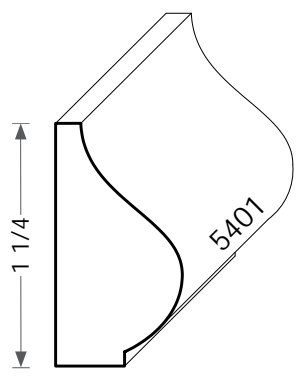
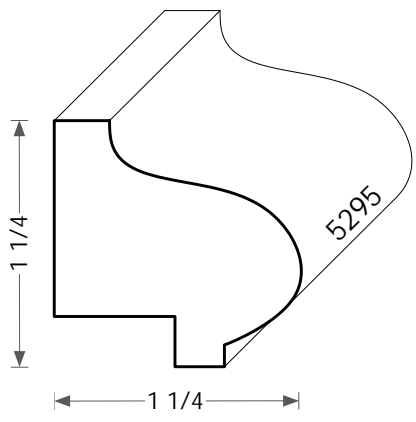
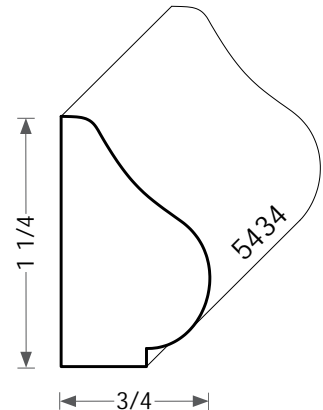
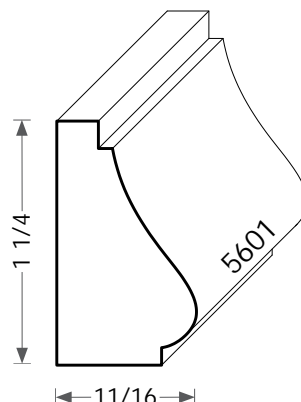
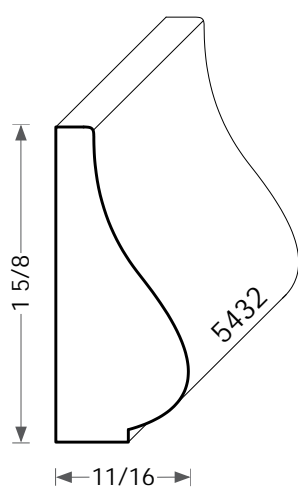
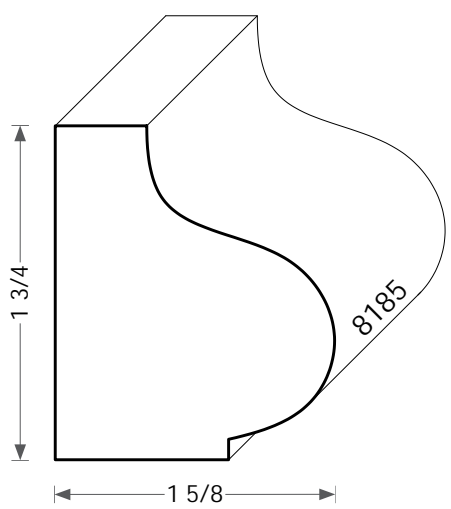
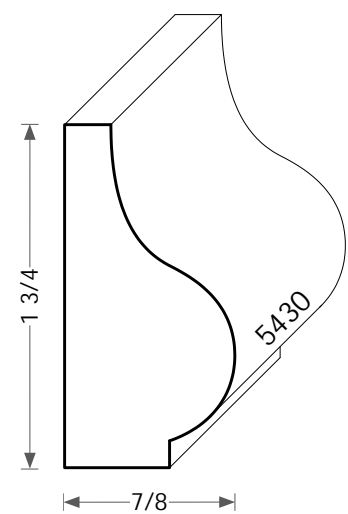
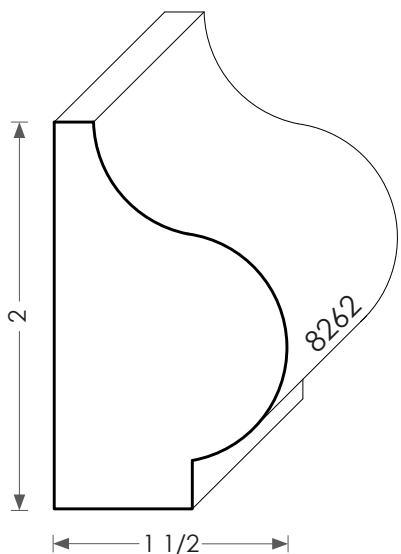
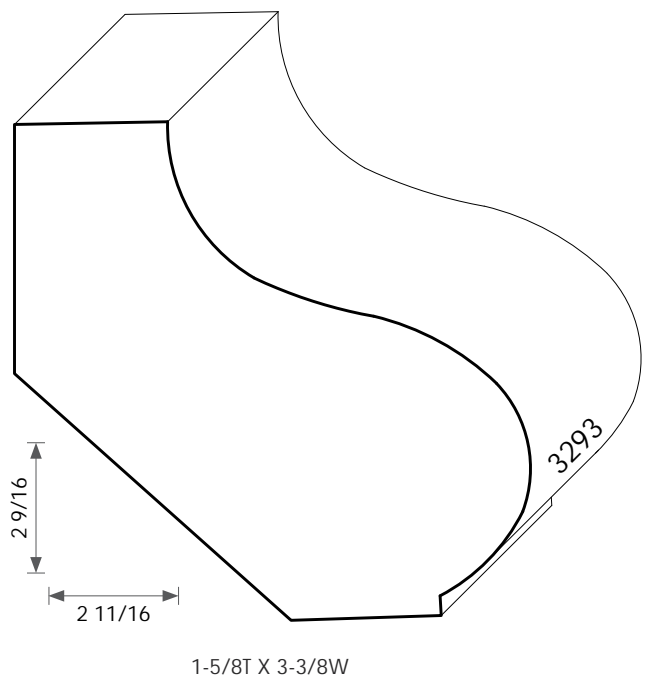
BEADS / QUIRKS



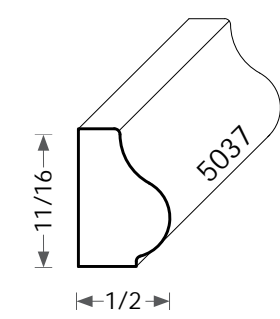
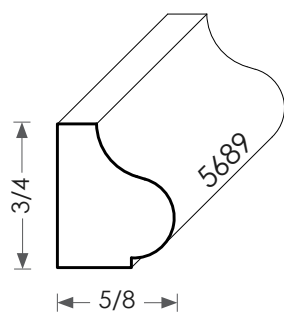


PANEL MOLD & BASE CAP

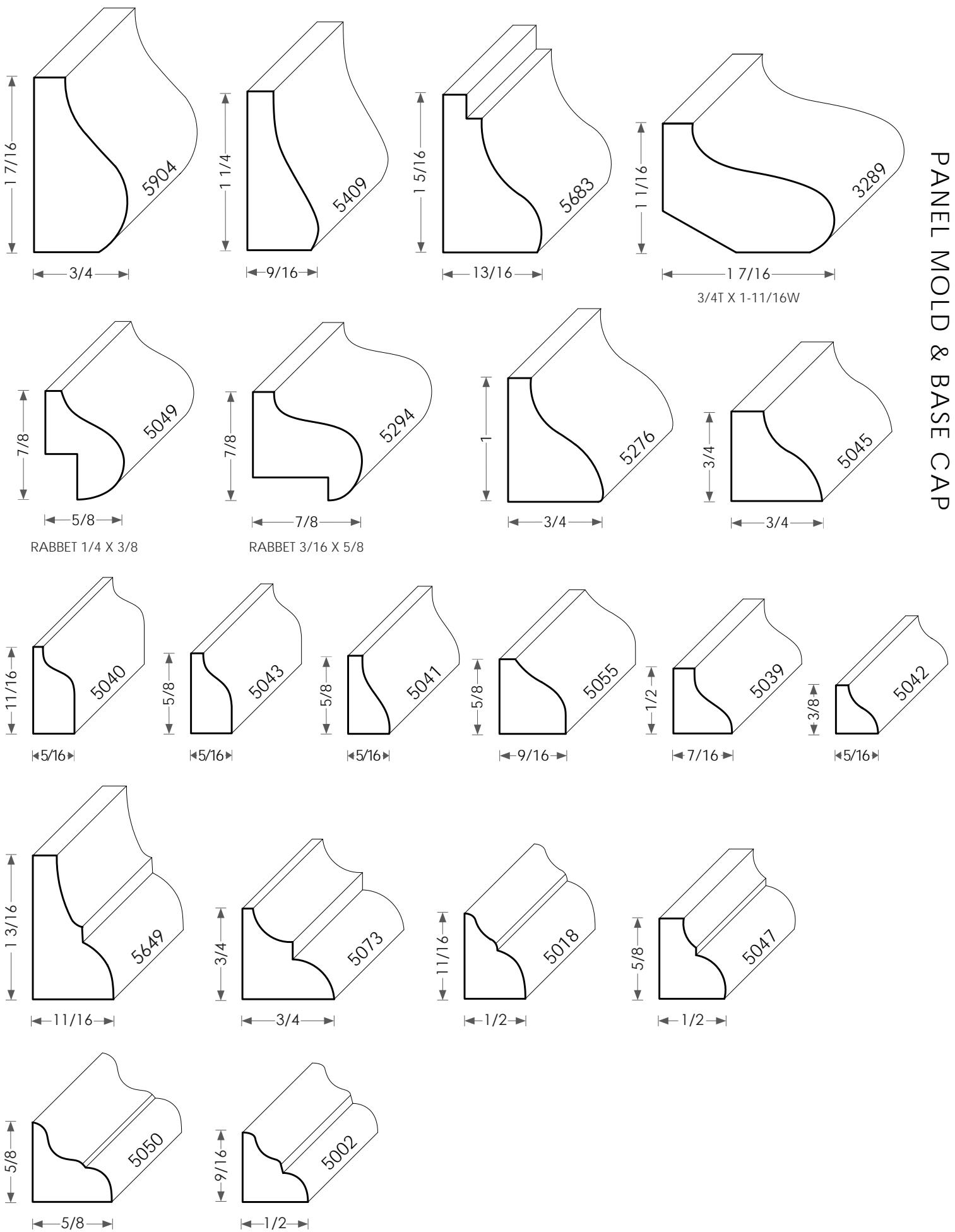


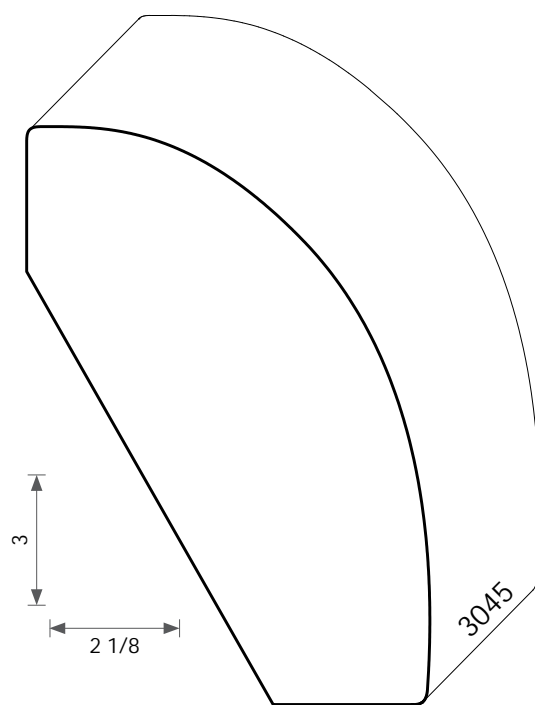
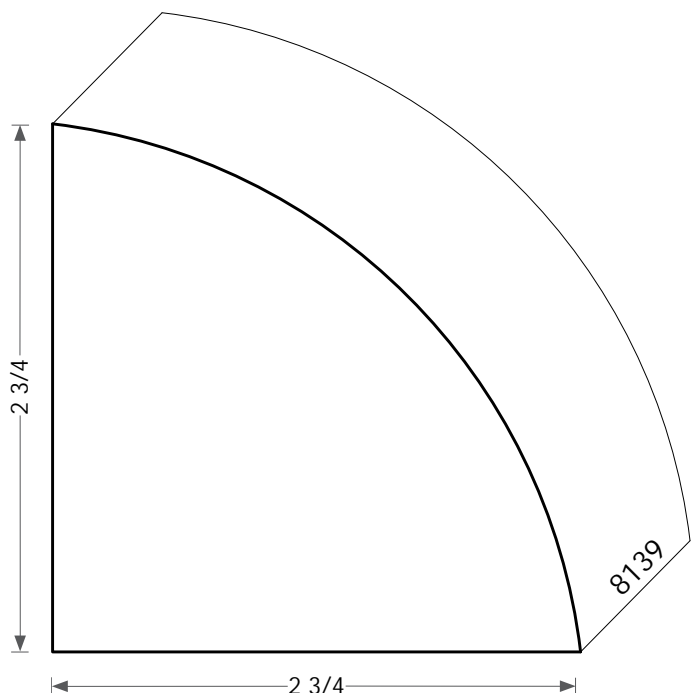


RABBET $1/4$ X $5/8$

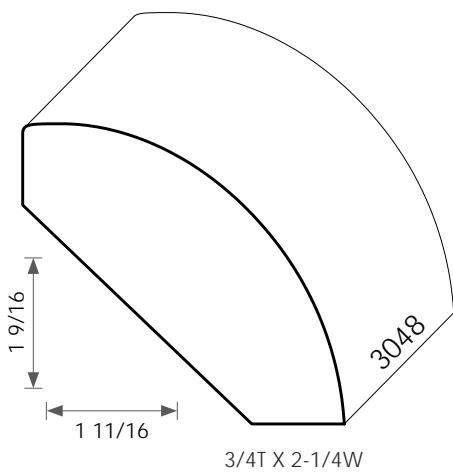
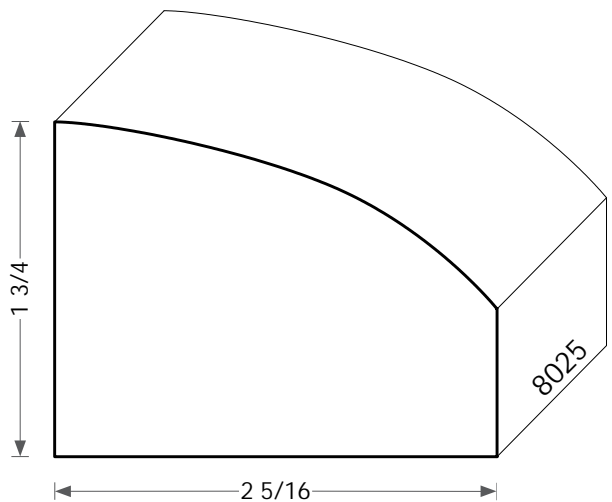


PANEL MOLD & BASE CAP

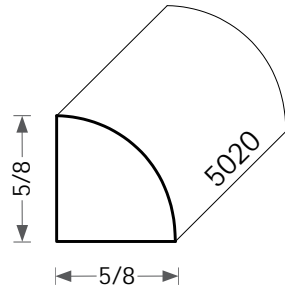
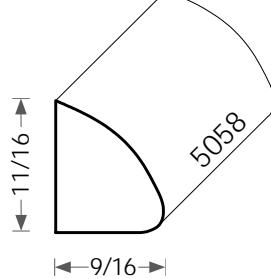
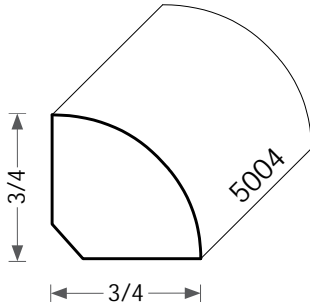
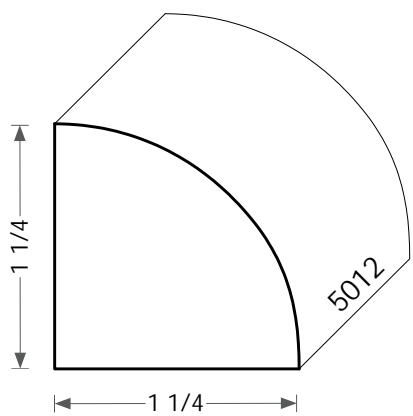




$1\frac{3}{8}T \times 3\frac{5}{8}W$

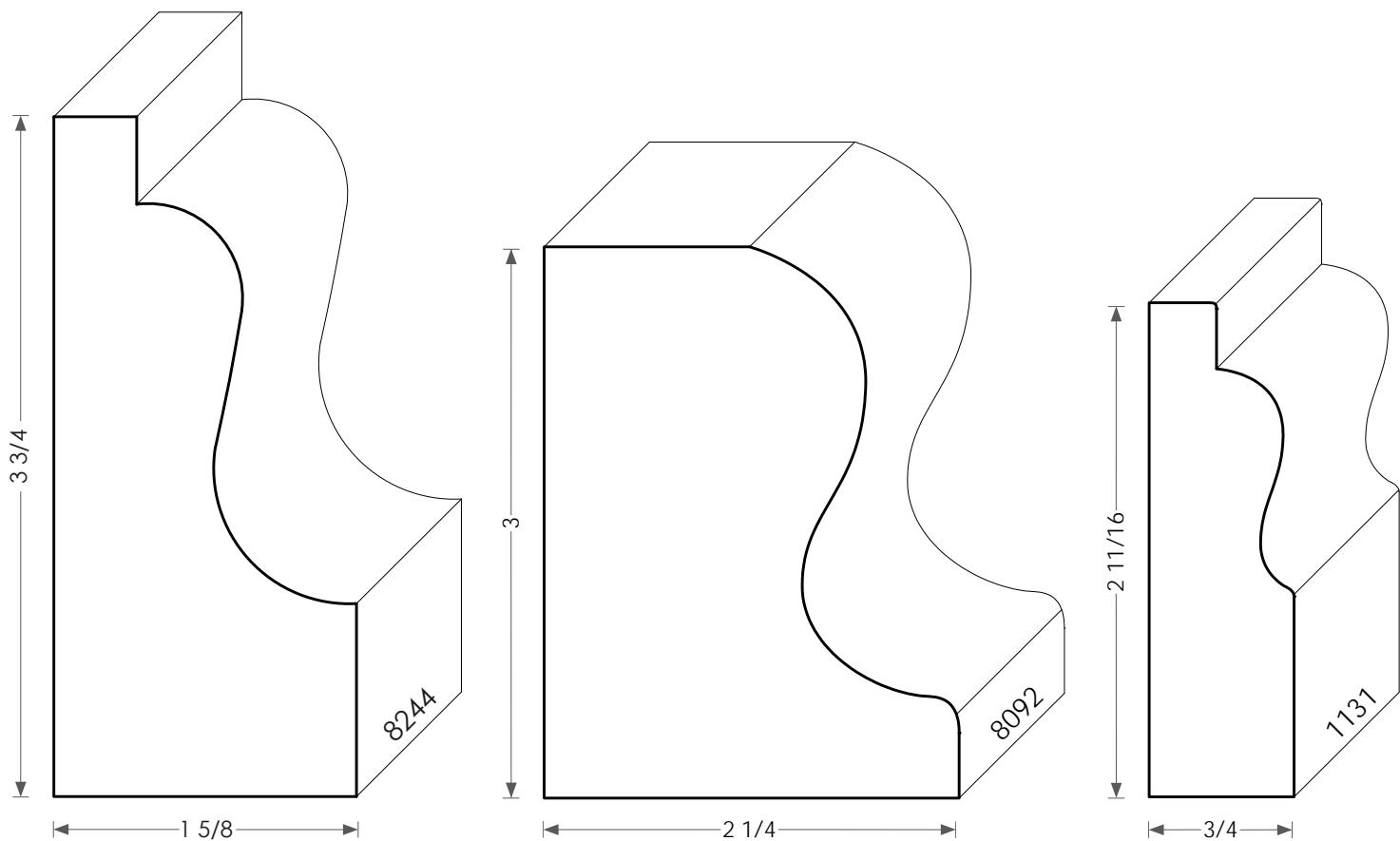
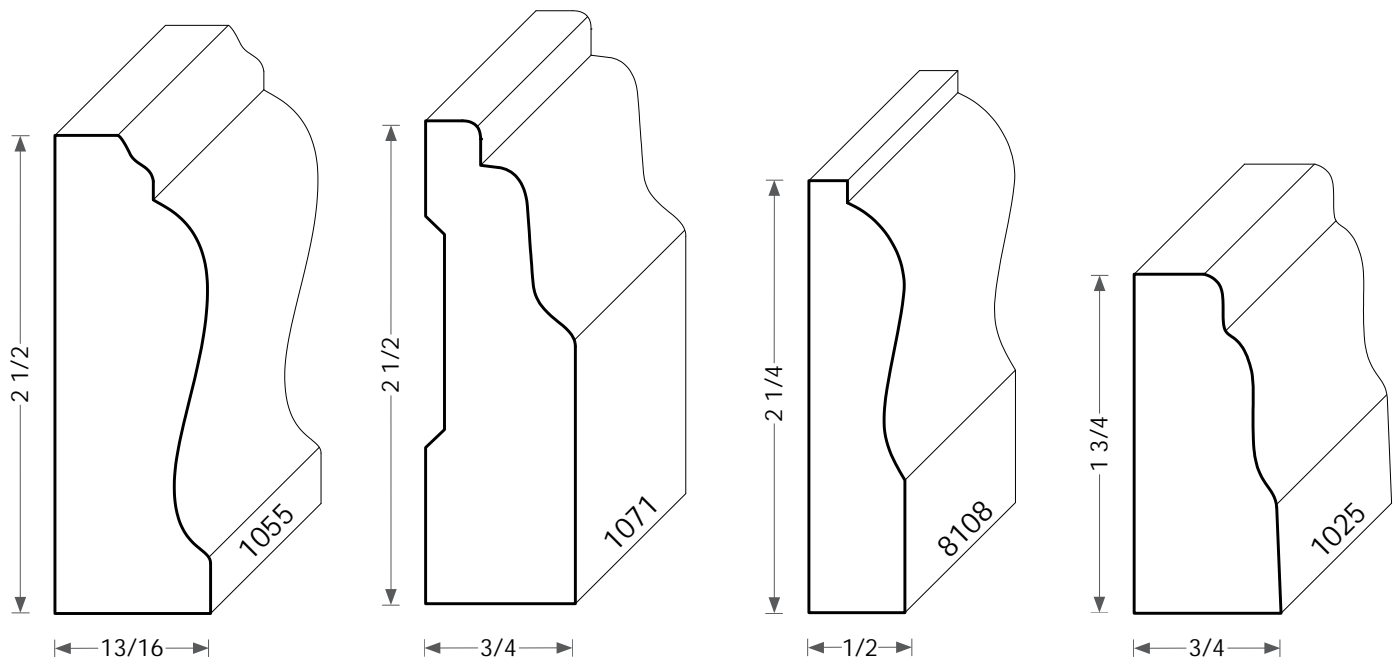


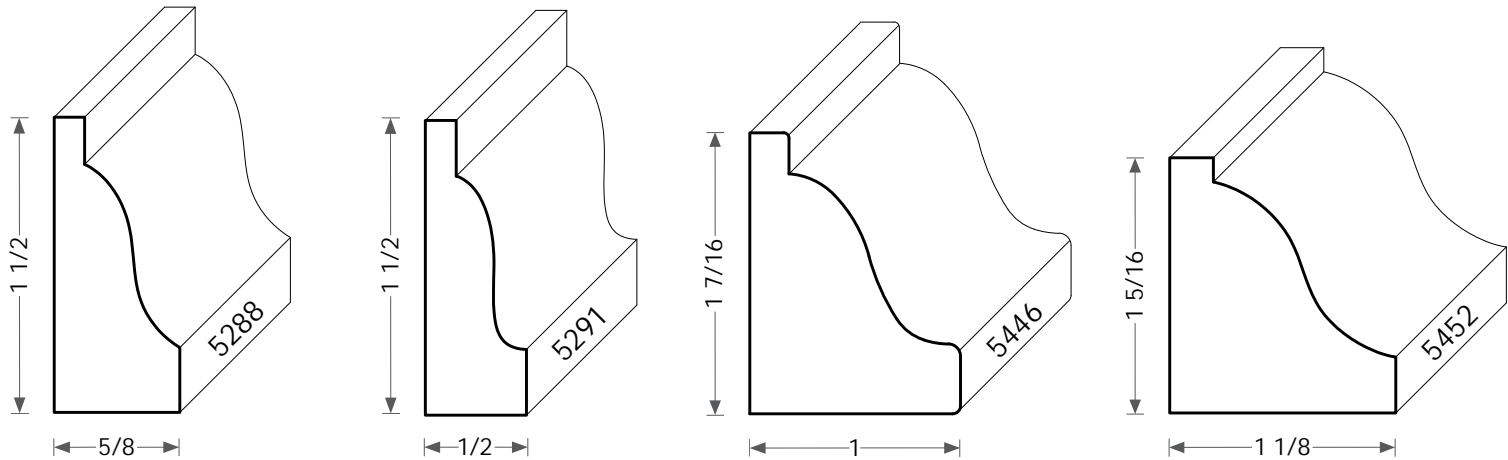
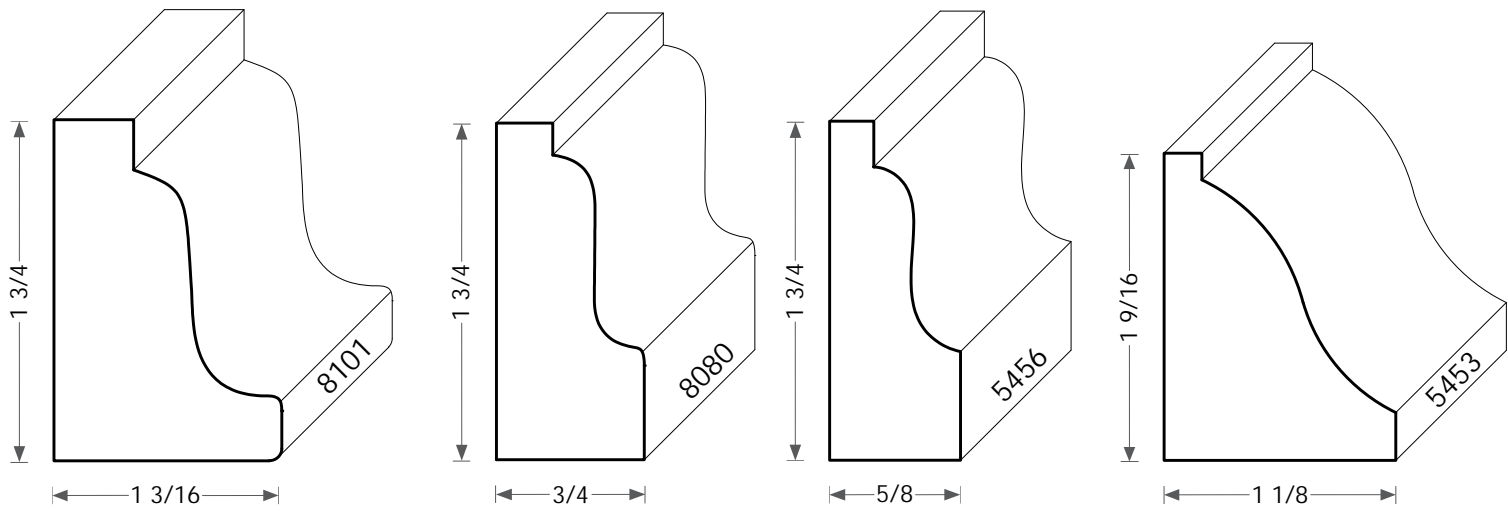
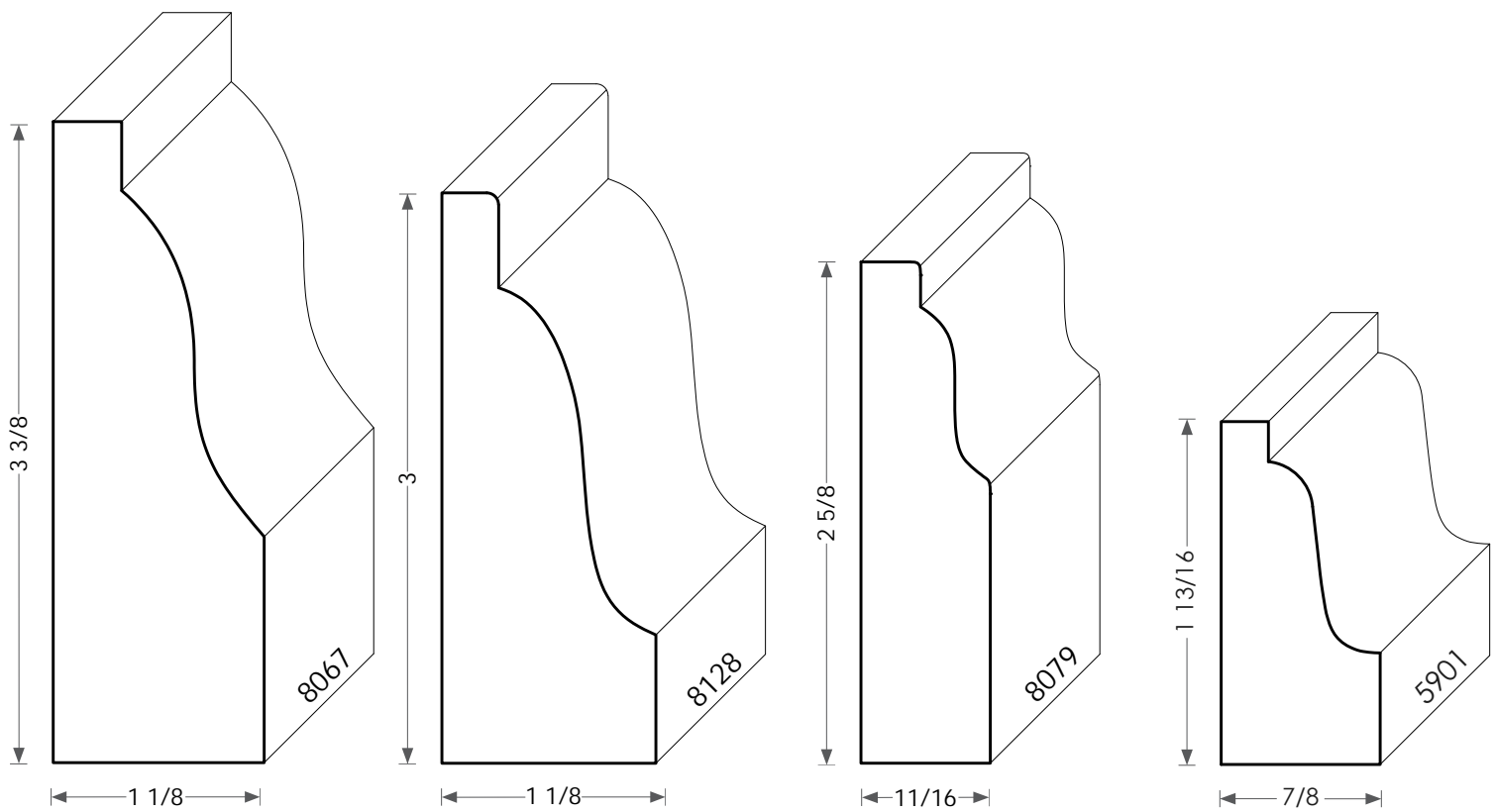
$3/4T \times 2\frac{1}{4}W$



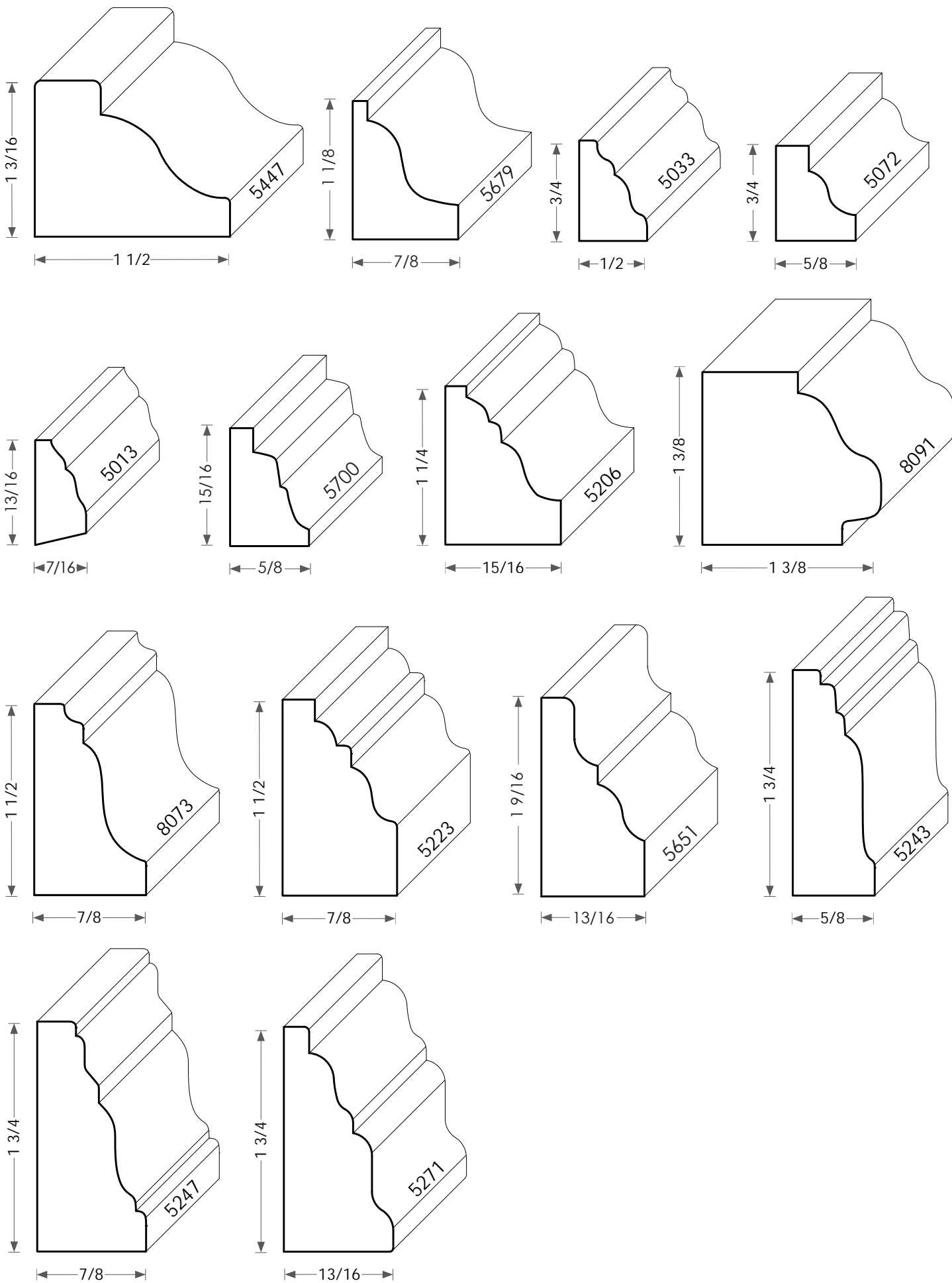
PANEL MOLD & BASE CAP

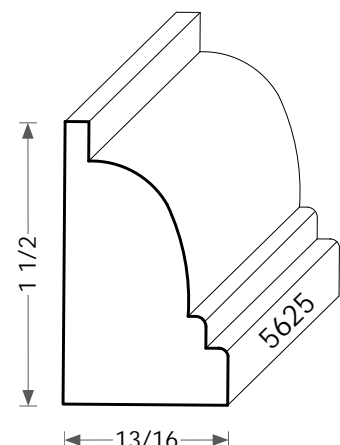
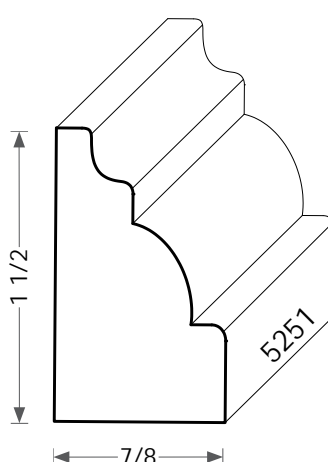
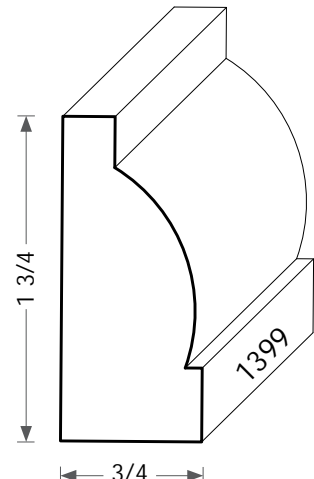
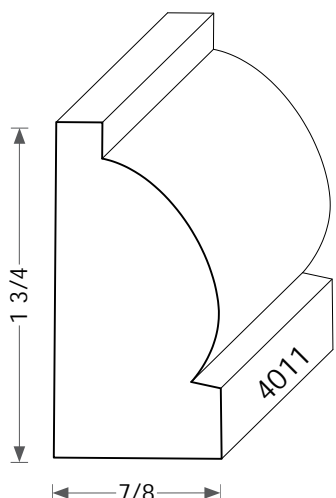
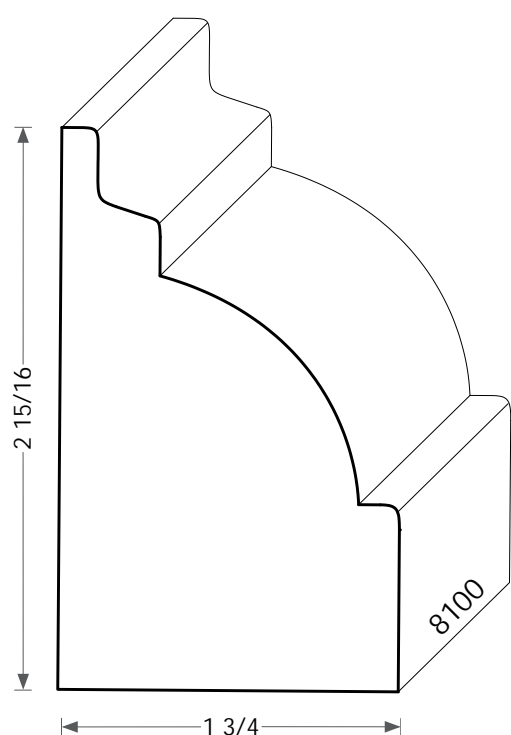
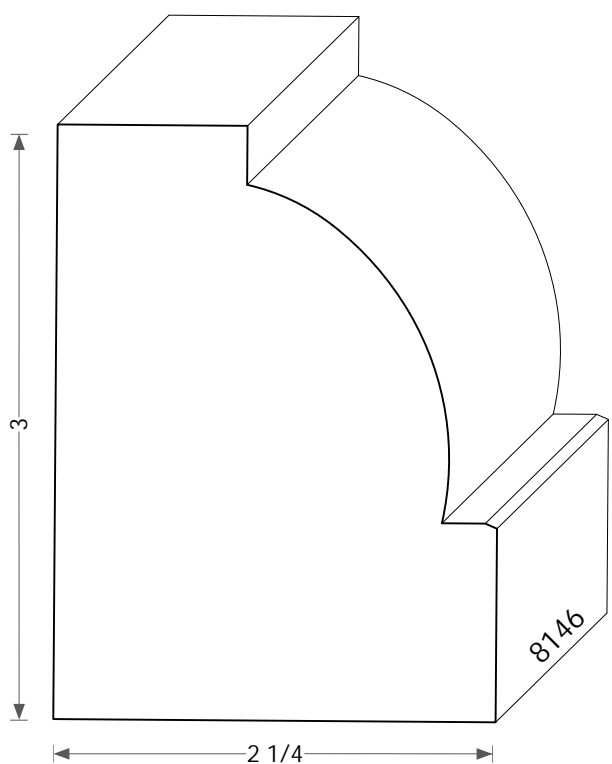
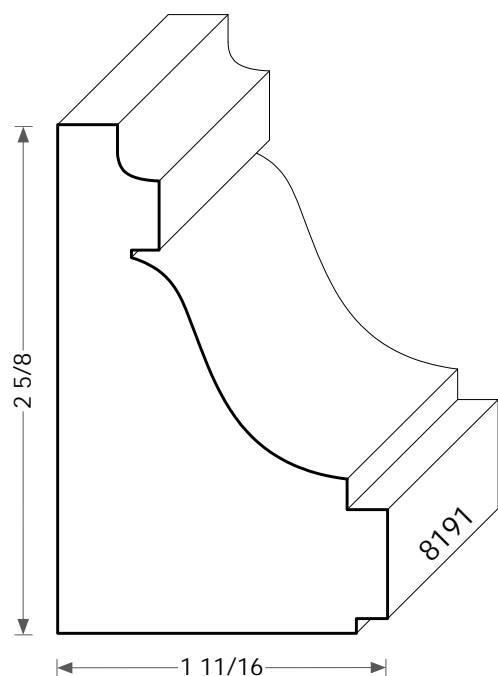
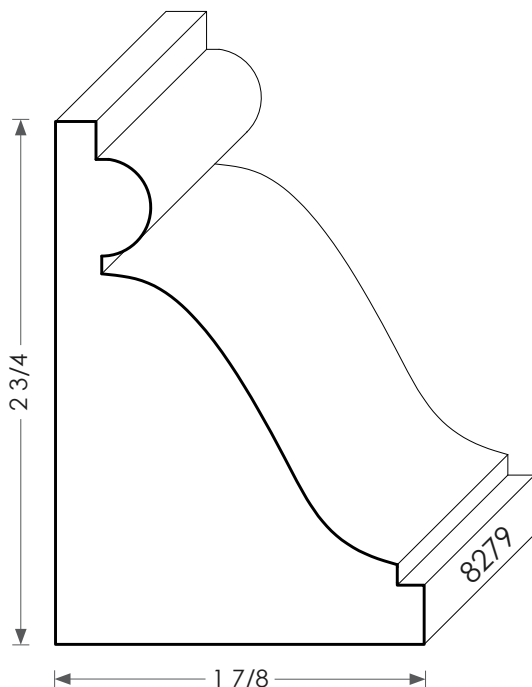
QUARTER-ROUNDS



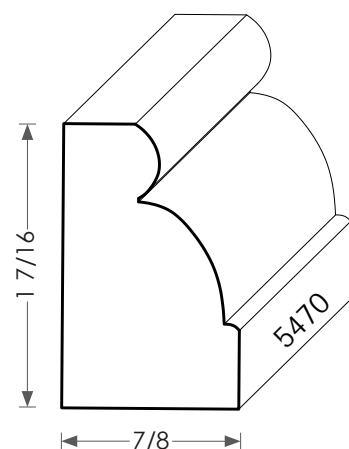
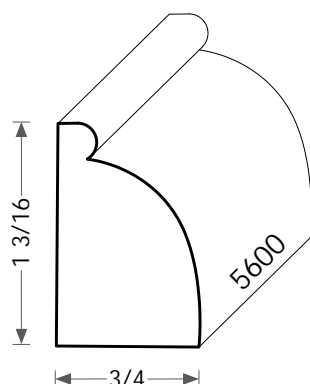
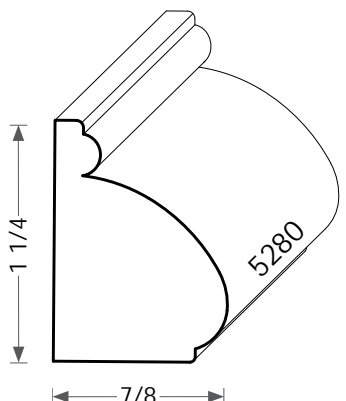
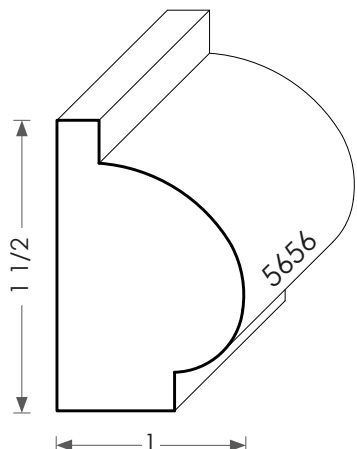
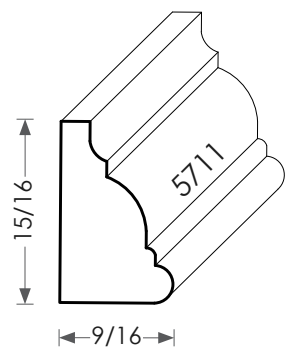
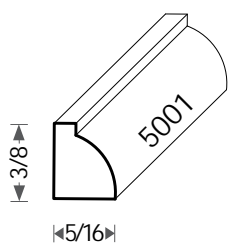
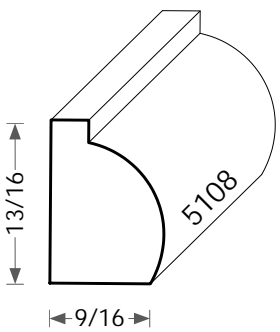
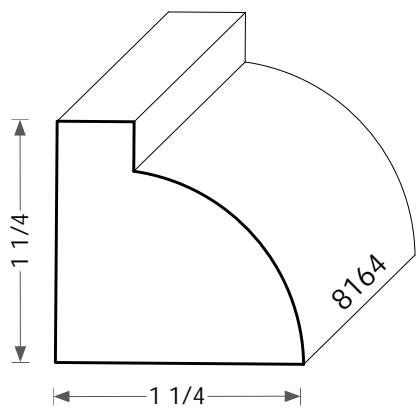
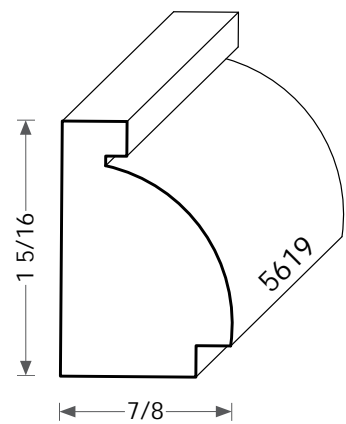
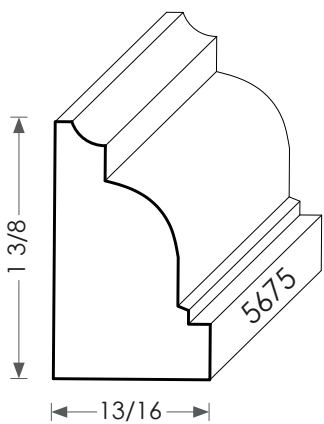
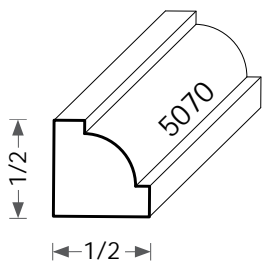
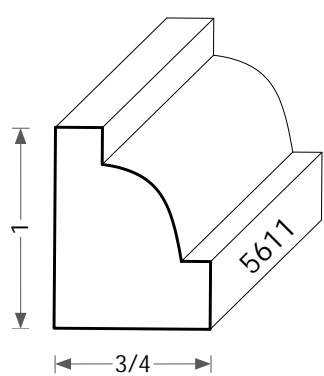
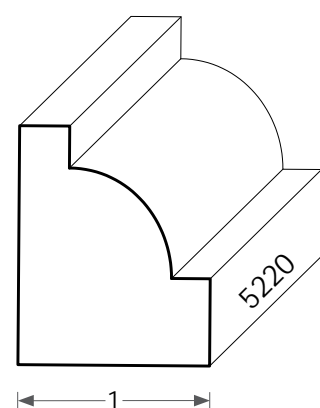
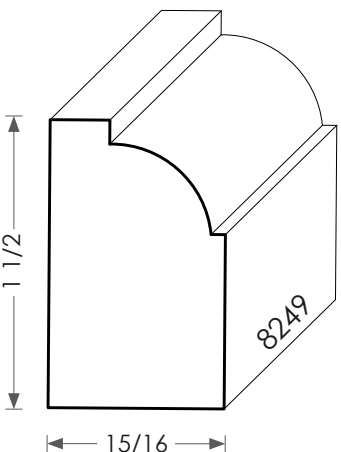
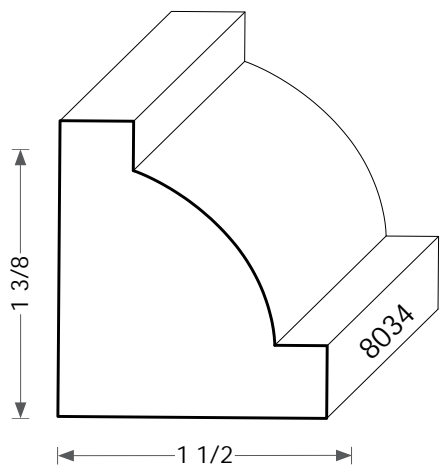


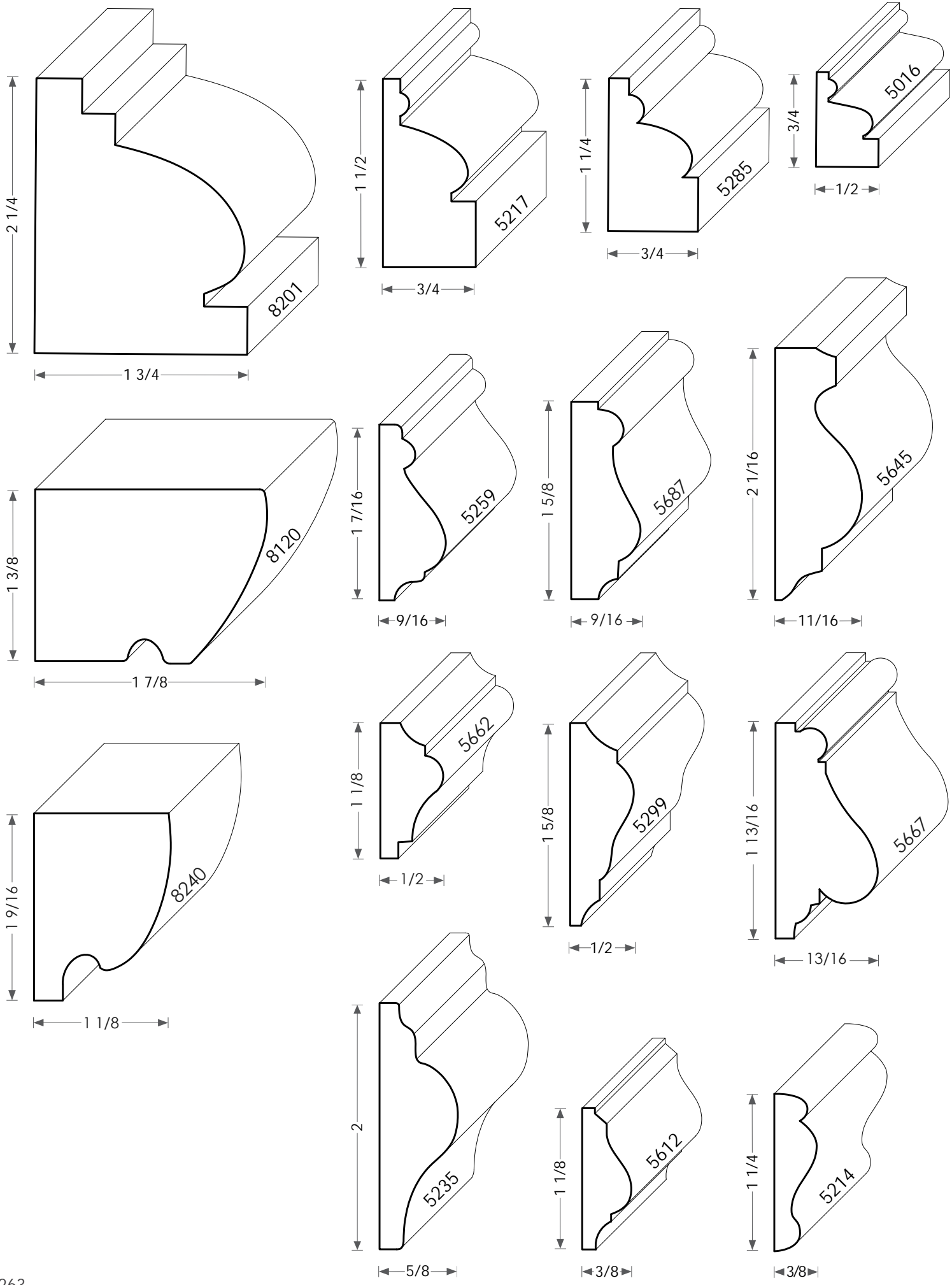
PANEL MOLD & BASE CAP



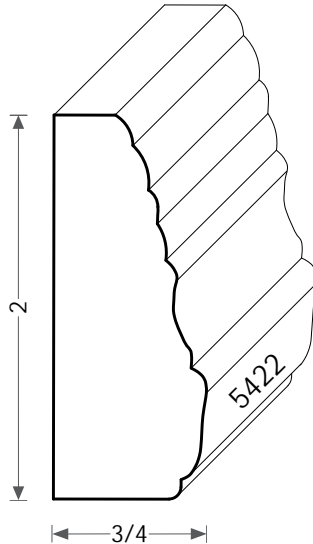
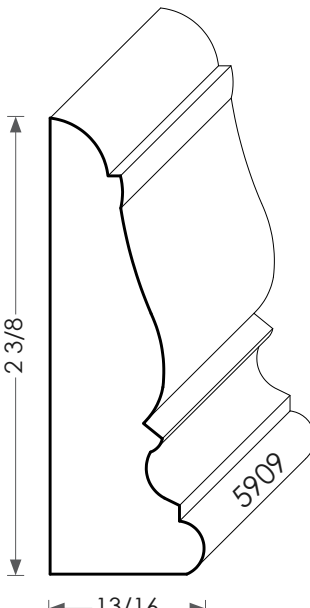
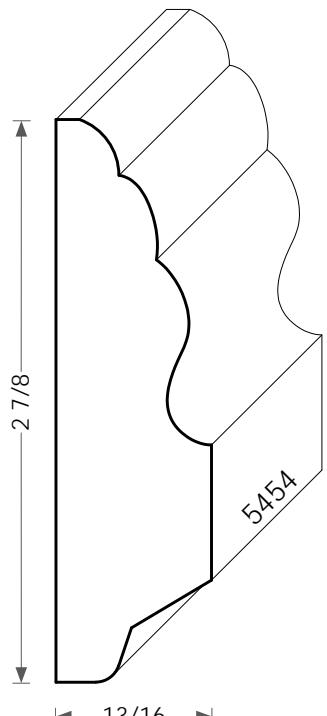
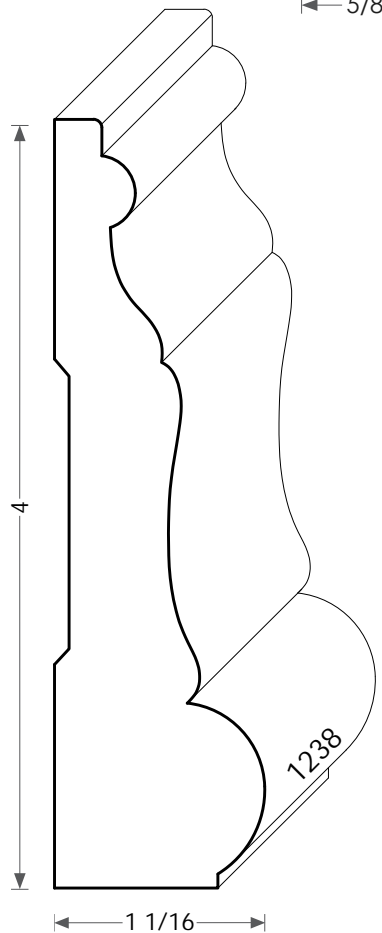
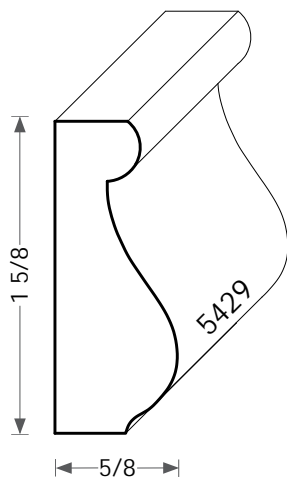
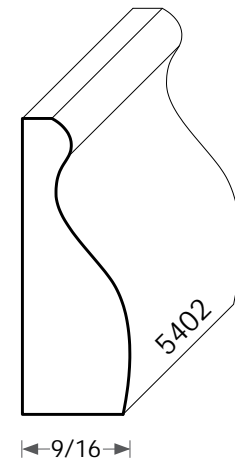
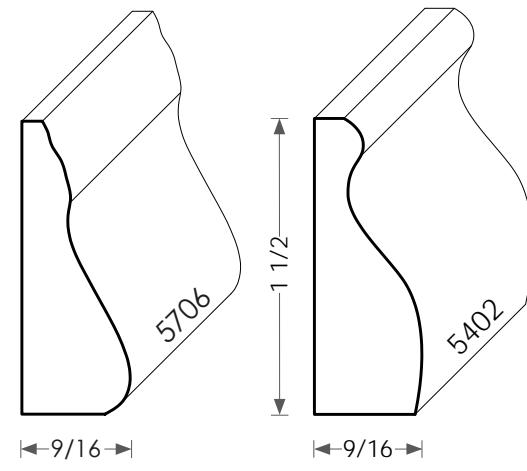
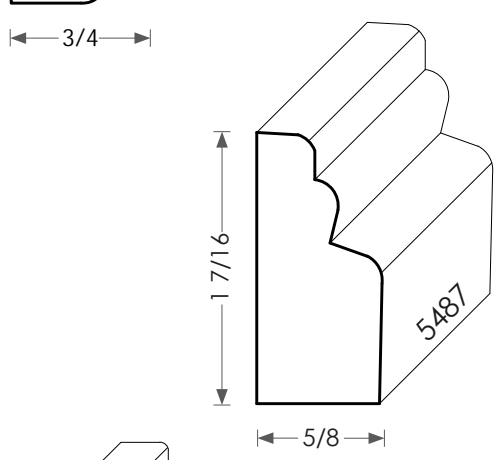
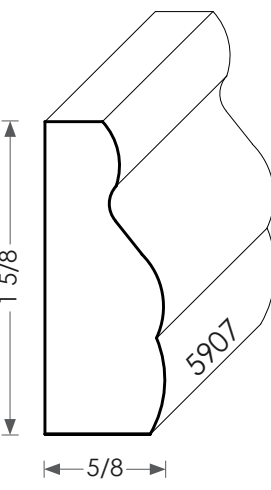
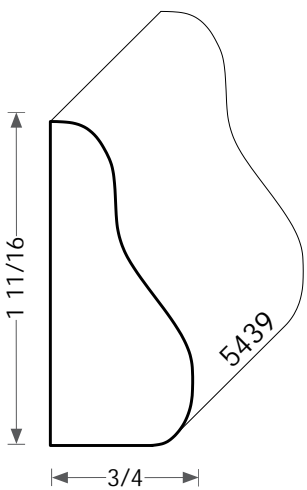
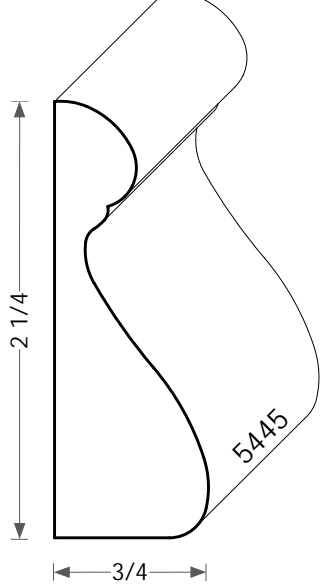
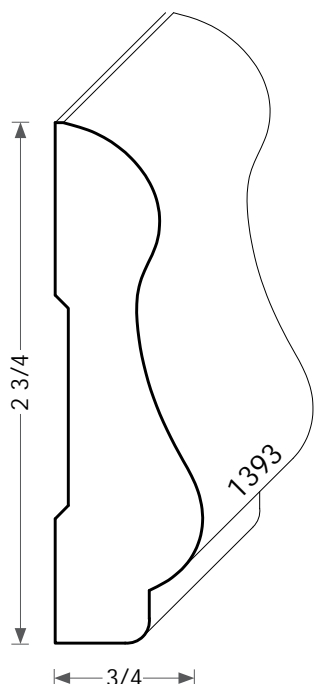


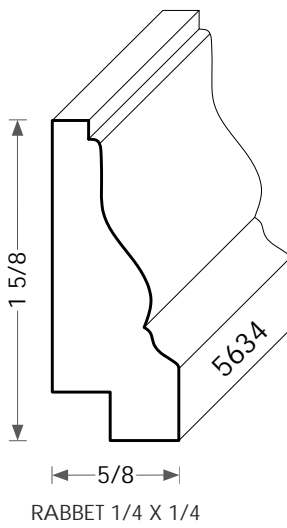
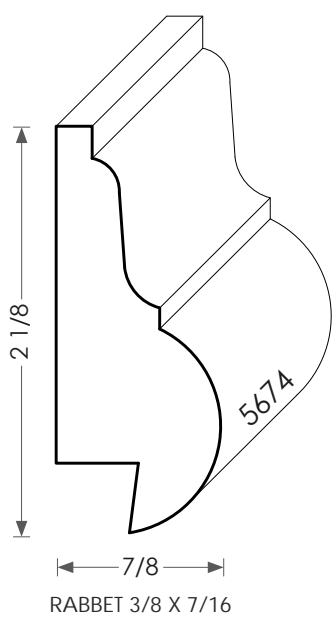
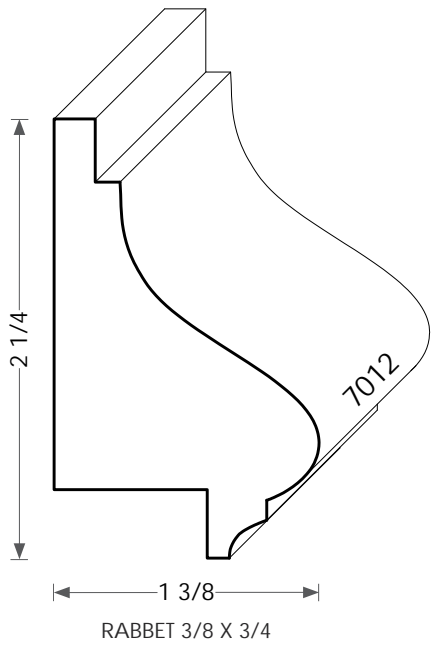
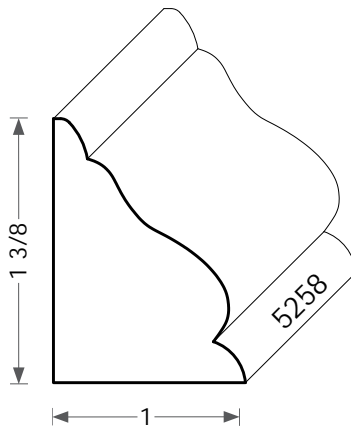
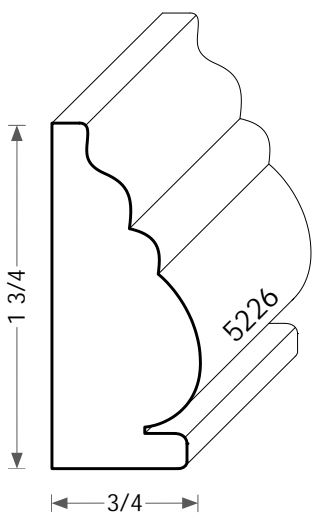
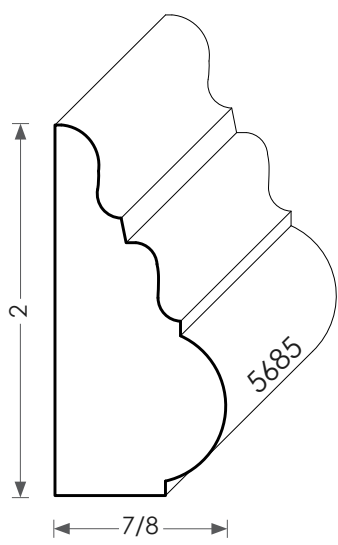
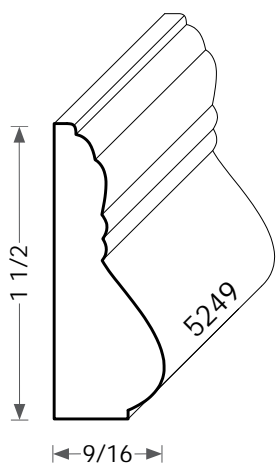
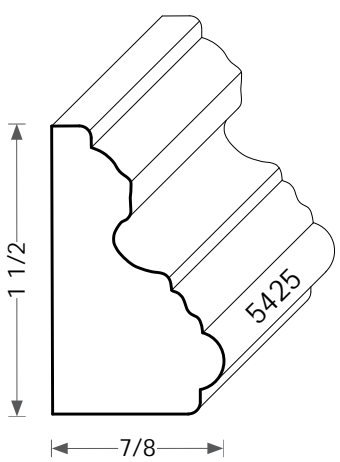
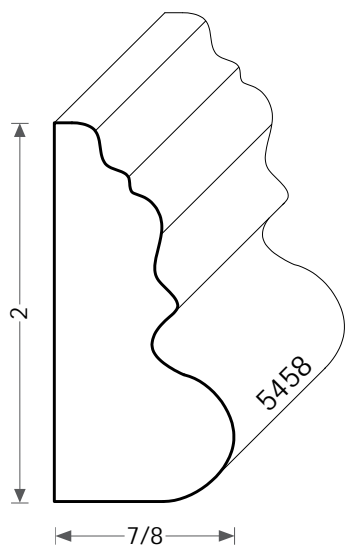
PANEL MOLD & BASE CAP





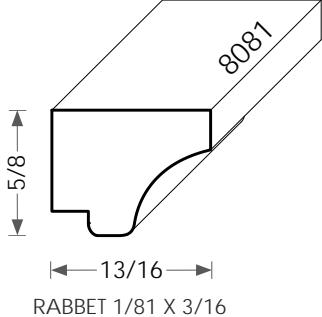
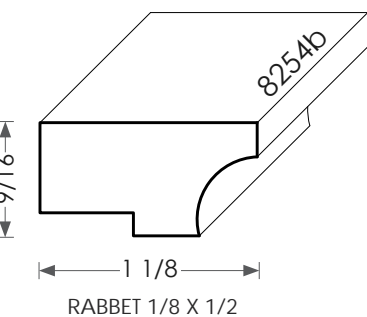
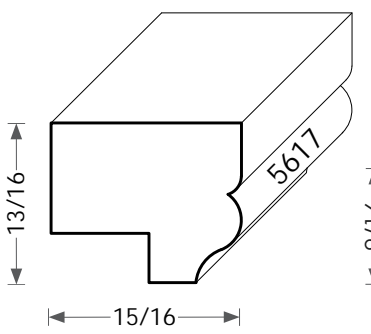
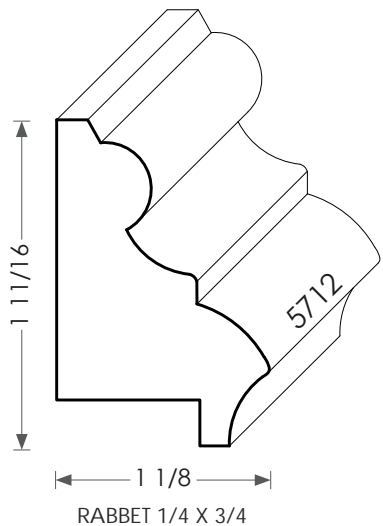
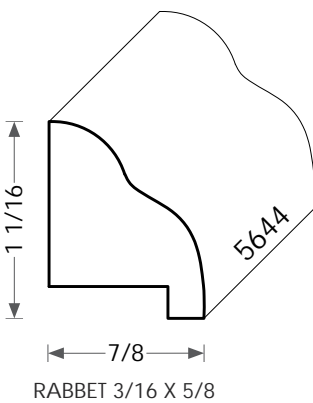
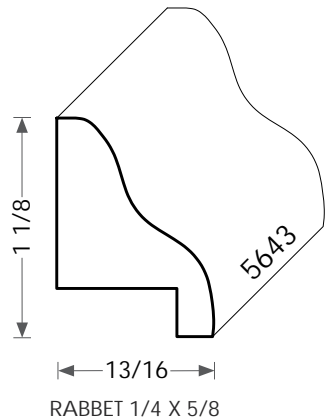
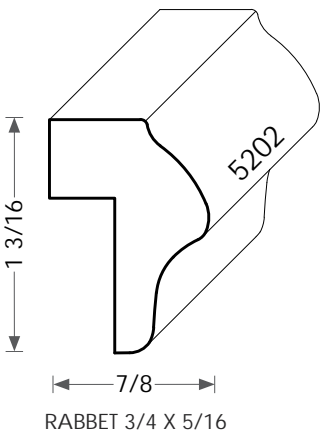
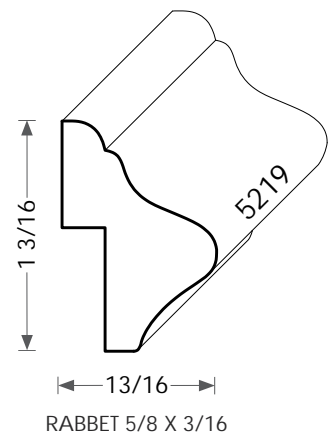
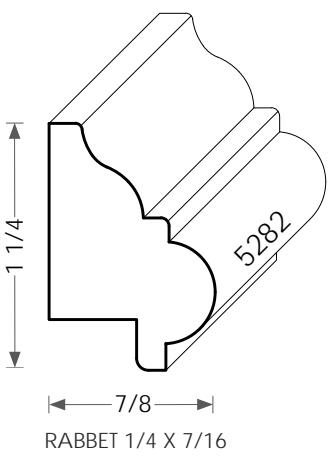
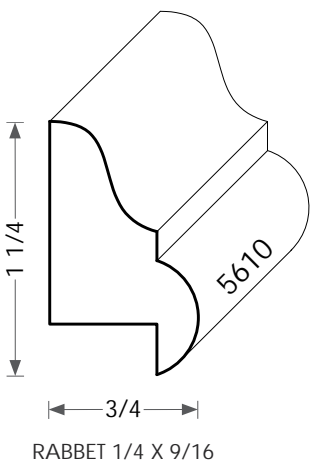
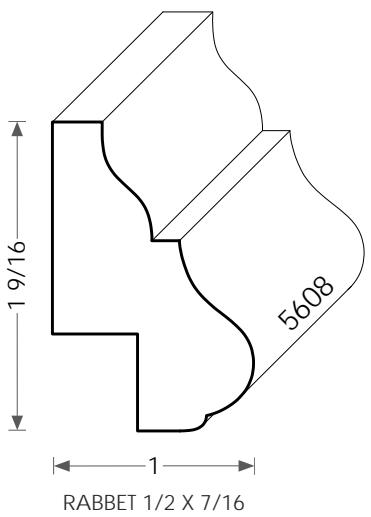
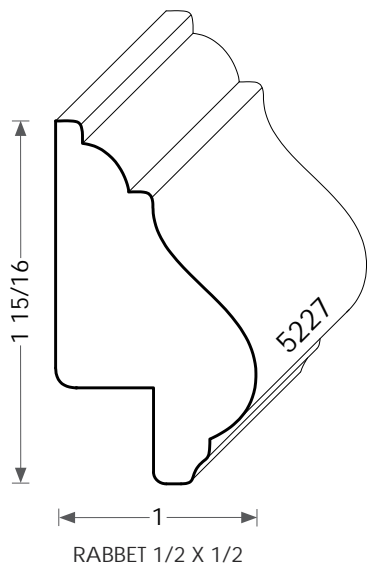
PANEL MOLD & BASE CAP

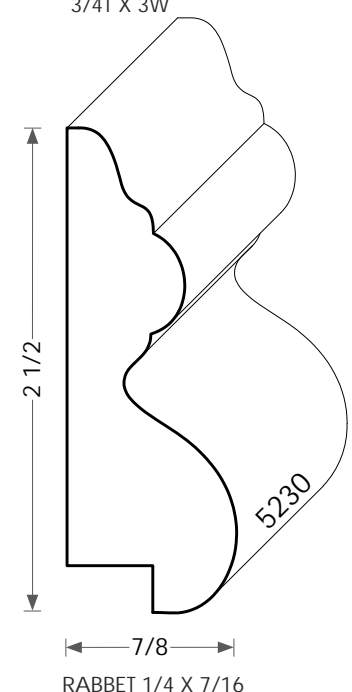
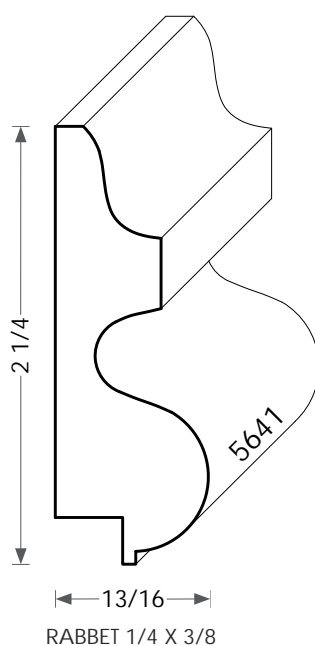
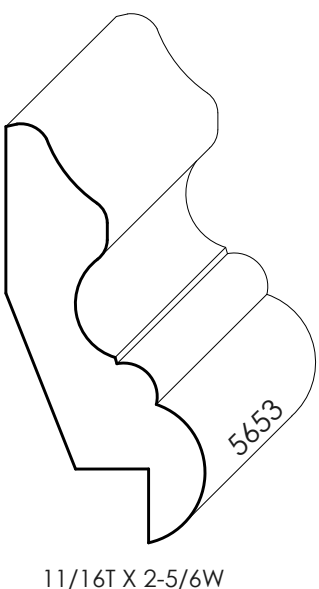
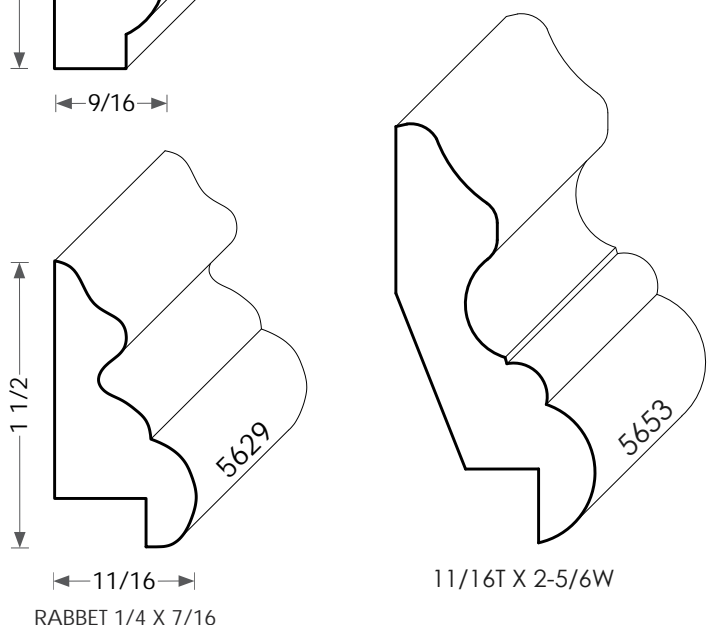
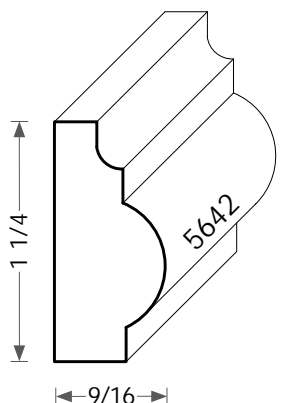
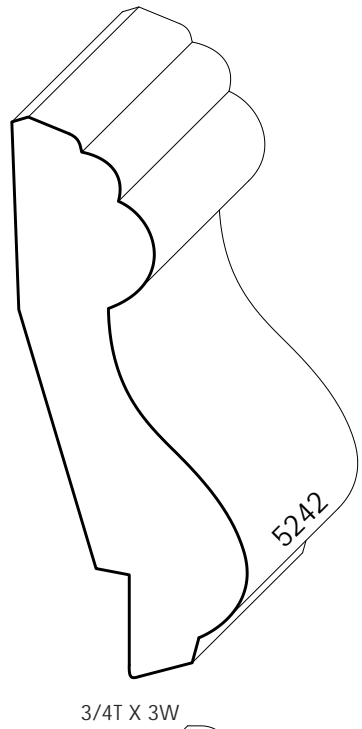
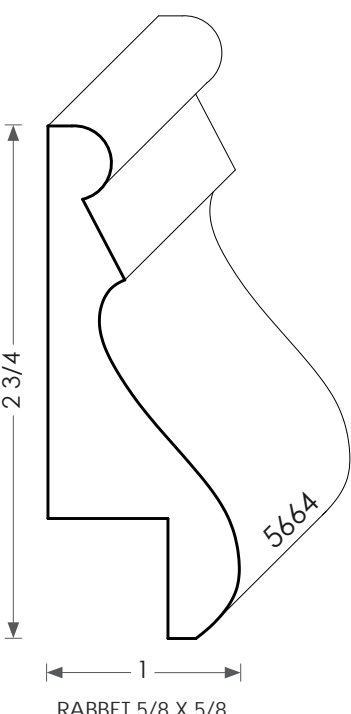
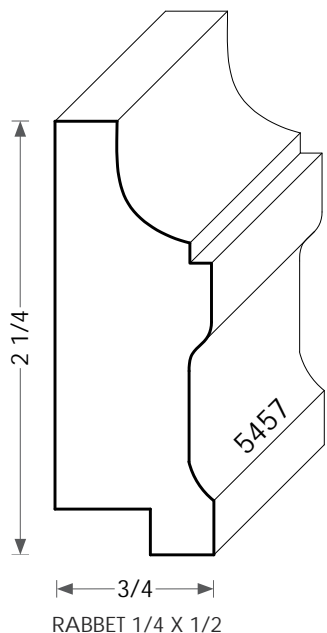
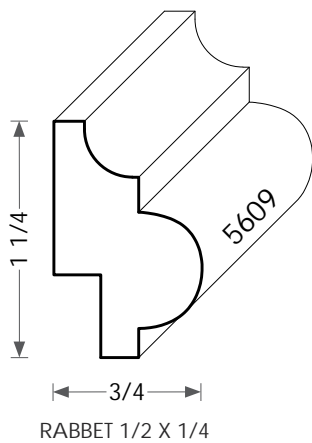
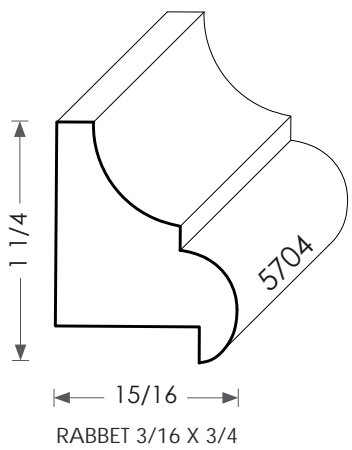
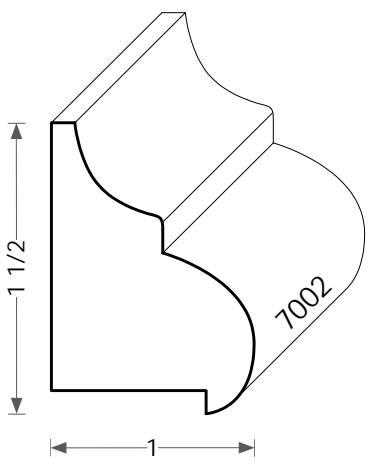
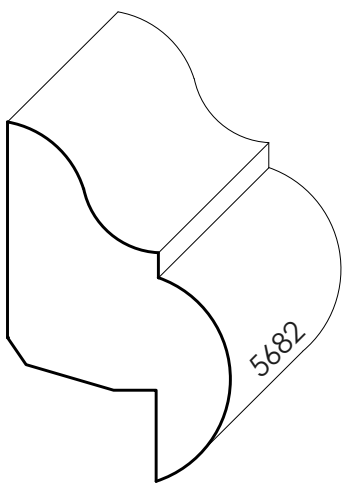
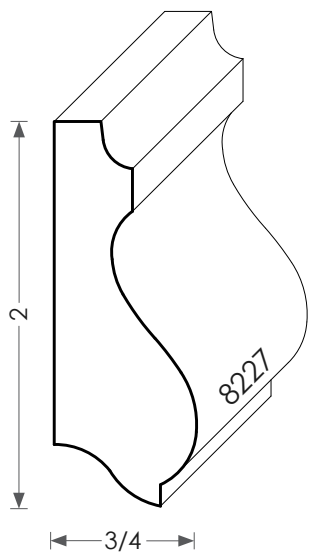




PANEL MOLD & BASE CAP

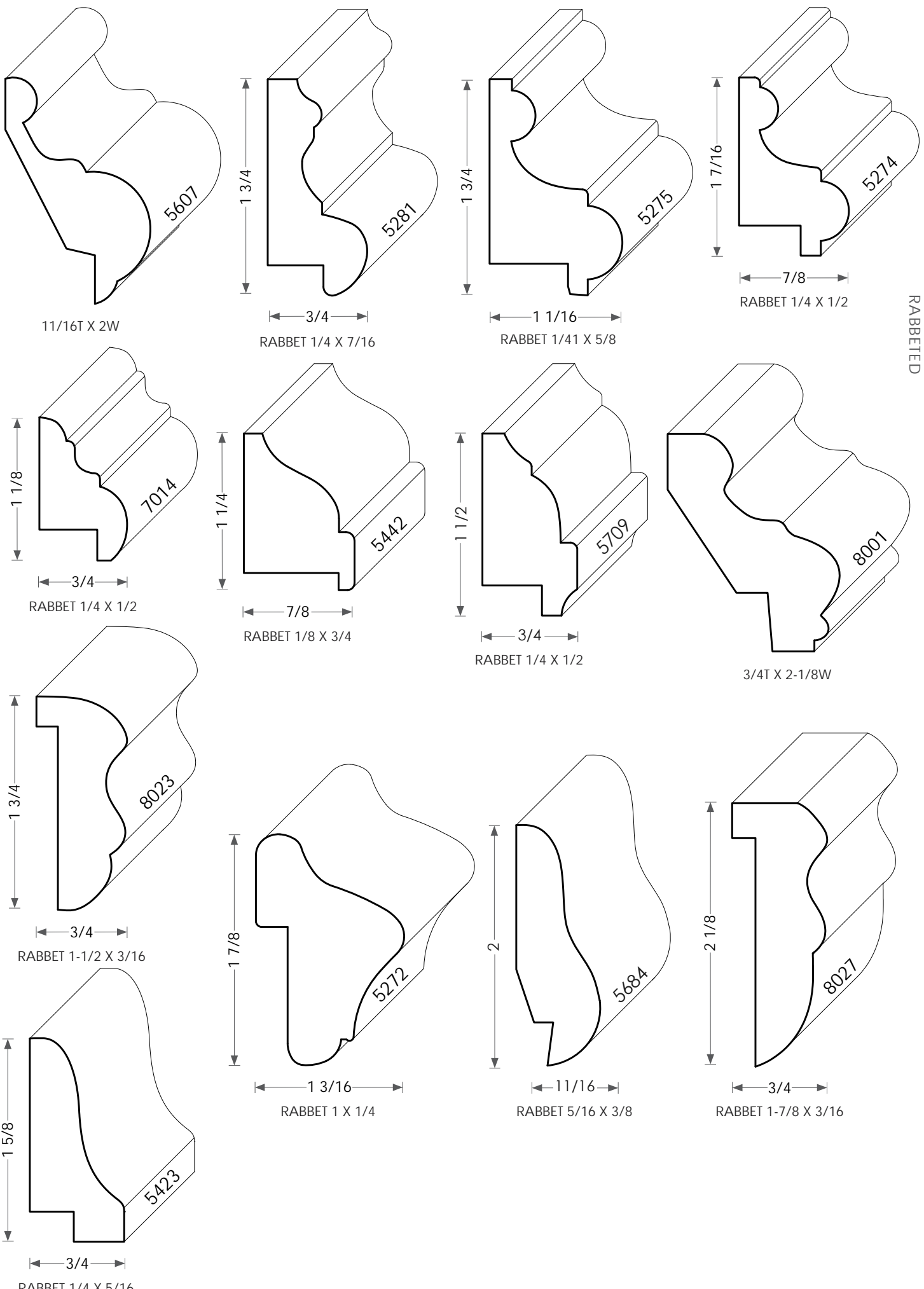
RABBETED

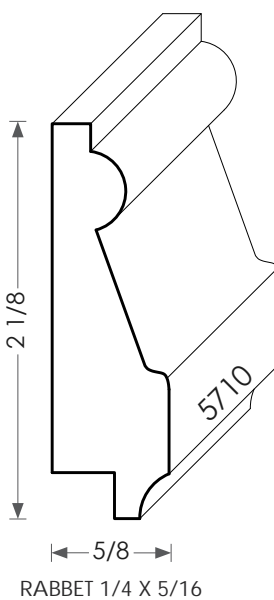
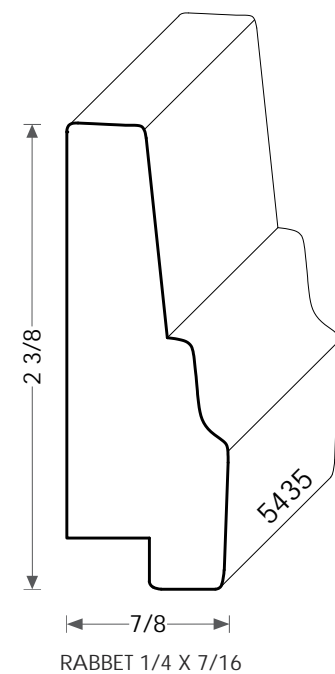
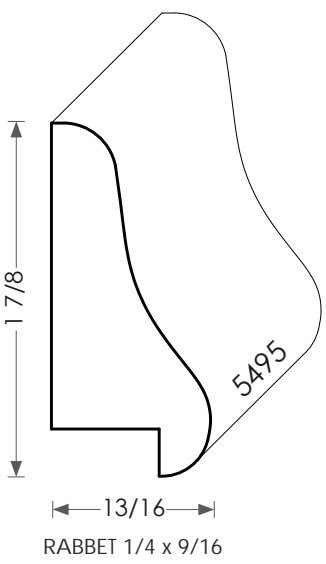
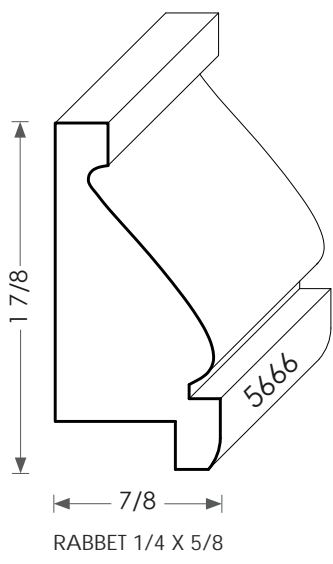
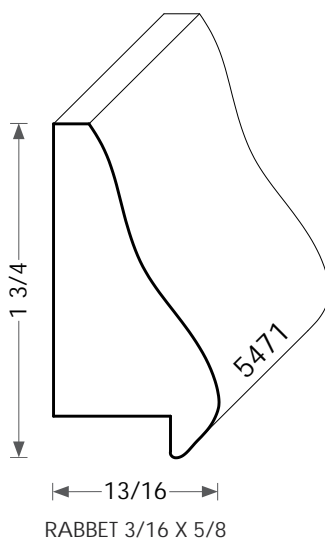
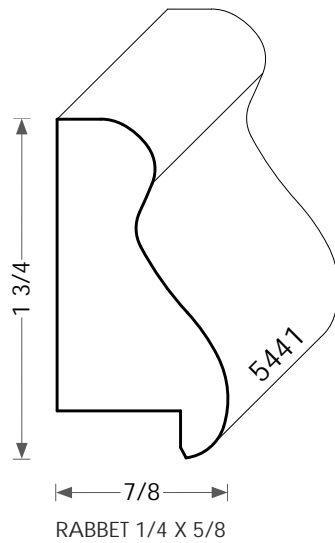
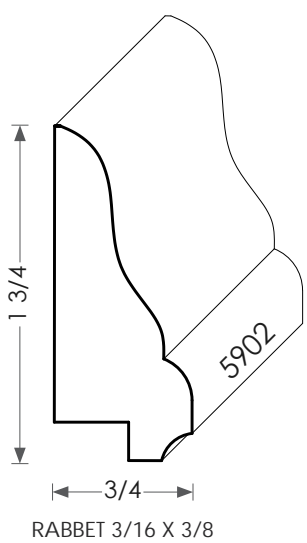
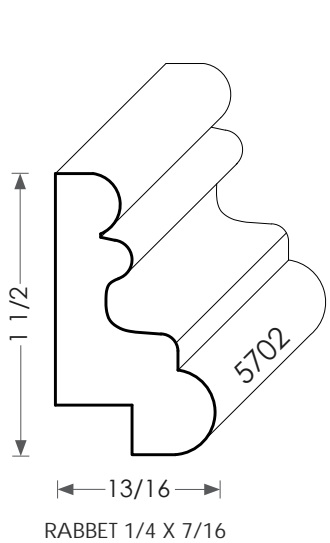
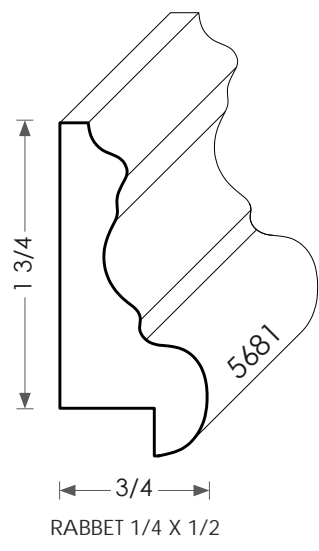
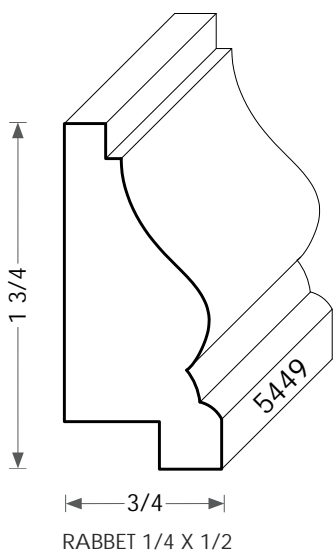
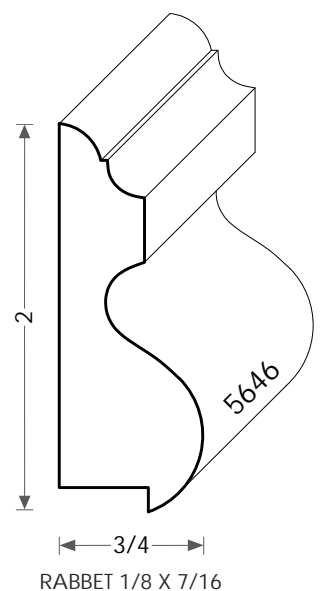
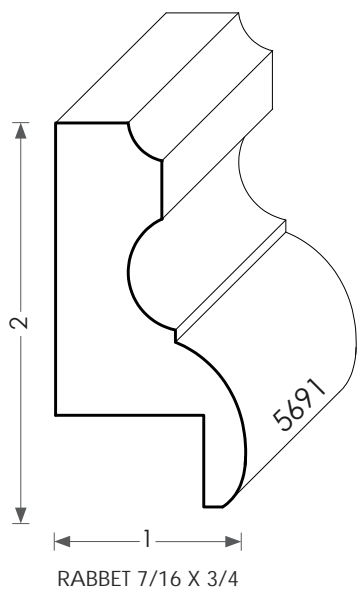




PANEL MOLD & BASE CAP

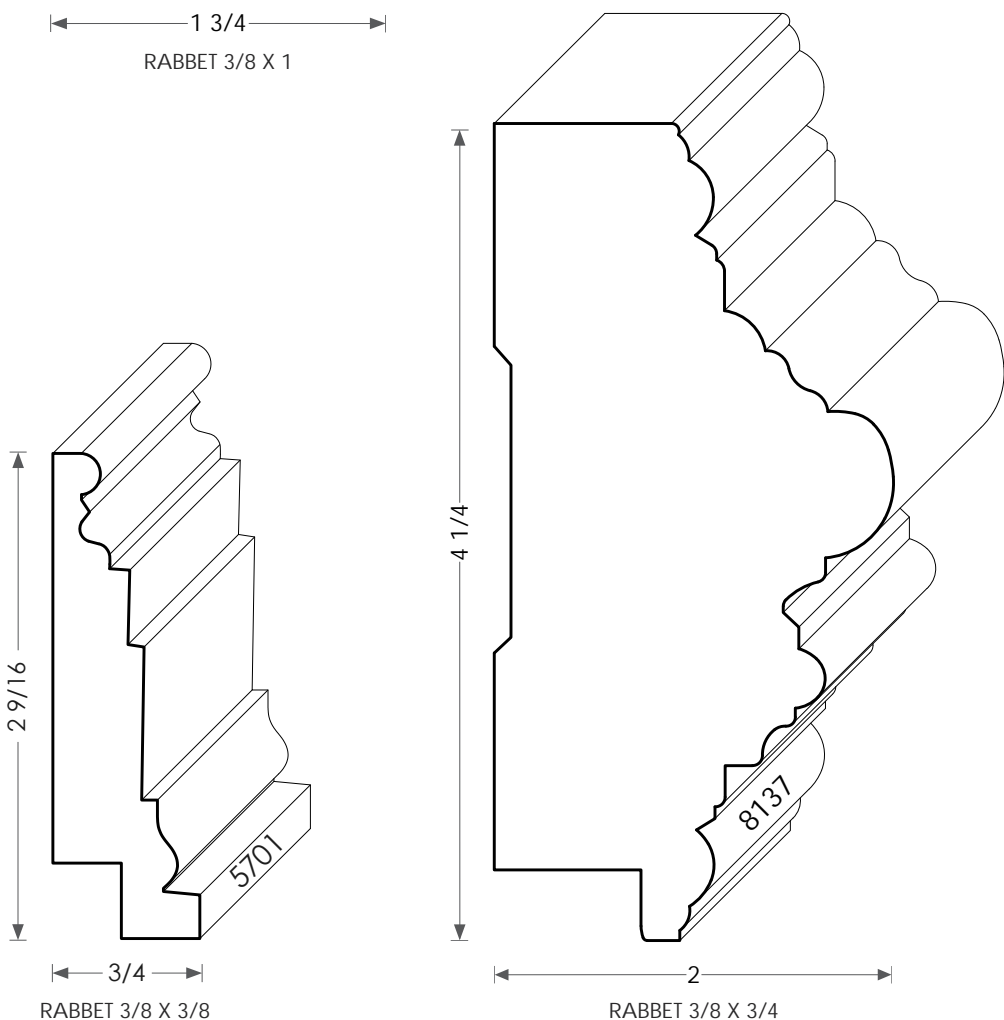
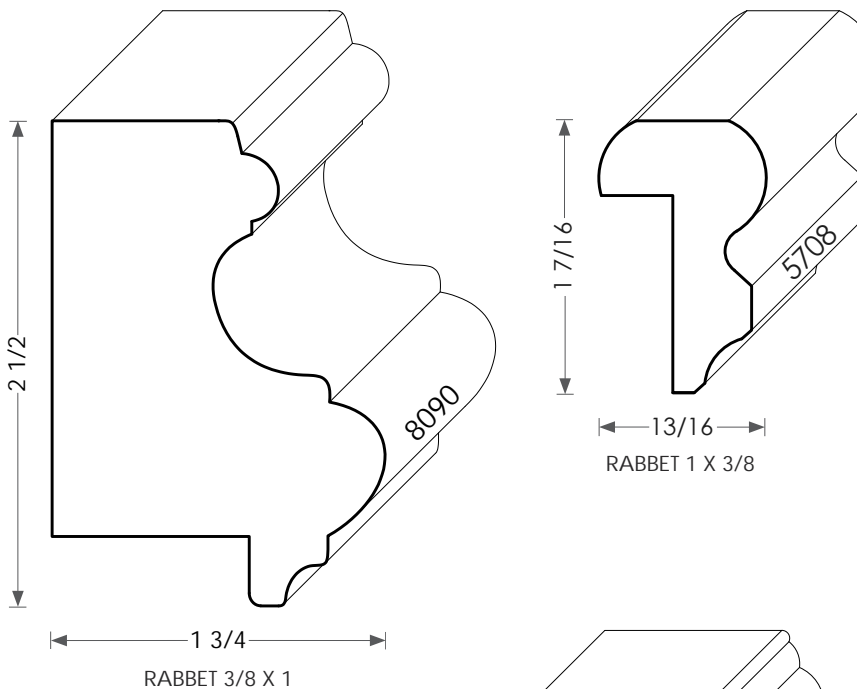
RABBETED

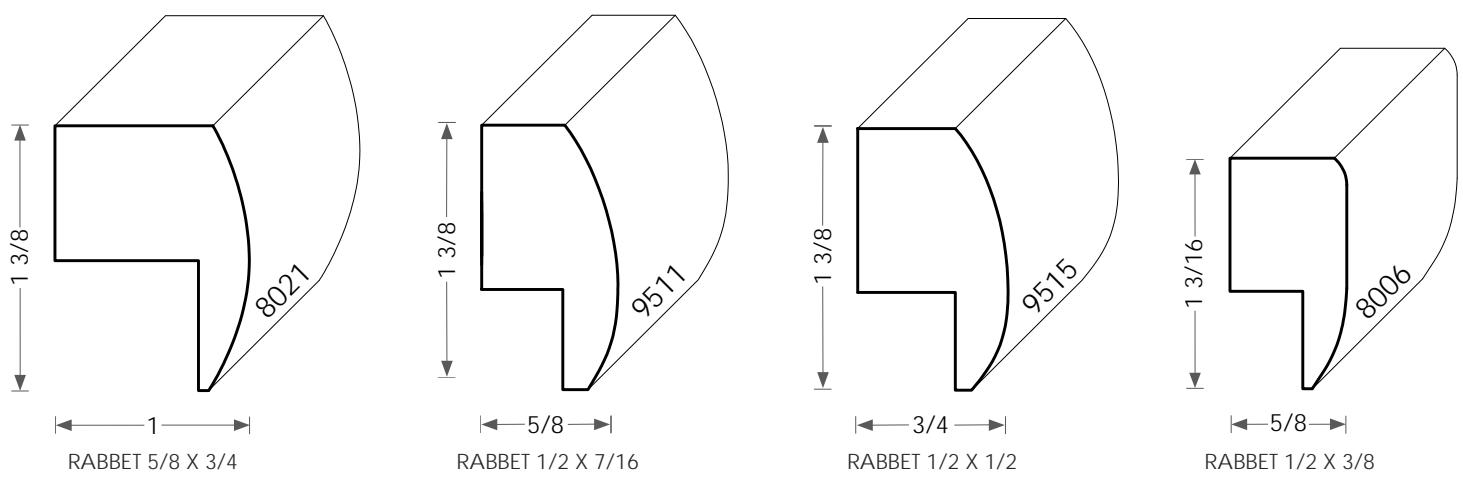
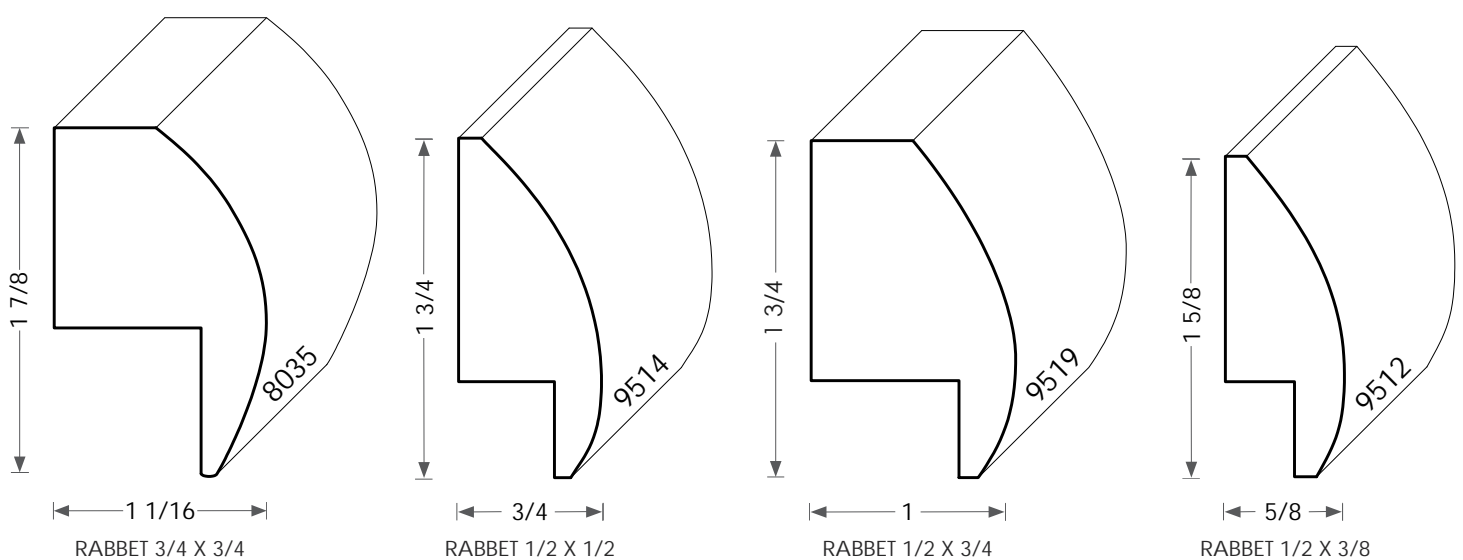
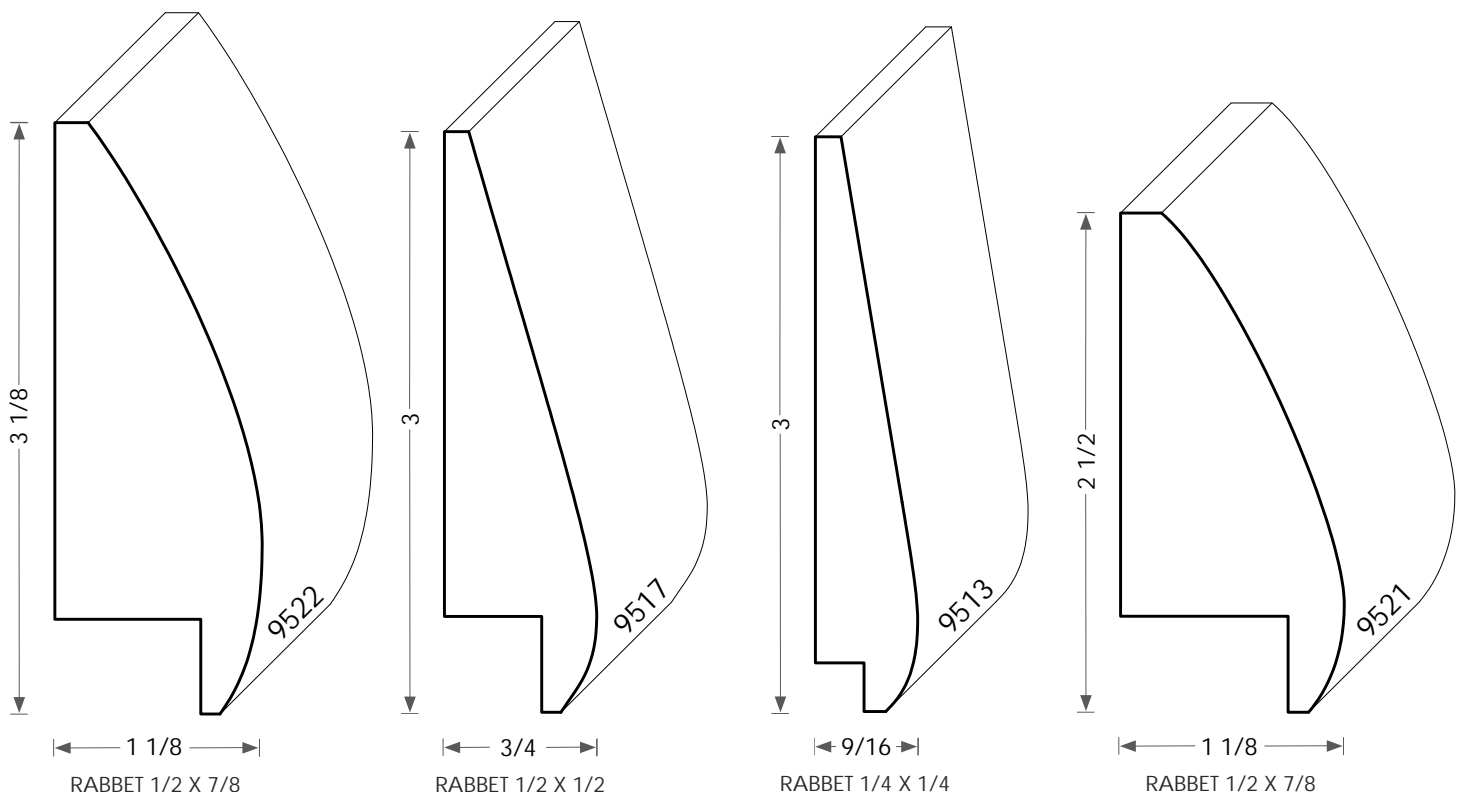




PANEL MOLD & BASE CAP

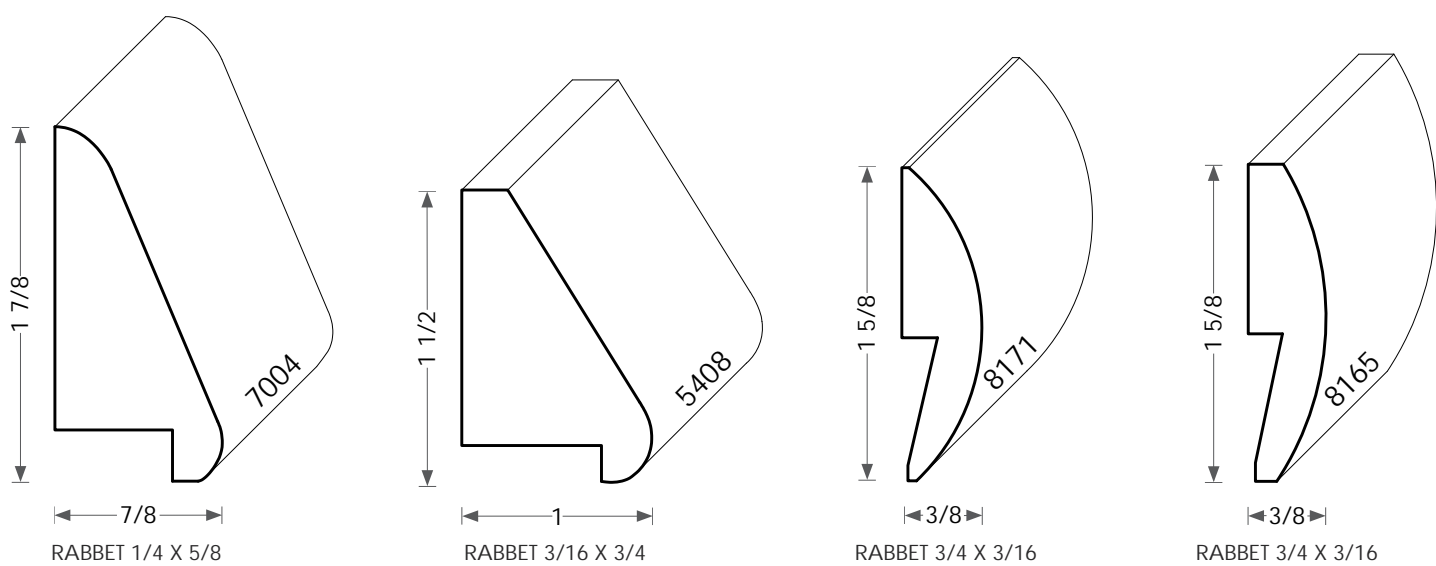
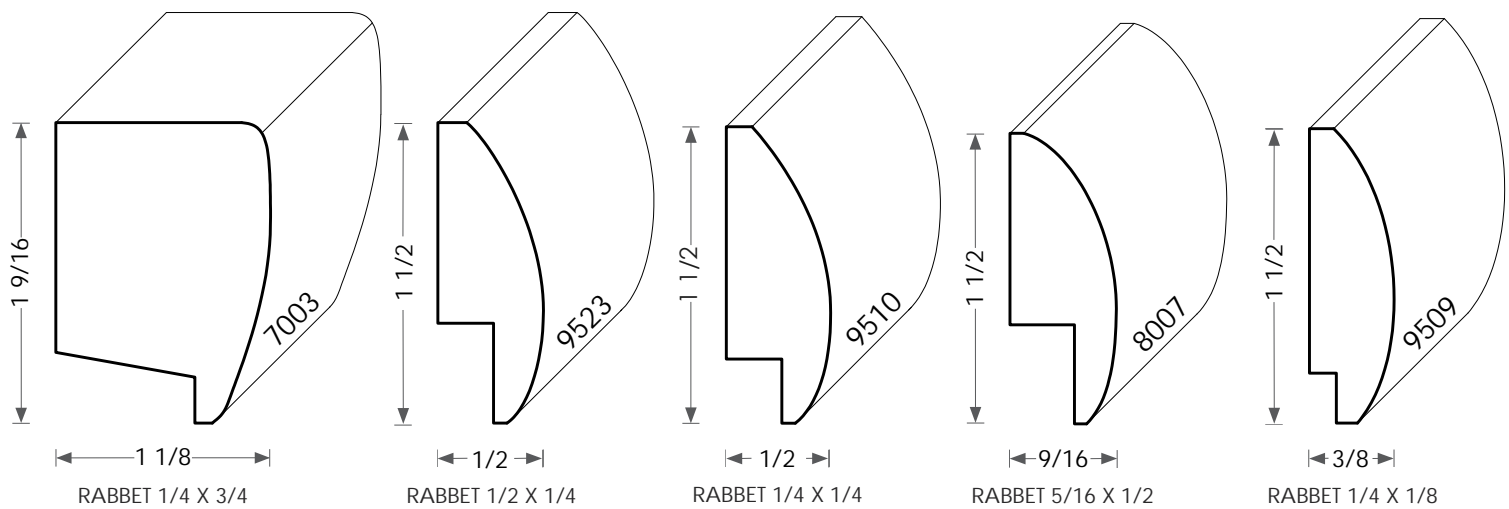
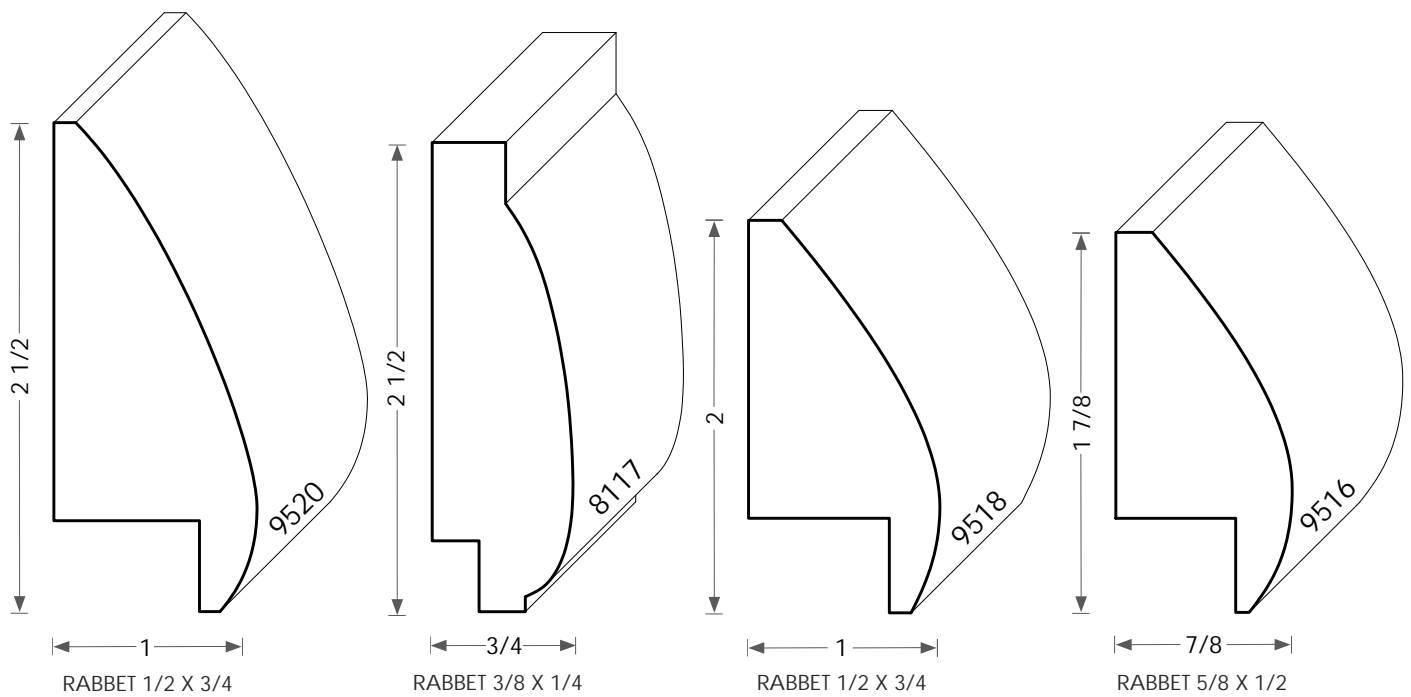
RABBETED

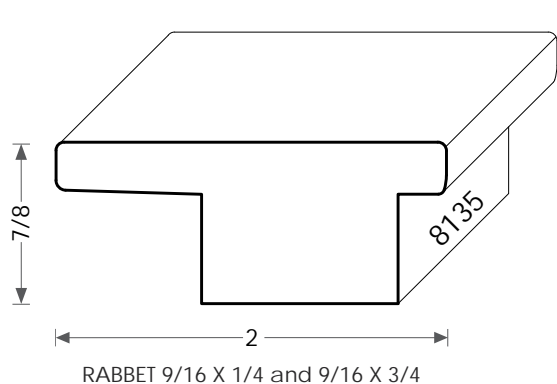
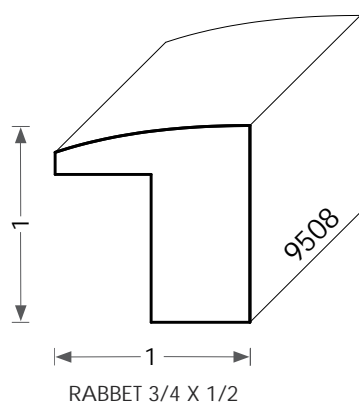
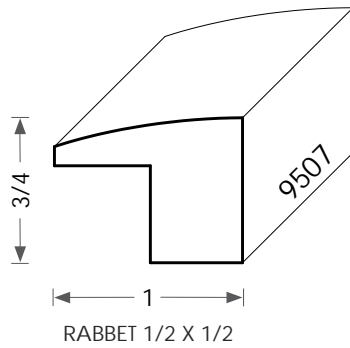
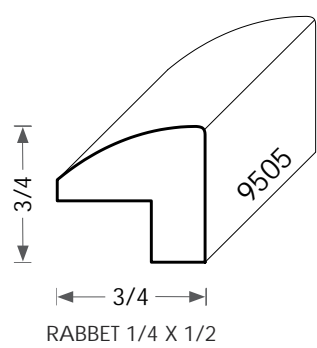
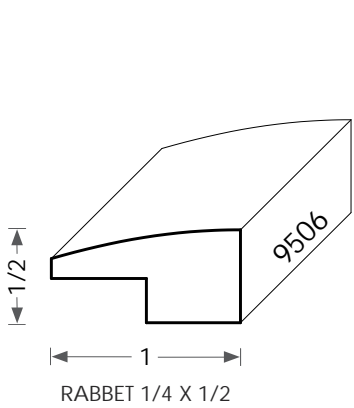
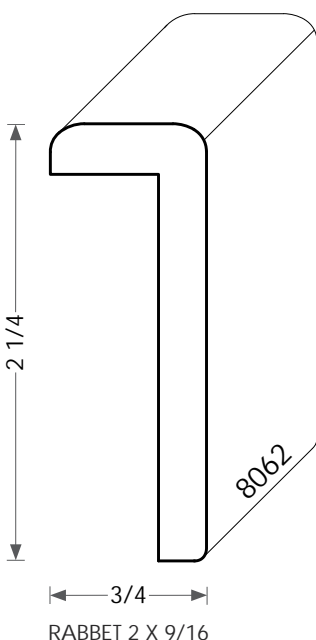
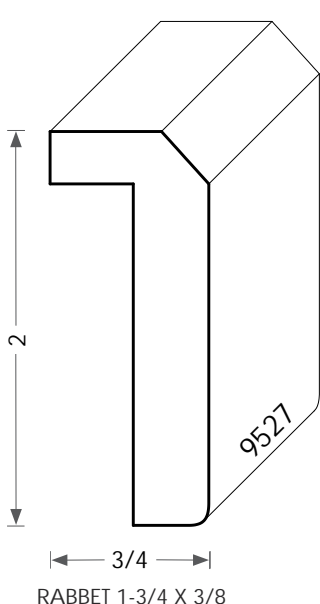
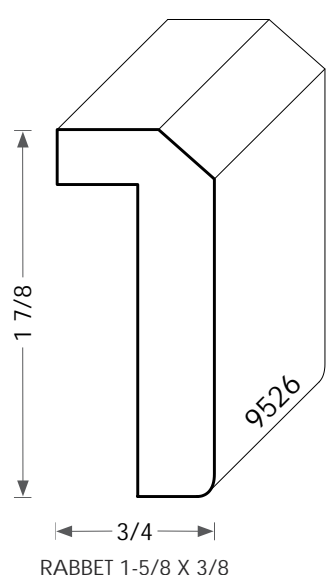
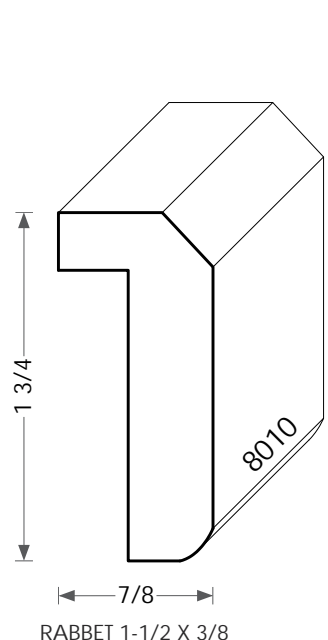
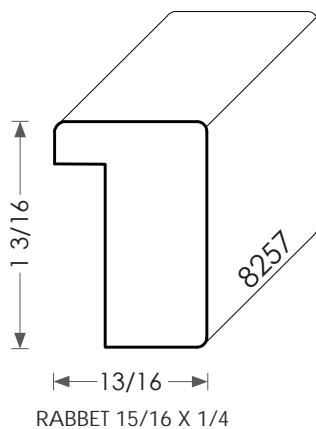
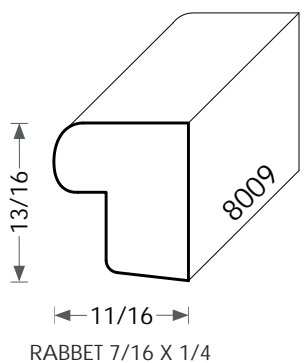
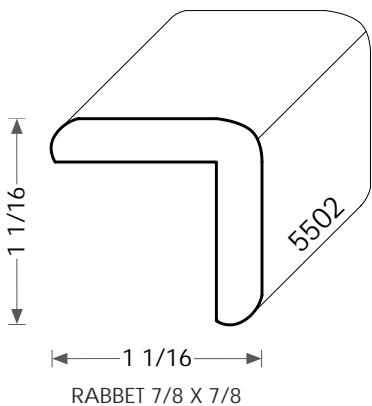
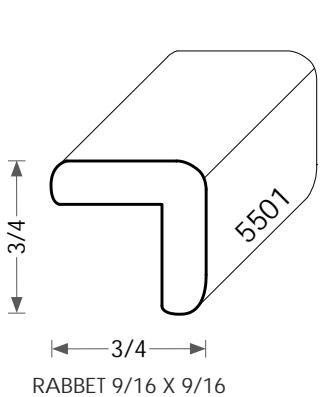




PANEL MOLD & BASE CAP

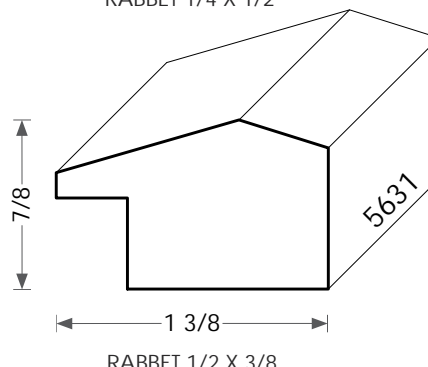
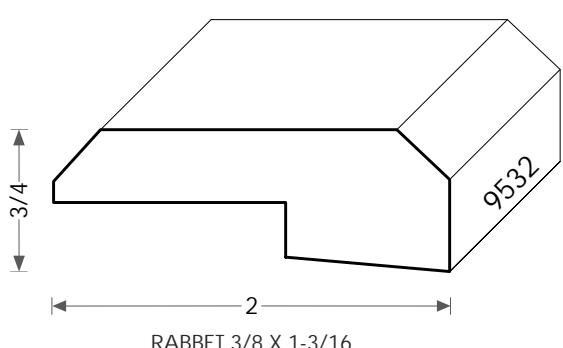
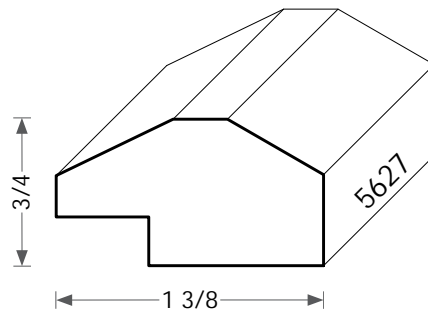
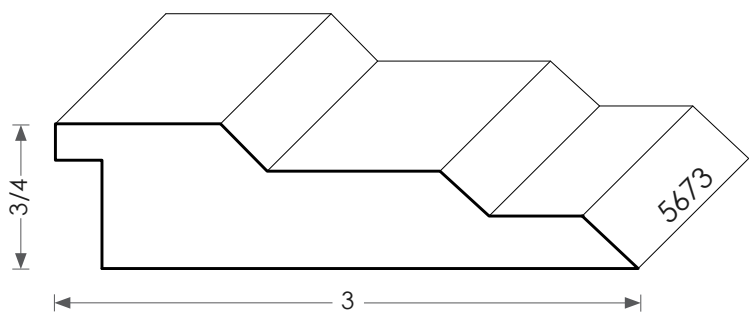
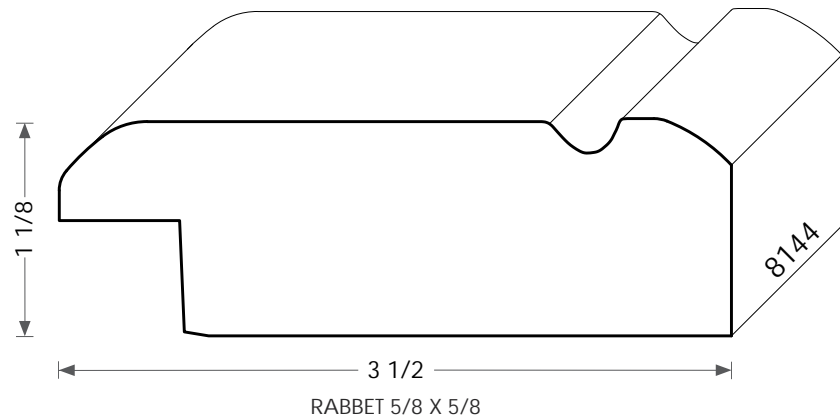
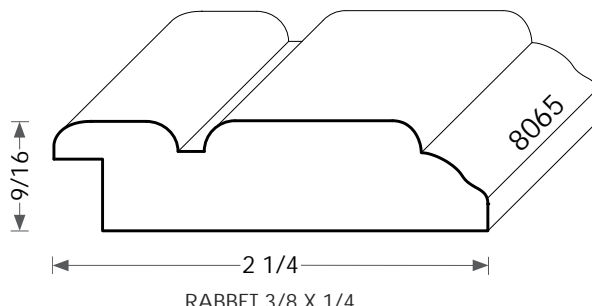
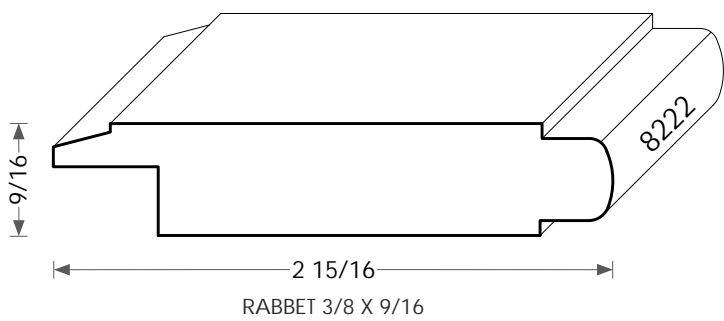
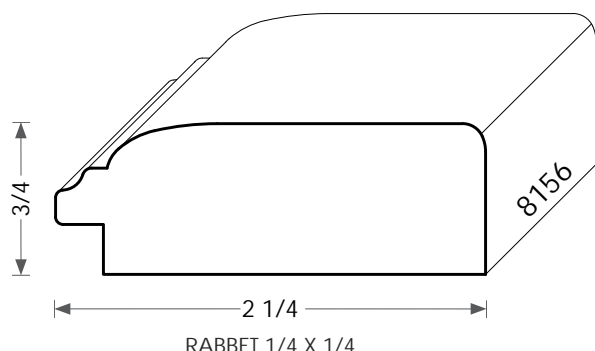
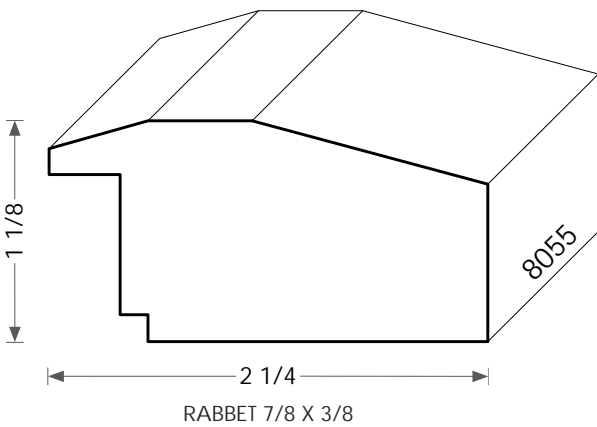
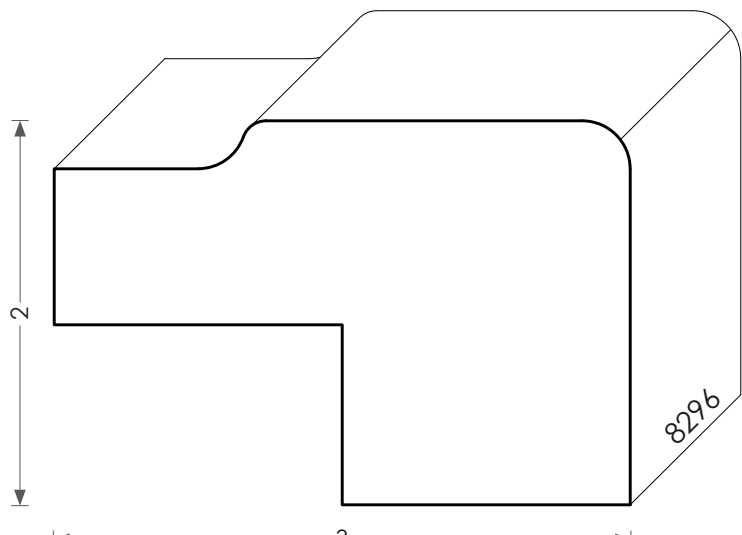
TRANSITION, BOLECTION

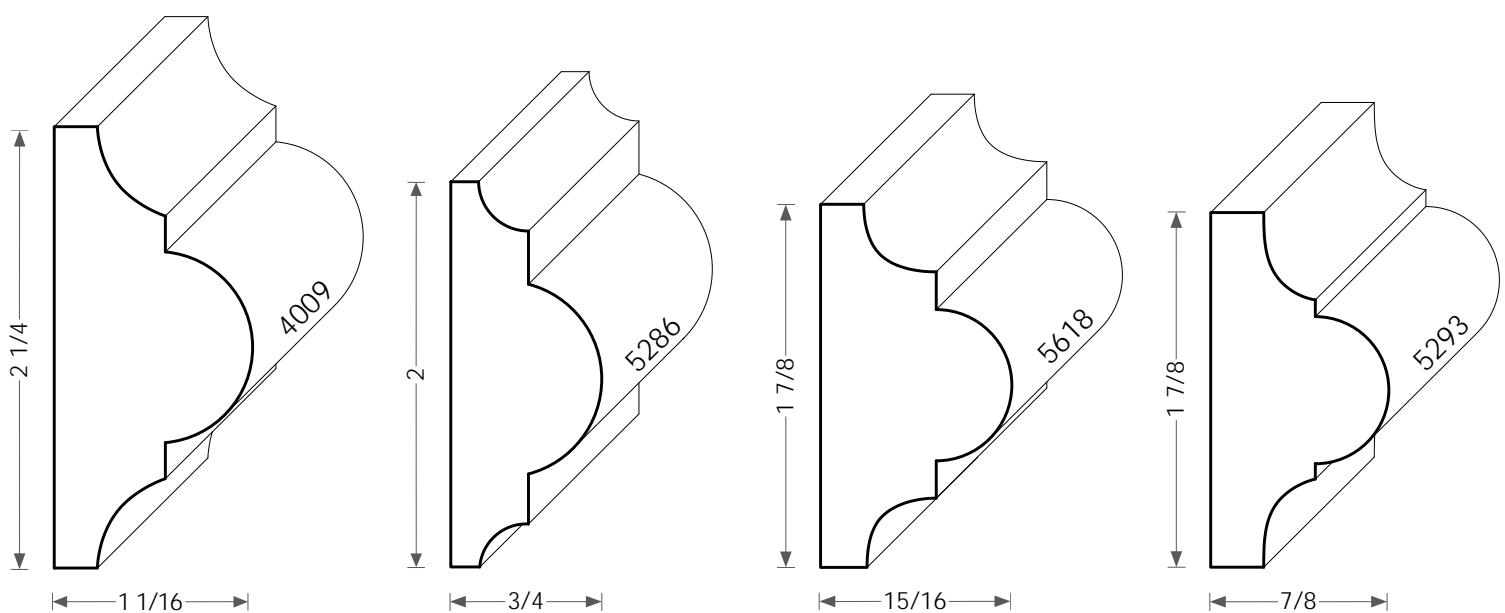
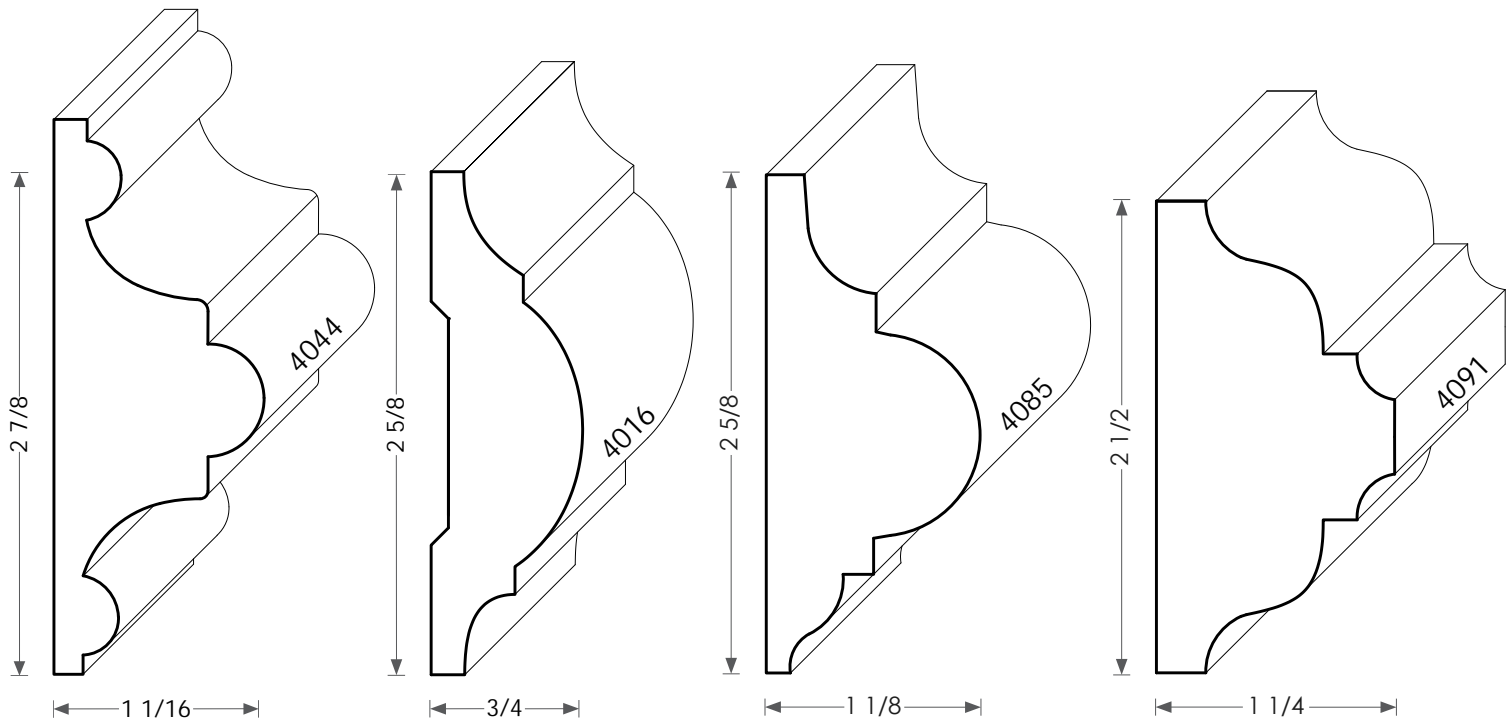
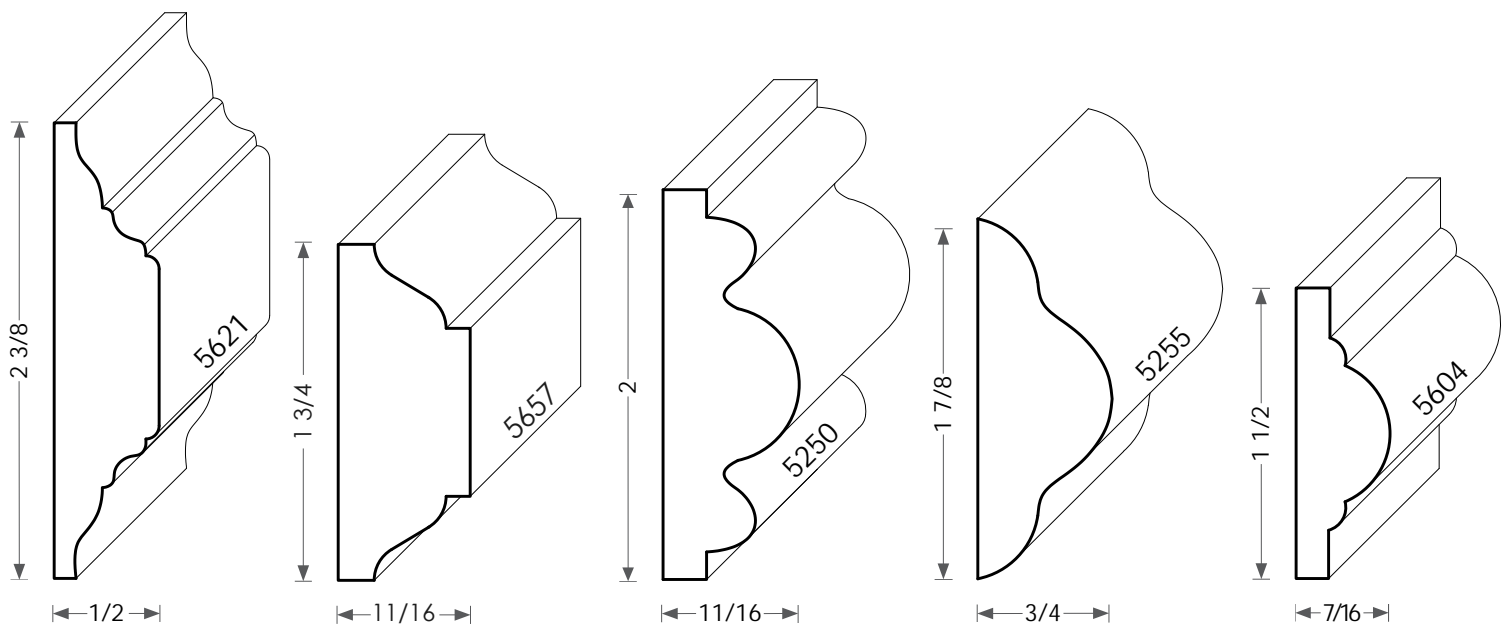




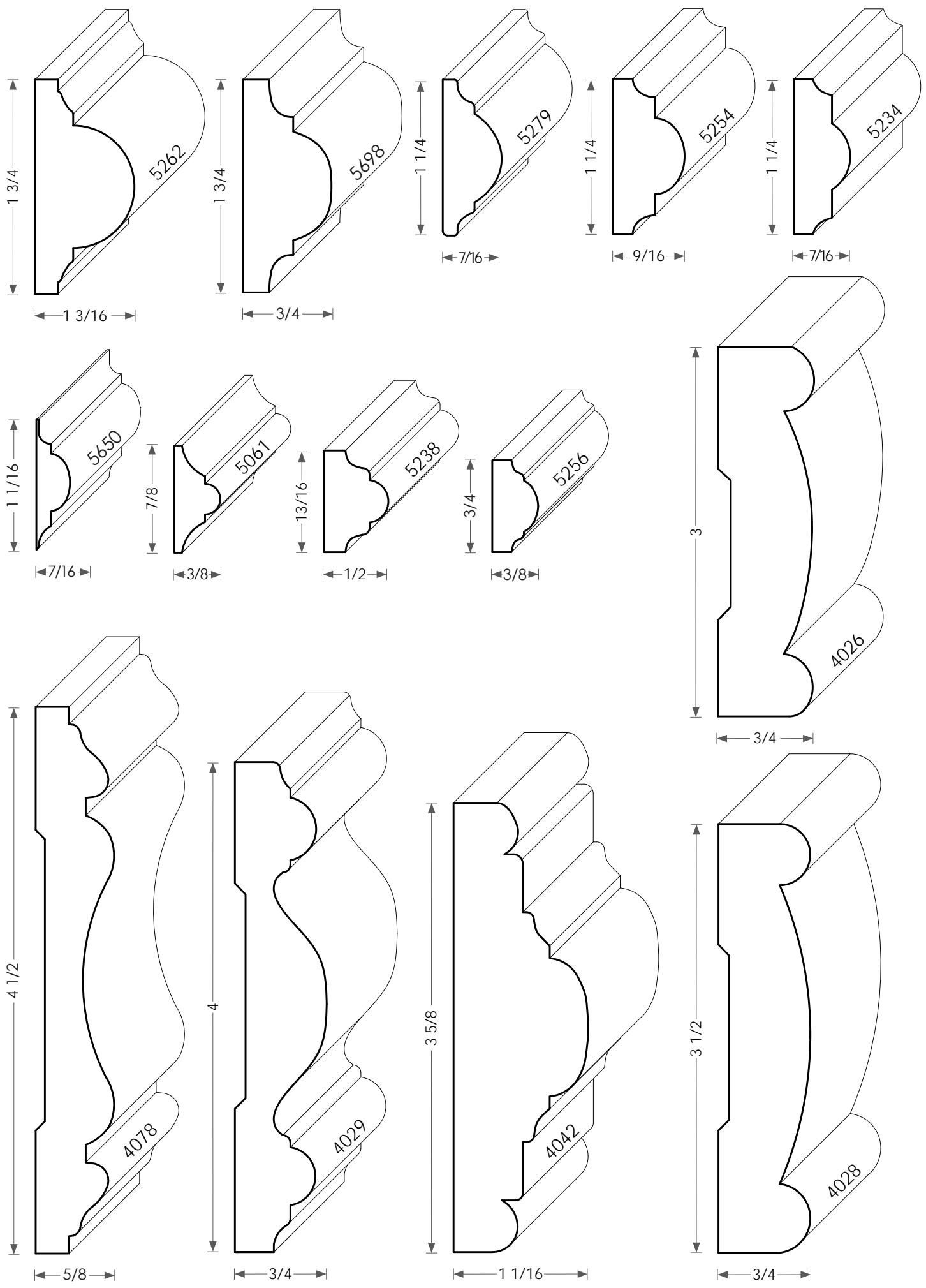
PANEL MOLD & BASE CAP

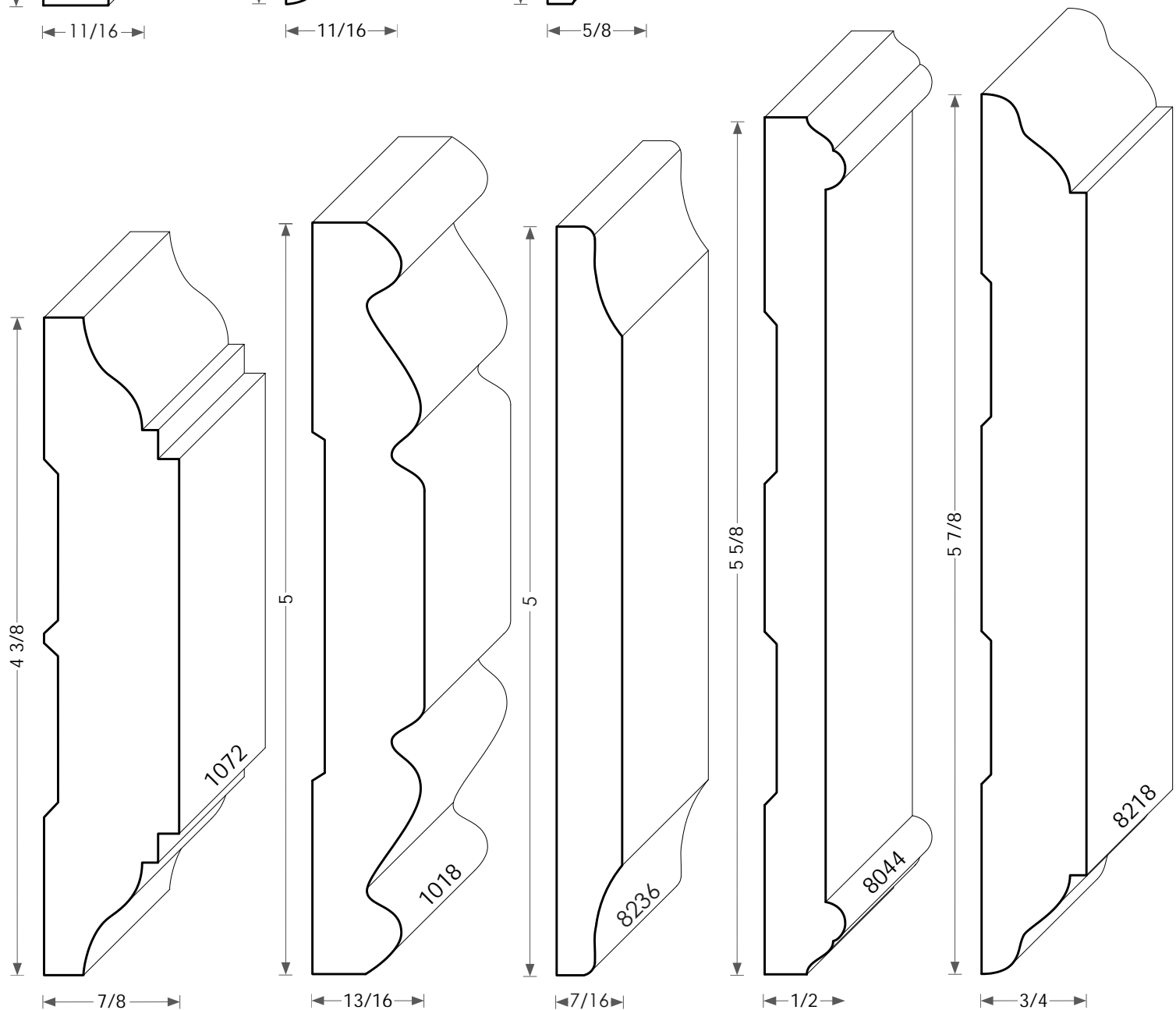
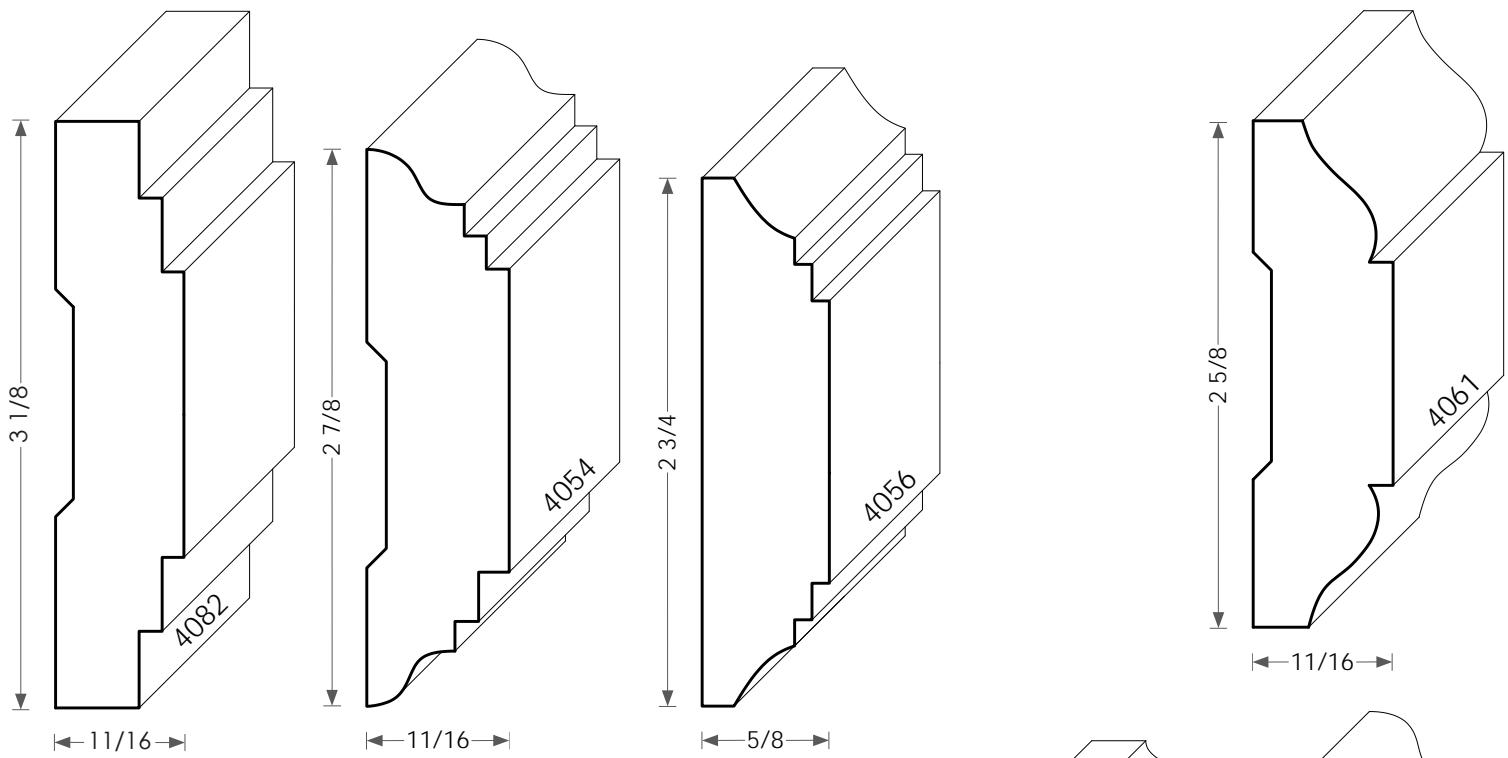
TRANSITION, BOLECTION



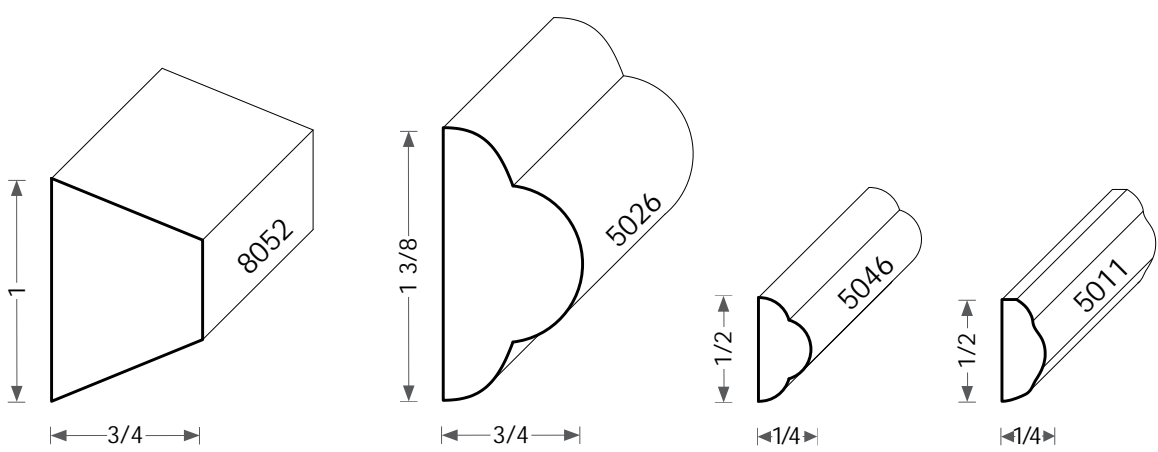
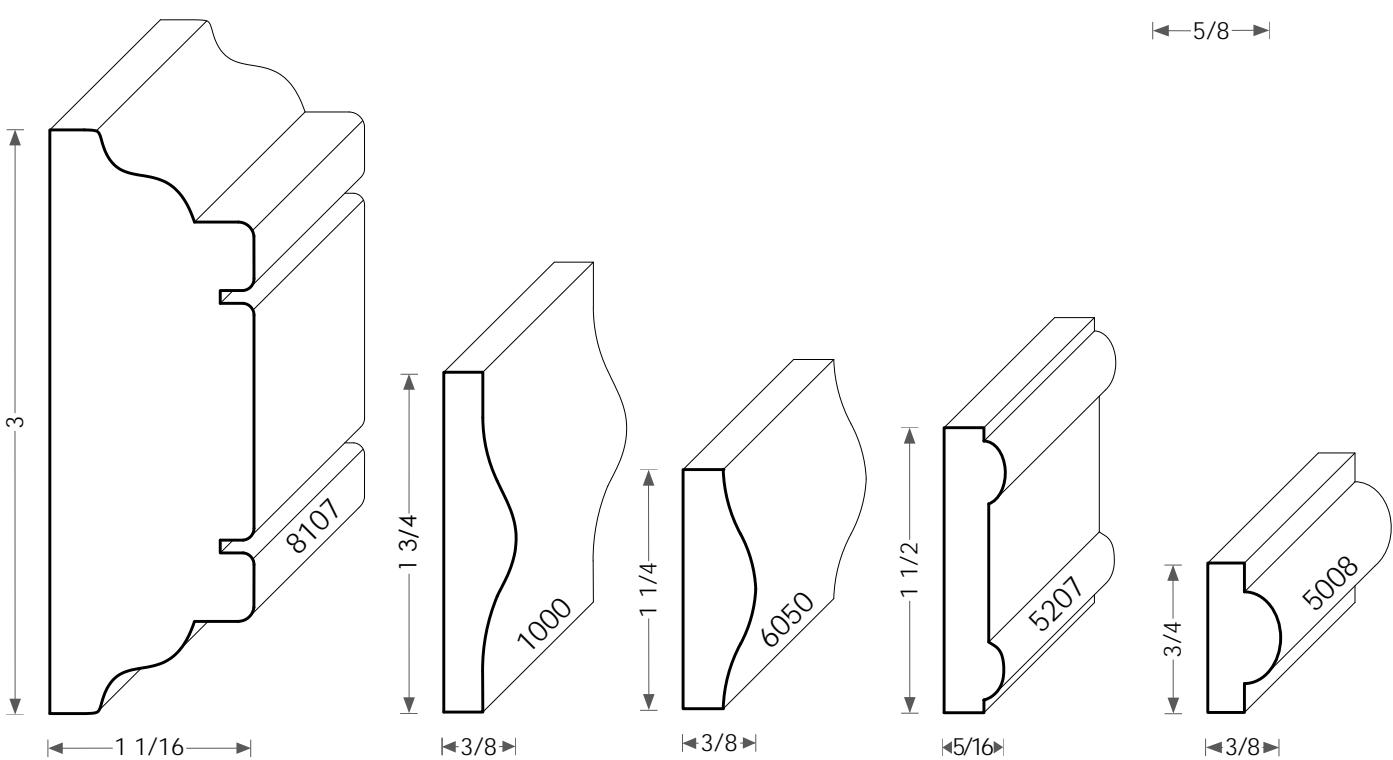
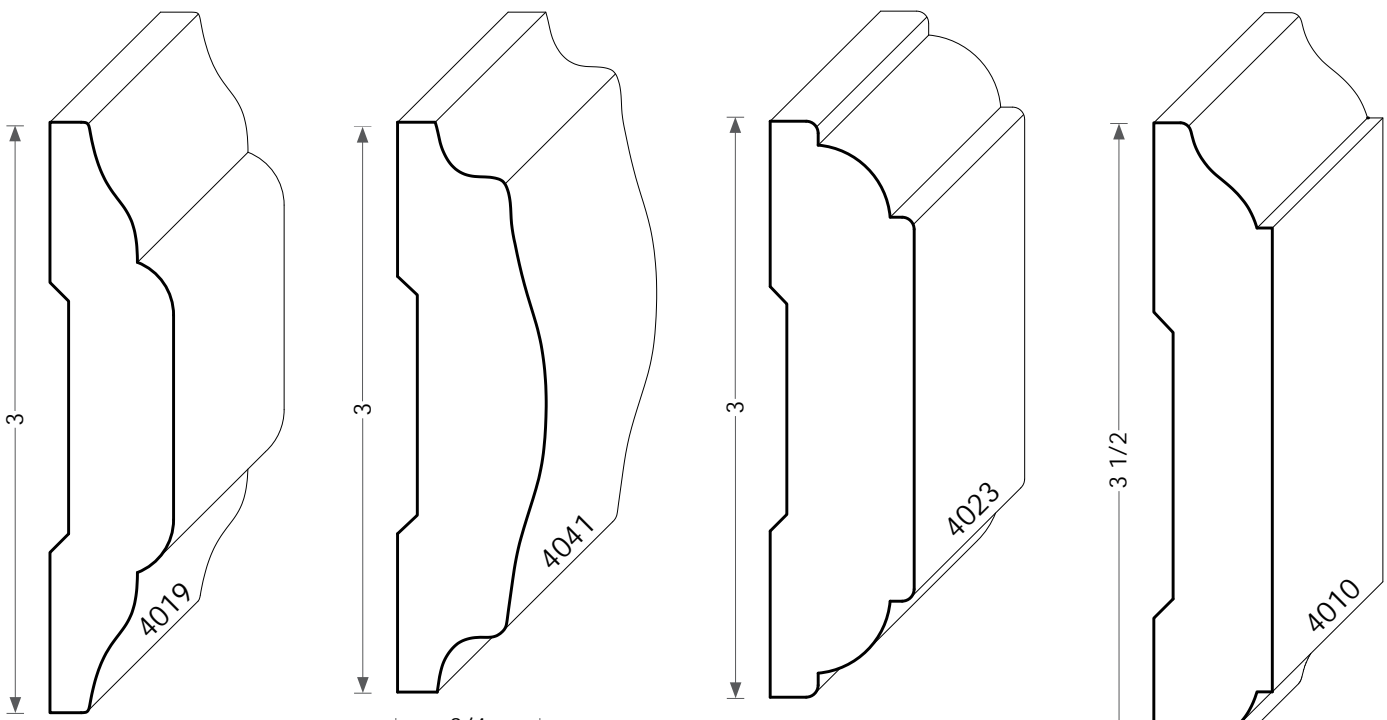


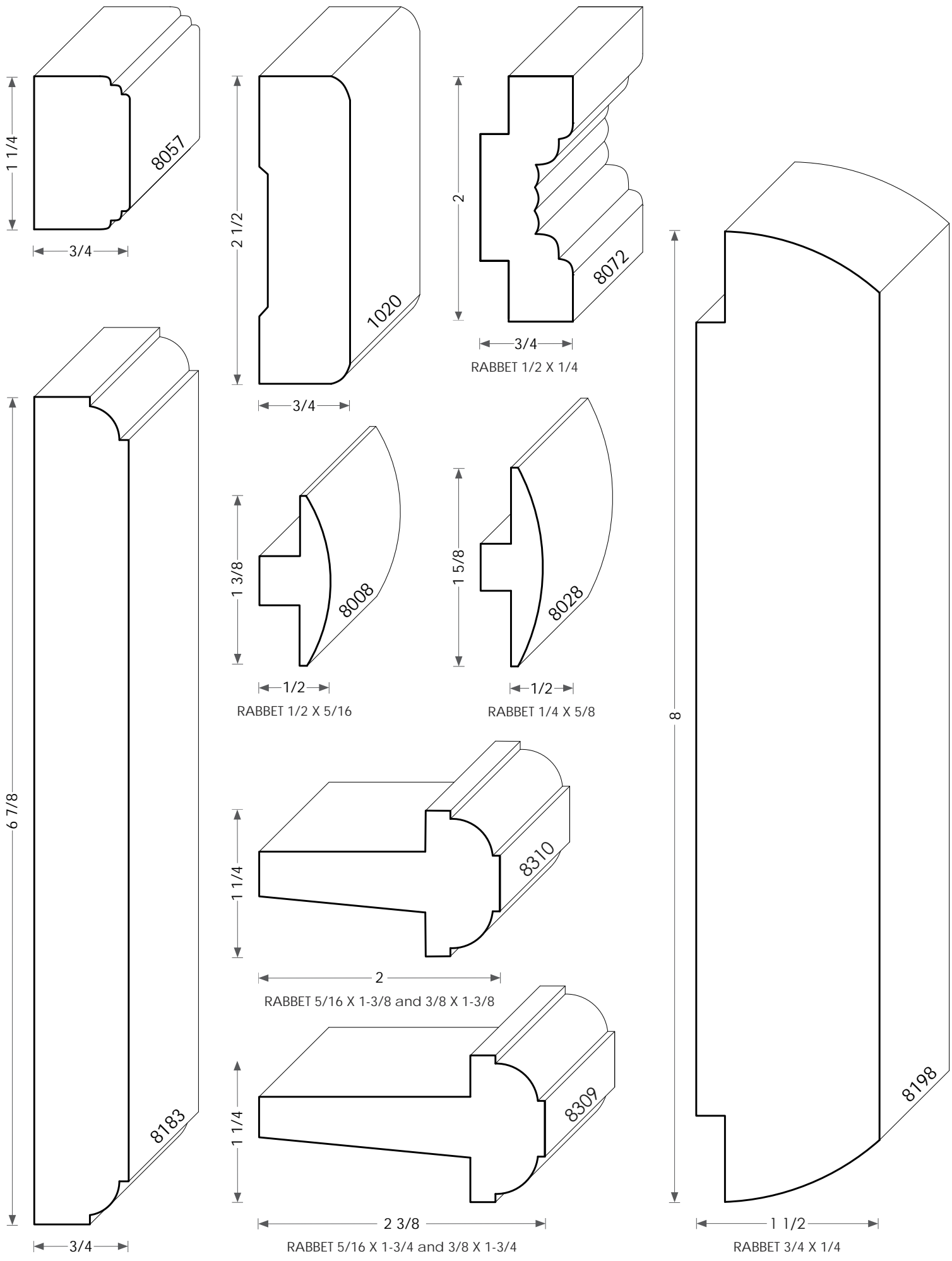
ASTRAGALS



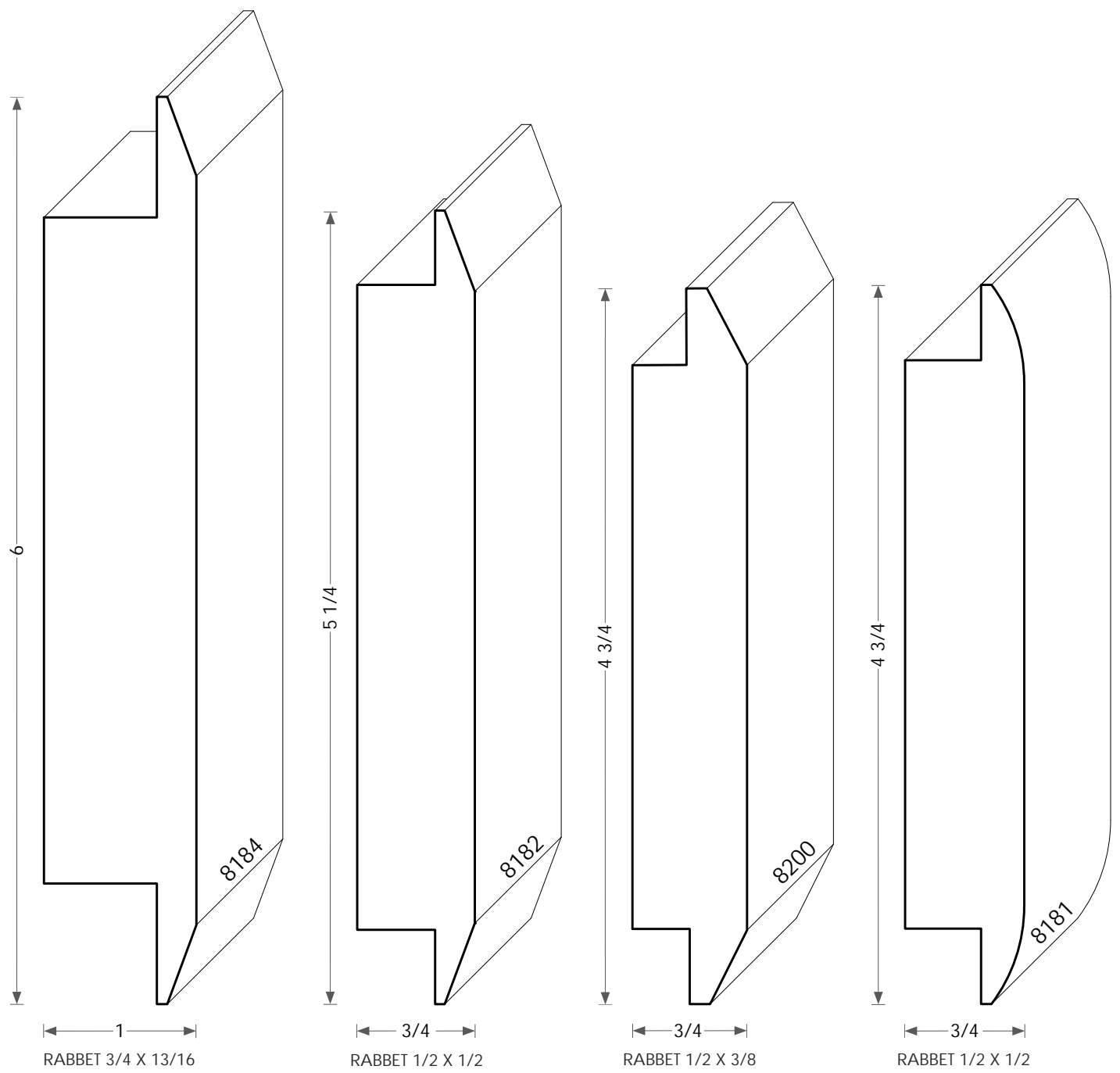
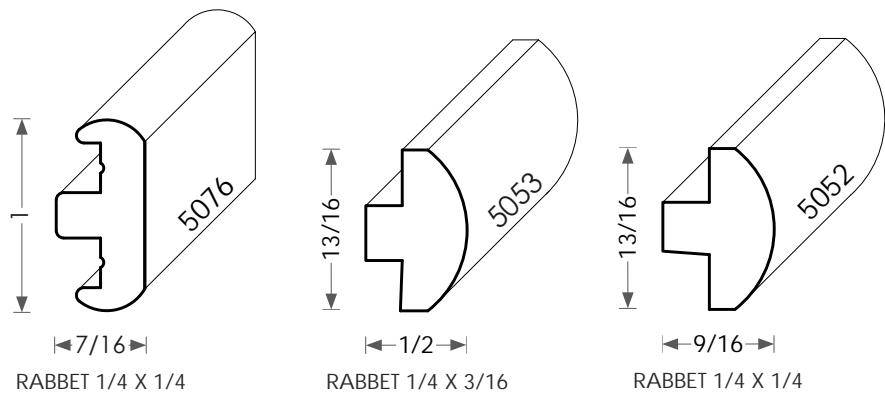


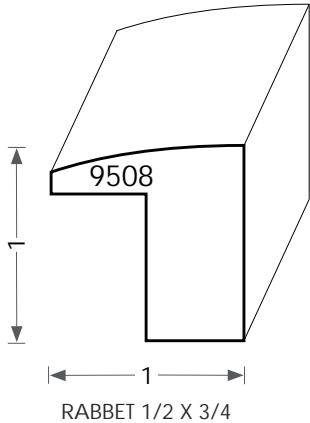
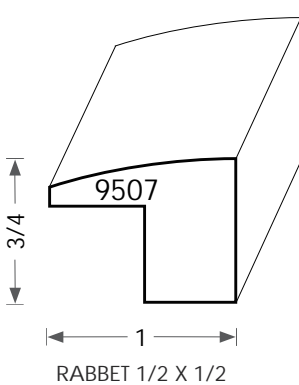
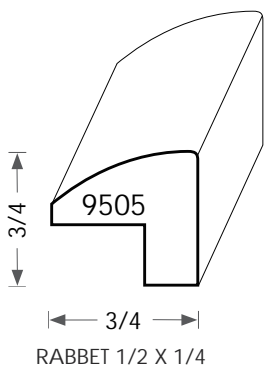
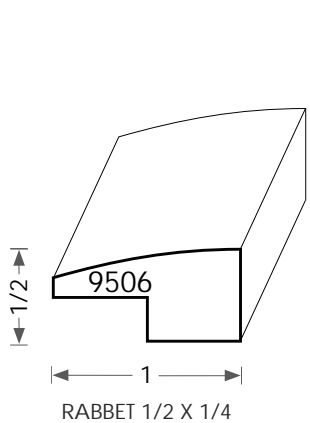
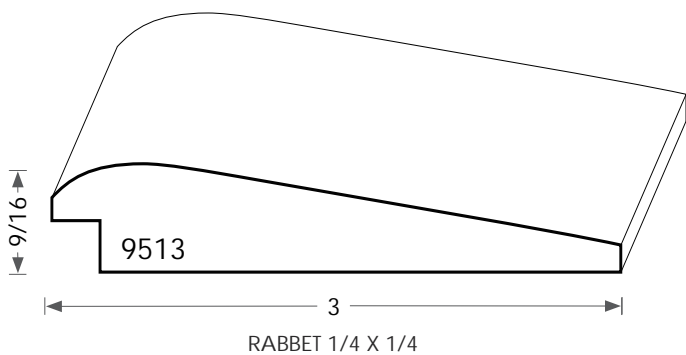
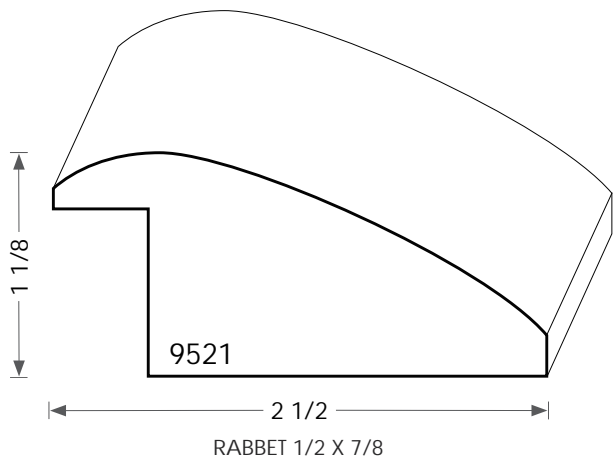
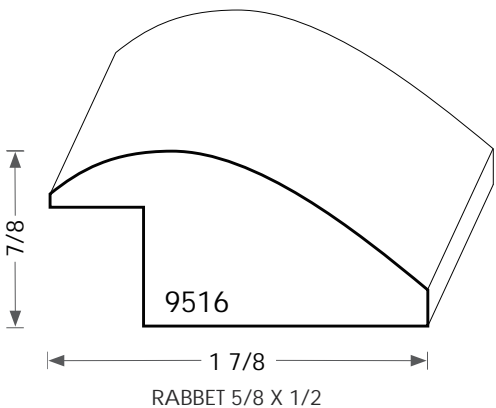
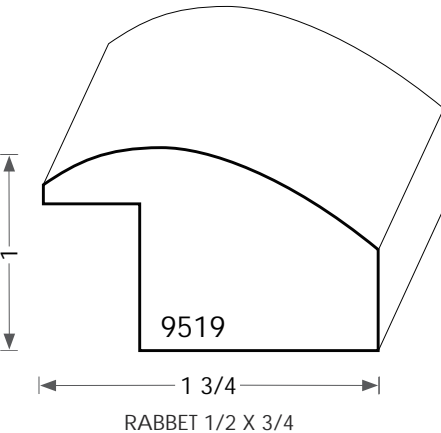
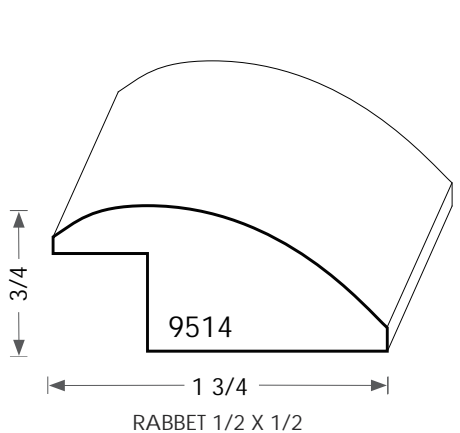
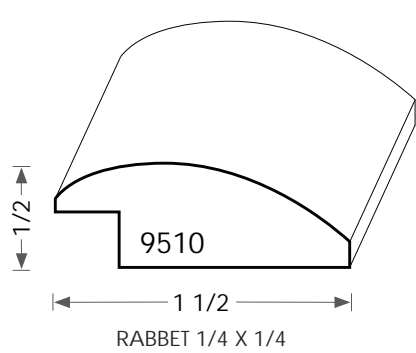
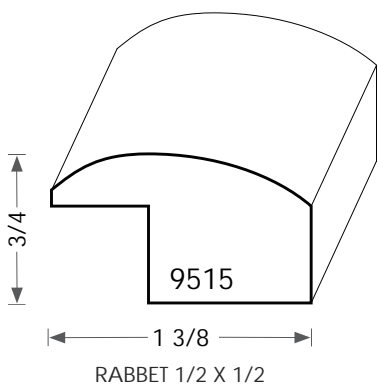
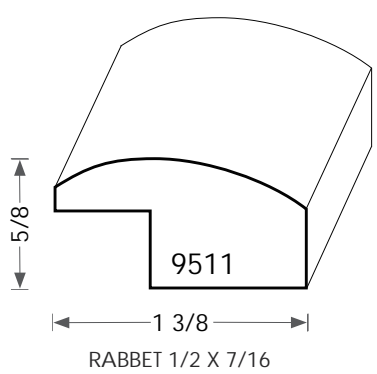
ASTRAGALS



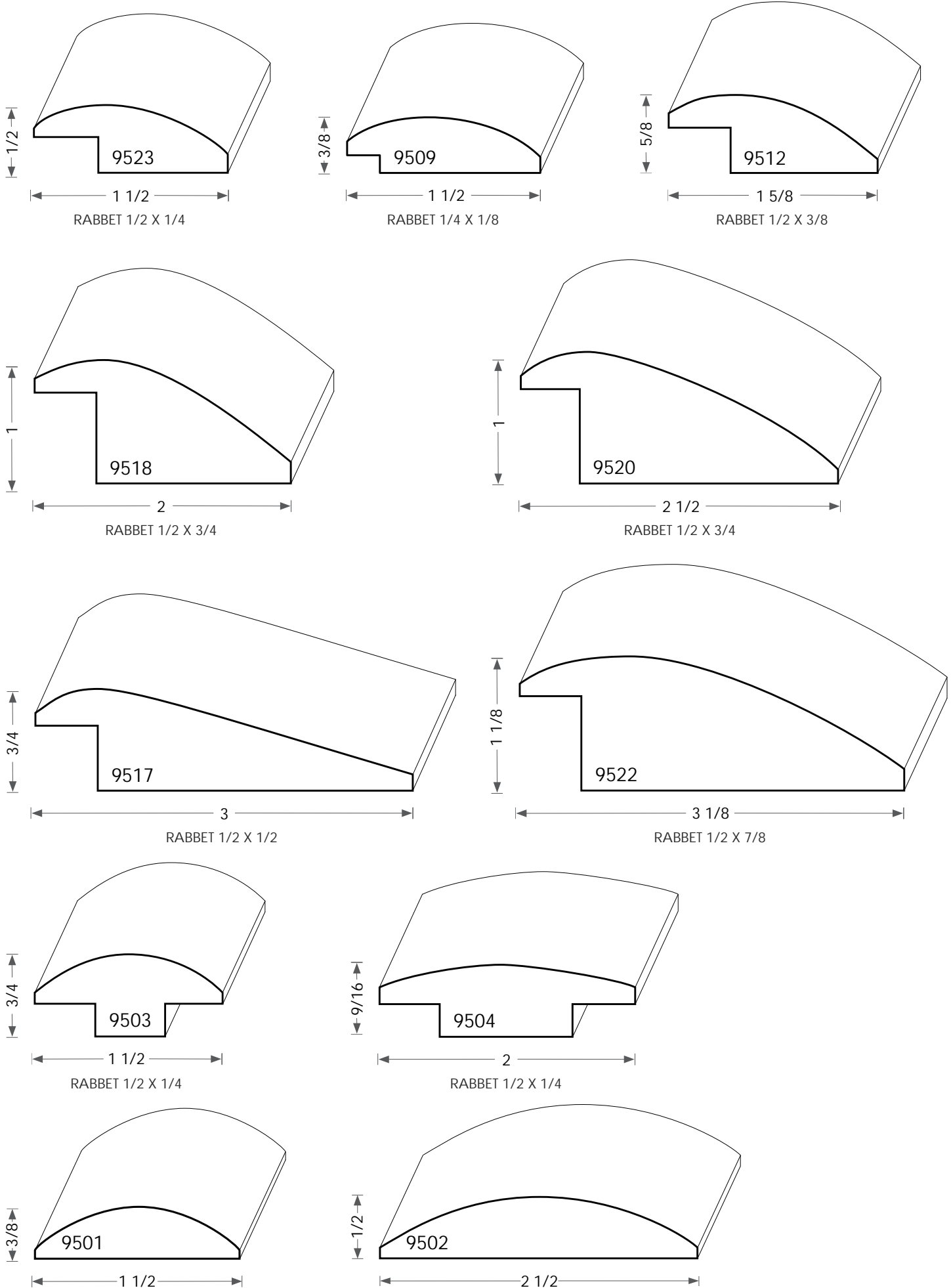


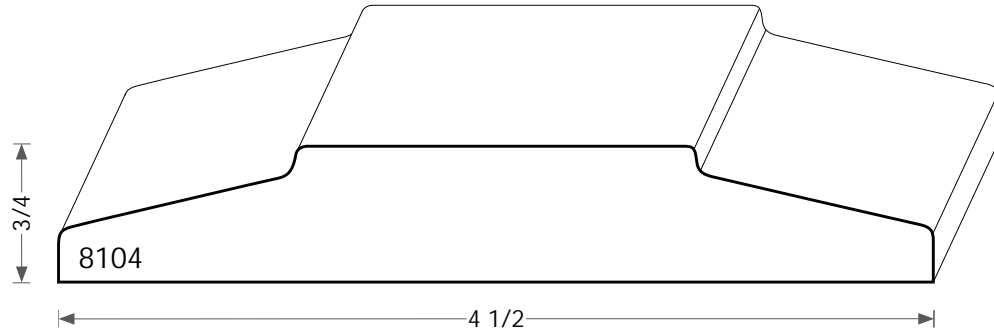
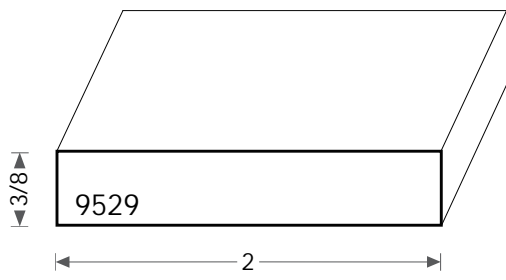
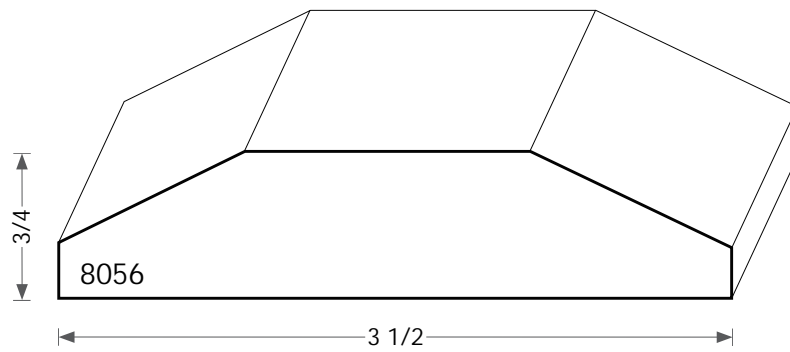
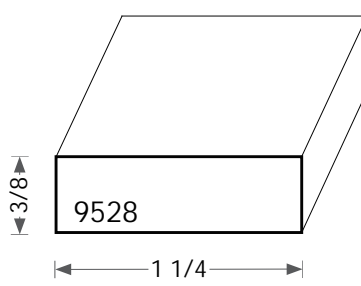
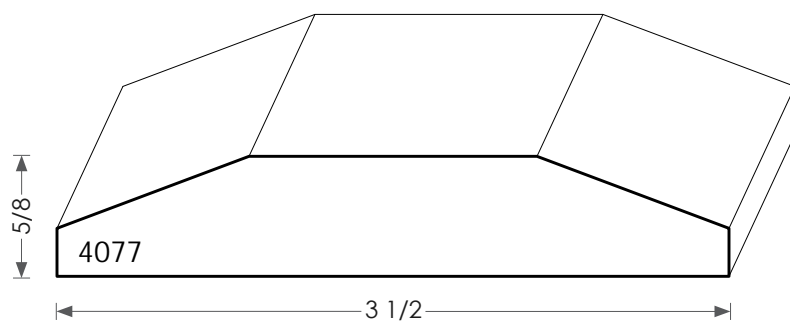
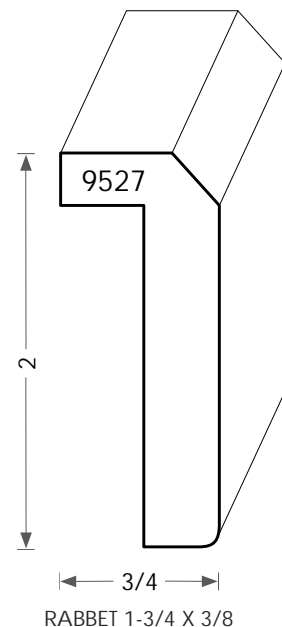
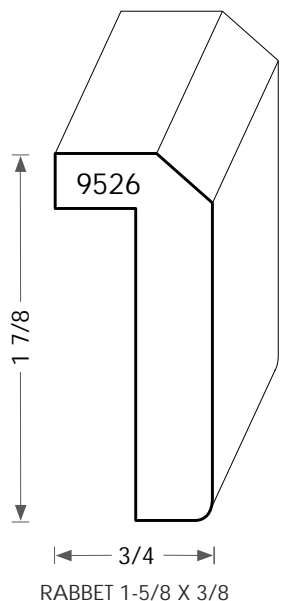
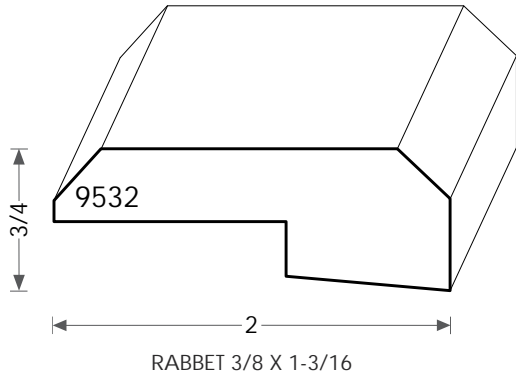
ASTRAGALS





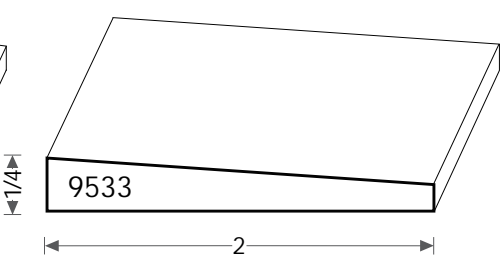
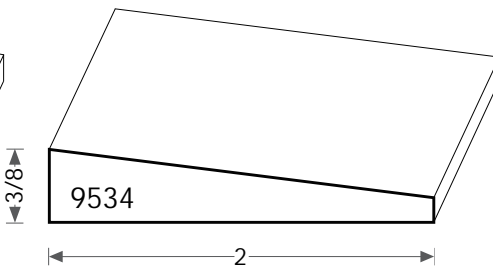
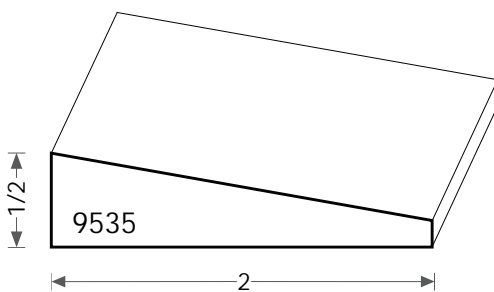
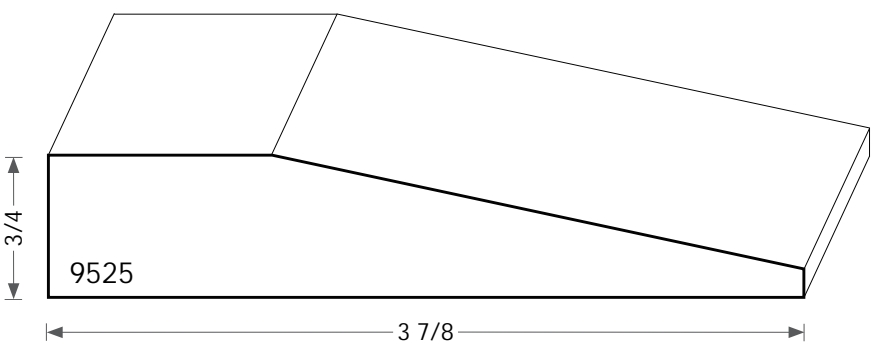
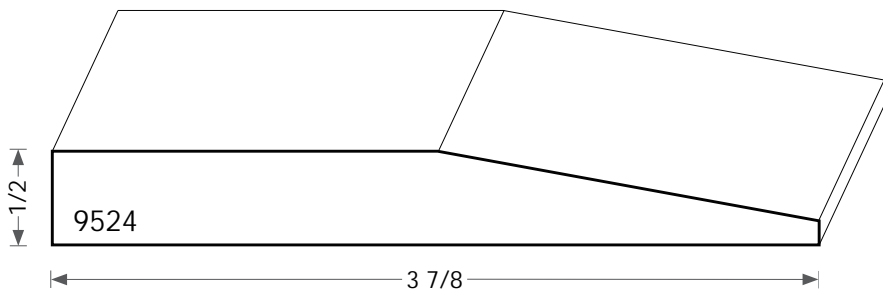
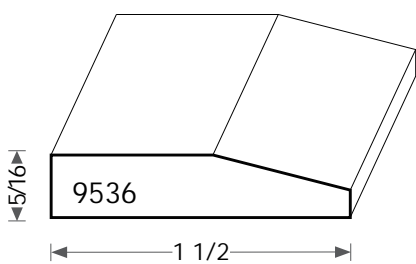
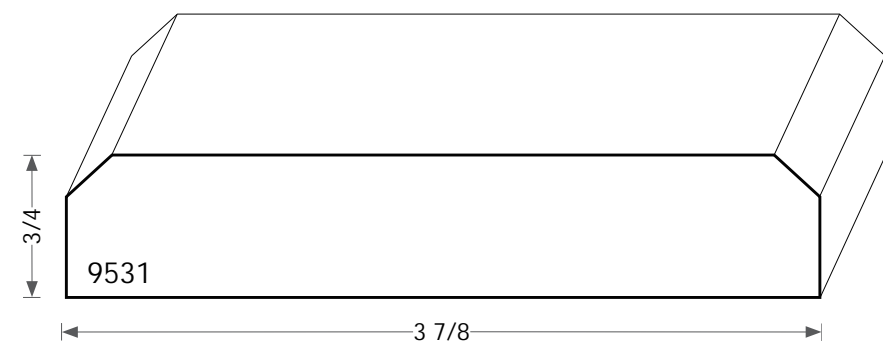
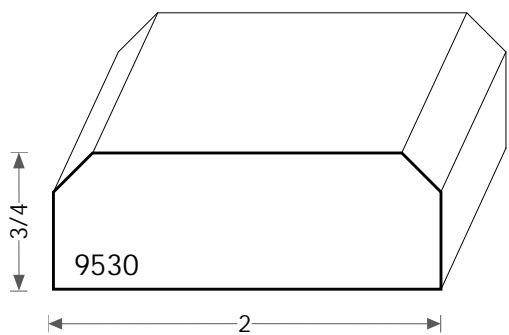
TRANSITION MOLD

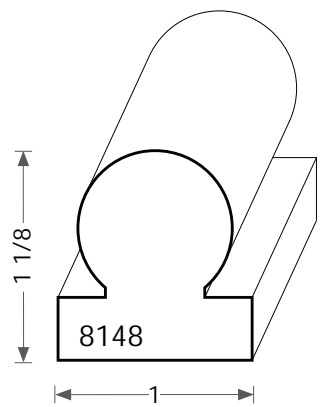
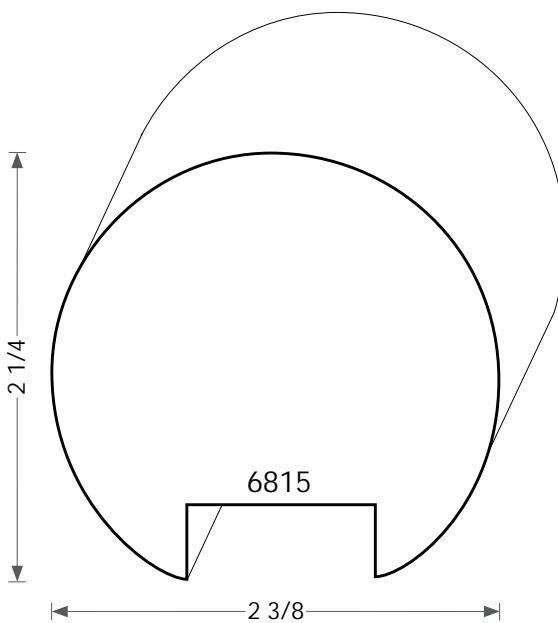
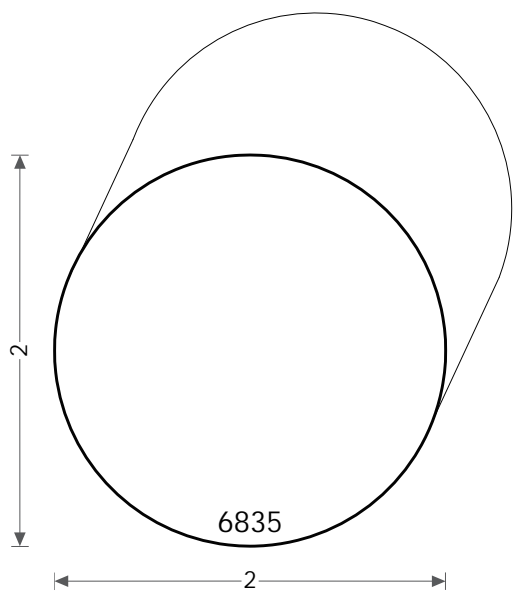
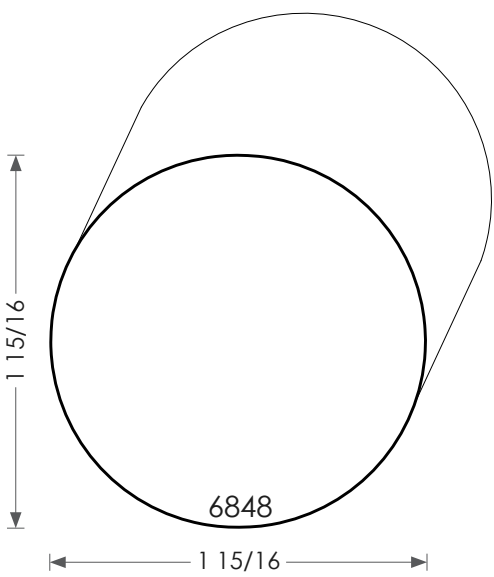
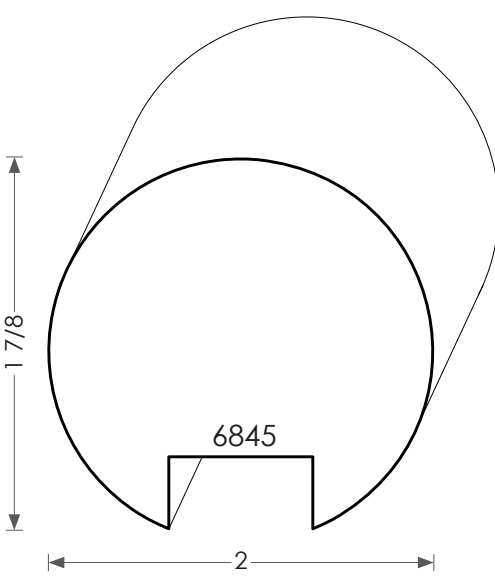
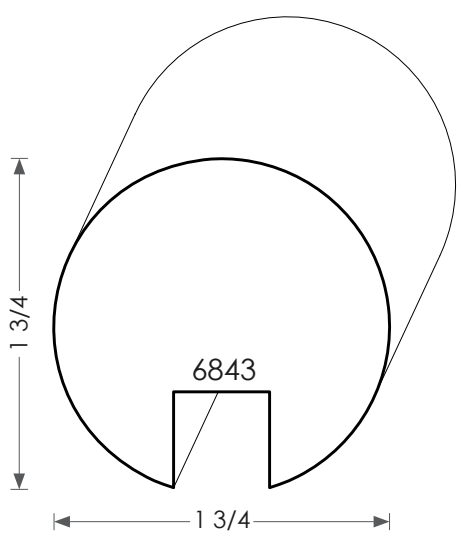
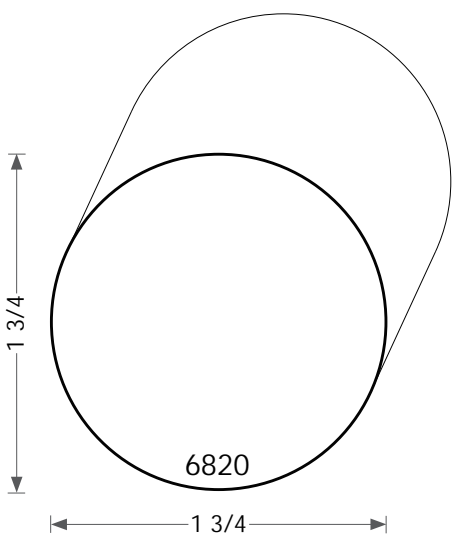
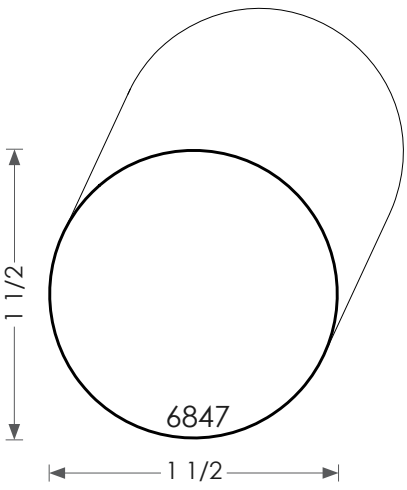
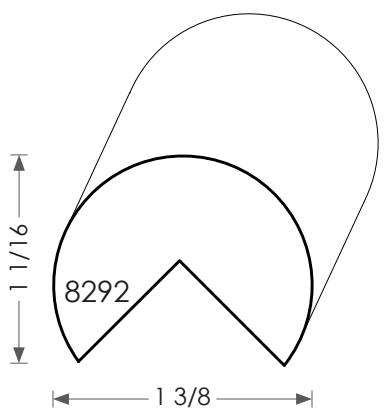




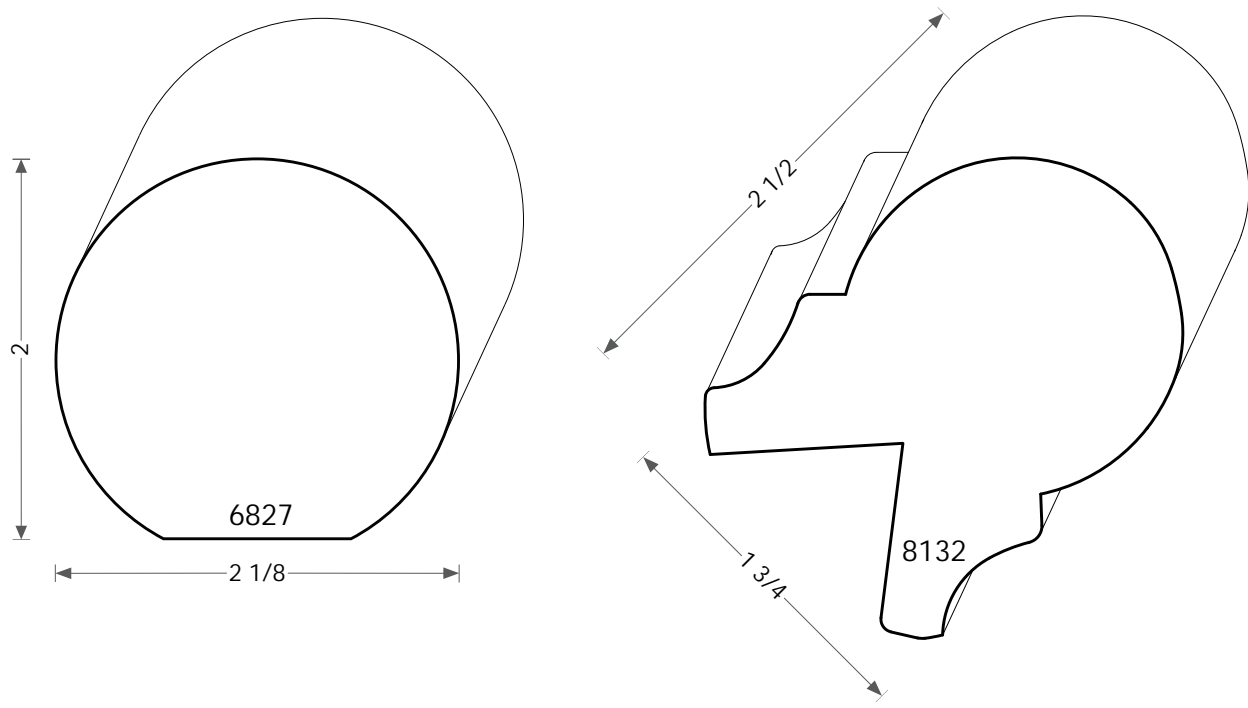
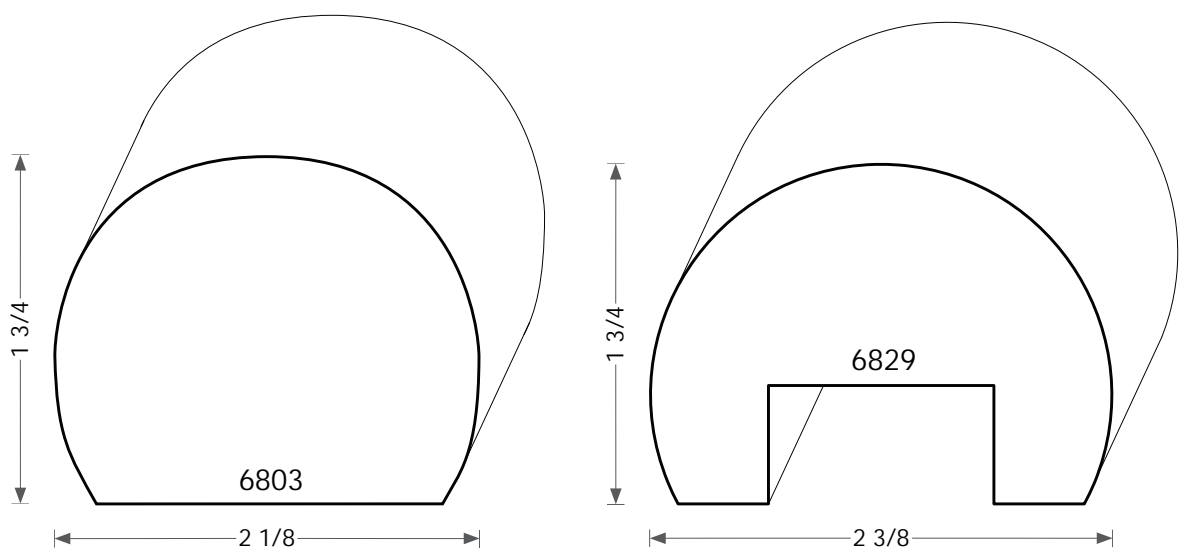
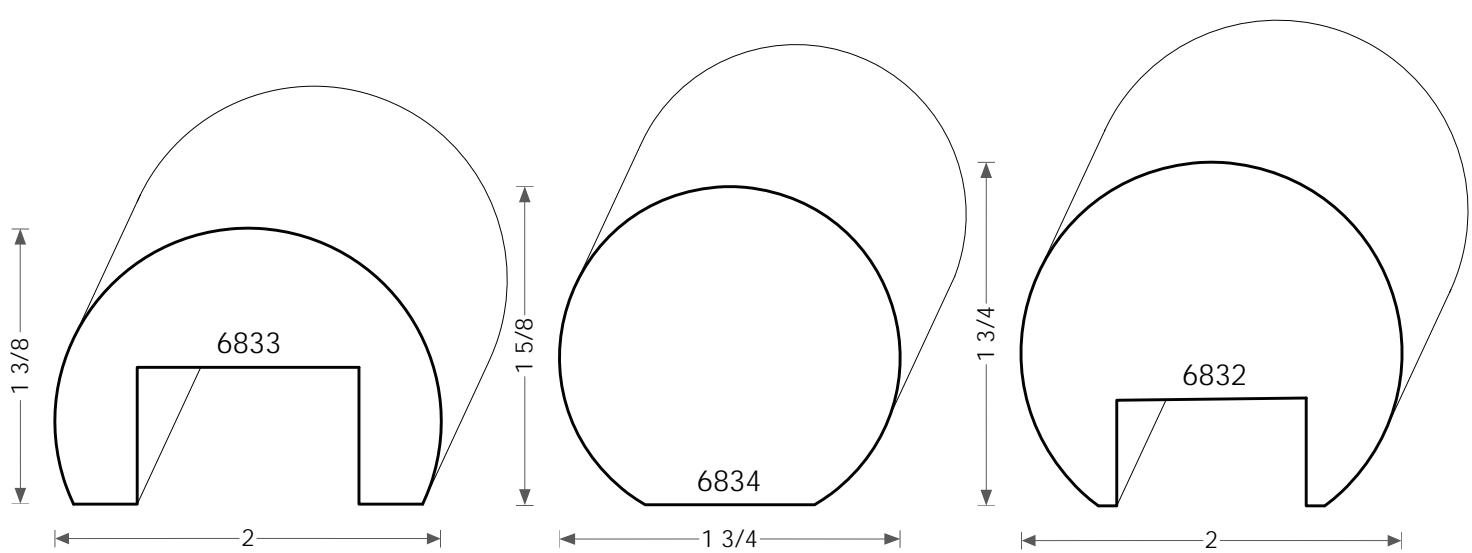
TRANSITION MOLD

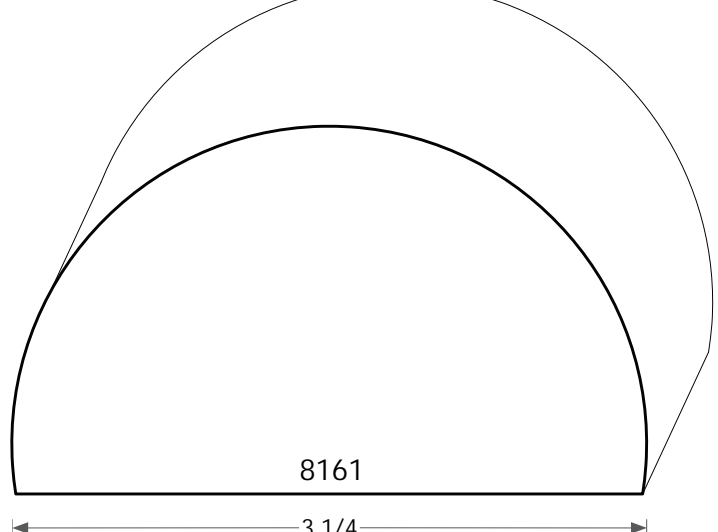
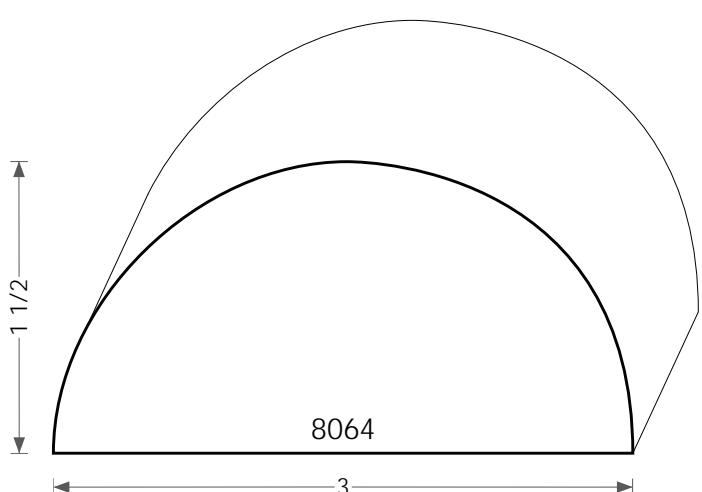
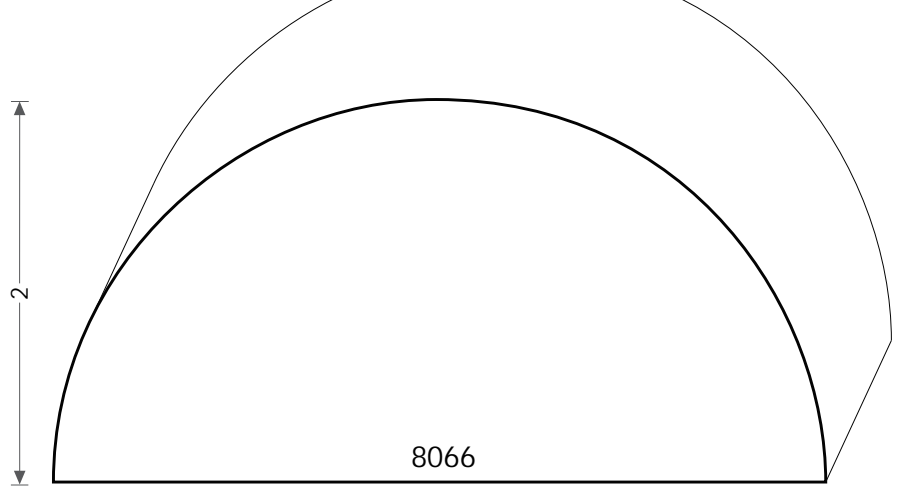
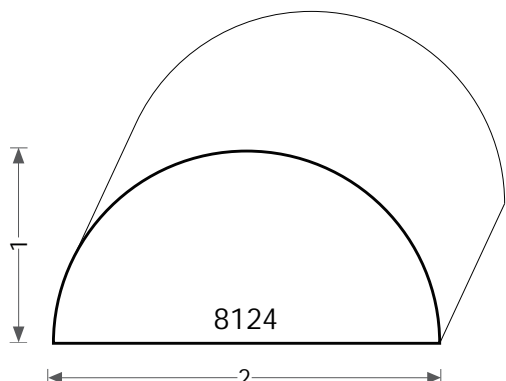
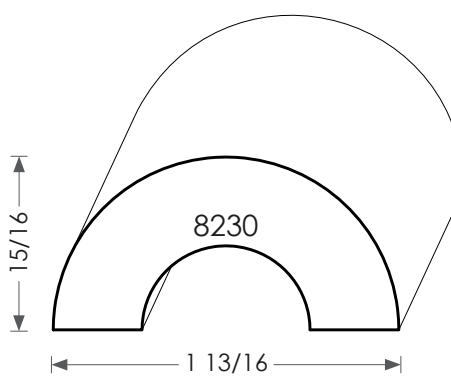
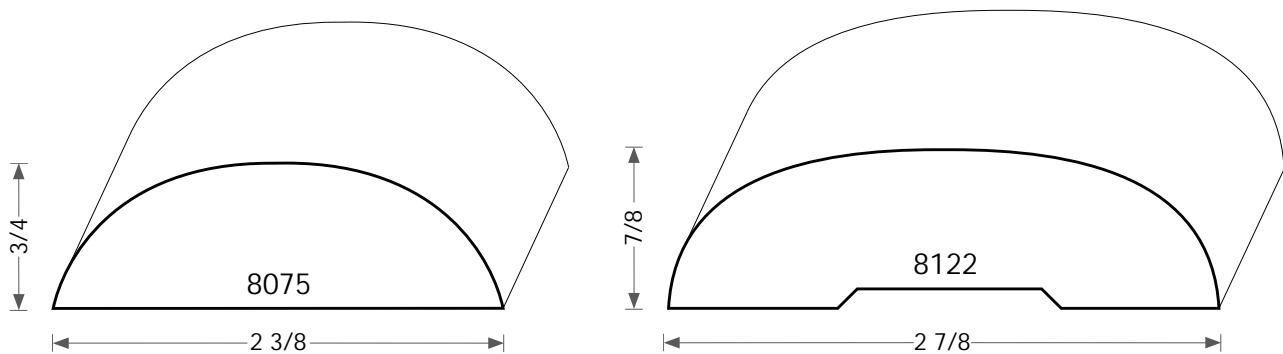
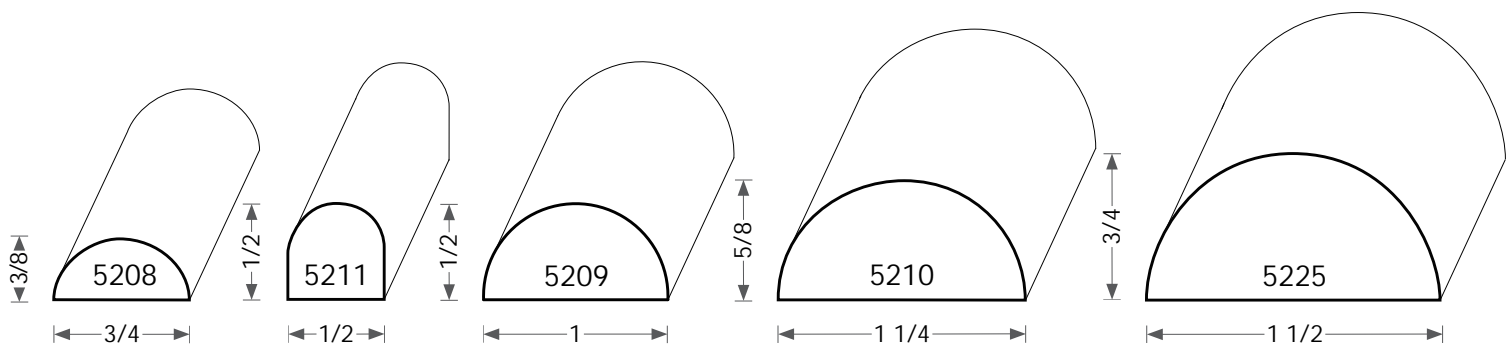
THRESHOLDS



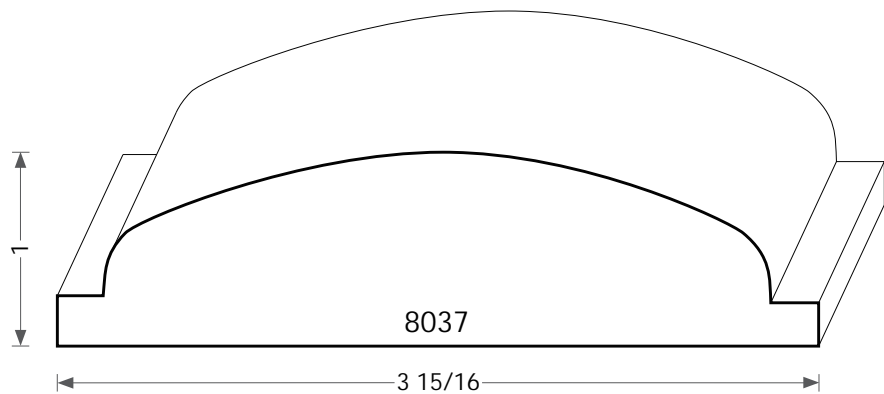
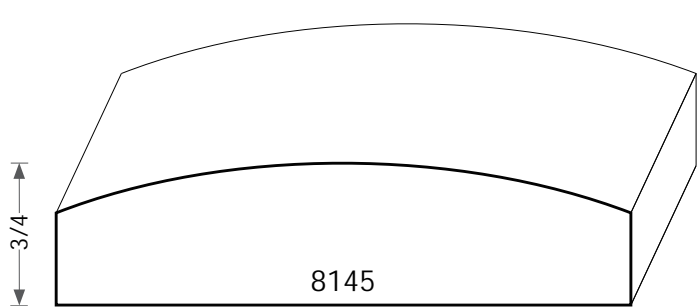
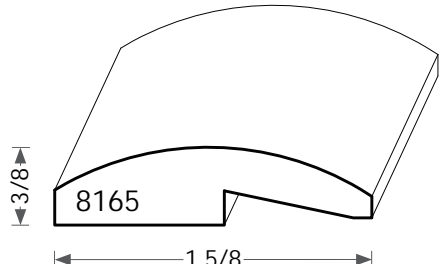
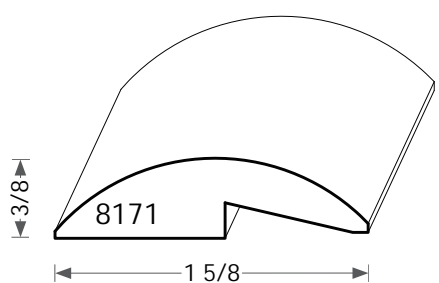
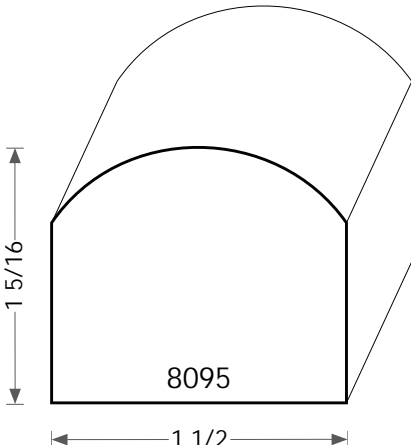
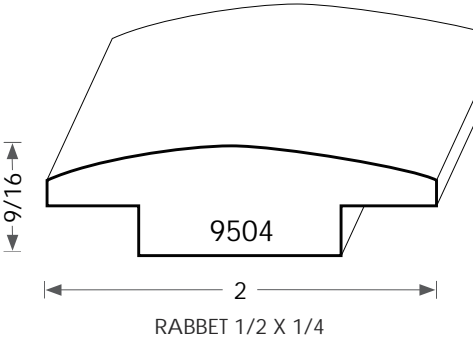
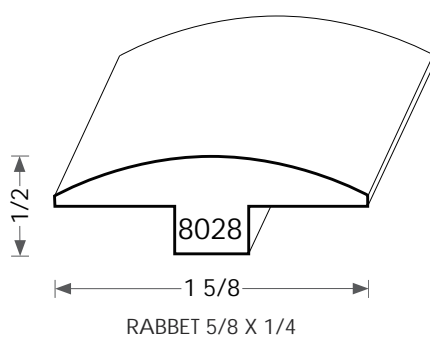
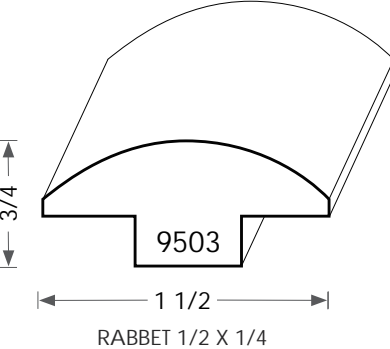
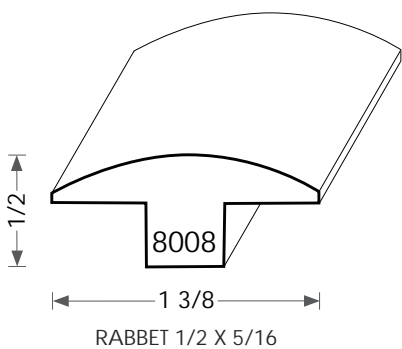
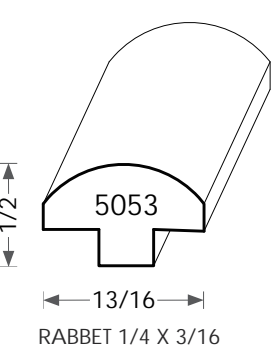
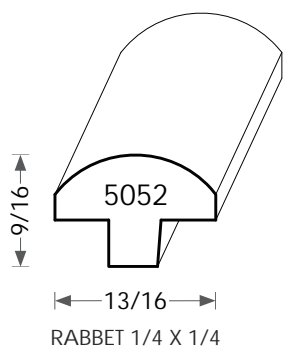
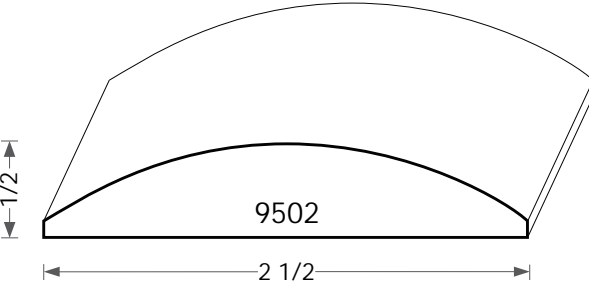
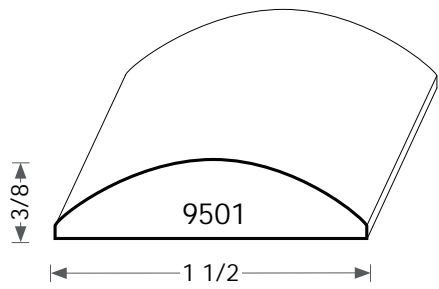


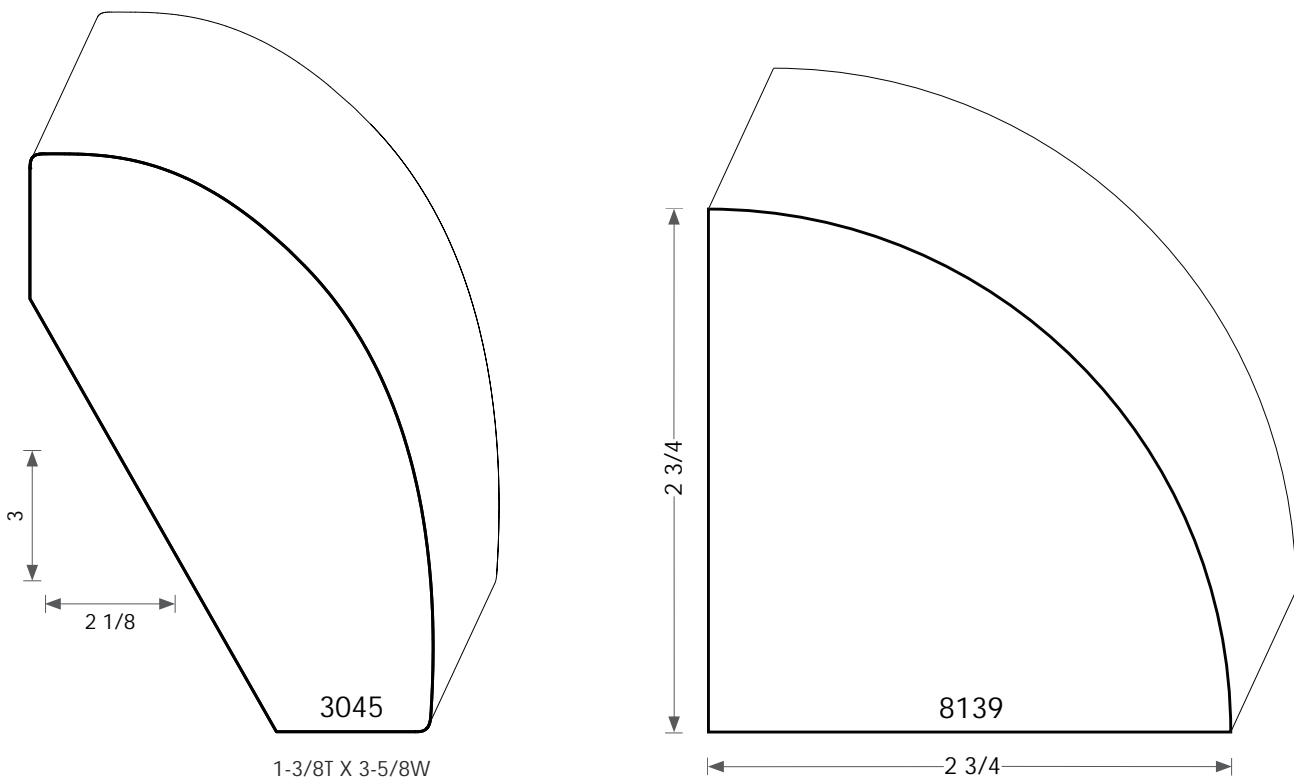
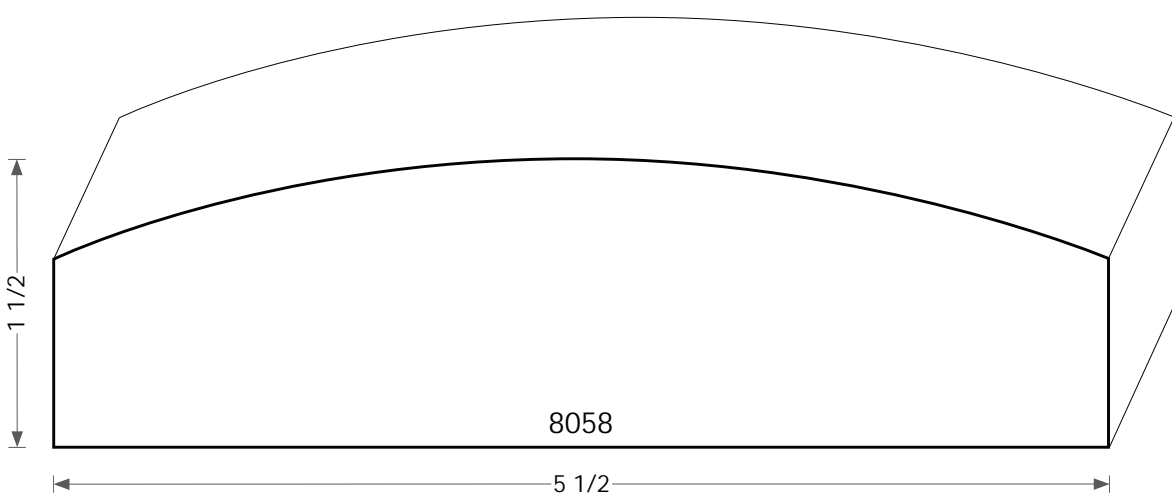
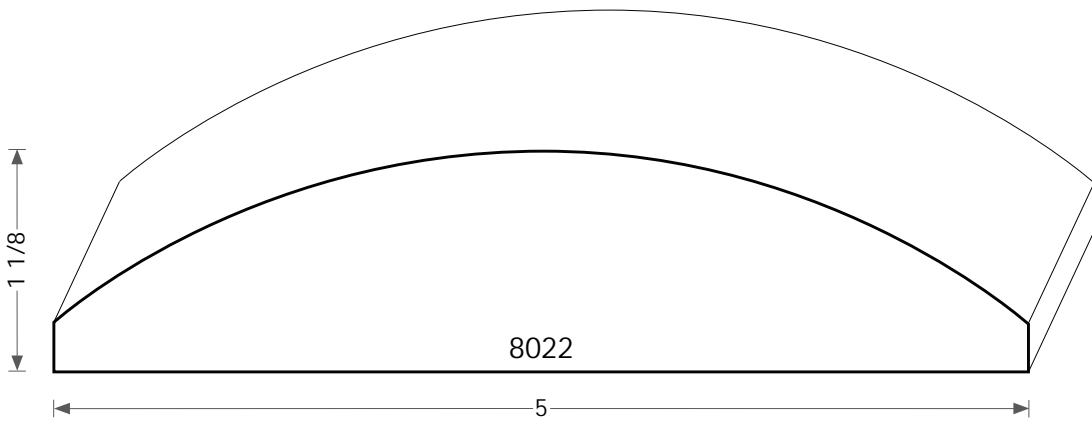
ROUND



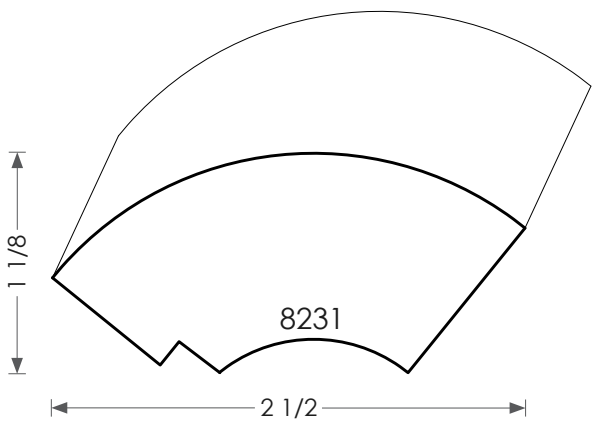
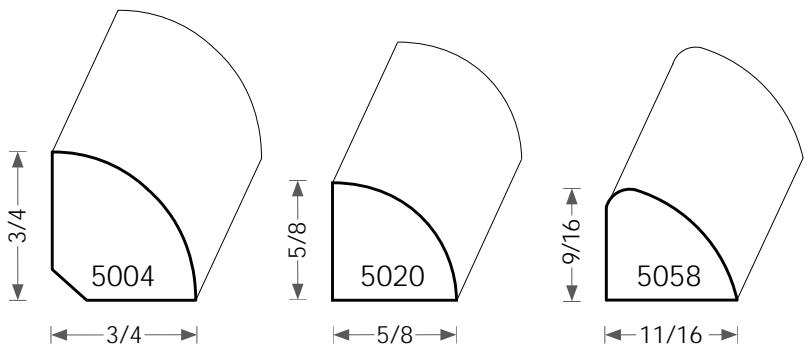
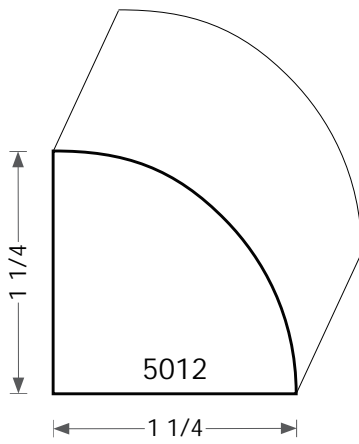
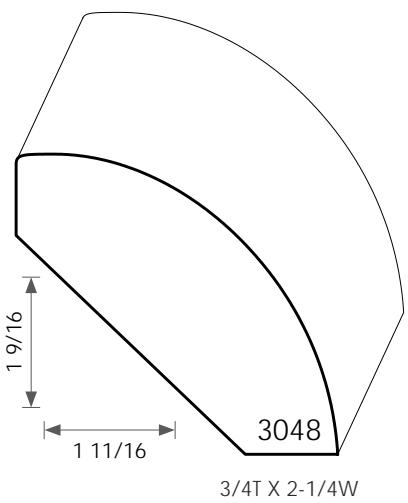
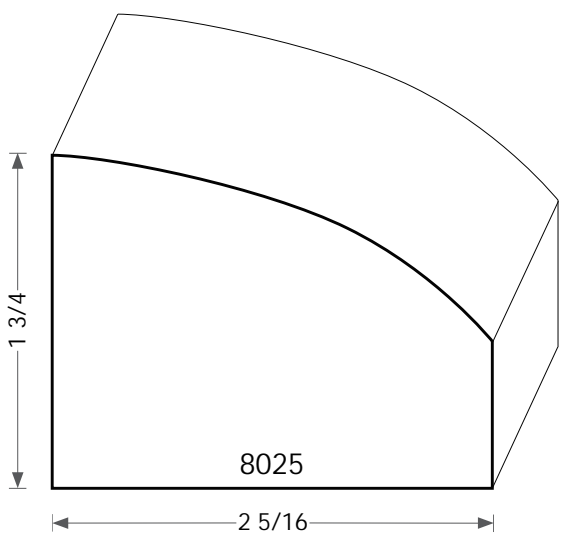


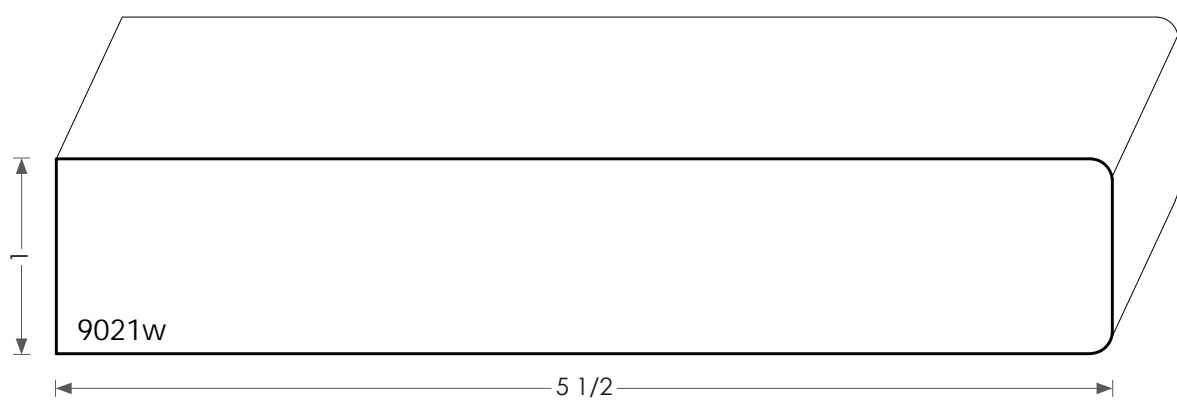
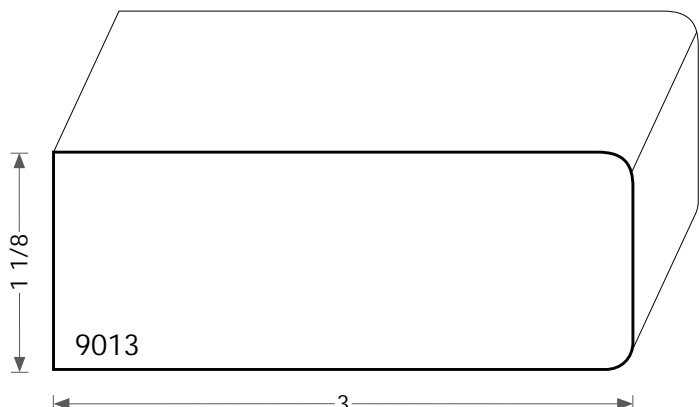
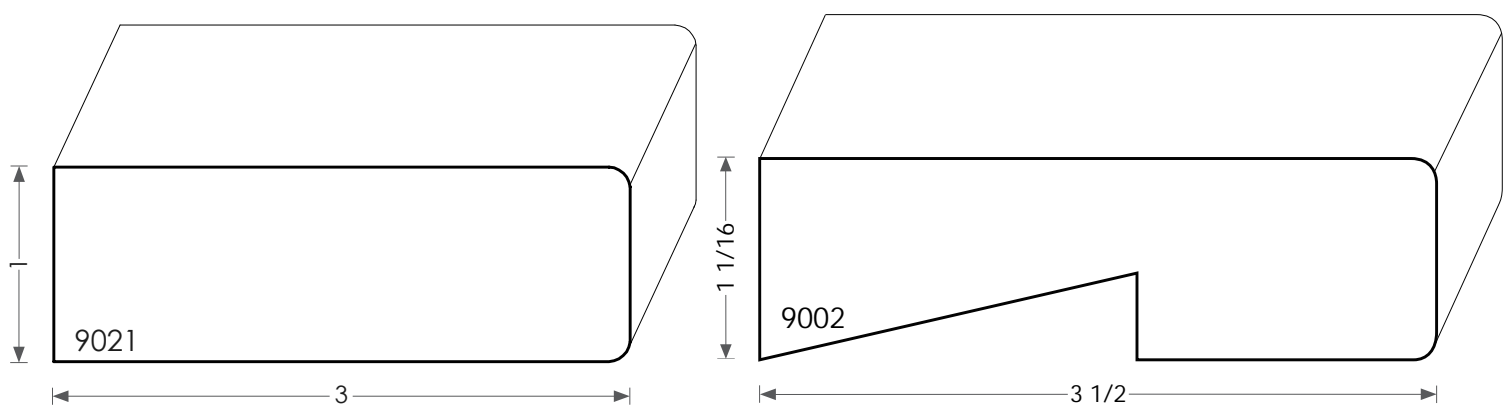
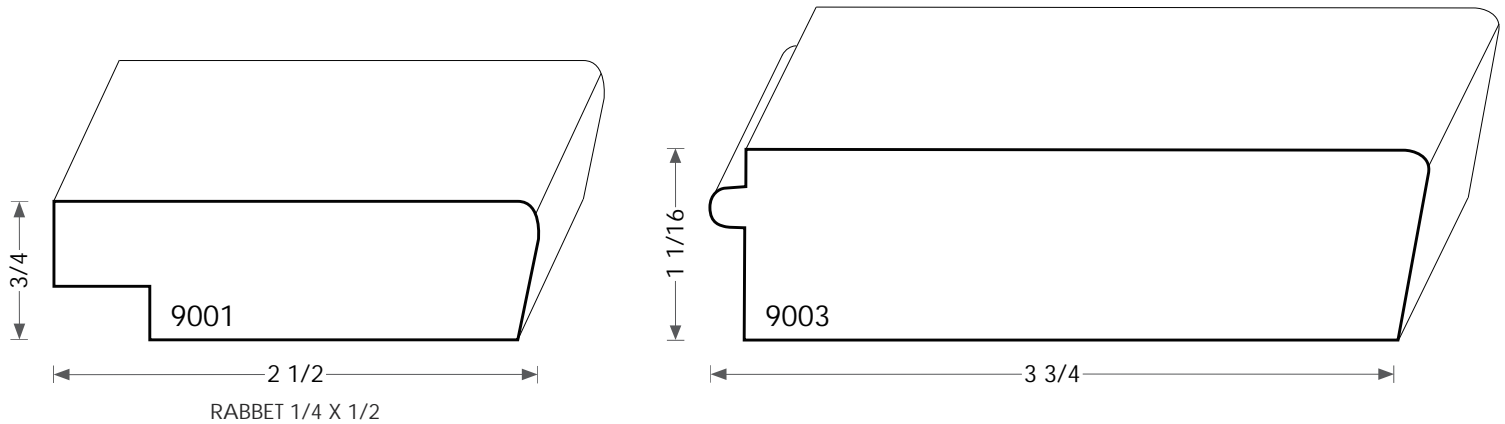
ROUND



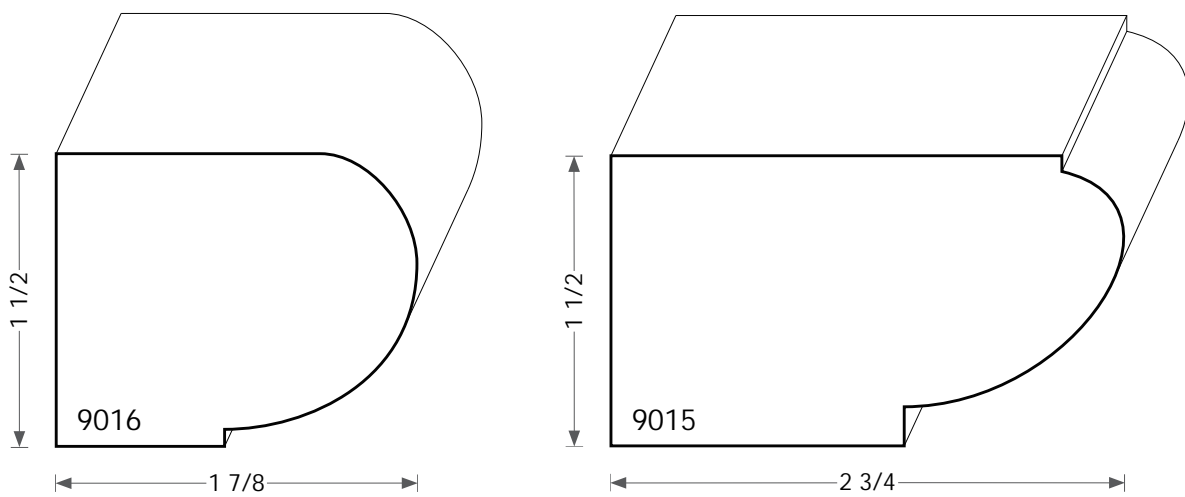
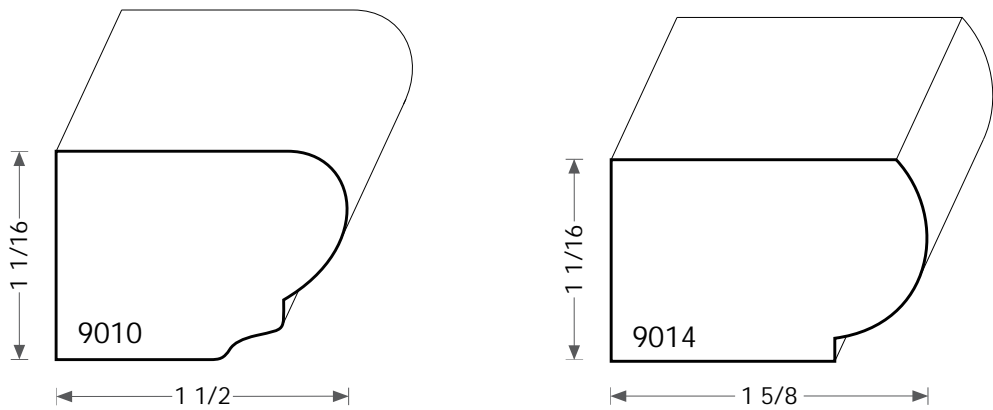
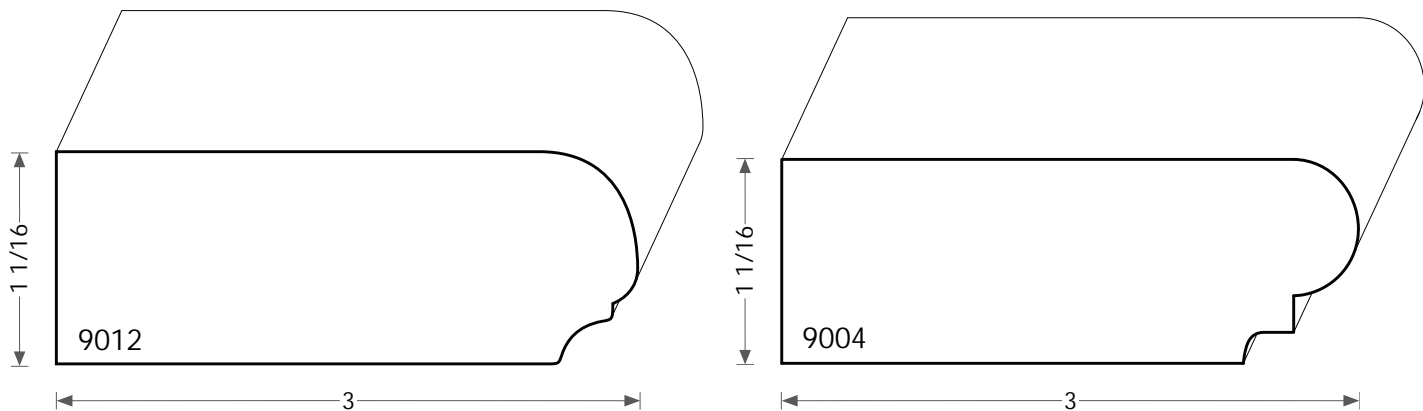
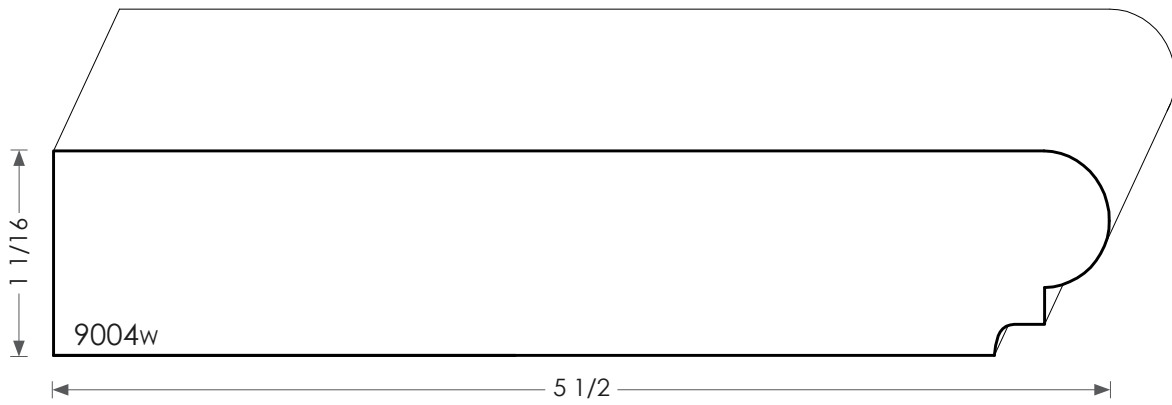


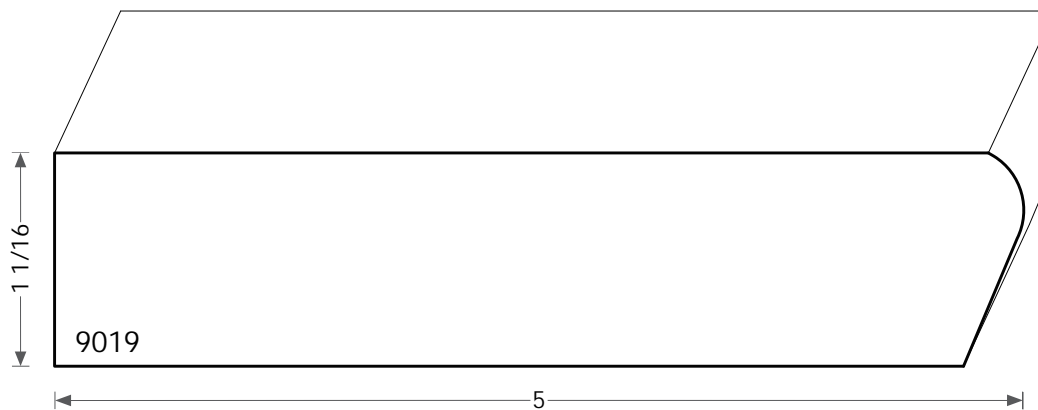
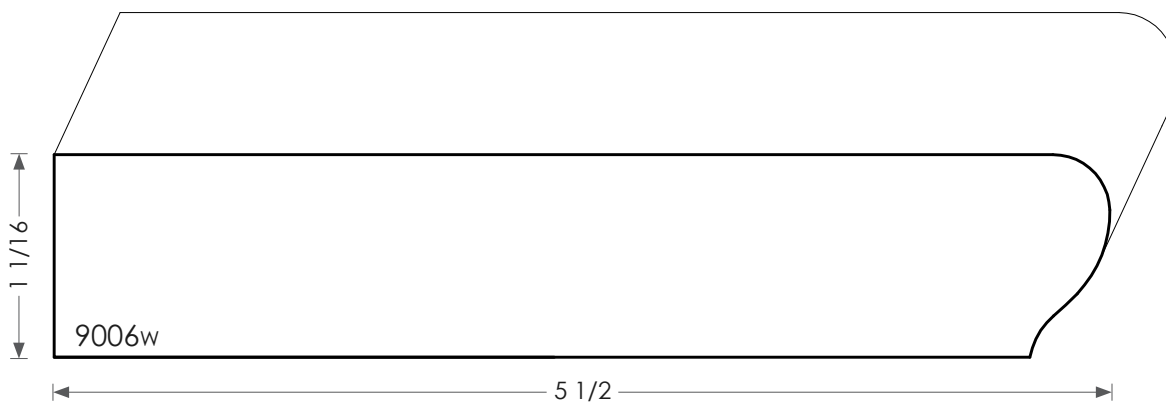
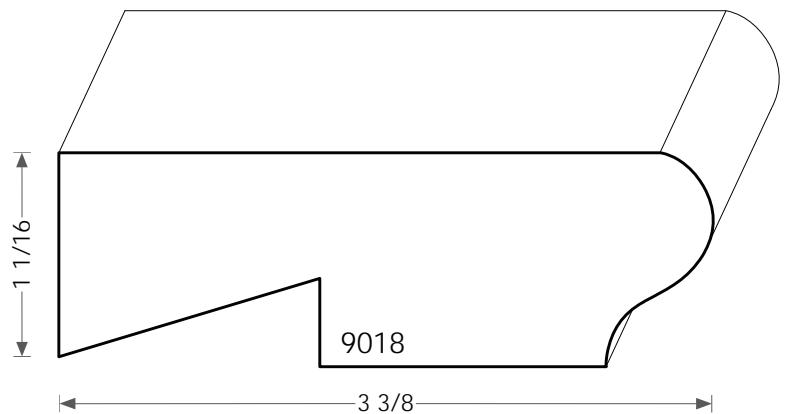
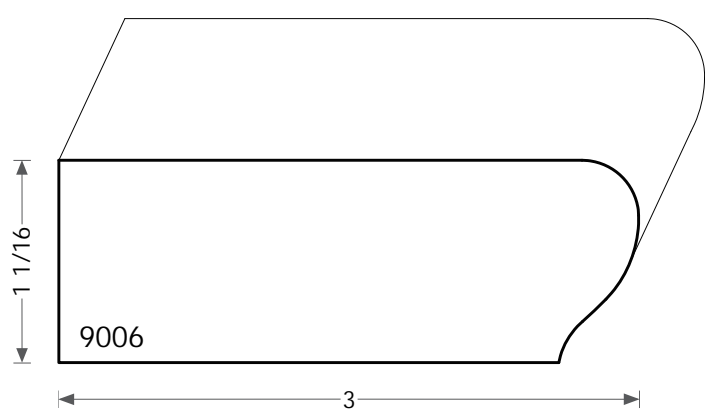
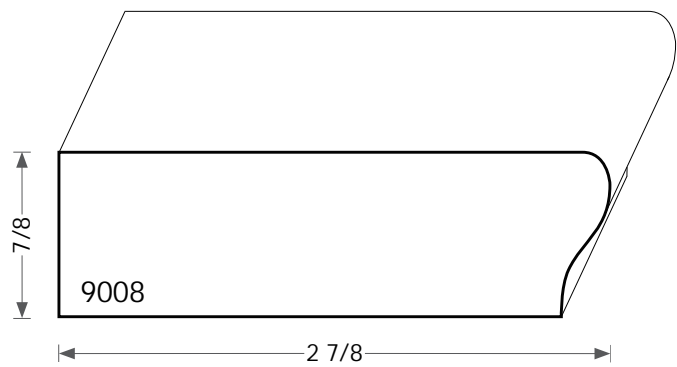
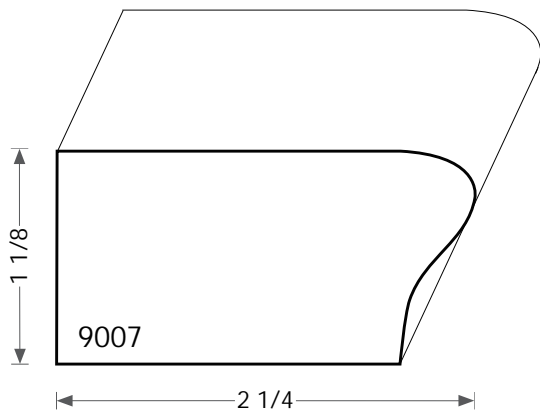
ROUND



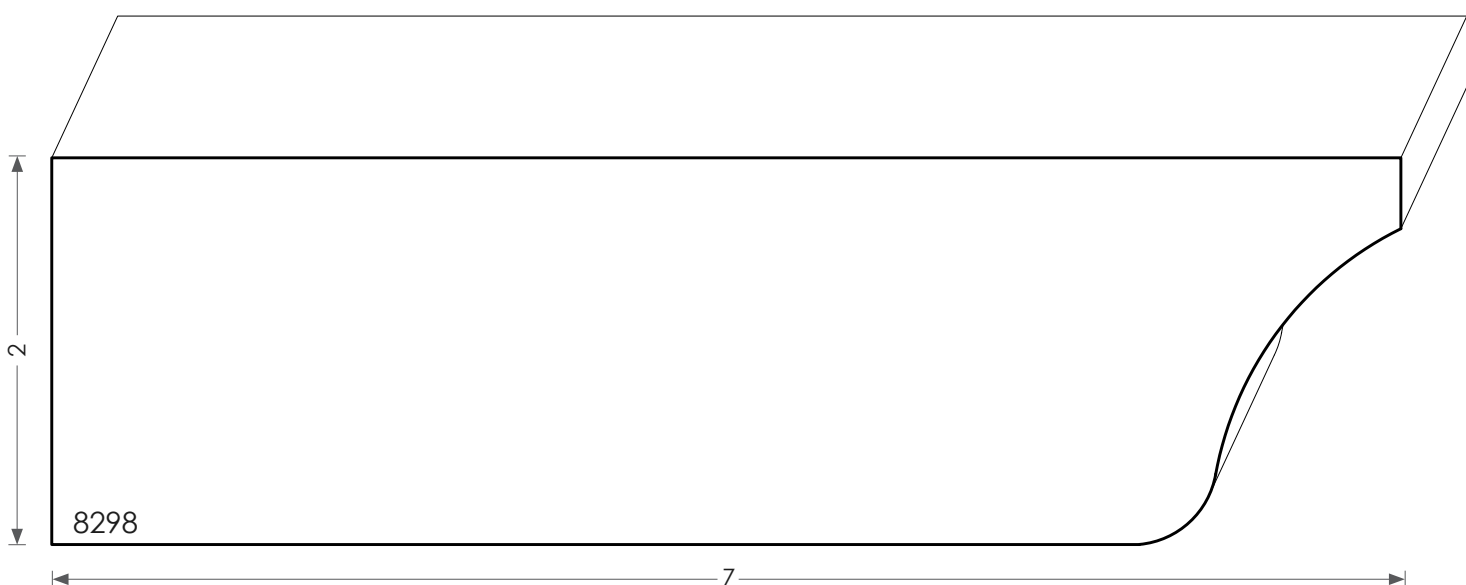
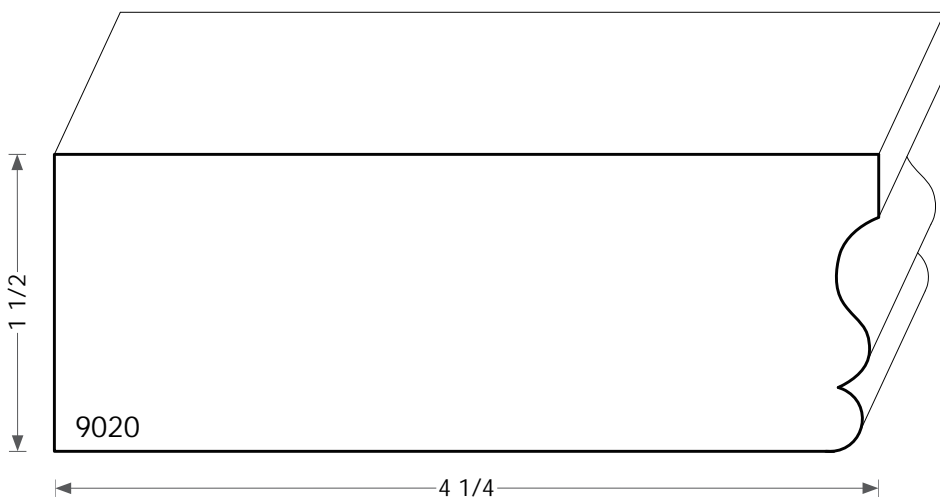
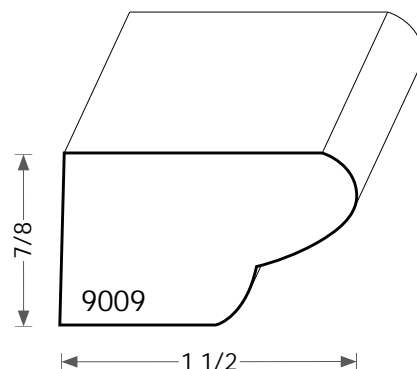
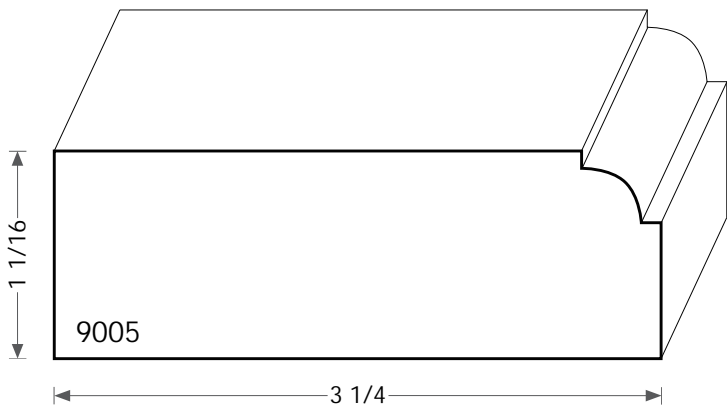
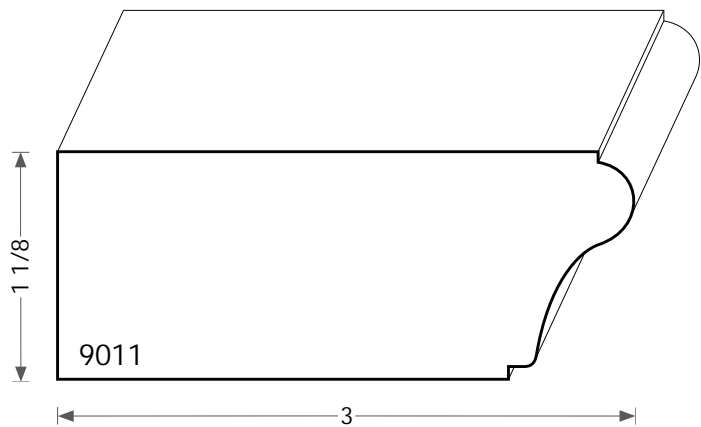
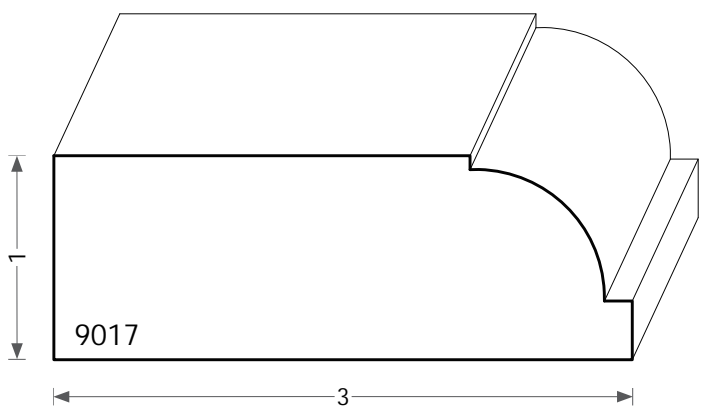


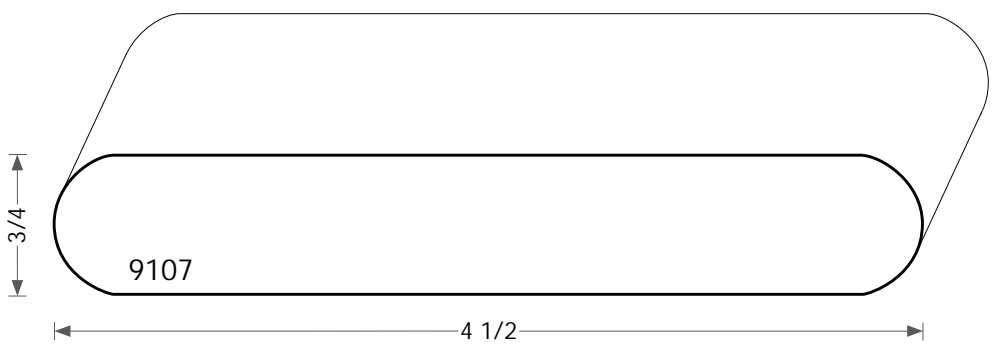
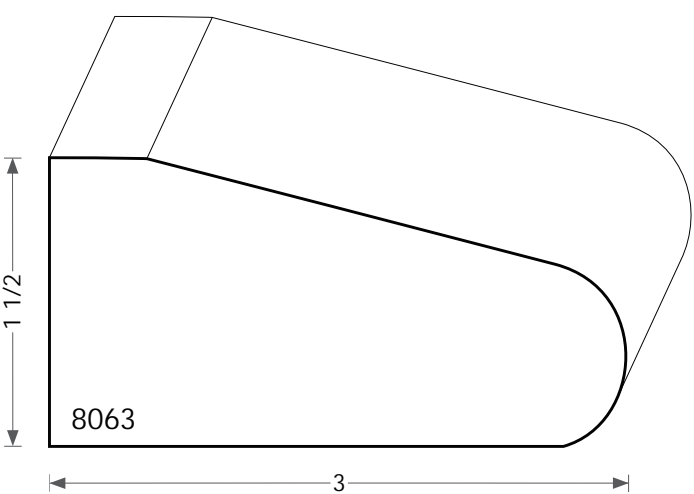
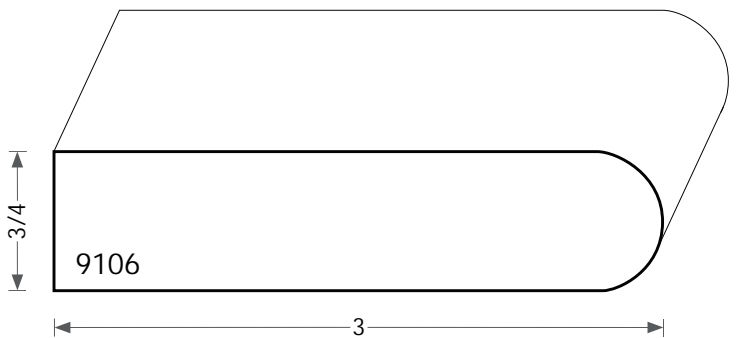
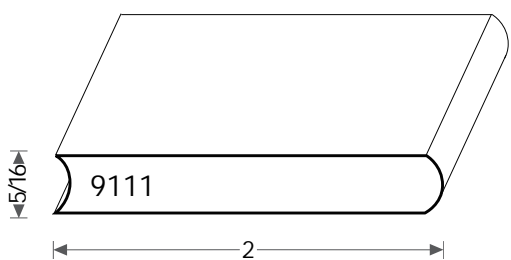
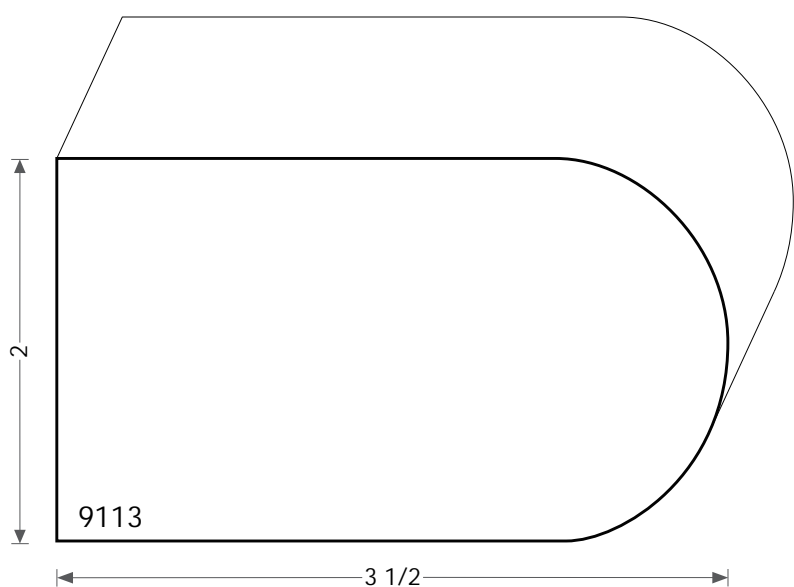
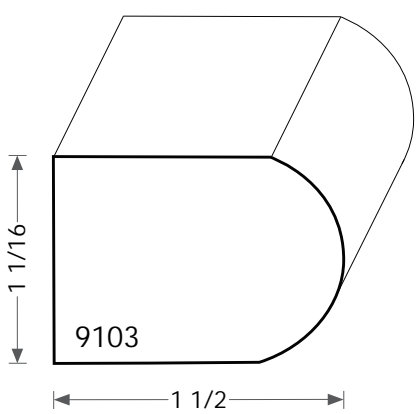
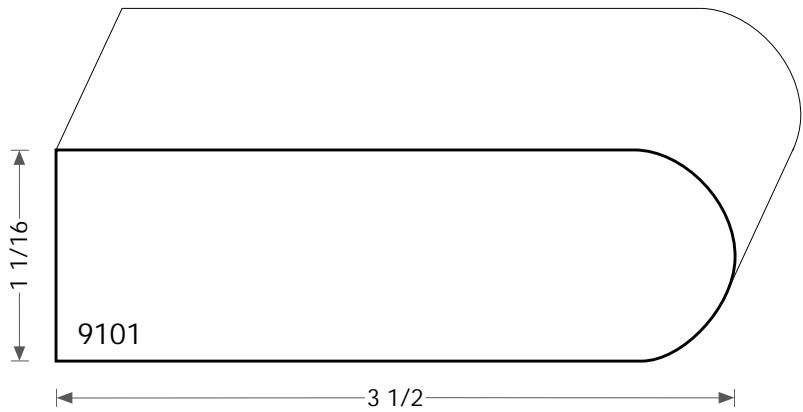
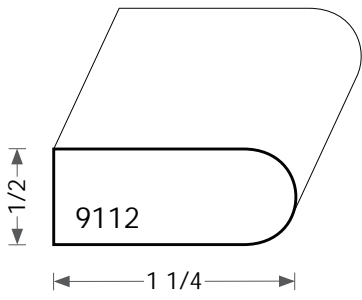
WINDOW SILL



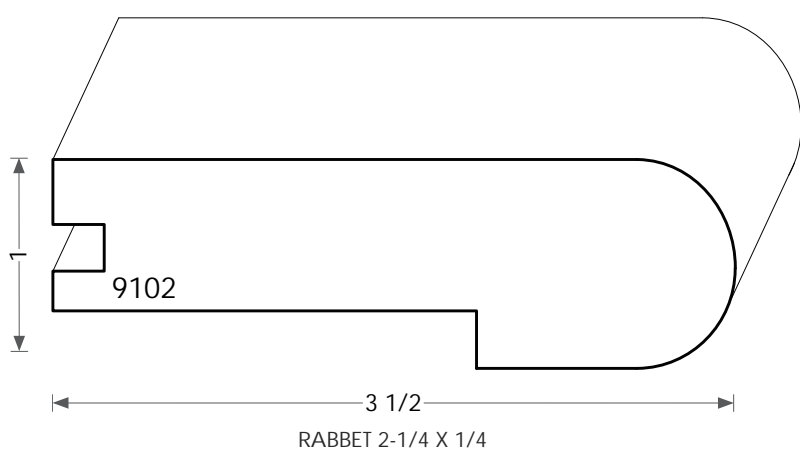
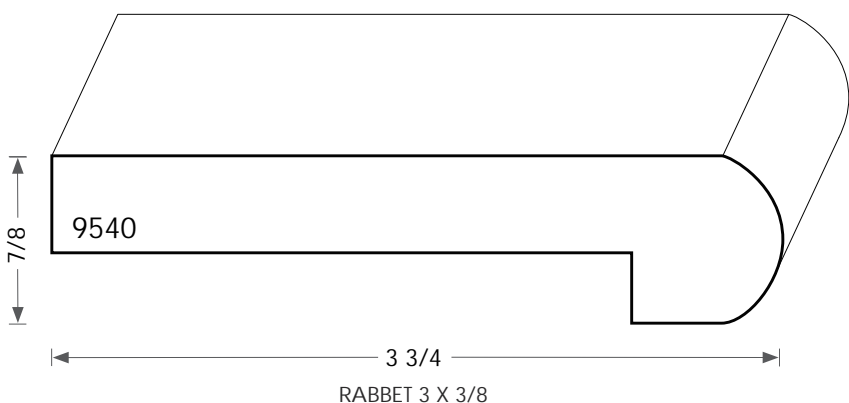
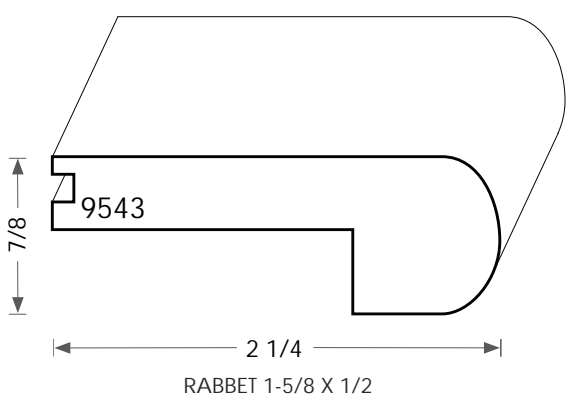
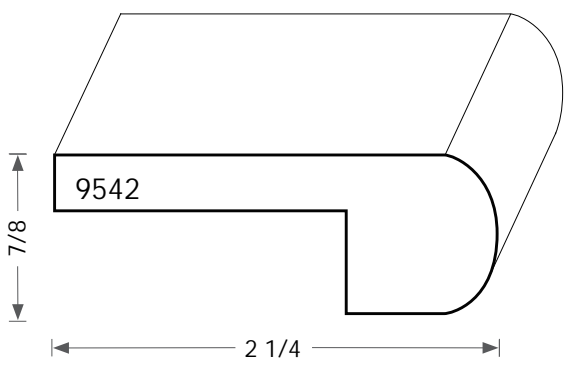
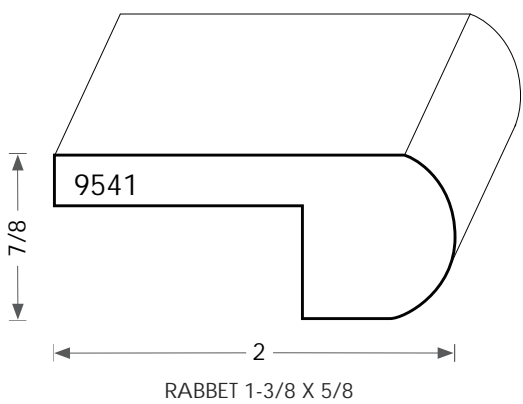
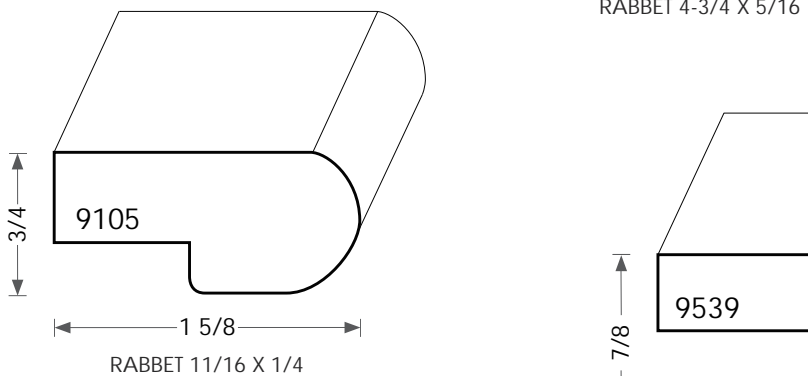
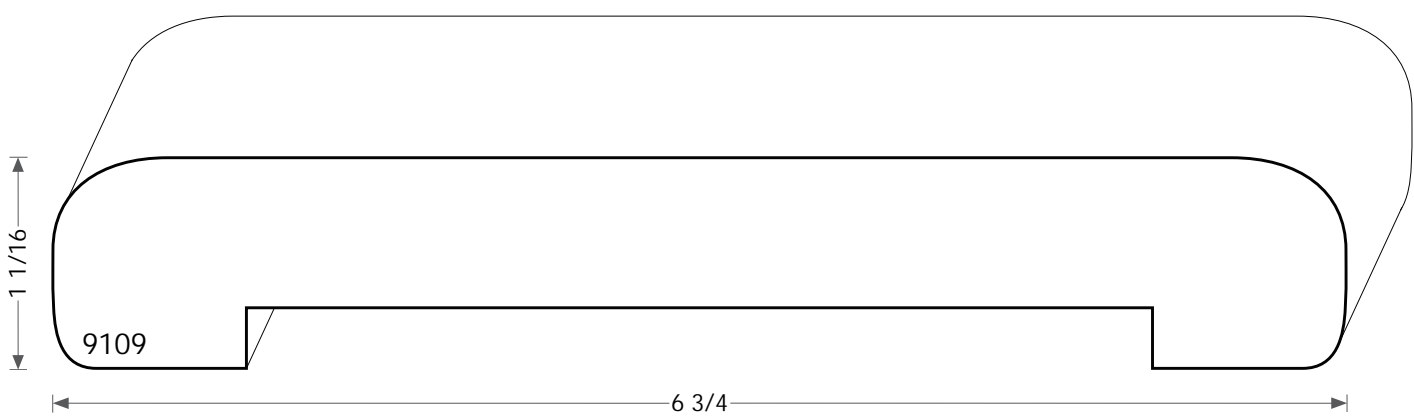


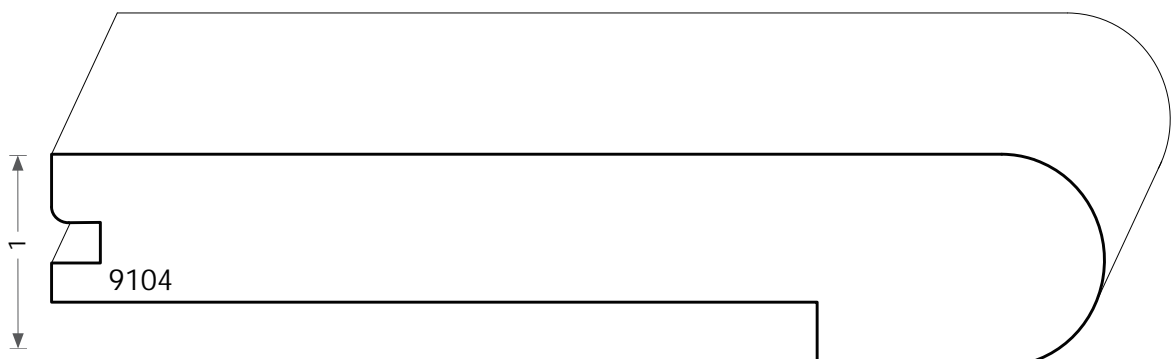
WINDOW SILL





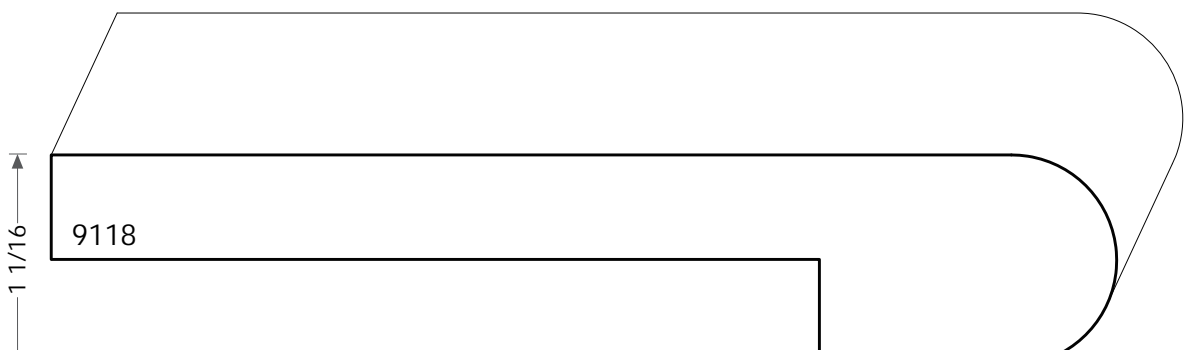
NOSING





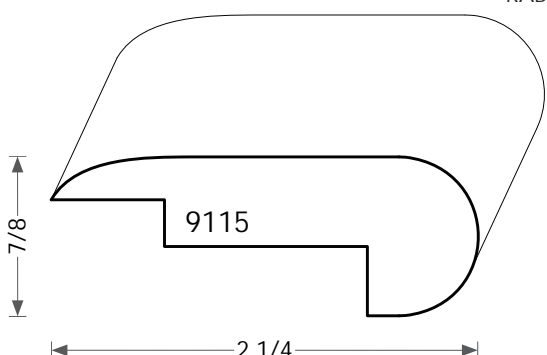
5 1/2

RABBET 4-1/4 X 1/4

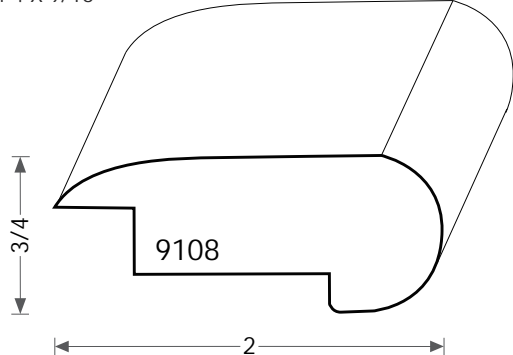


5 1/2

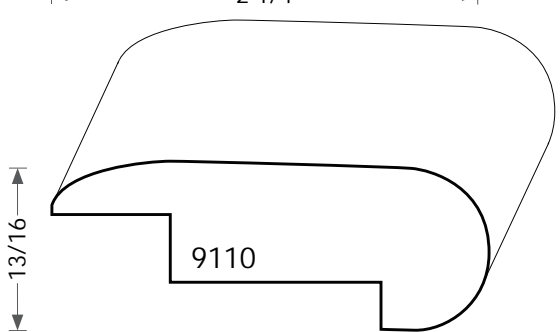
RABBET 4 X 9/16



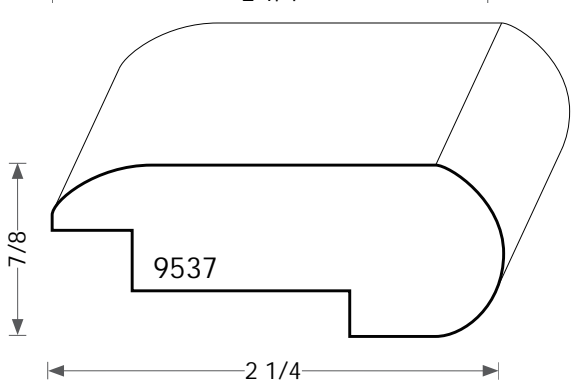
2 1/4



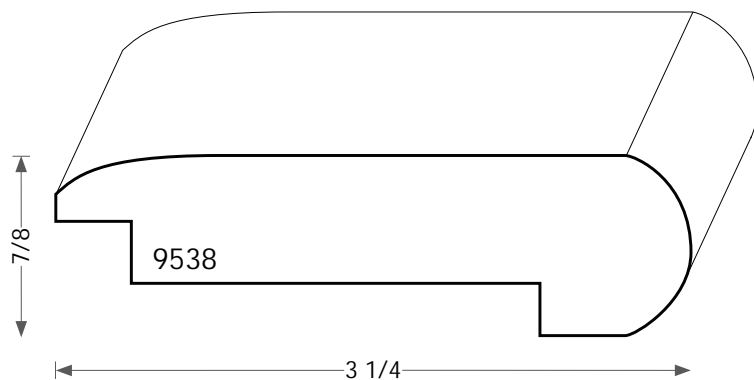
2



2 1/4

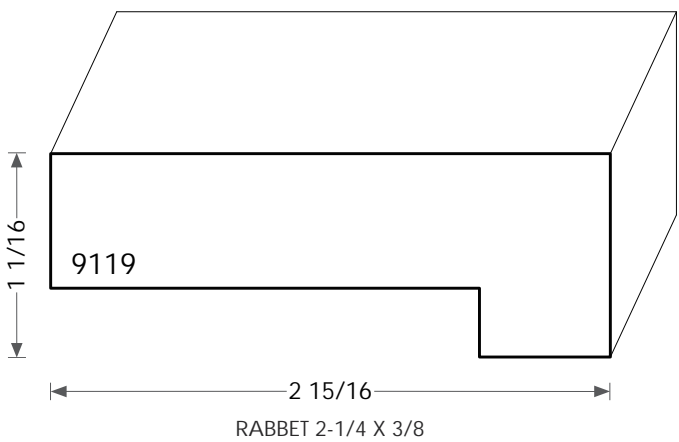
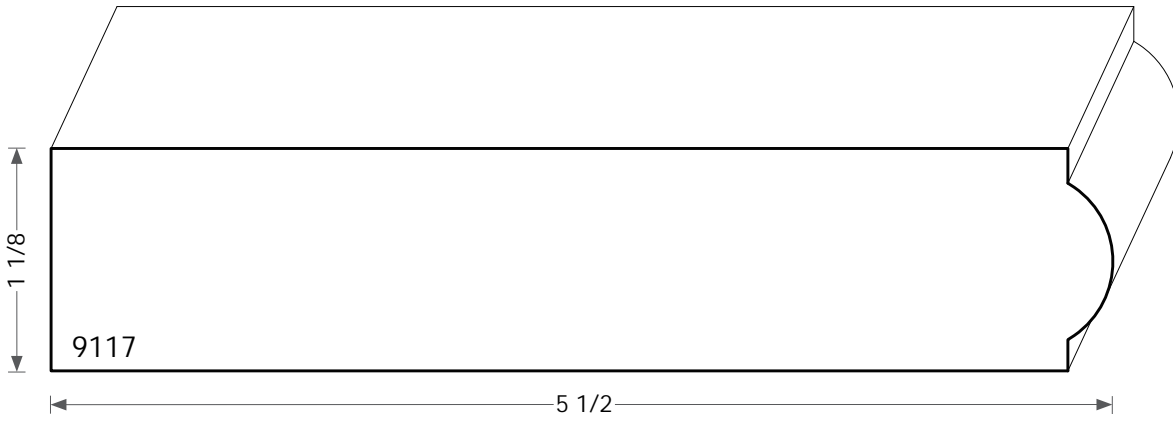
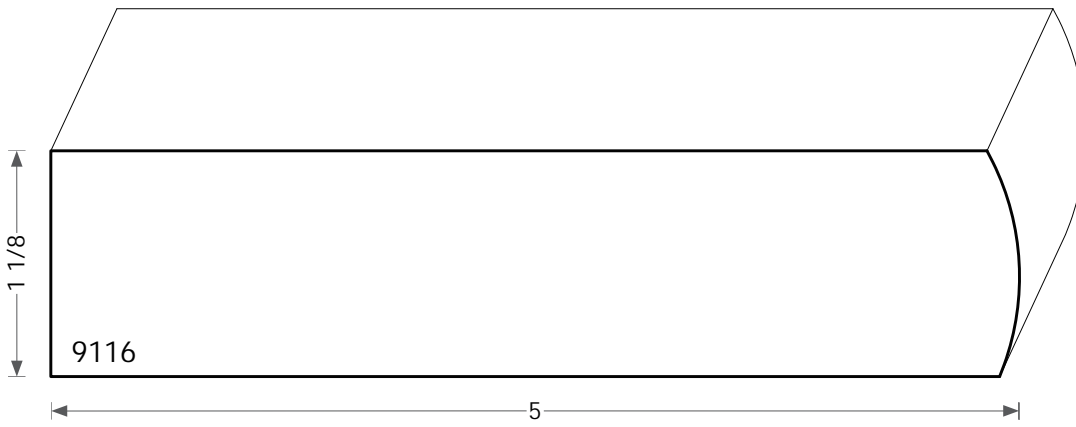


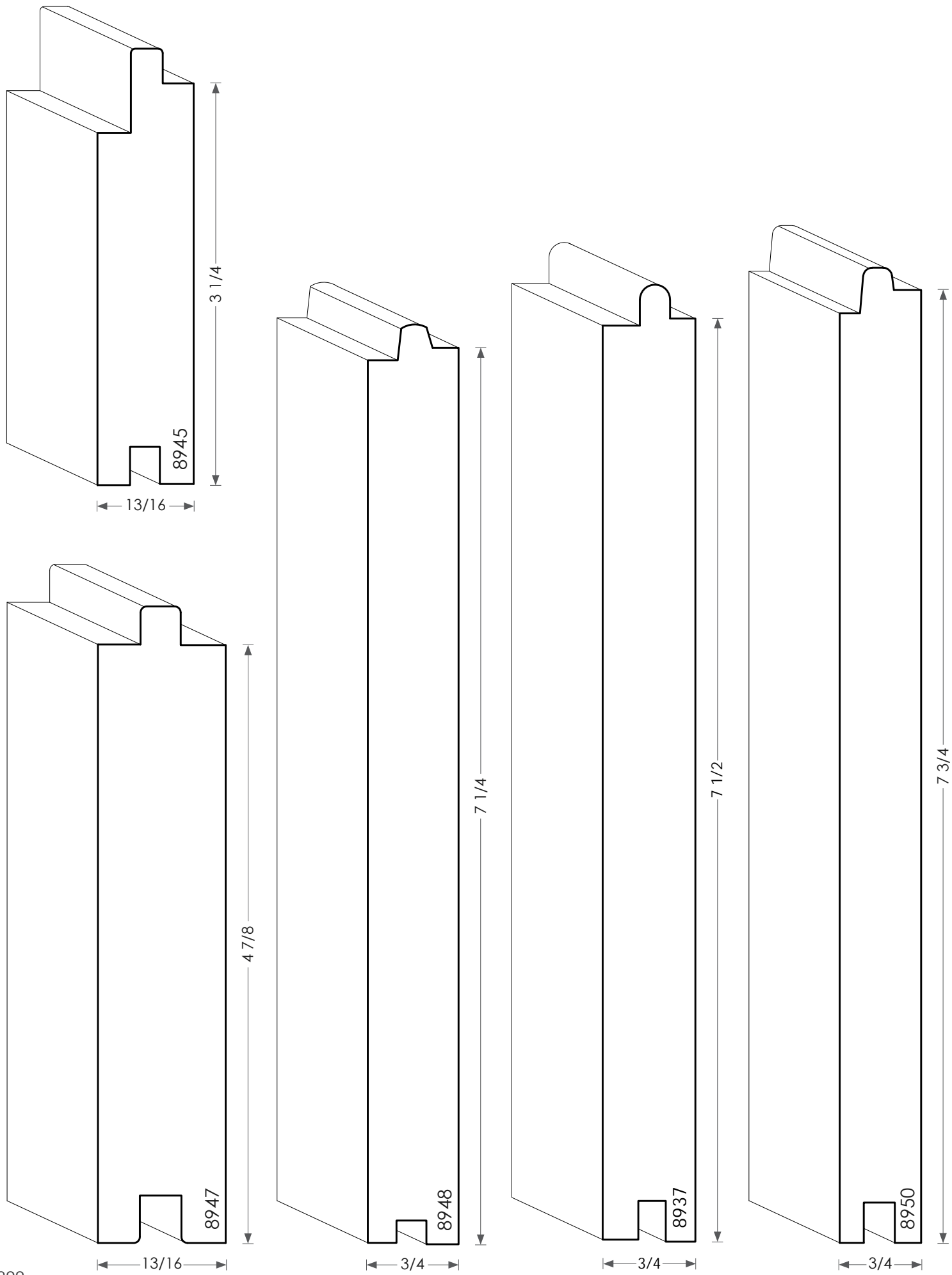
2 1/4



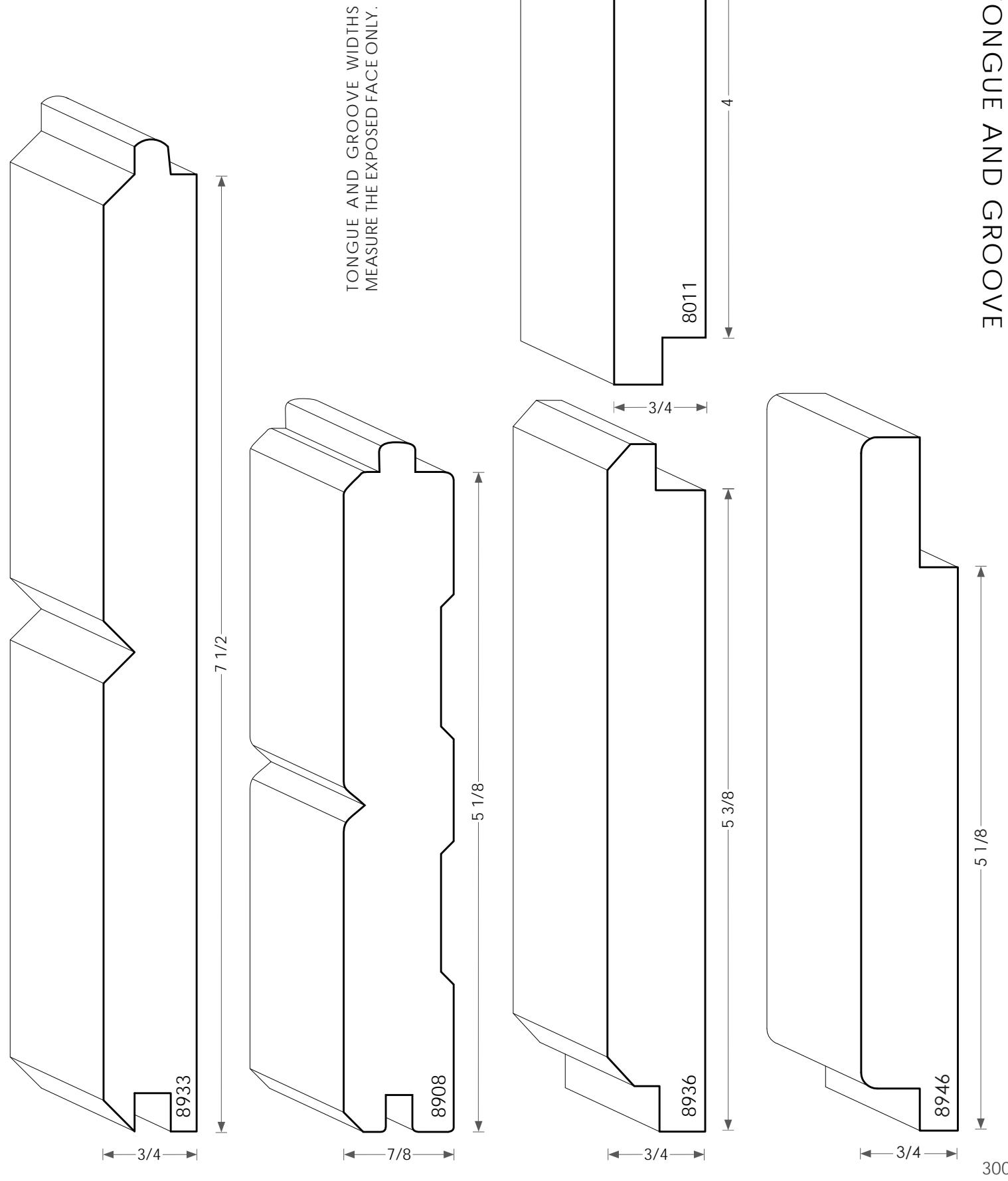
3 1/4

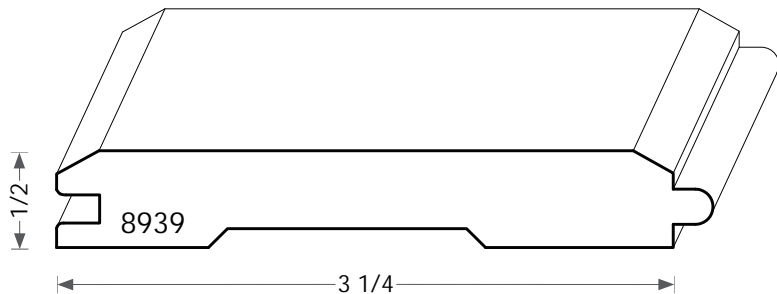
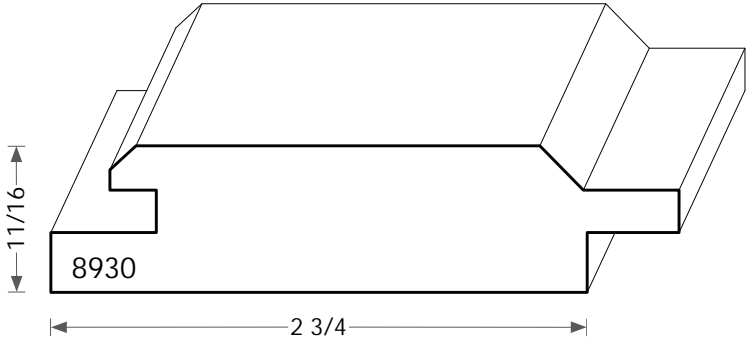
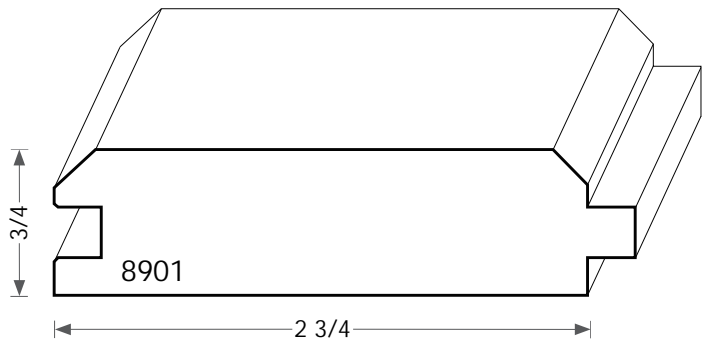
NOSING



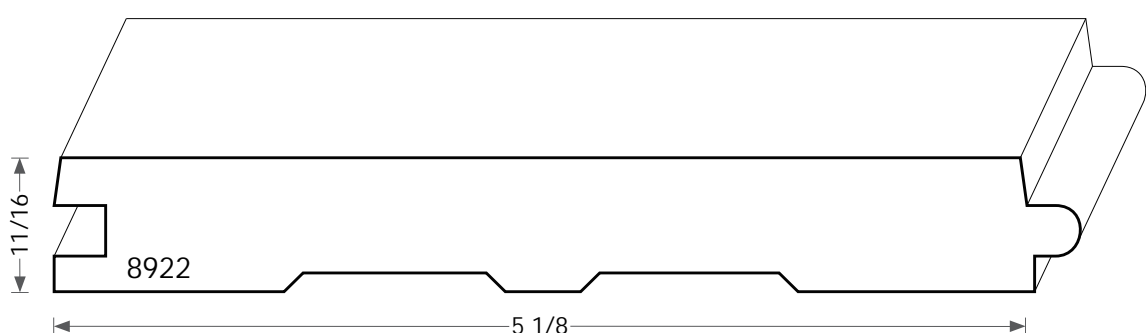
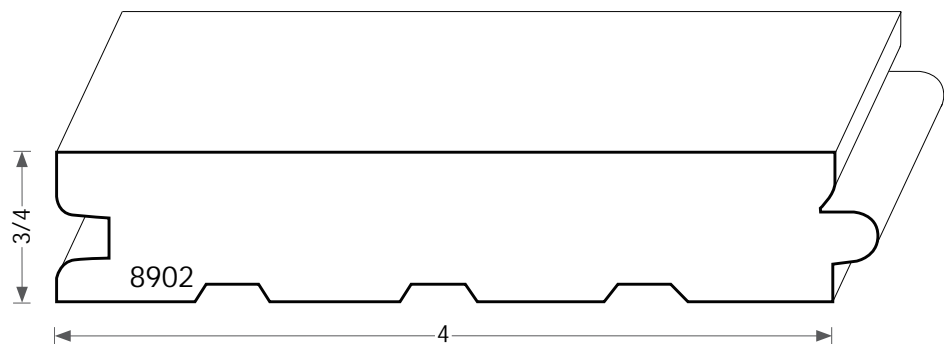
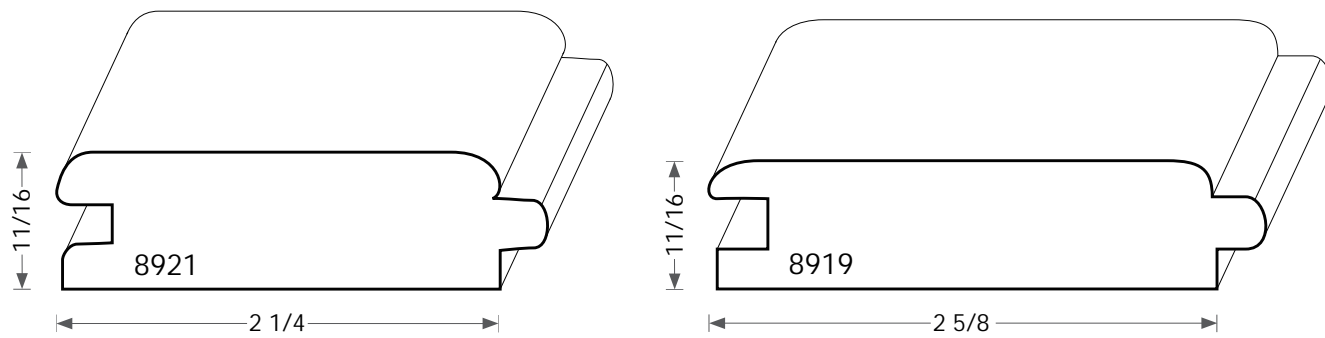
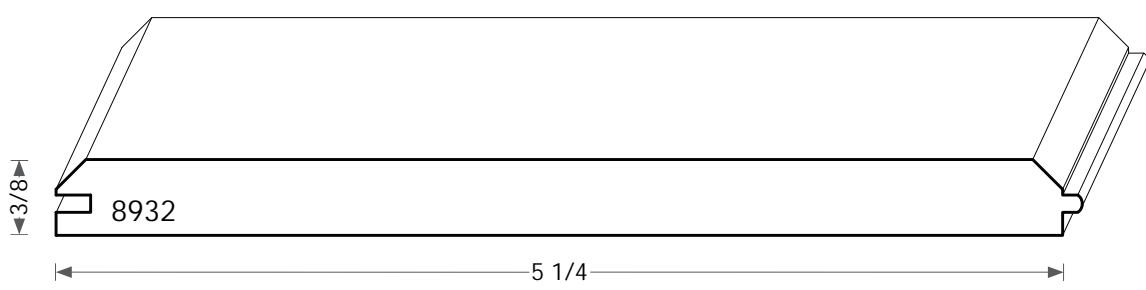


TONGUE AND GROOVE

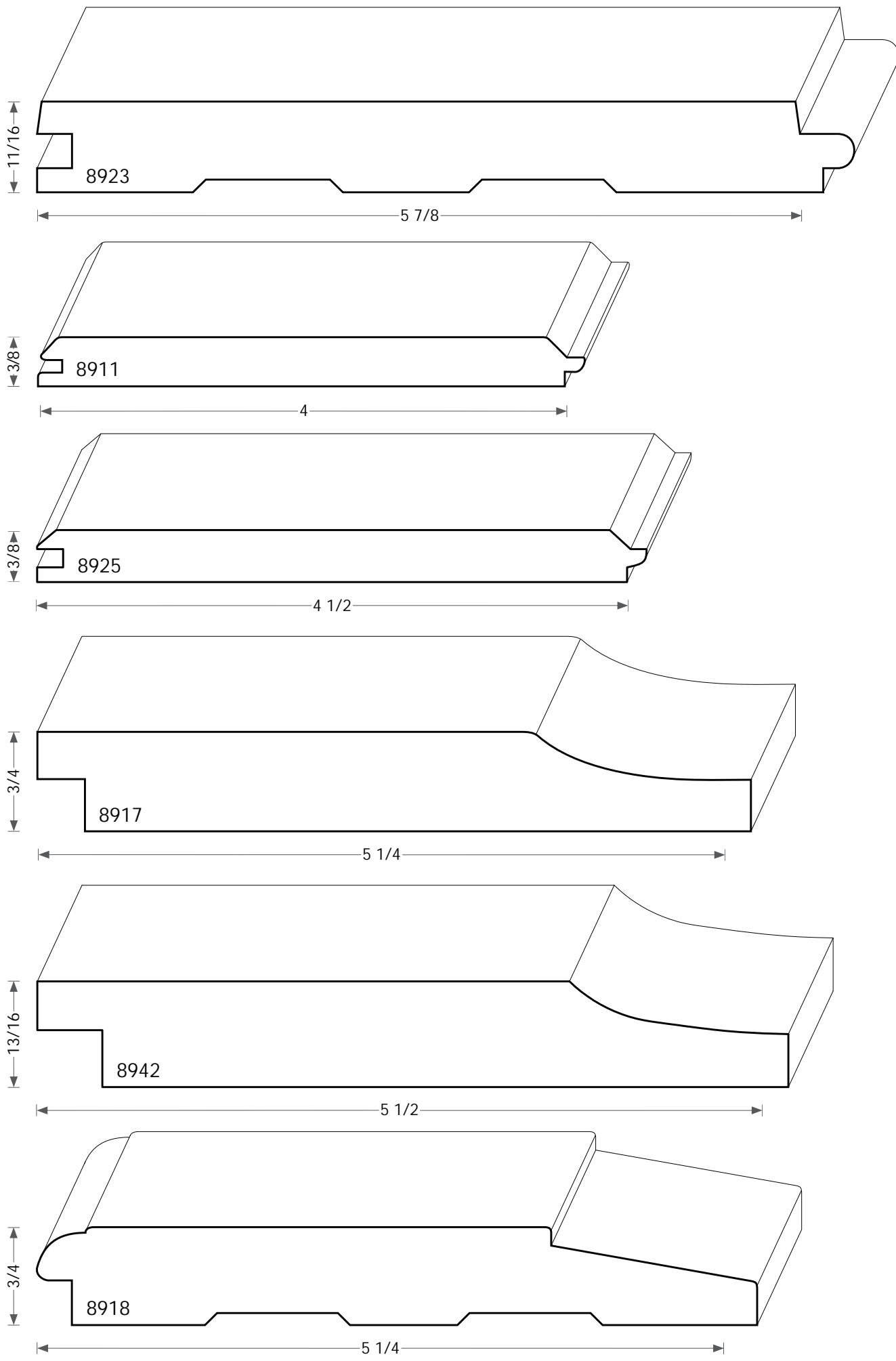


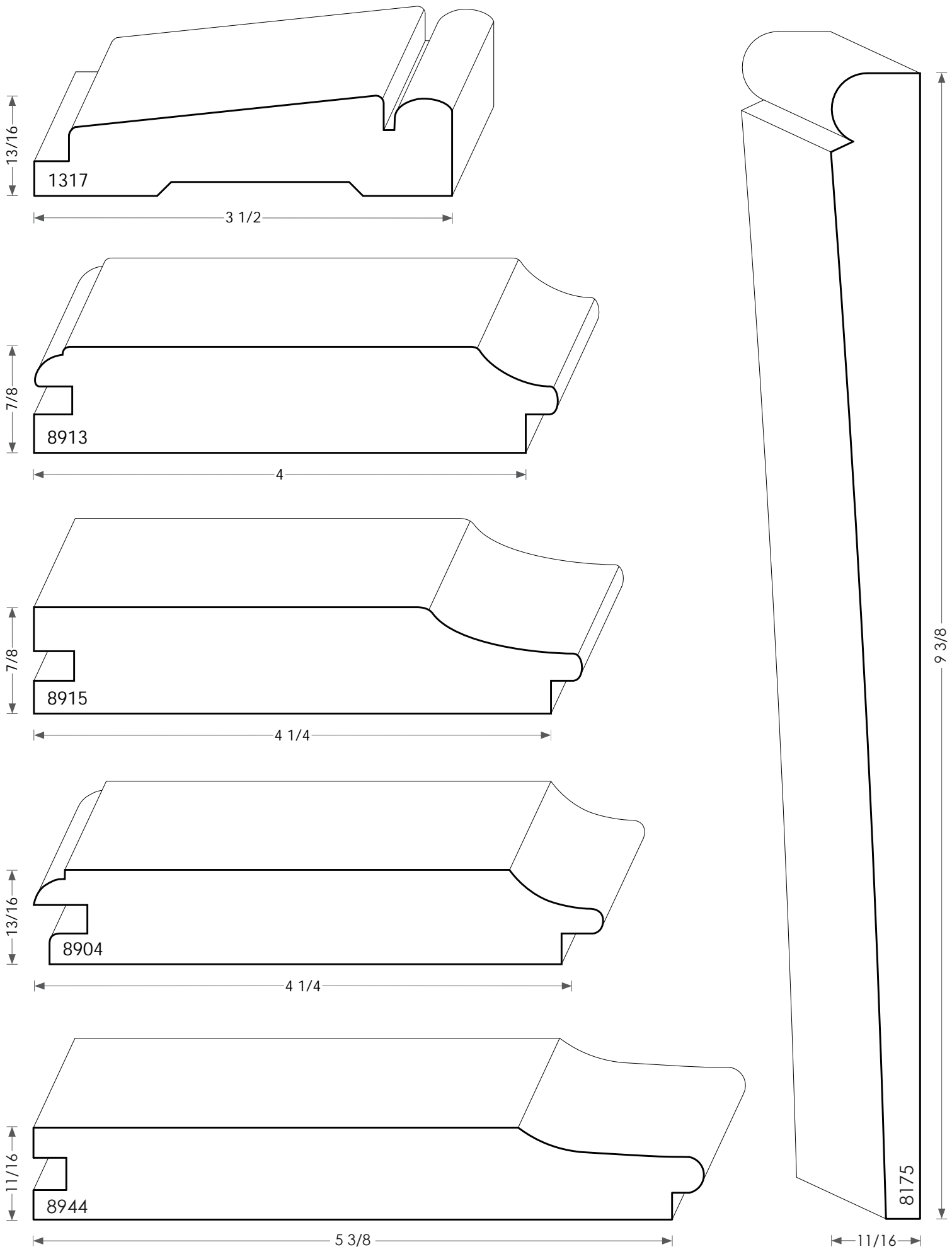


TONGUE AND GROOVE WIDTHS
MEASURE THE EXPOSED FACE ONLY.

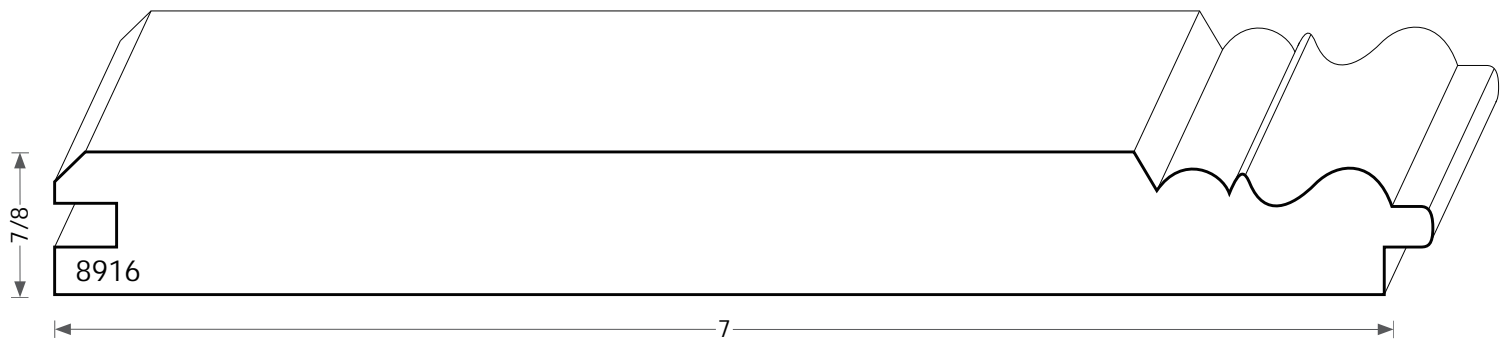
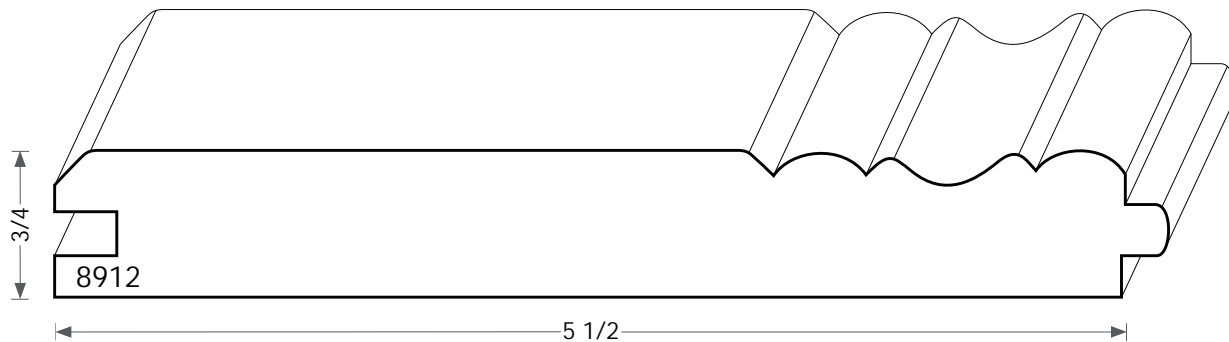
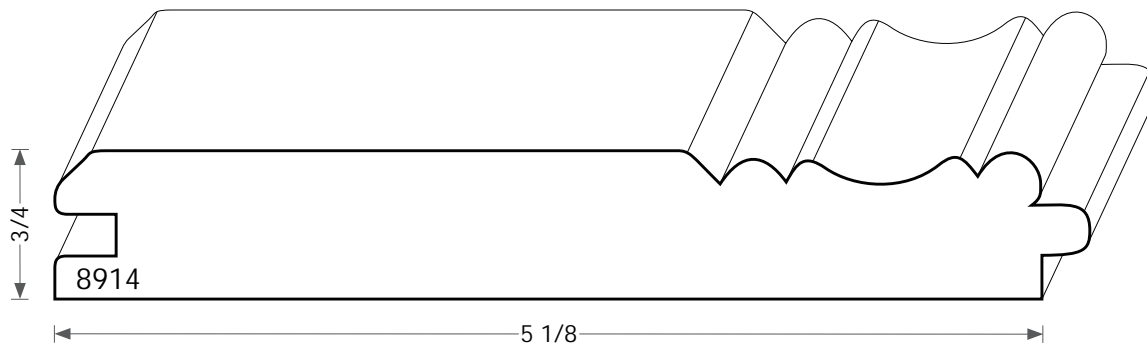
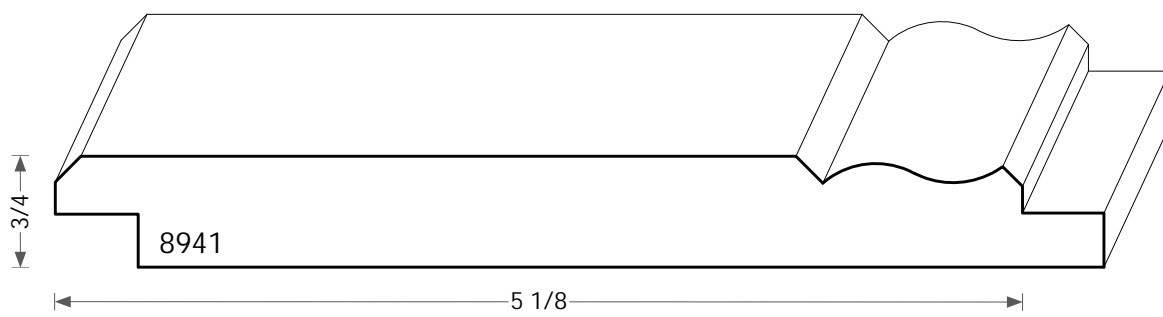
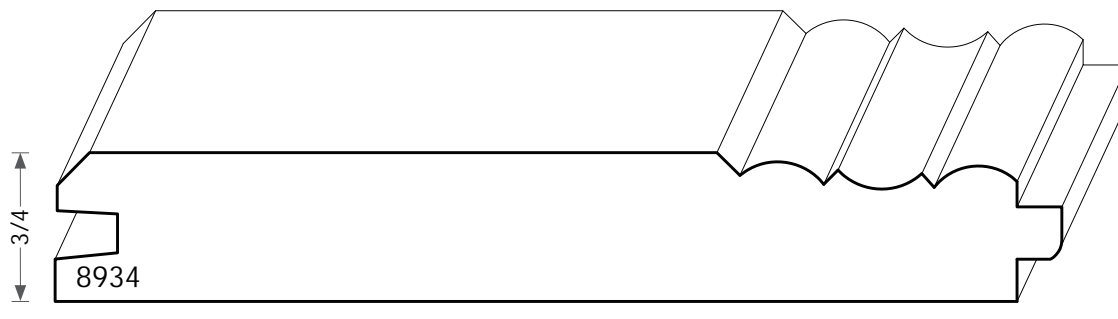


TONGUE AND GROOVE

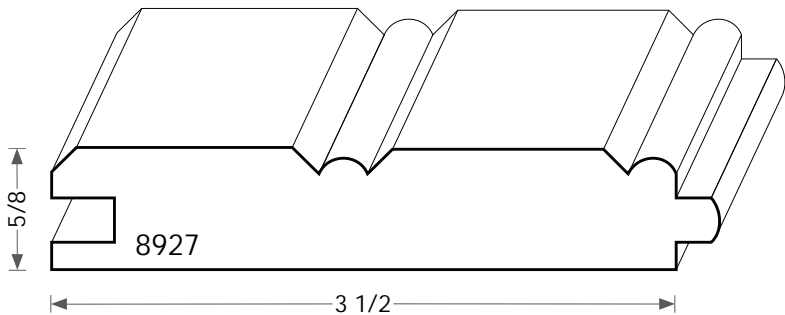
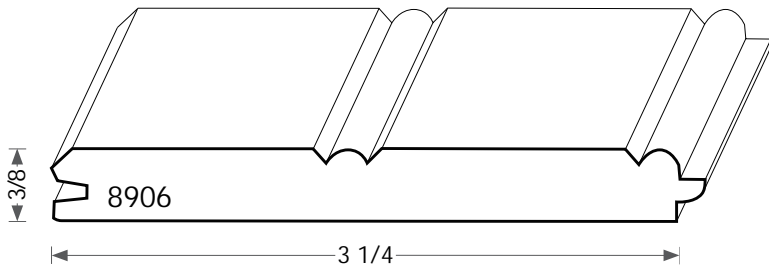




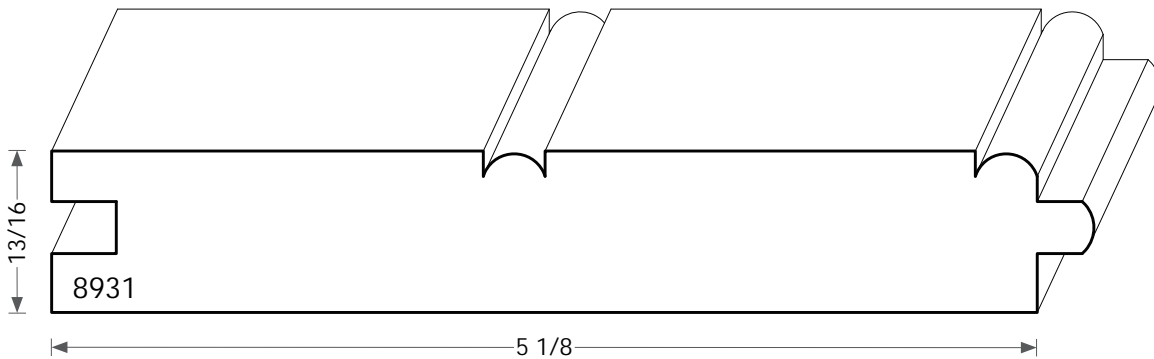
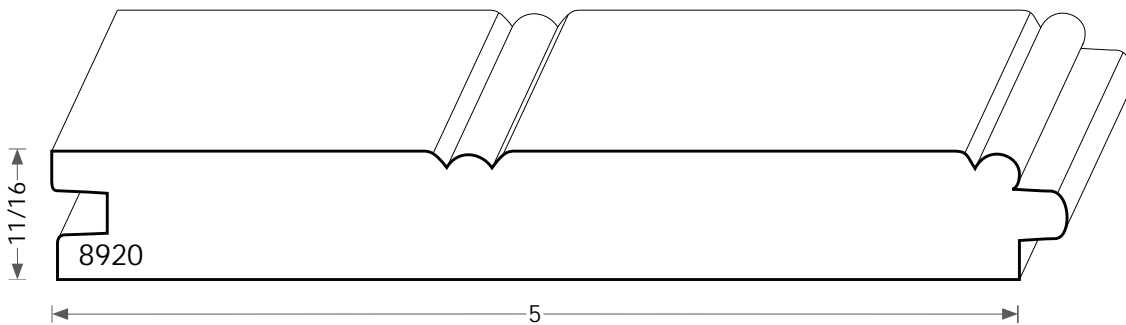
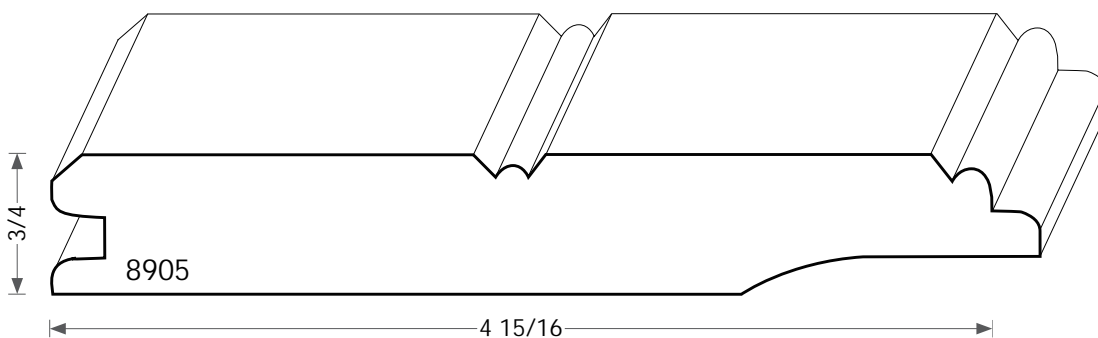
TONGUE AND GROOVE



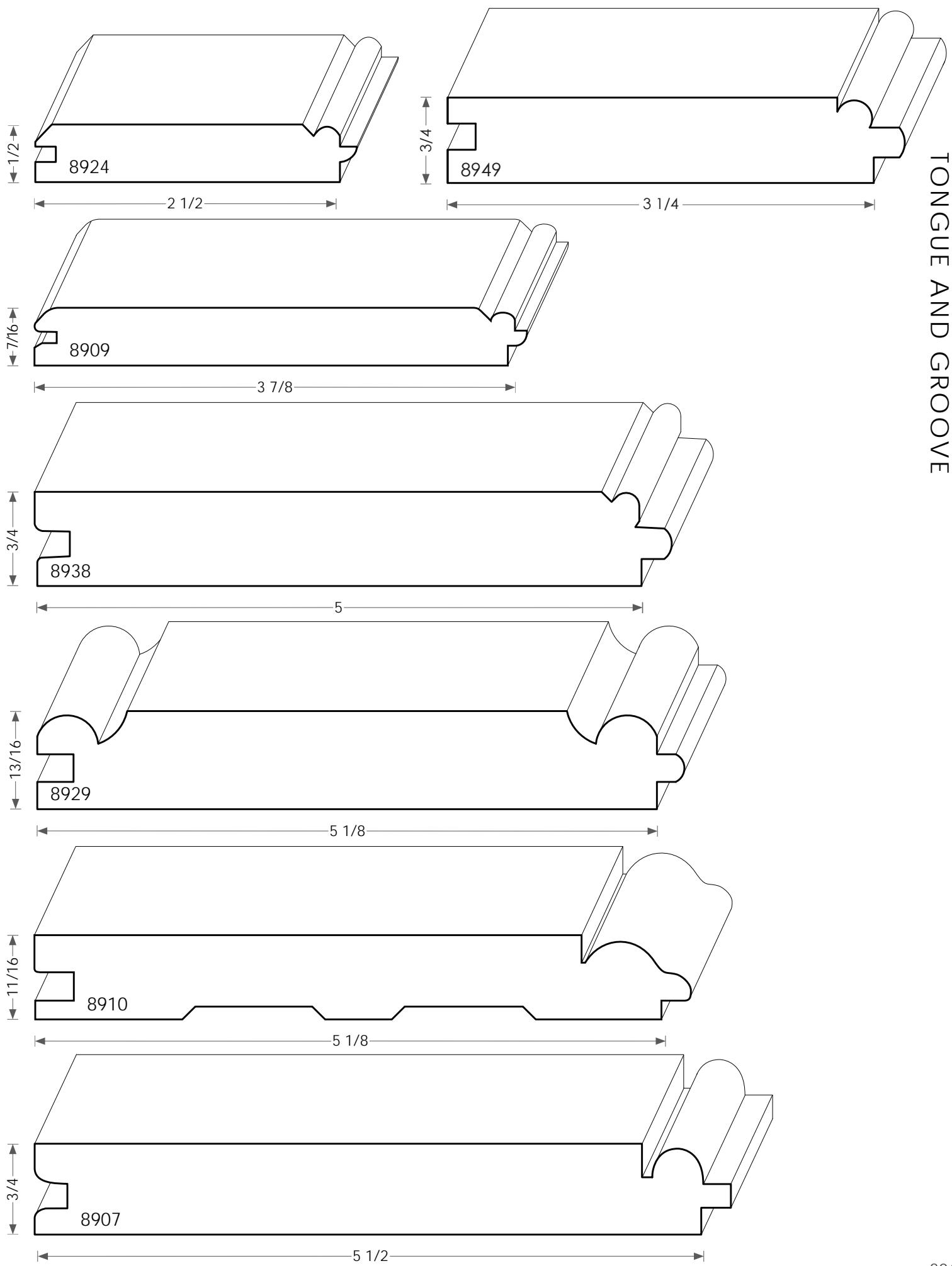
TONGUE AND GROOVE WIDTHS
MEASURE THE EXPOSED FACE ONLY.

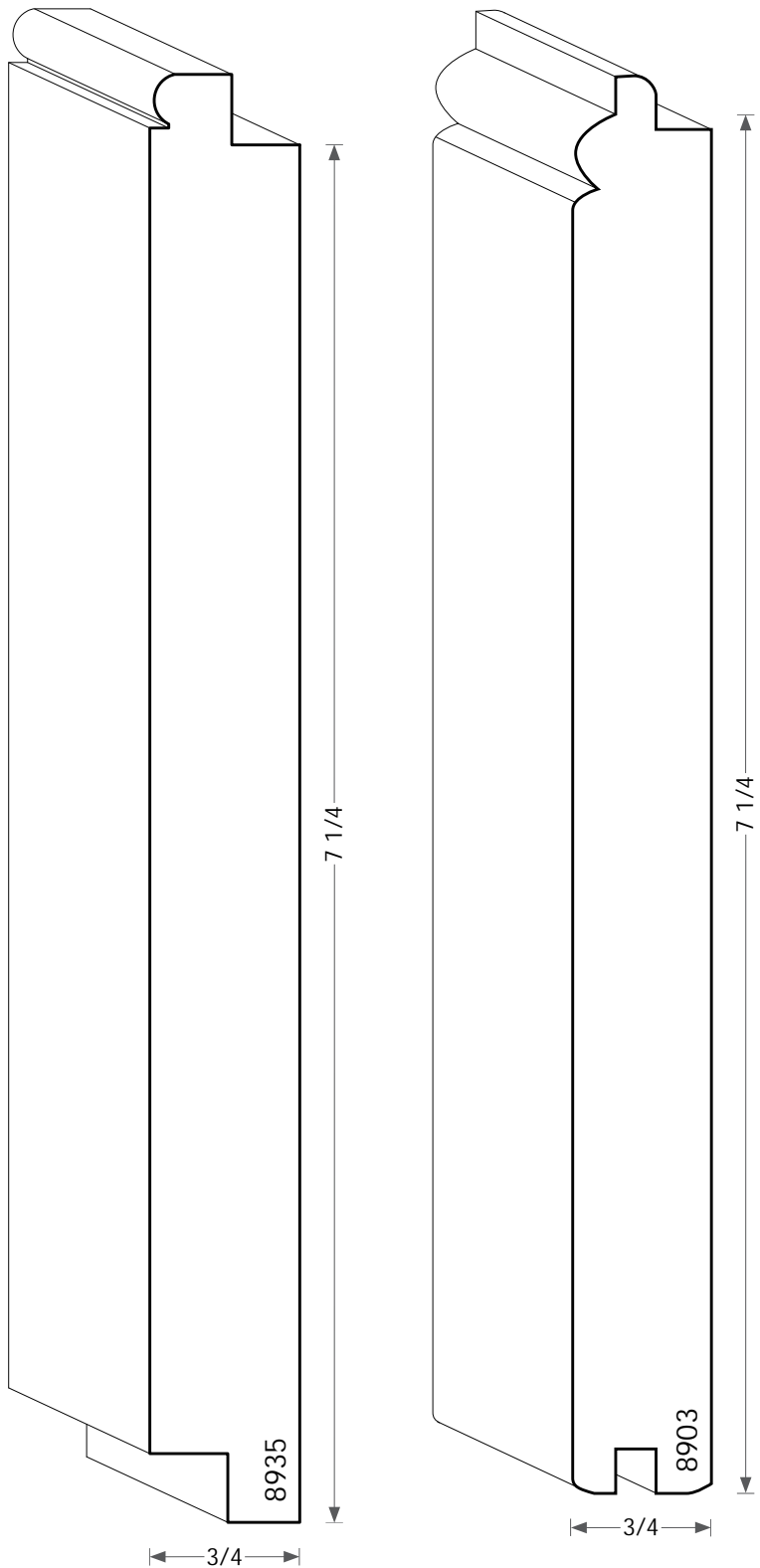


TONGUE AND GROOVE WIDTHS
MEASURE THE EXPOSED FACE ONLY.



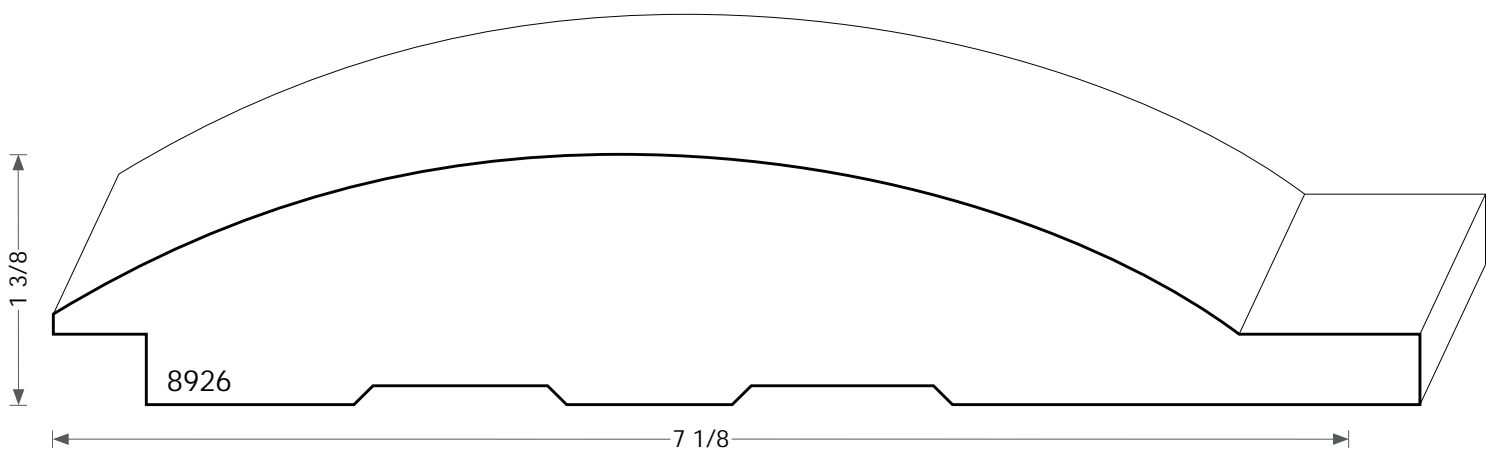
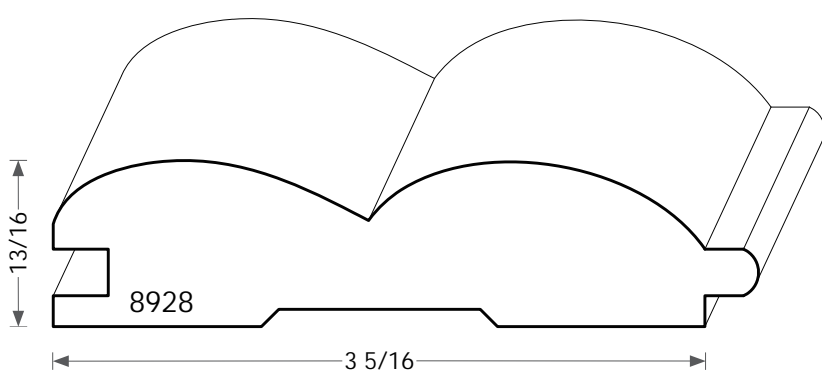
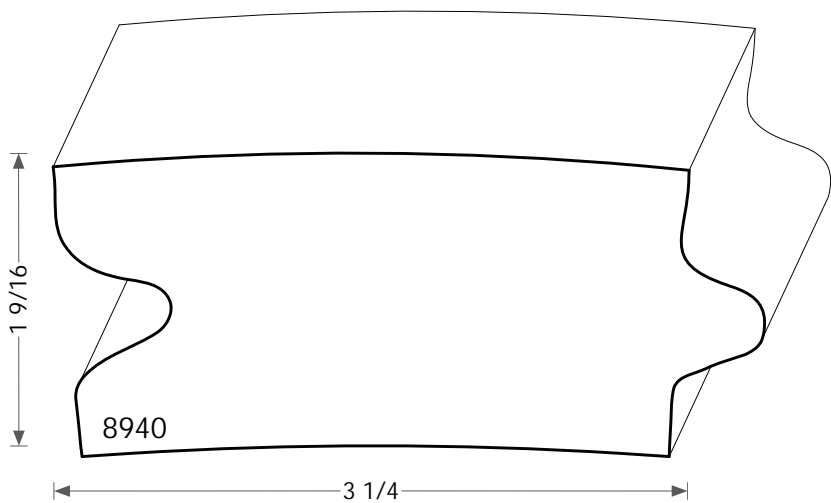
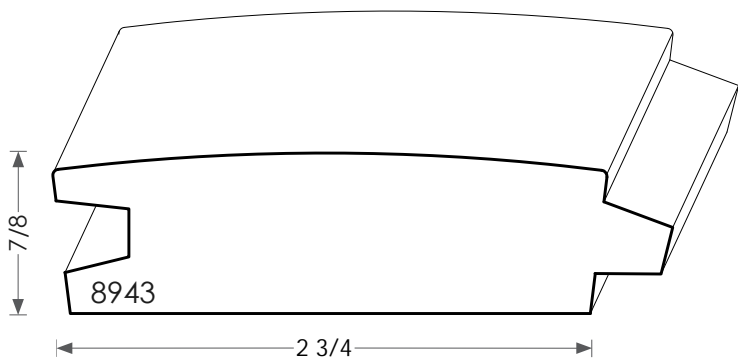
TONGUE AND GROOVE

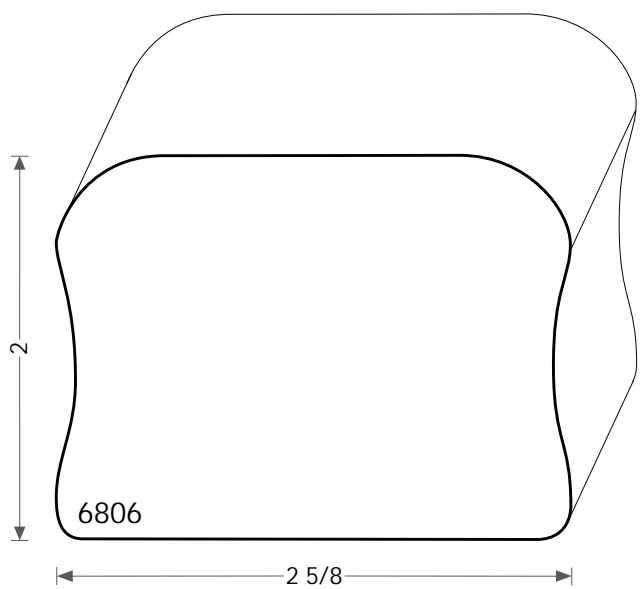
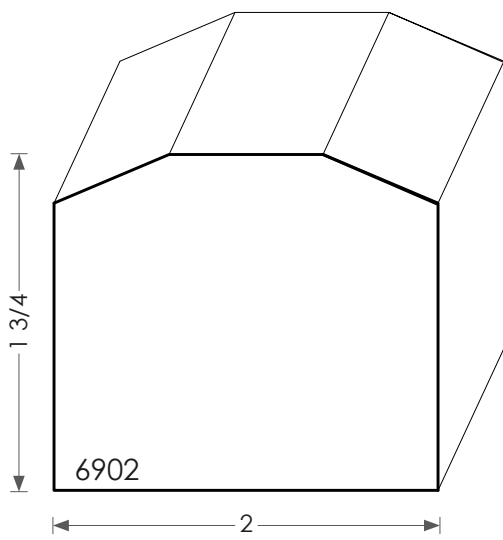
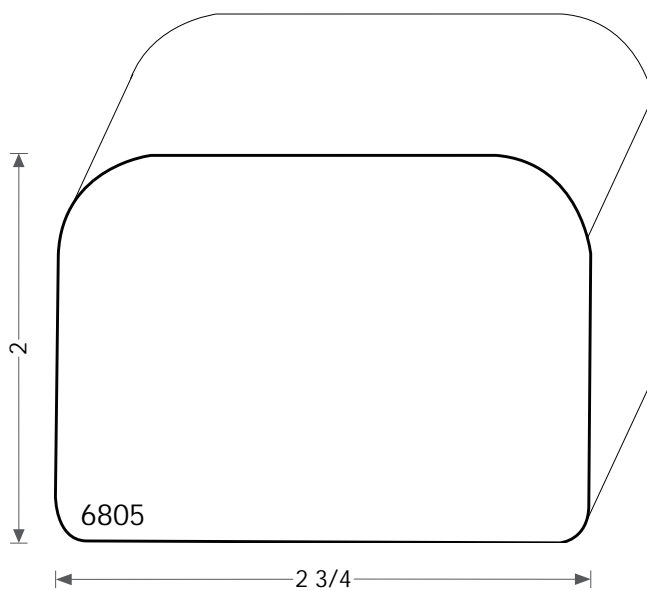
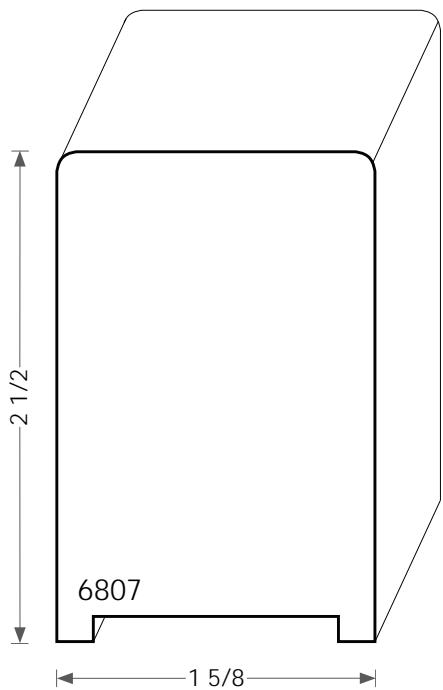
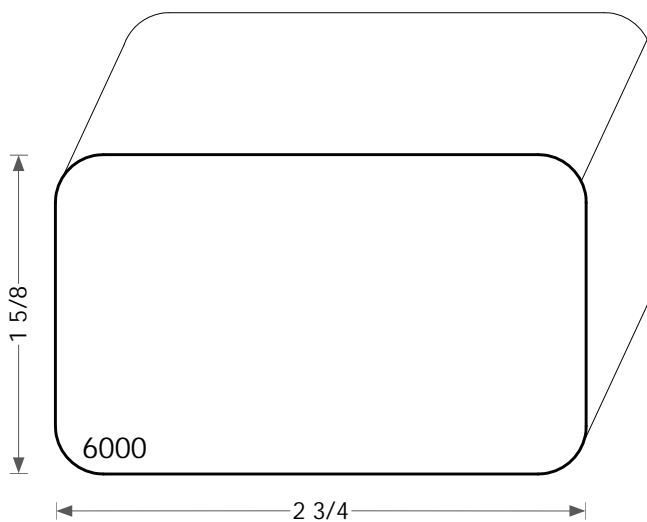
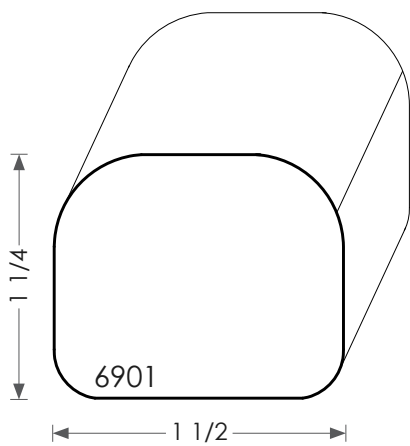




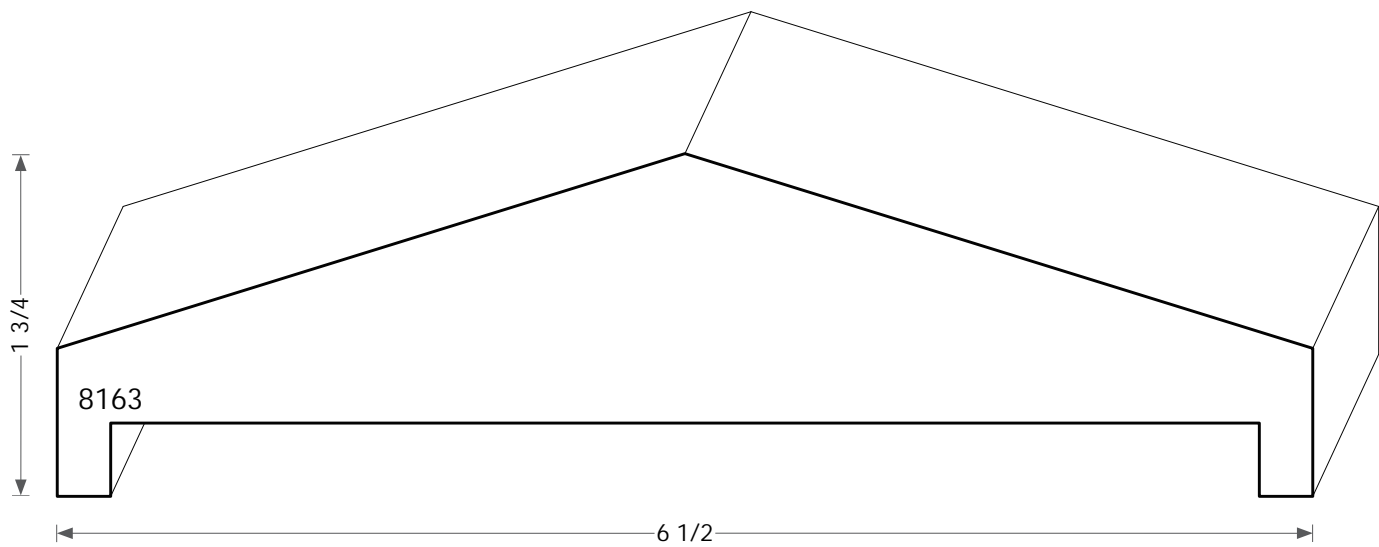
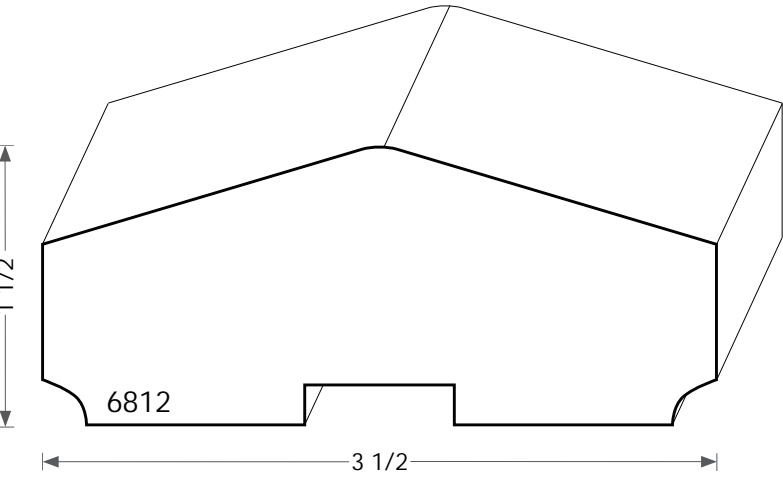
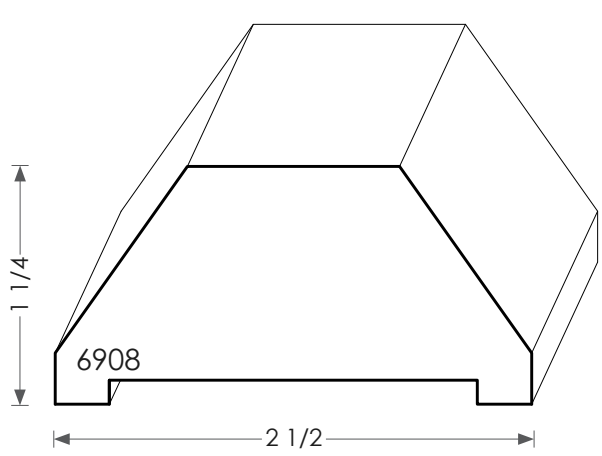
TONGUE AND GROOVE WIDTHS
MEASURE THE EXPOSED FACE ONLY.

TONGUE AND GROOVE

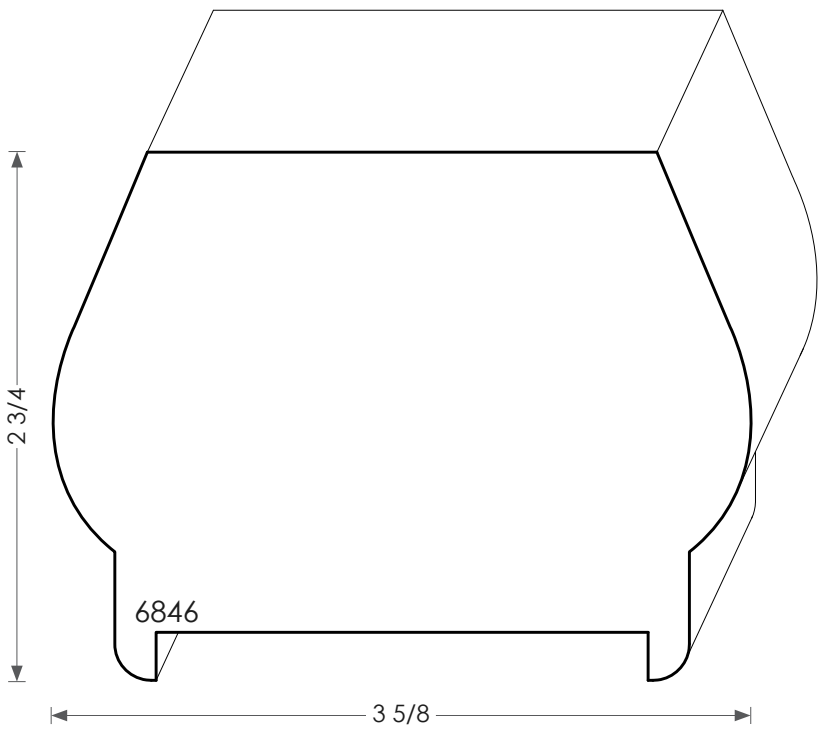
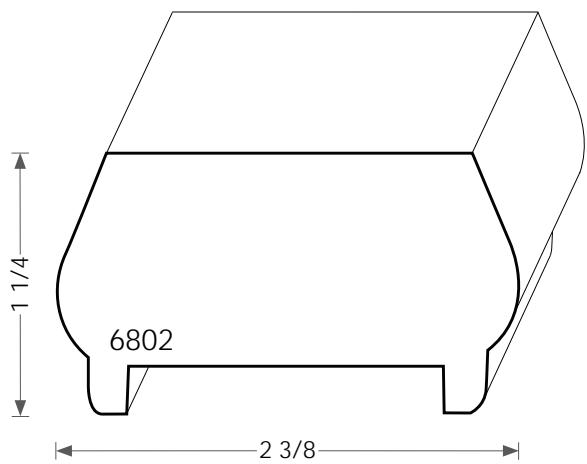


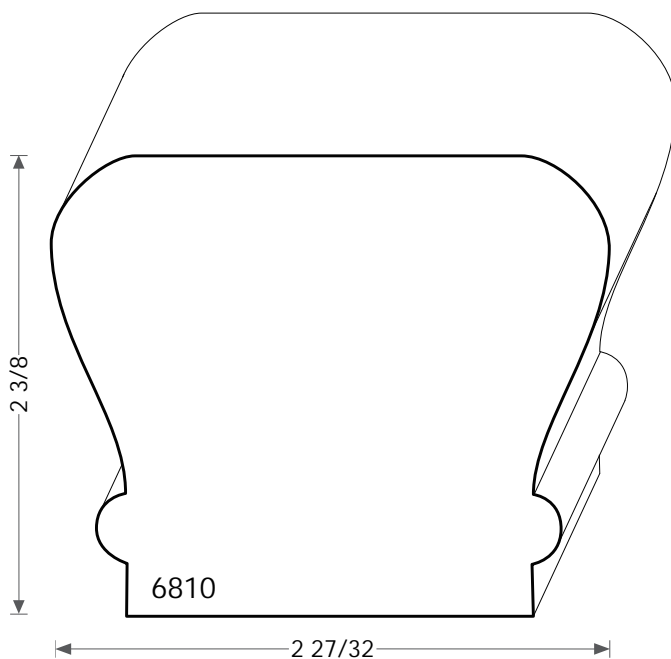
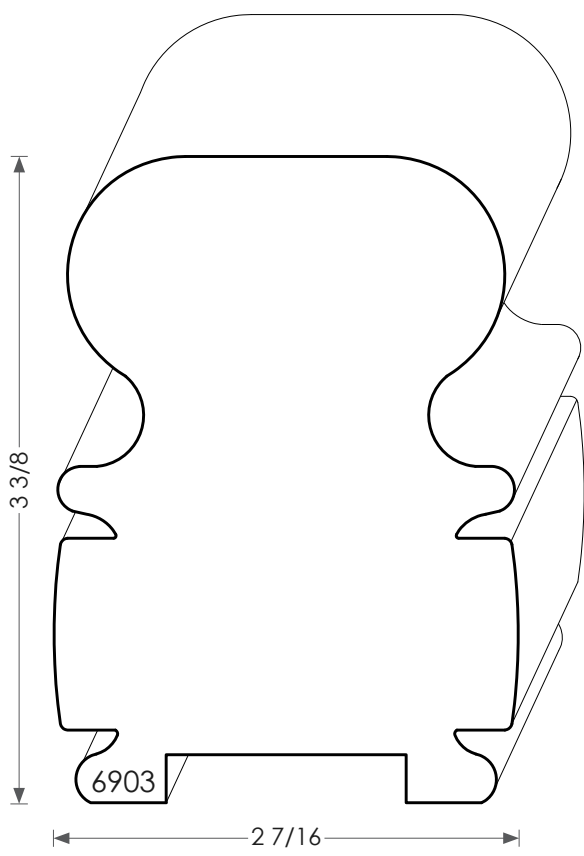
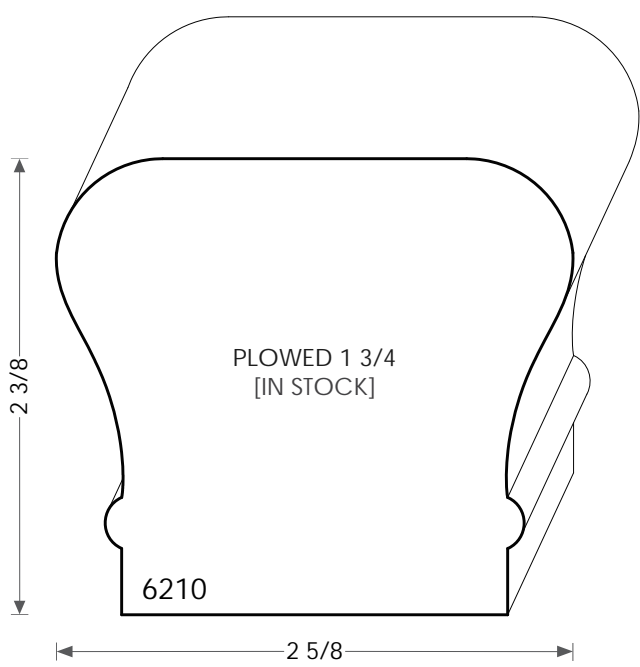
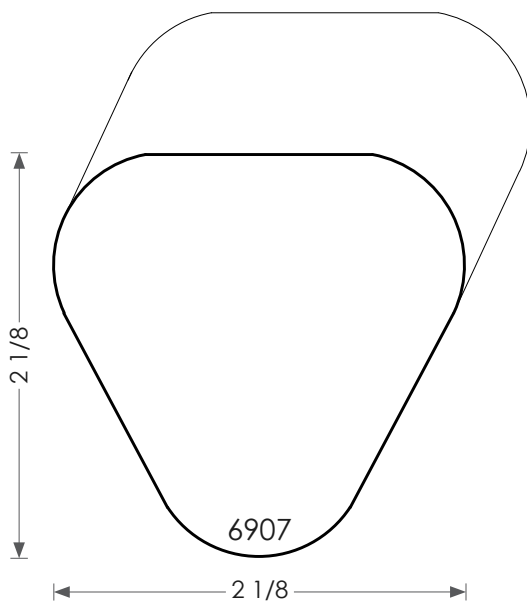
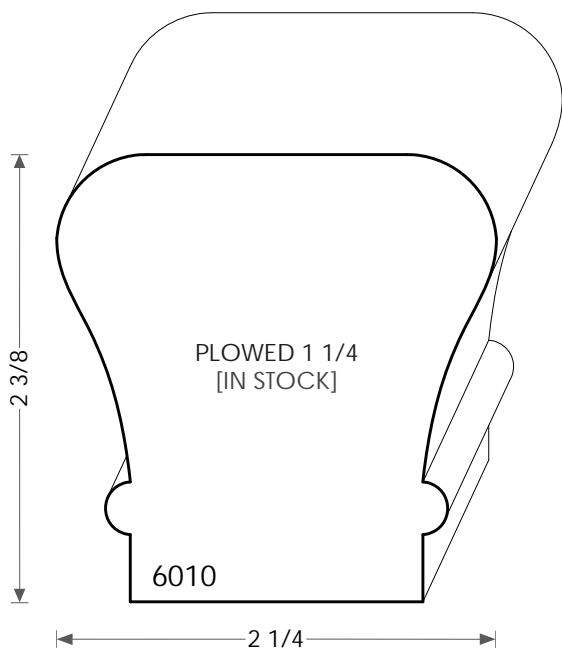


HANDRAIL

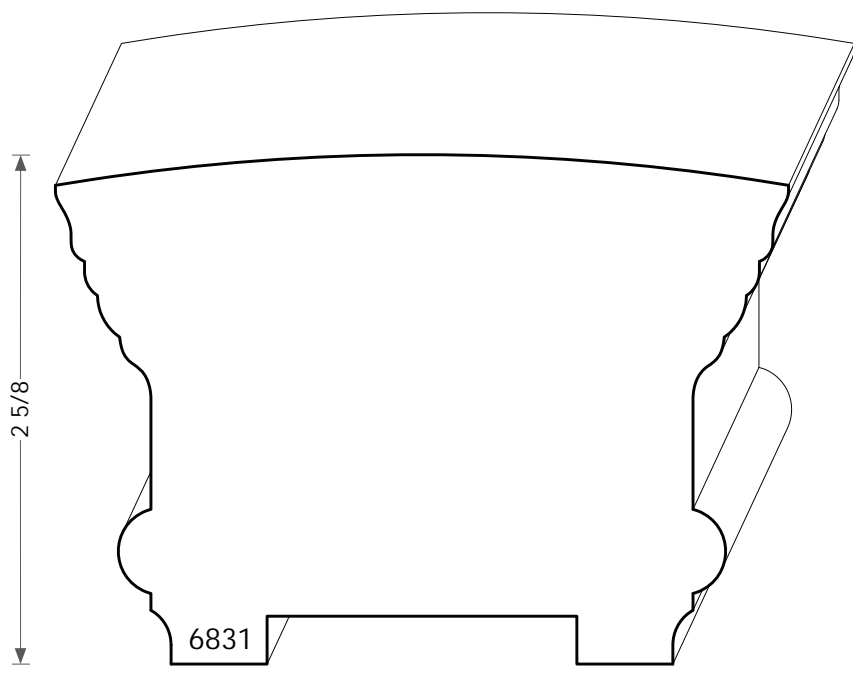


HANDRAILS CAN BE PLOWED
FOR CUSTOM WIDTHS.

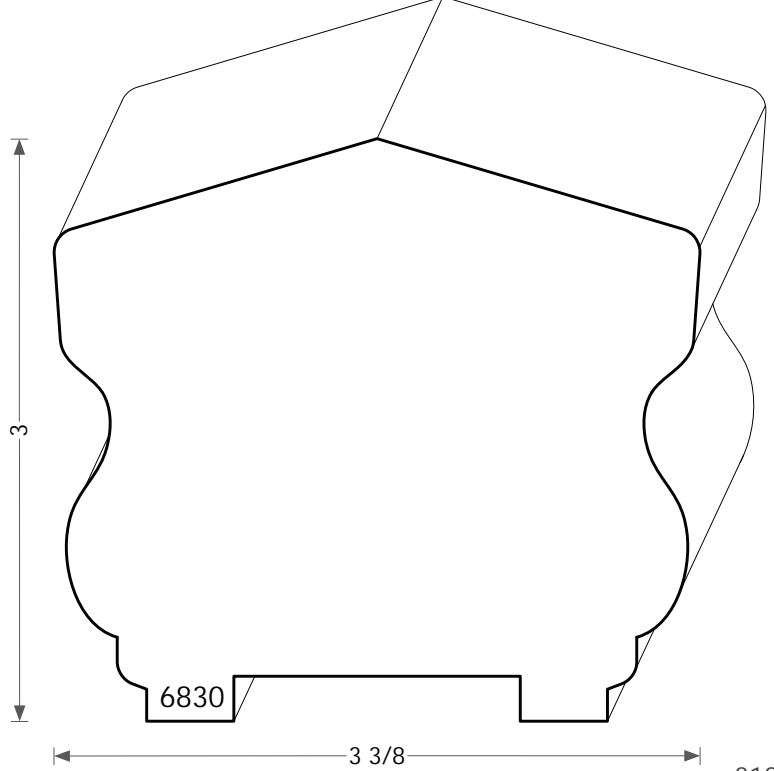
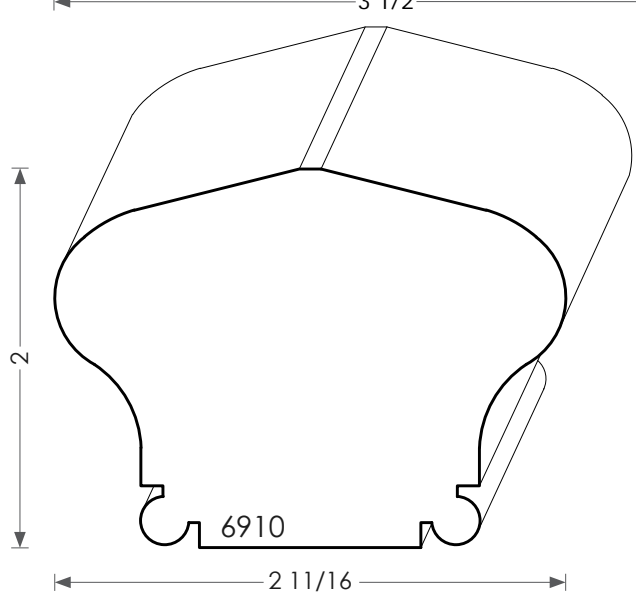
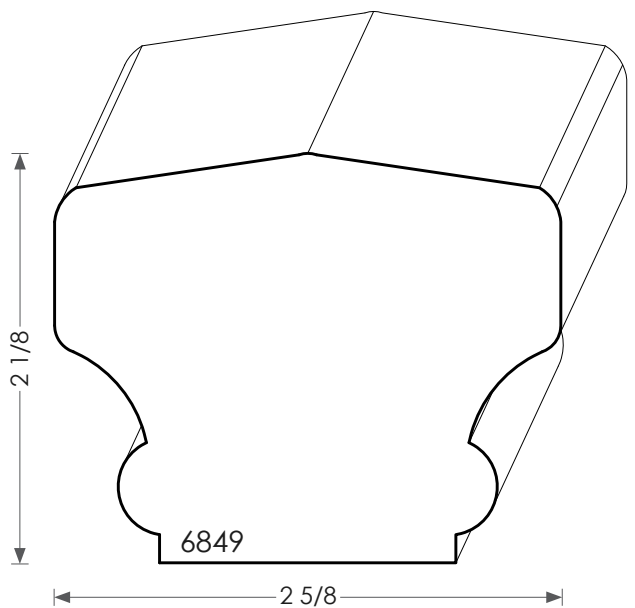
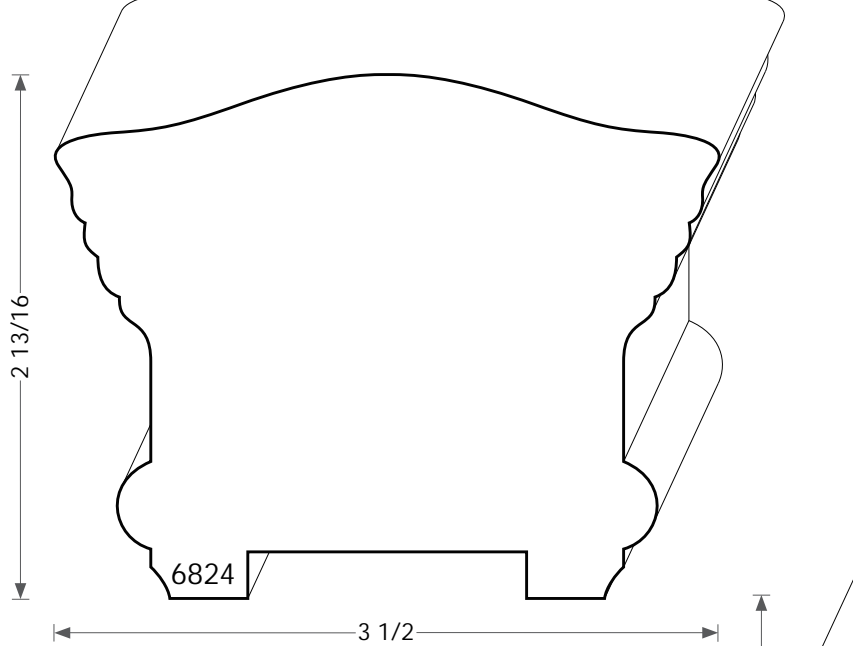


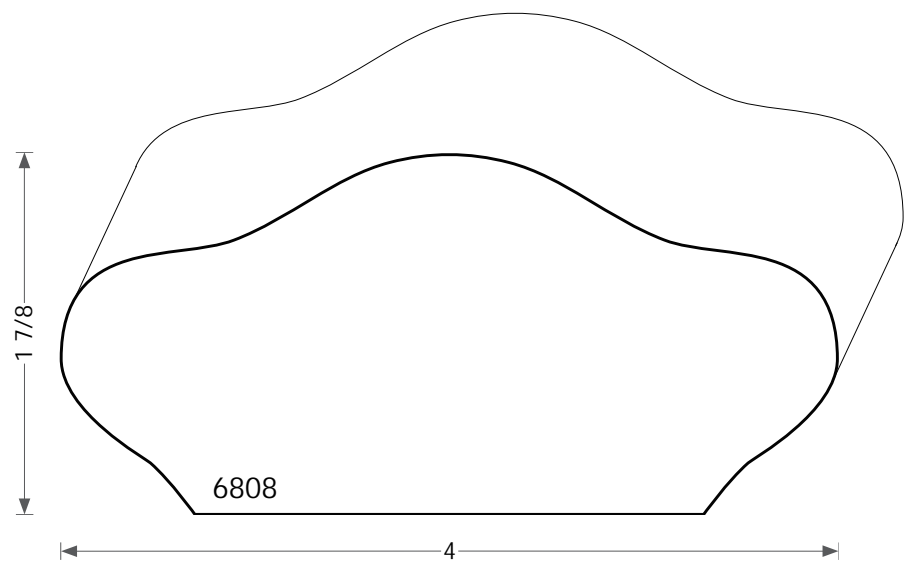
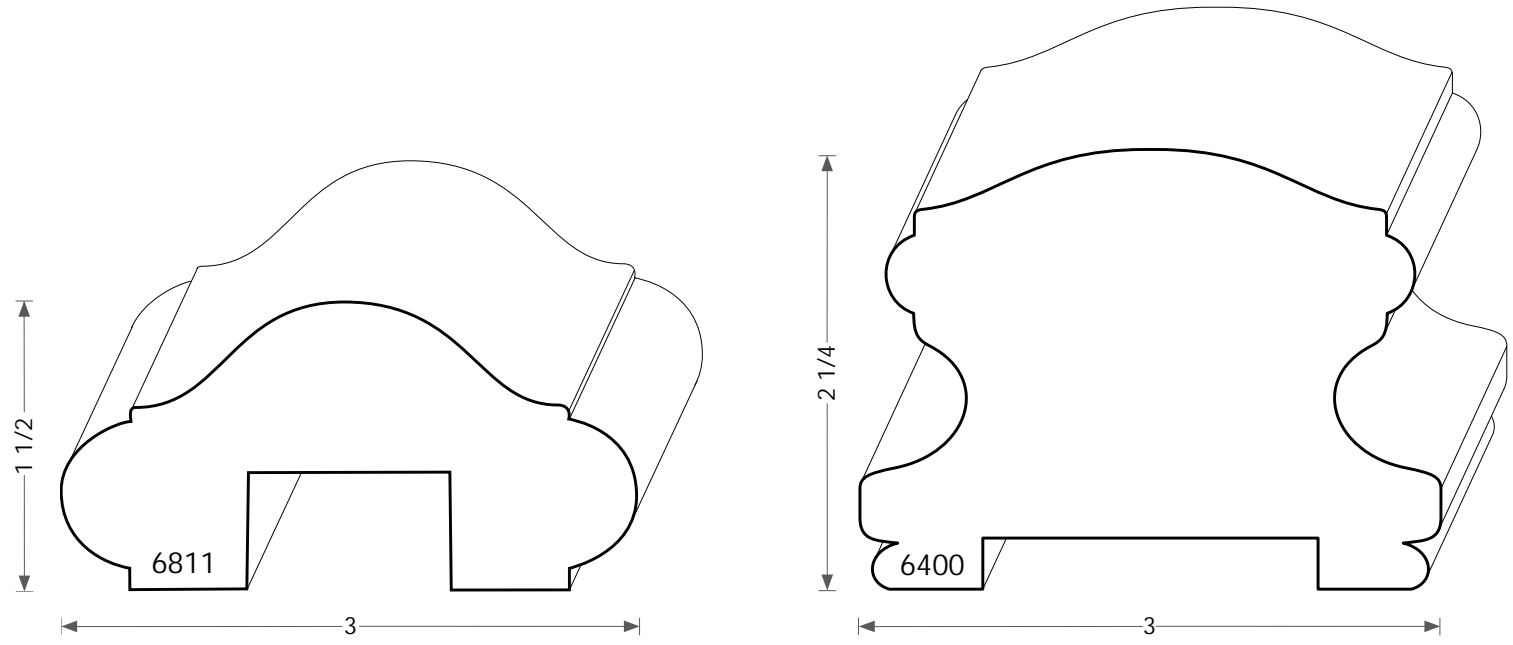


HANDRAIL

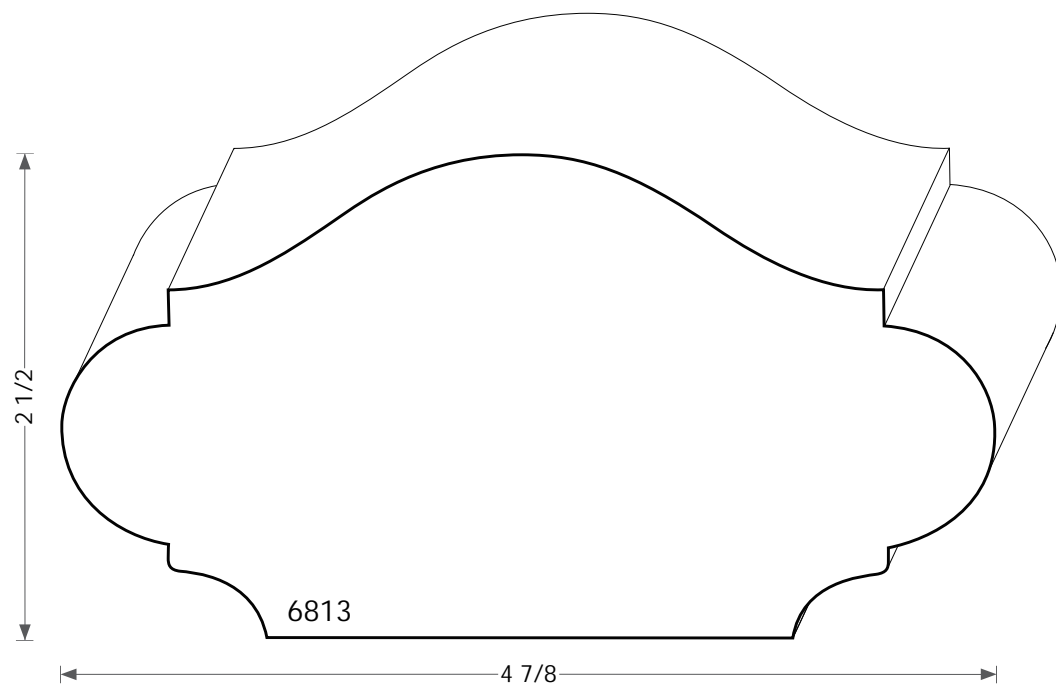


HANDRAILS CAN BE PLOWED
FOR CUSTOM WIDTHS.

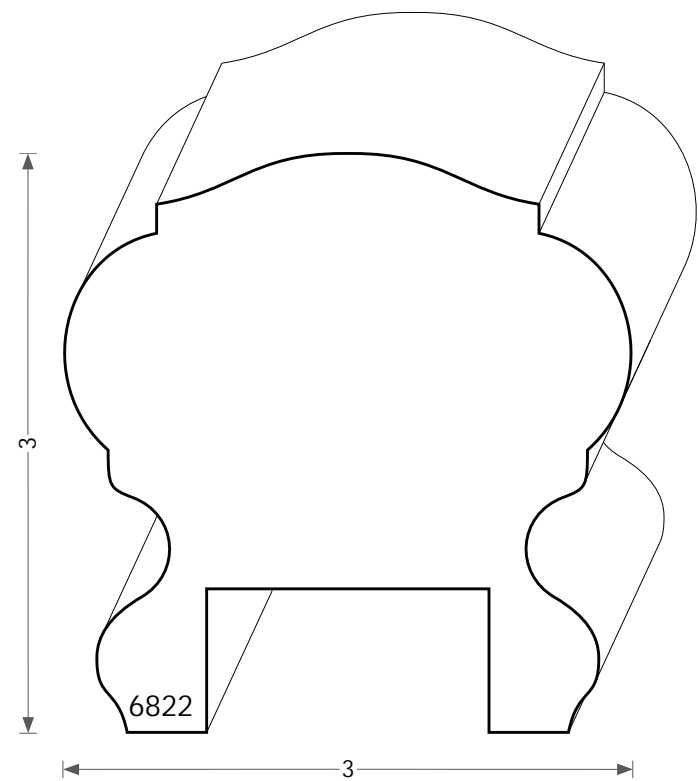
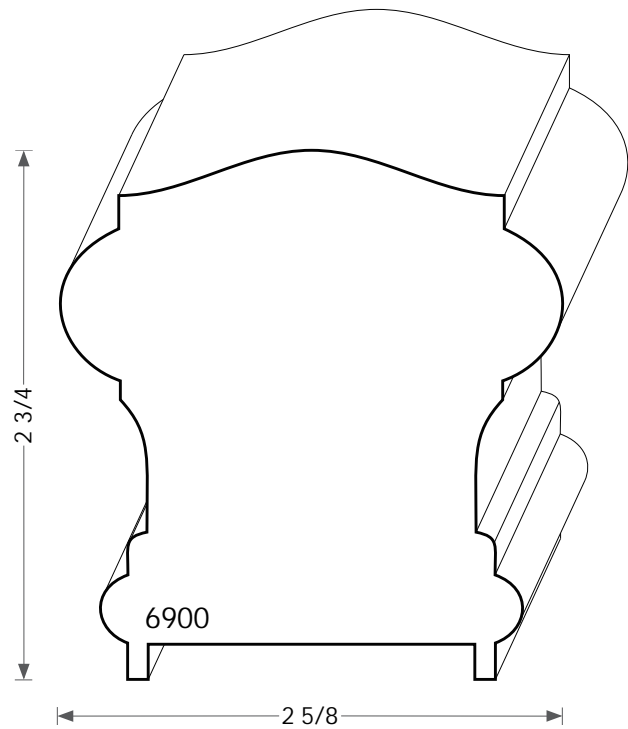
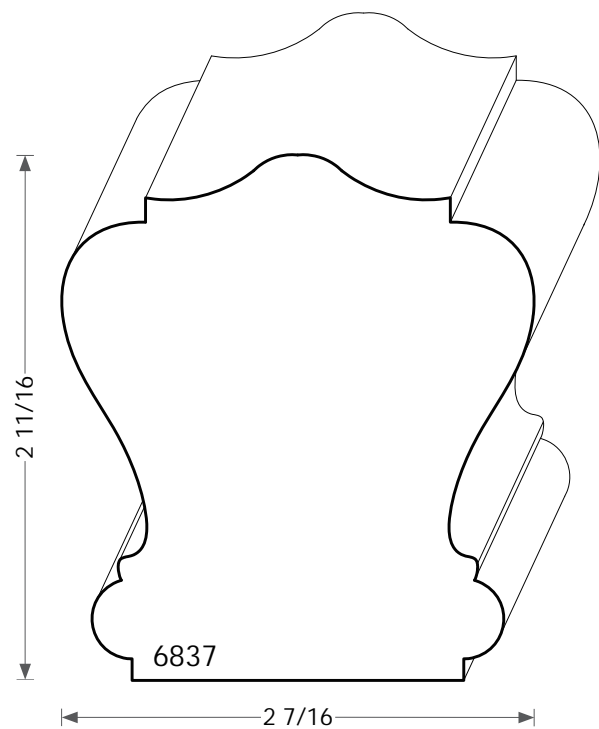
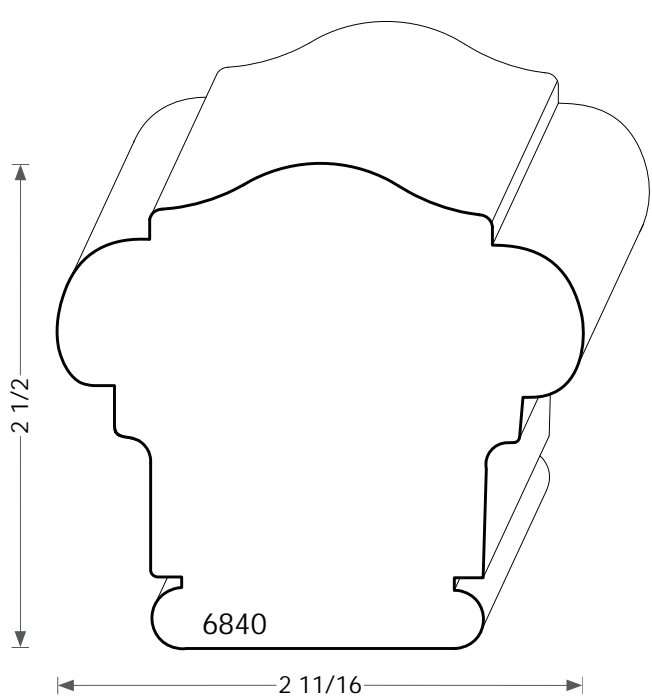


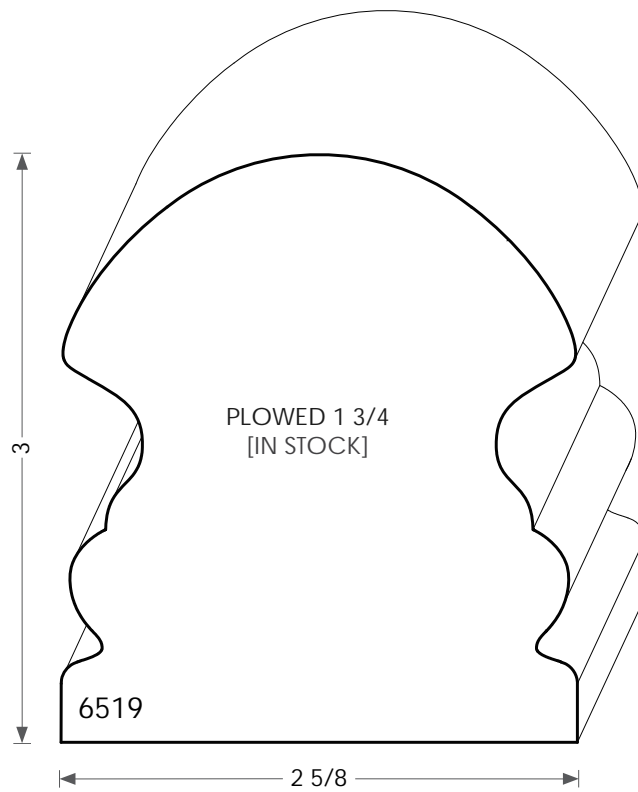
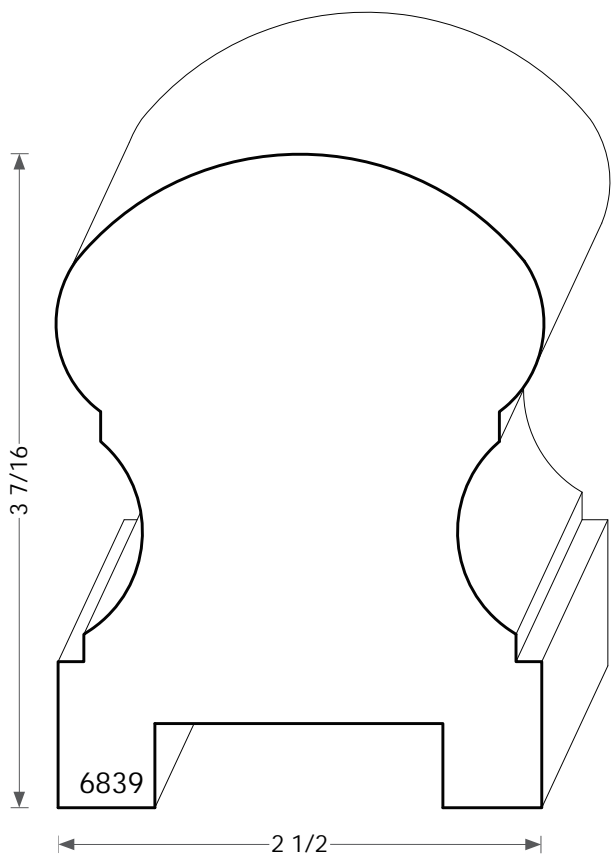
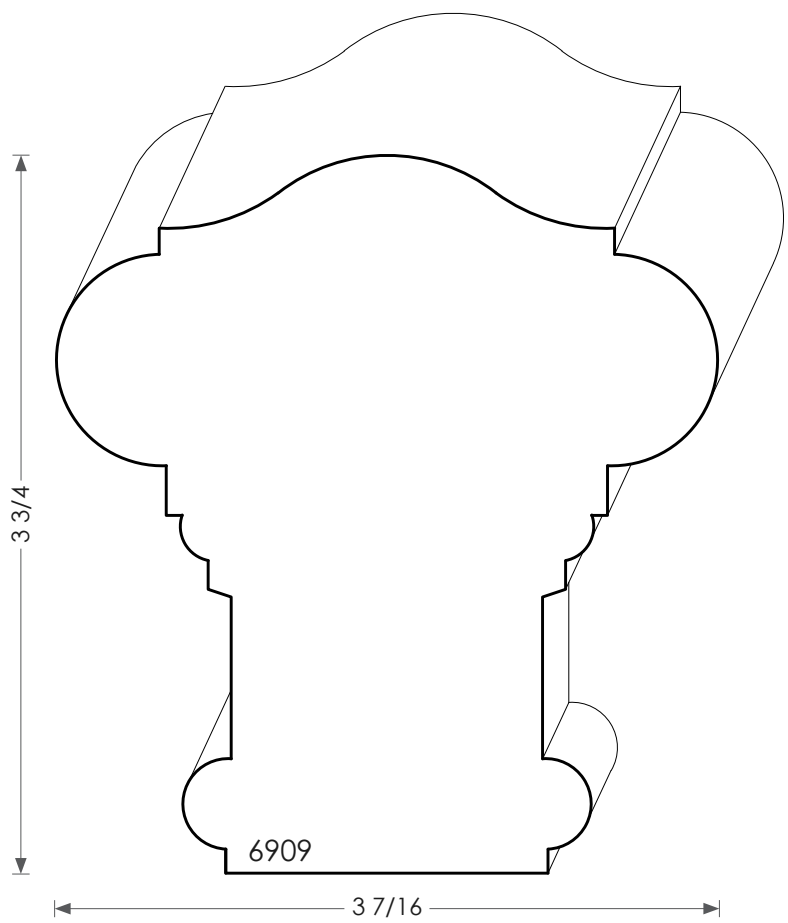
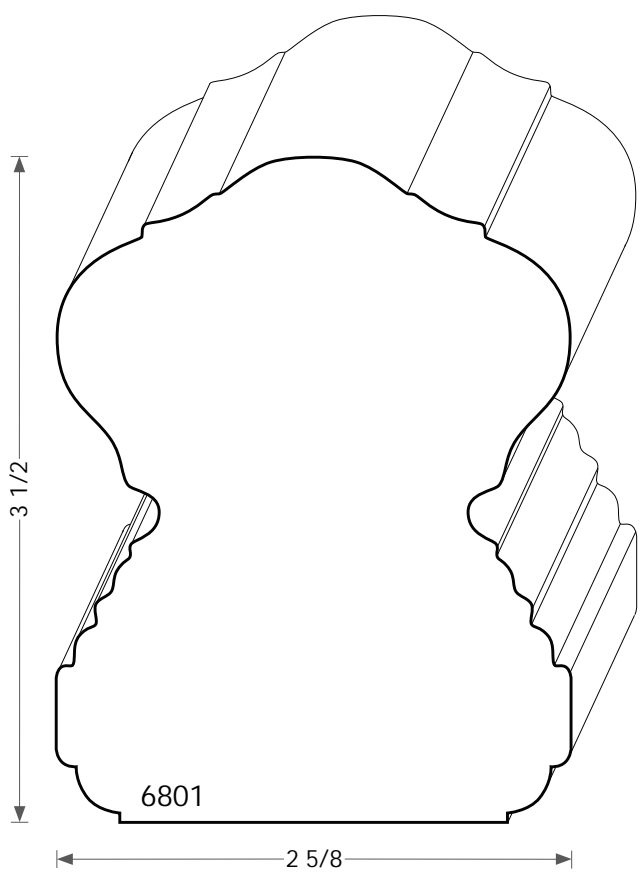


HANDRAILS CAN BE PLOWED
FOR CUSTOM WIDTHS.

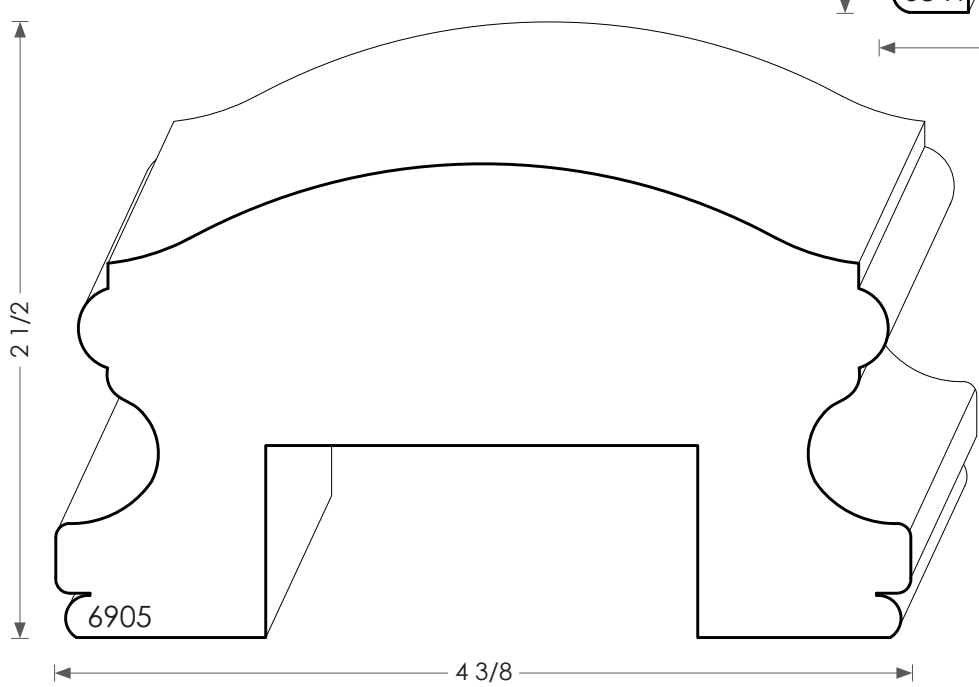
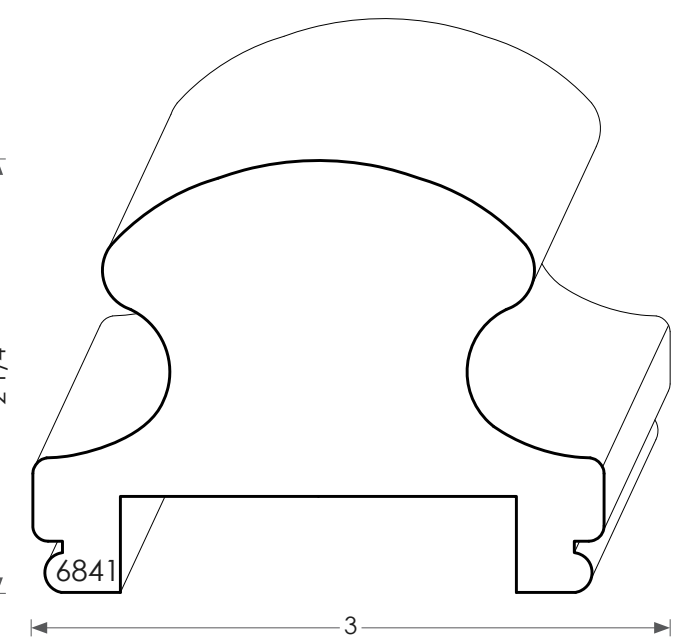
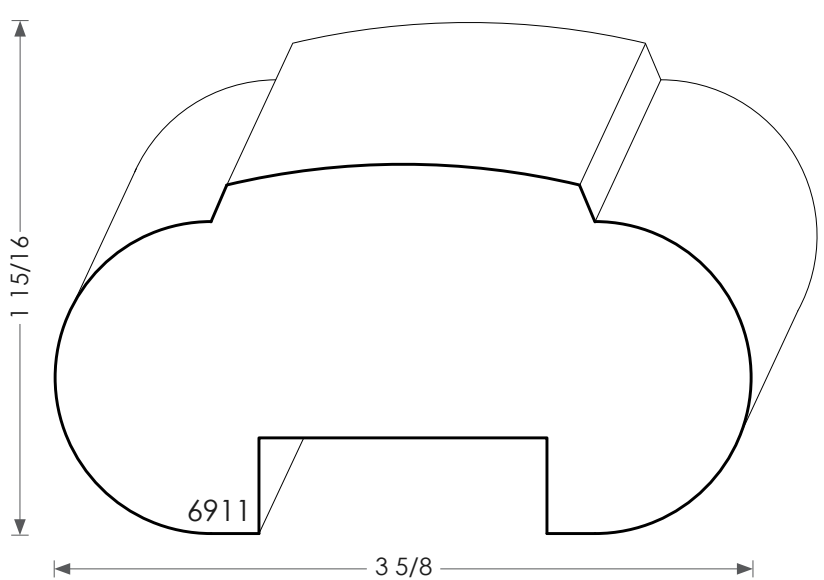
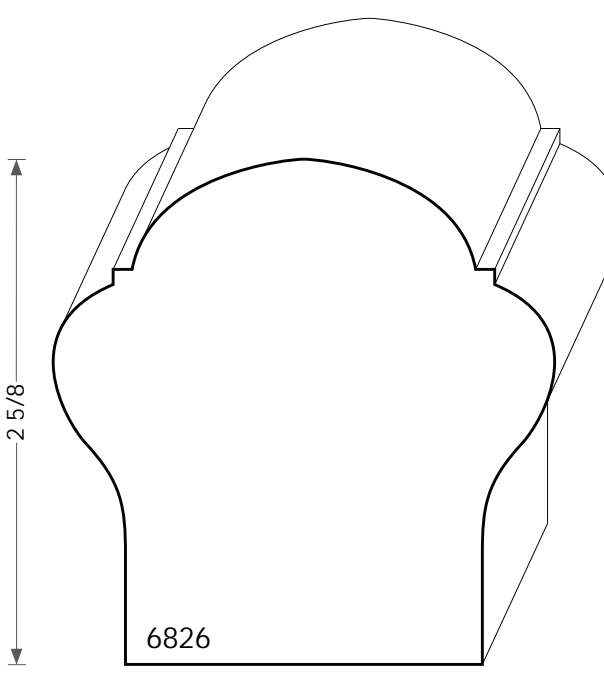
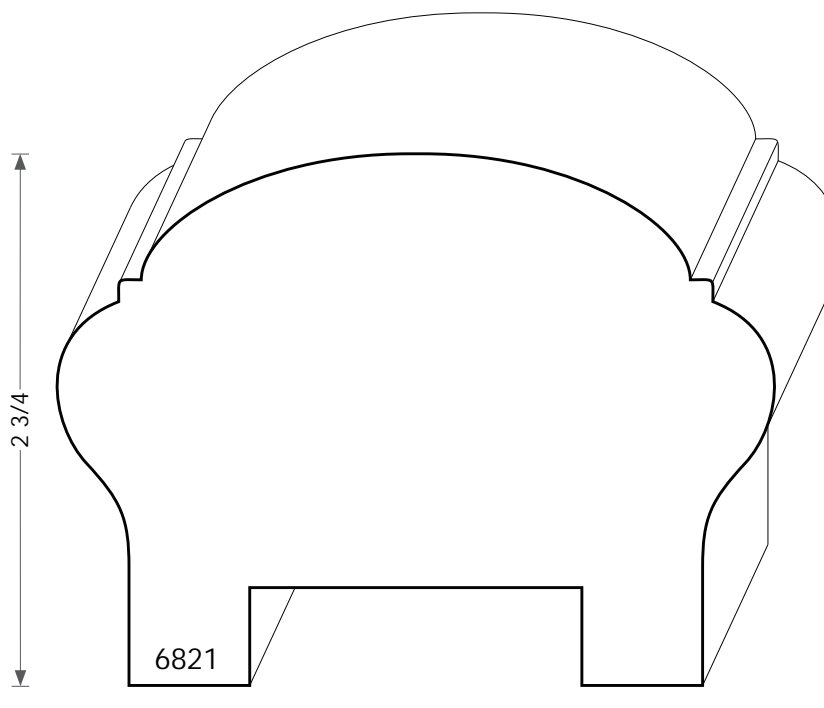


HANDRAIL

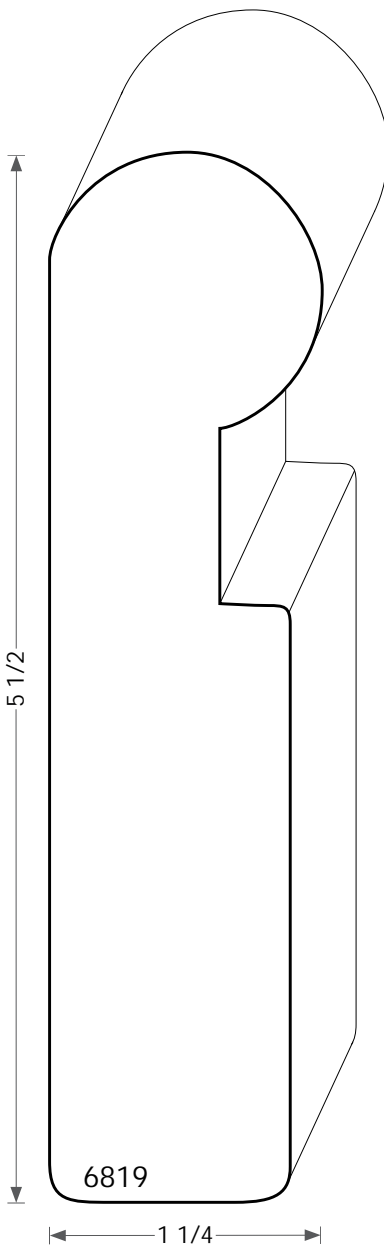
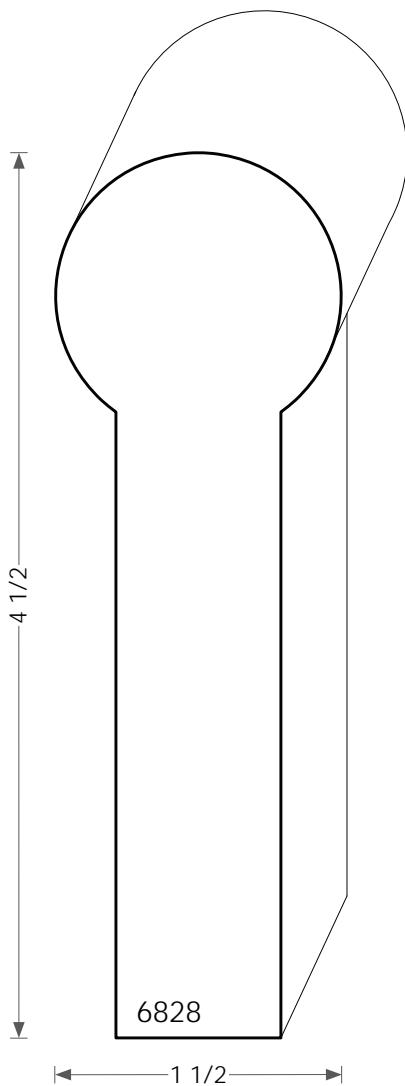
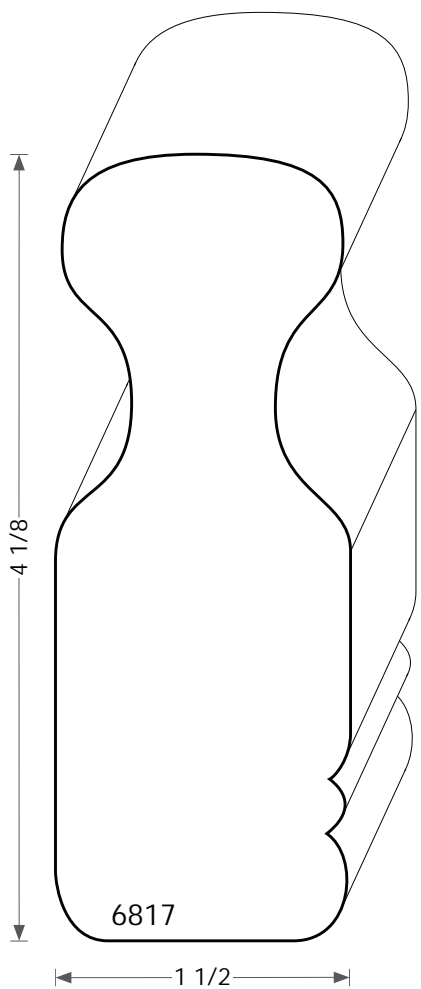
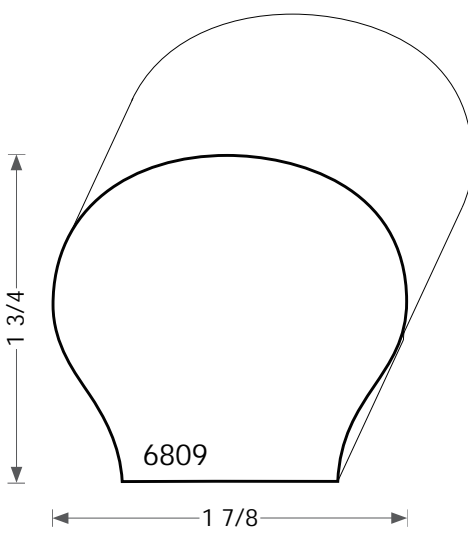
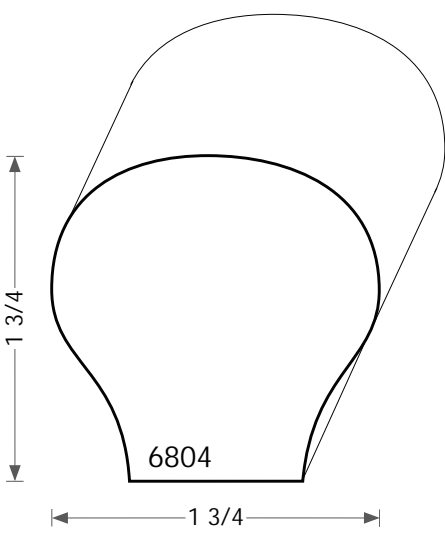
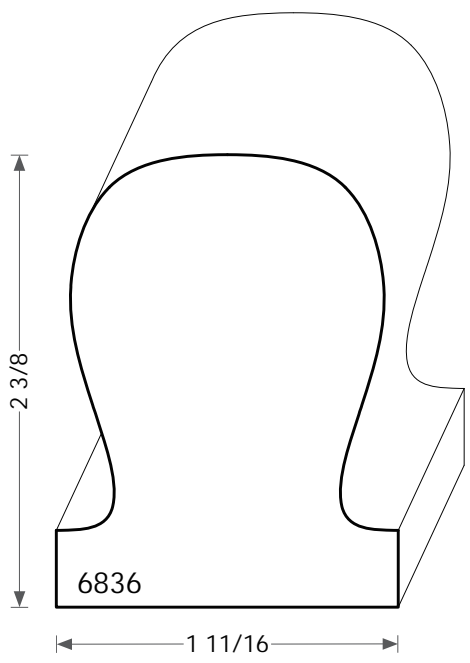




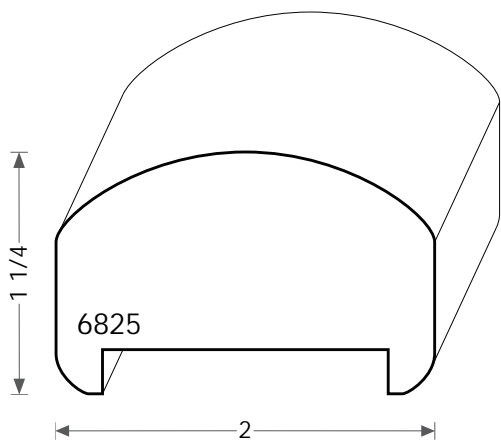
HANDRAIL



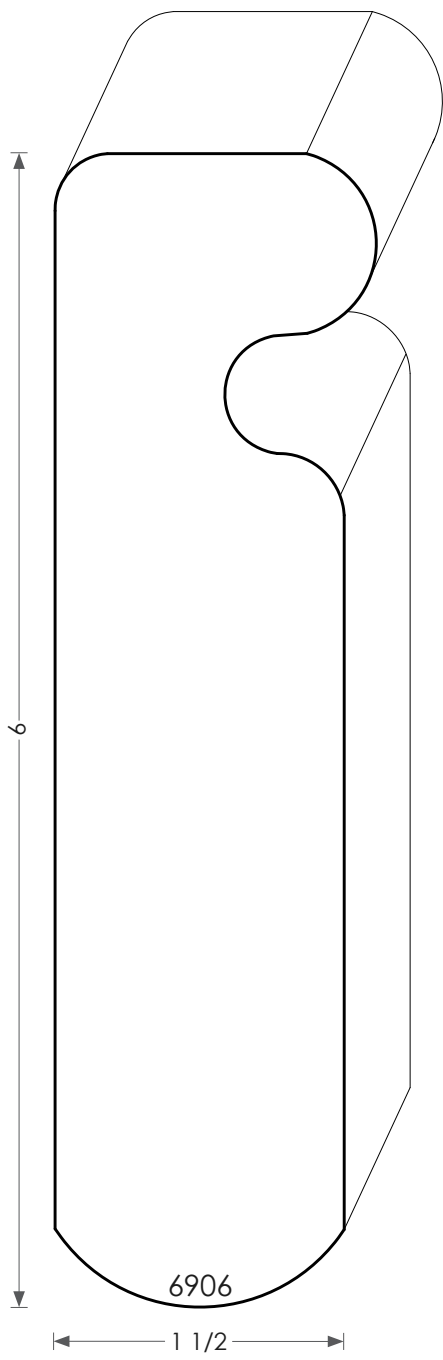
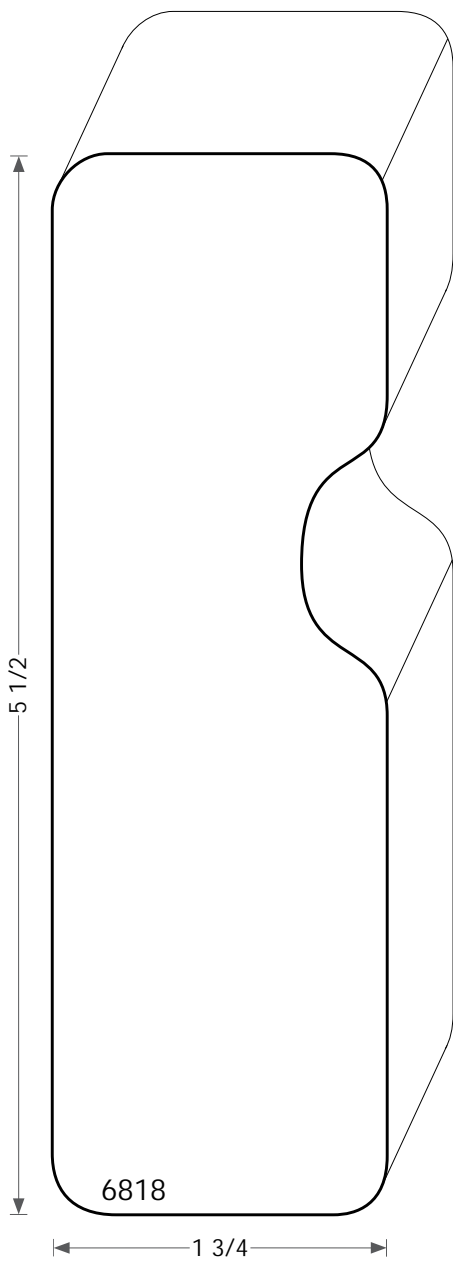
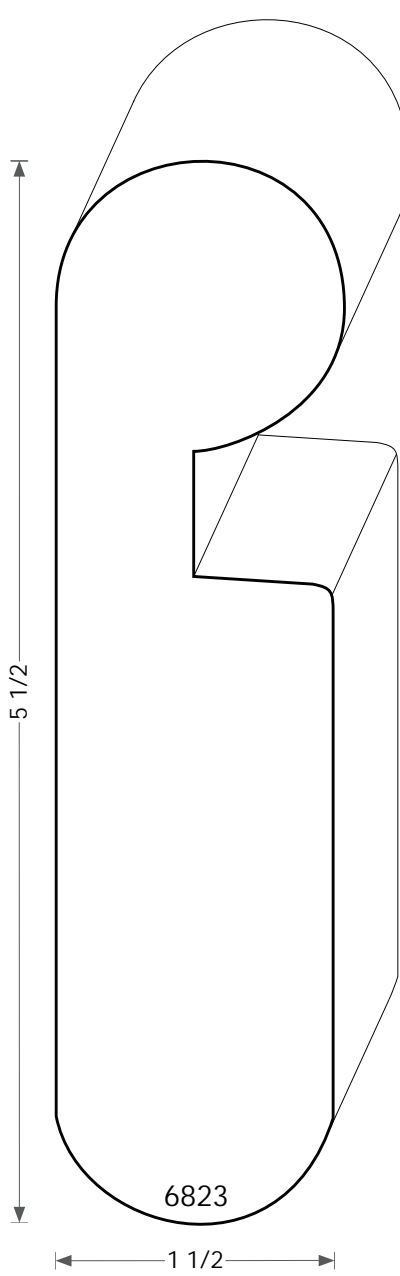
HANDRAILS CAN BE PLOWED
FOR CUSTOM WIDTHS.

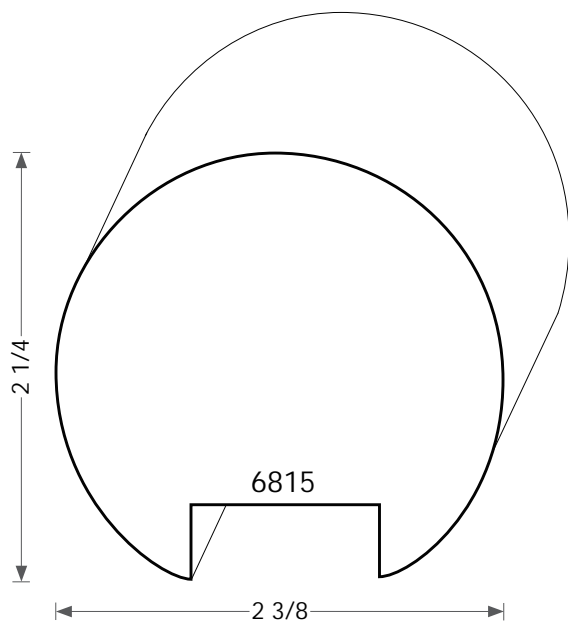
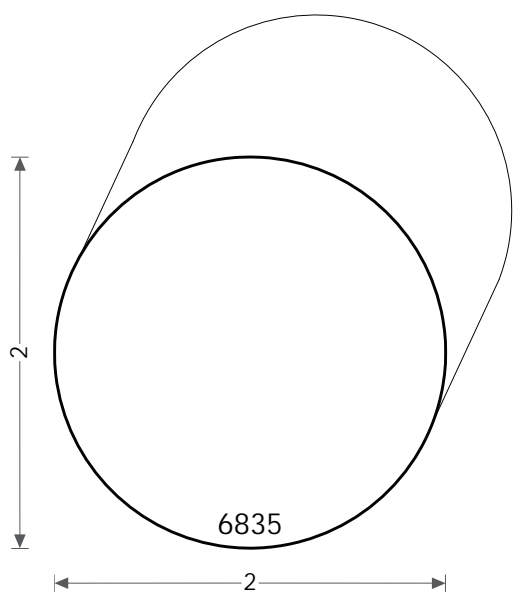
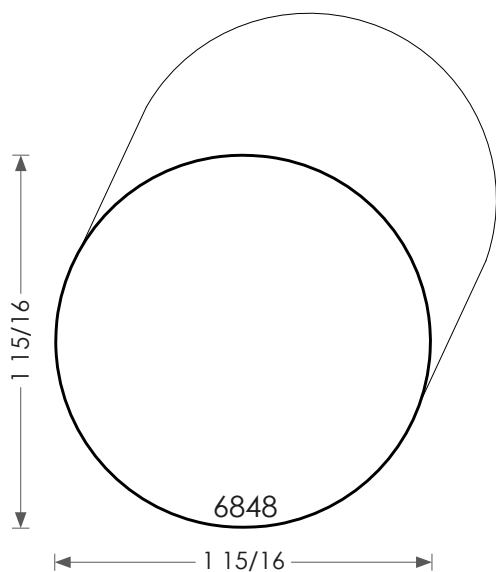
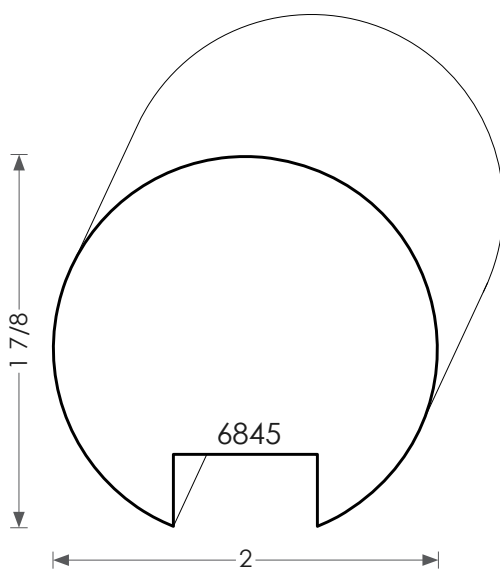
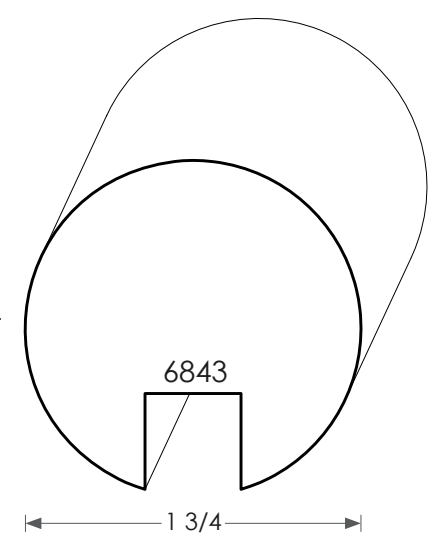
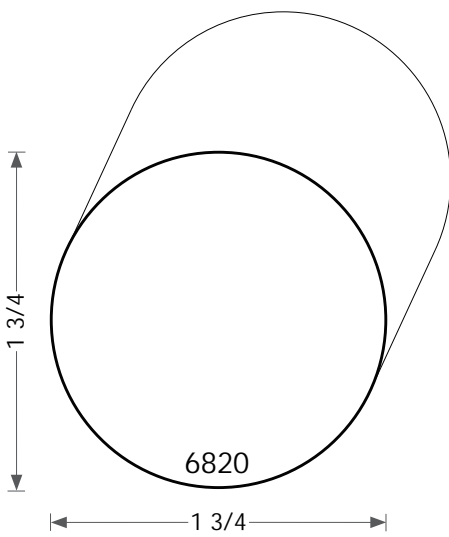
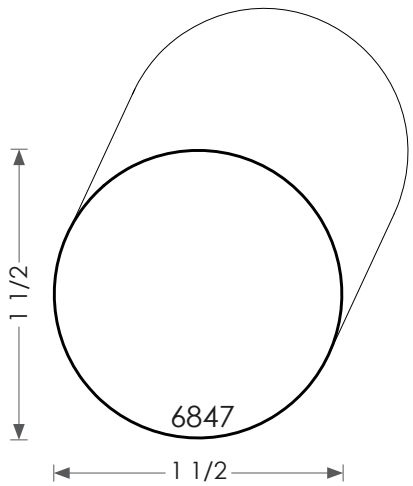


HANDRAIL

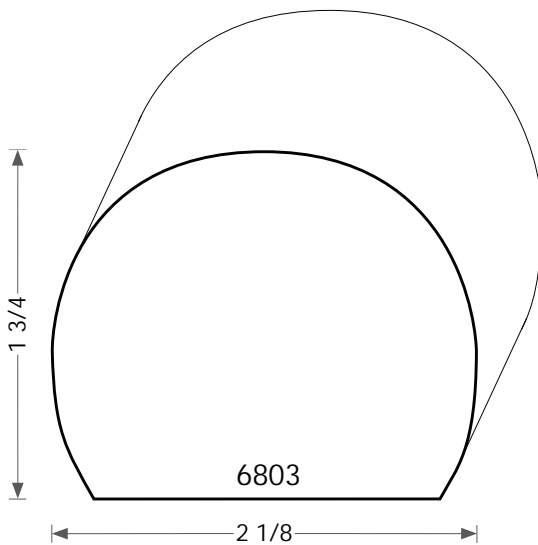
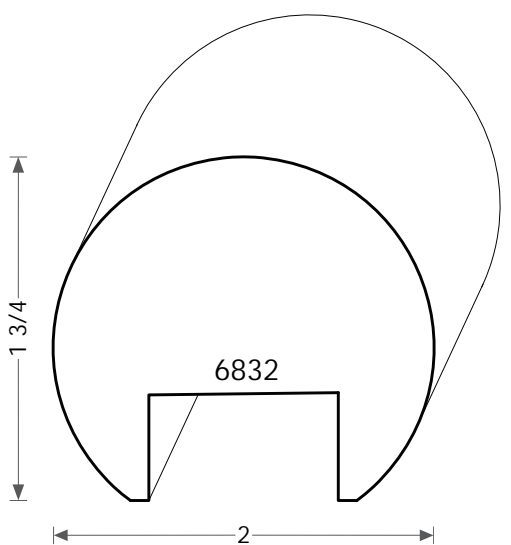
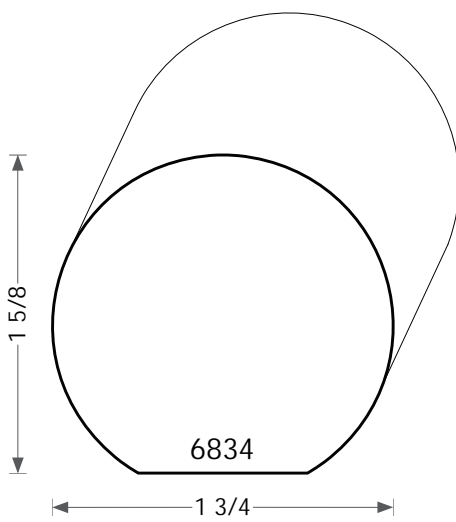
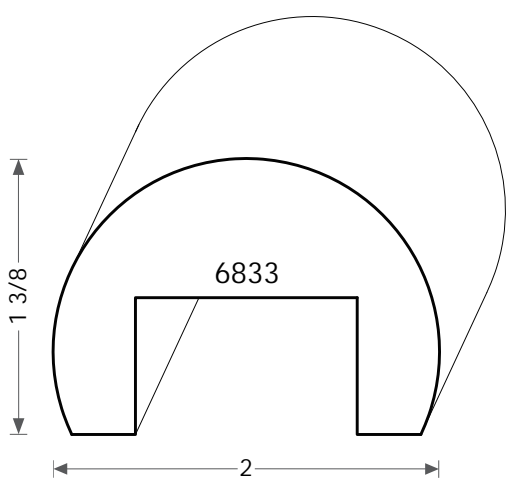


HANDRAILS CAN BE PLOWED
FOR CUSTOM WIDTHS.

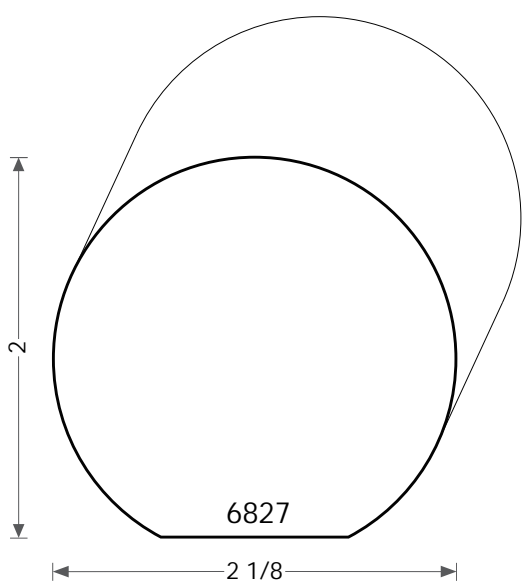
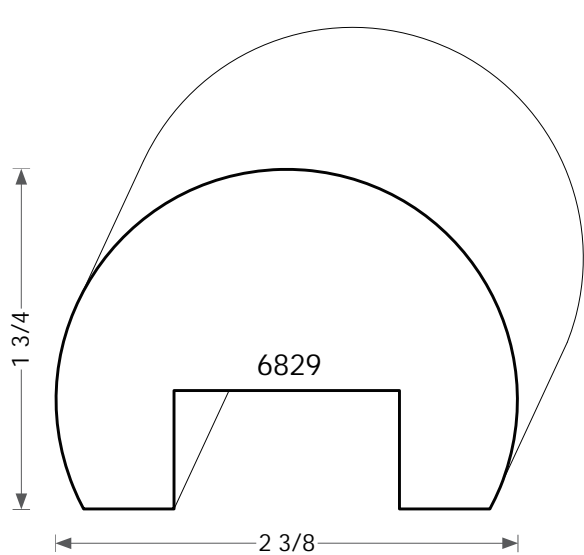


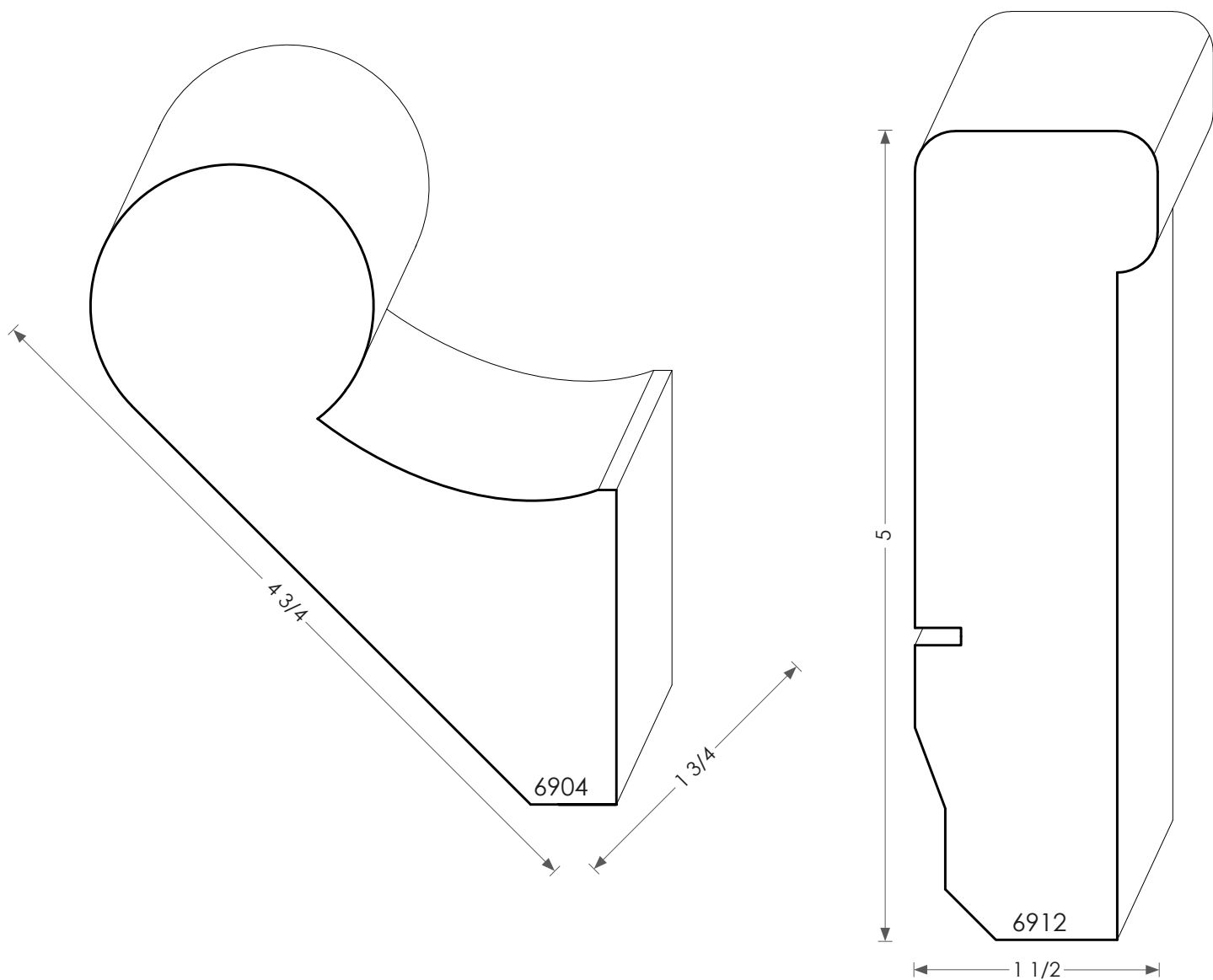
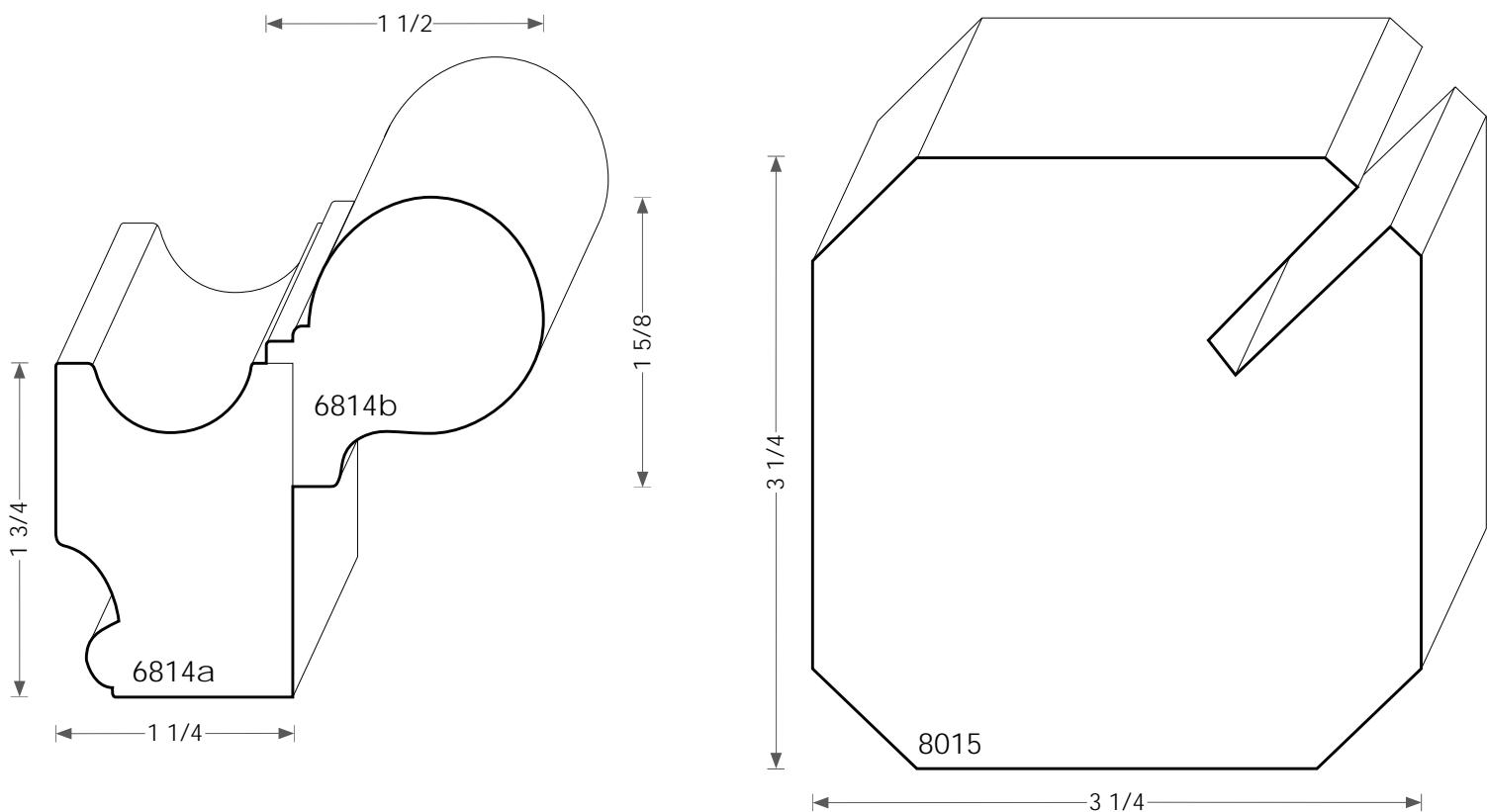


HANDRAIL

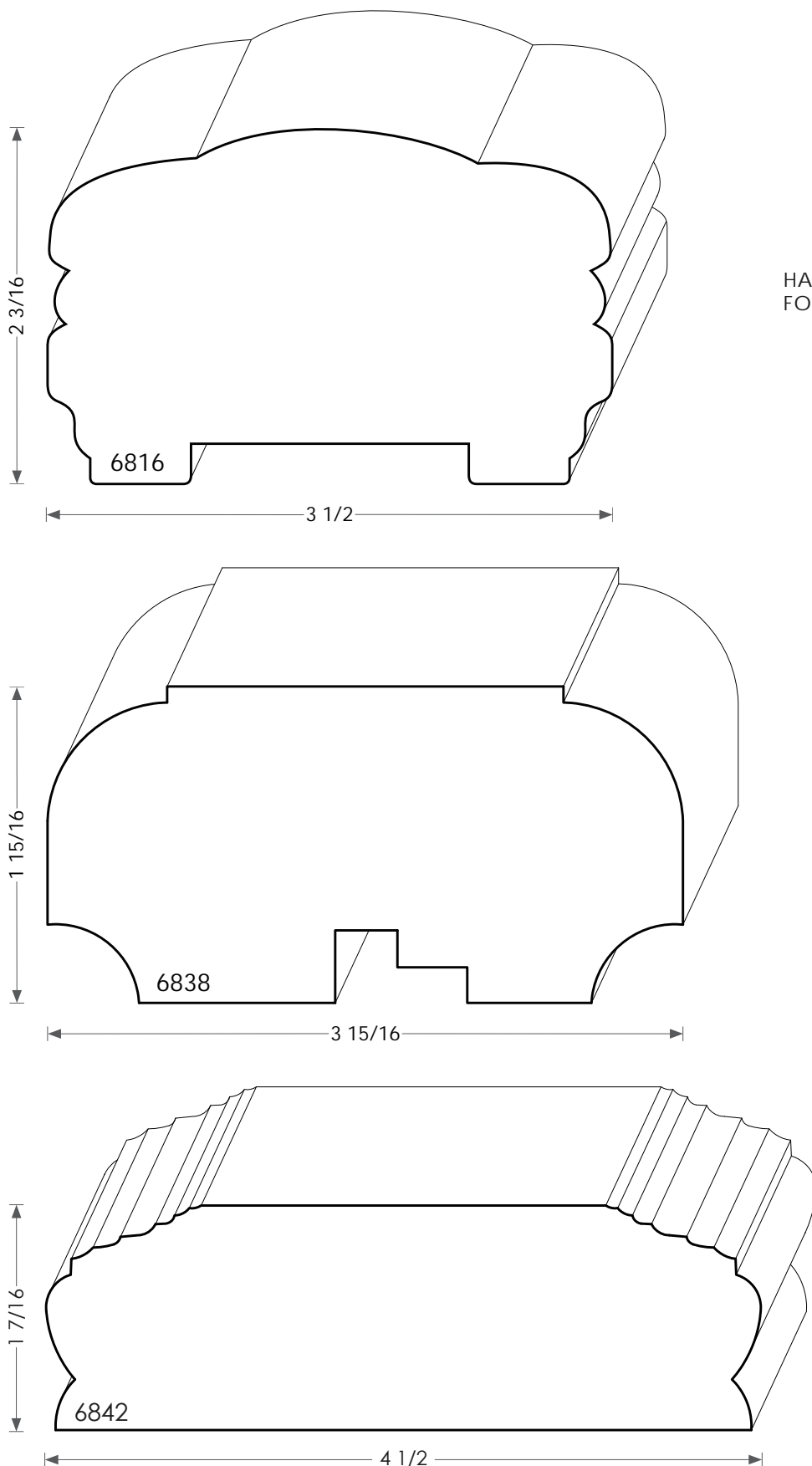


HANDRAILS CAN BE PLOWED
FOR CUSTOM WIDTHS.

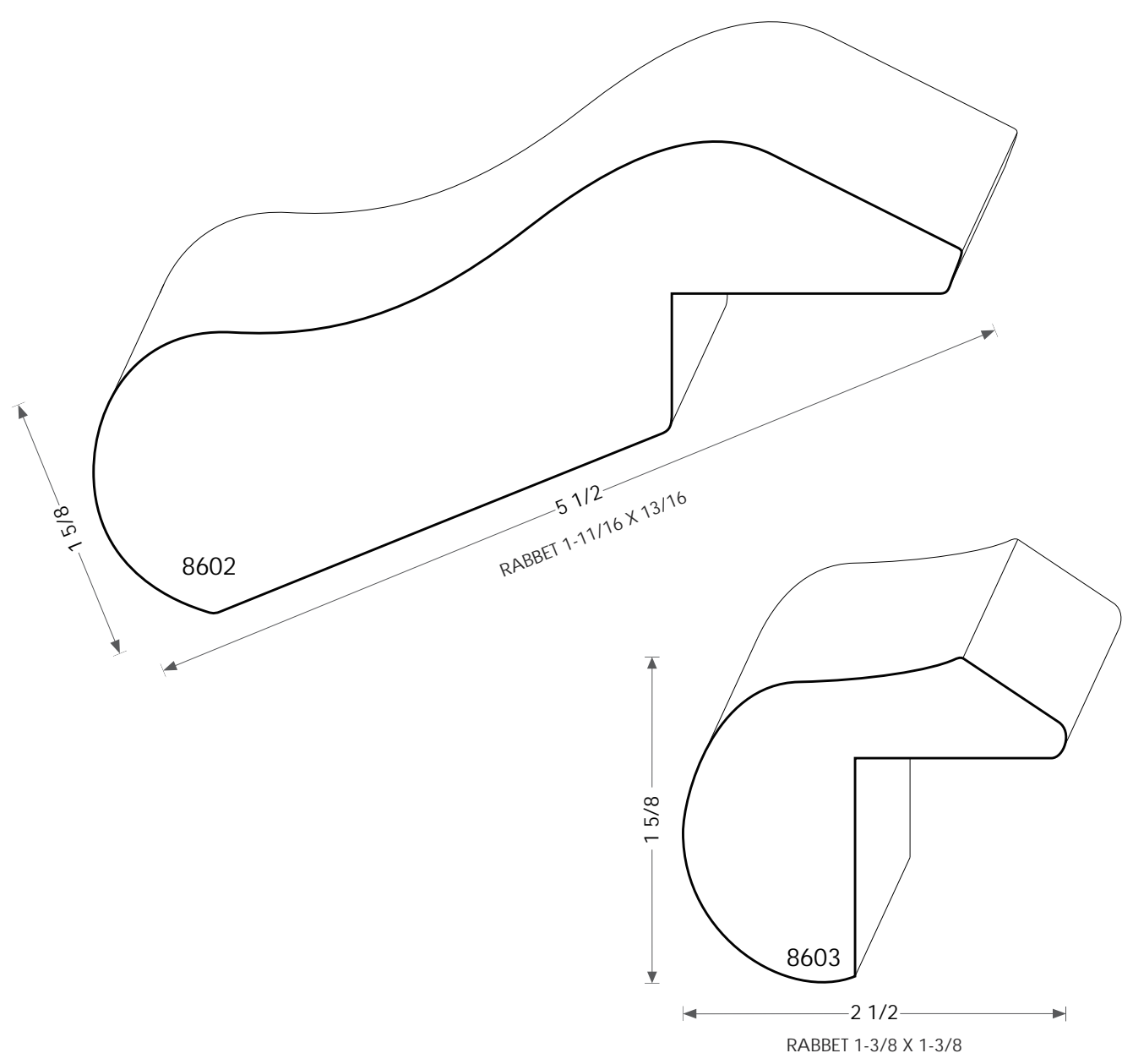
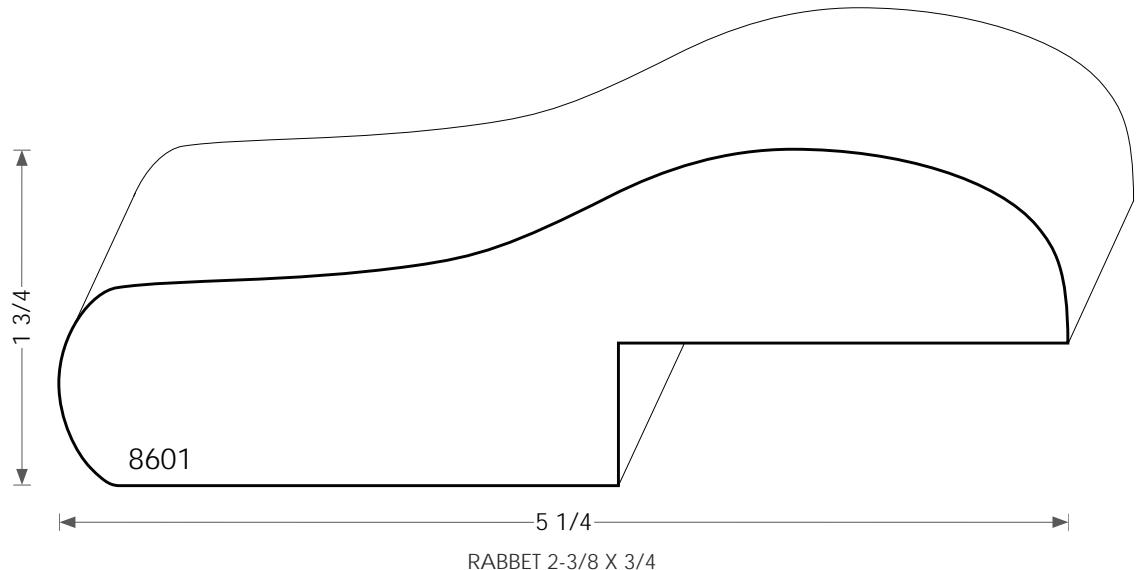




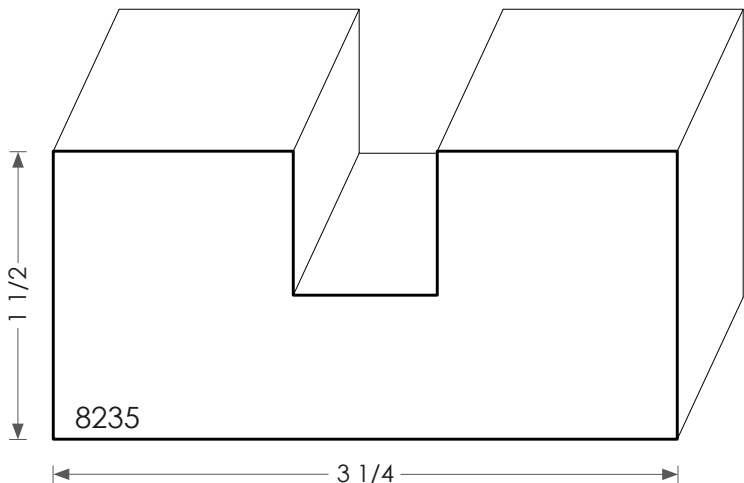
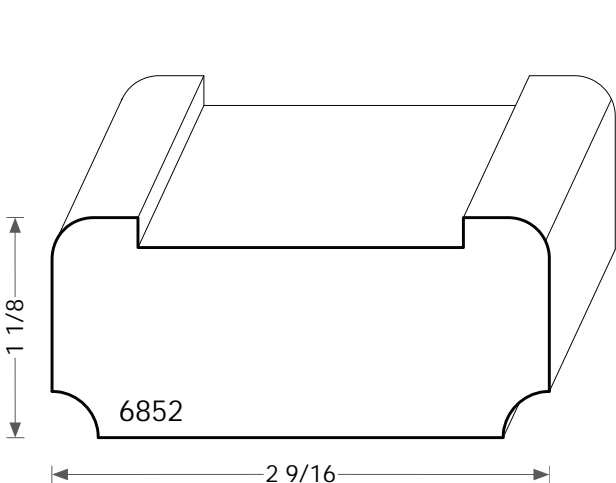
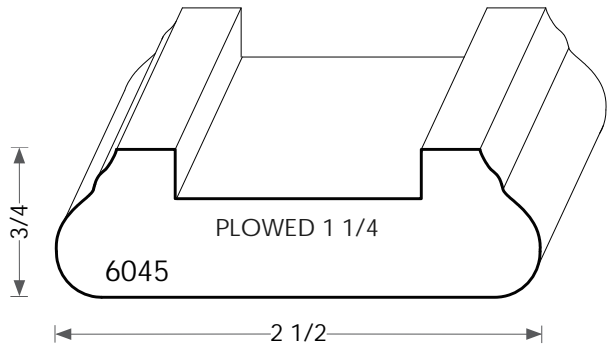
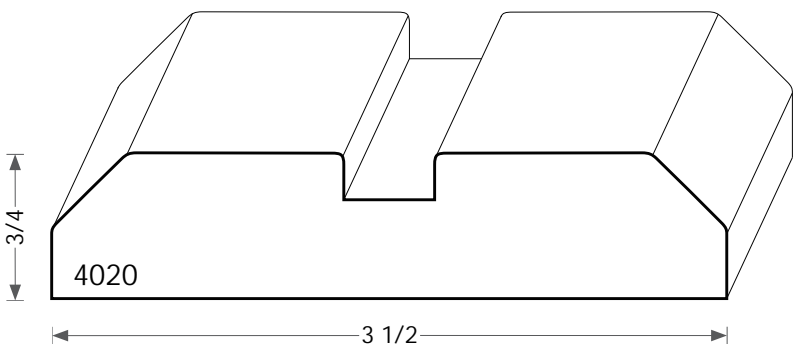
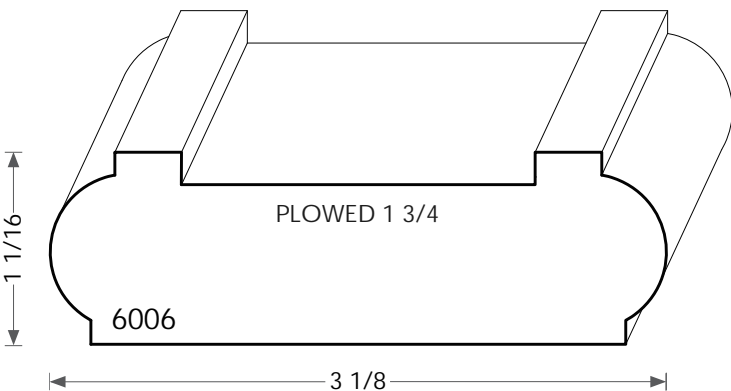
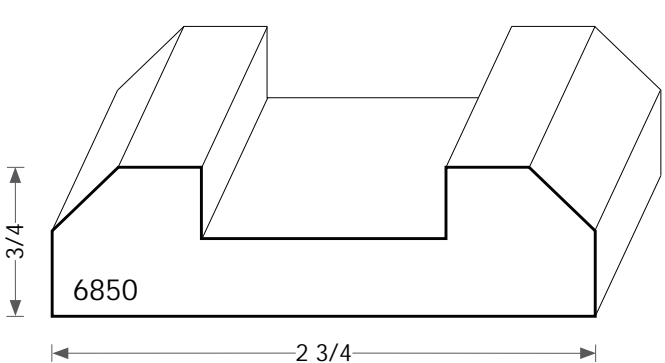
HANDRAIL



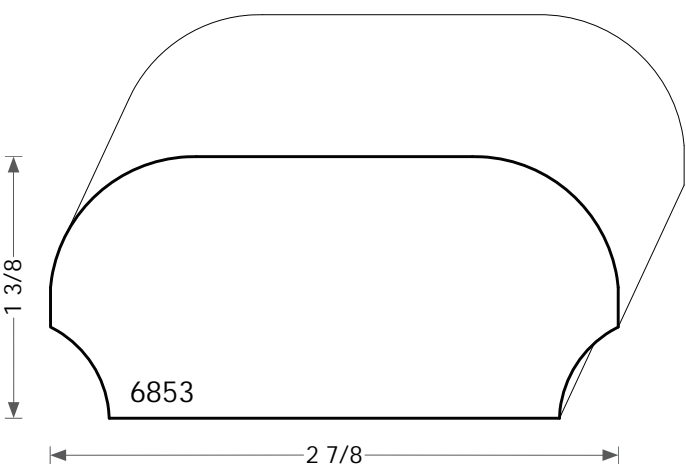
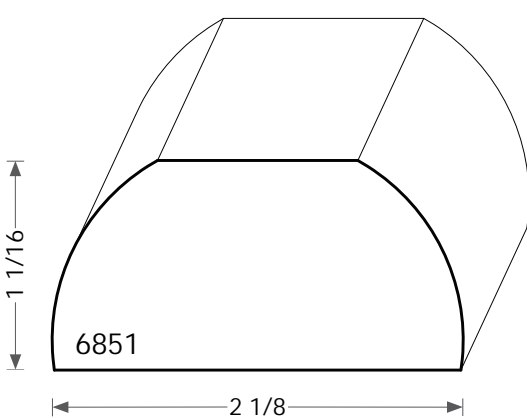
BAR RAIL



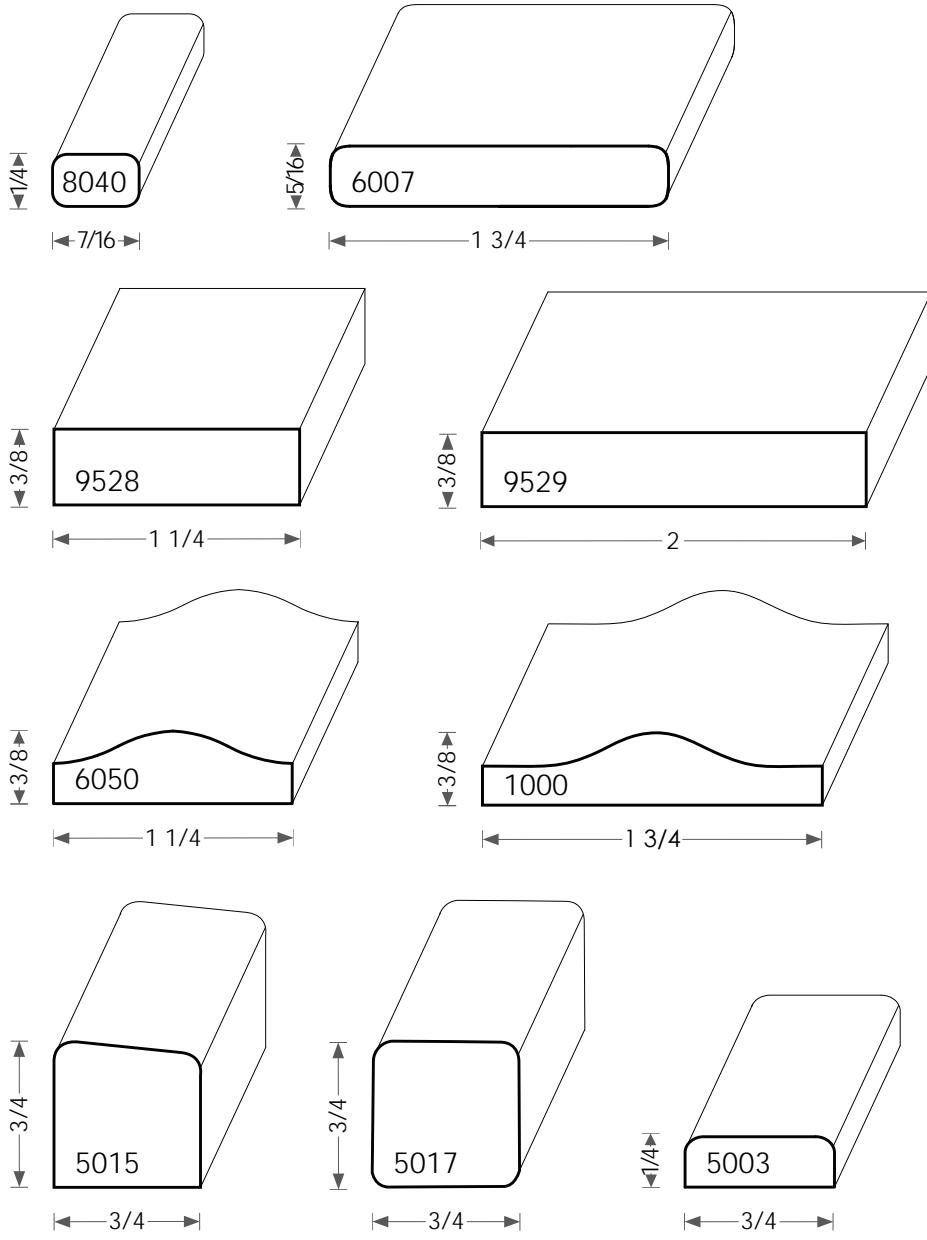
SHOERAIL



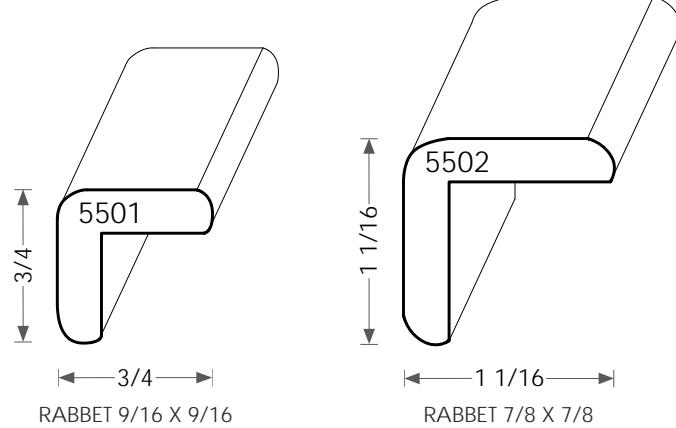
SHOERAILS CAN BE PLOWED
FOR CUSTOM WIDTHS.



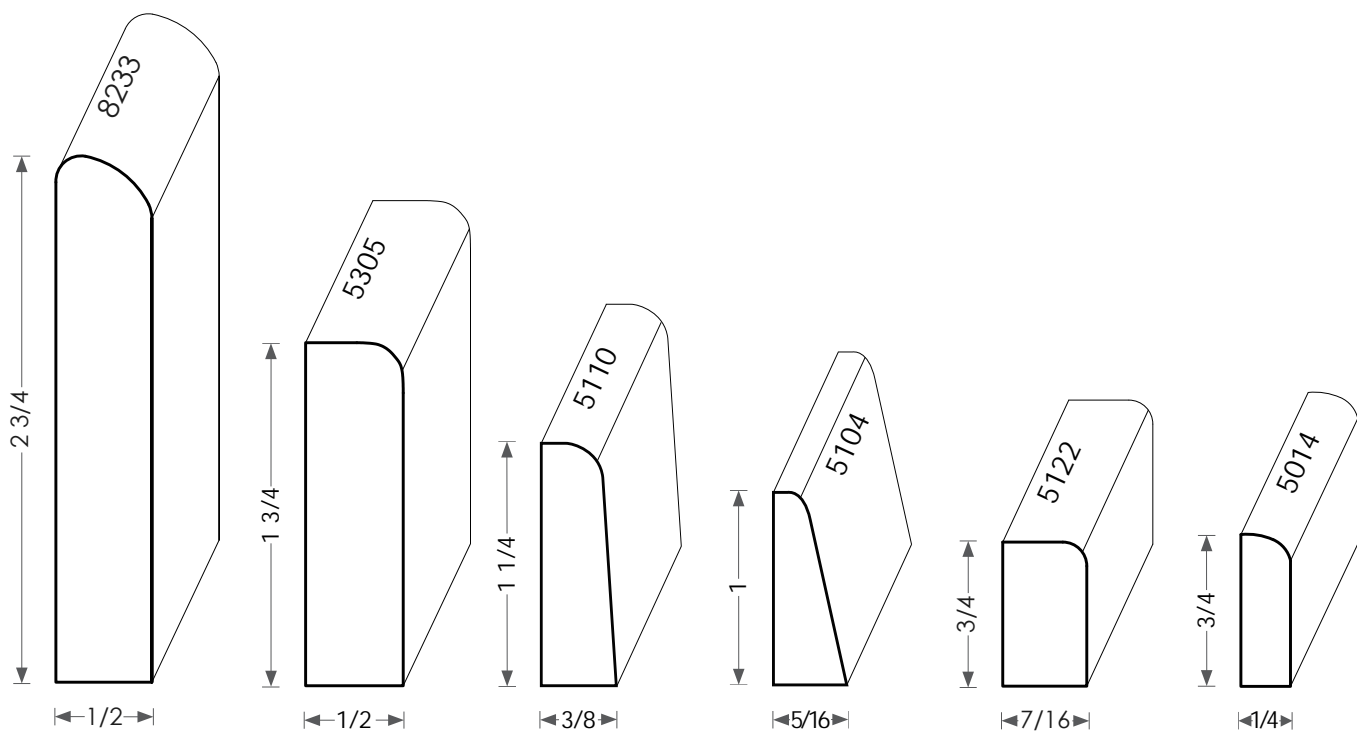
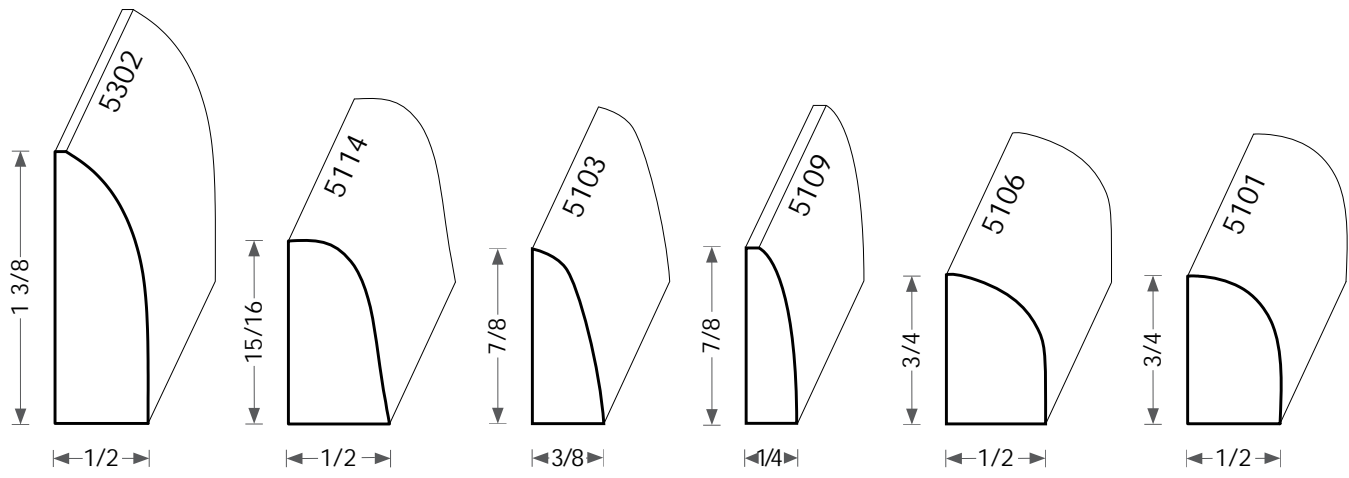
FILLET

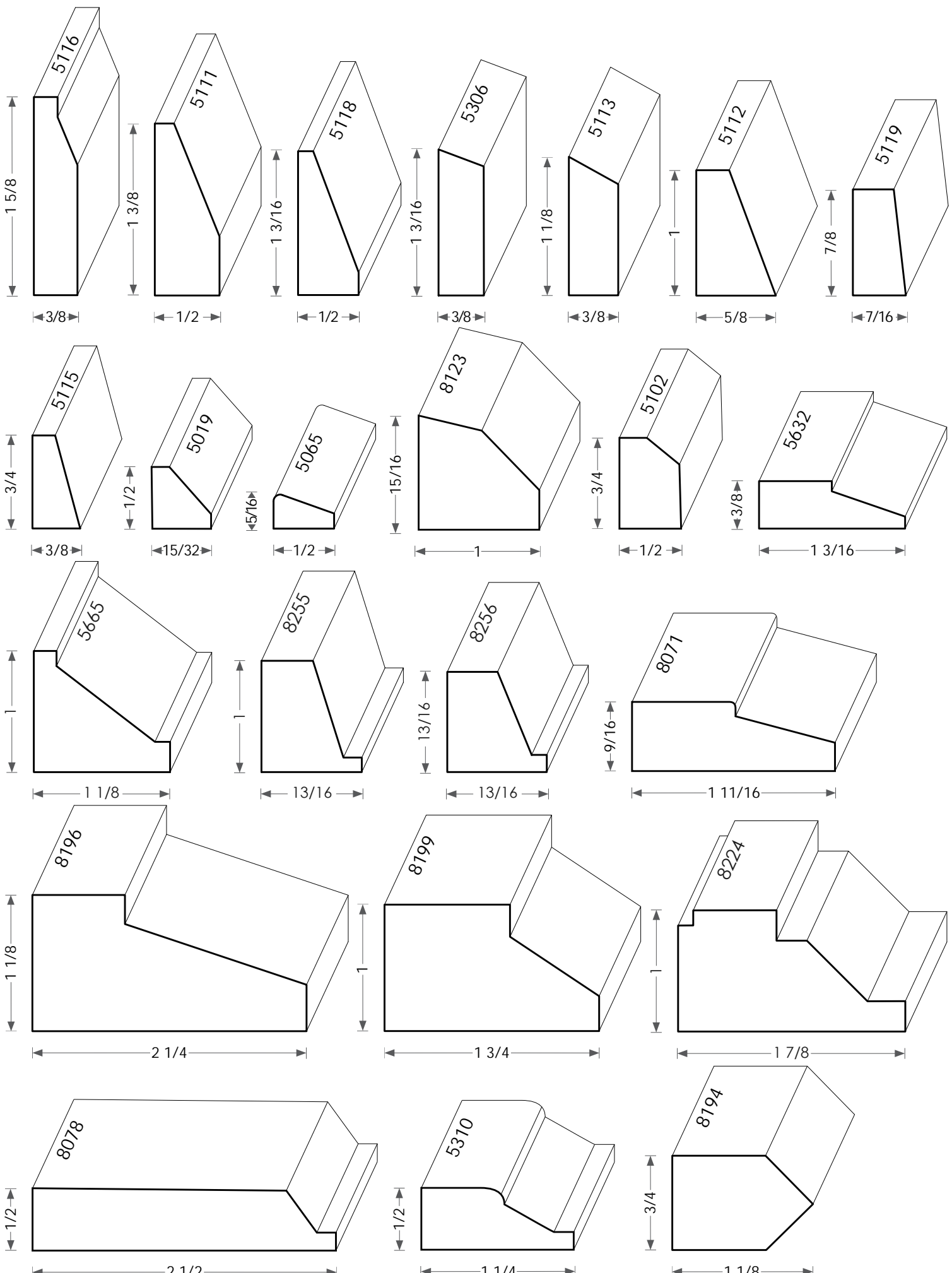


OUTSIDE CORNER

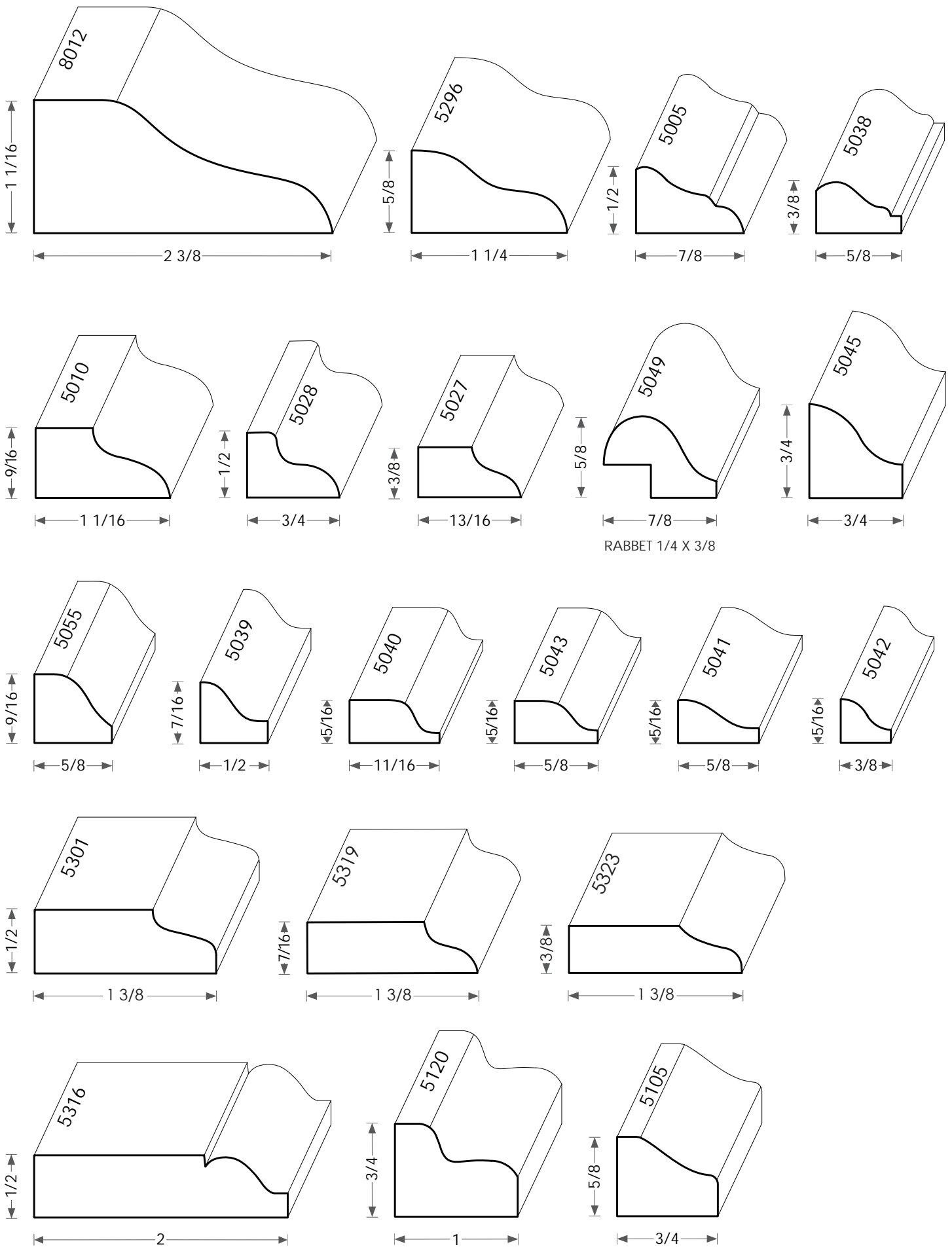


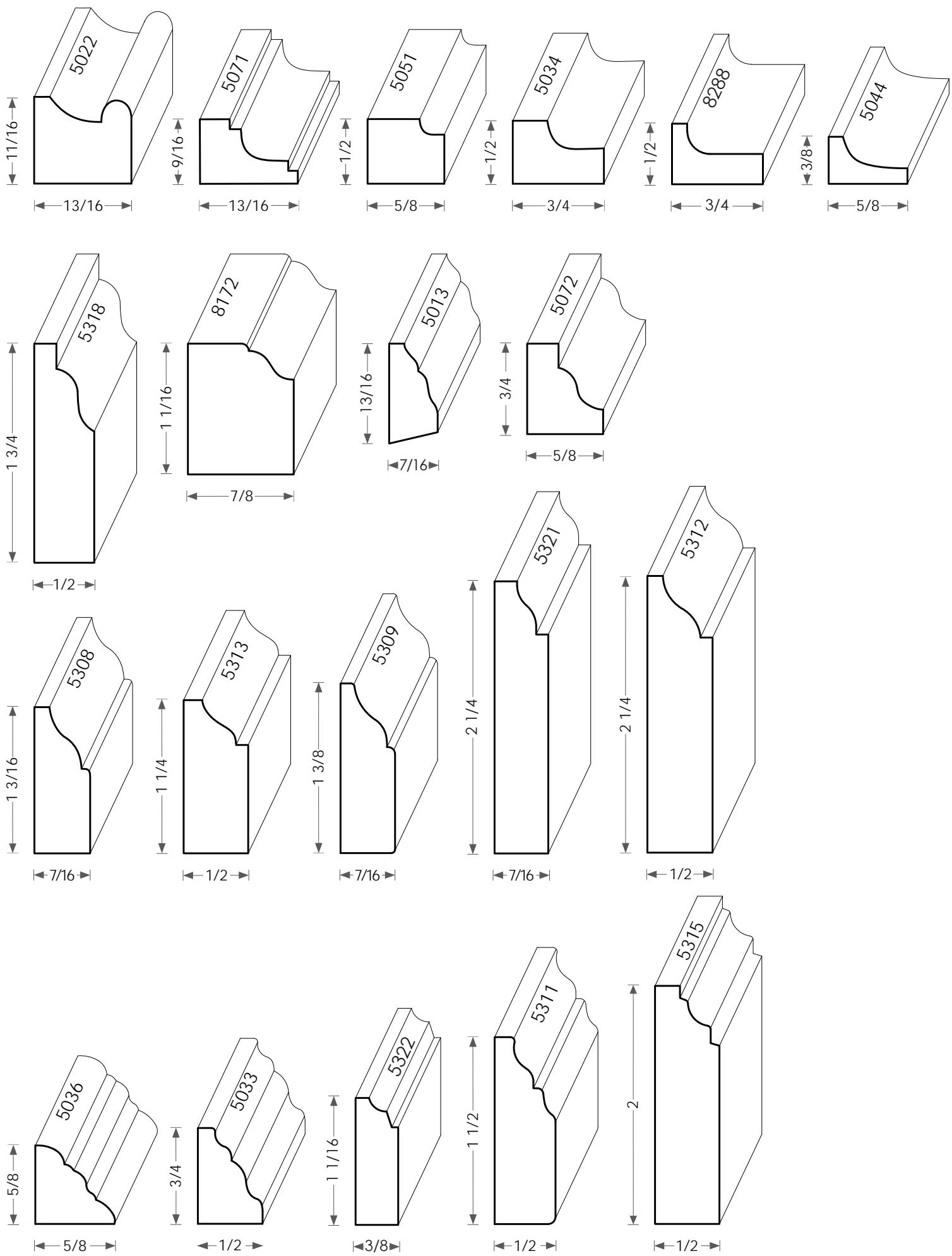
SMALL MODULES



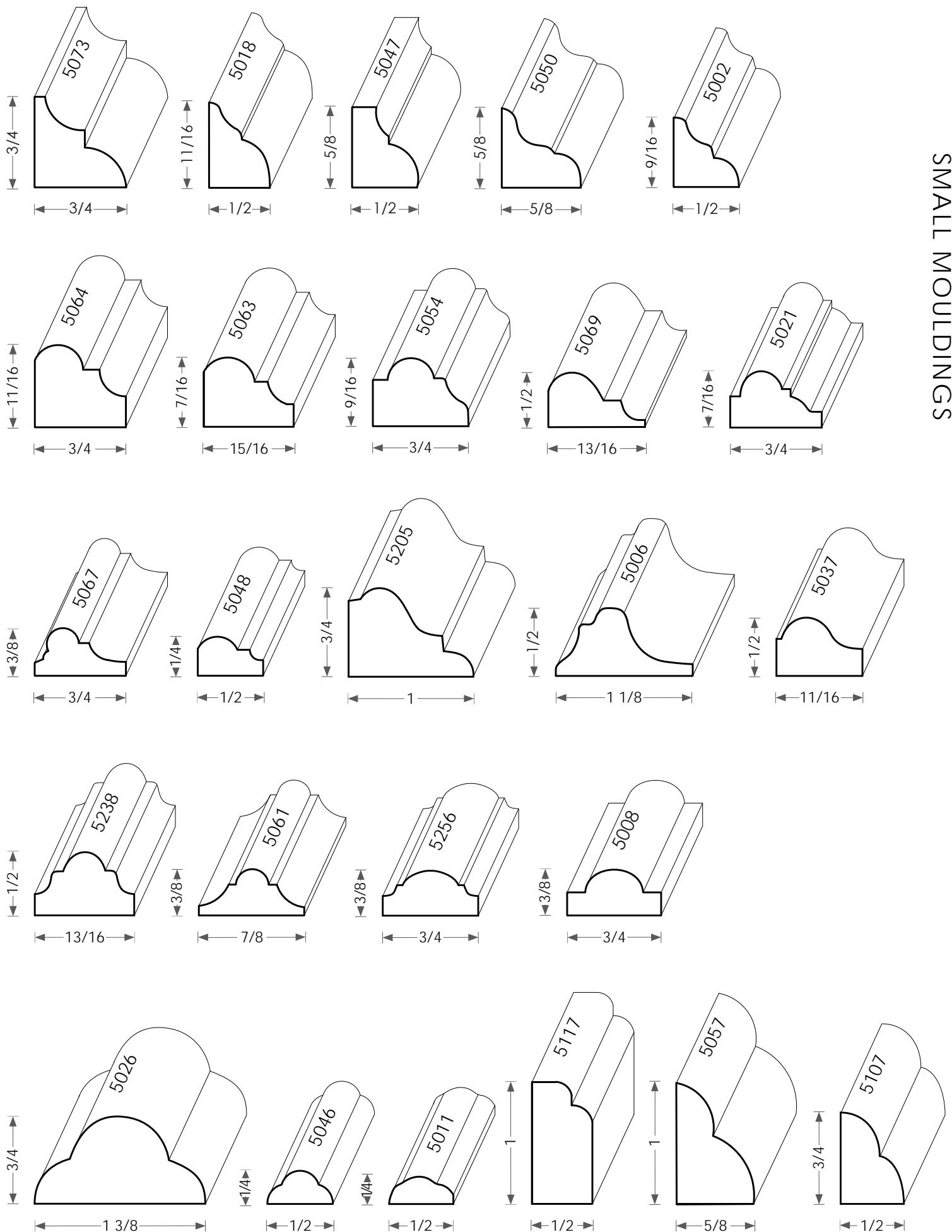


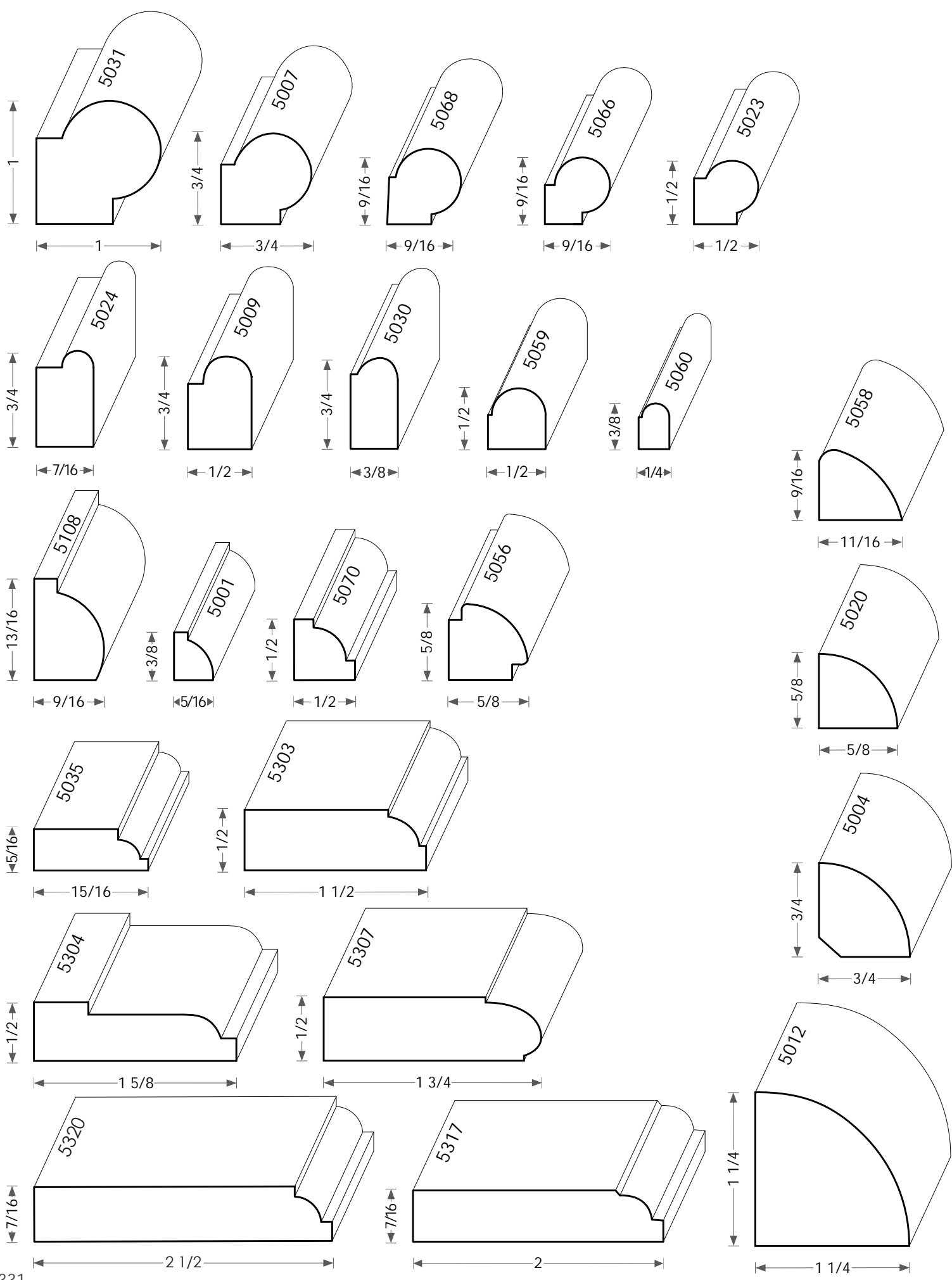
SMALL MOULDINGS



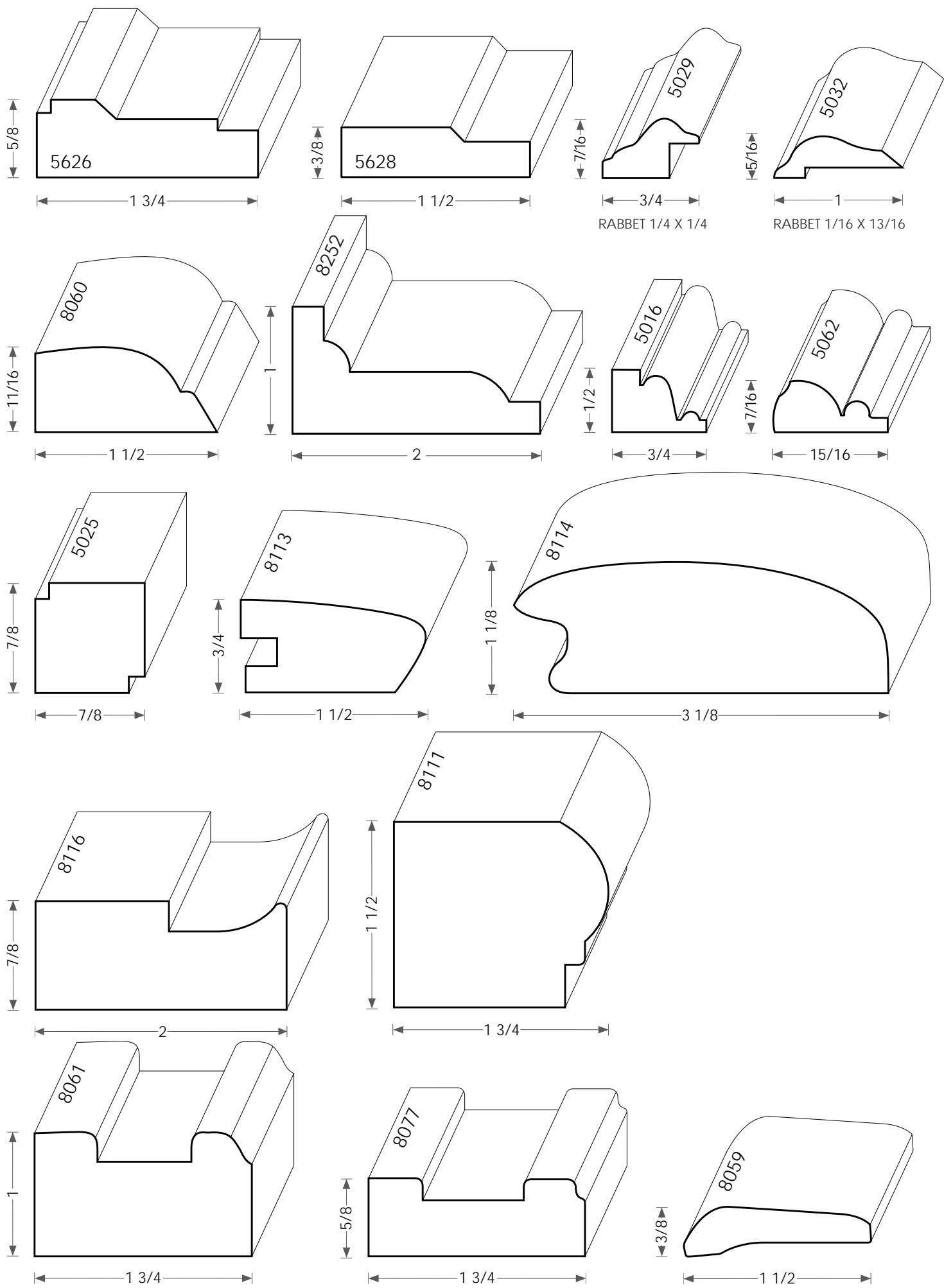


SMALL MOLDINGS

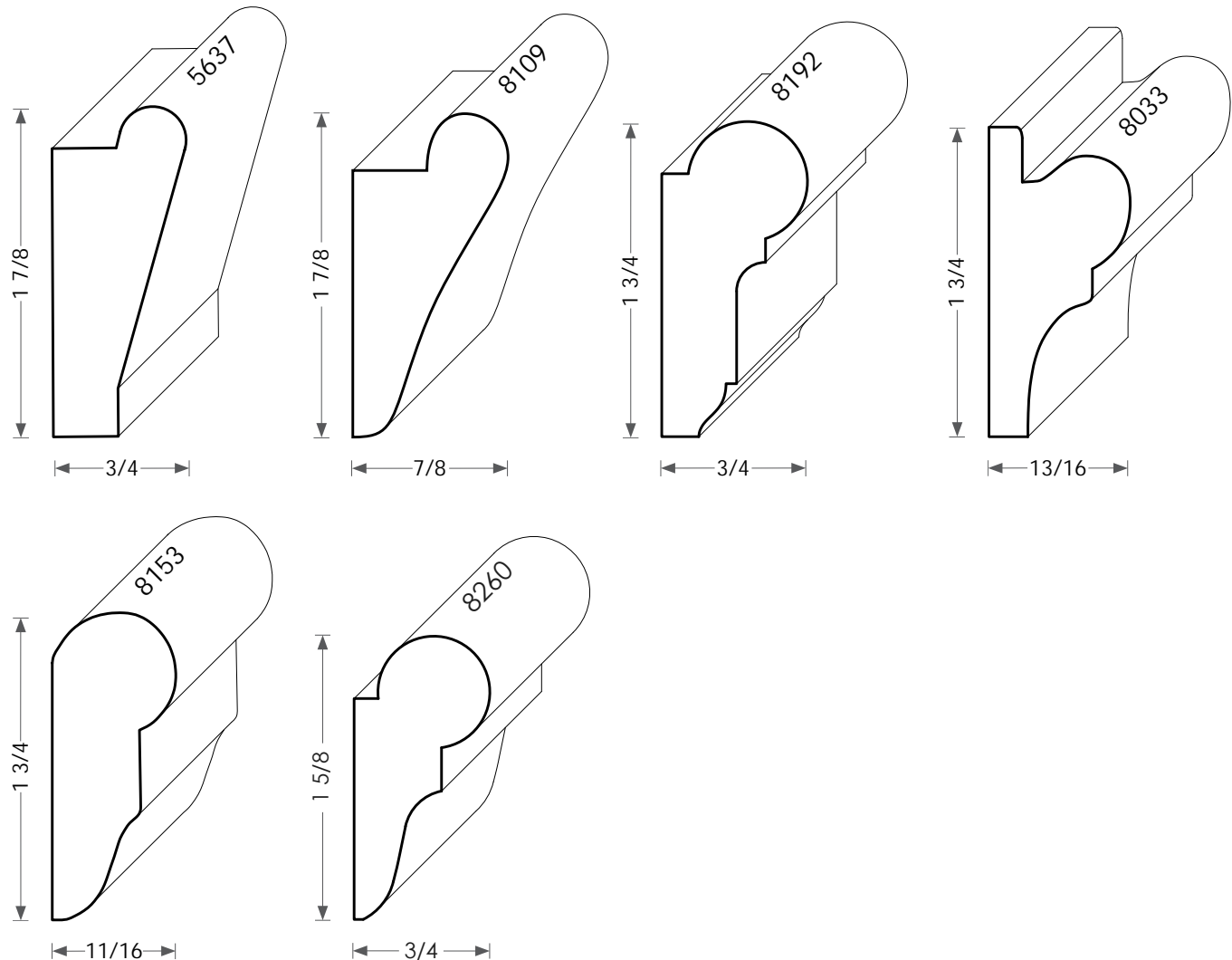




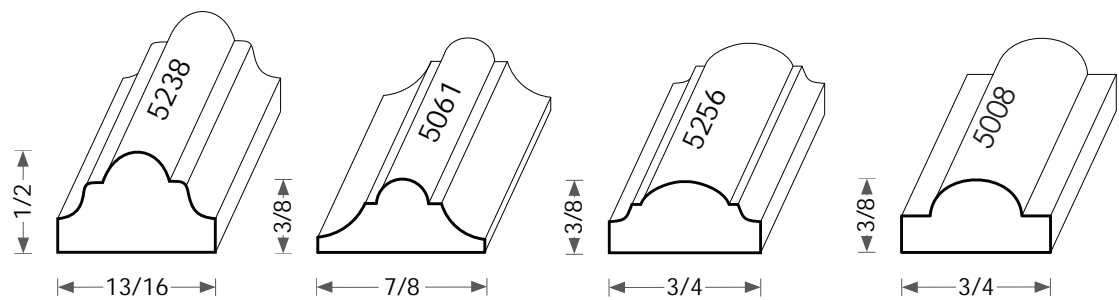
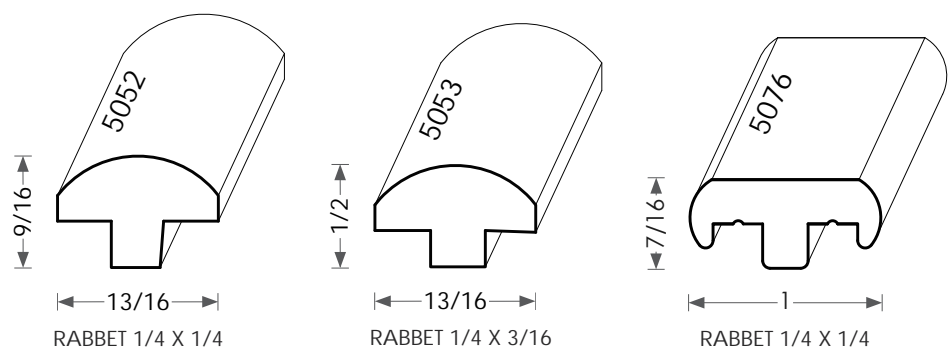
SMALL MOULDINGS

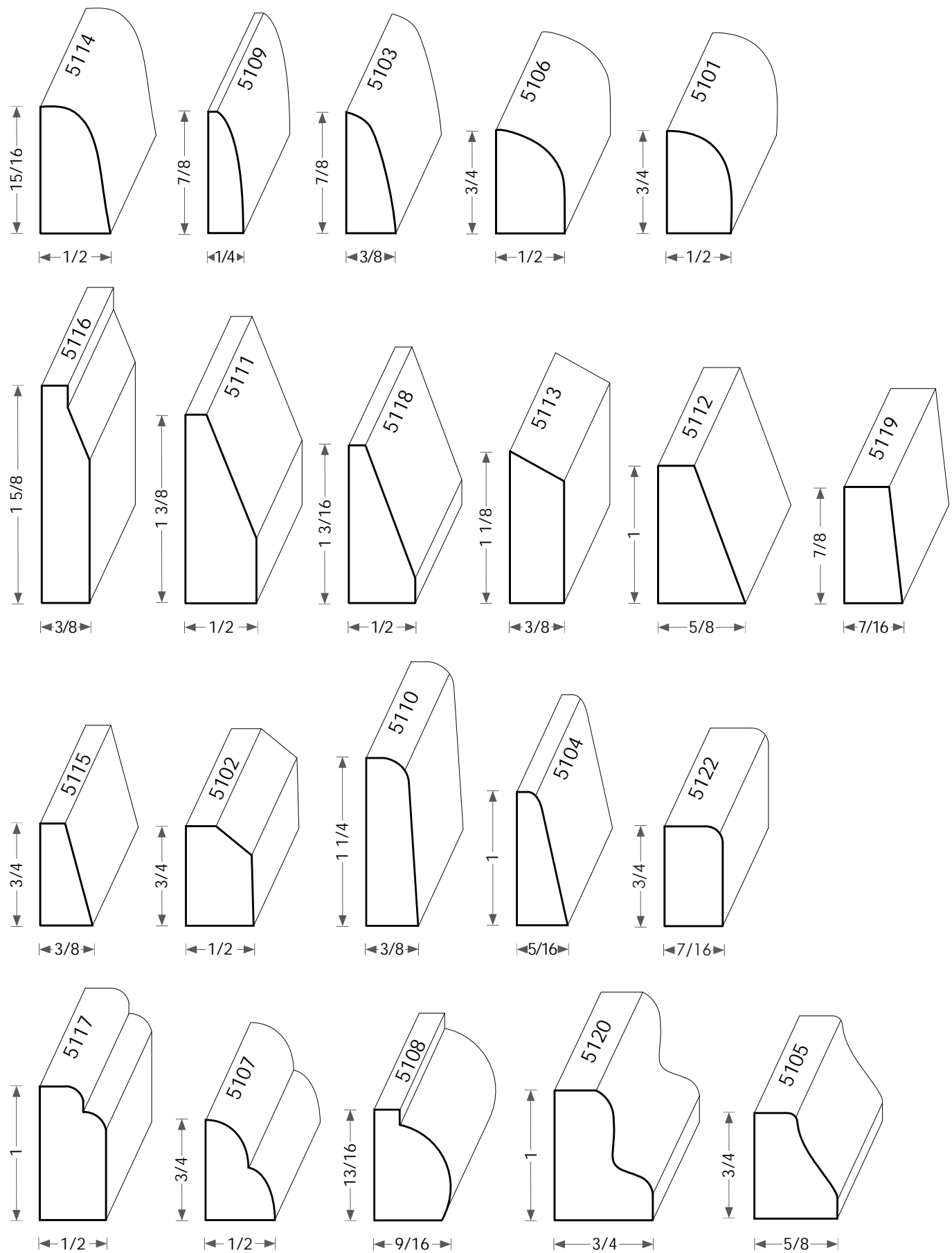


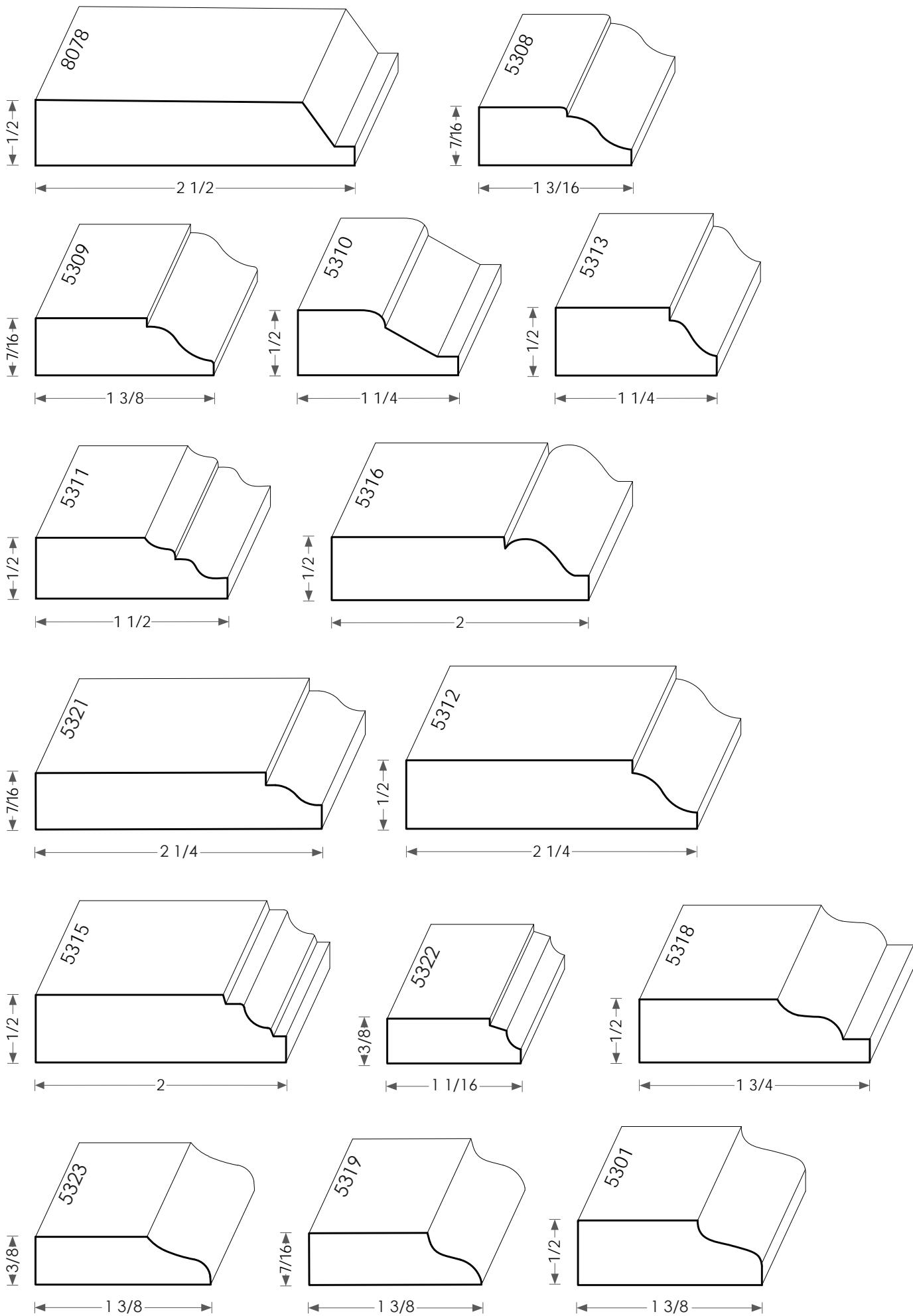
PICTURE RAIL



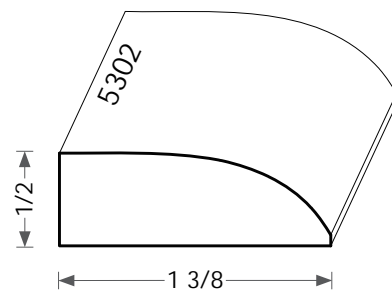
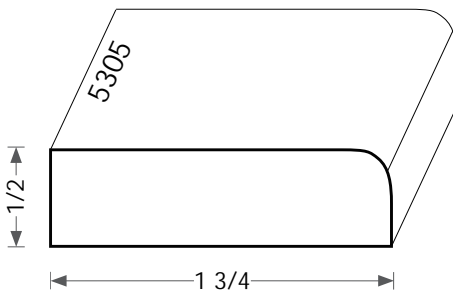
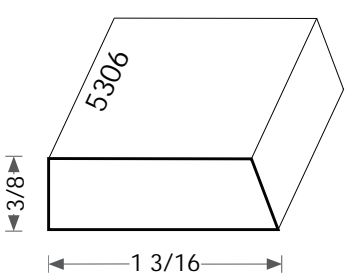
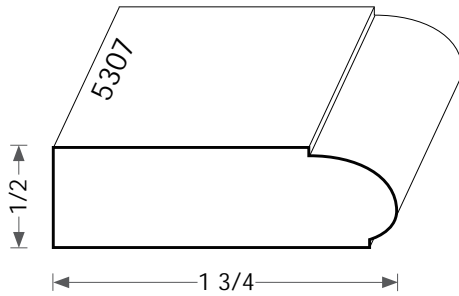
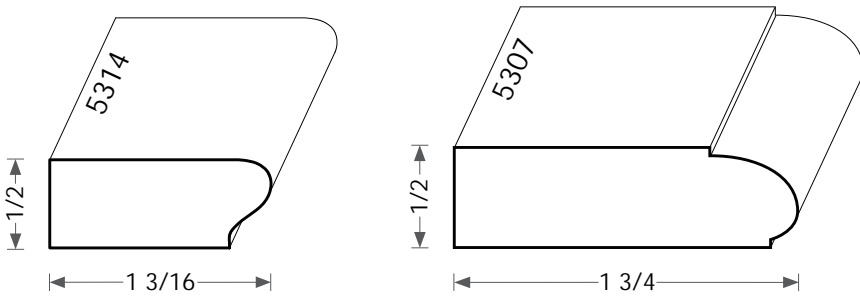
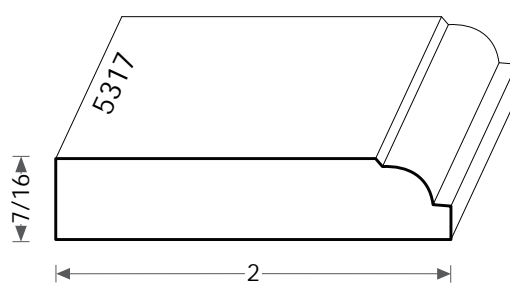
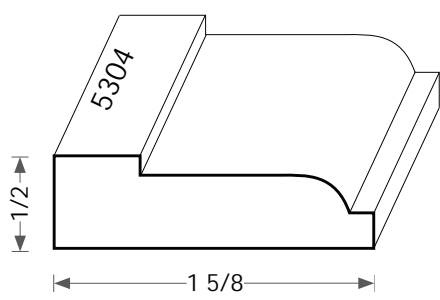
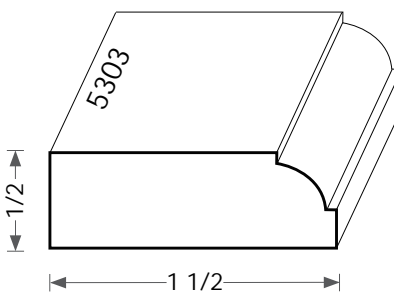
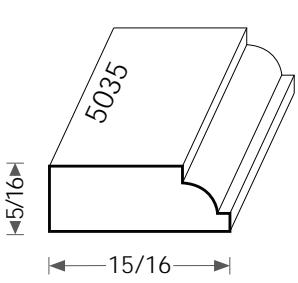
SHELF EDGE

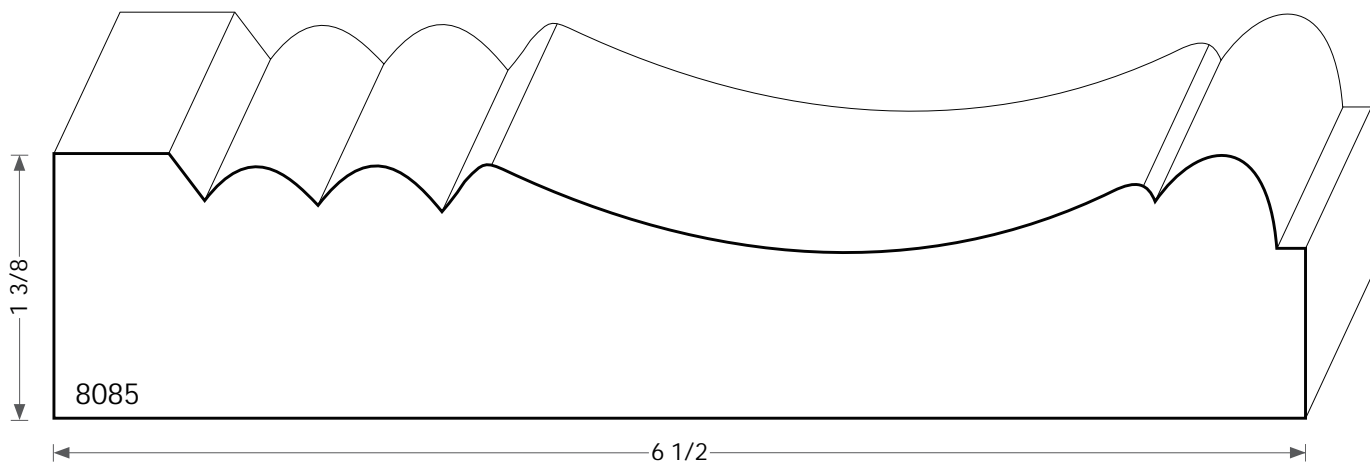
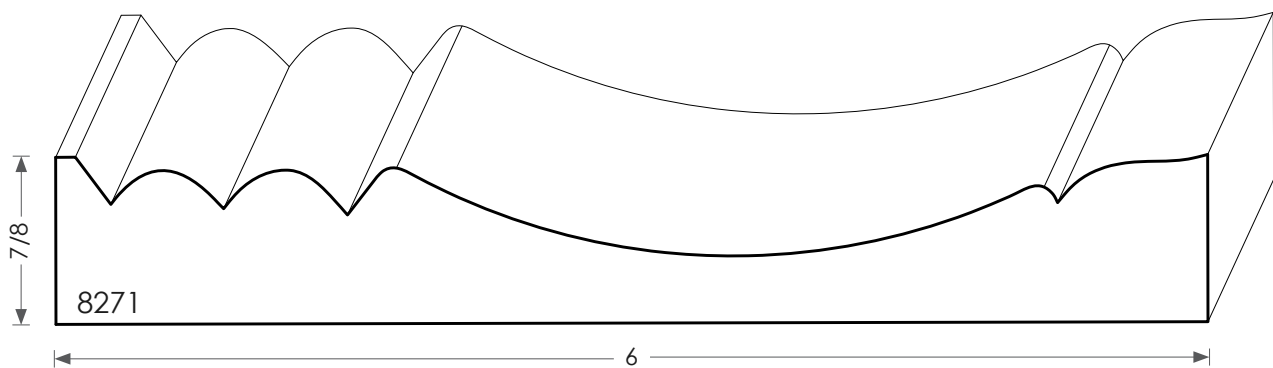
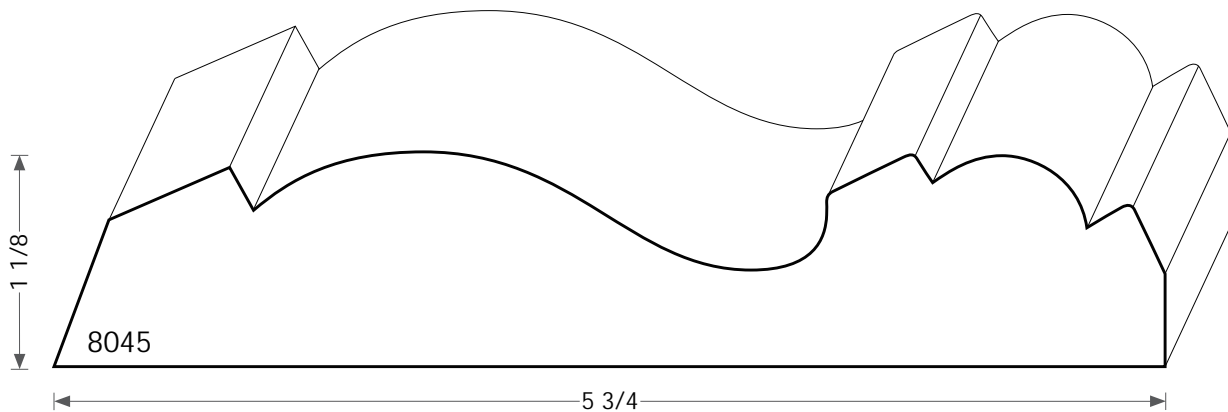
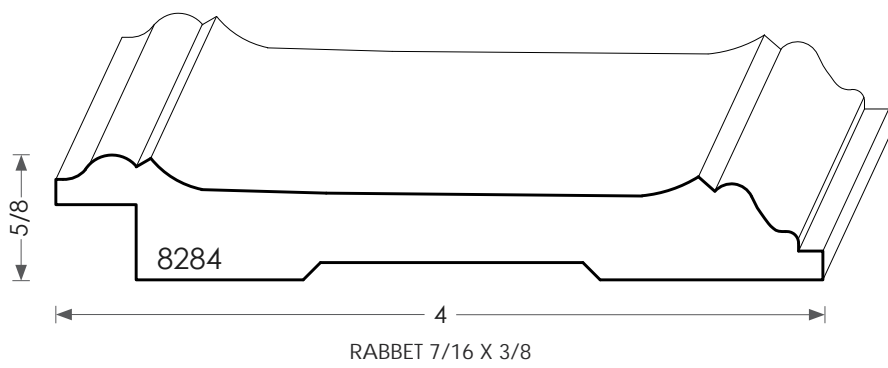




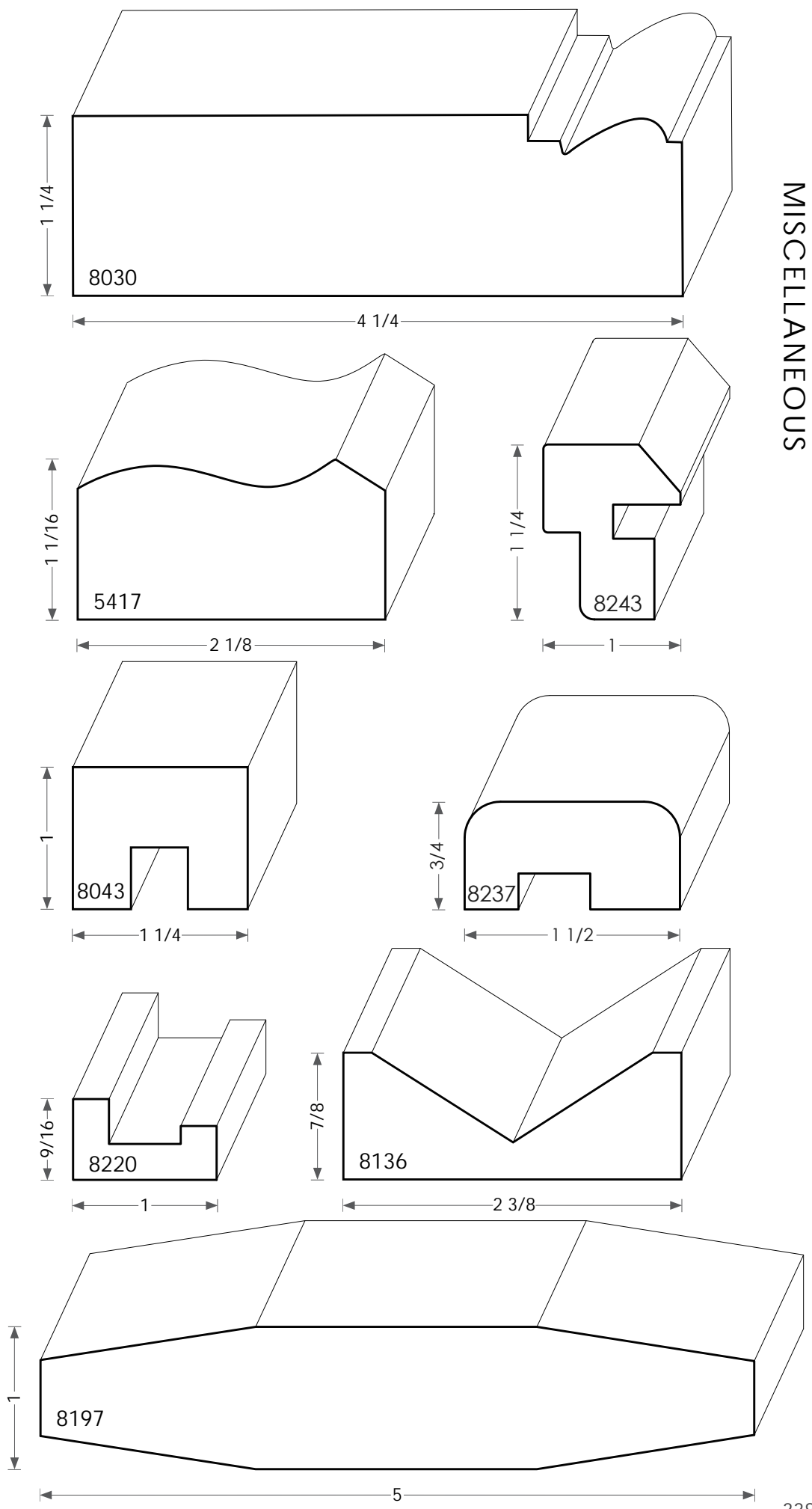
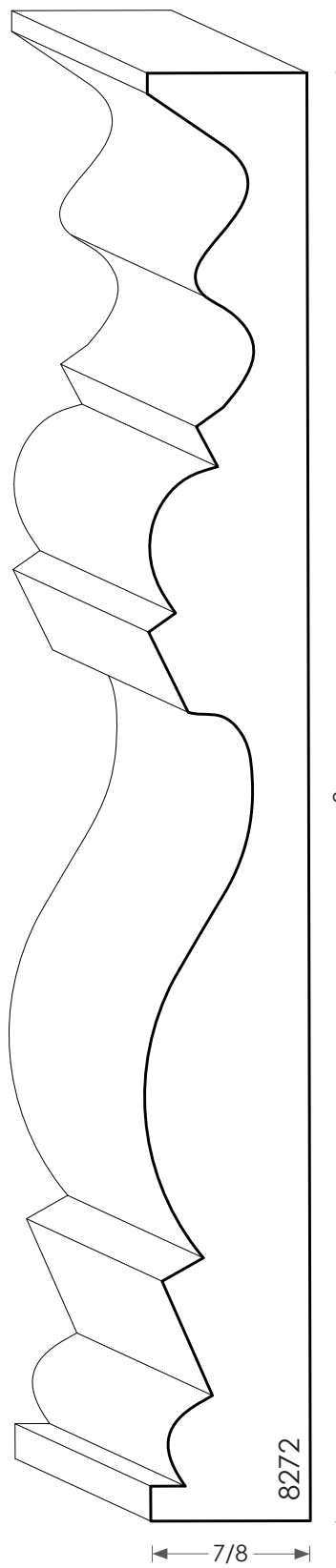


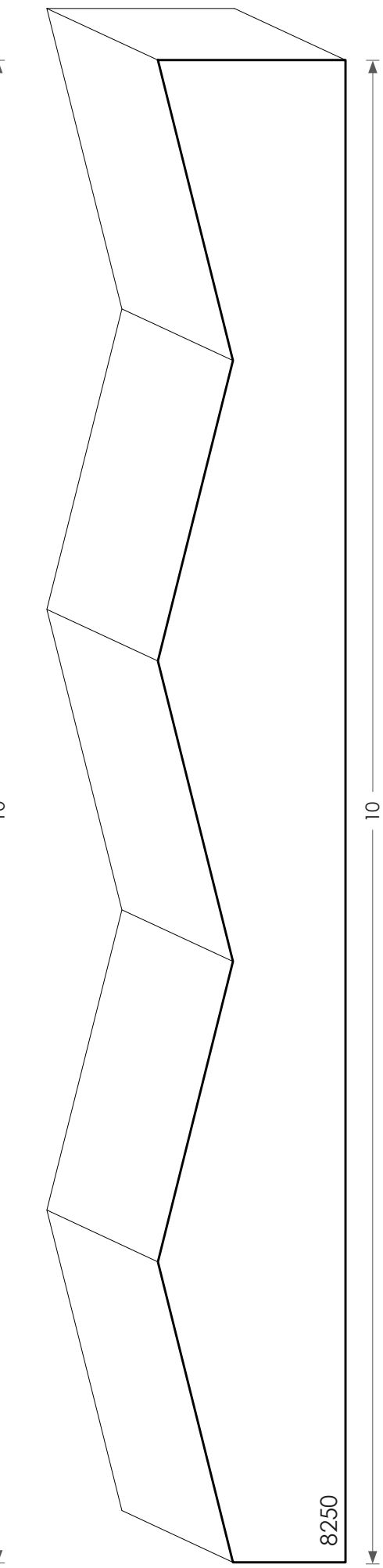
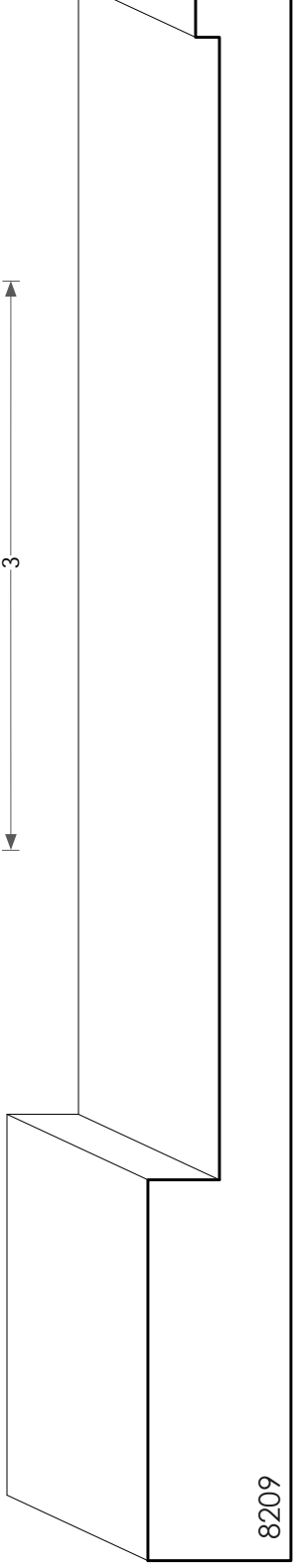
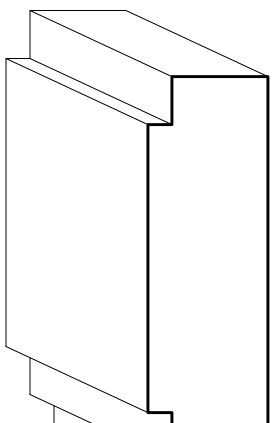
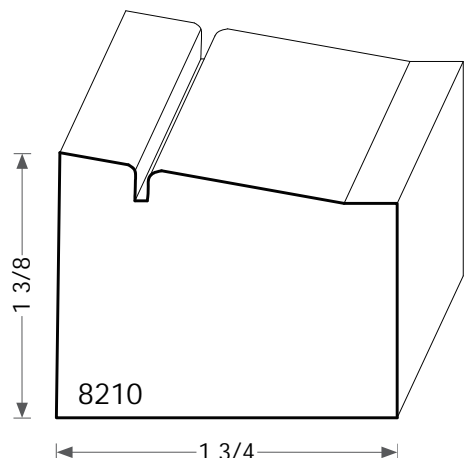
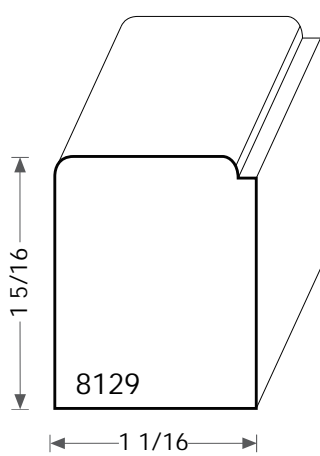
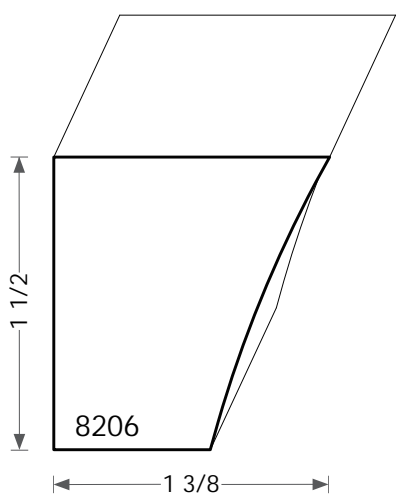
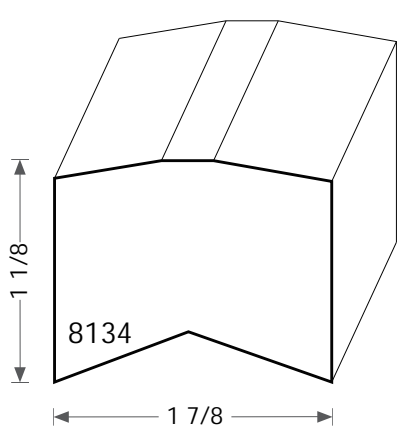
DOOR STOP



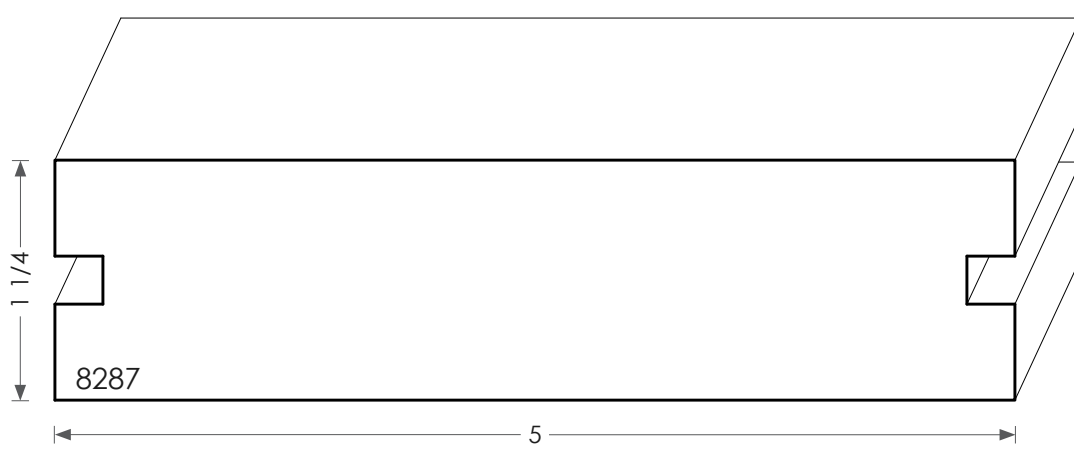
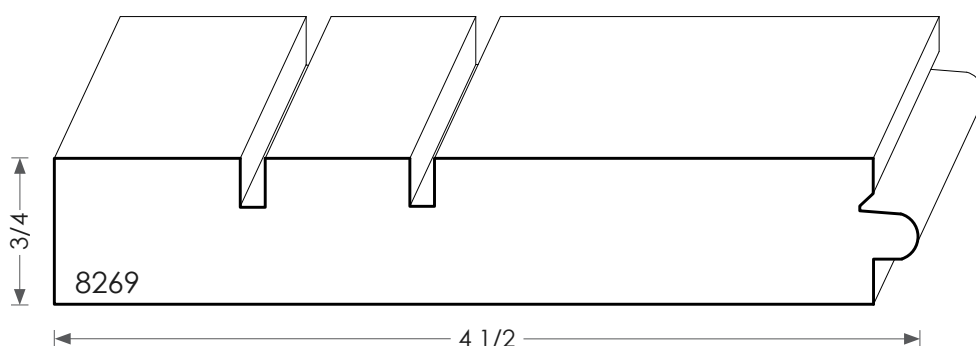
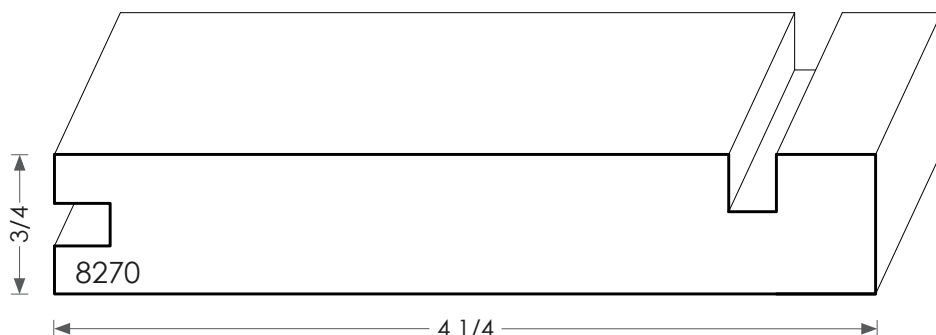
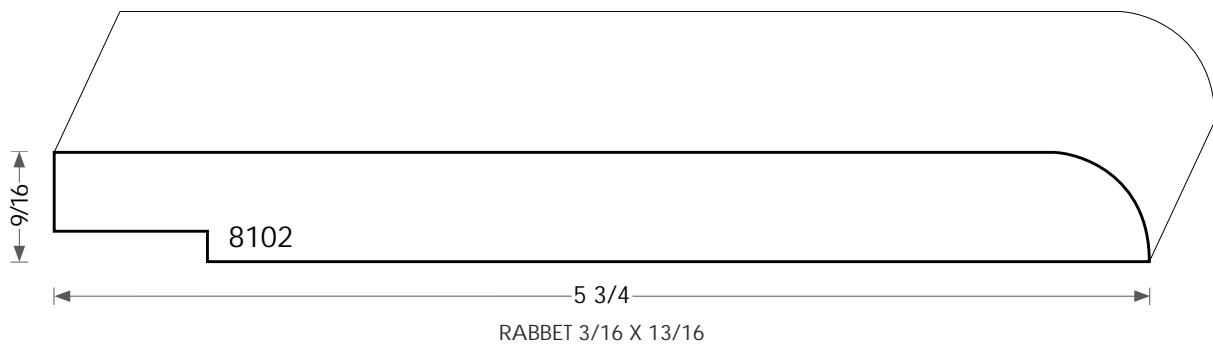
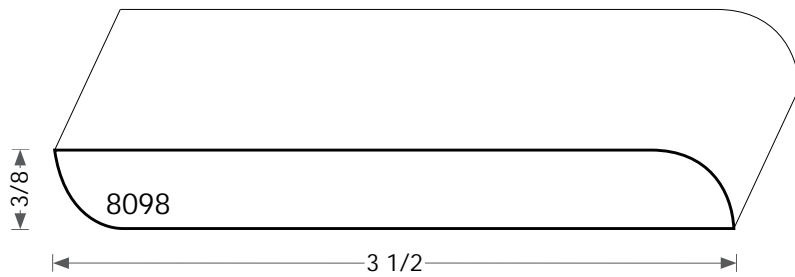


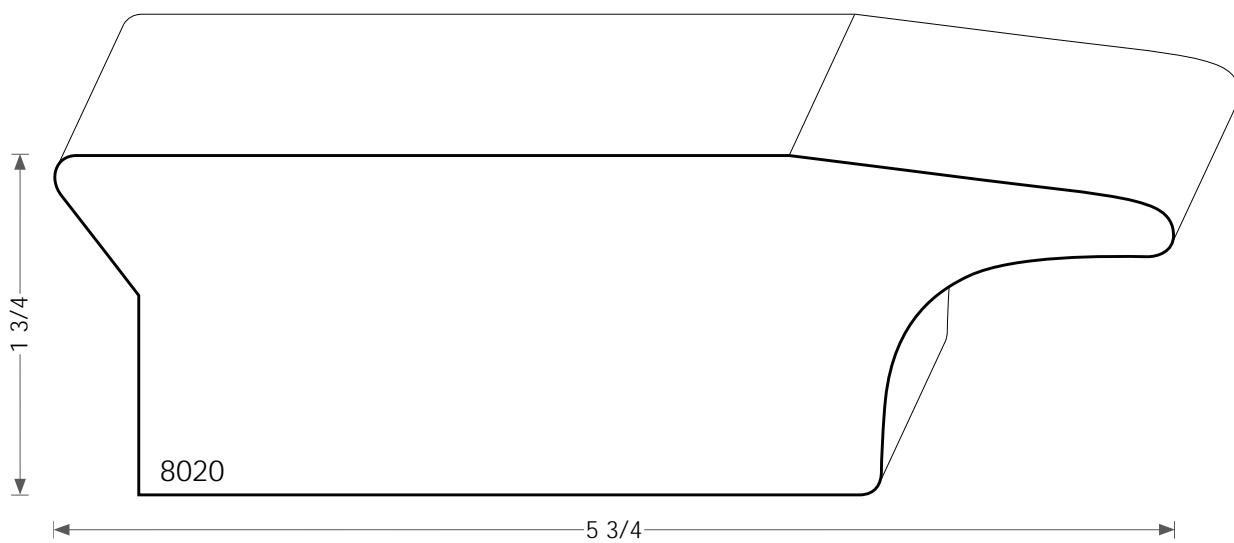
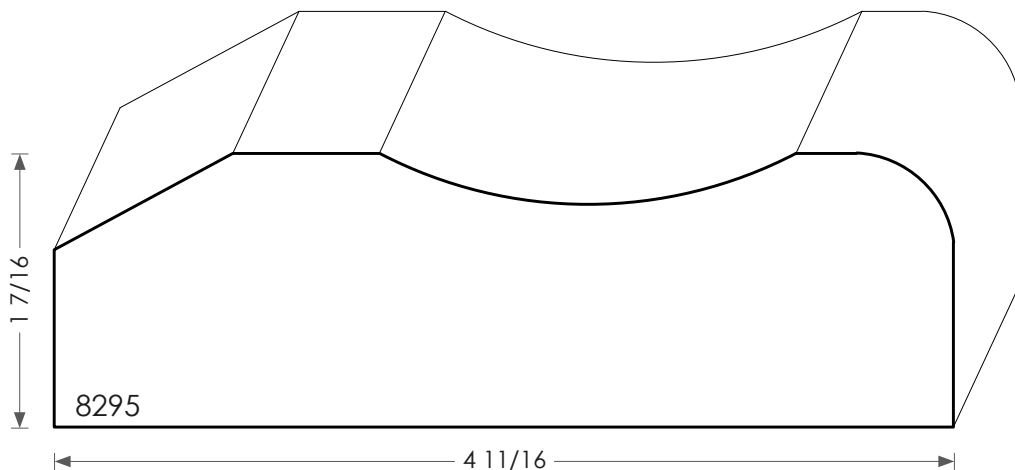
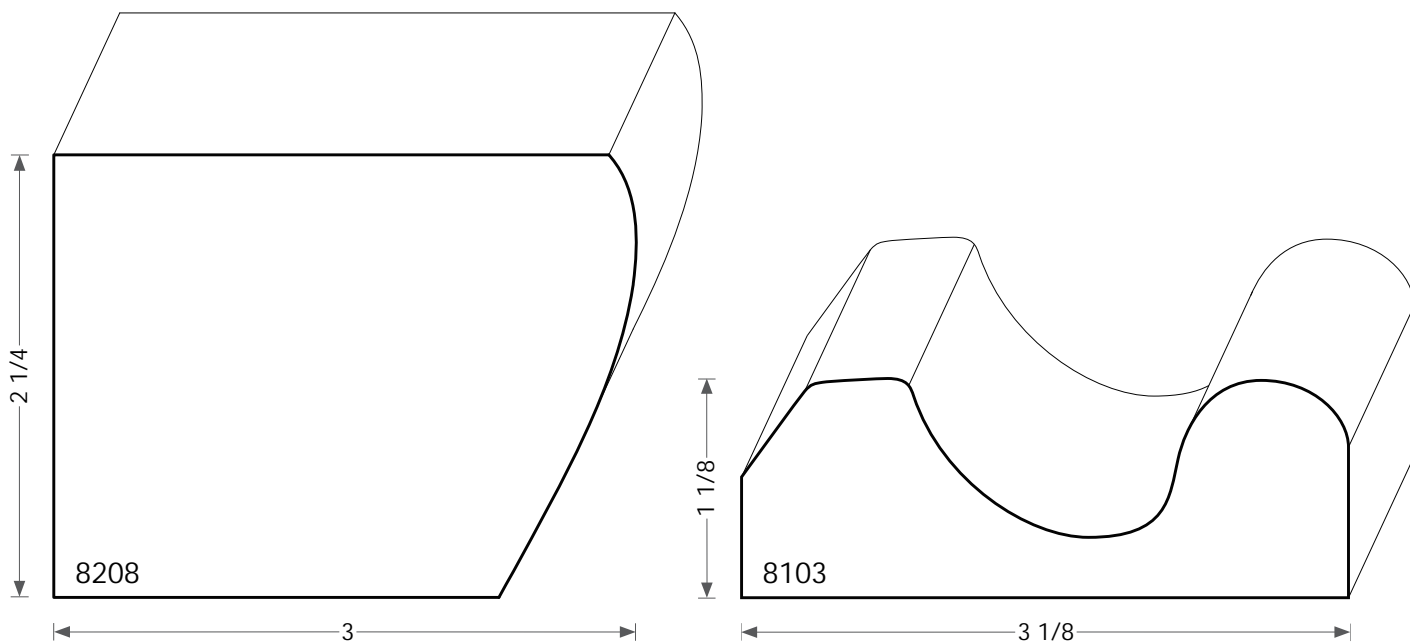
MISCELLANEOUS



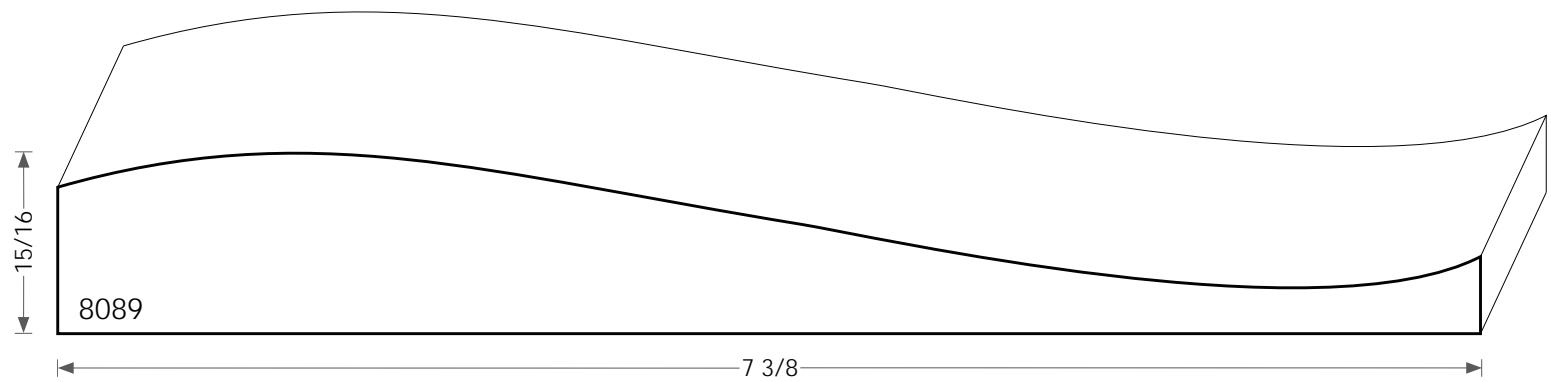
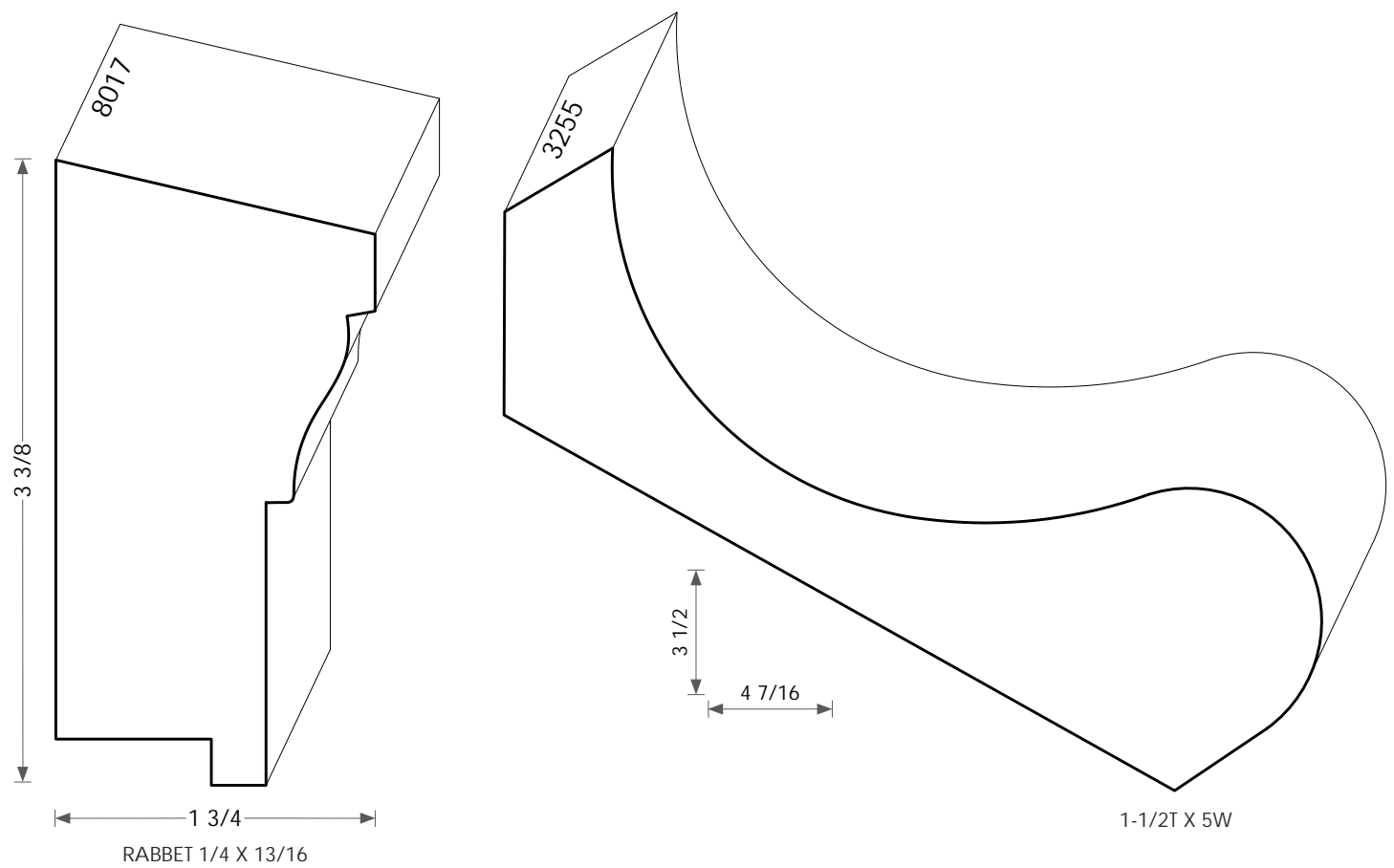


MISCELLANEOUS



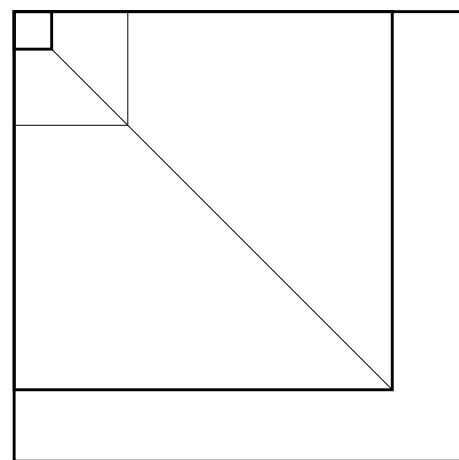
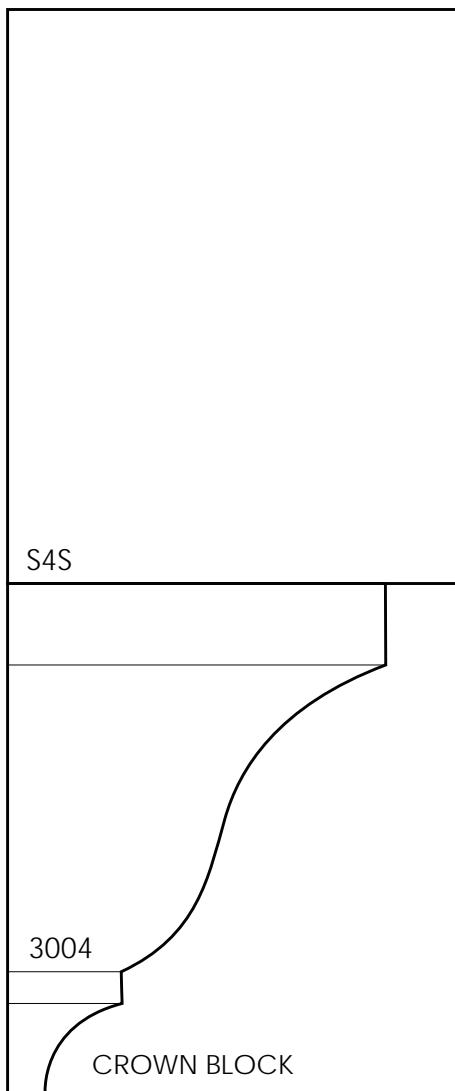


MISCELLANEOUS



CROWN & BASE BLOCKS

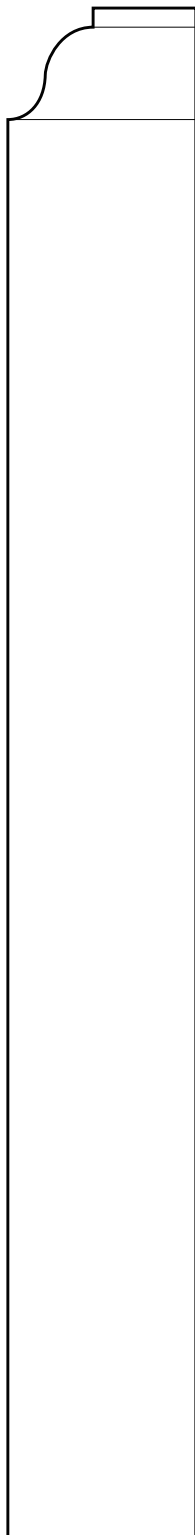
Base and crown corner blocks are available in any size to match your base and crown styles.



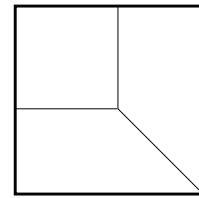
INSIDE-CORNER CROWN BLOCK
[BOTTOM-VIEW]

MID-RUN AND OUTSIDE-CORNER CROWN BLOCKS ARE ALSO AVAILABLE.

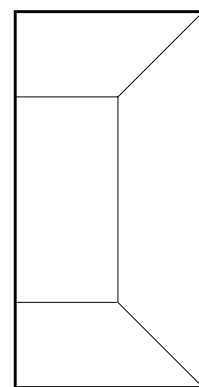
CROWN & BASE BLOCKS



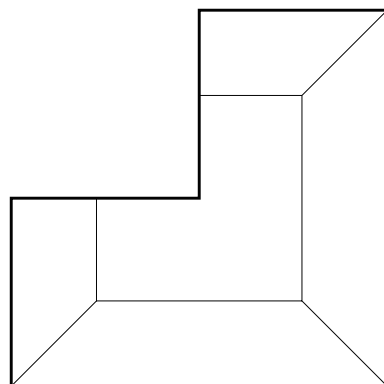
BASE BLOCK



INSIDE-CORNER
BASE BLOCK
[TOP-VIEW]



MID-RUN BASE BLOCK
[TOP-VIEW]



OUTSIDE-CORNER
BASE BLOCK
[TOP-VIEW]

ULTRALIGHT MDF

Ultralight Medium Density Fiberboard (MDF), composed of wood fibers from Radiata Pine combined with a synthetic resin and wax, is an ecologically sound product and an excellent substitute for solid wood mouldings.

ULTRALIGHT MDF QUALITIES

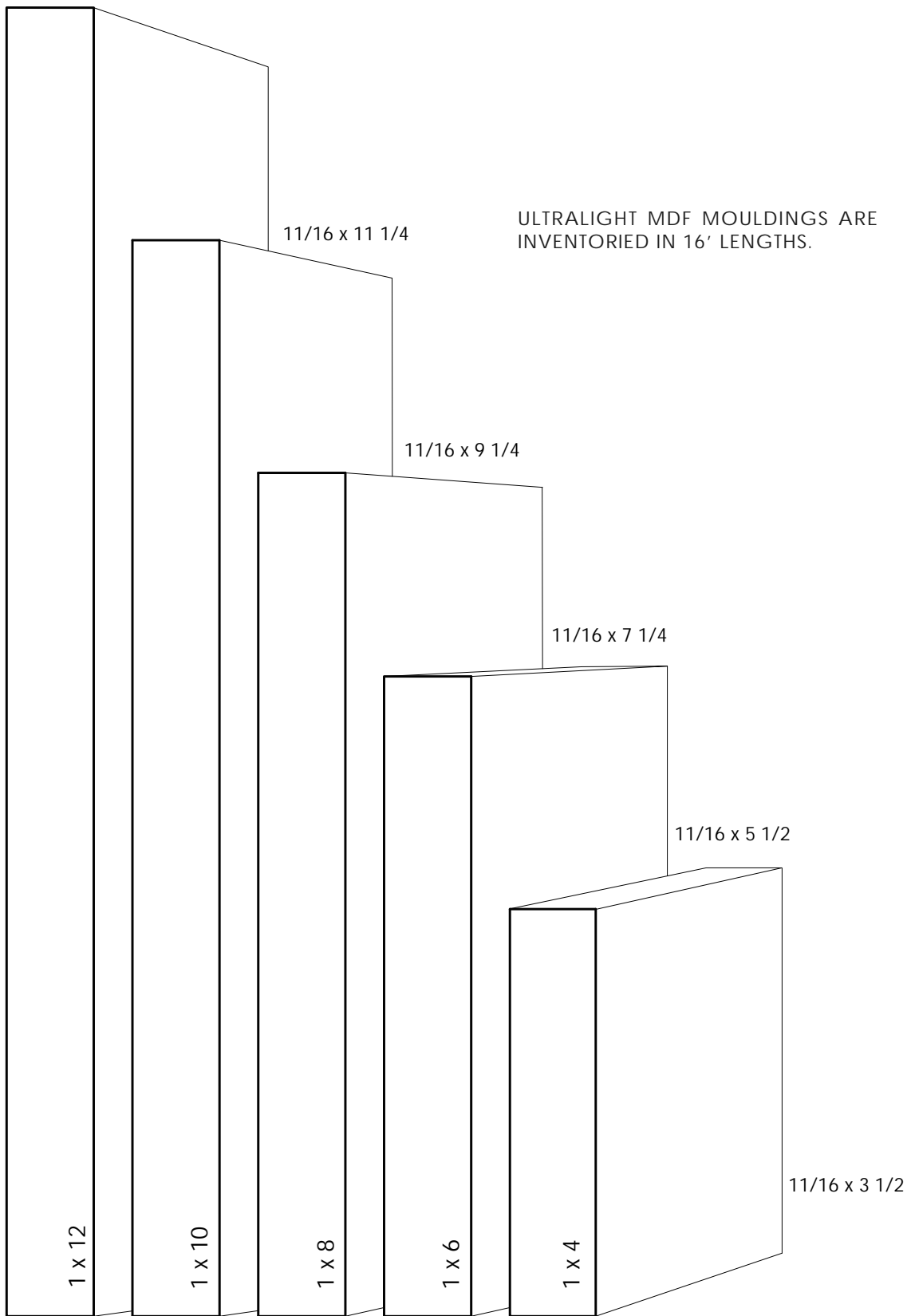
- will not warp, crack or split
- ultra primed surface that requires less prep work
- requires no sanding which allows for deeper profiles
- no finger joints to break or raise through the finish
- creates less waste due to convenient 14'-16' lengths
- no "volcano" effect when nailing

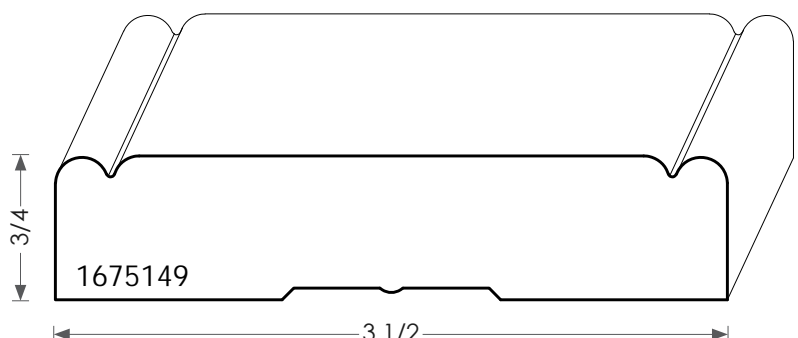
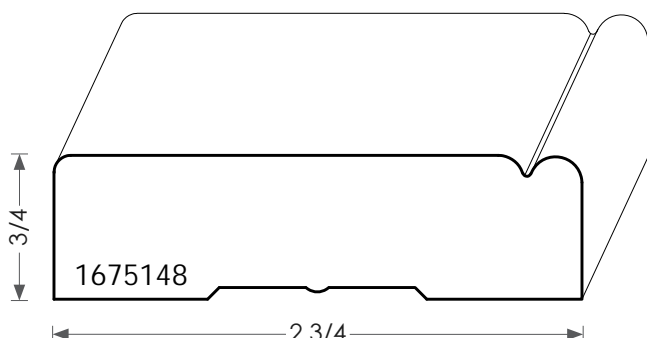
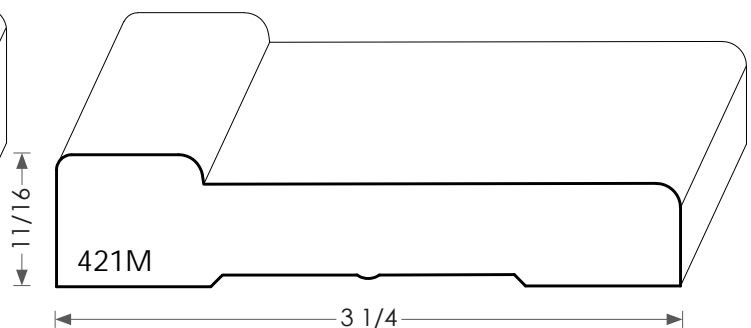
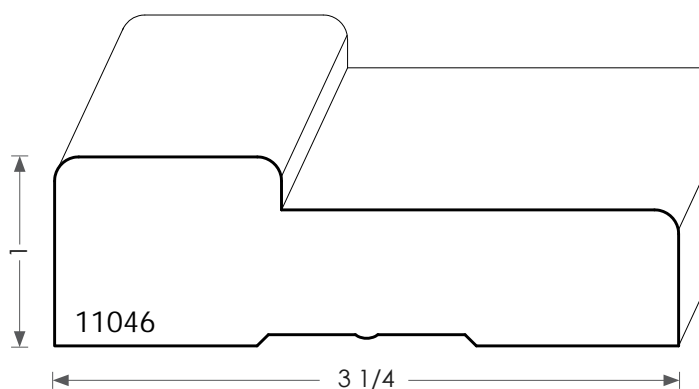
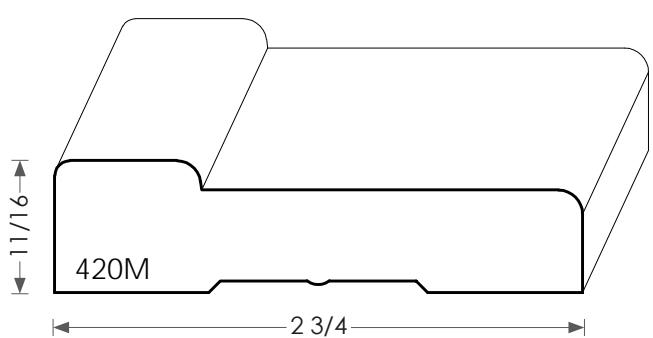
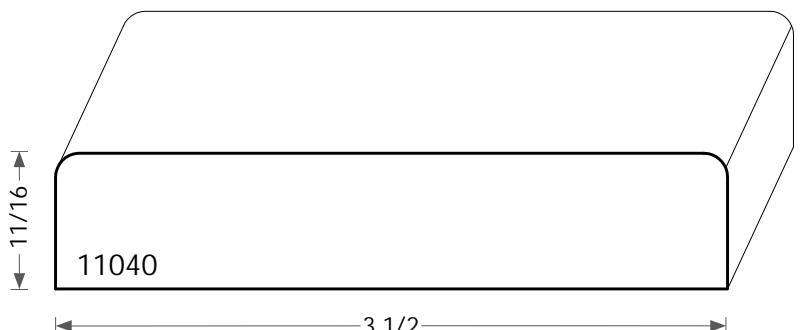
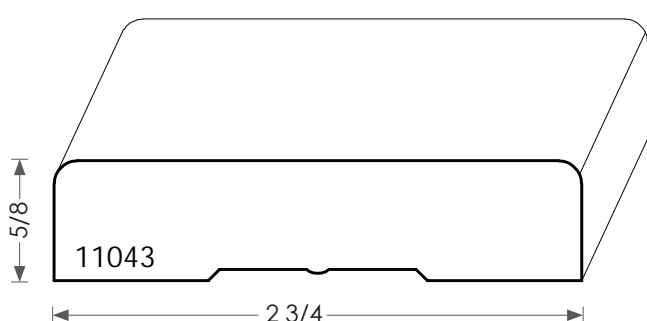
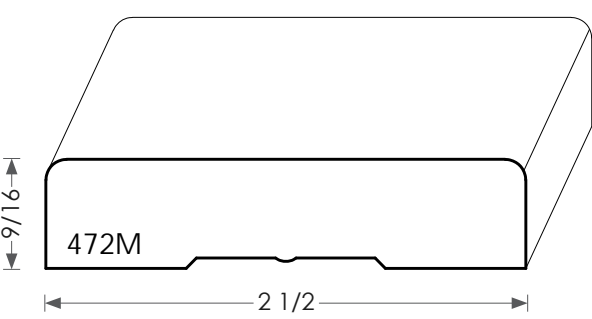
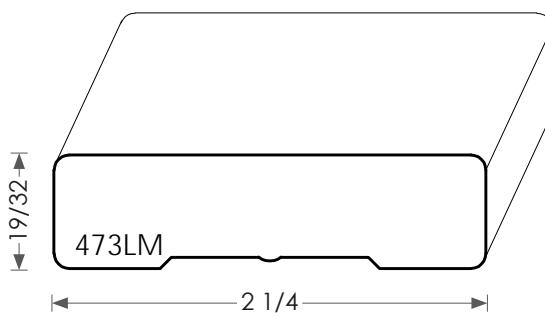
HANDLING

- always carry Ultralite MDF on edge as this will reduce stress caused by bending and flexing

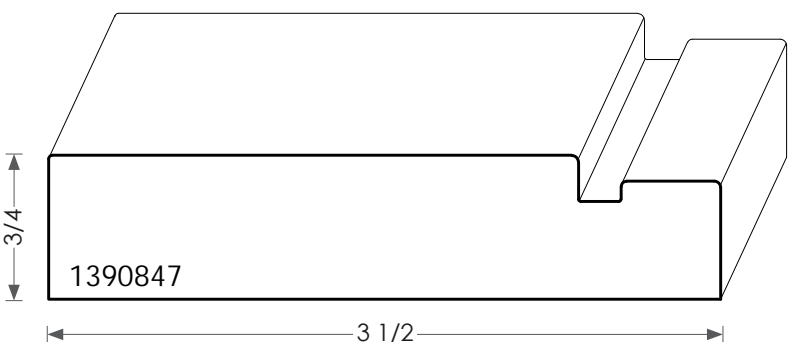
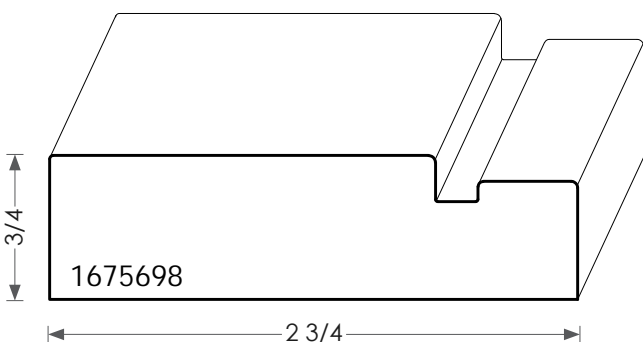
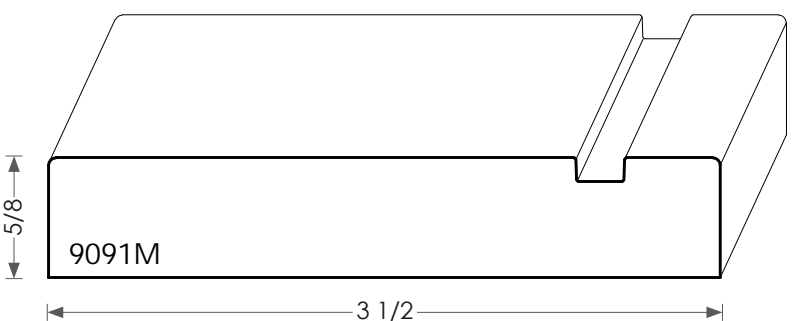
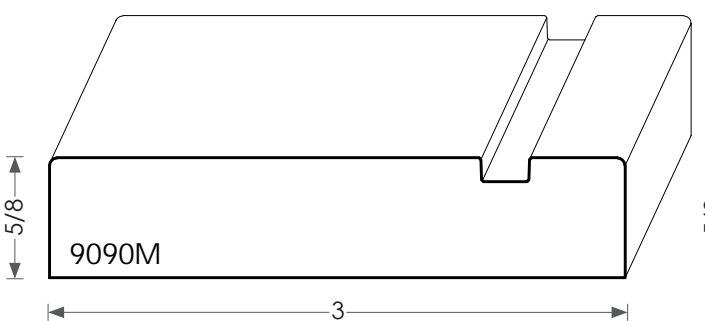
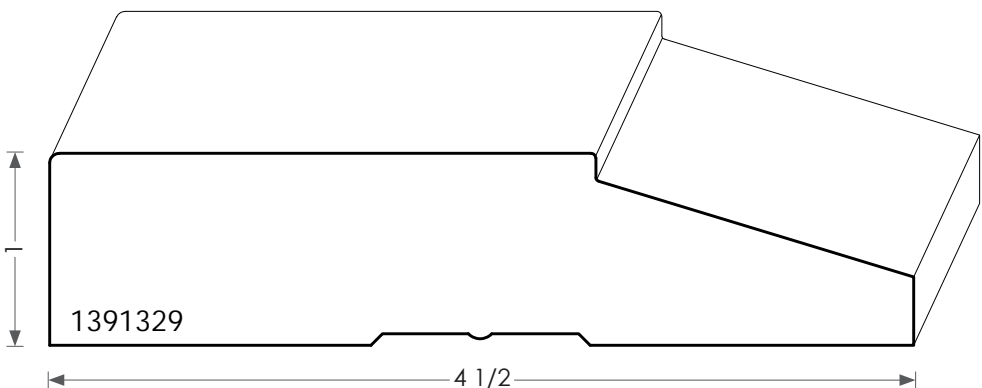
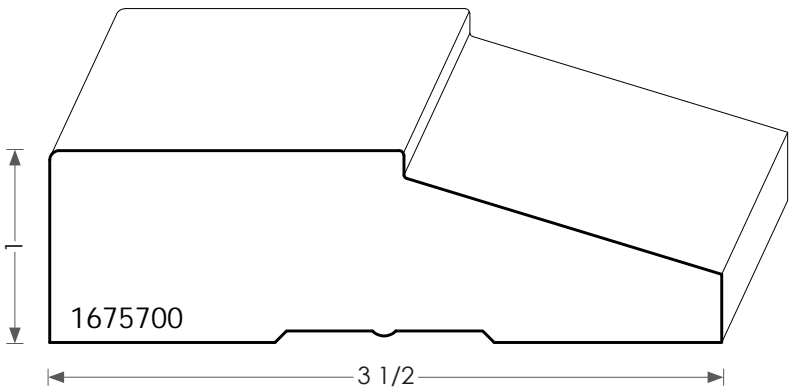
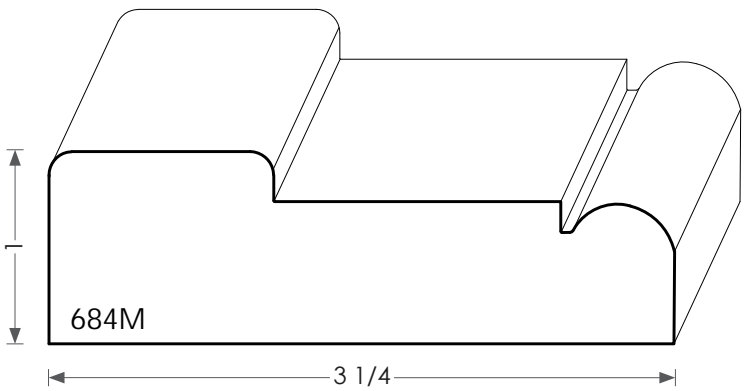
FINISHING

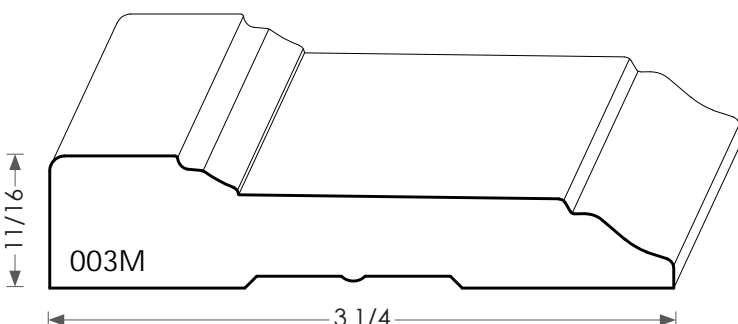
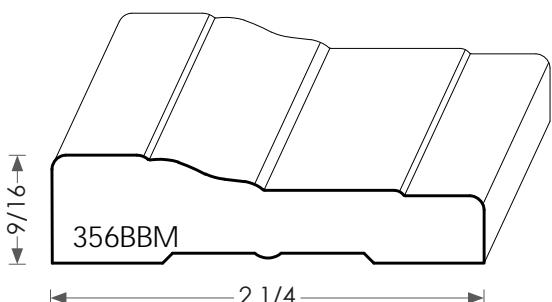
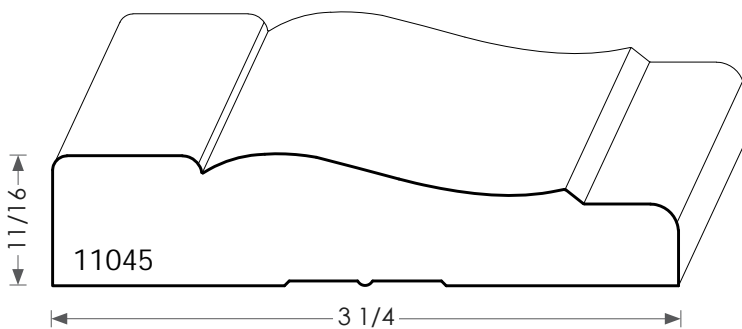
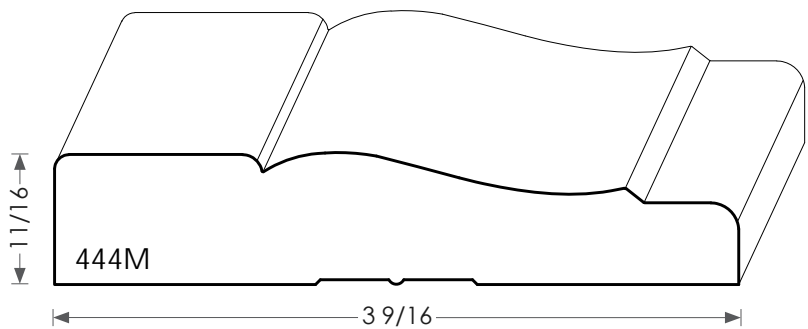
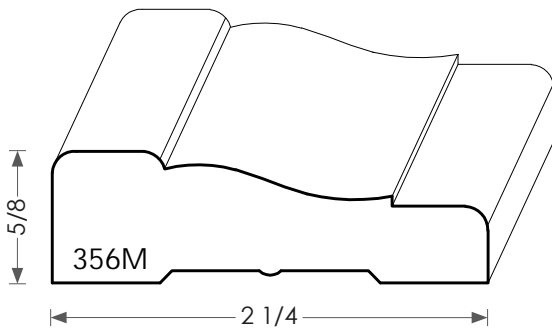
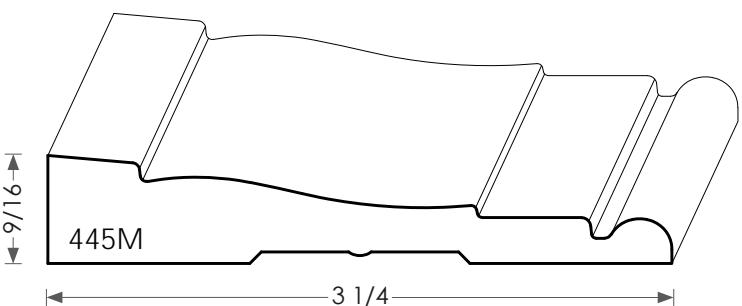
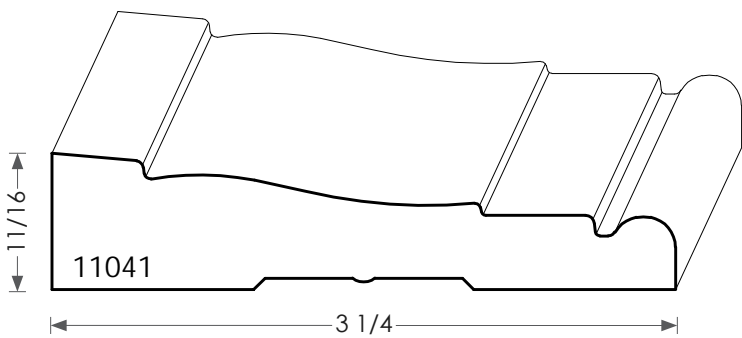
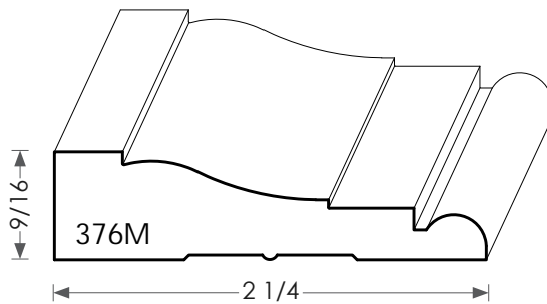
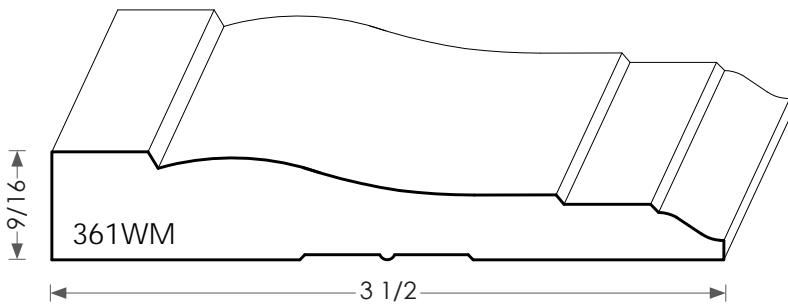
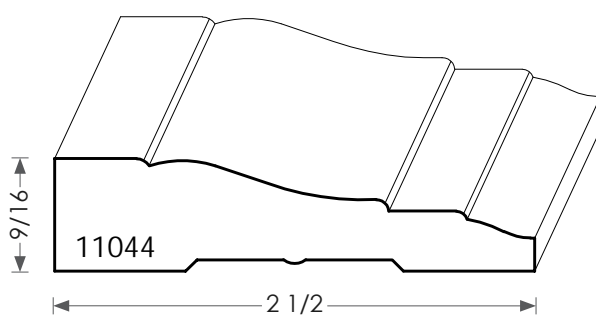
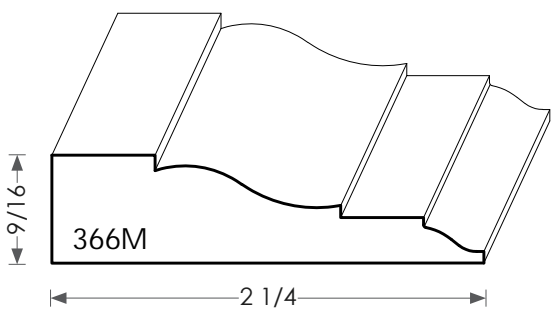
- putty should be solvent based (spot prime area if using latex paints)
- use a slow dry acrylic latex caulk
- can apply a bead of caulk along the top edge of all base profiles, joints between lengths of mouldings, and all seams between crown mouldings (roof and wall)
- paint should be oil-based enamel gloss, semi-gloss acrylic latex gloss, or semi-gloss
- sand lightly between coats of paint for a superior finish



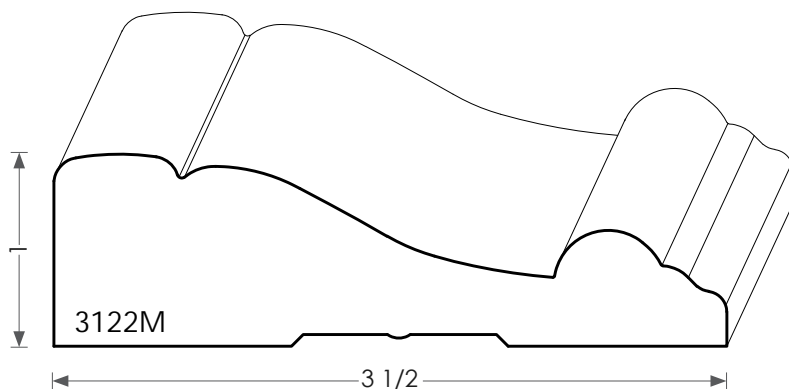
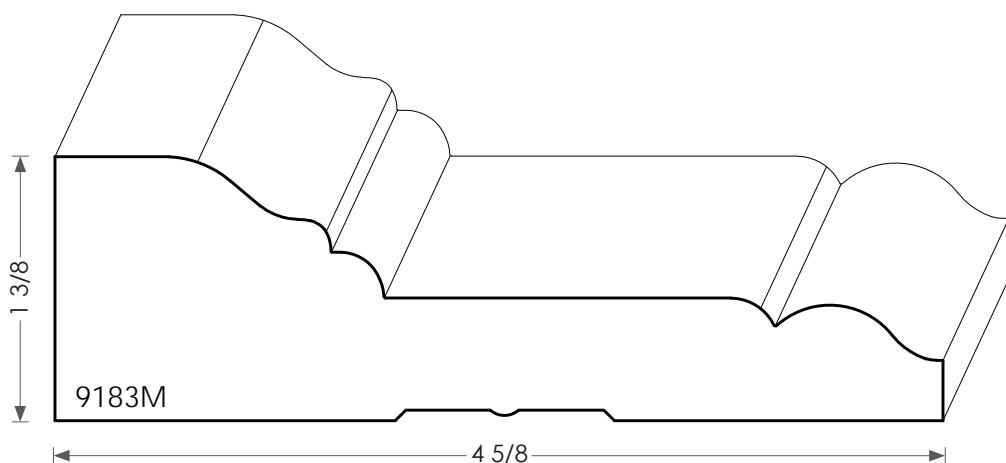
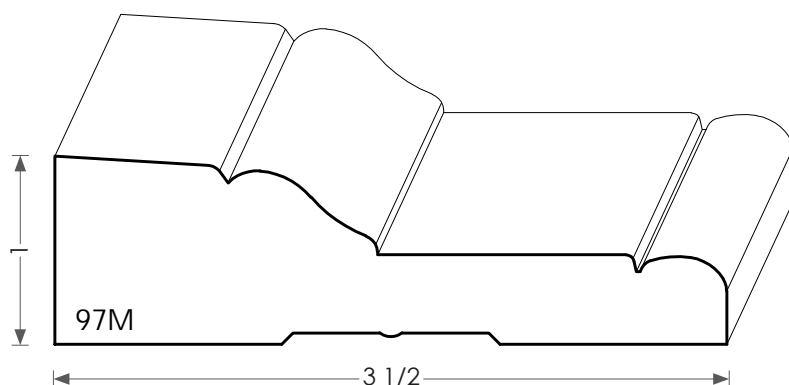
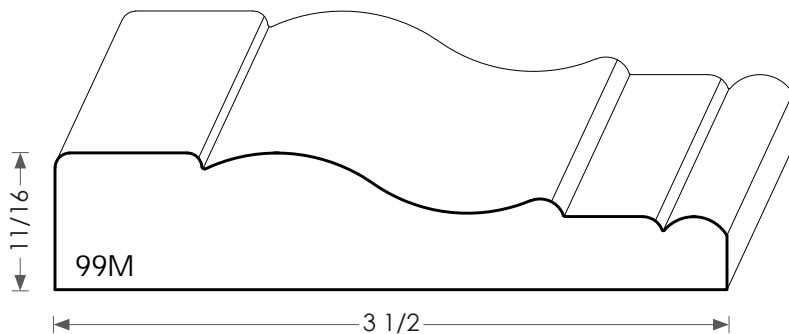
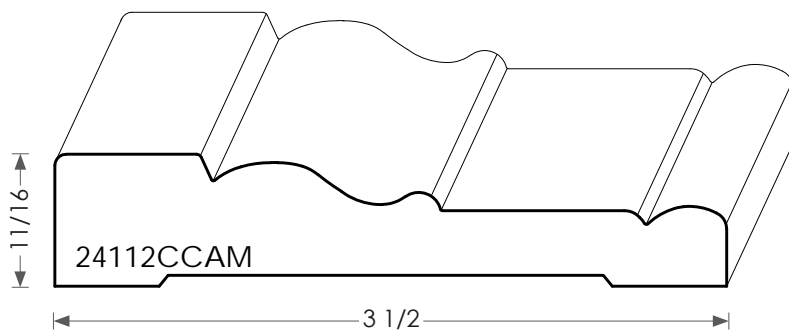


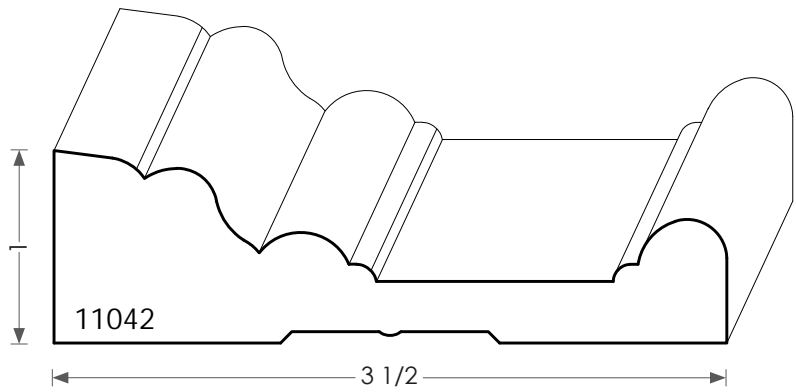
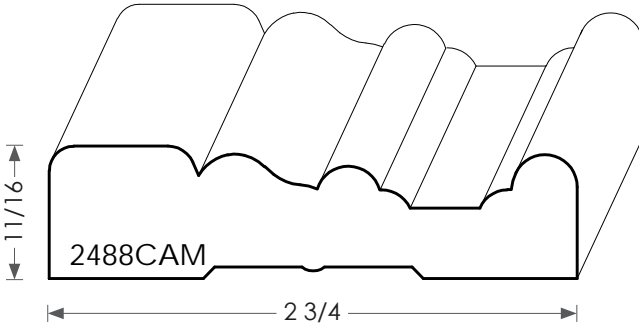
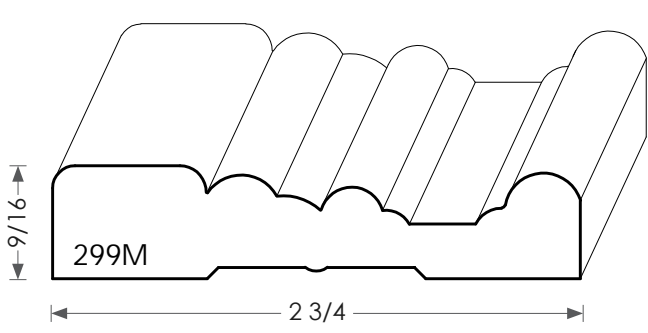
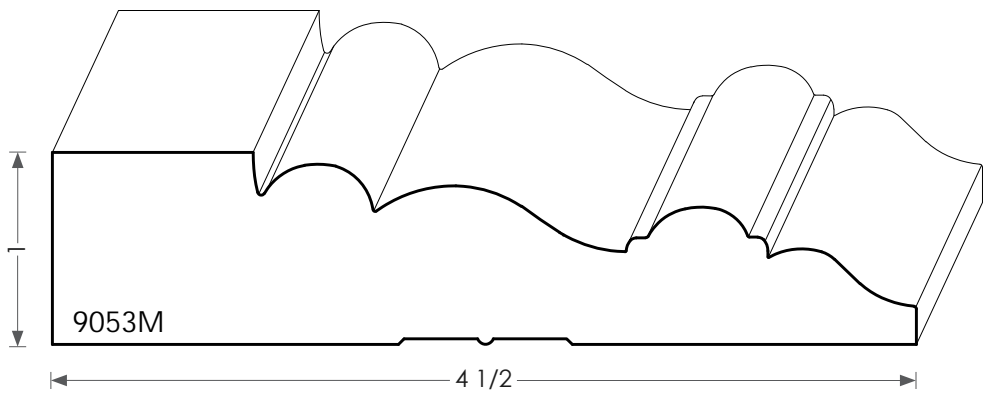
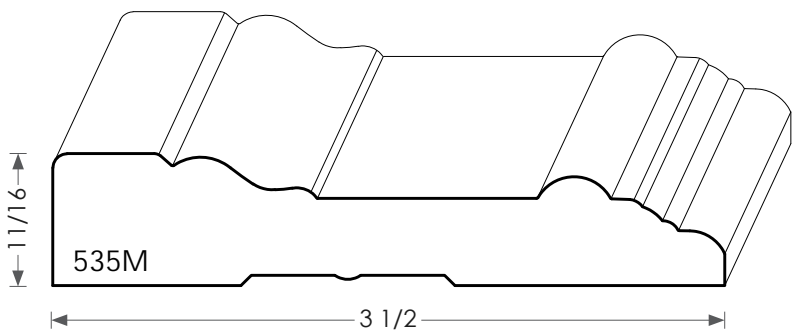
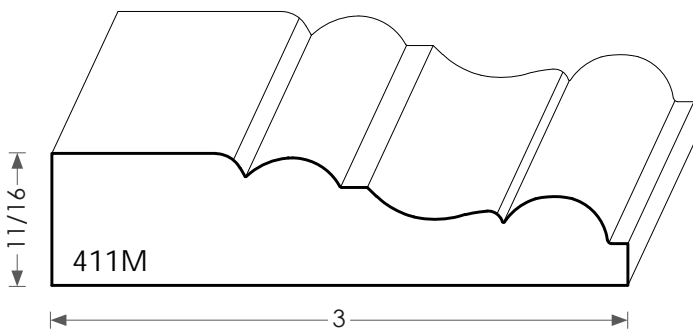
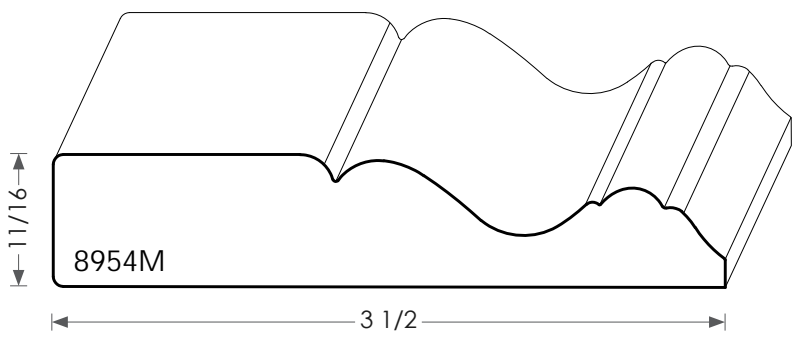
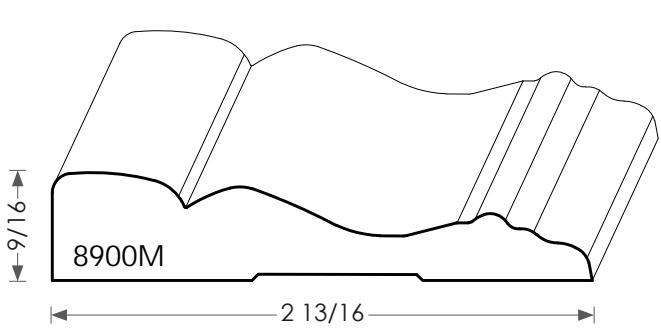
MDF CASING



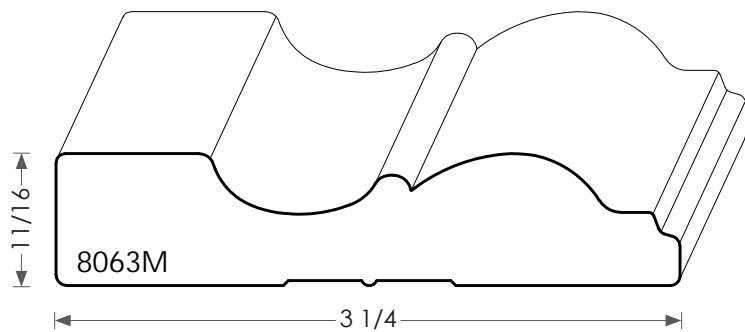
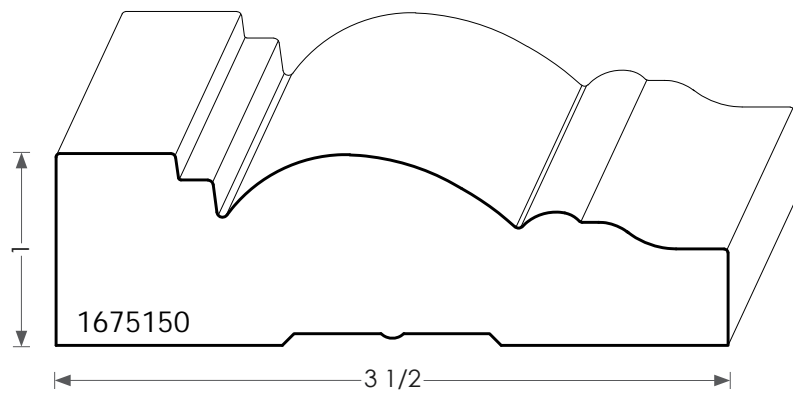
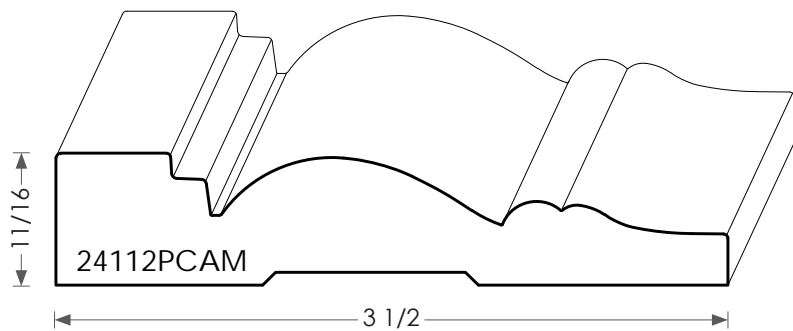
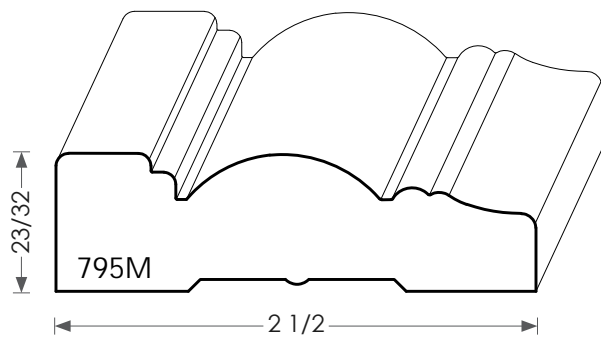


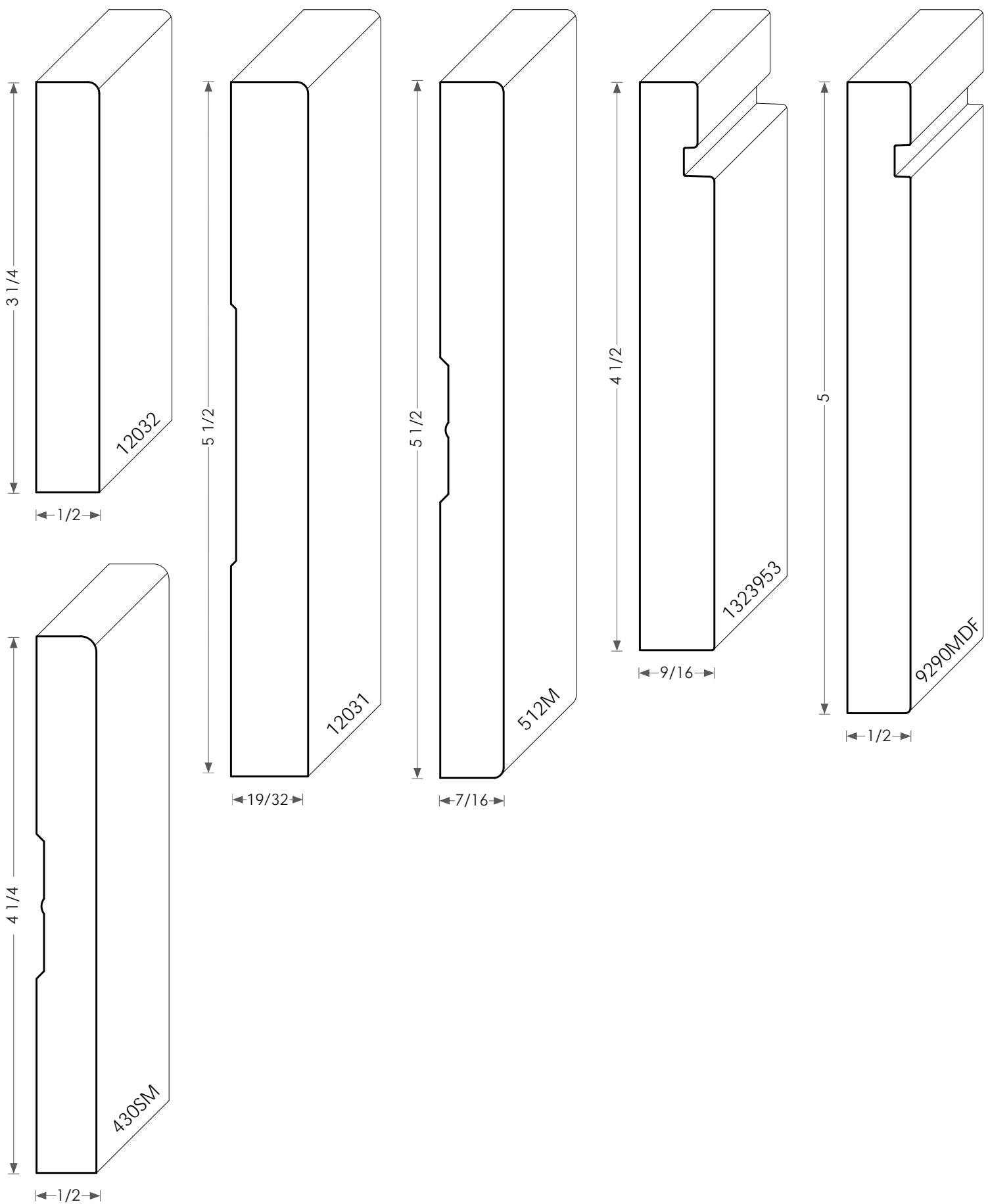
MDF CASING



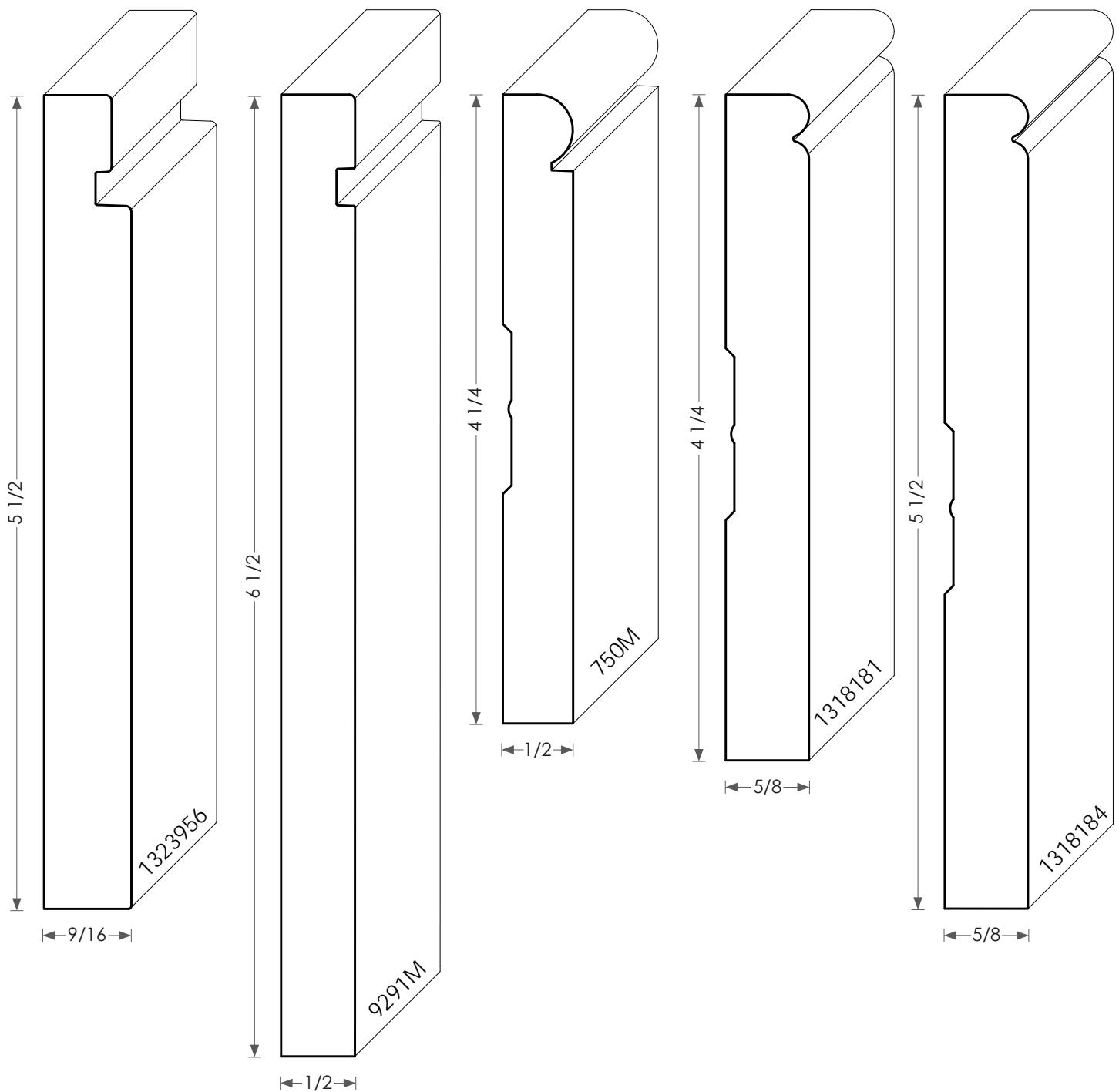


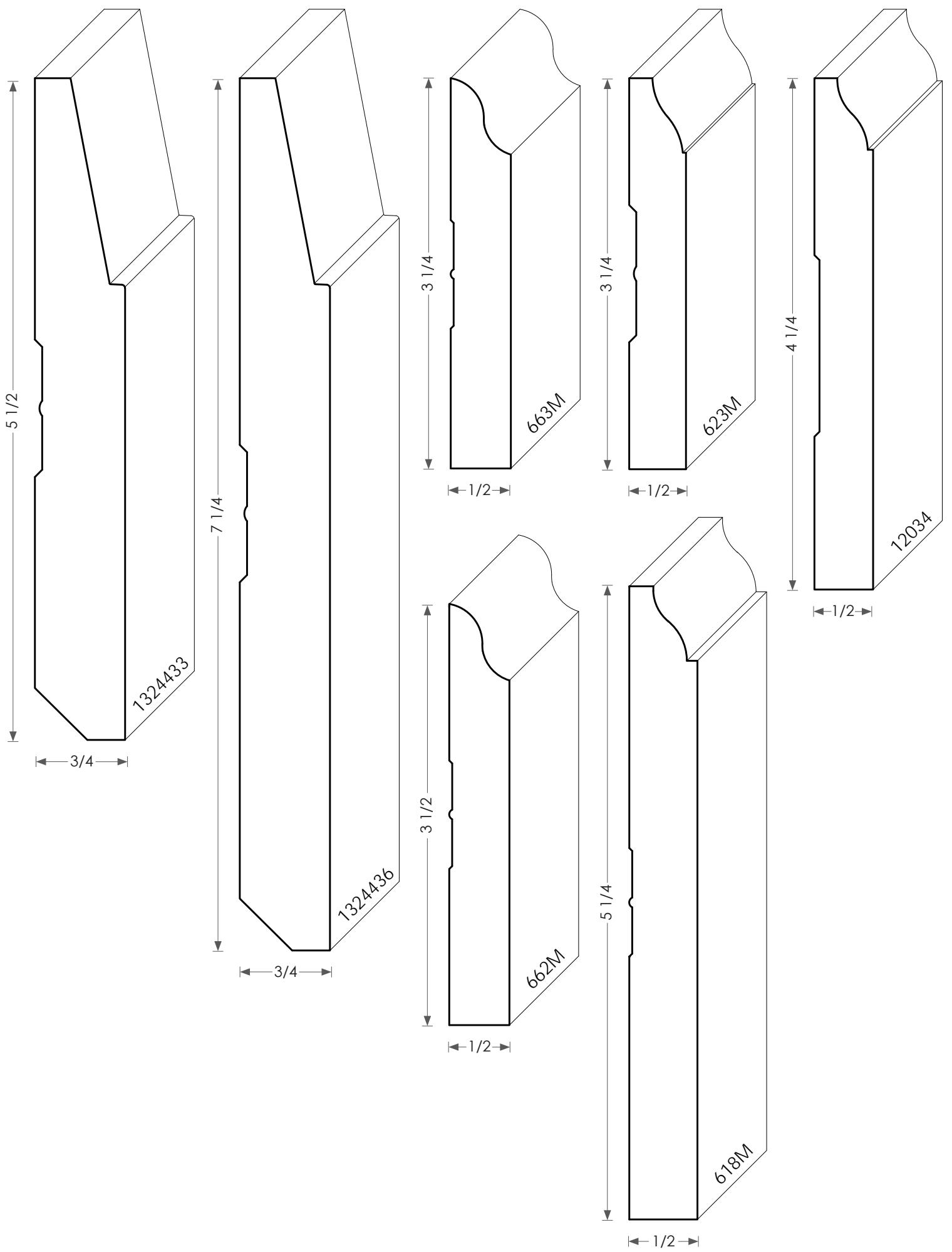
MDF CASING



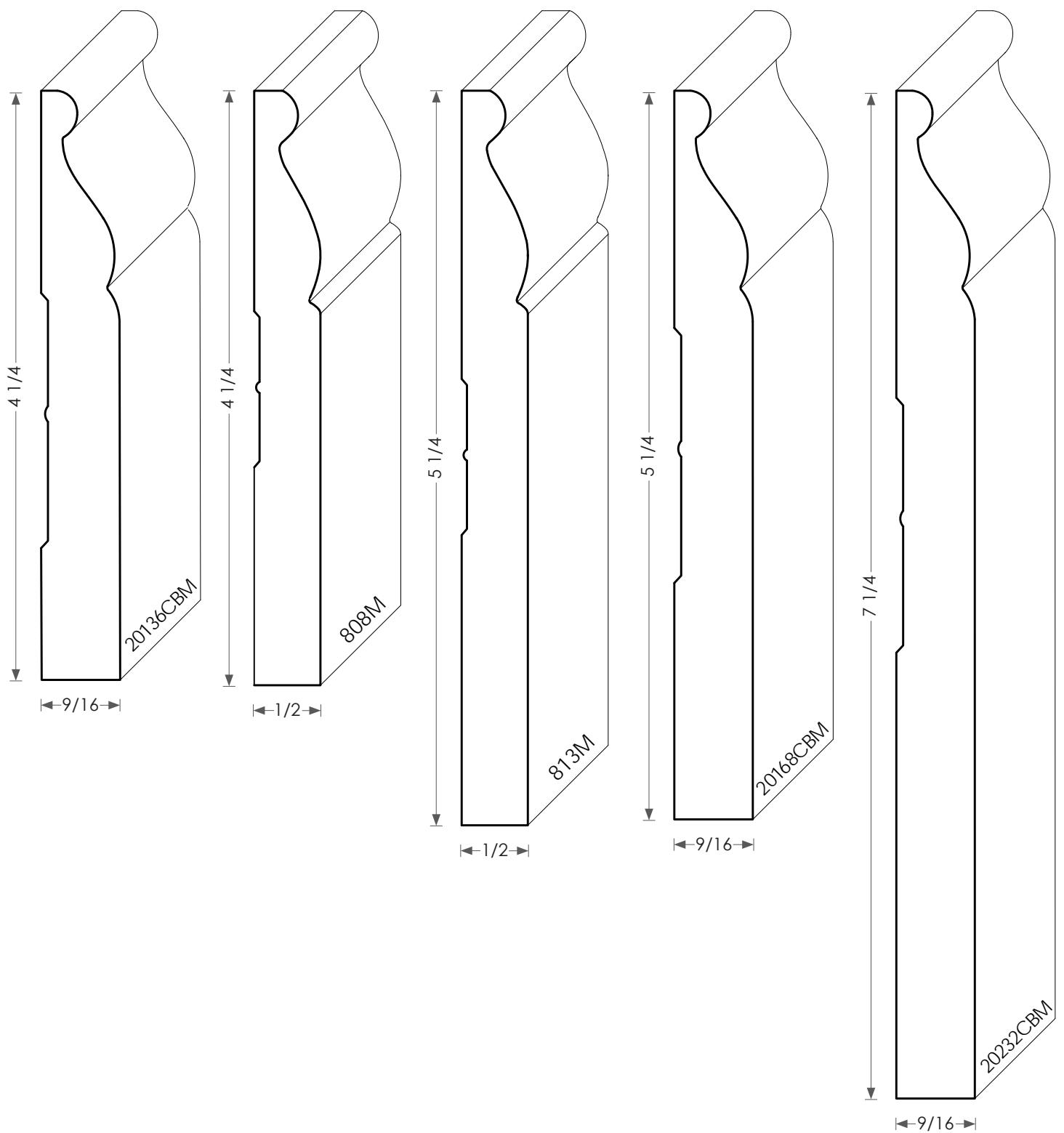


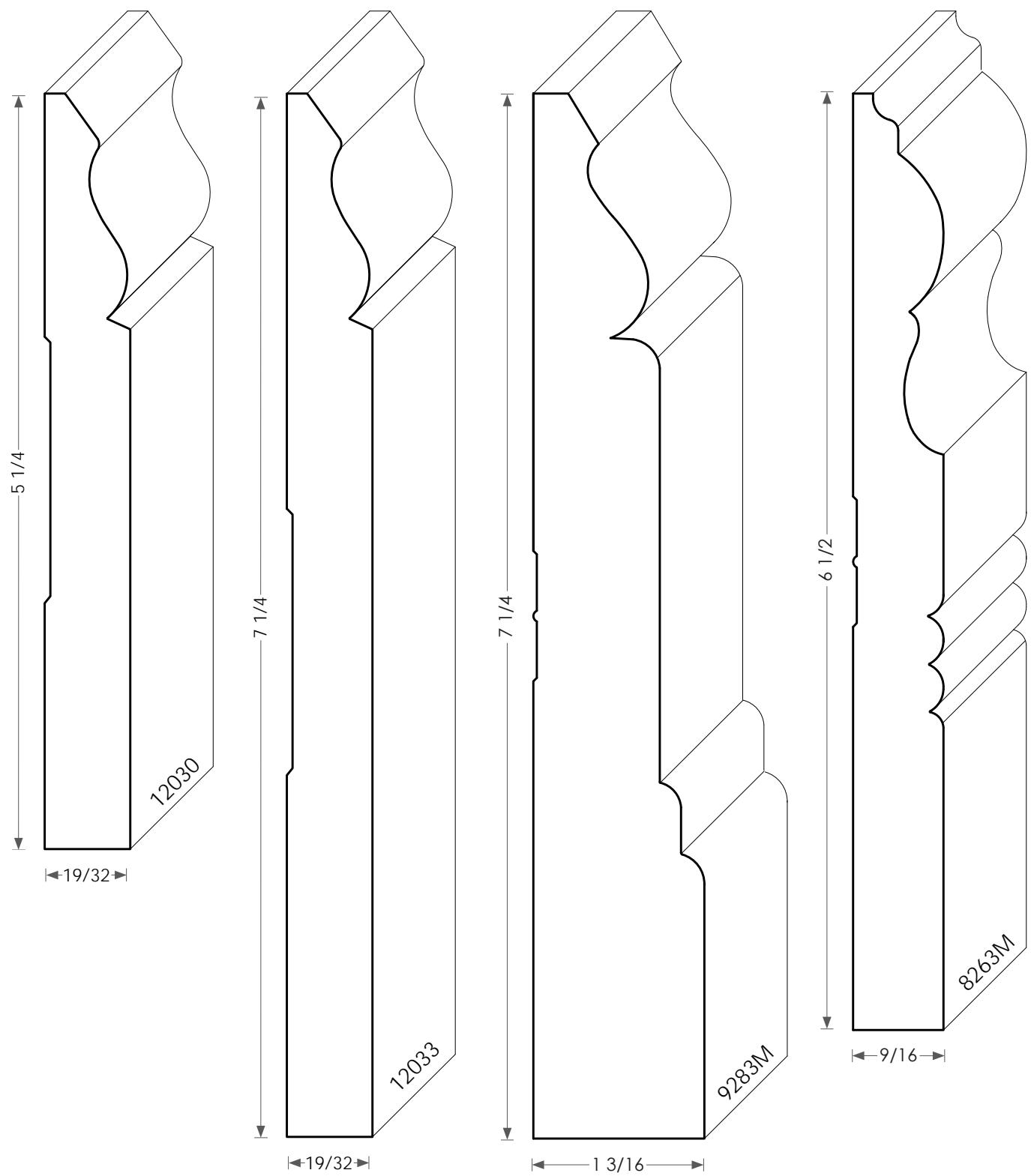
MDF BASEBOARD



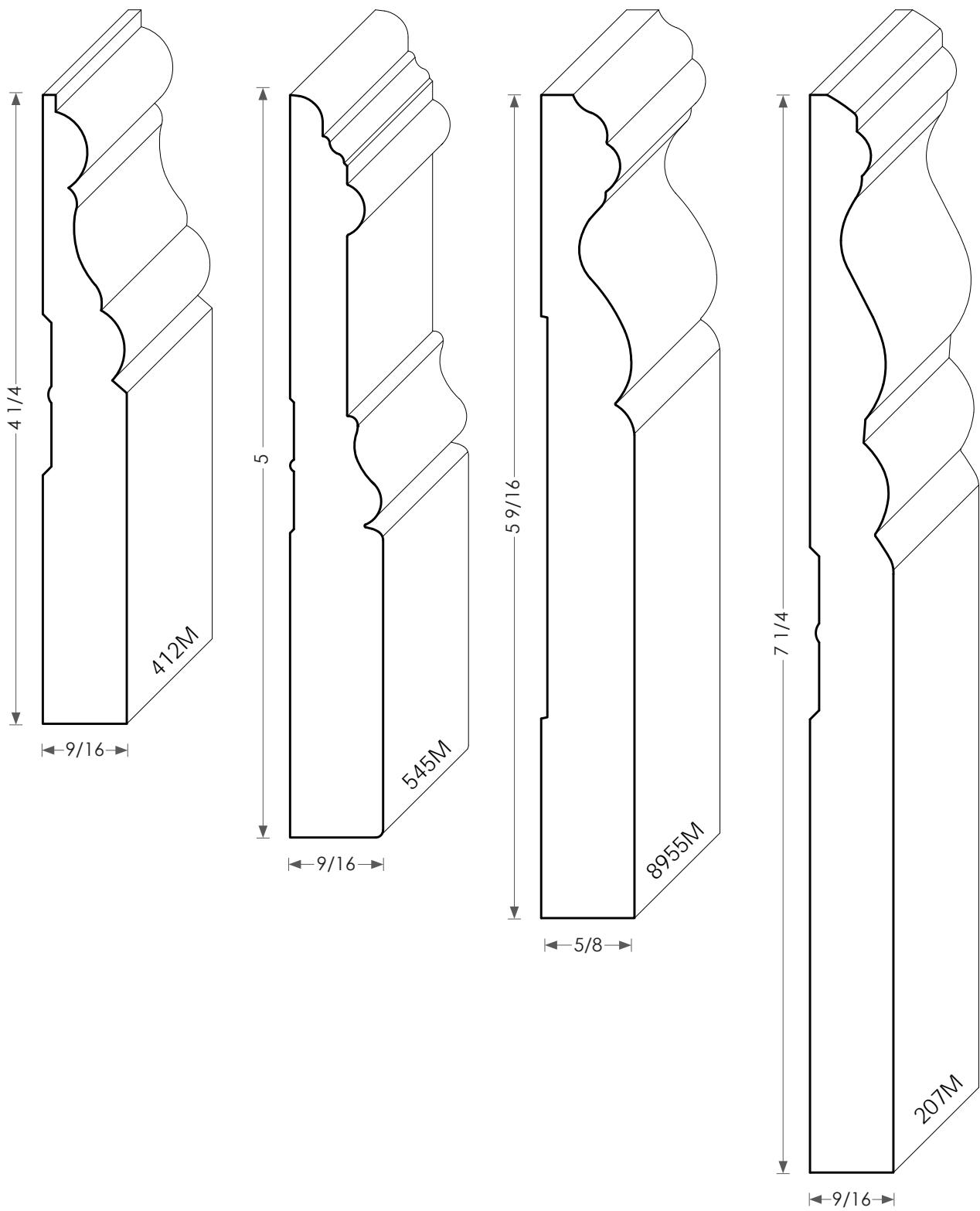


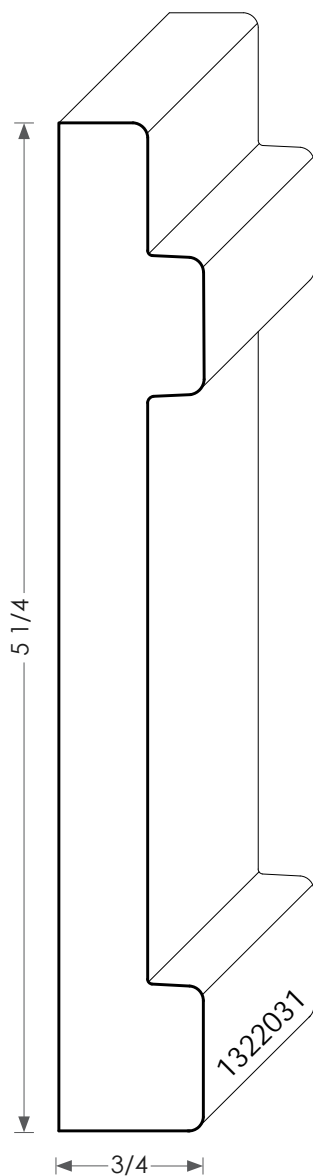
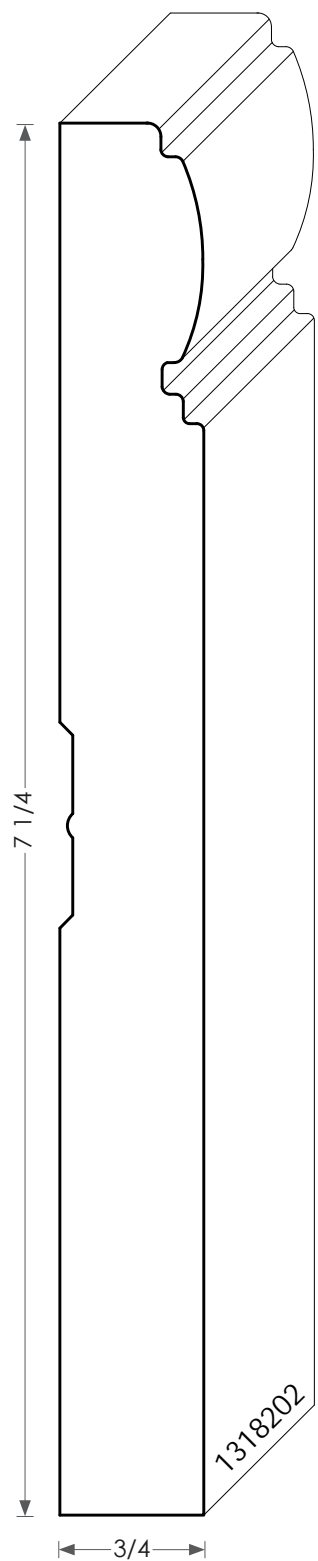
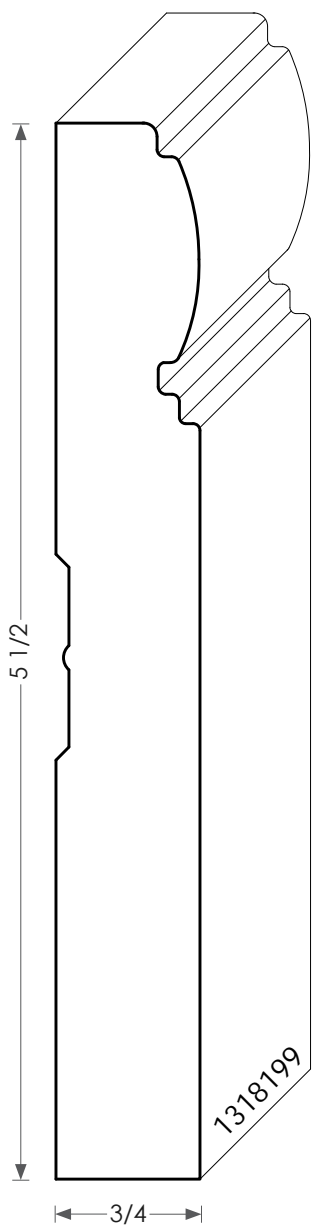
MDF BASEBOARD



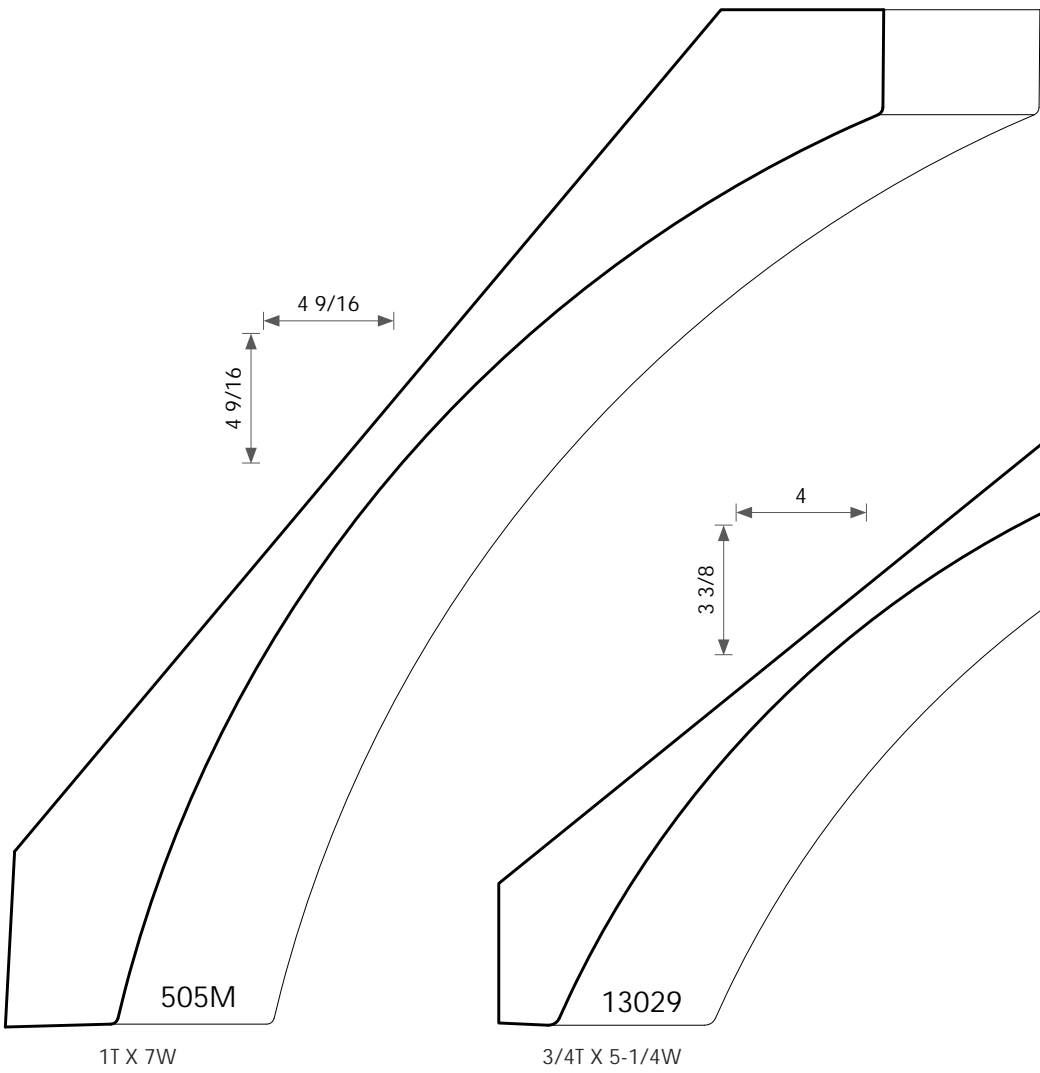


MDF BASEBOARD

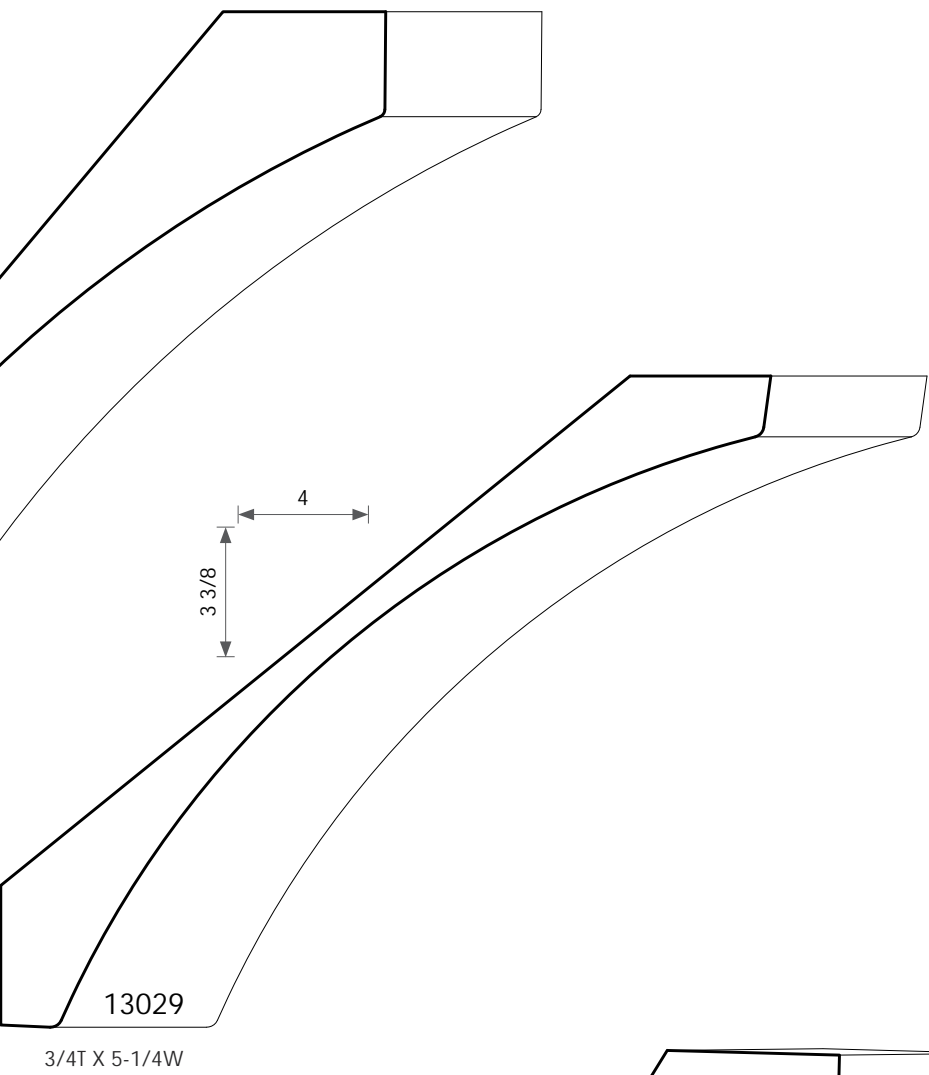




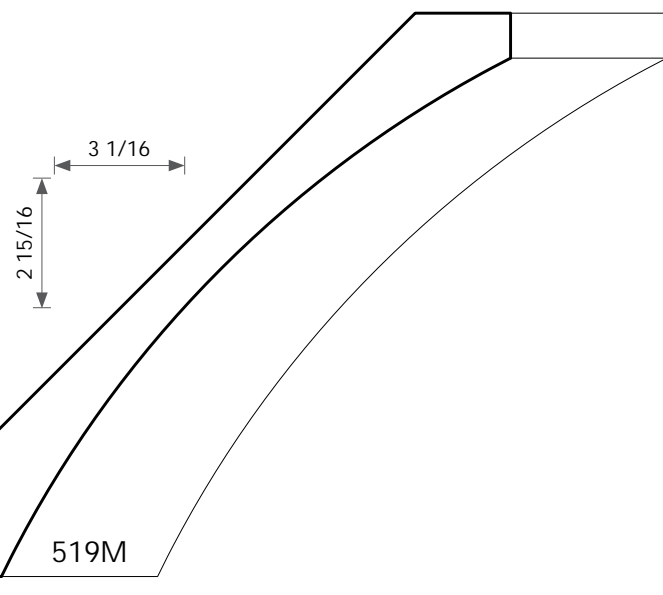
MDF CROWN



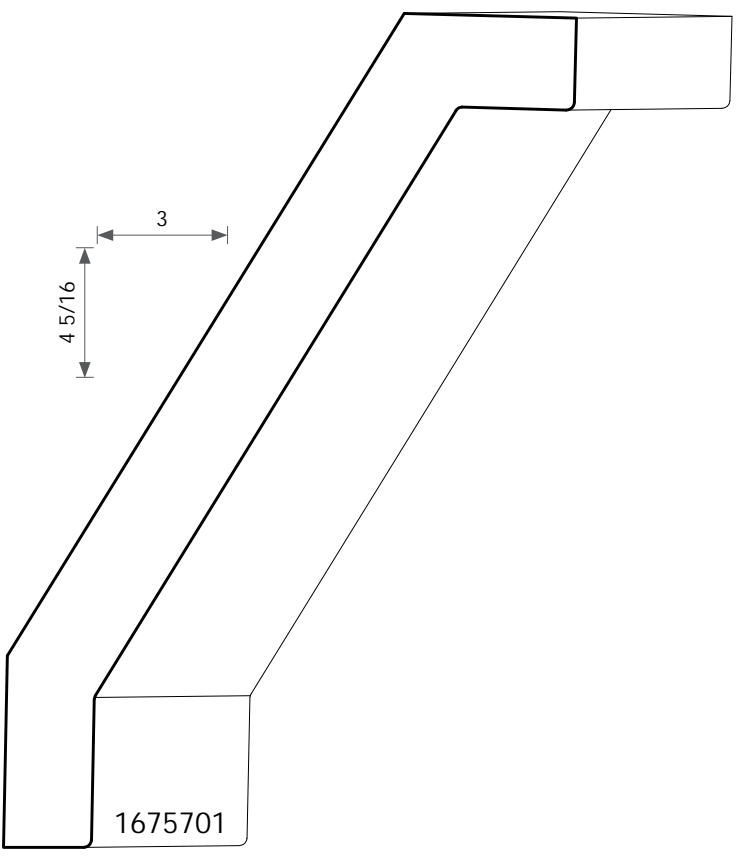
1T X 7W



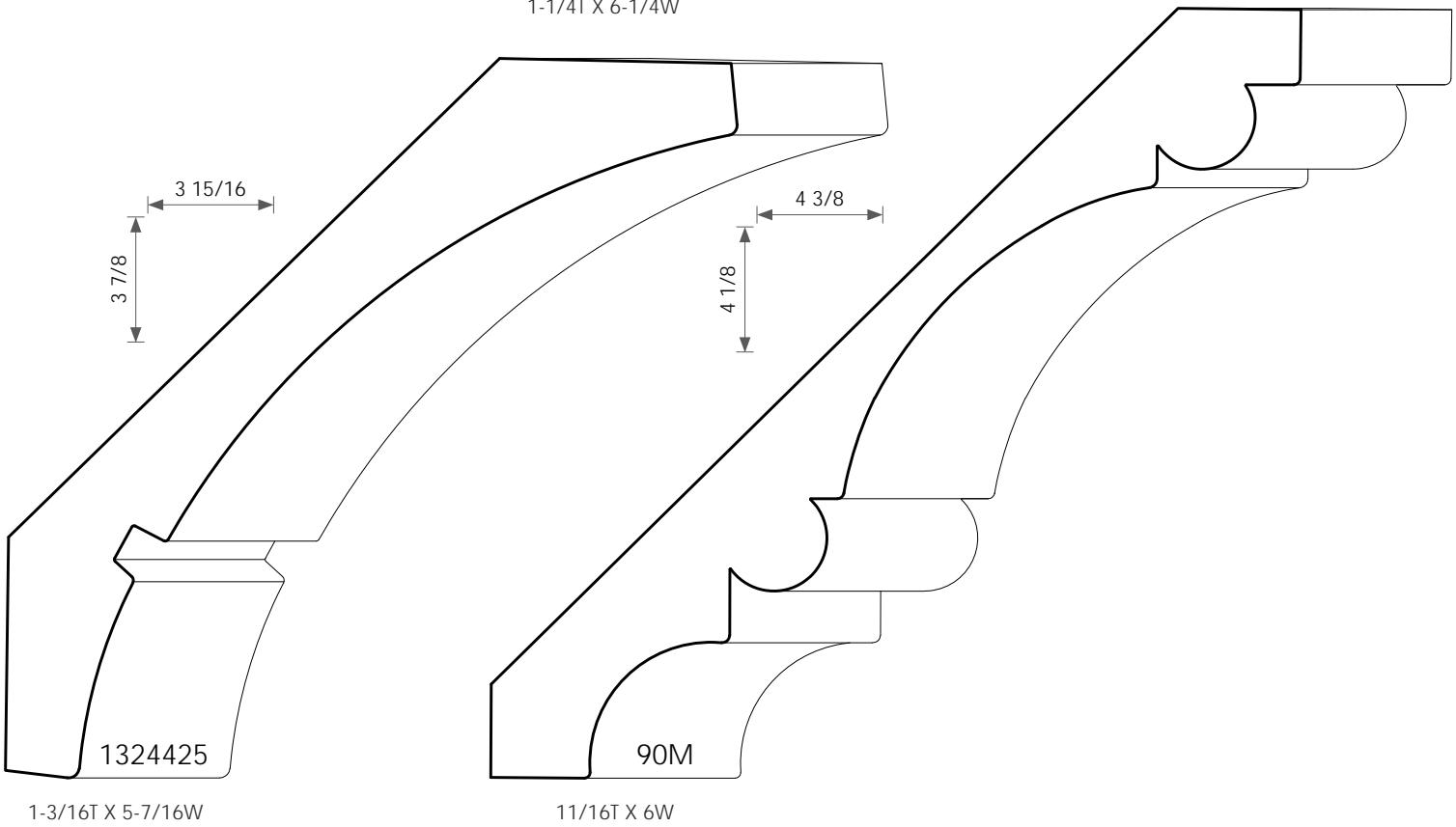
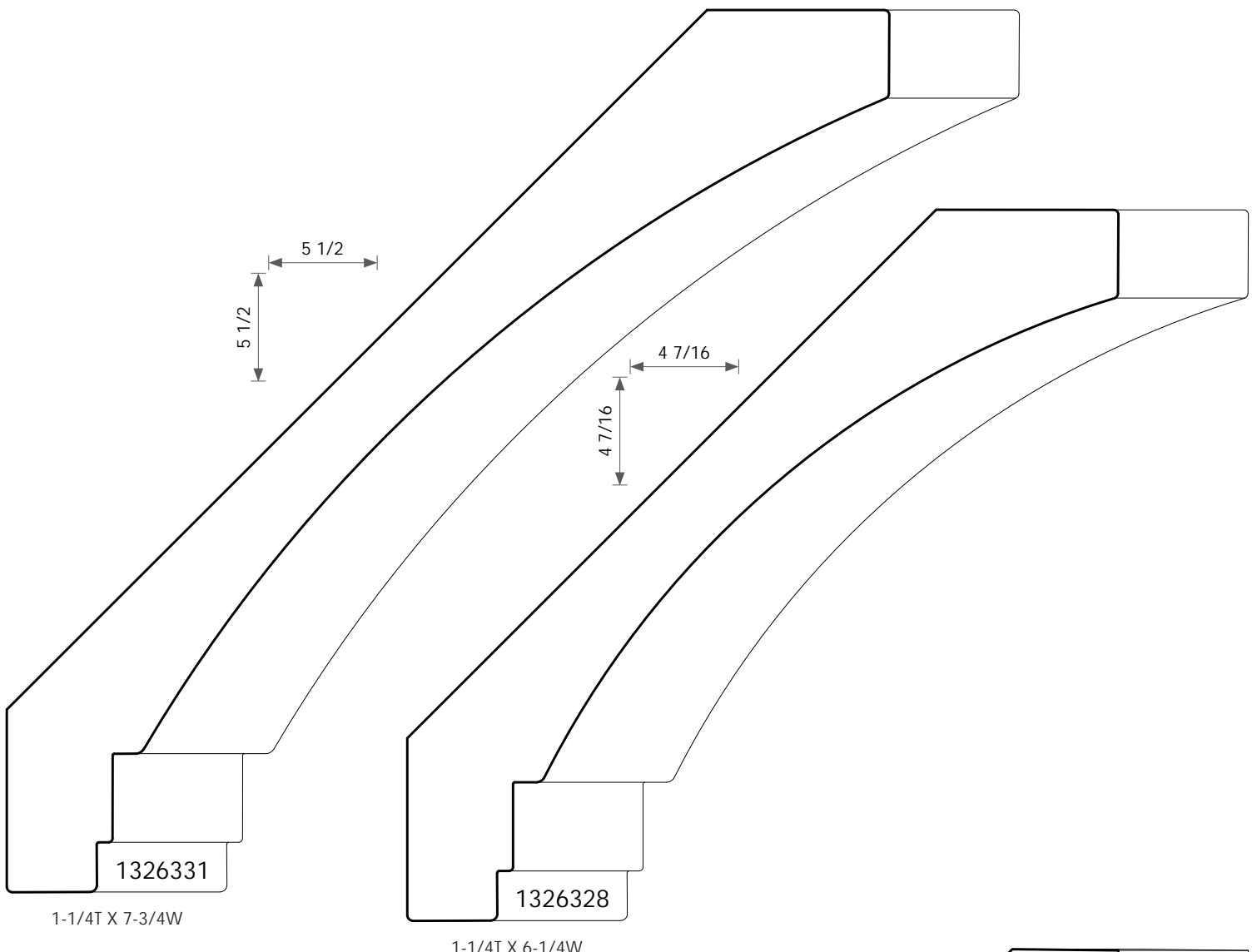
3/4T X 5-1/4W



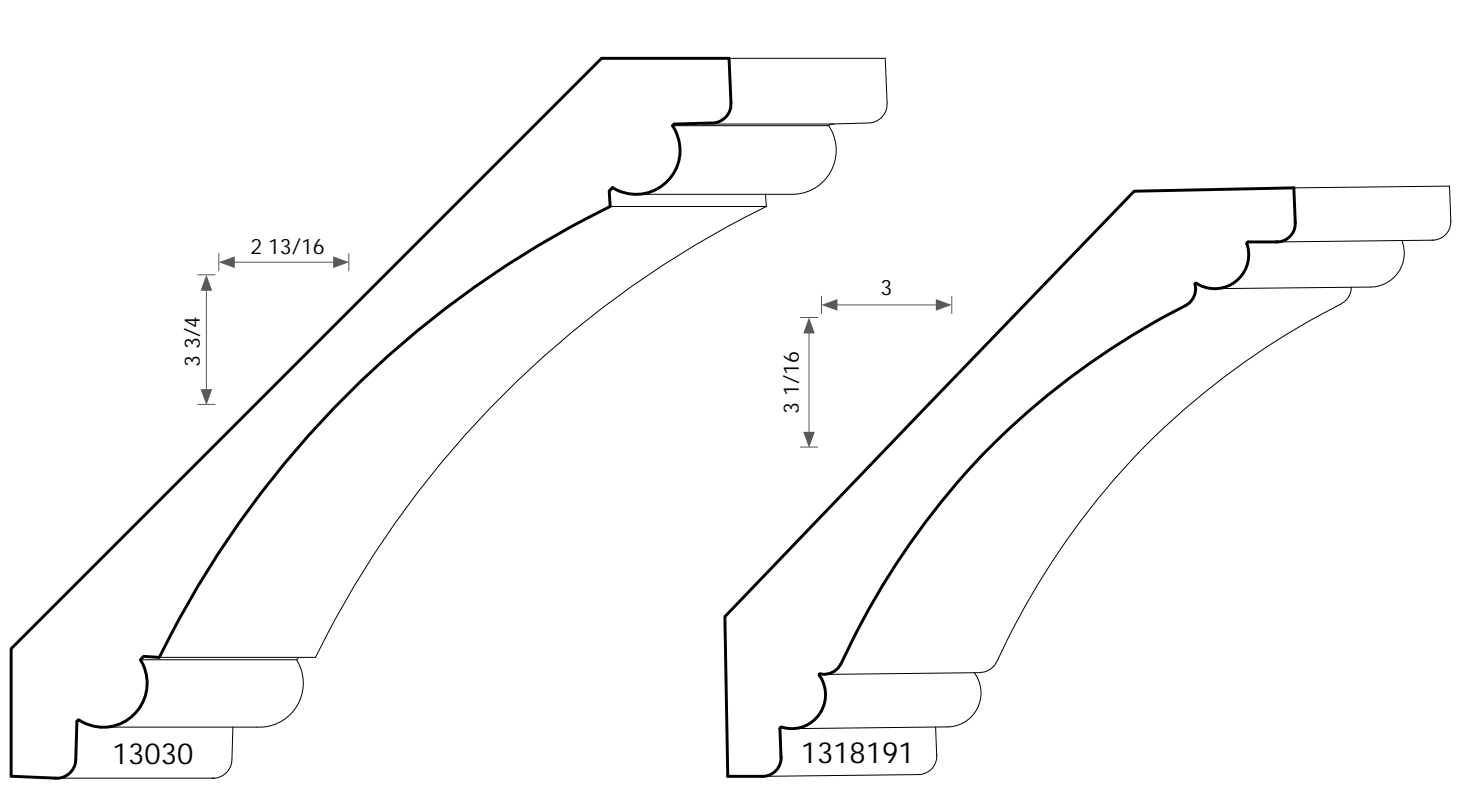
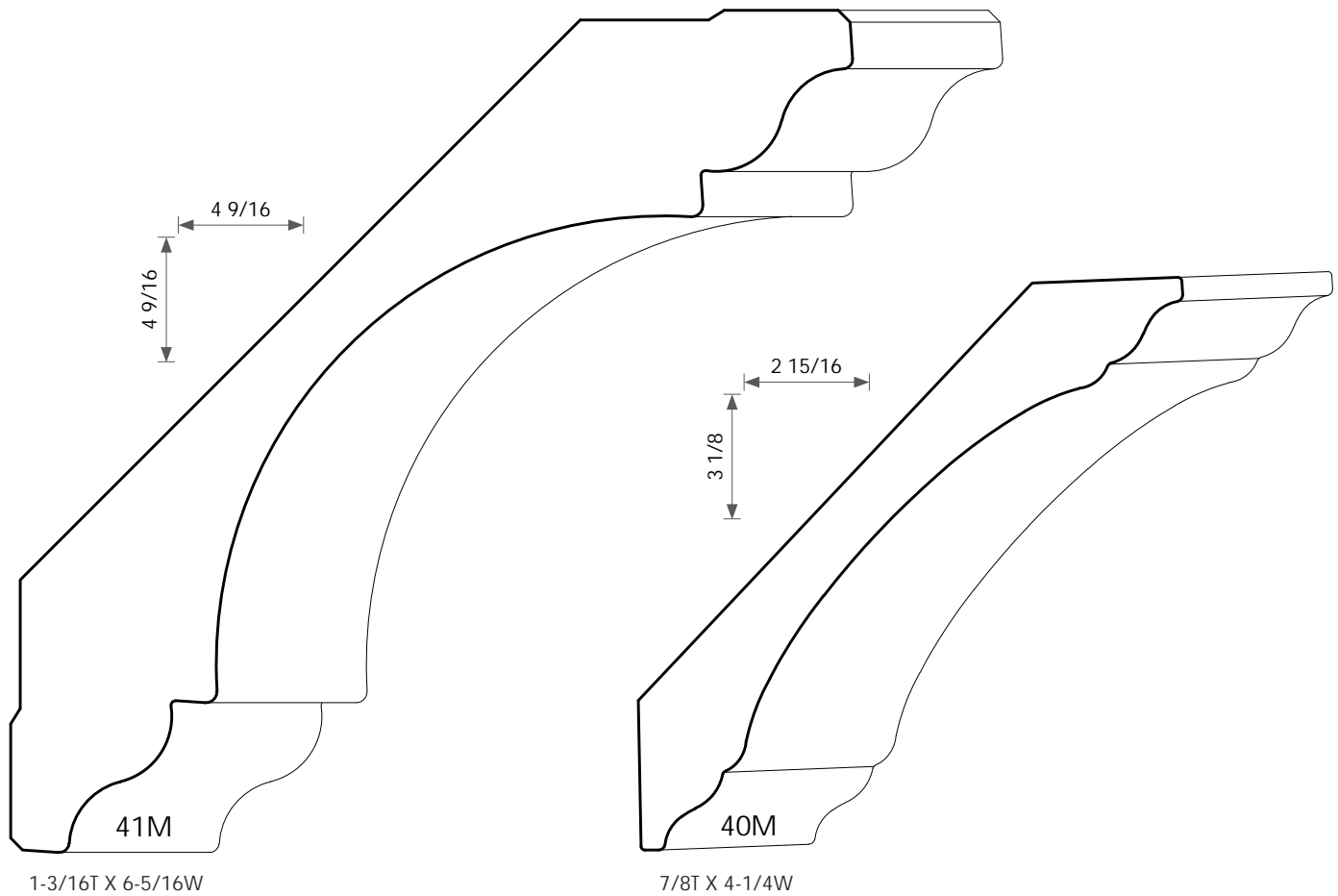
9/16T X 4-1/4W



1T X 5-1/4W

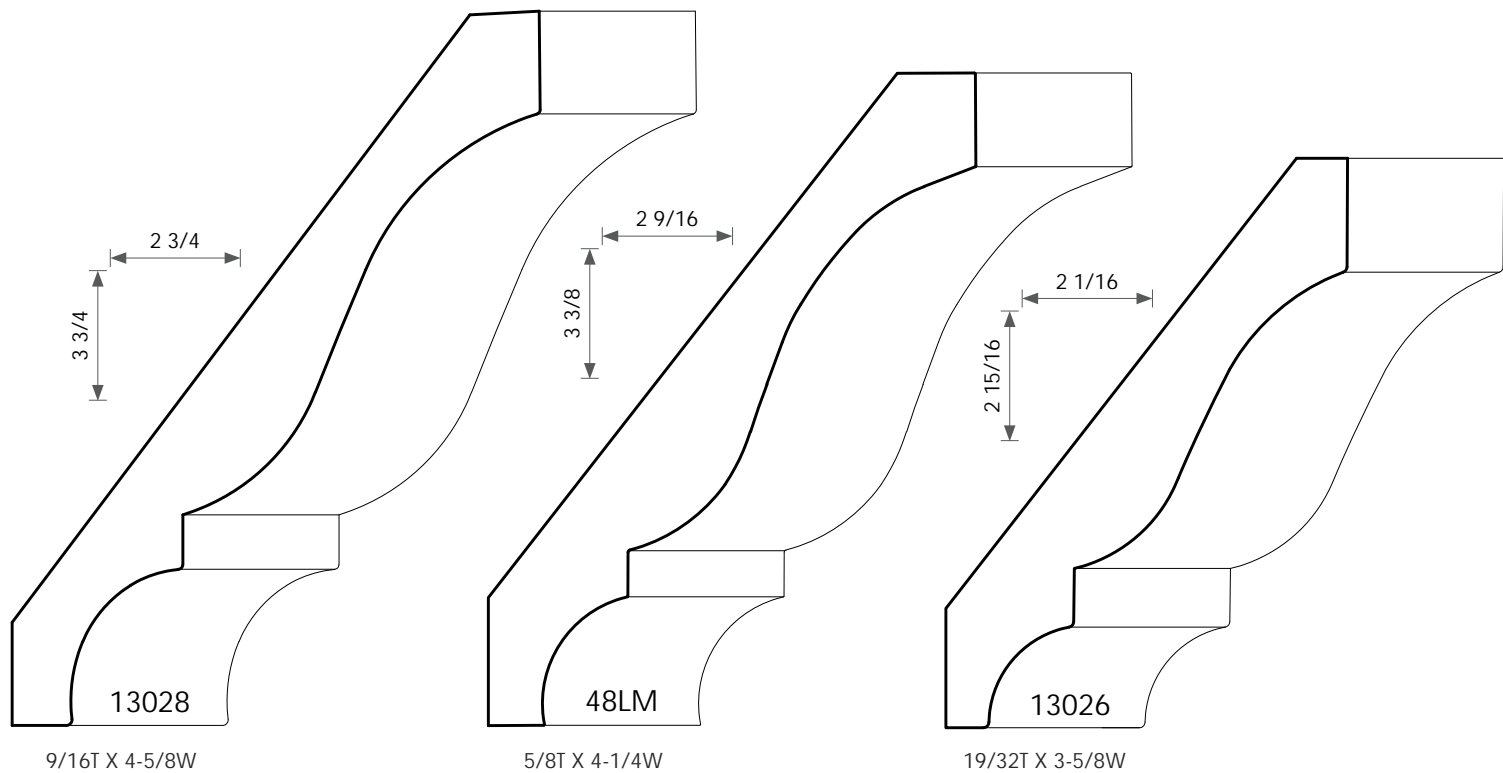
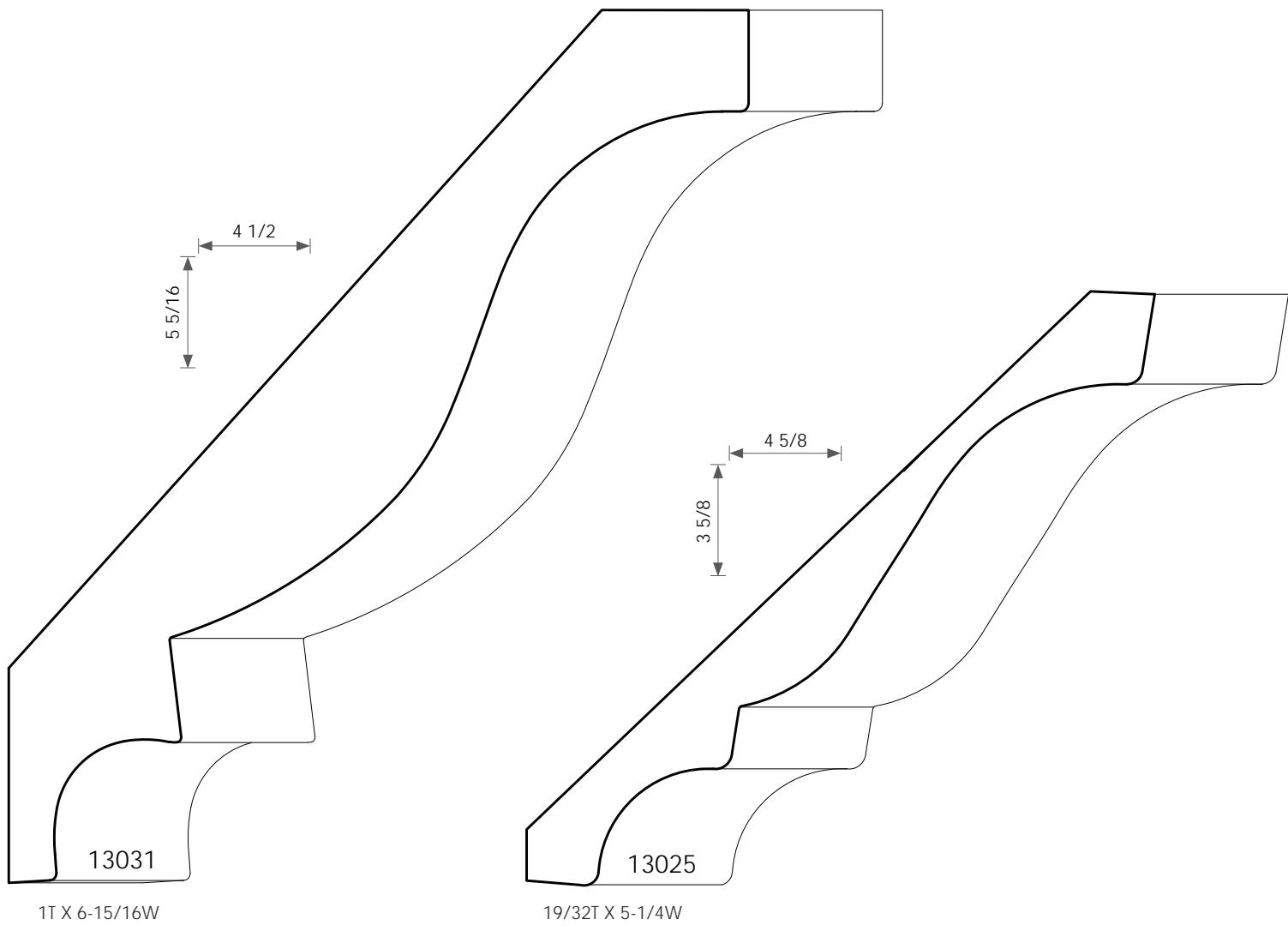


MDF CROWN

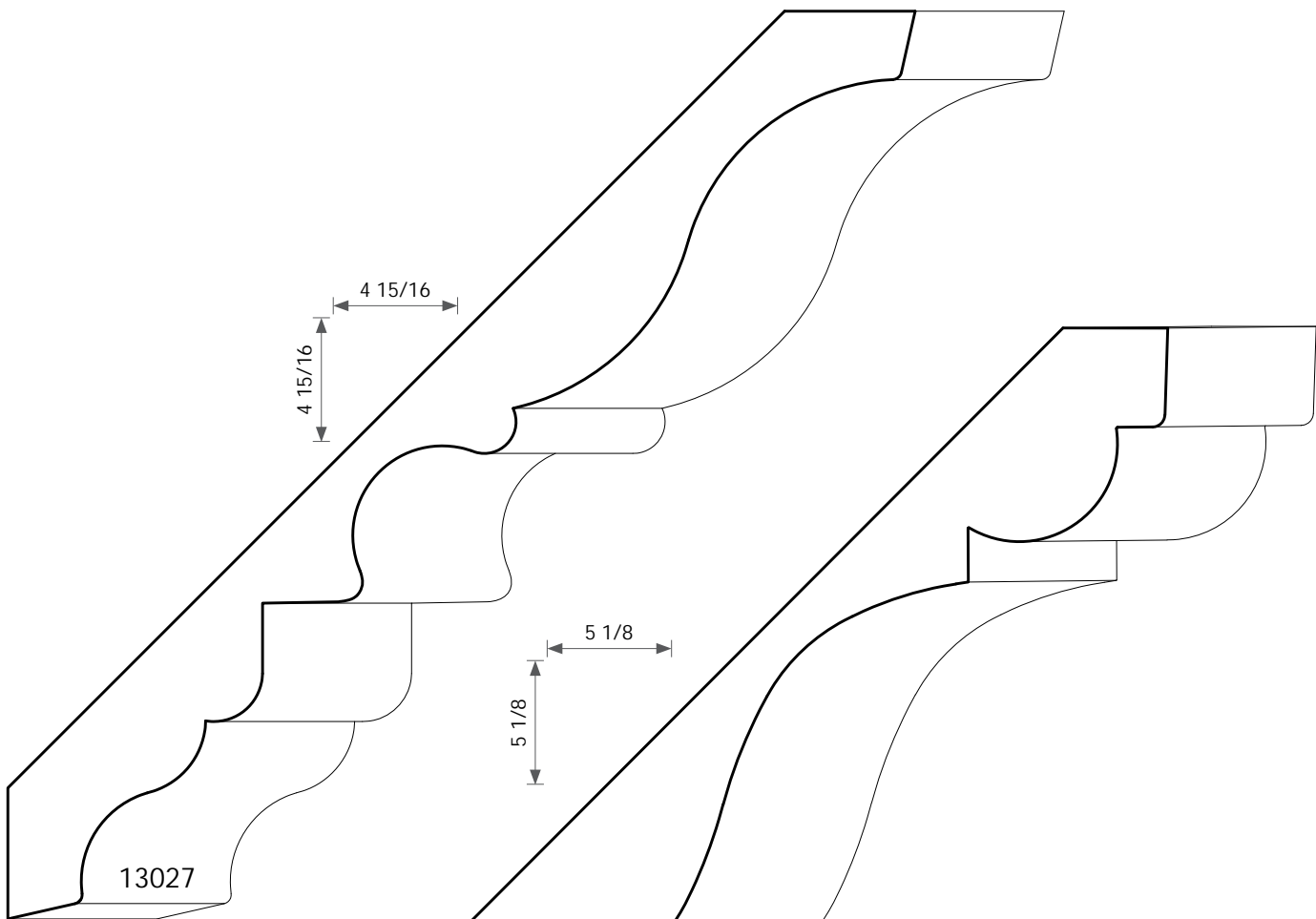


$1 \frac{11}{16}T \times 5 \frac{1}{4}W$

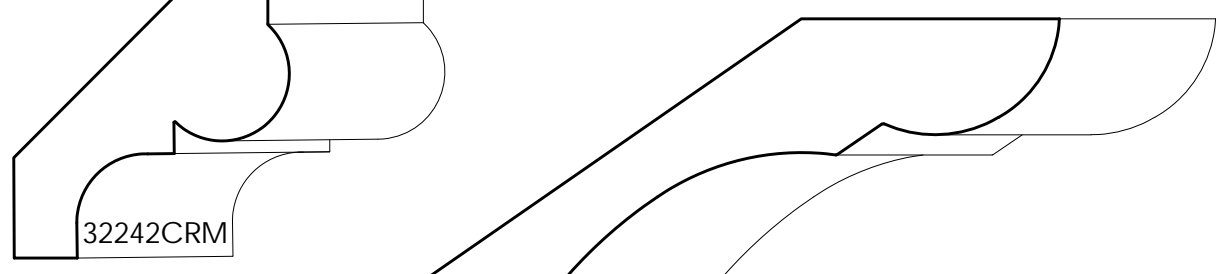
$\frac{3}{4}T \times 4 \frac{1}{4}W$



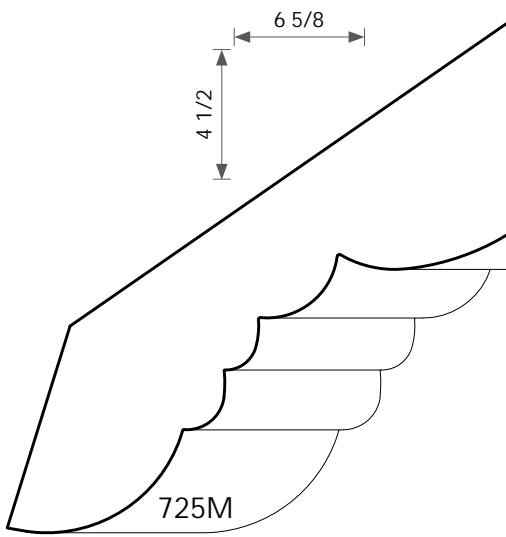
MDF CROWN



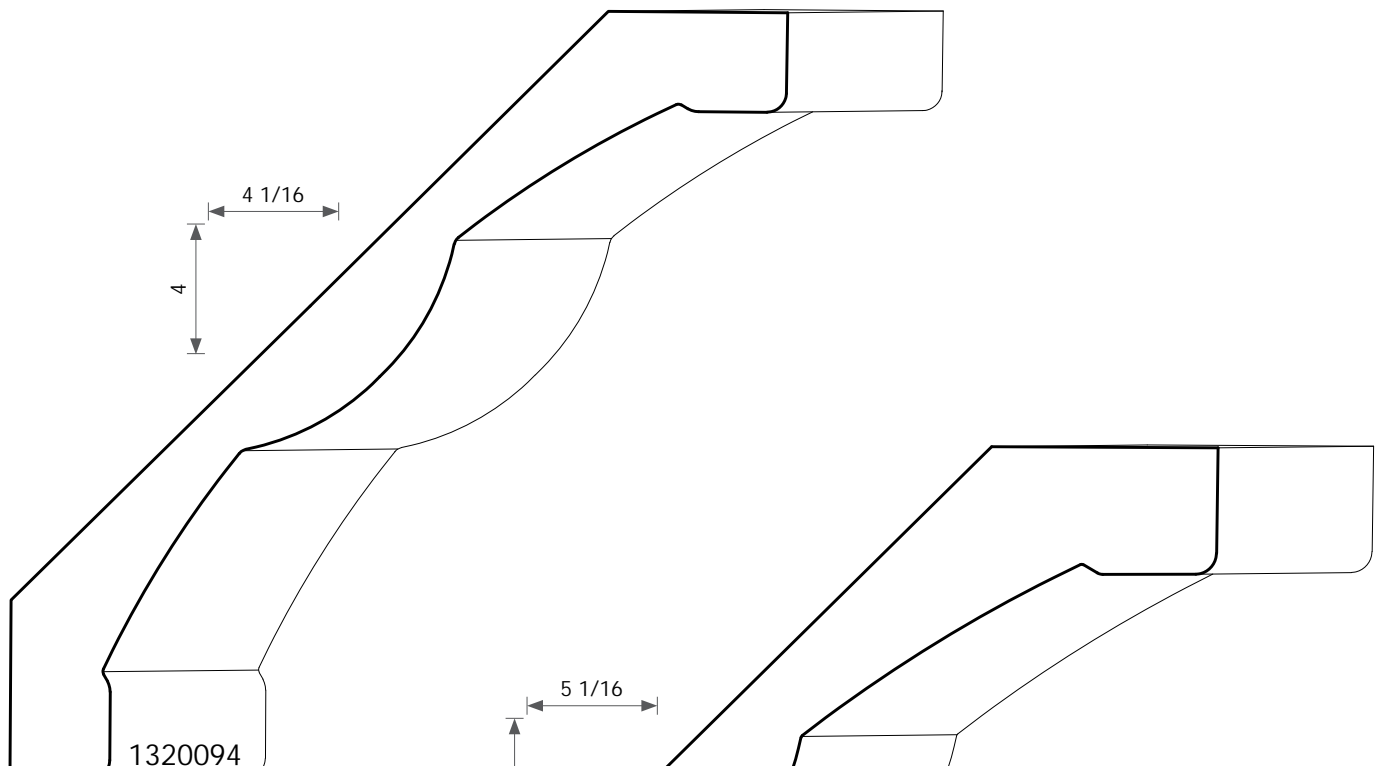
$11\frac{1}{16}$ T X 7W



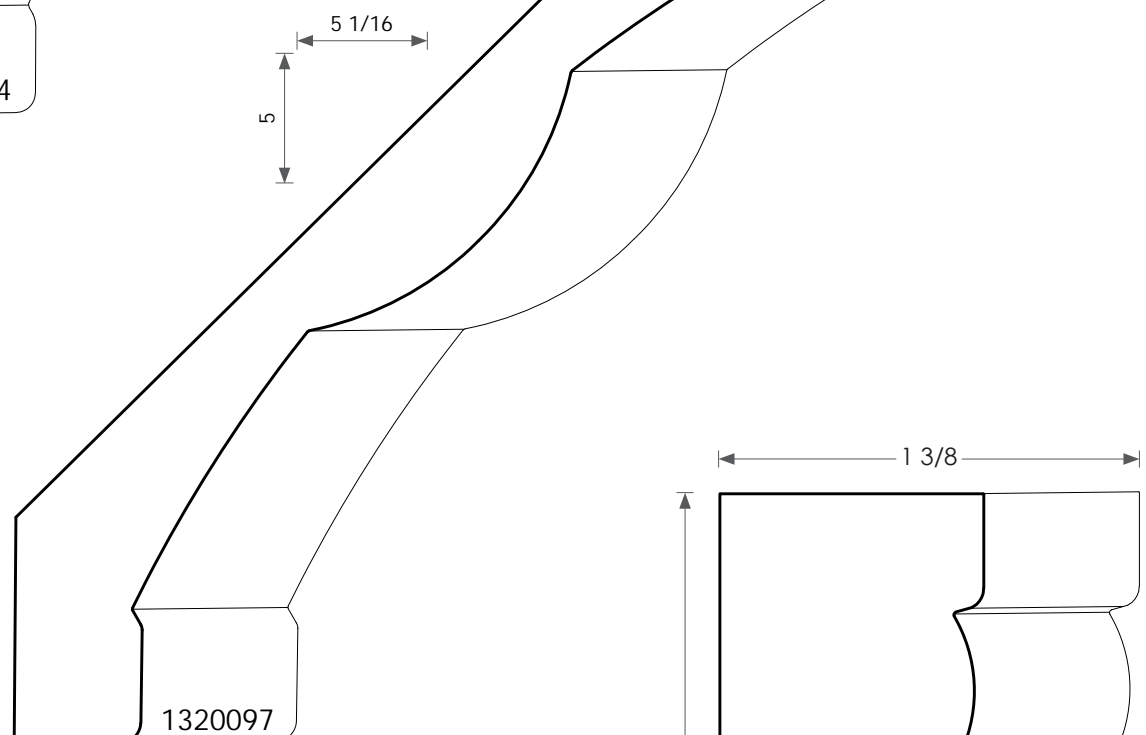
$13\frac{1}{16}$ T X 7-1/4W



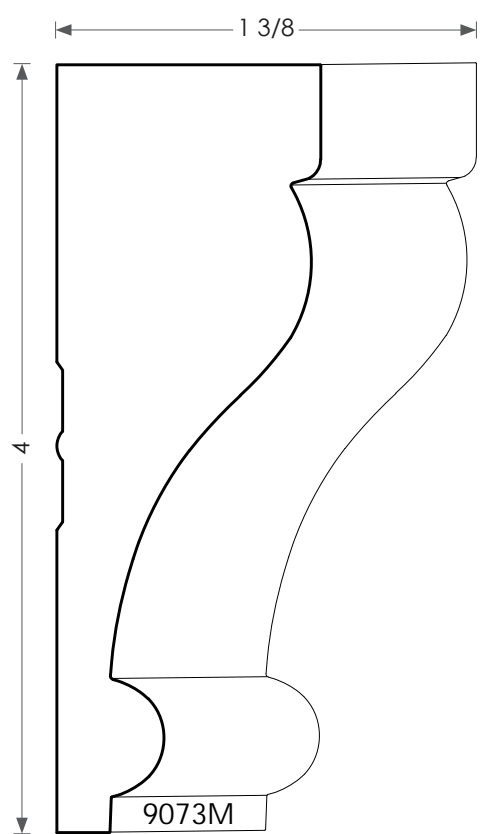
1T X 8W



1T X $5\frac{11}{16}$ W

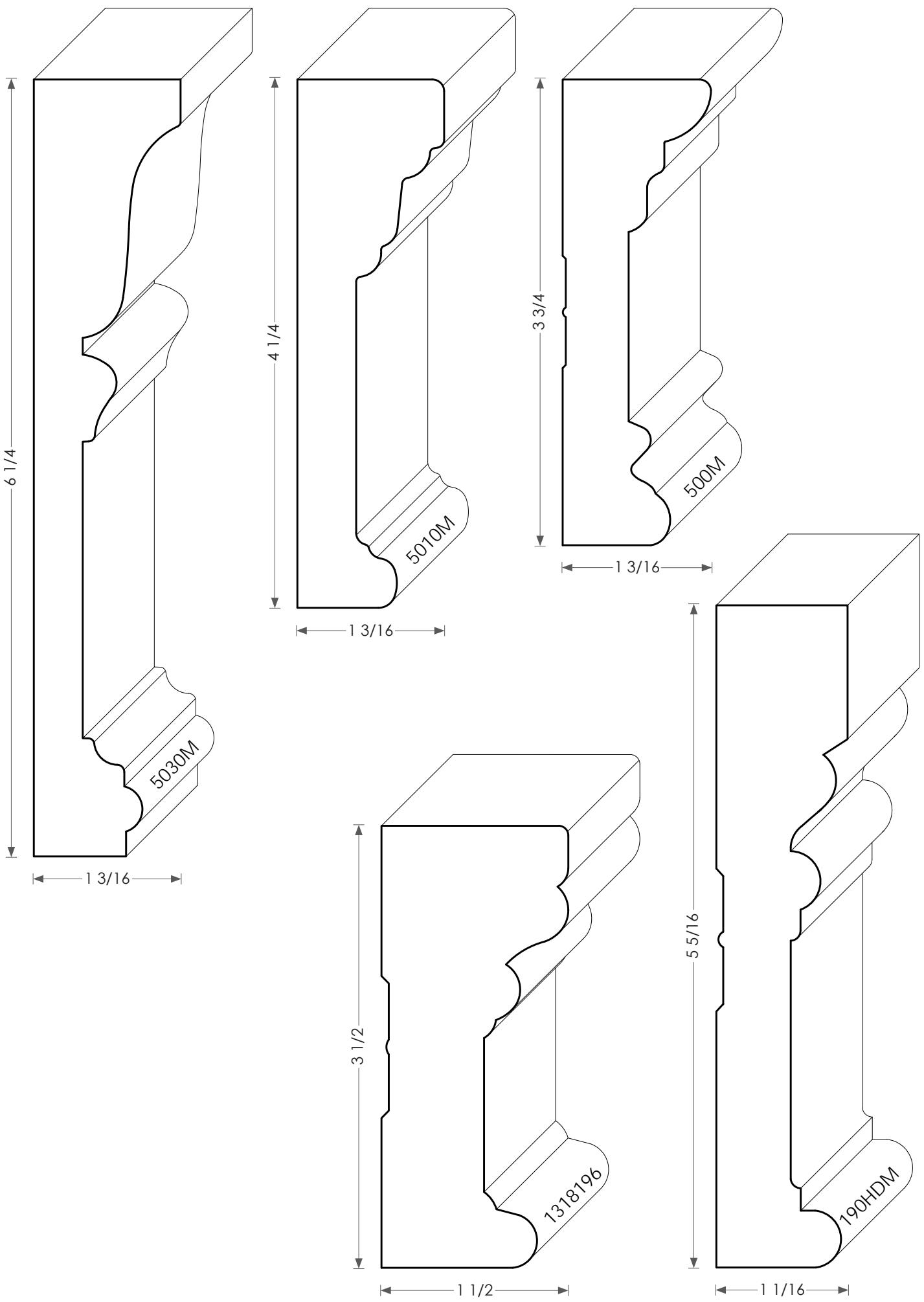


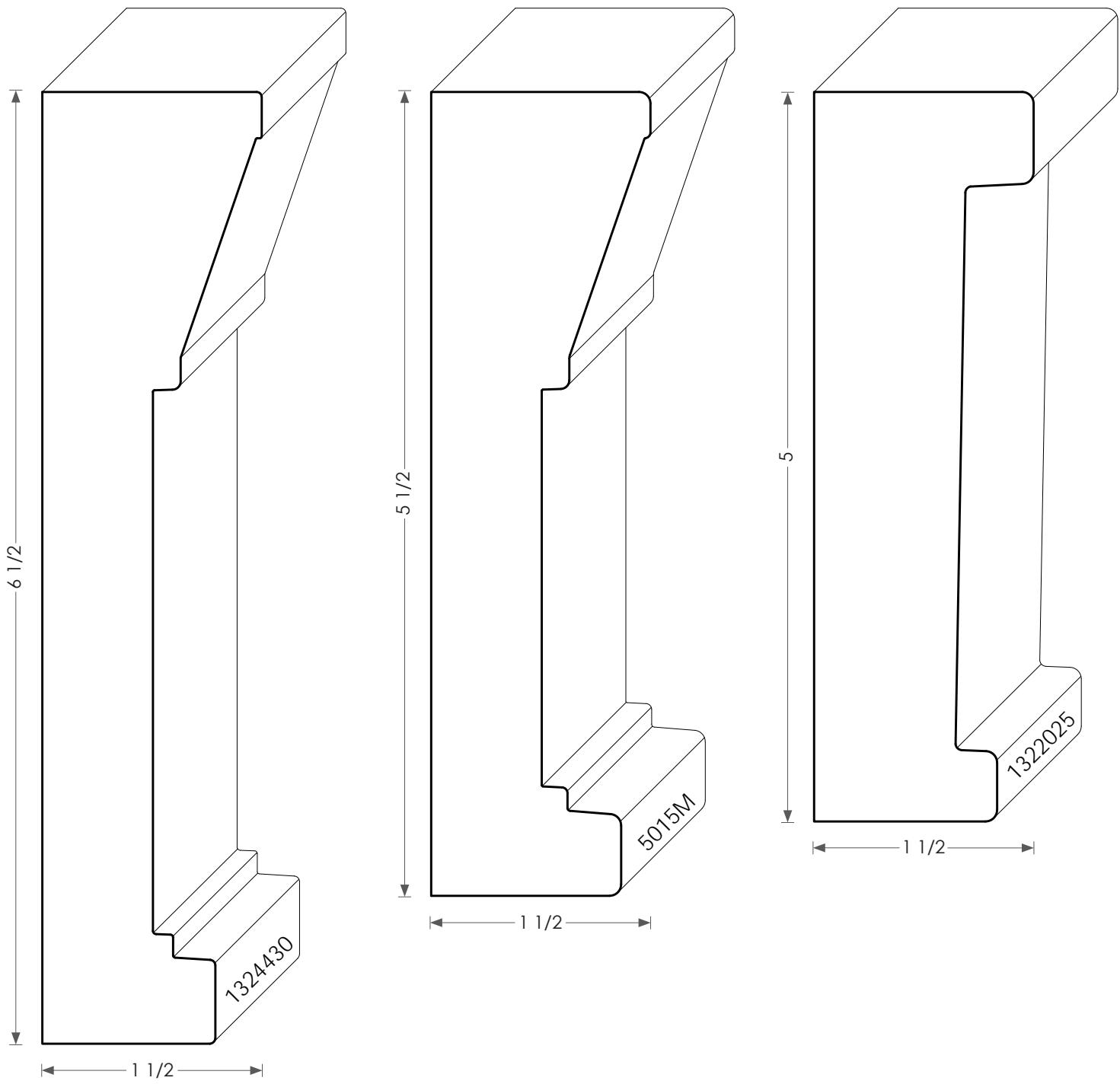
1- $\frac{1}{4}$ T X $7\frac{1}{8}$ W



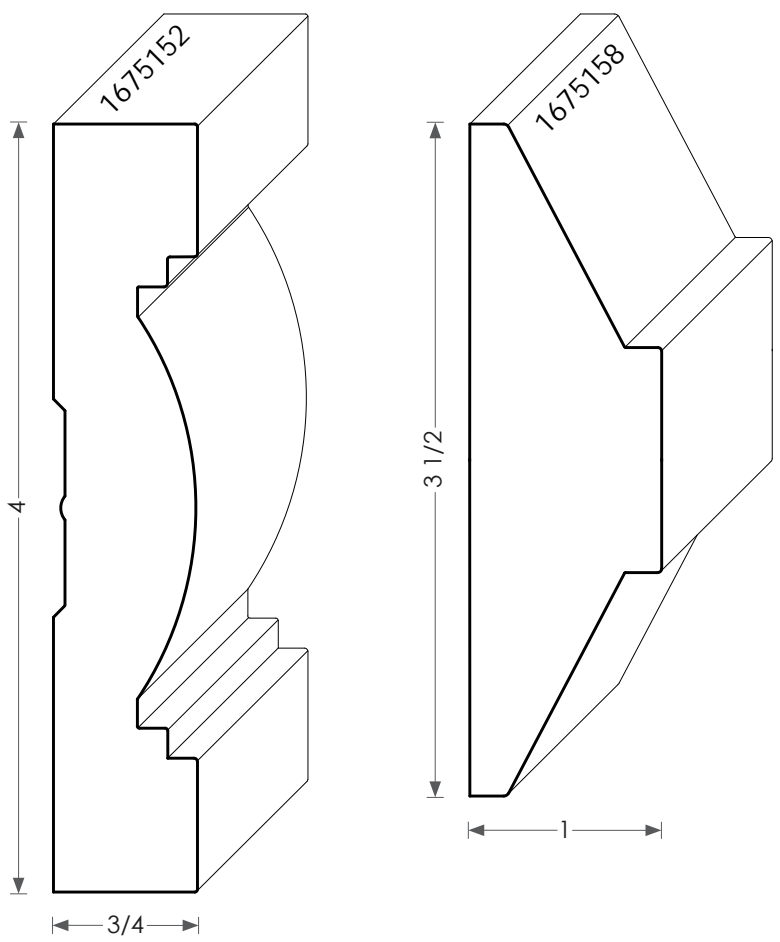
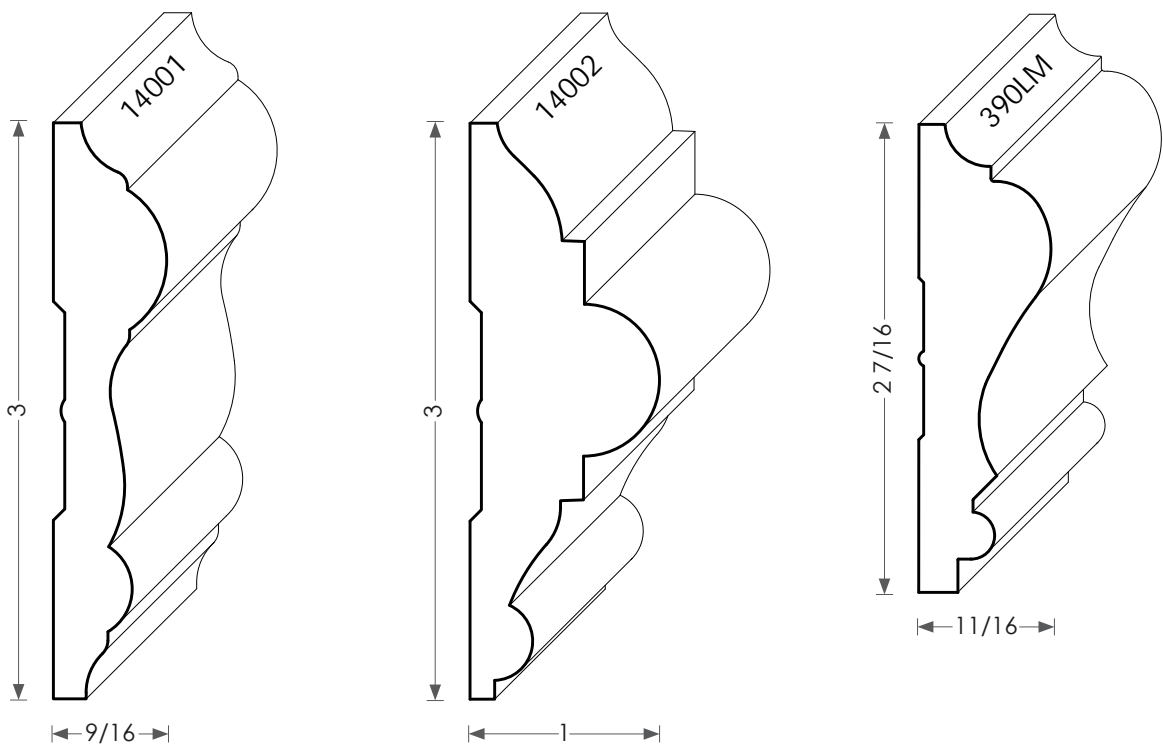
9073M

MDF ARCHITRAVE

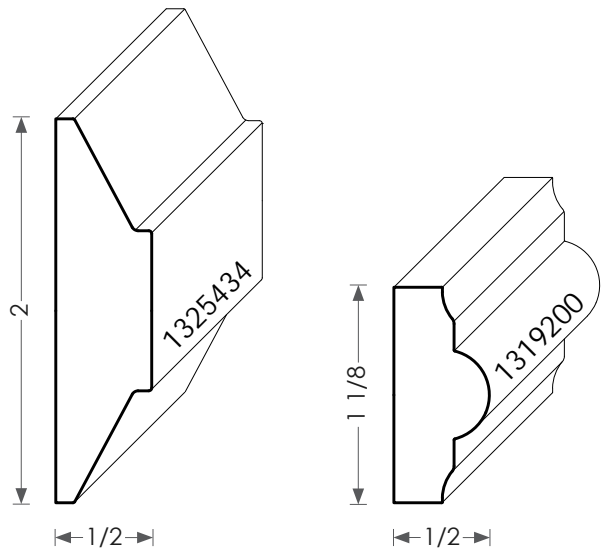




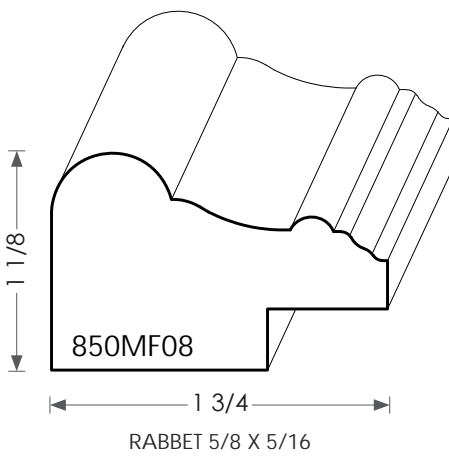
MDF CHAIR RAIL



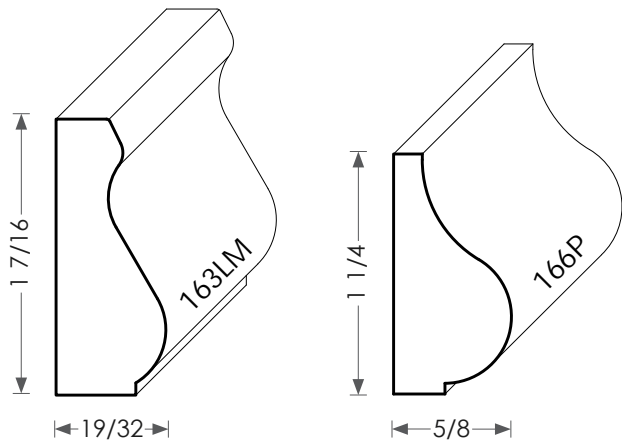
MDF PANEL MOLD



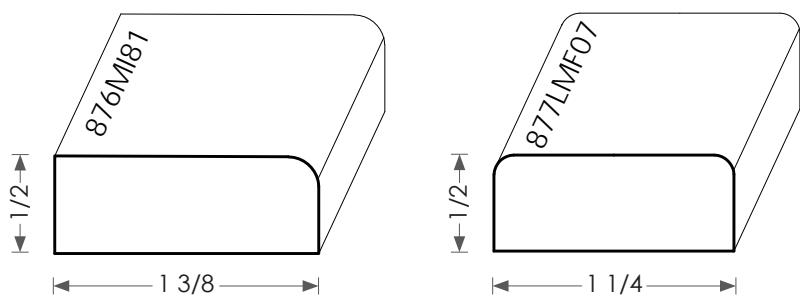
MDF WAINTSCOT CAP



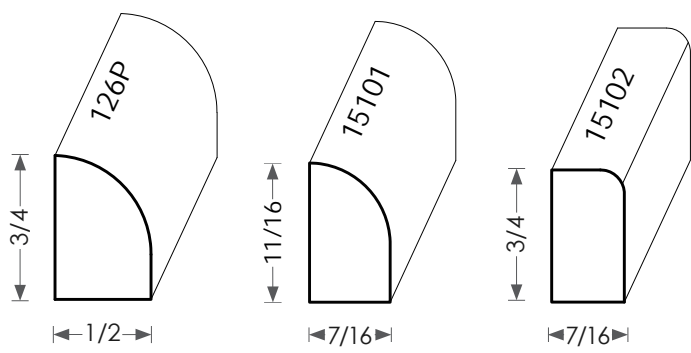
MDF BASE CAP



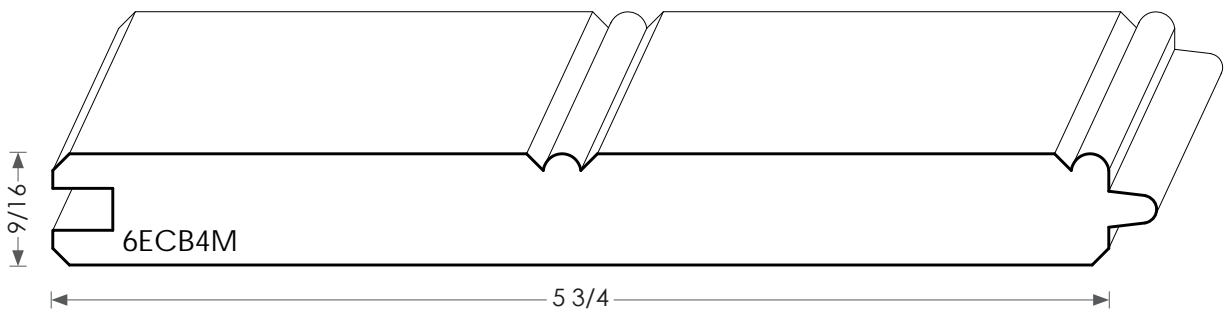
MDF DOOR STOP



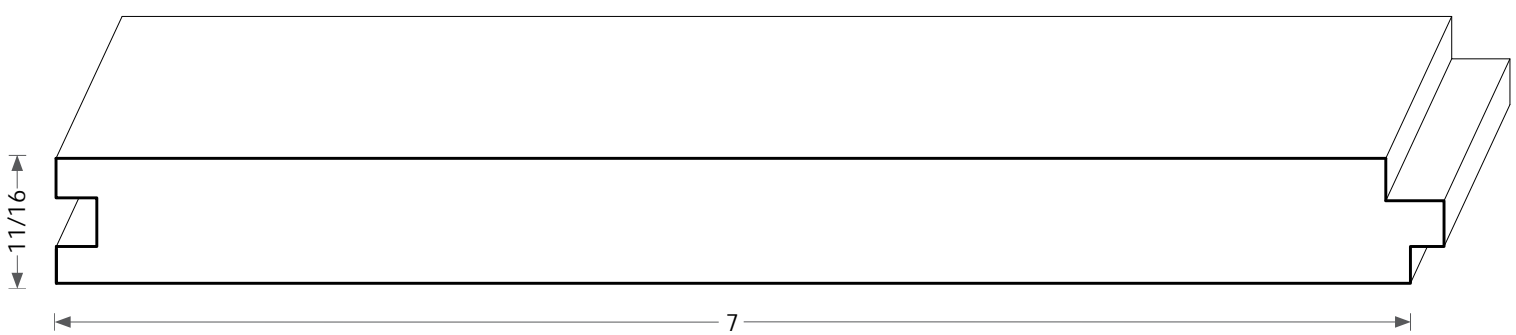
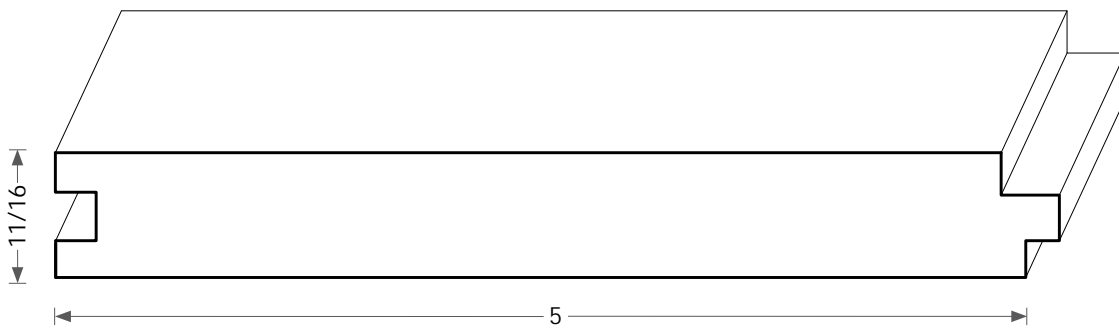
PRIMED SHOE



MDF WAINSCOT



MDF SHIPLAP



COMMON MOULDING ASSEMBLIES

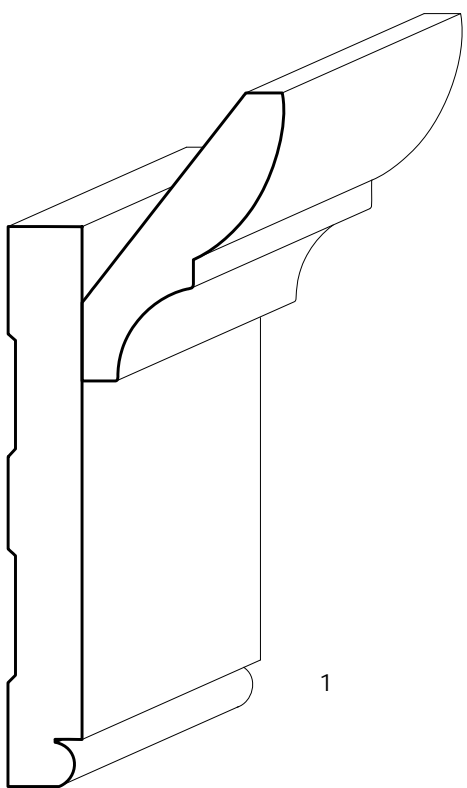
The following pages include design ideas for multi-piece crowns and cornices, beams, wainscot and wall paneling, columns, entablatures, door and window headers, and multi-piece casings.

CROWN BUILD-UP

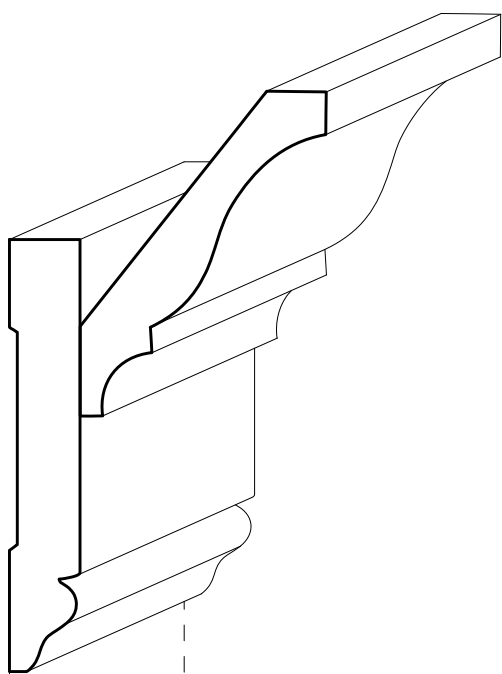
Crown and baseboard can be combined to create a more dramatic and custom look.

1. 1043 Casing, 3046 Crown
2. 2005 Baseboard, 3005 Crown, 4005 Chair Rail
3. 2010 Baseboard, 3005 Crown
4. 2029 Baseboard, 3034 Crown
5. E1E S4S [3/4 x 3-1/2], 3080 Crown
6. 3020 Crown, 3075 Crown, S4S [3/4 x 5-3/8]
7. 3038 Crown, 8074 Mold, S4S [3/4 x 2-1/4], S4S [3/4 x 2-1/2]
8. Custom Build
9. Custom Build
10. 3053 Crown, 5023 Small Mold
11. 3079 Crown, 3223 Crown, 5233 Panel Mold, S4S [3/4 x 3-1/8]
12. 3004 Crown, 3054 Crown, 8033 Mold, S4S Cove [3/4 x 2-1/2], S4S [3/4 x 2]
13. 2014 Baseboard, 8039 Mold
14. 1157 Casing, 5254 Panel Mold, 7015 Backband, 8033 Mold
15. 2012 Baseboard, 3054 Crown
16. 3034 Crown, 3078 Crown, S4S Cove [3/4 x 3-1/4], S4S [3/4 x 3]
17. 5254 Panel Mold, 7015 Backband, 7030 Backband, 8033 Mold
18. 2032 Baseboard, 3048 Crown, 5031 Small Mold, 8029 Mold [1-3/4 x 2-3/4]
19. 3039 Crown, 5230 Panel Mold
20. 3005 Crown, S4S [3/4 x 2-1/2], Custom Mold [13/16 x 4-1/2], Custom Mold [1-3/16 x 6-5/8], Custom Mold [1/2 x 3/4], Corbel [3-1/2D x 4-3/4H x 2W]

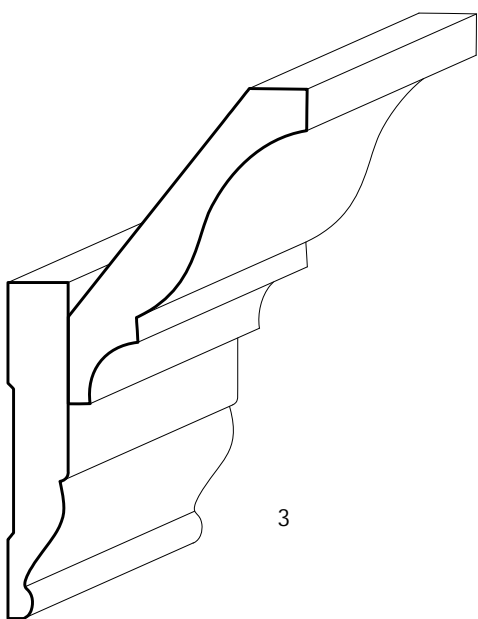
CROWN BUILD-UP



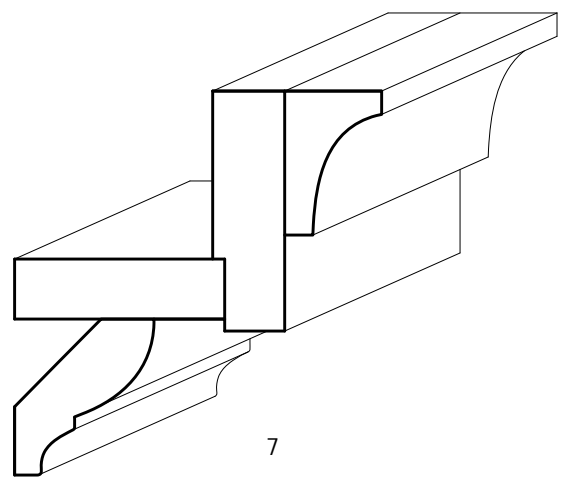
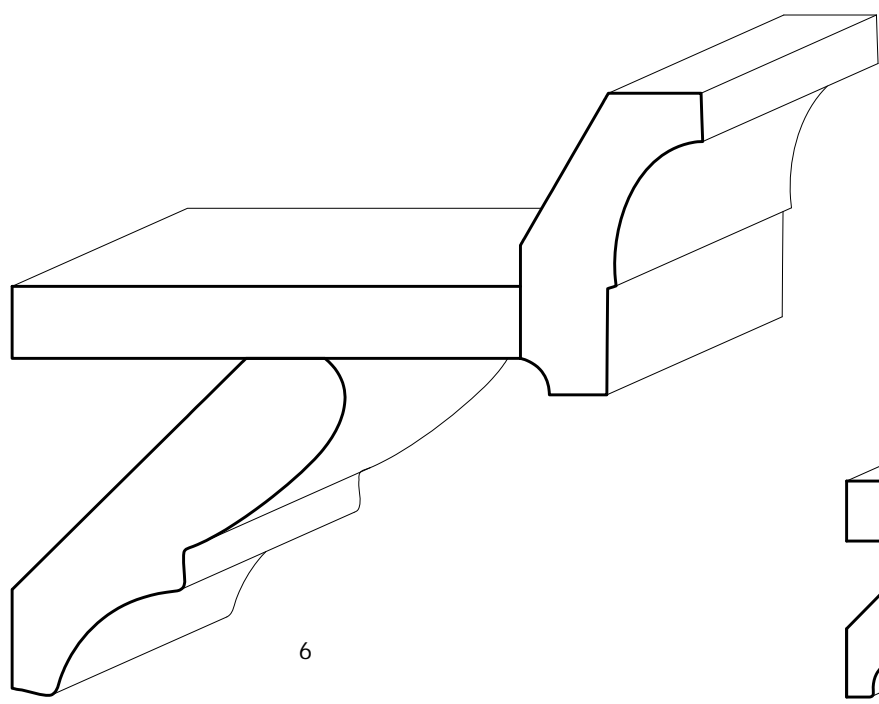
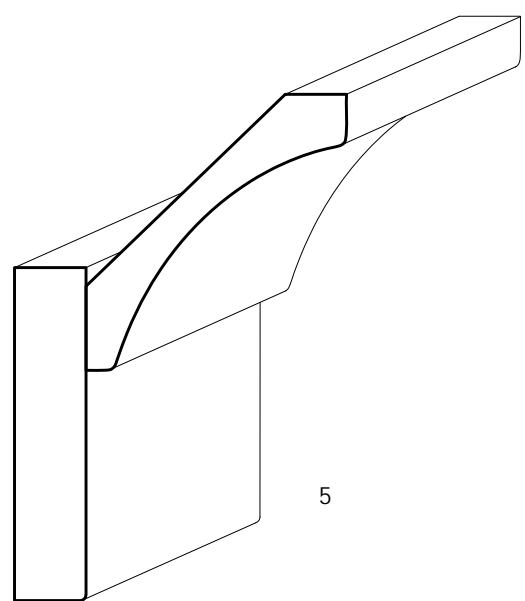
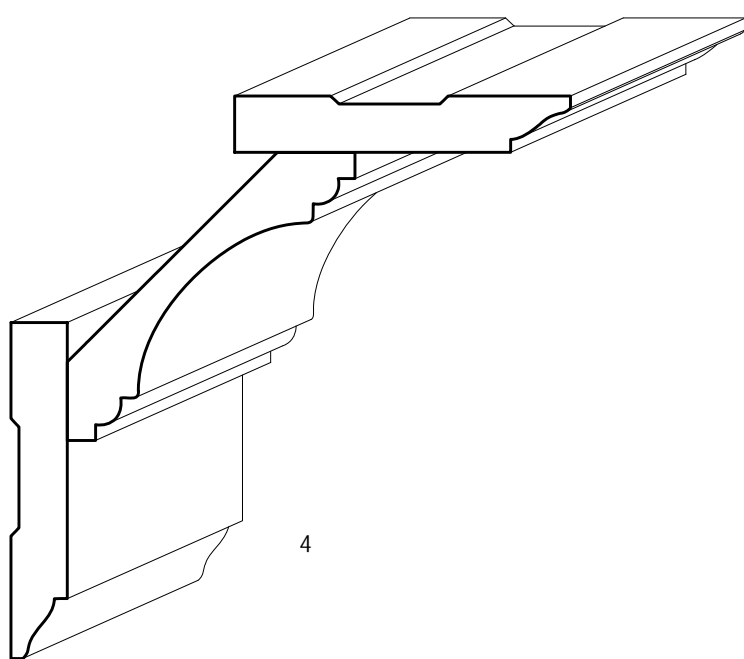
1



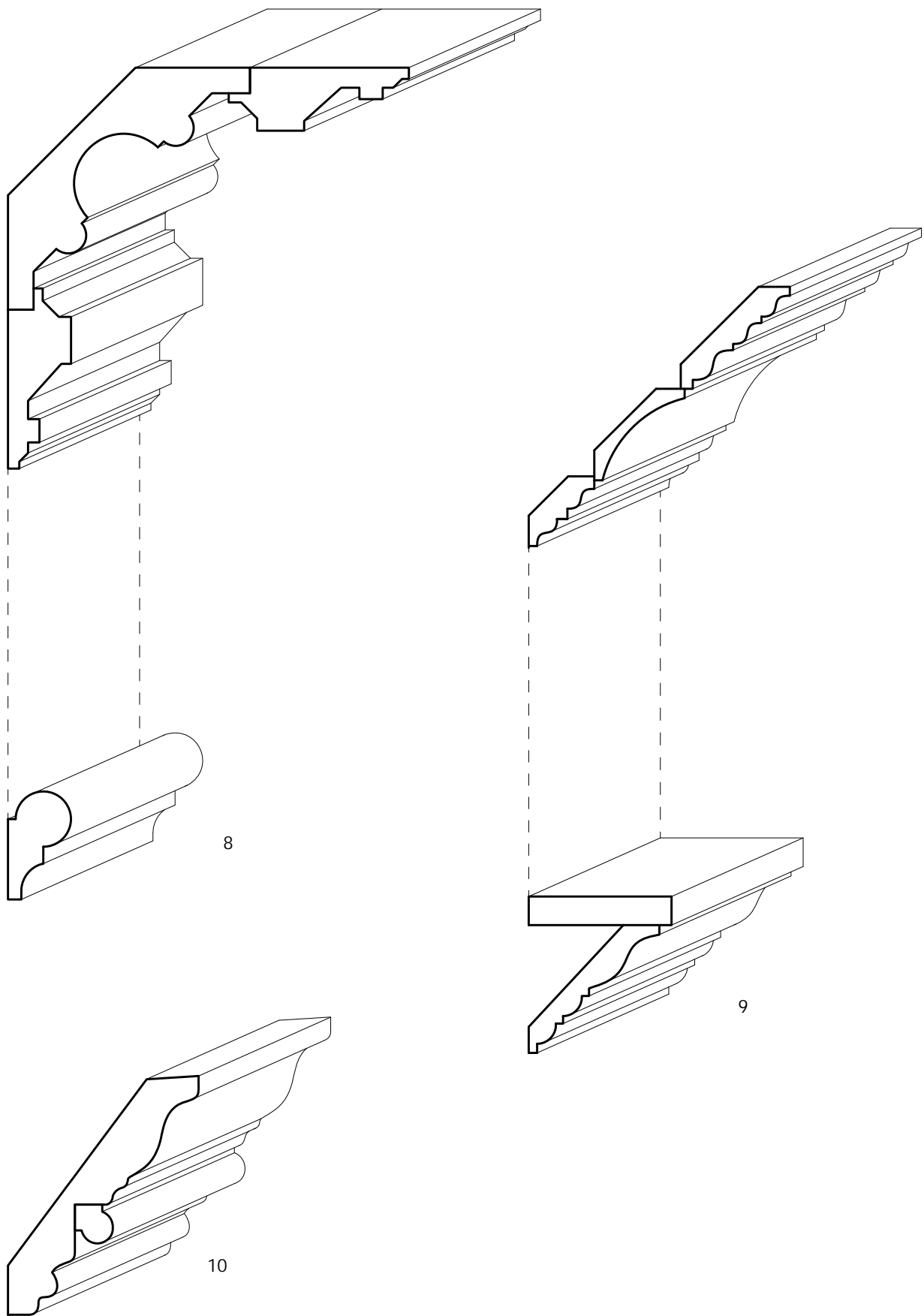
2

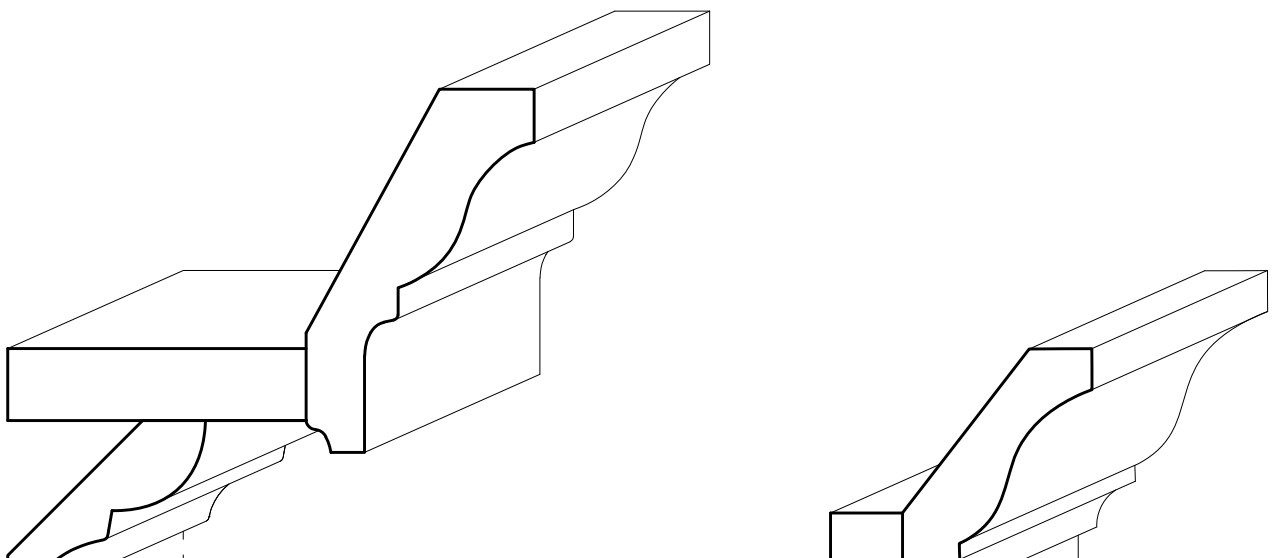


3

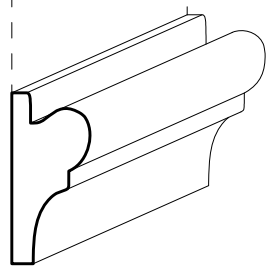
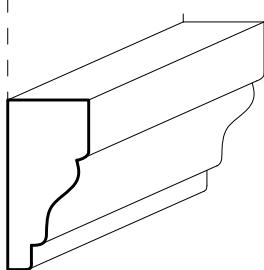
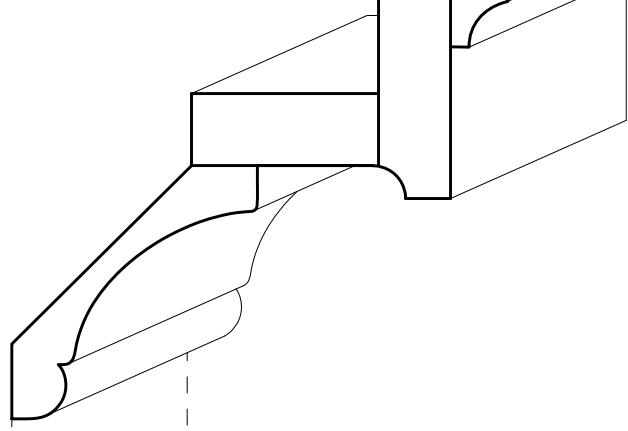


CROWN BUILD-UP

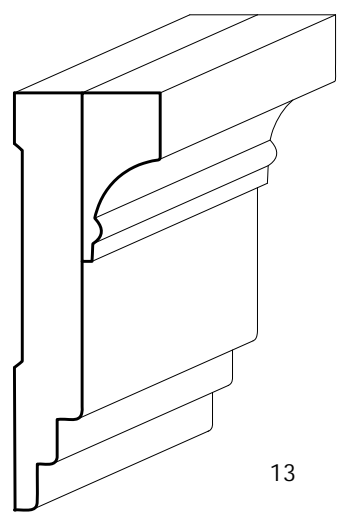




11

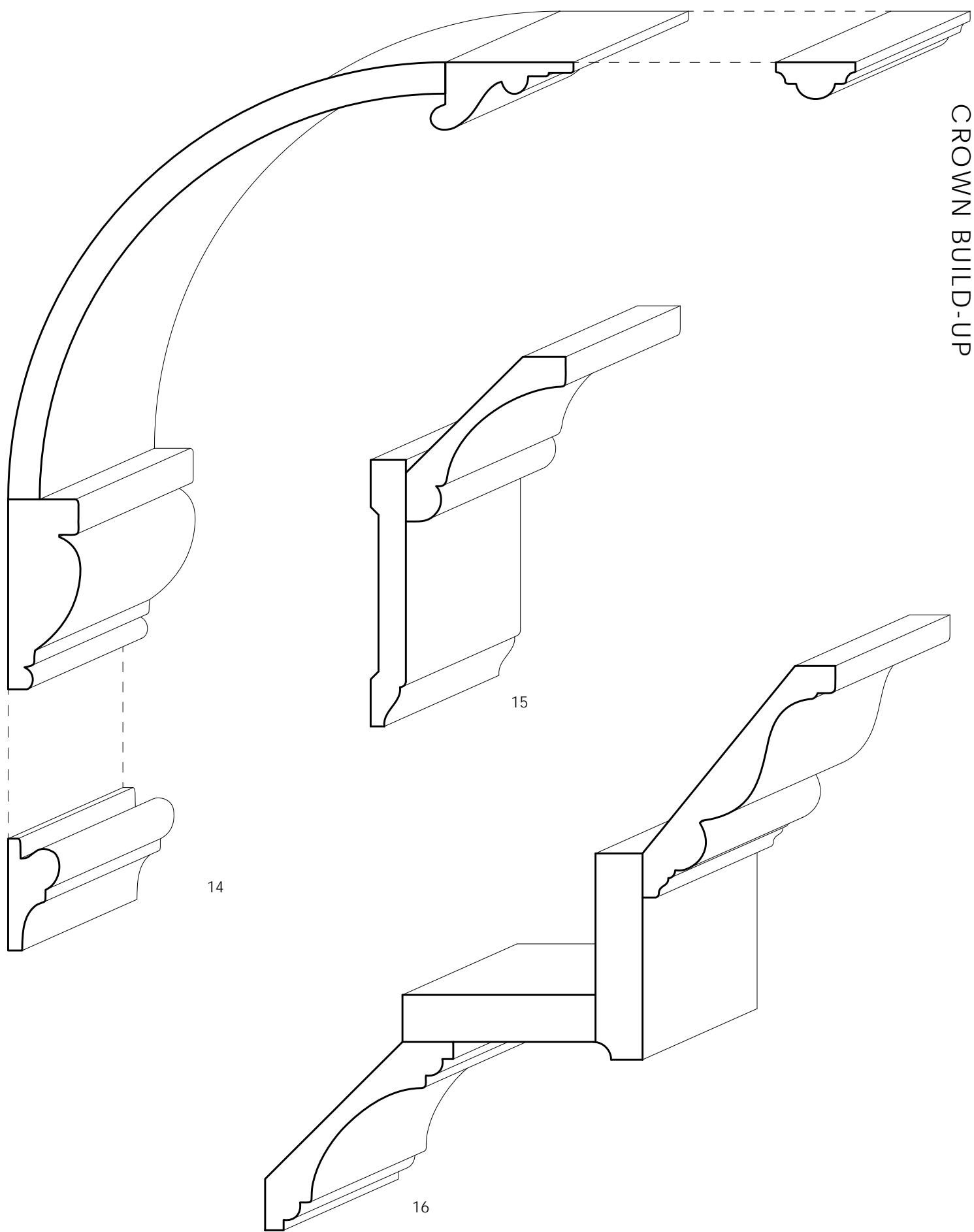


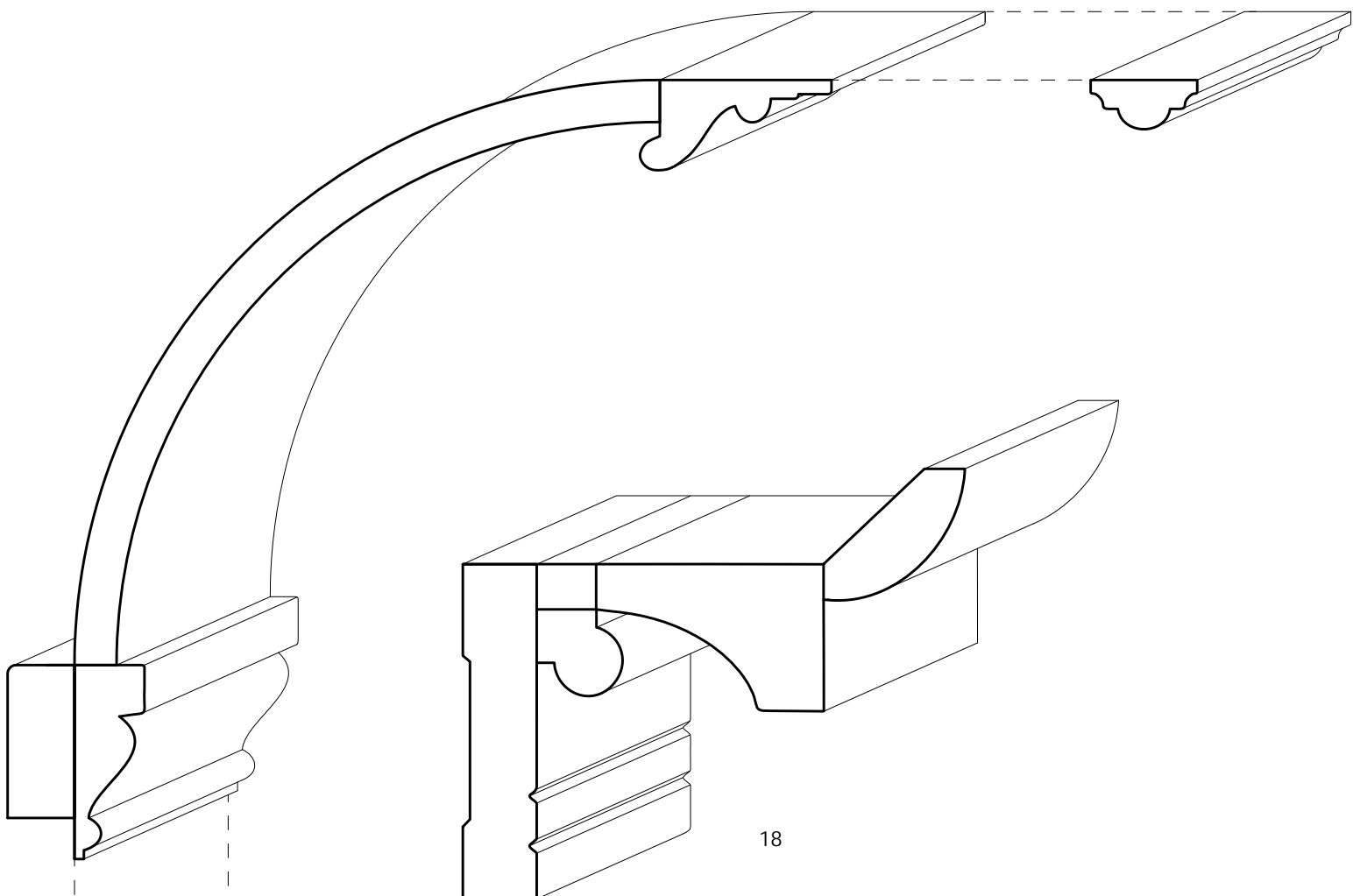
12



13

CROWN BUILD-UP



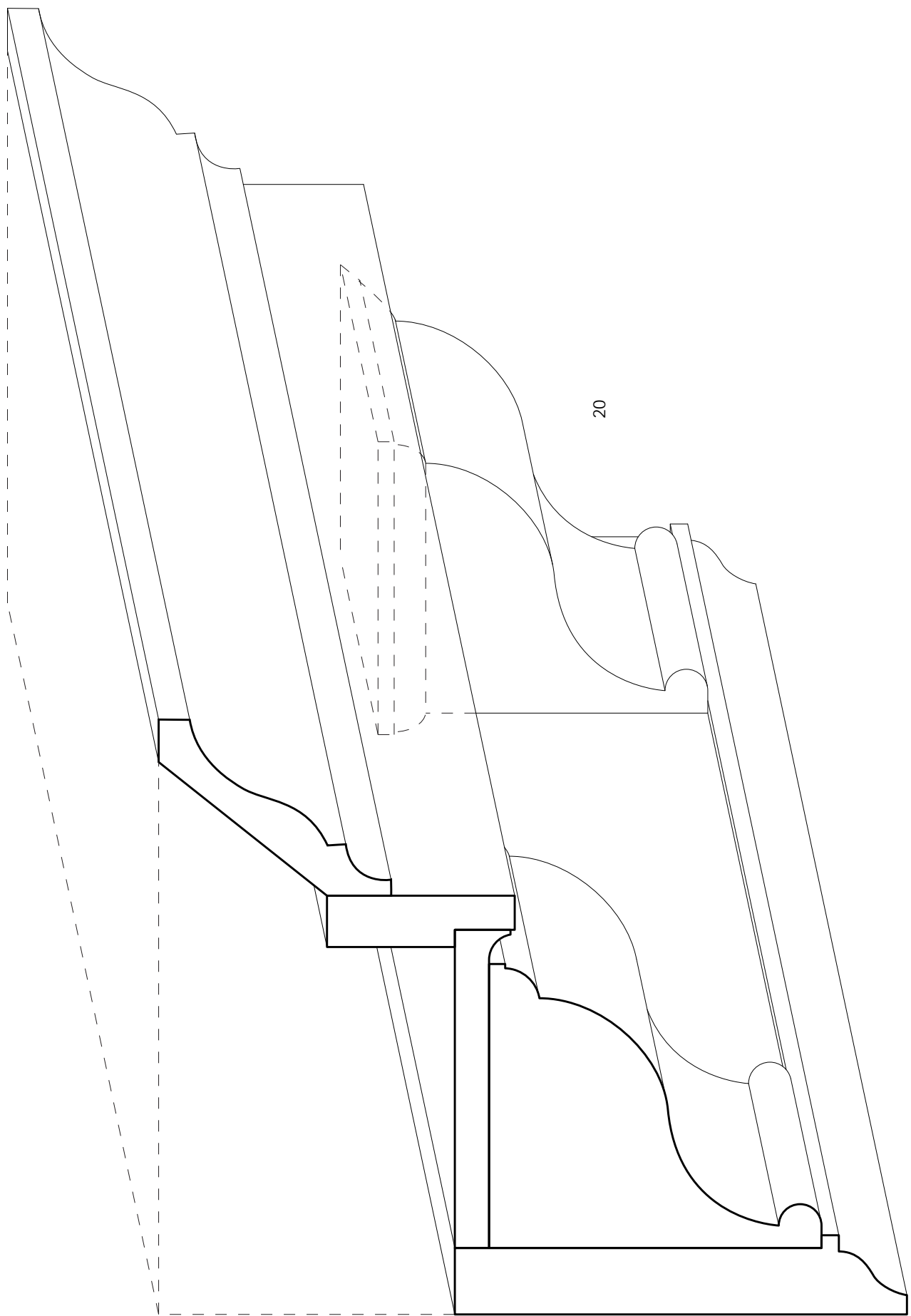


17

18

19

CROWN BUILD-UP

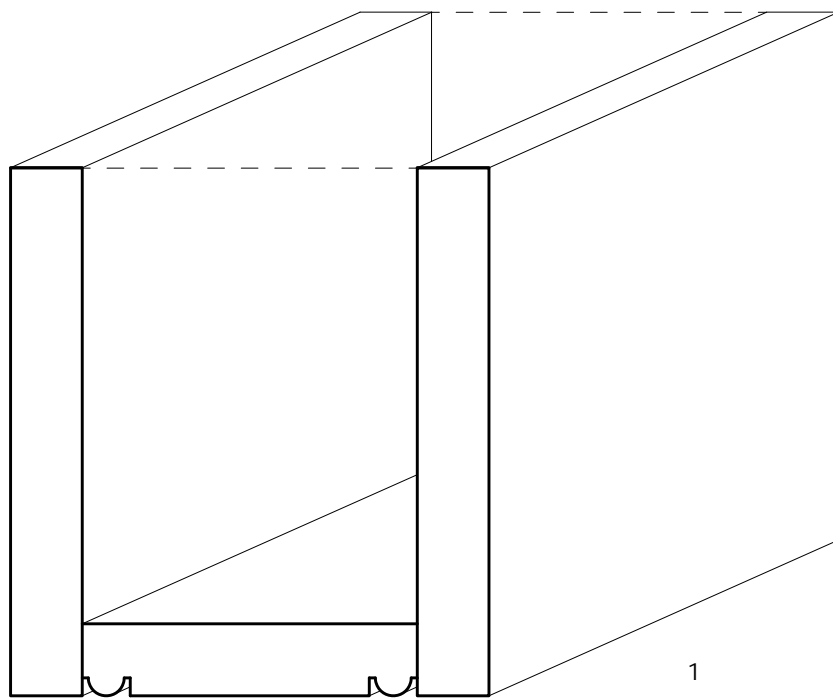


BEAMS

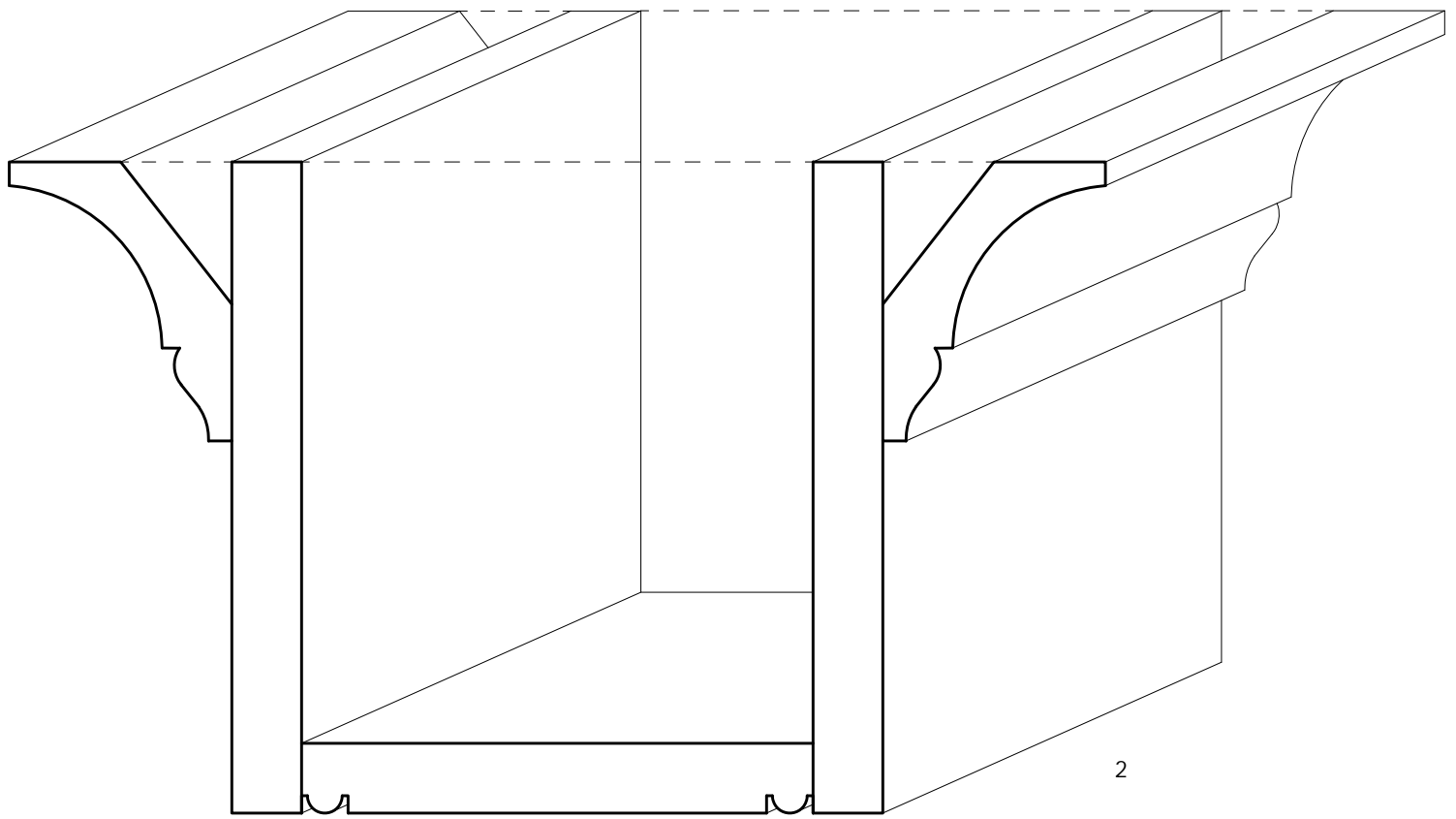
Beams, when used on ceilings or walls, add depth, dimension, and character to any room.

1. 1 x 6 [sides], 1 x 4 [bottom]
2. 3317 [top corner], 1 x 8 [sides], 1 x 6 [bottom]
3. 5020 [bottom corners], Custom Mold [2 x 2-5/8], 1 x 8 [sides], 1 x 6 [bottom]
4. 3001 [top corners], 5007 [bottom corners], 1 x 4 [sides], 1 x 6 [bottom]
5. 3005 [top corners], 5007 [bottom corners], 1 x 6 [sides], 1 x 6 [bottom]
6. 3005 [top corners], 1 x 8 [sides], 1 x 6 [bottom]

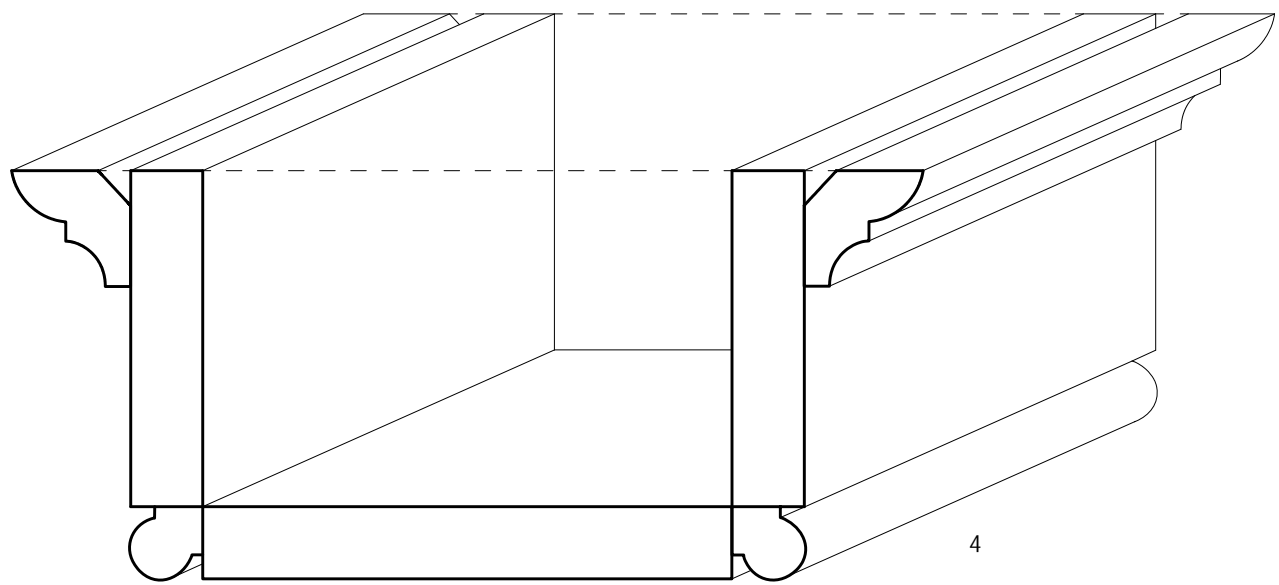
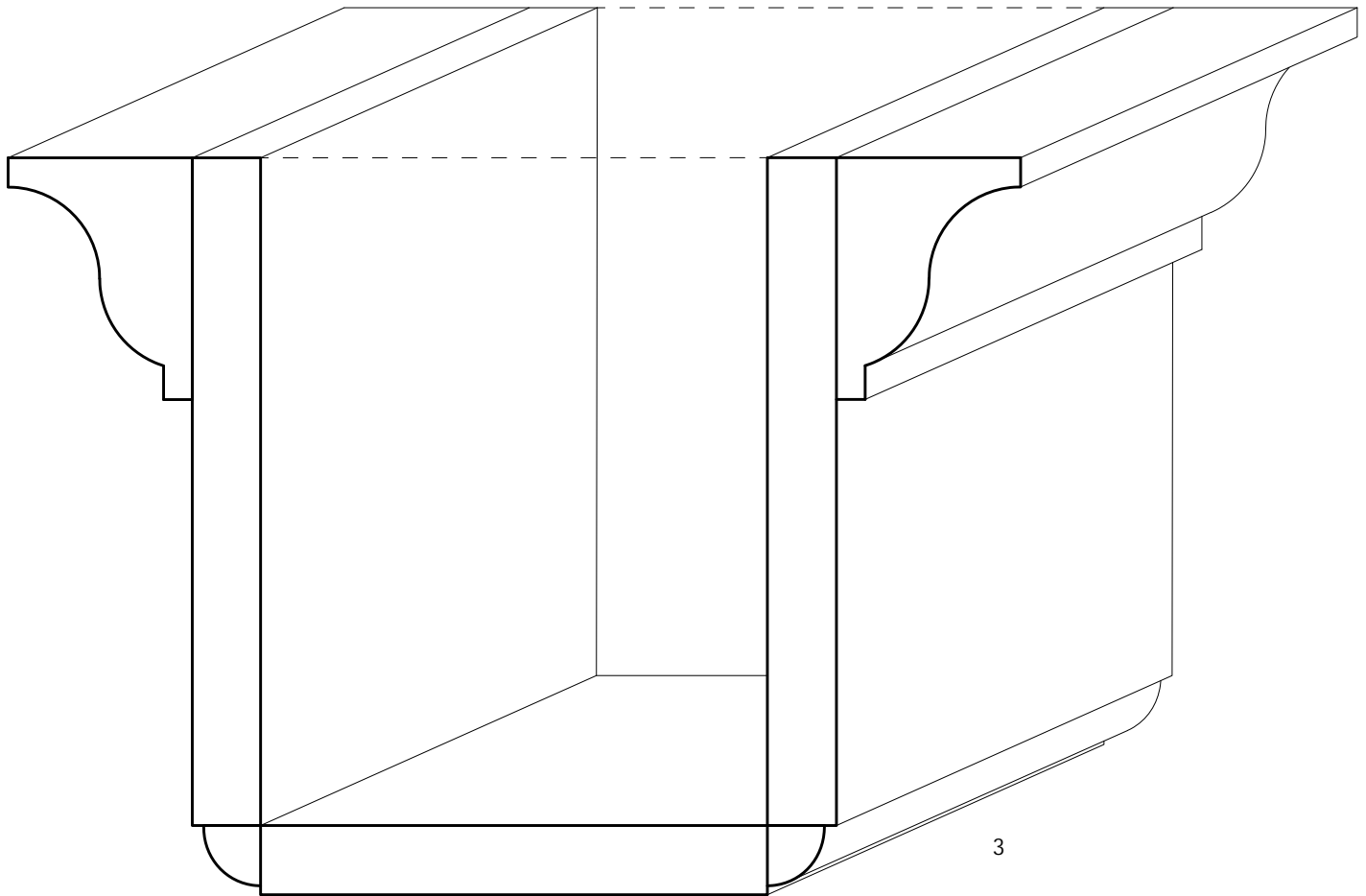
BEAMS



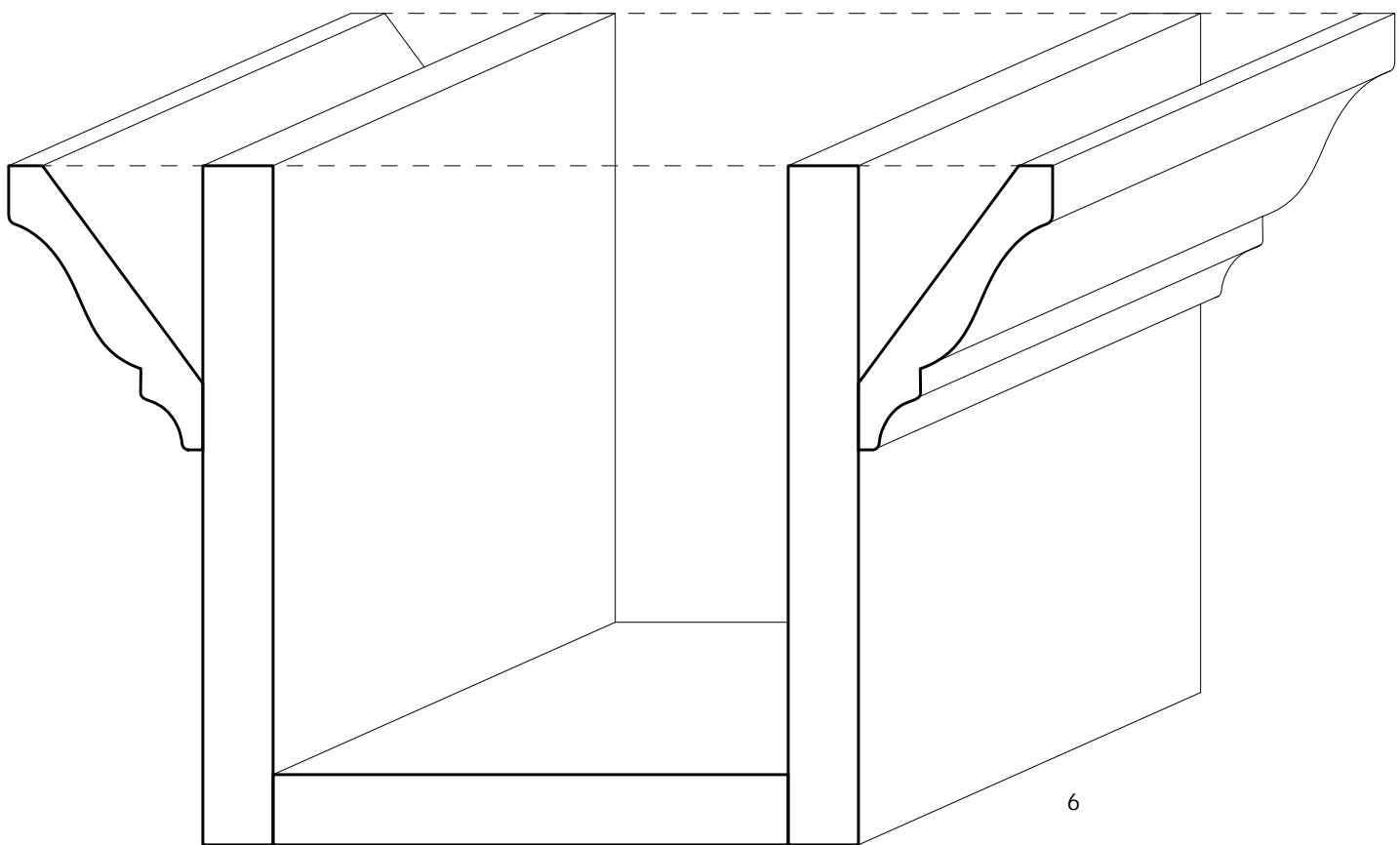
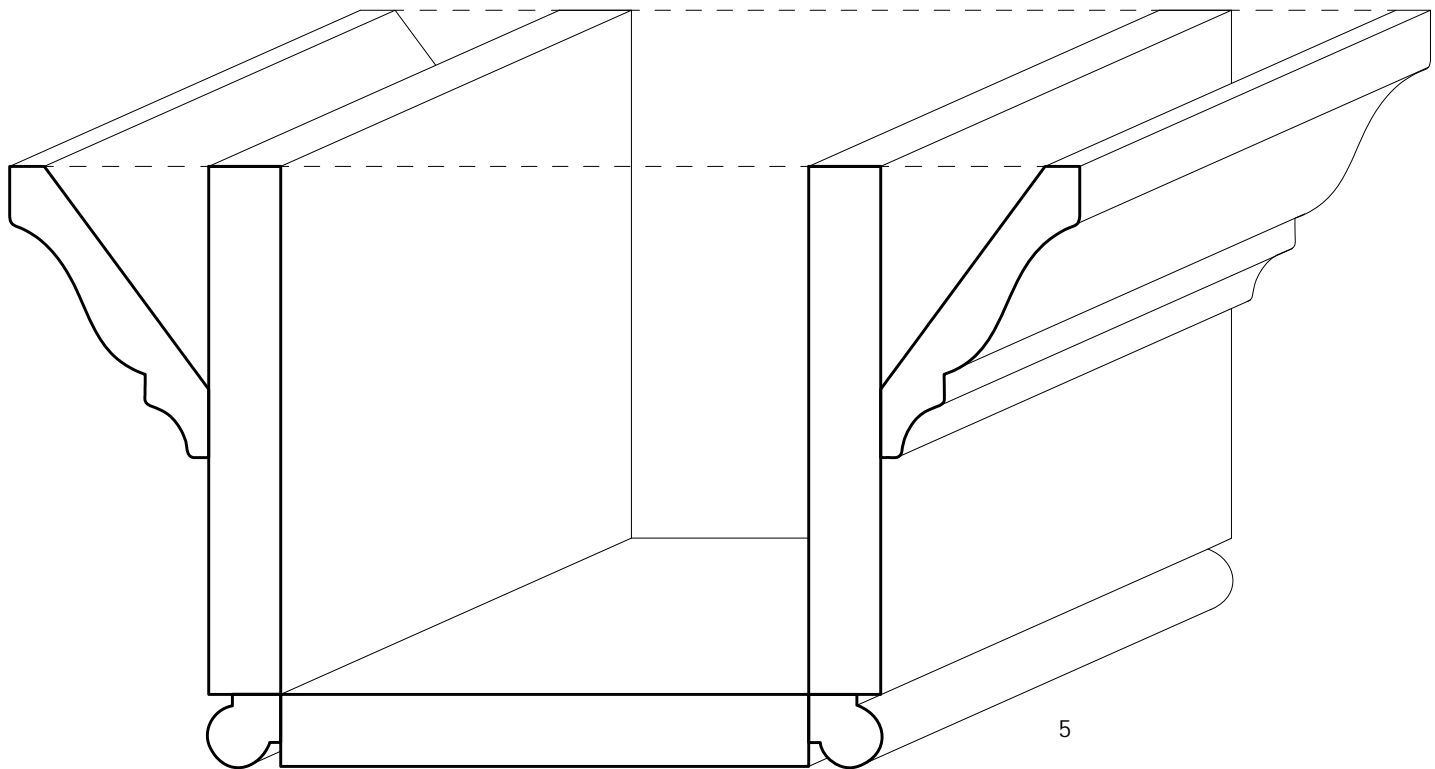
1



2

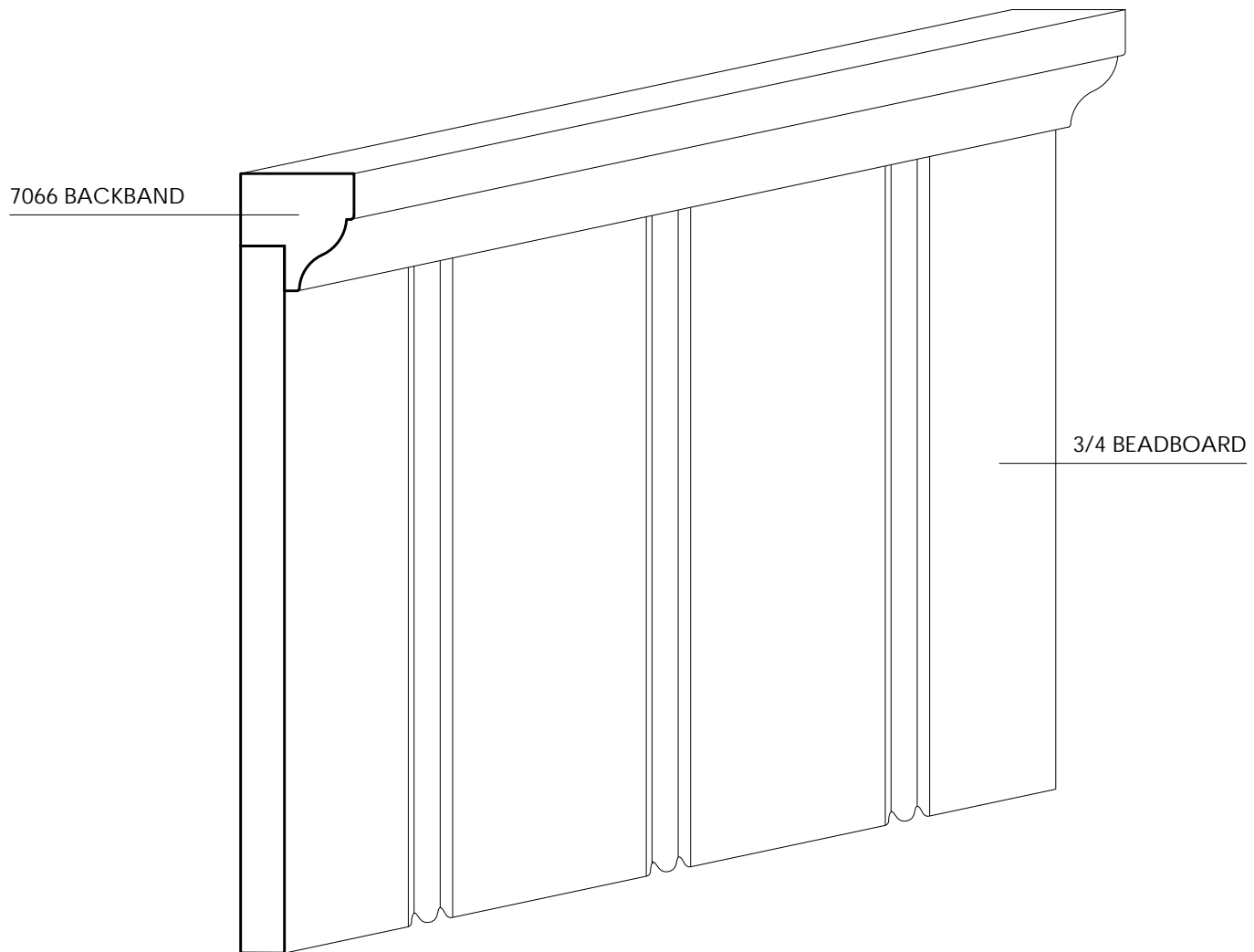


BEAMS

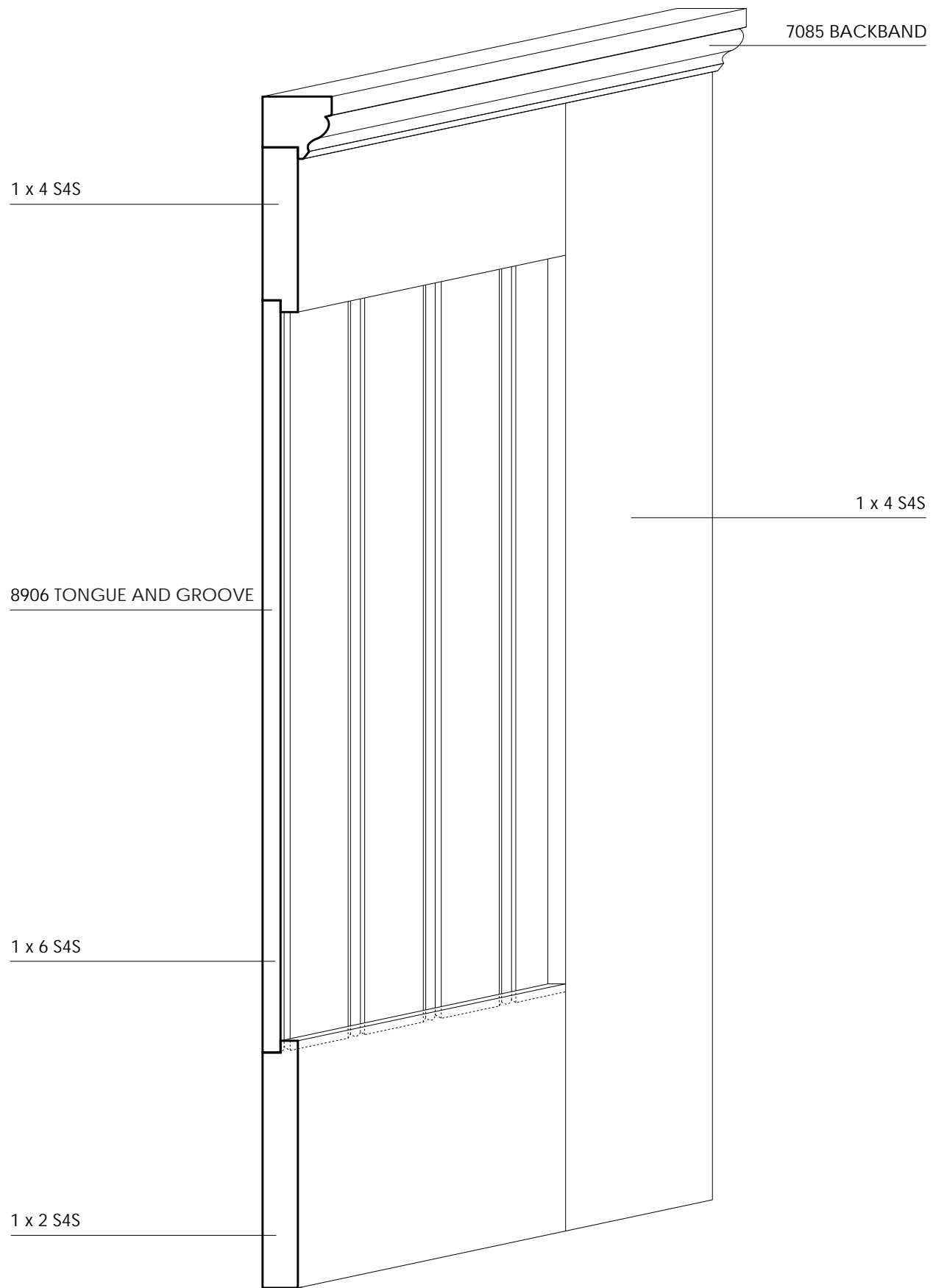


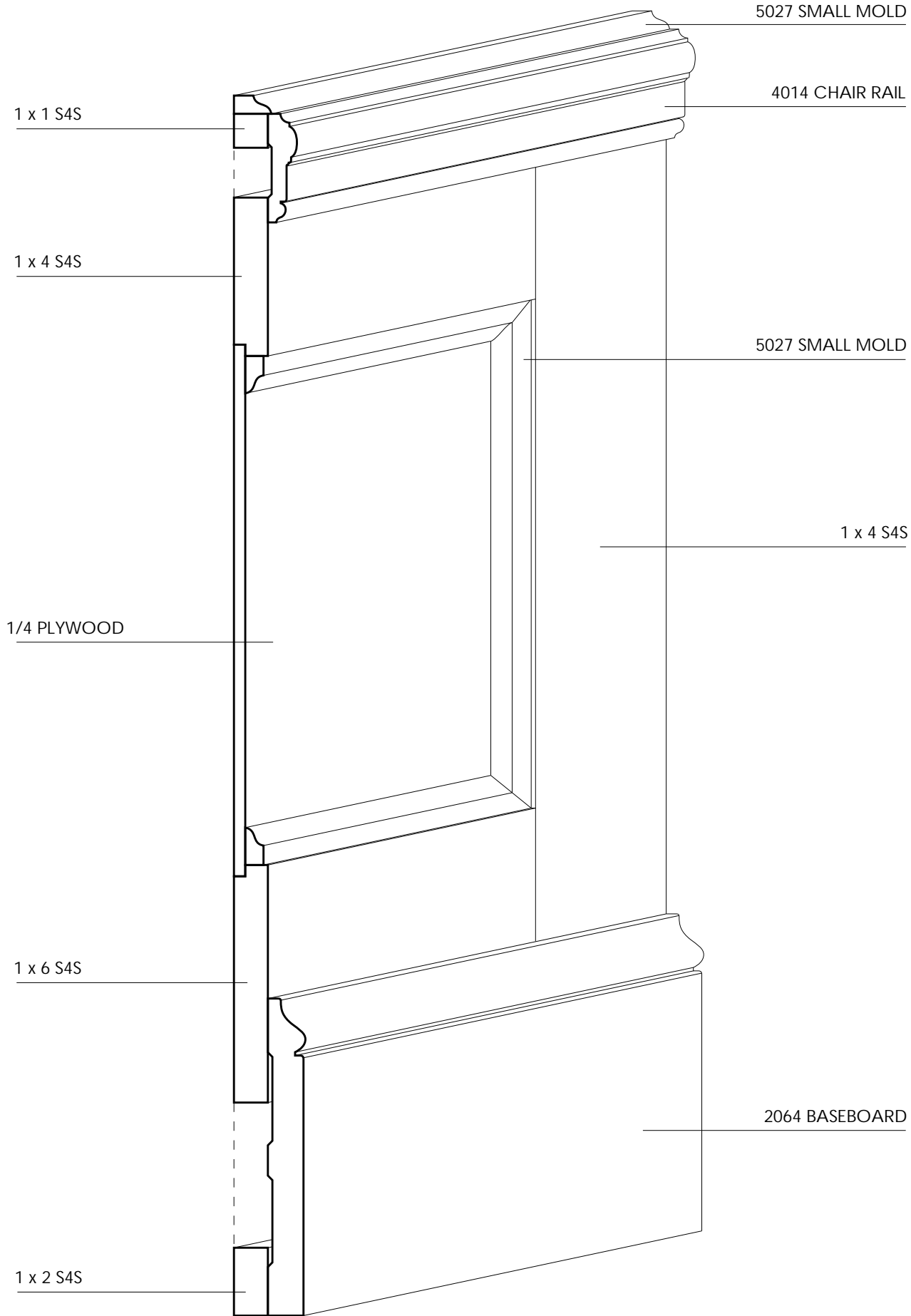
WAINSCOT & WALL PANELING

Wainscoting and wall paneling styles are extremely versatile, accommodating a variety of architectural styles and room configurations, and can be combined with short walls, pillars, and pilasters at room openings.

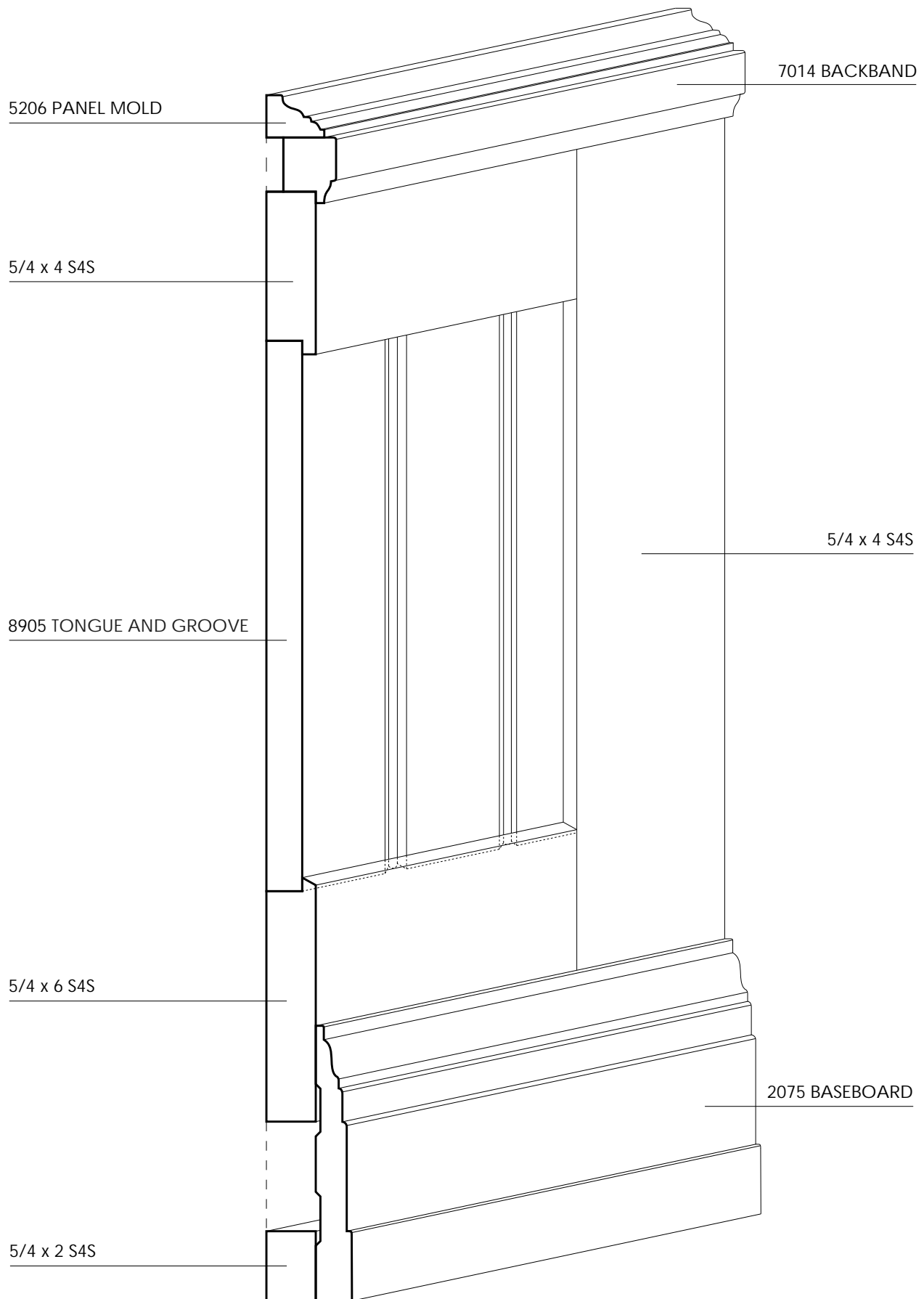


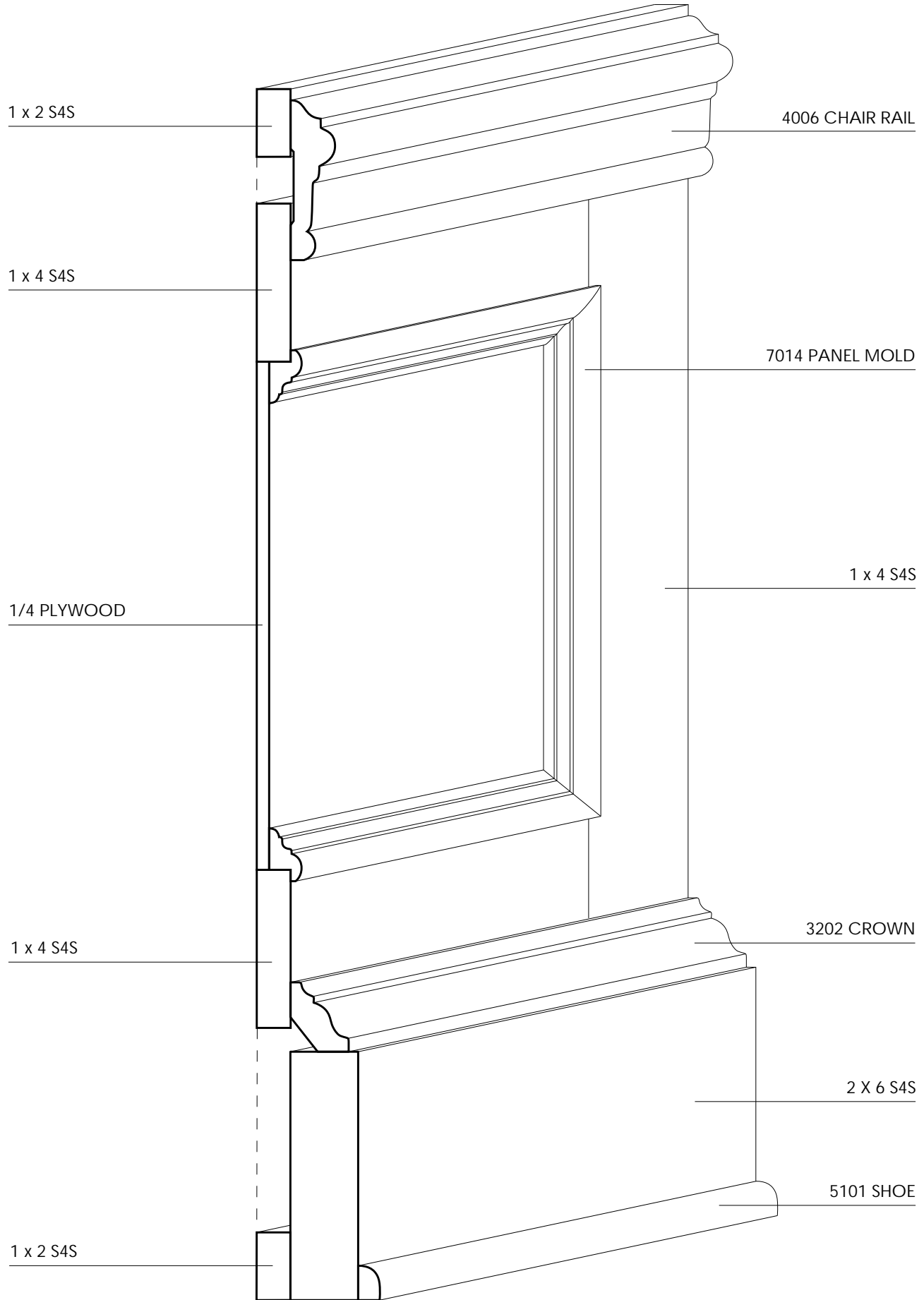
WAINSCOT & PANELING



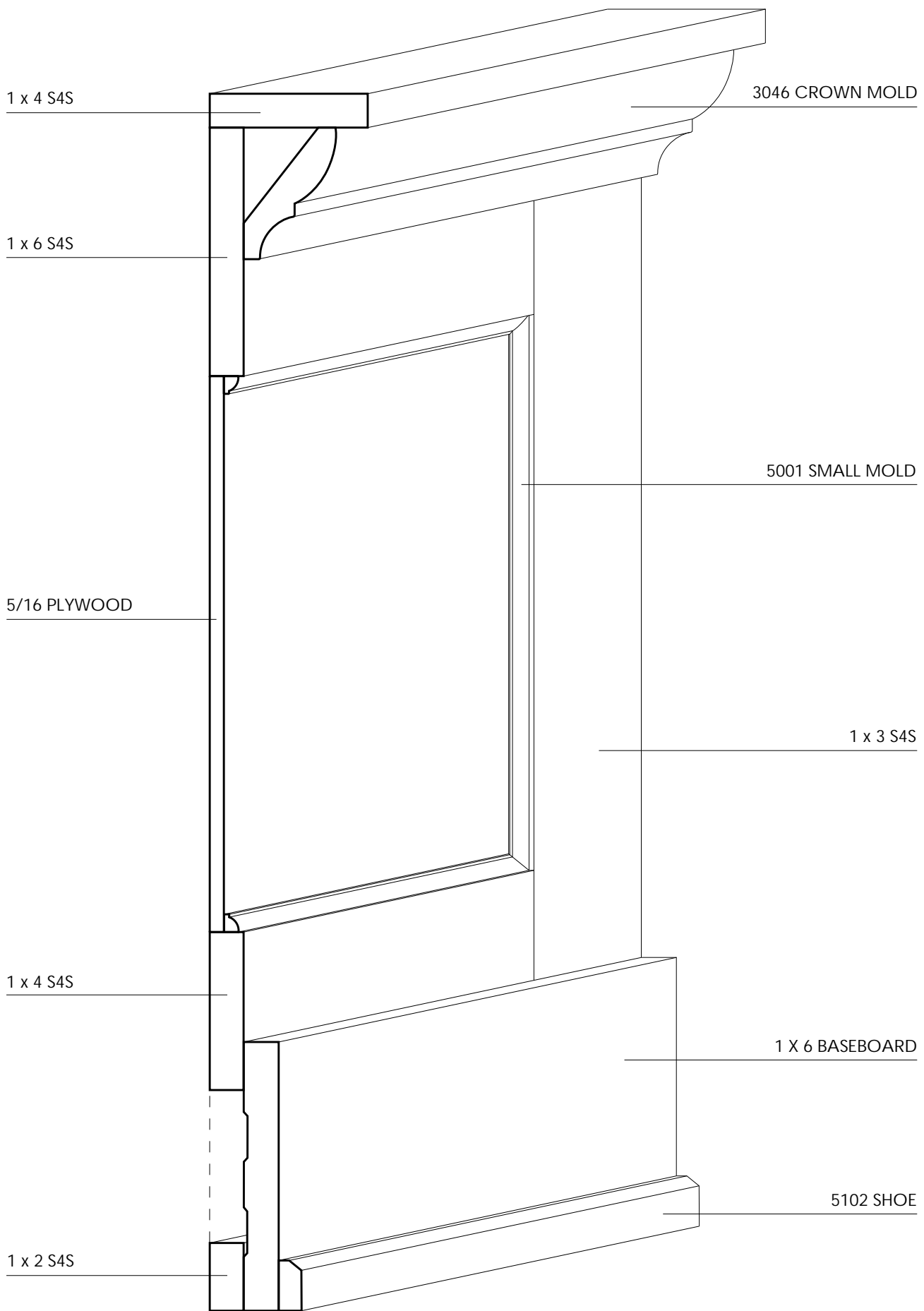


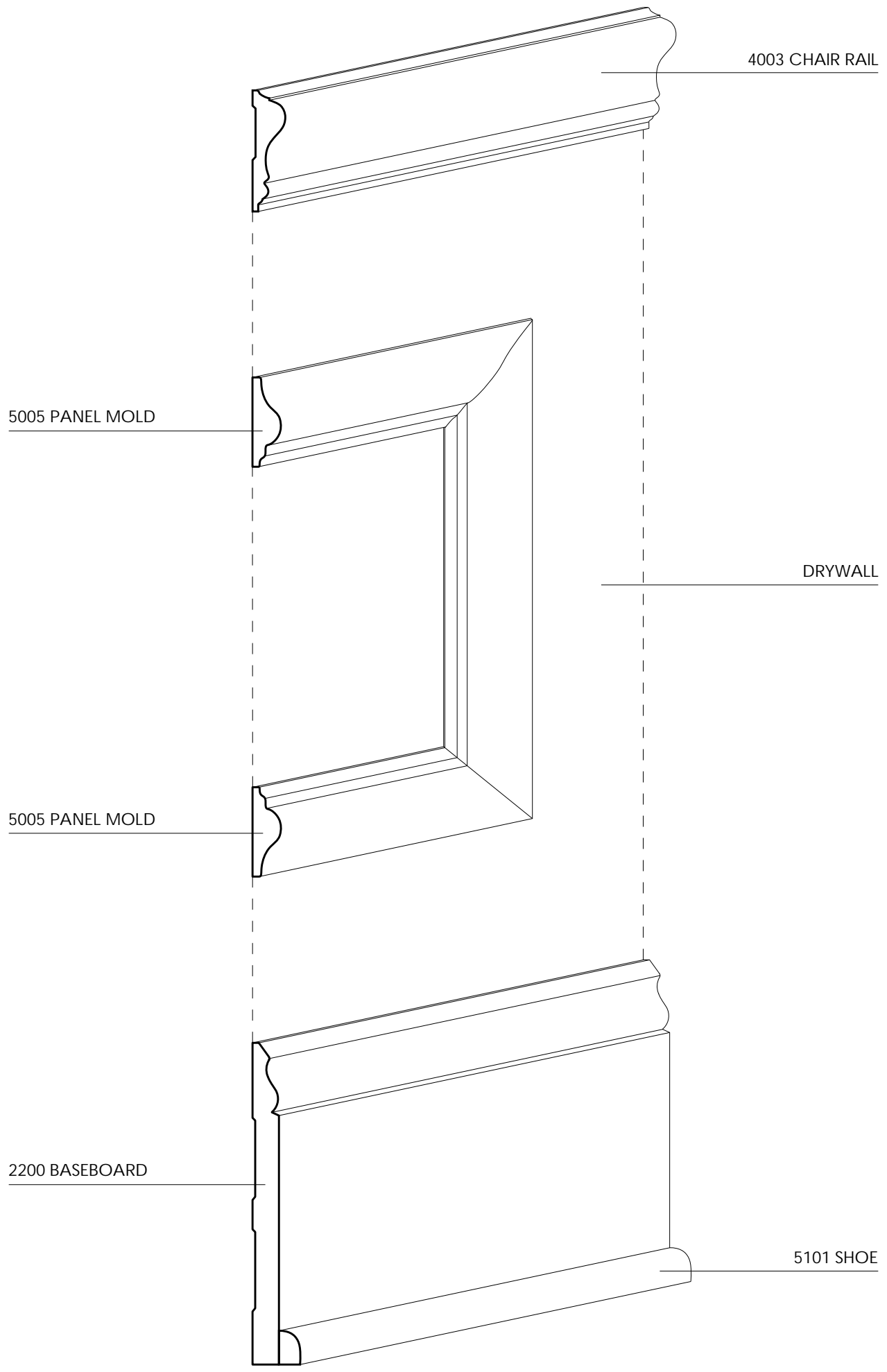
WAINSCOT & PANELING



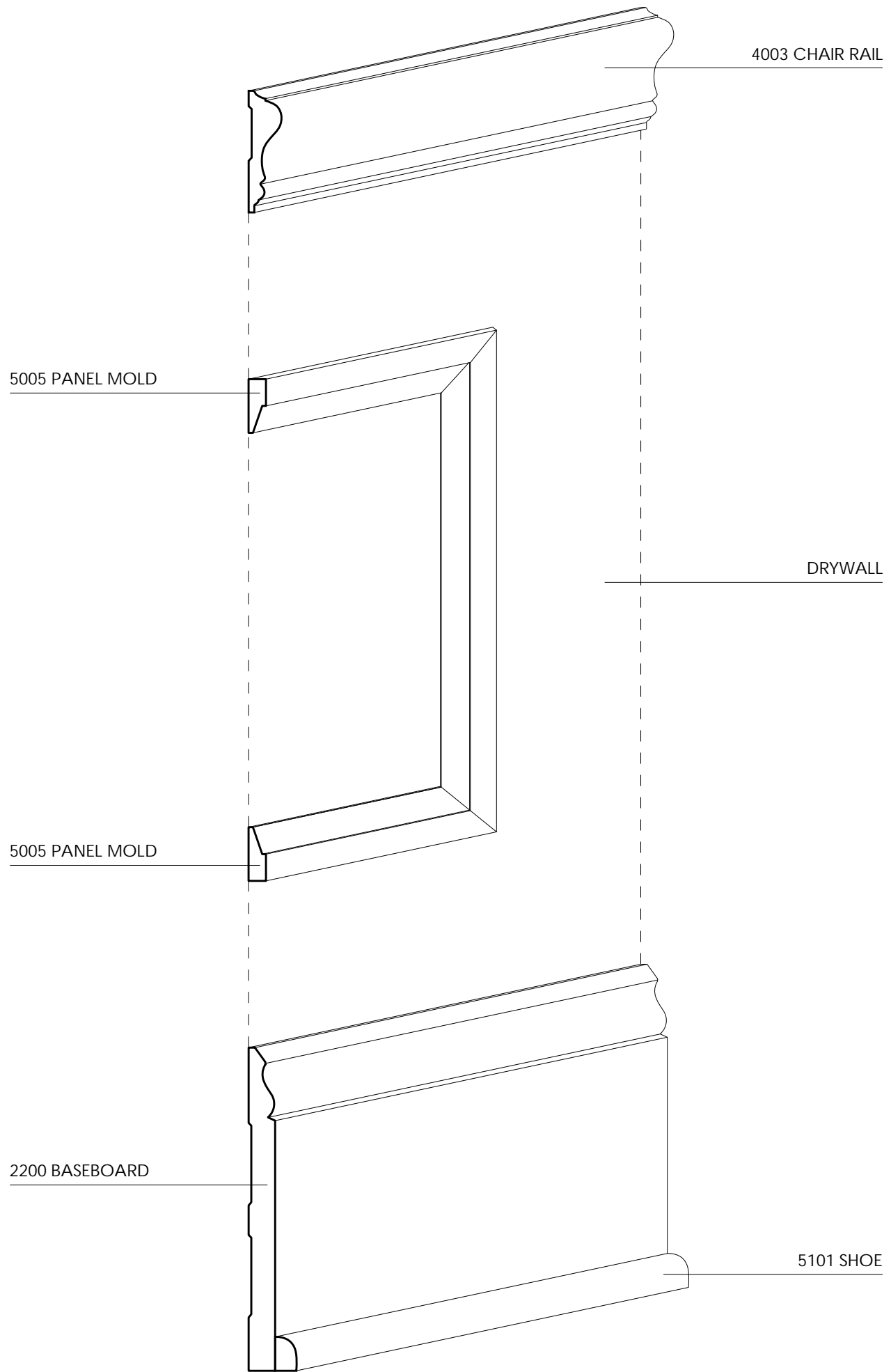


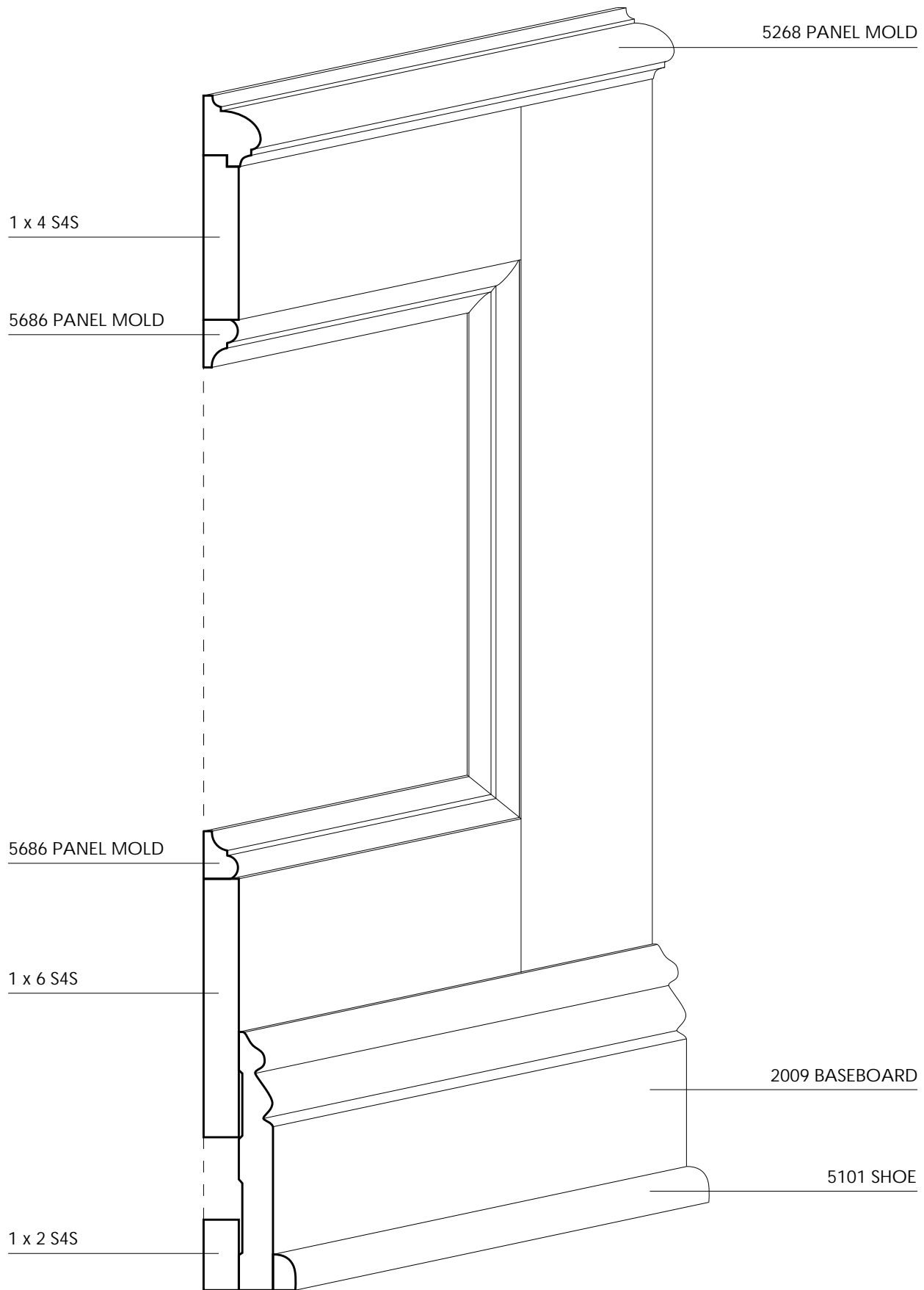
WAINSCOT & PANELING



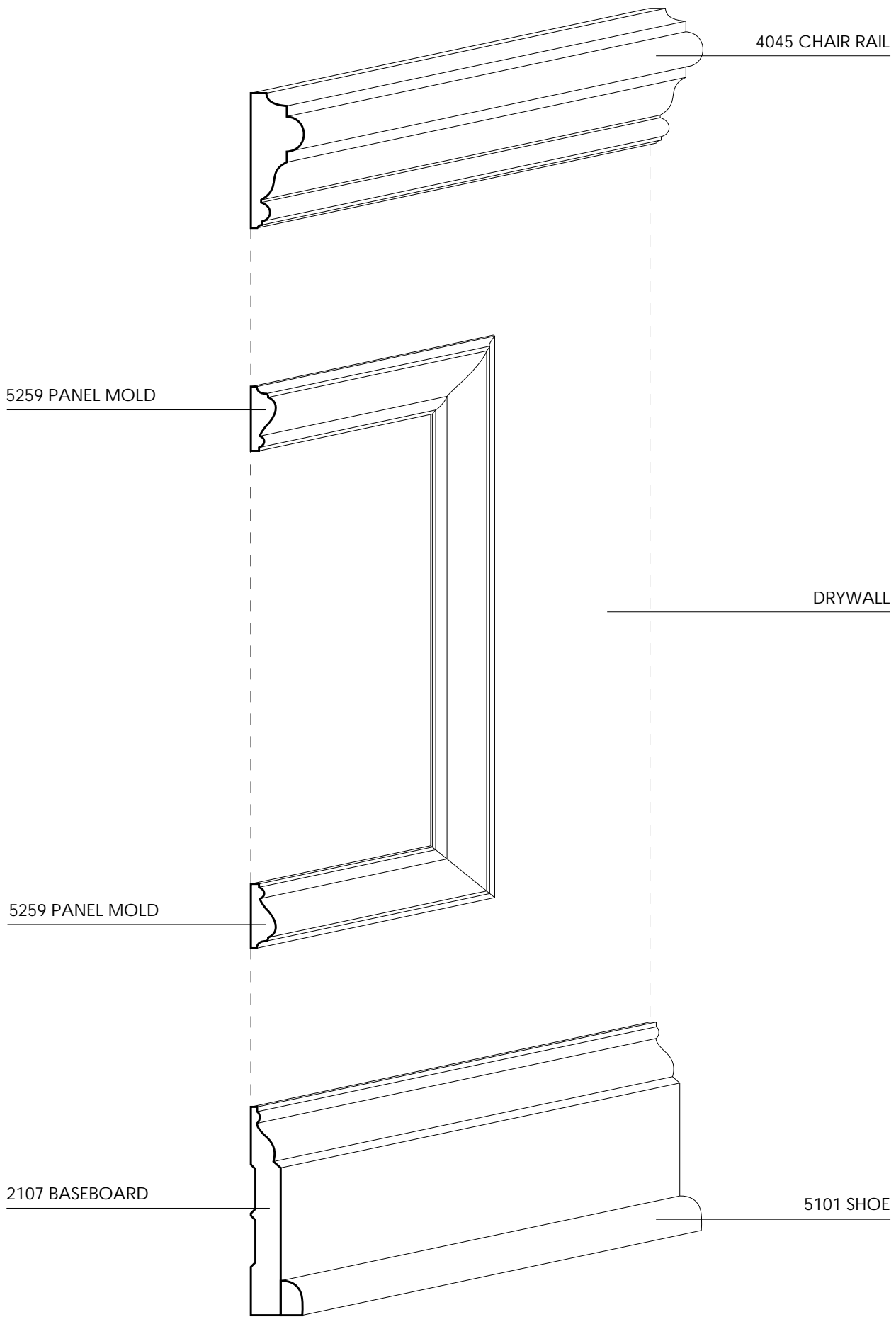


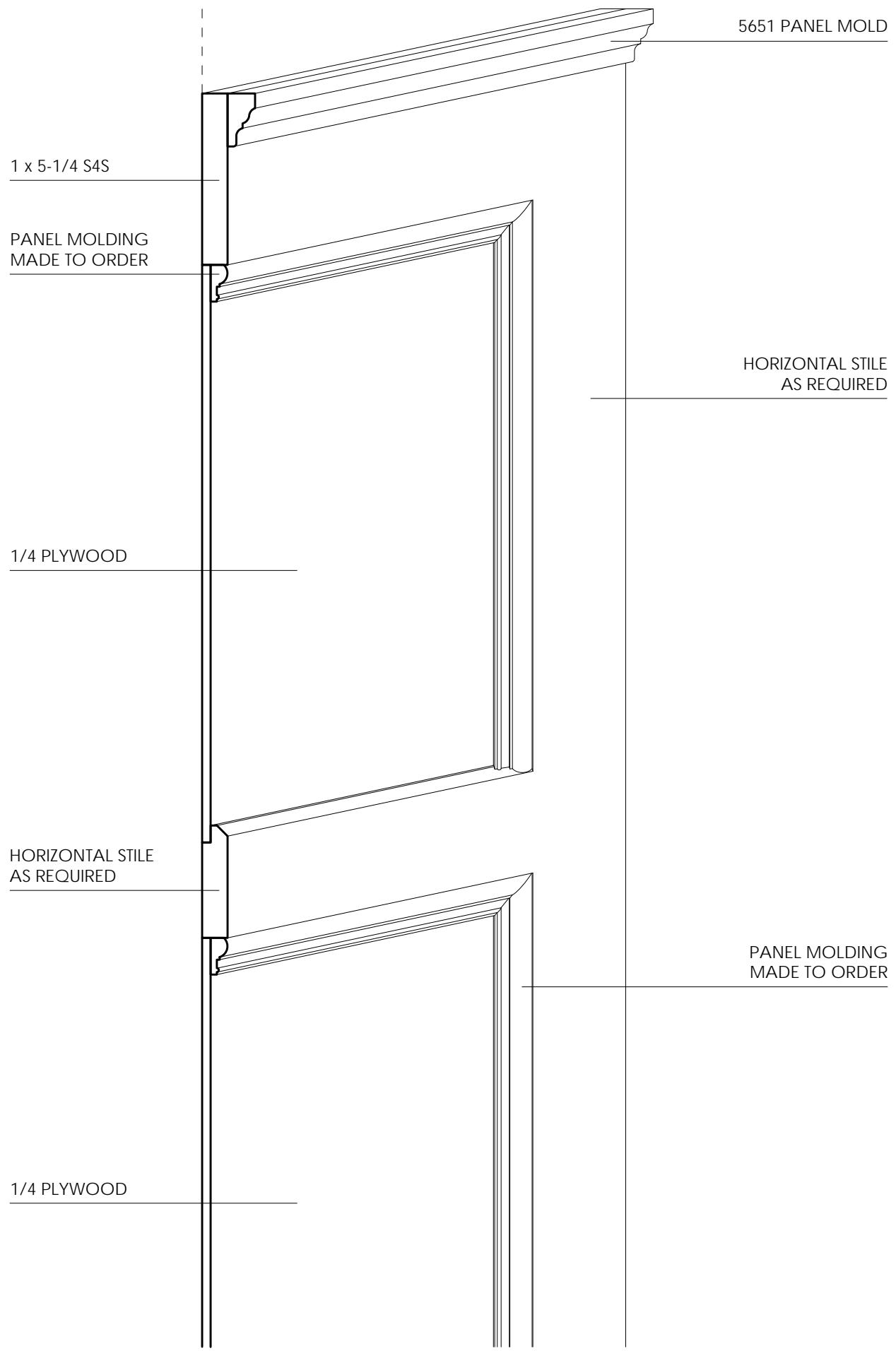
WAINSCOT & PANELING



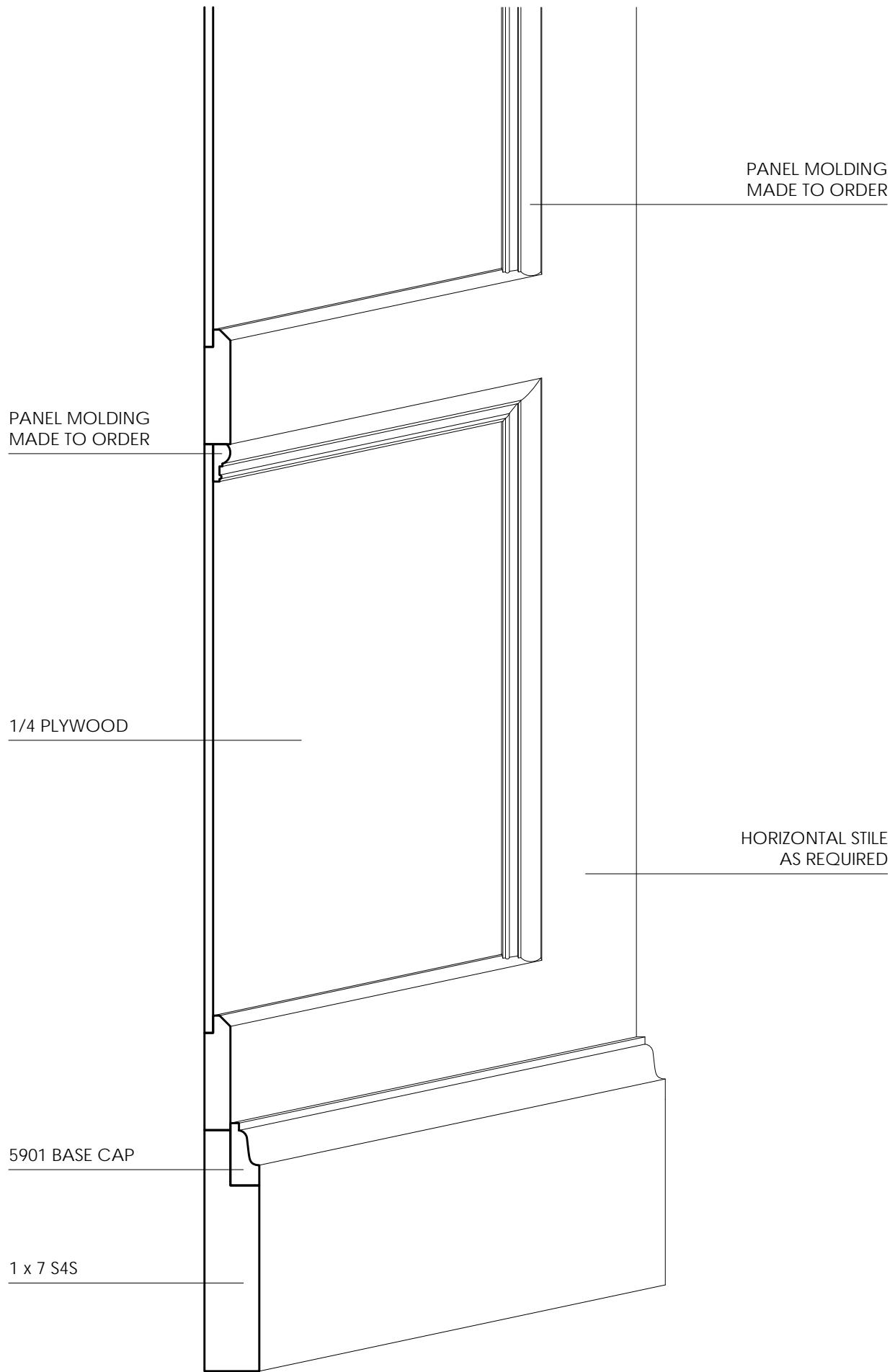


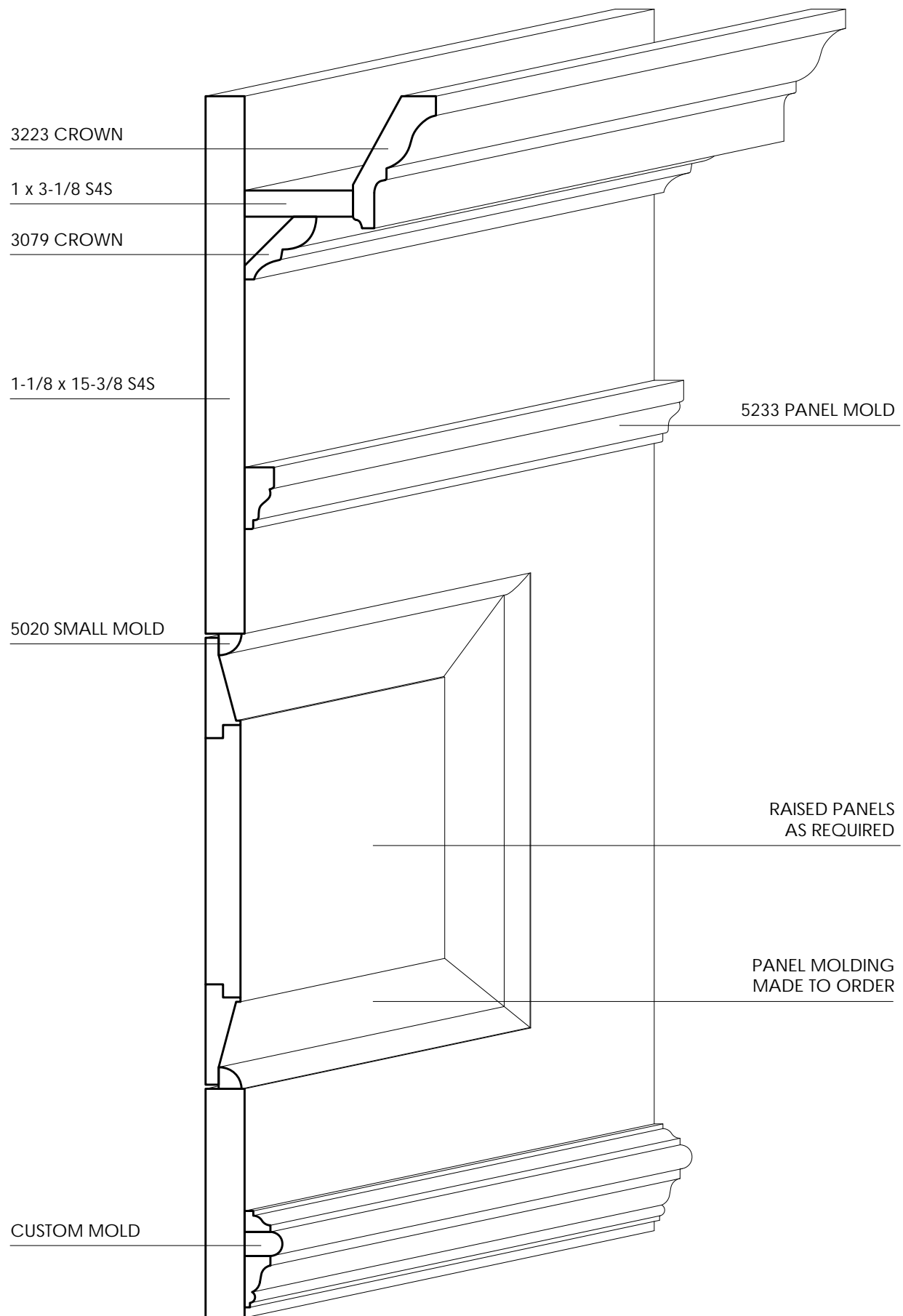
WAINTSCOT & PANELING



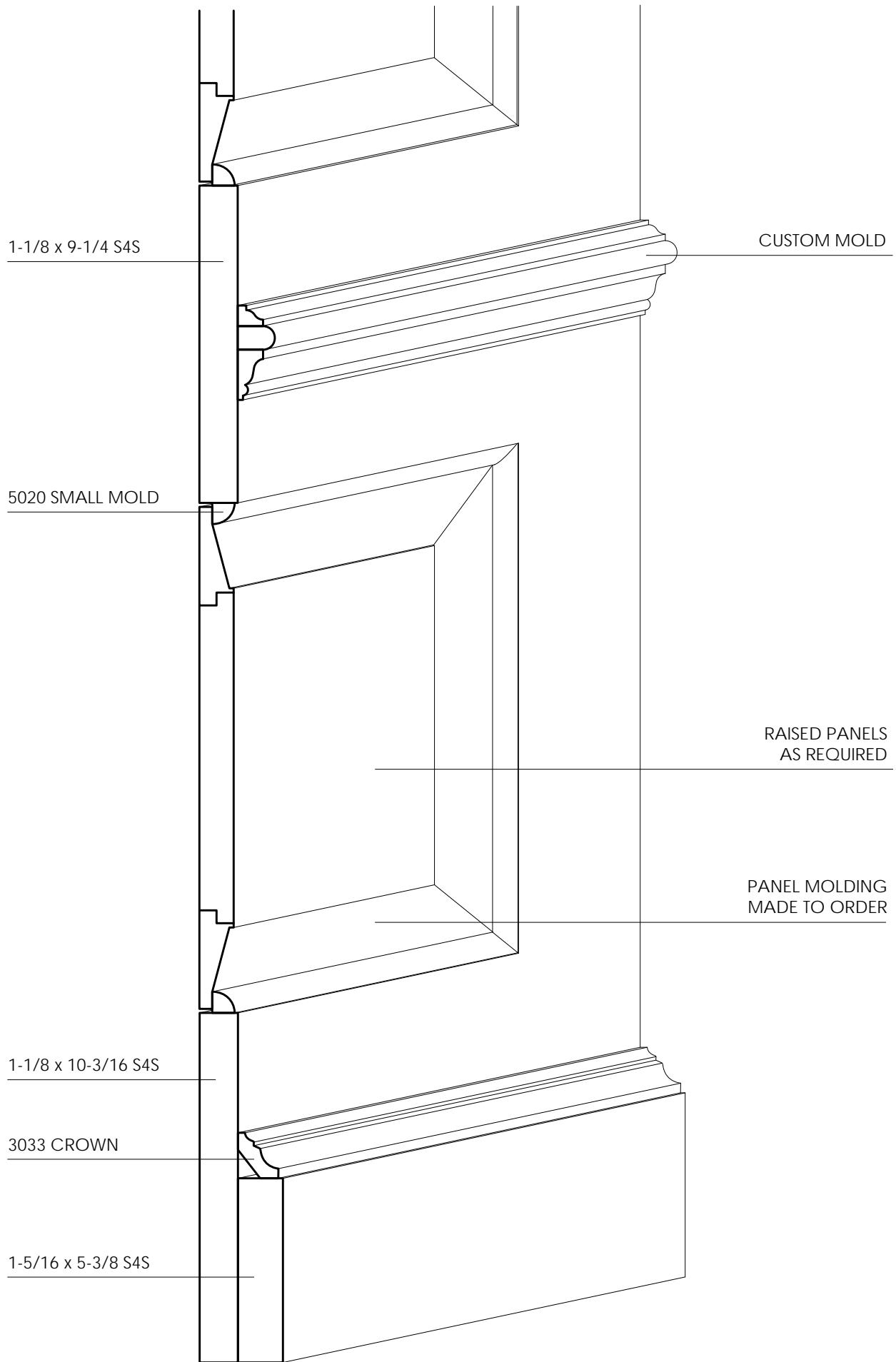


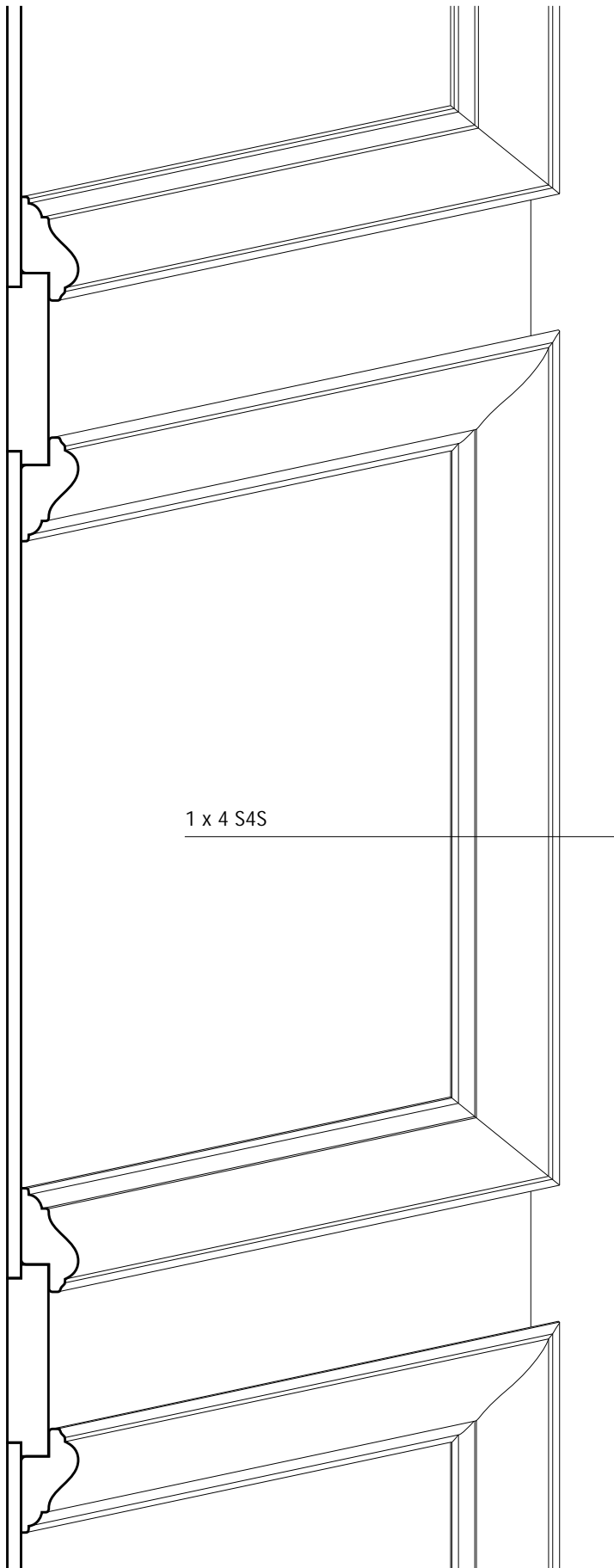
WAINTSCOT & PANELING





WAINSCOT & PANELING



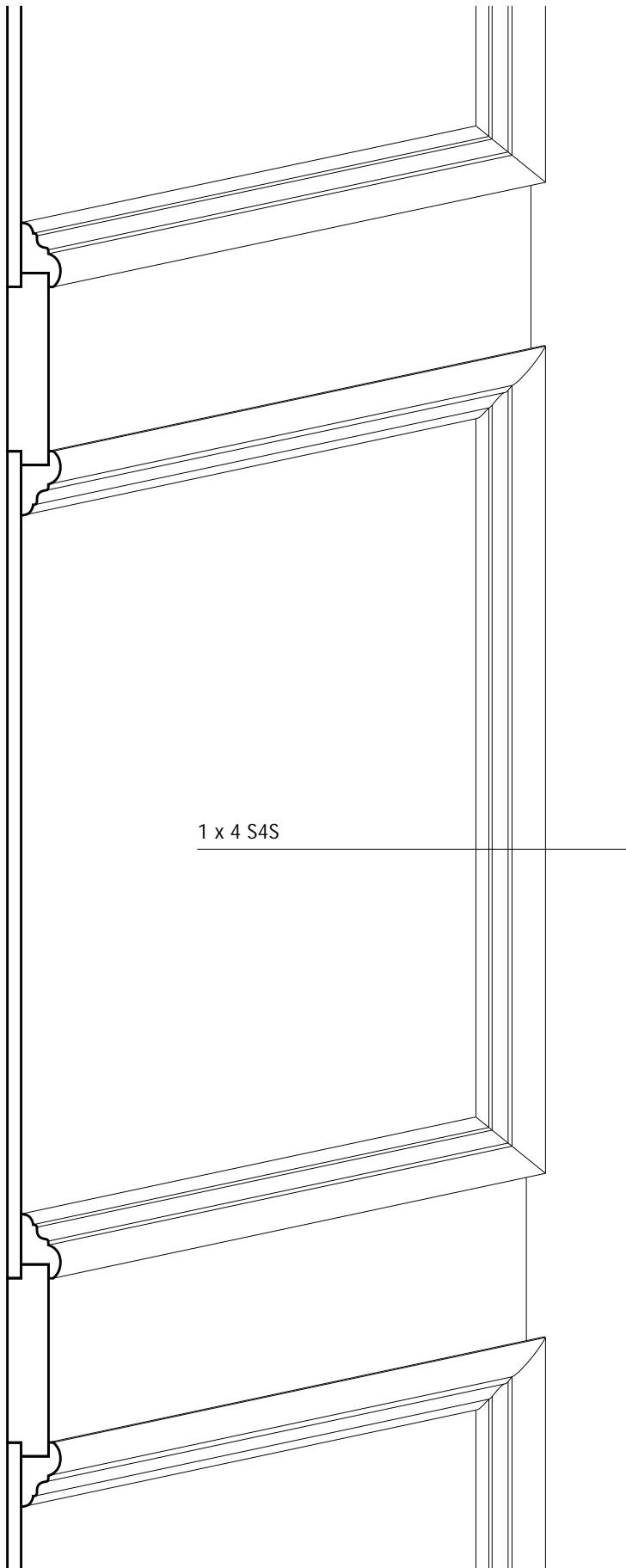


1 x 4 S4S

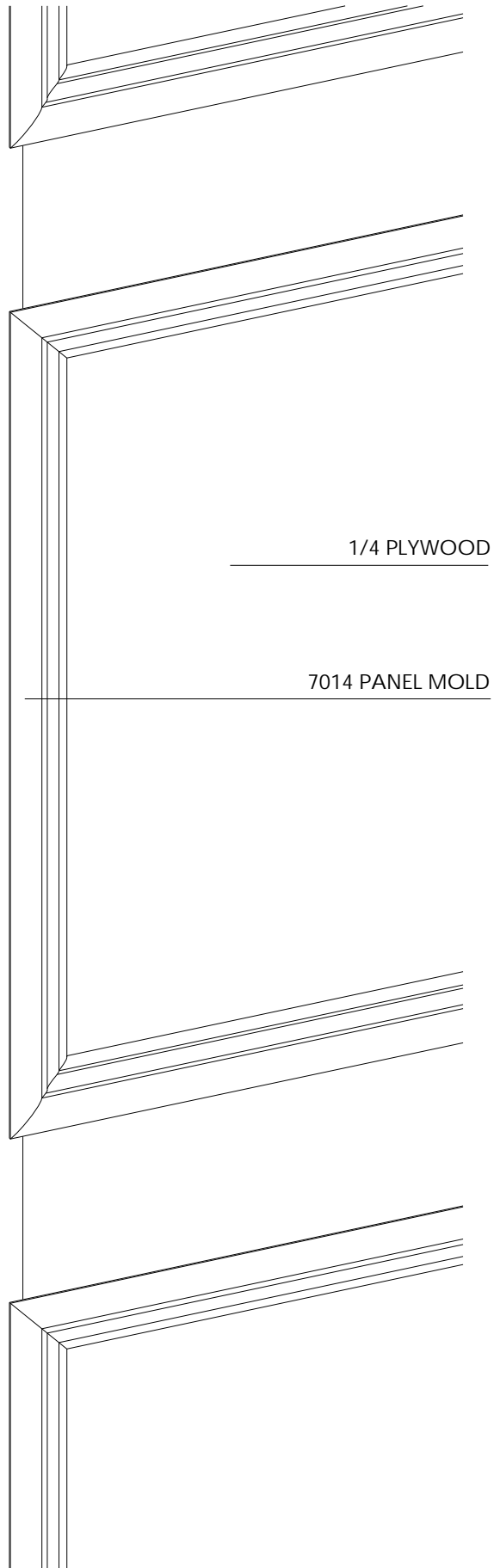
1/4 PLYWOOD

5227 PANEL MOLD

WAINSCOT & PANELING



1 x 4 S4S

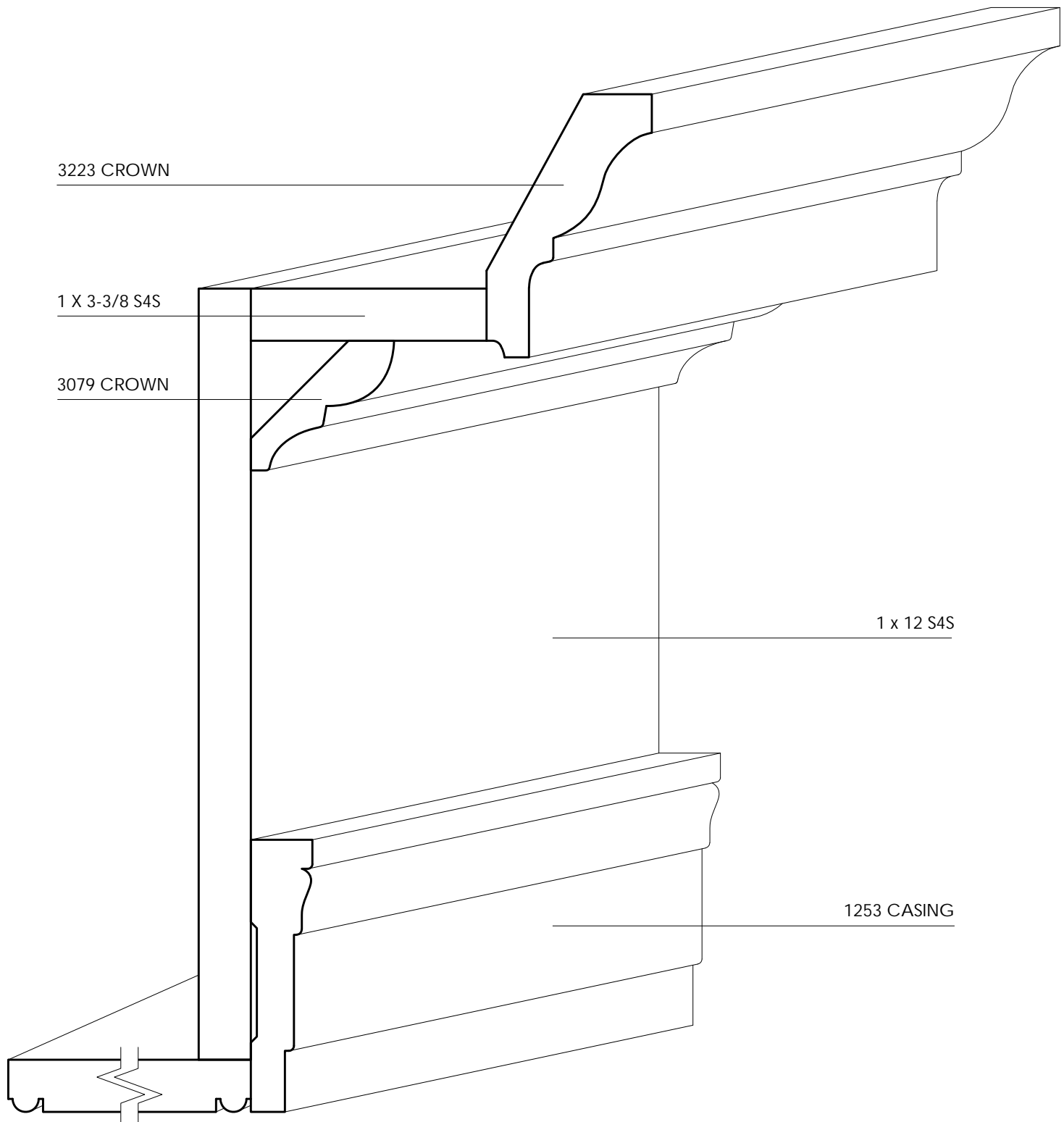


1/4 PLYWOOD

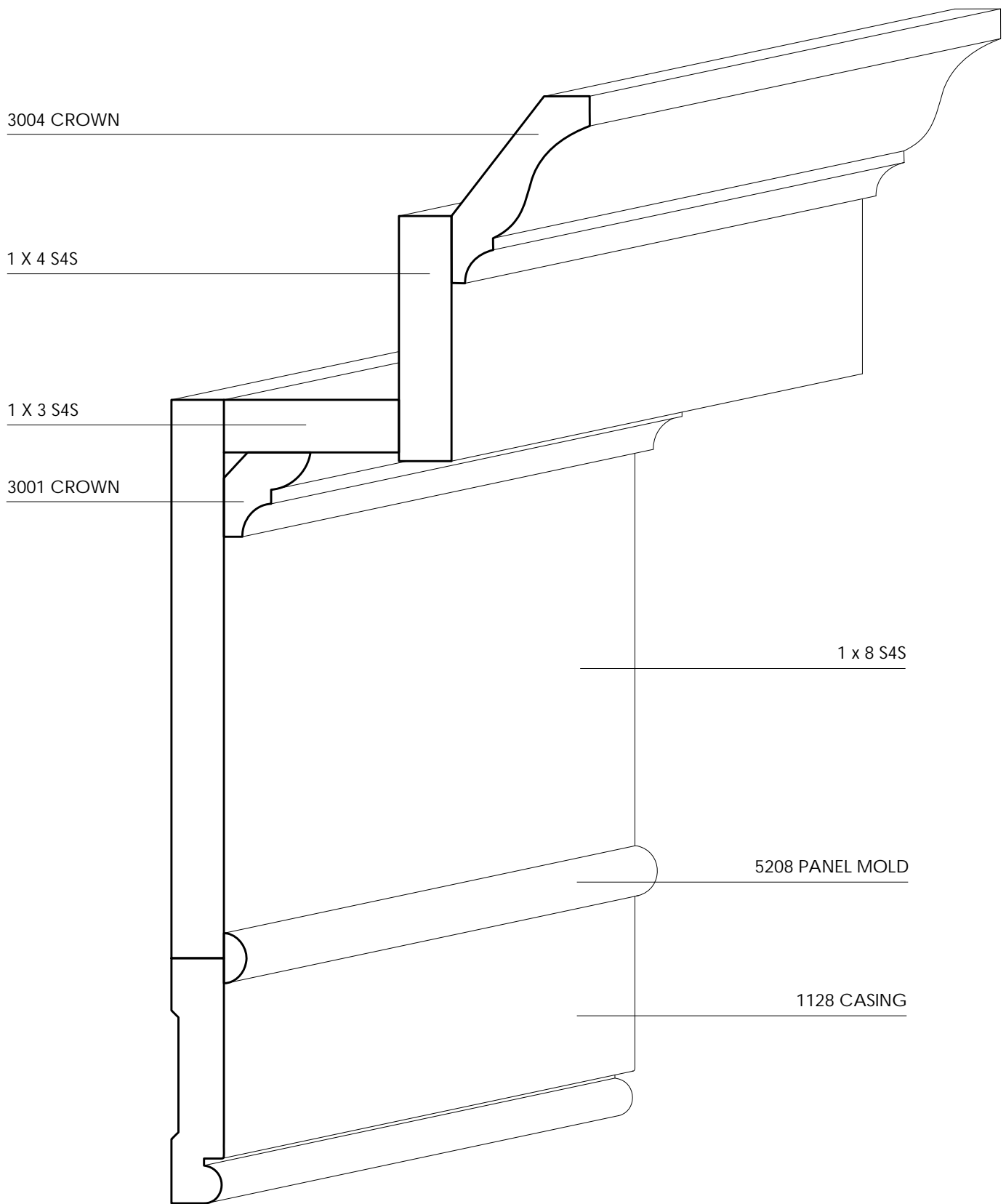
7014 PANEL MOLD

ENTABLATURES

Entablatures, the ornamental superstructure of moldings and bands which lie horizontally above columns, convey formality, elegance, and distinction.

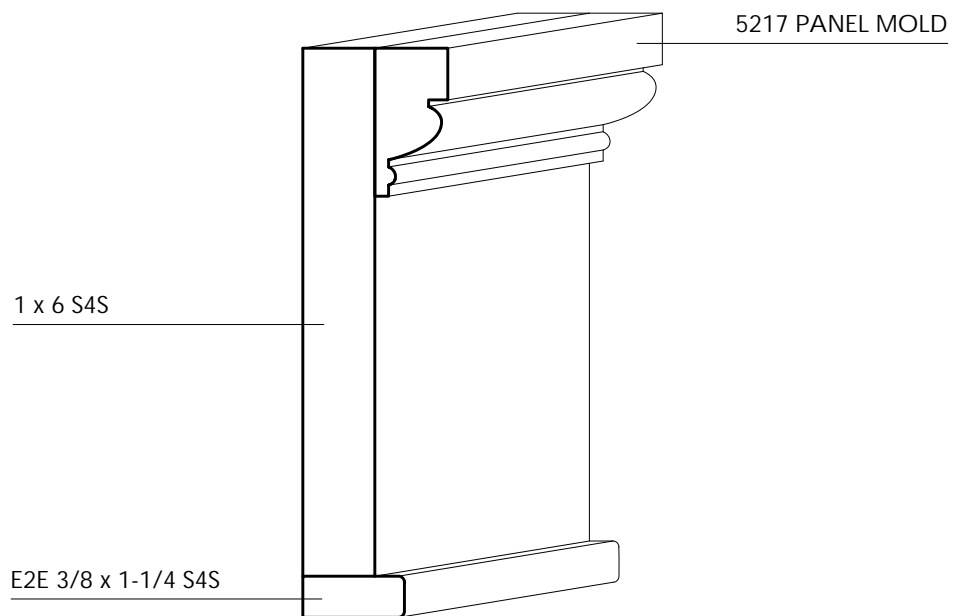
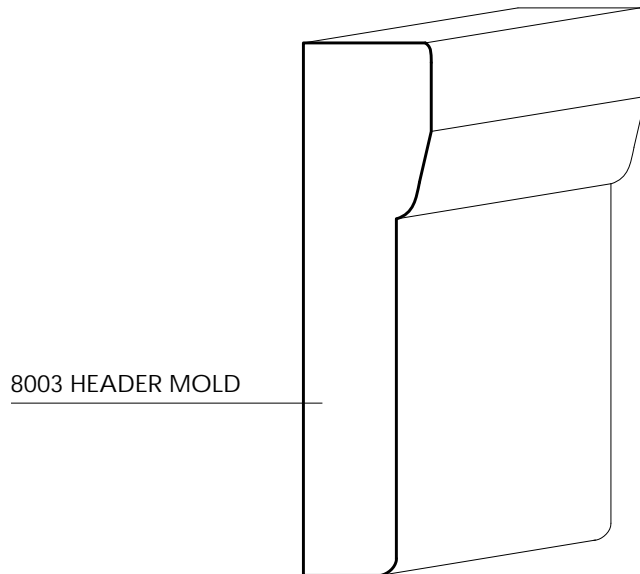


ENTABLATURES

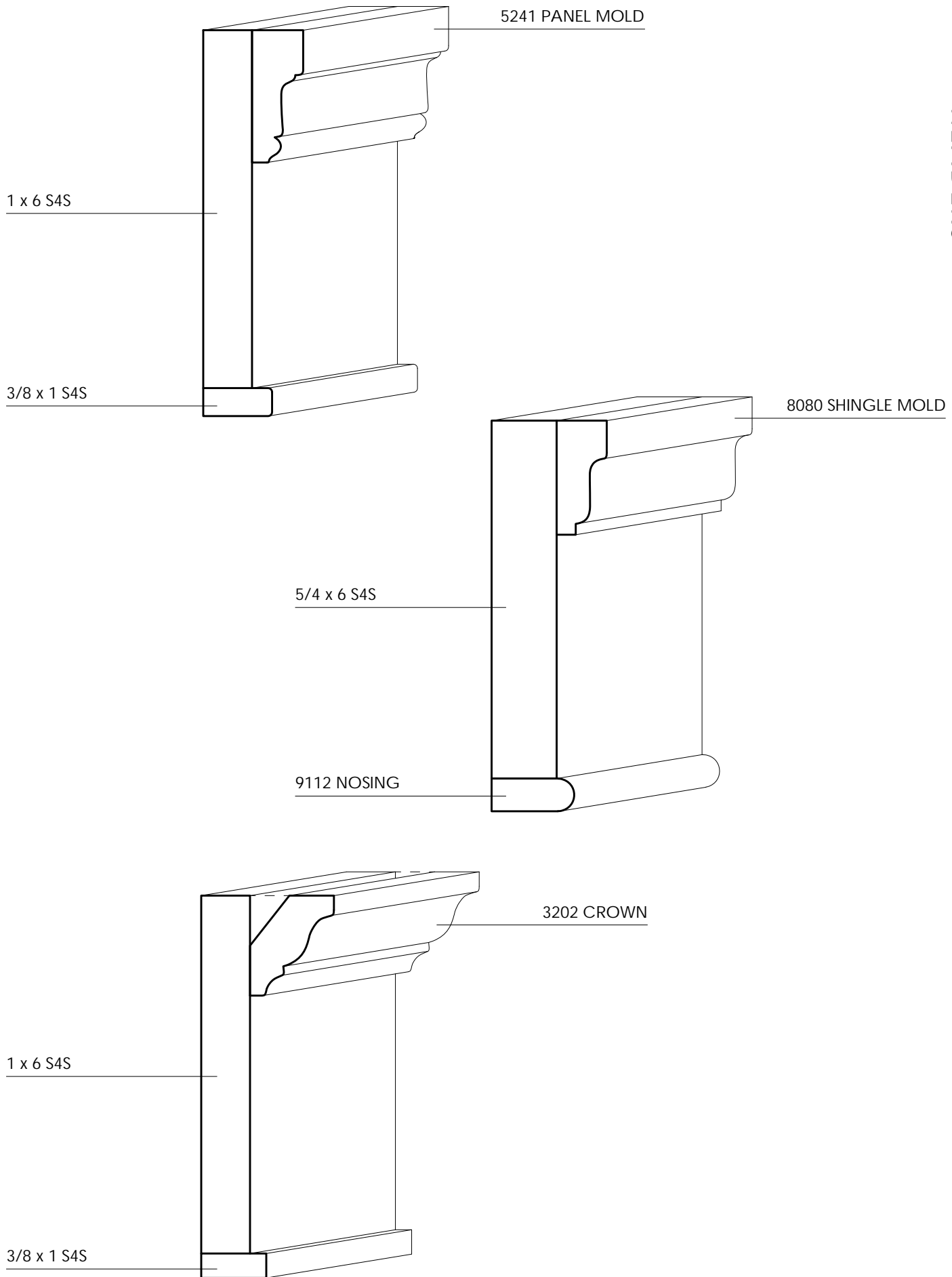


DOOR AND WINDOW HEADERS

Headers are horizontal elements of casing or built-up mouldings applied to the top of a door or window opening for added decoration.

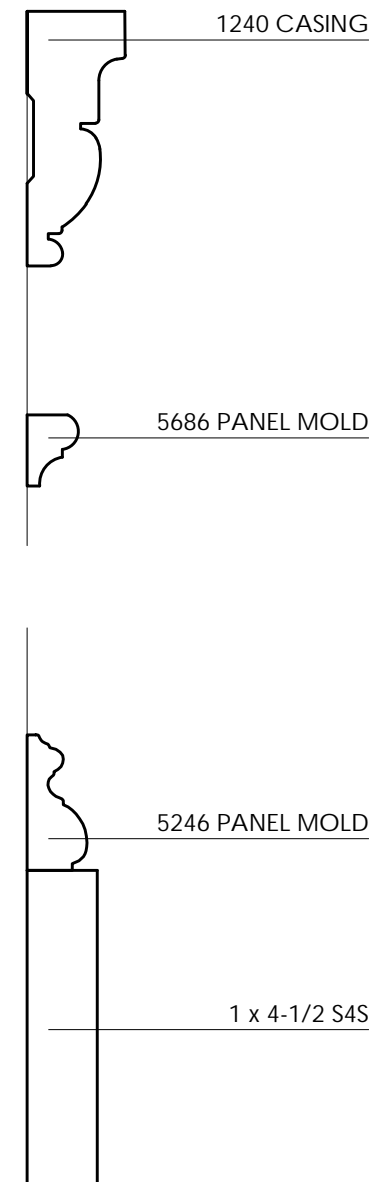
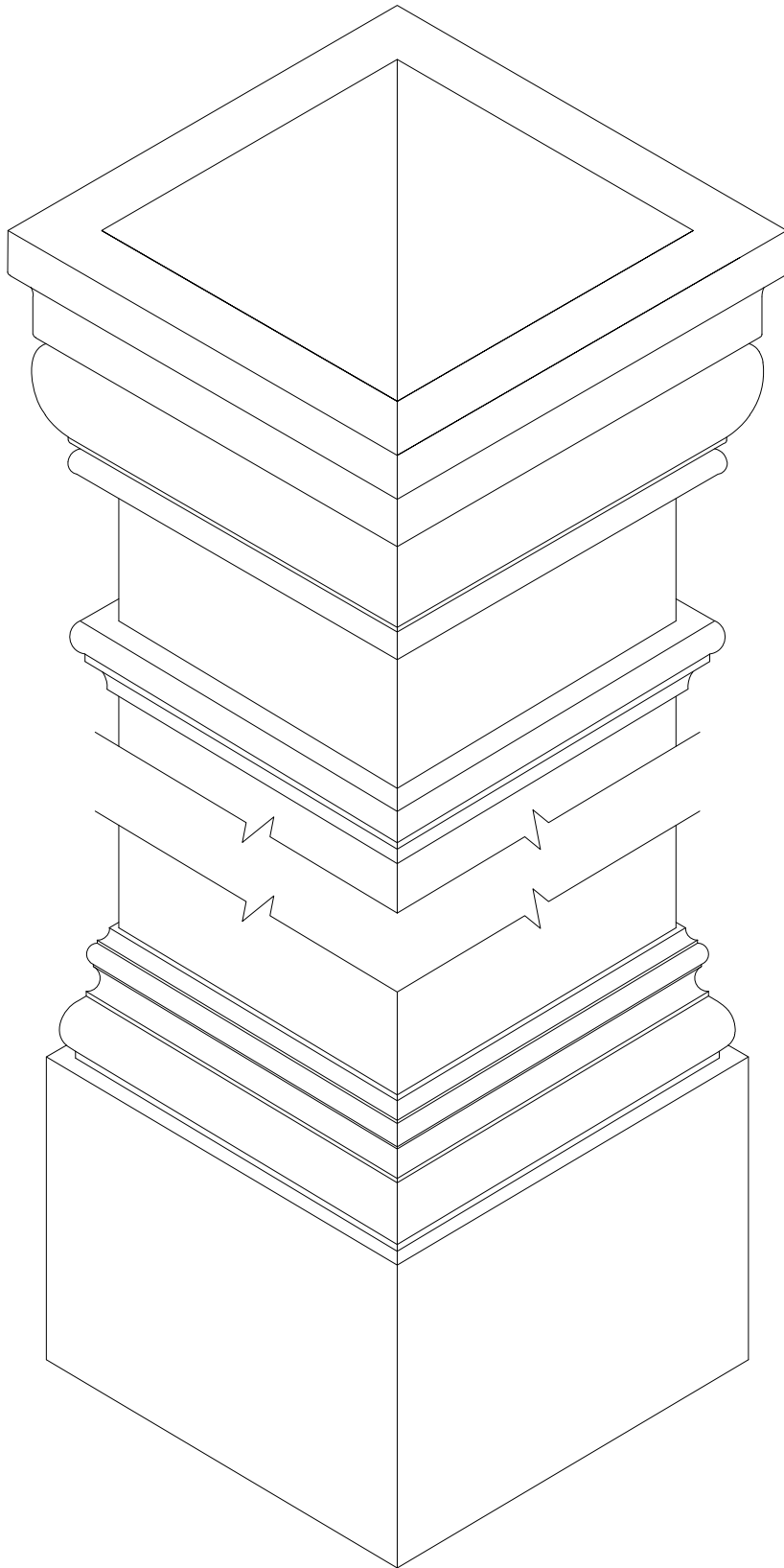


HEADERS



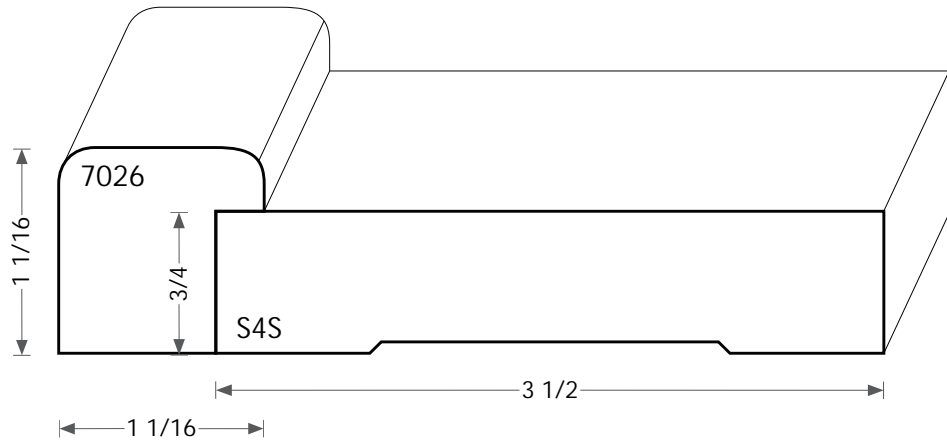
WOOD COLUMNS

Wood columns can make a real statement, whether as part of a grand entrance or as a way to divide open spaces.

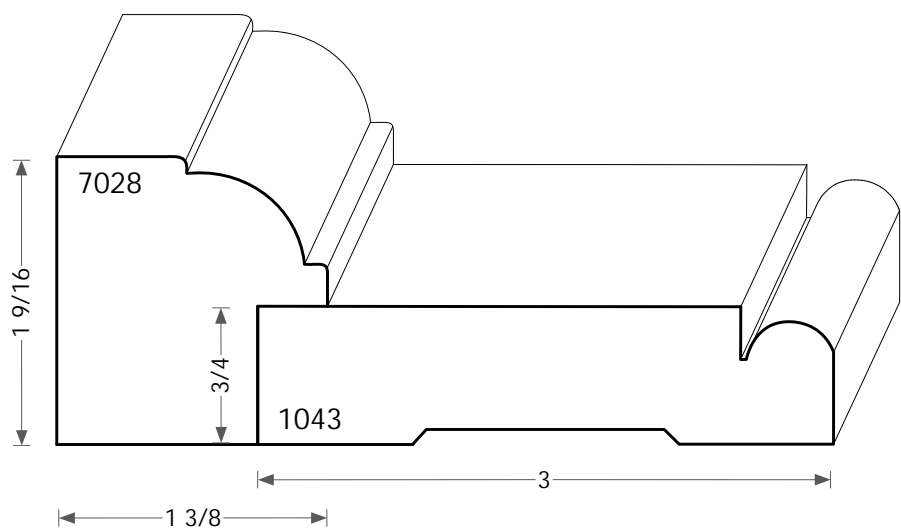


CASING WITH BACKBAND

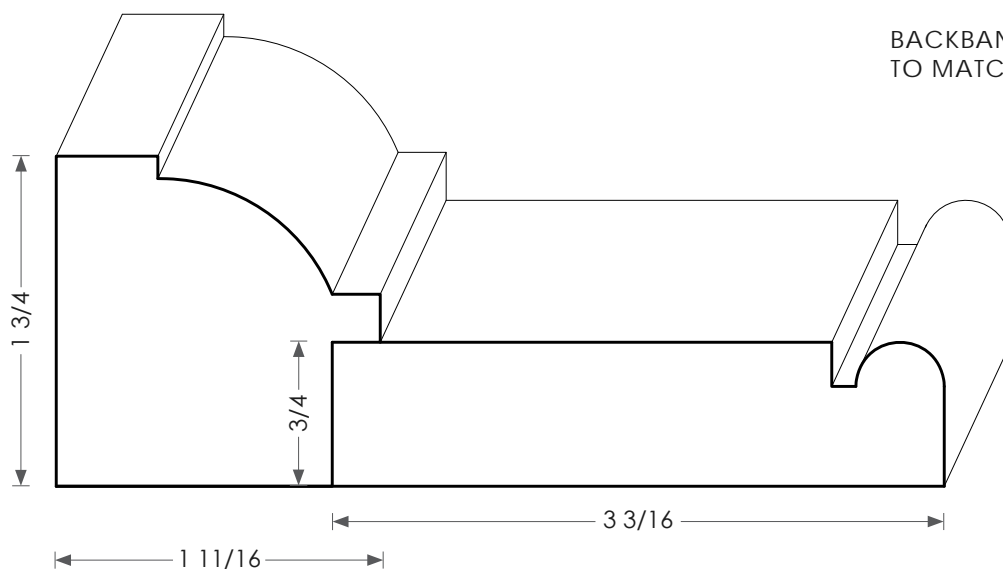
Backband added to casing is a way to make a house look more impressive and creates a "heavy trim" appearance.

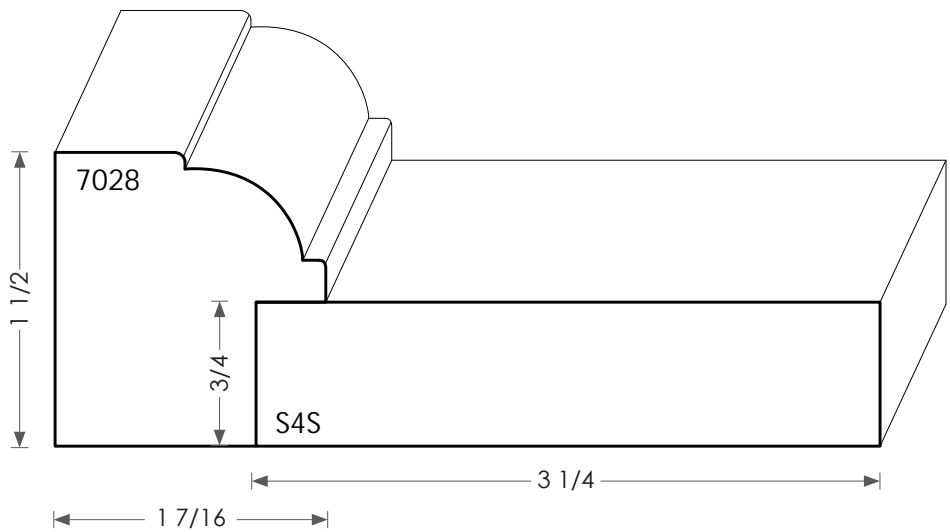


PLINTH BLOCKS ARE AVAILABLE FOR SOME OF THE CASING AND BACKBAND COMBINATIONS SHOWN. VIEW OUR PLINTH BLOCK SECTION ON PAGES 103-116.

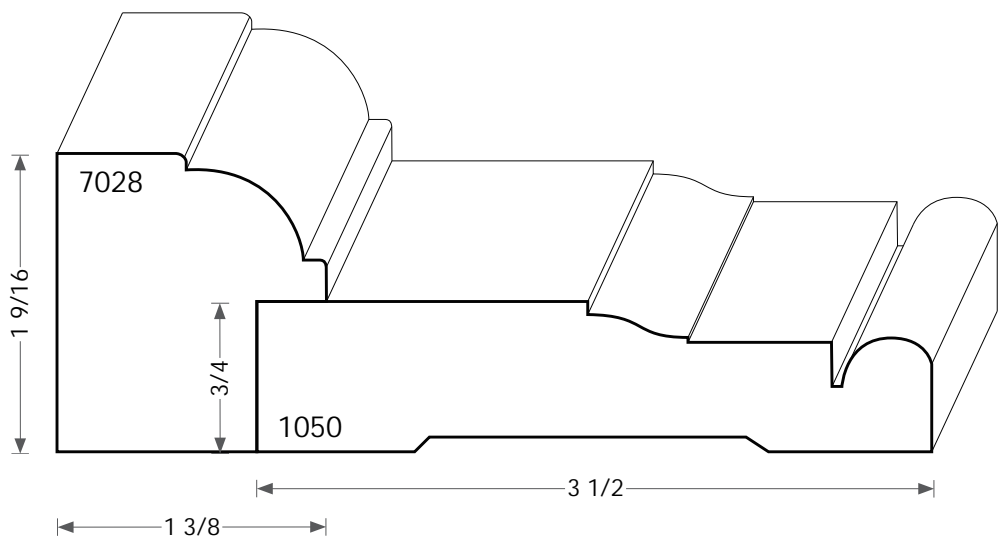
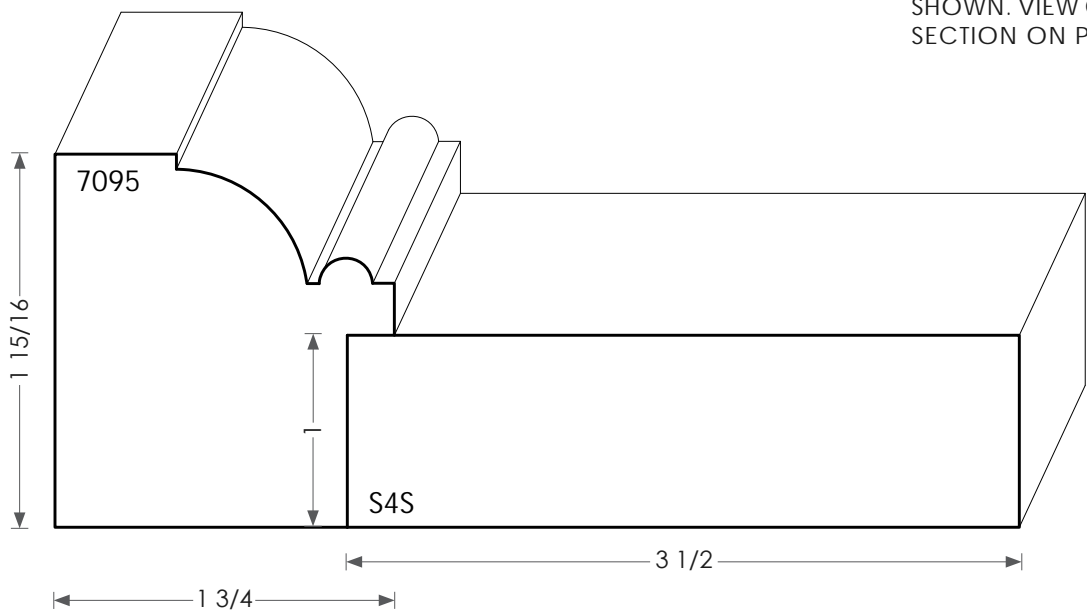


BACKBAND HEIGHT CAN BE MODIFIED TO MATCH CASING DIMENSIONS.

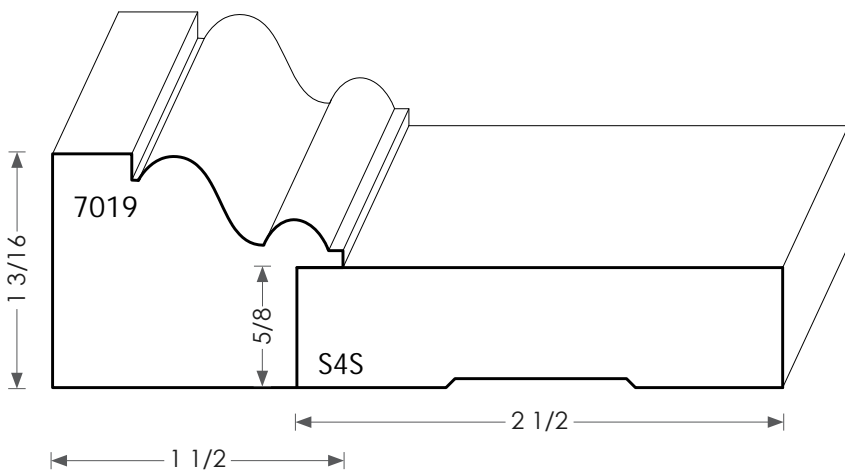




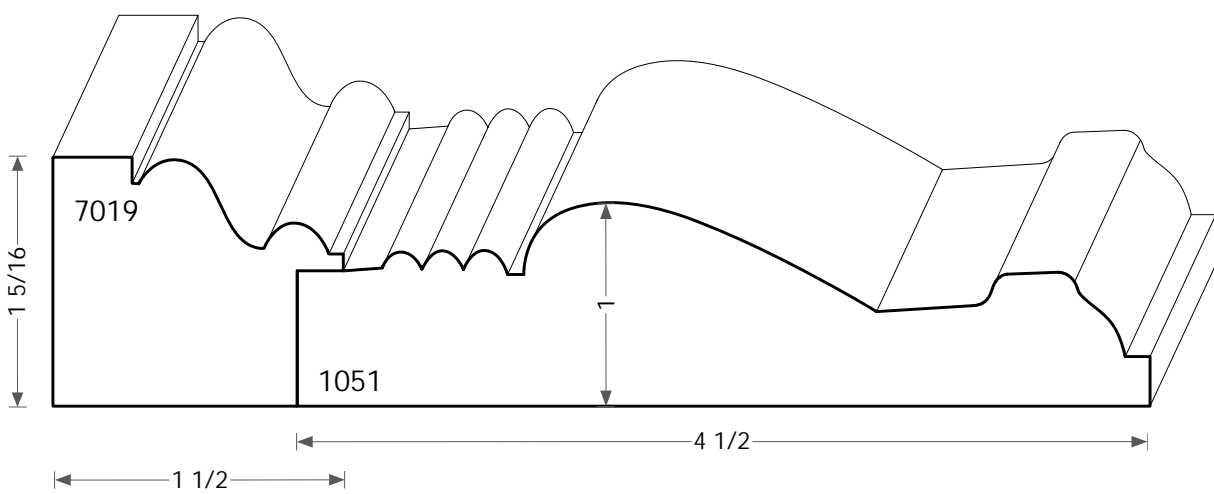
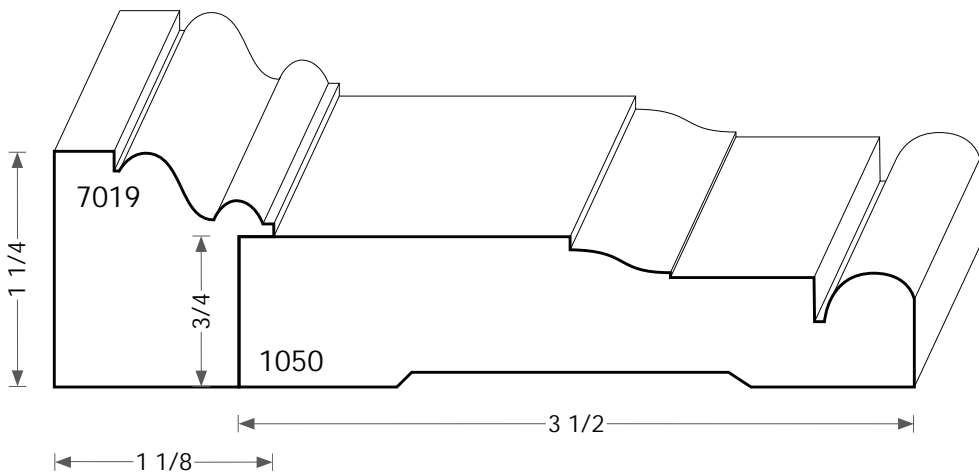
PLINTH BLOCKS ARE AVAILABLE FOR SOME OF THE CASING AND BACKBAND COMBINATIONS SHOWN. VIEW OUR PLINTH BLOCK SECTION ON PAGES 103-116.

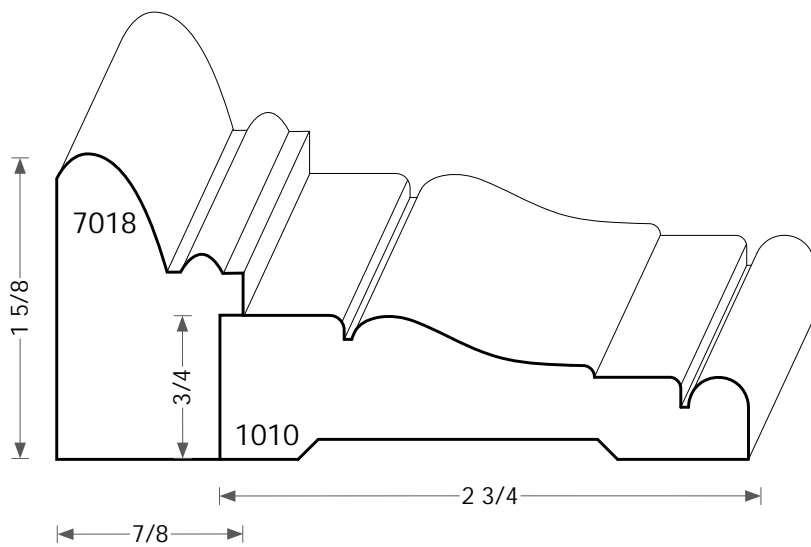


CASING WITH BACKBAND

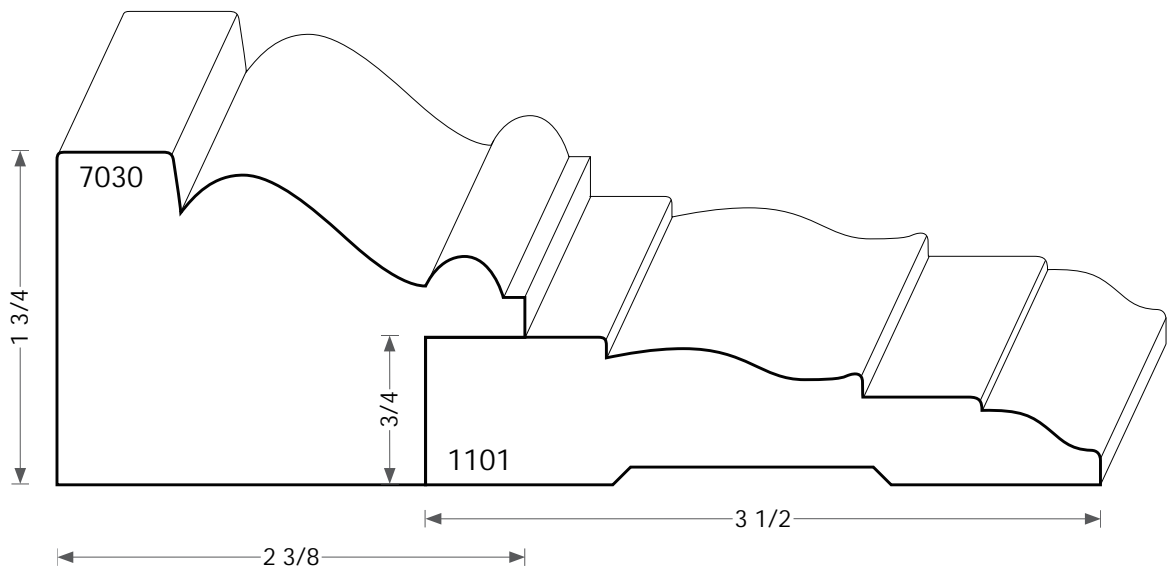
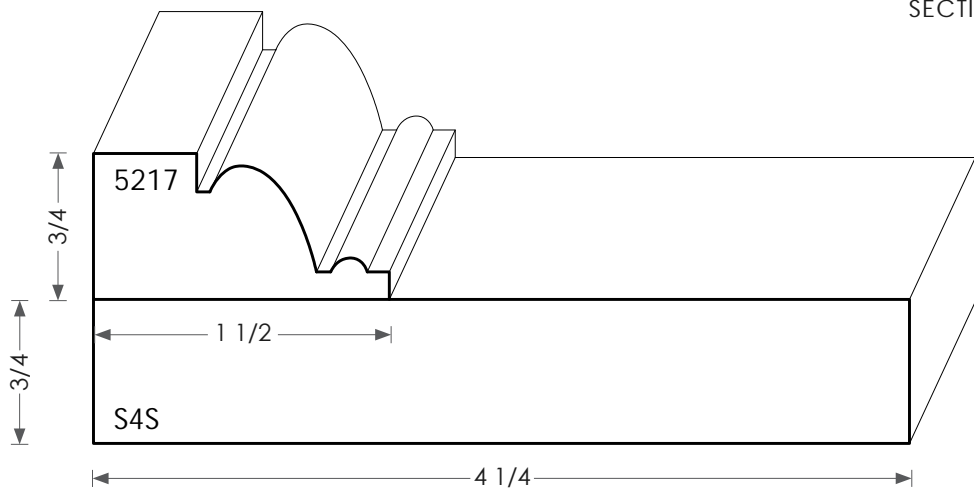


BACKBAND HEIGHT CAN BE MODIFIED
TO MATCH CASING DIMENSIONS.

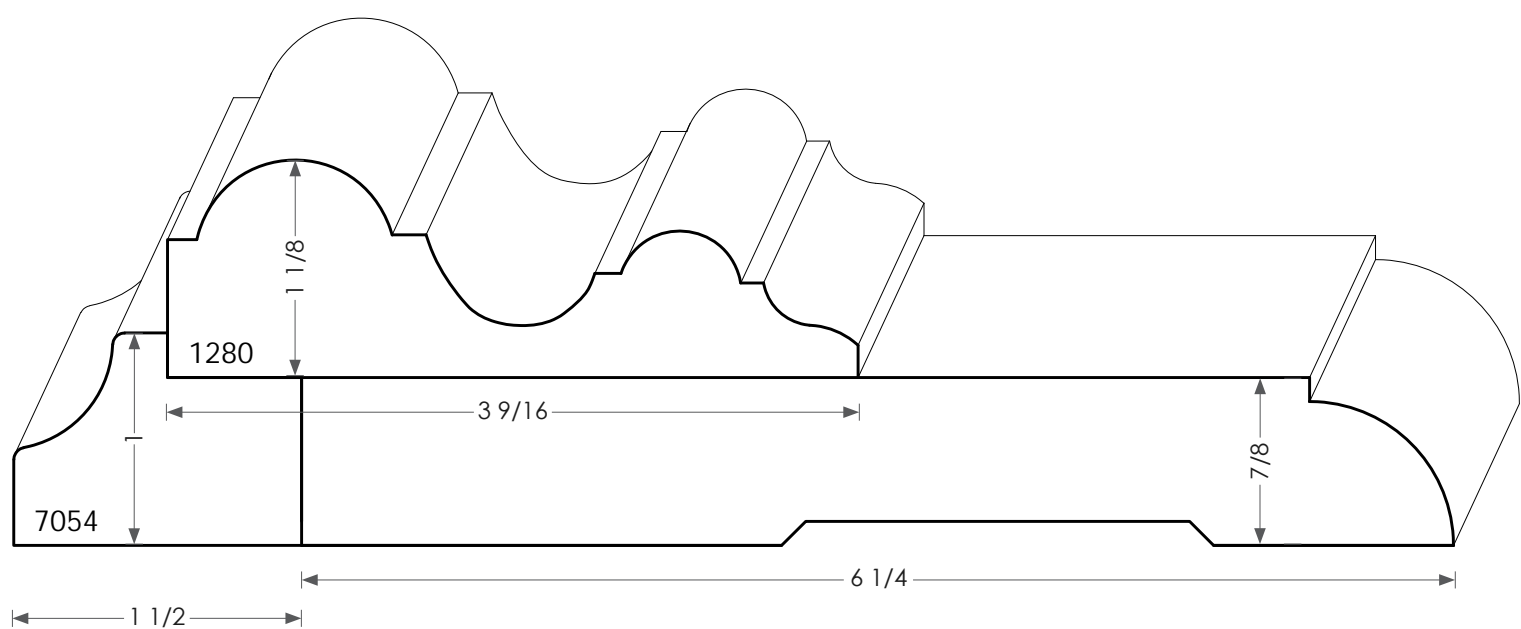
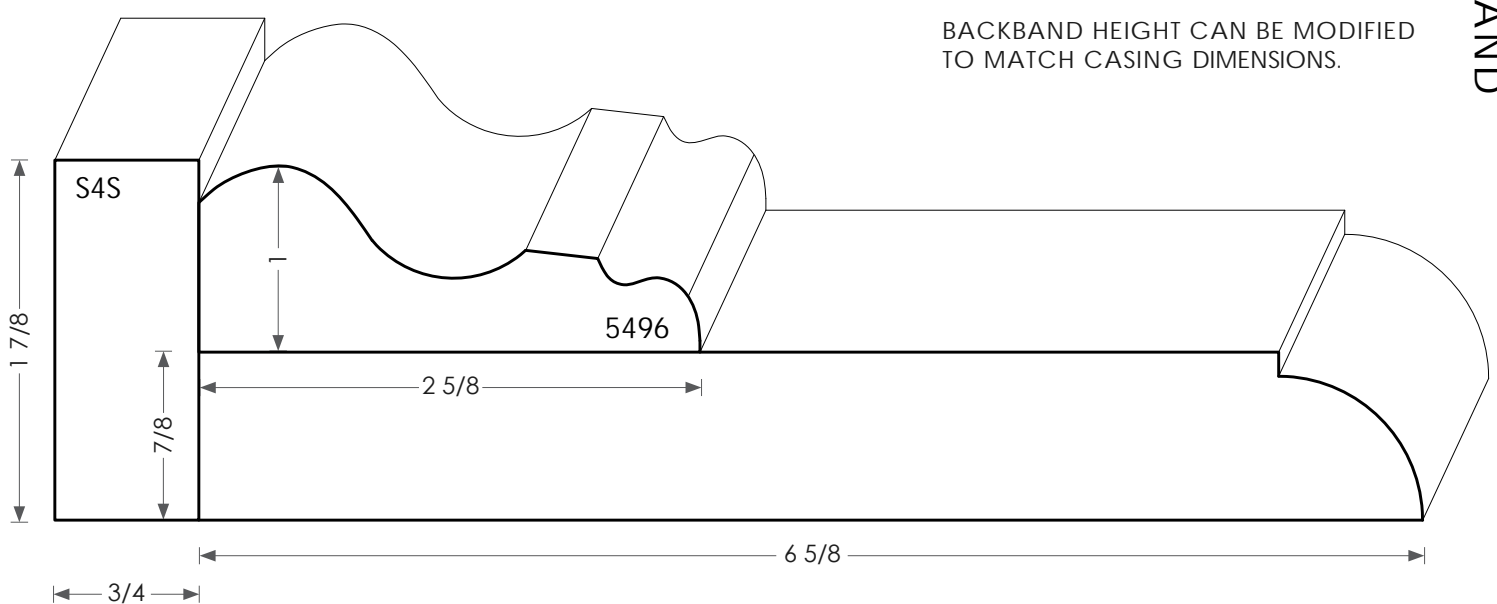
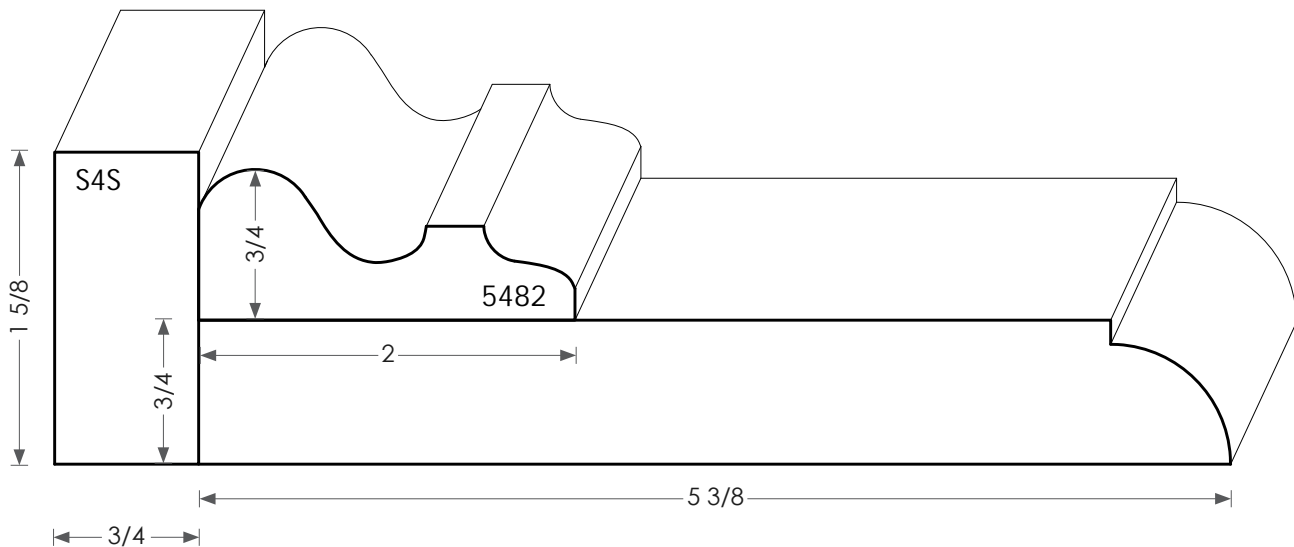


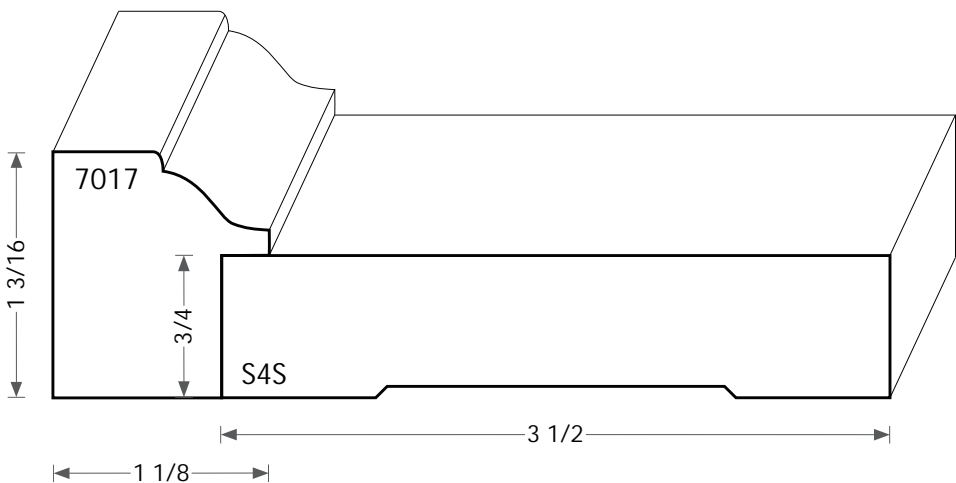


PLINTH BLOCKS ARE AVAILABLE FOR SOME OF THE CASING AND BACKBAND COMBINATIONS SHOWN. VIEW OUR PLINTH BLOCK SECTION ON PAGES 103-116.

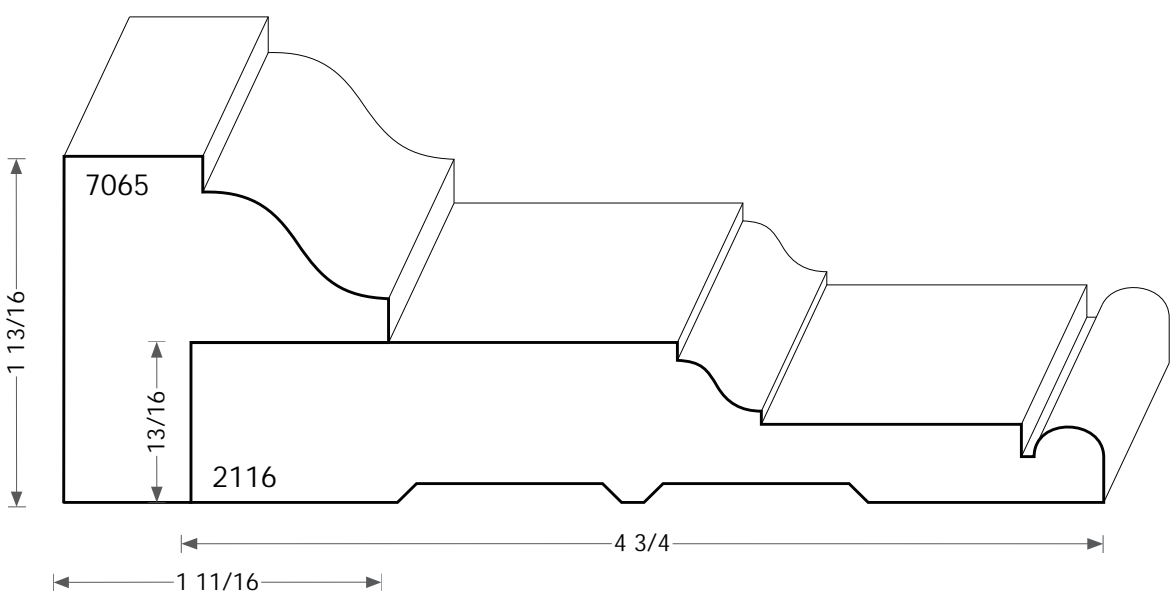
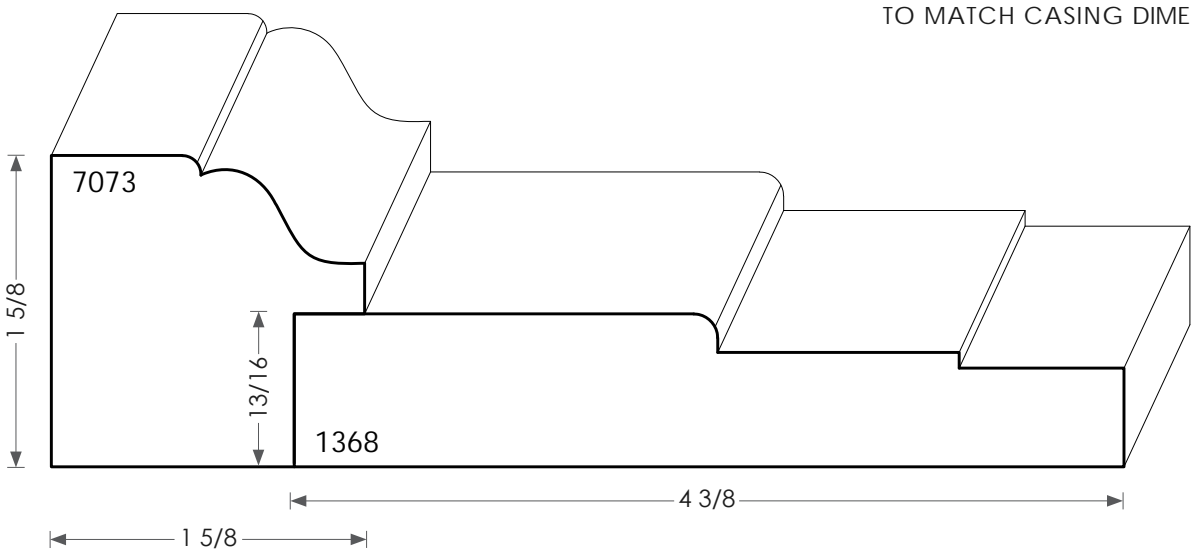


CASING WITH BACKBAND

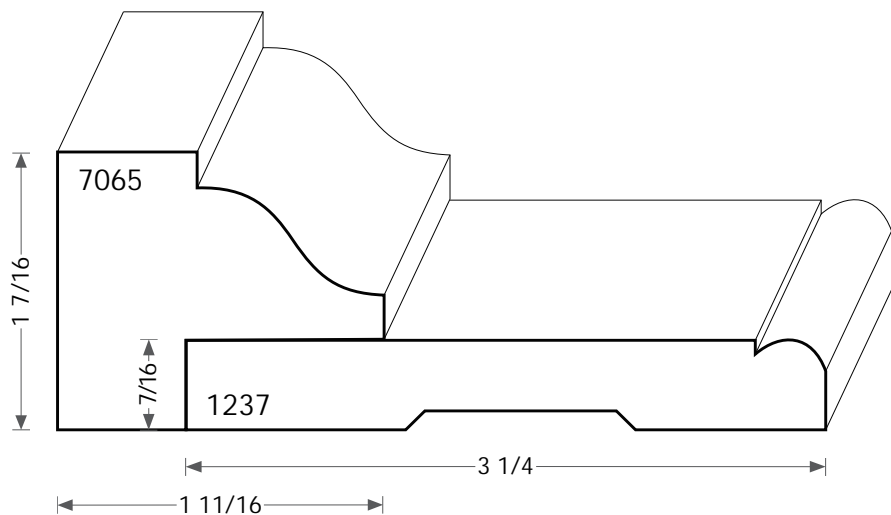




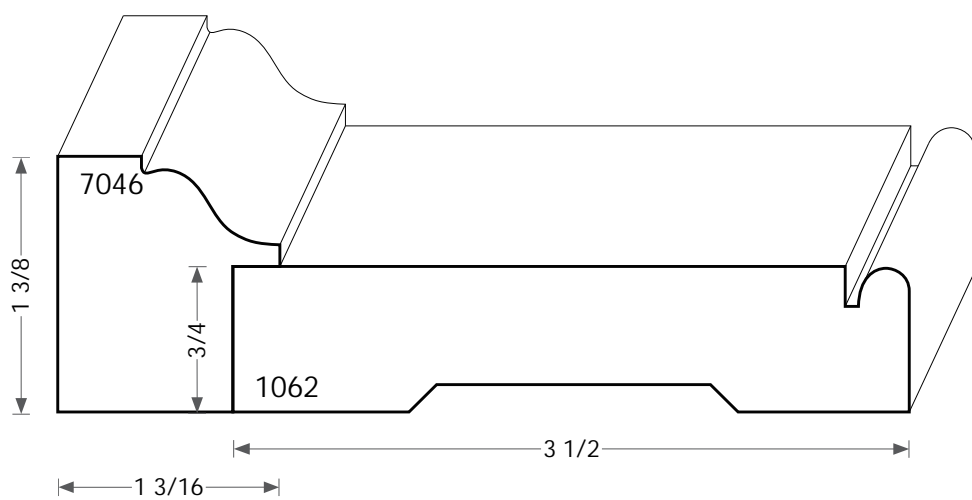
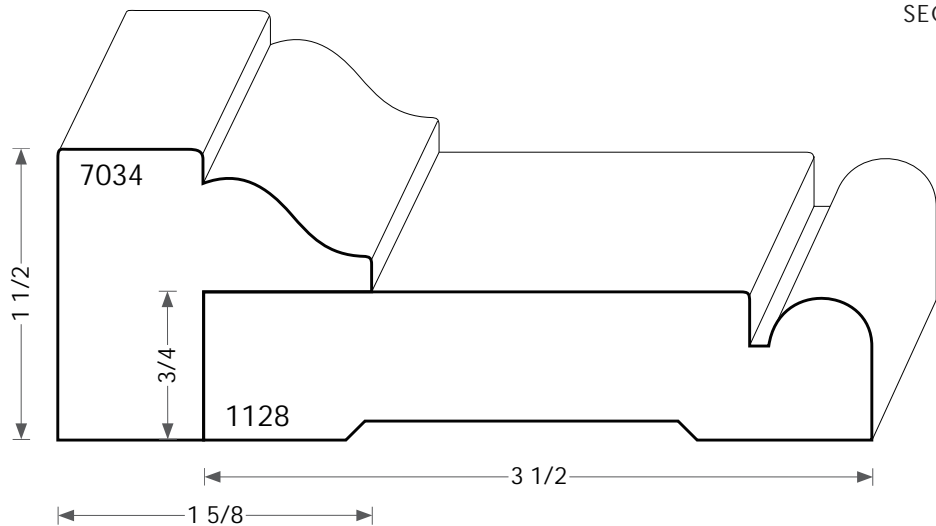
BACKBAND HEIGHT CAN BE MODIFIED
TO MATCH CASING DIMENSIONS.

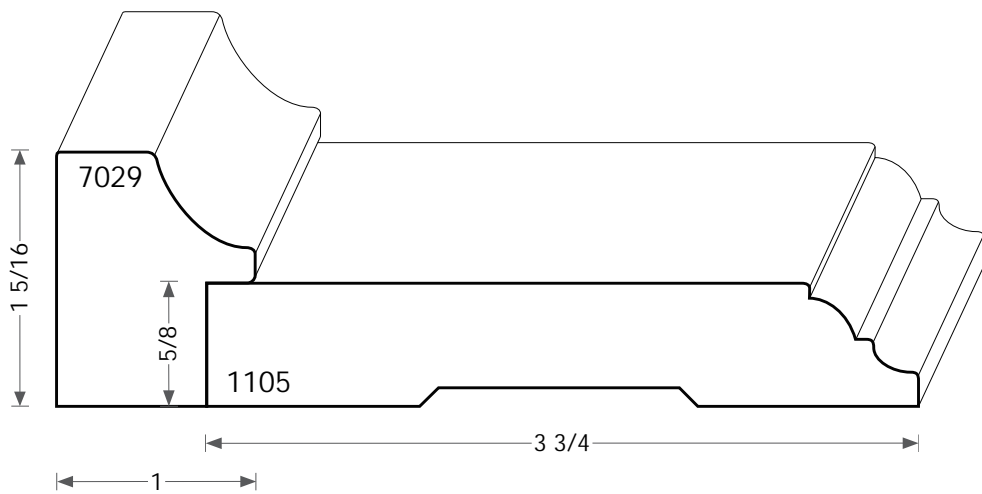


CASING WITH BACKBAND

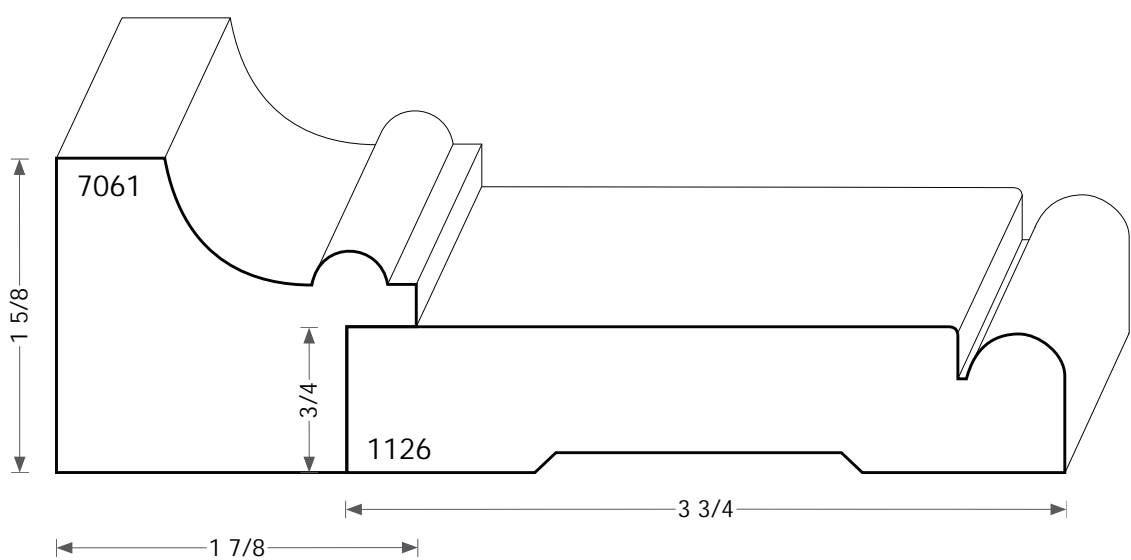
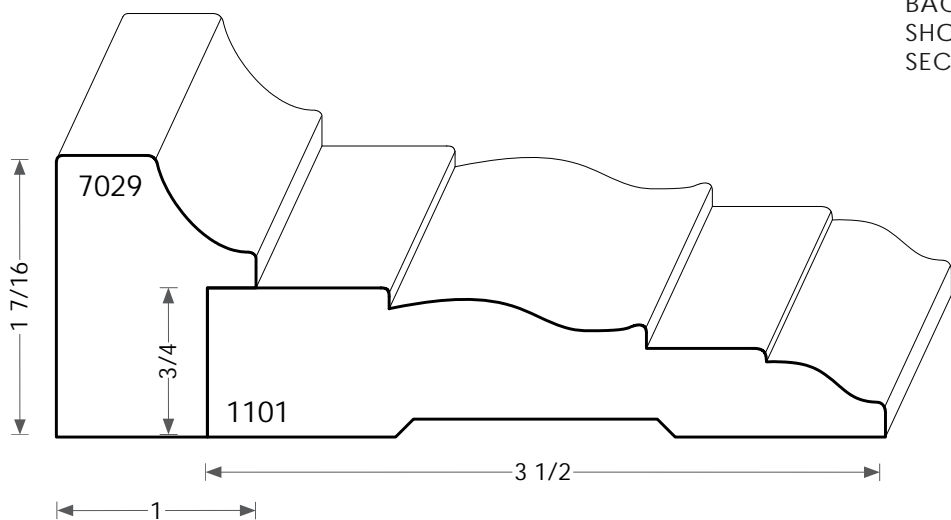


PLINTH BLOCKS ARE AVAILABLE FOR SOME OF THE CASING AND BACKBAND COMBINATIONS SHOWN. VIEW OUR PLINTH BLOCK SECTION ON PAGES 103-116.

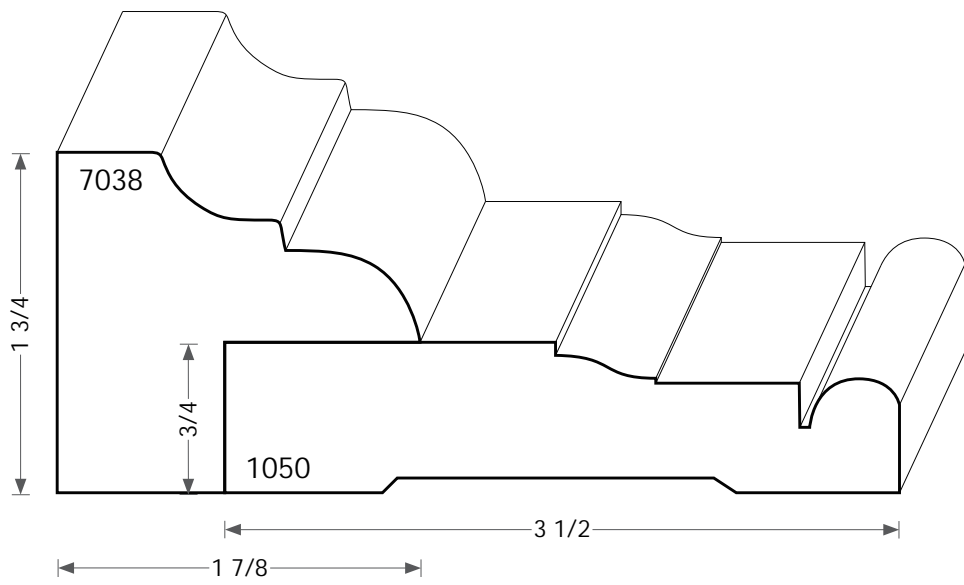




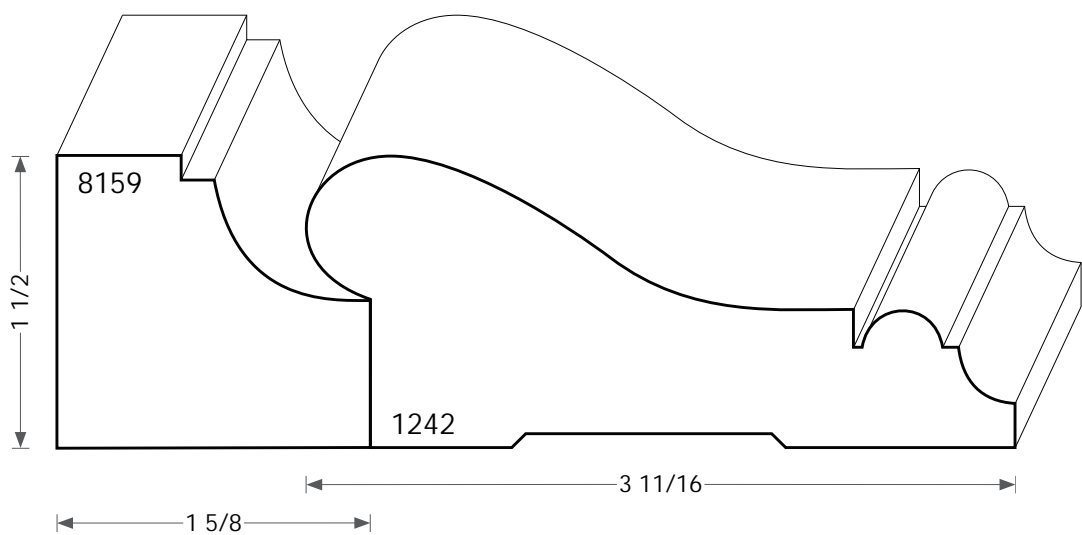
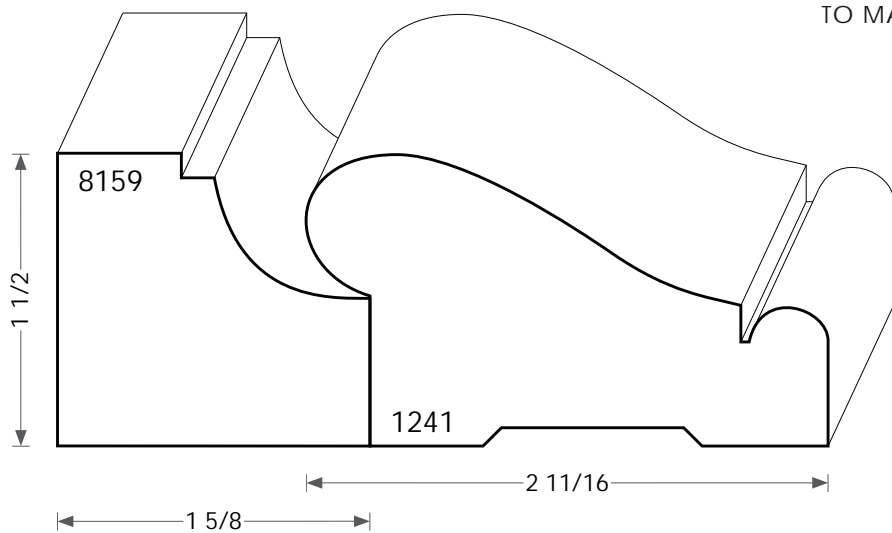
PLINTH BLOCKS ARE AVAILABLE FOR SOME OF THE CASING AND BACKBAND COMBINATIONS SHOWN. VIEW OUR PLINTH BLOCK SECTION ON PAGES 103-116.



CASING WITH BACKBAND

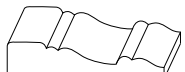


BACKBAND HEIGHT CAN BE MODIFIED
TO MATCH CASING DIMENSIONS.

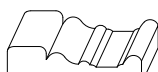




1000 3/8 x 1 3/4 P 278, 325



1001 3/4 x 3 1/4 P 43



1002 3/4 x 2 3/4 P 42



1003 3/4 x 3 1/2 P 5, 72



1004 3/4 x 4 1/2 P 72



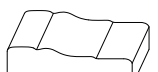
1005 9/16 x 2 3/4 P 26



1006 9/16 x 2 1/4 P 5, 25



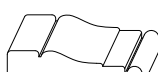
1007 9/16 x 2 1/4 P 80



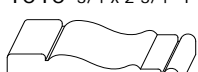
1008 3/4 x 2 1/2 P 5, 35



1009 3/4 x 2 1/4 P 80



1010 3/4 x 2 3/4 P 5, 32



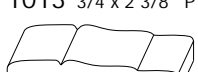
1011 3/4 x 3 1/2 P 5, 33



1012 11/16 x 2 1/2 P 55



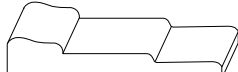
1013 3/4 x 2 3/8 P 30



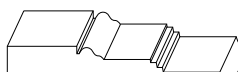
1014 3/4 x 3 1/2 P 25



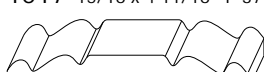
1015 3/4 x 4 1/8 P 25



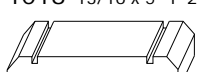
1016 7/8 x 4 1/2 P 48



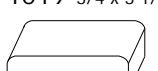
1017 15/16 x 4 11/16 P 37



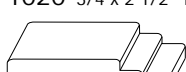
1018 13/16 x 5 P 277



1019 3/4 x 3 1/2 P 70



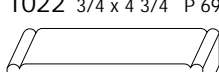
1020 3/4 x 2 1/2 P 279



1021 3/4 x 3 5/16 P 49



1022 3/4 x 4 3/4 P 69



1023 3/4 x 4 P 85



1024 1/2 x 2 1/4 P 72



1025 3/4 x 1 3/4 P 258



1026 3/4 x 2 3/4 P 39



1027 1 x 4 1/2 P 29



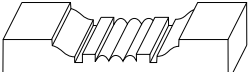
1028 3/4 x 5 1/2 P 73



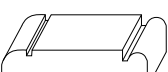
1029 13/16 x 3 P 26



1030 7/8 x 5 P 64



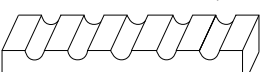
1031 7/8 x 4 11/16 P 69



1032 3/4 x 3 P 91



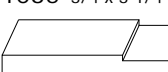
1033 5/8 x 2 3/16 P 5, 80



1034 3/4 x 5 P 73



1035 3/4 x 3 1/4 P 56



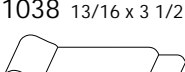
1036 13/16 x 3 1/2 P 49



1037 3/4 x 3 P 59



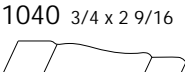
1038 13/16 x 3 1/2 P 73



1039 13/16 x 3 1/2 P 48



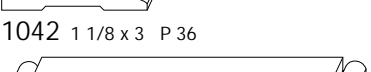
1040 3/4 x 2 9/16 P 48



1041 11/16 x 3 1/2 P 26



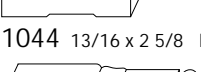
1042 1 1/8 x 3 P 36



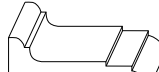
1043 3/4 x 7 1/4 P 86



1044 13/16 x 2 5/8 P 48



1045 5/8 x 3 3/4 P 90



1046 1 1/8 x 2 7/8 P 58



1047 3/4 x 3 1/4 P 70



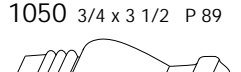
1048 3/4 x 2 5/8 P 238



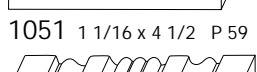
1049 7/8 x 3 P 89



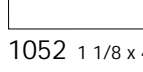
1050 3/4 x 3 1/2 P 89



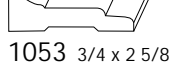
1051 1 1/16 x 4 1/2 P 59



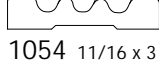
1052 1 1/8 x 4 7/8 P 68



1053 3/4 x 2 5/8 P 48



1054 11/16 x 3 3/16 P 73



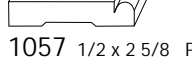
1055 13/16 x 2 1/2 P 258



1056 3/4 x 3 11/16 P 56



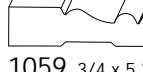
1057 1/2 x 2 5/8 P 82



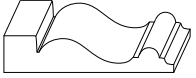
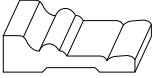
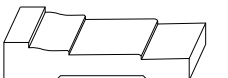
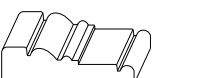
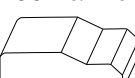
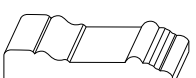
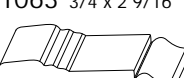
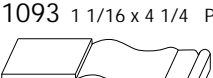
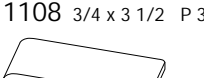
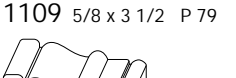
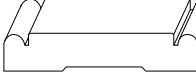
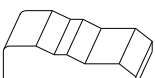
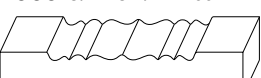
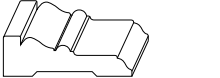
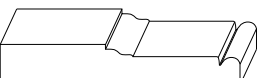
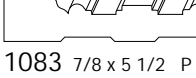
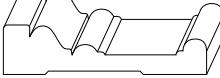
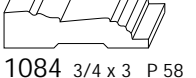
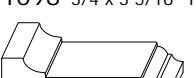
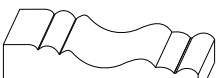
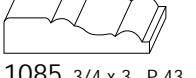
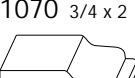
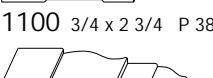
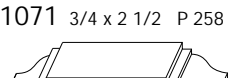
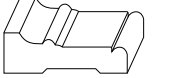
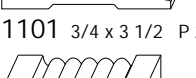
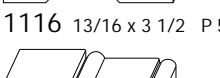
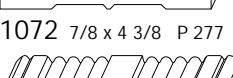
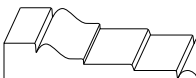
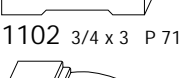
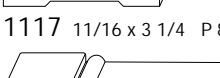
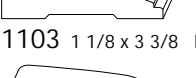
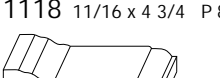
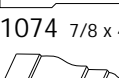
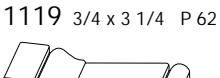
1058 1 x 3 1/2 P 41

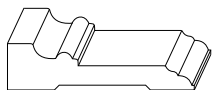


1059 3/4 x 5 3/8 P 67



1060 3/4 x 2 5/8 P 30

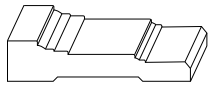
			
1061 13/16 x 5 P 72	1076 3/4 x 3 1/2 P 46	1091 13/16 x 3 1/2 P 46	1106 3/4 x 2 3/4 P 39
			
1062 3/4 x 3 1/2 P 83	1077 13/16 x 3 7/8 P 29	1092 3/4 x 2 3/4 P 38	1107 1 3/16 x 3 1/8 P 227
			
1063 3/4 x 2 9/16 P 53, 112	1078 3/4 x 3 1/2 P 44	1093 1 1/16 x 4 1/4 P 37	1108 3/4 x 3 1/2 P 33
			
1064 3/4 x 3 1/2 P 62	1079 3/4 x 4 1/2 P 55	1094 5/8 x 4 P 32	1109 5/8 x 3 1/2 P 79
			
1065 1 3/8 x 4 1/2 P 28	1080 3/4 x 3 1/4 P 43	1095 7/8 x 3 P 238	1110 1 3/16 x 2 5/8 P 42
			
1066 3/4 x 3 1/4 P 66	1081 3/4 x 4 P 85	1096 1 x 3 1/4 P 45	1111 13/16 x 2 3/4 P 53, 112
			
1067 7/8 x 5 P 68	1082 9/16 x 3 1/4 P 33	1097 1 3/16 x 4 1/4 P 62	1112 3/4 x 2 5/8 P 36
			
1068 13/16 x 4 15/16 P 89	1083 7/8 x 5 1/2 P 69	1098 3/4 x 3 5/16 P 45	1113 1 x 4 1/4 P 41
			
1069 7/8 x 5 3/8 P 64	1084 3/4 x 3 P 58	1099 1 x 3 7/16 P 35	1114 1 1/16 x 4 P 43
			
1070 3/4 x 2 P 54	1085 3/4 x 3 P 43	1100 3/4 x 2 3/4 P 38	1115 3/4 x 3 1/2 P 66
			
1071 3/4 x 2 1/2 P 258	1086 13/16 x 2 13/16 P 48	1101 3/4 x 3 1/2 P 26	1116 13/16 x 3 1/2 P 56
			
1072 7/8 x 4 3/8 P 277	1087 13/16 x 2 9/16 P 39	1102 3/4 x 3 P 71	1117 1 1/16 x 3 1/4 P 88
			
1073 3/4 x 4 5/8 P 71	1088 1 1/16 x 4 P 28	1103 1 1/8 x 3 3/8 P 242	1118 1 1/16 x 4 3/4 P 88
			
1074 7/8 x 4 P 42	1089 7/8 x 2 9/16 P 58	1104 1 1/16 x 2 3/4 P 79	1119 3/4 x 3 1/4 P 62
			
1075 1 1/16 x 2 1/4 P 26	1090 3/4 x 2 5/8 P 25	1105 5/8 x 3 3/4 P 143	1120 7/8 x 3 1/2 P 27



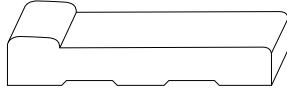
1121 15/16 x 3 7/8 P 40



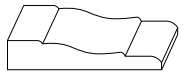
1122 3/4 x 3 3/8 P 66



1123 13/16 x 3 3/4 P 34



1124 1 x 5 1/2 P 52



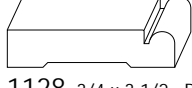
1125 5/8 x 3 1/4 P 26



1126 3/4 x 3 3/4 P 83



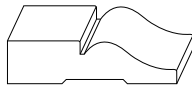
1127 7/8 x 2 5/8 P 82



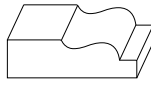
1128 3/4 x 3 1/2 P 82



1129 1 1/4 x 4 3/8 P 29



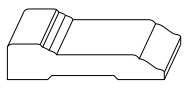
1130 7/8 x 3 1/2 P 242



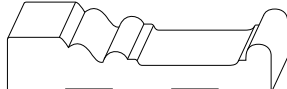
1131 3/4 x 2 11/16 P 258



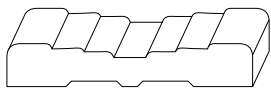
1132 1 1/8 x 5 5/8 P 67



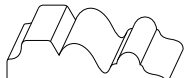
1133 11/16 x 3 1/4 P 35



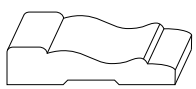
1134 1 1/8 x 5 1/2 P 41



1135 7/8 x 5 1/8 P 68



1136 7/8 x 3 5/16 P 236



1137 3/4 x 3 1/2 P 25



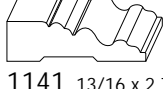
1138 5/8 x 2 1/2 P 26



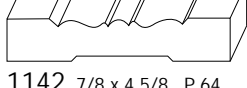
1139 3/4 x 3 1/2 P 45



1140 11/16 x 2 1/2 P 25



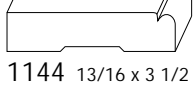
1141 13/16 x 2 7/8 P 44



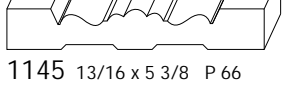
1142 7/8 x 4 5/8 P 64



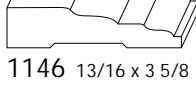
1143 13/16 x 2 1/4 P 35



1144 13/16 x 3 1/2 P 82



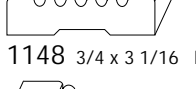
1145 13/16 x 5 3/8 P 66



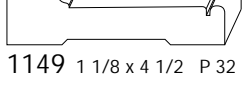
1146 13/16 x 3 5/8 P 34



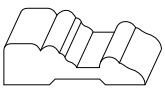
1147 3/4 x 3 1/2 P 70



1148 3/4 x 3 1/16 P 73



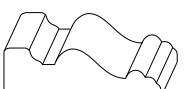
1149 1 1/8 x 4 1/2 P 32



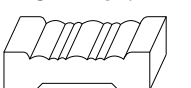
1150 7/8 x 2 15/16 P 43



1151 1 x 3 3/4 P 59



1152 1 x 3 1/4 P 44



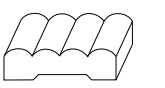
1153 3/4 x 4 3 P 68



1154 7/8 x 2 1/4 P 247



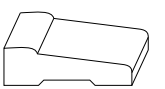
1155 7/8 x 3 1/4 P 235



1156 5/8 x 2 3/8 P 74



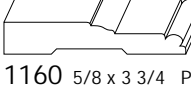
1157 1 1/8 x 3 P 47



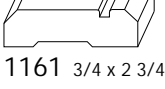
1158 3/4 x 2 5/8 P 30



1159 1/2 x 2 3/4 P 87



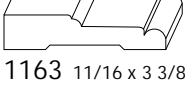
1160 5/8 x 3 3/4 P 90



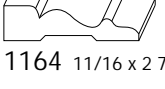
1161 3/4 x 2 3/4 P 54



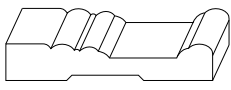
1162 1 3/16 x 3 3/4 P 56



1163 11/16 x 3 3/8 P 88



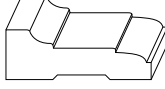
1164 11/16 x 2 7/8 P 44



1165 3/4 x 4 1/2 P 42



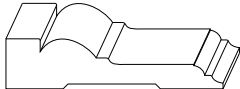
1166 11/16 x 3 5/8 P 60



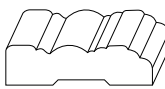
1167 1 x 3 P 35



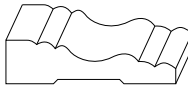
1168 1 x 4 1/2 P 36



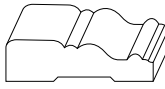
1169 1 x 4 1/2 P 37



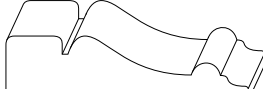
1170 13/16 x 3 P 60



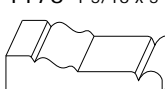
1171 7/8 x 3 1/2 P 43



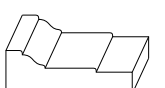
1172 13/16 x 3 P 43



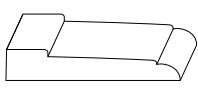
1173 1 5/16 x 5 P 45



1174 13/16 x 3 1/4 P 33



1175 7/8 x 2 5/8 P 30



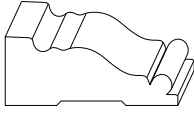
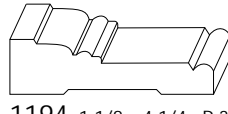
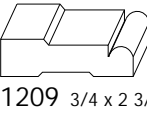
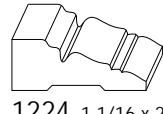
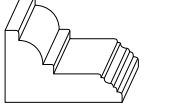
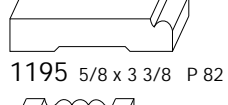
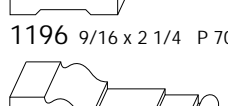
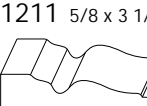
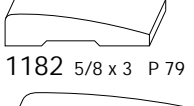
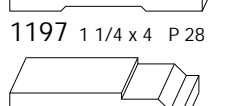
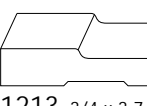
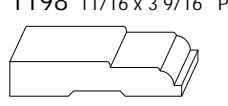
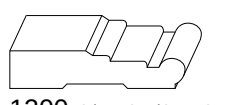
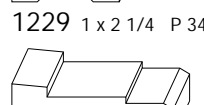
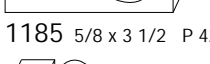
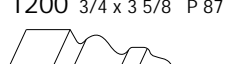
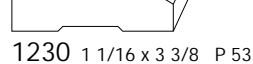
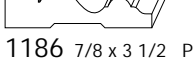
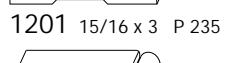
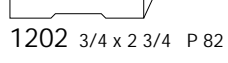
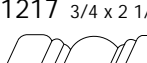
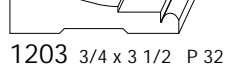
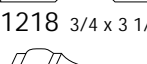
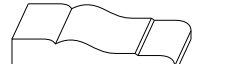
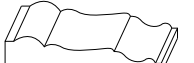
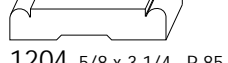
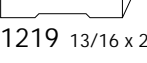
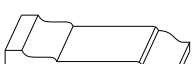
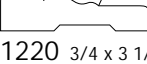
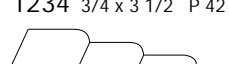
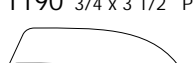
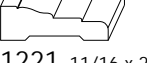
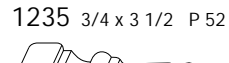
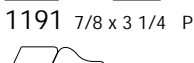
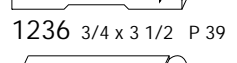
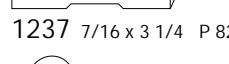
1176 5/8 x 3 5/8 P 30

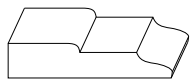
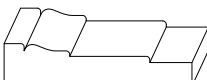
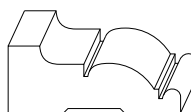
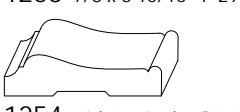
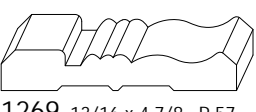
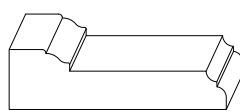
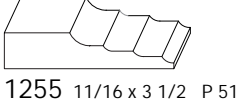
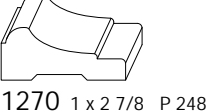
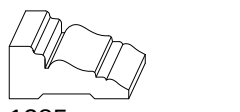
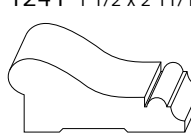
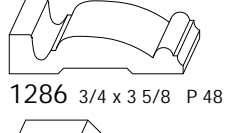
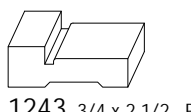
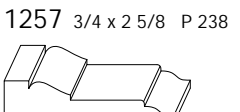
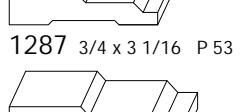
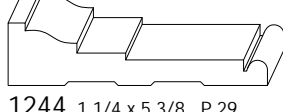
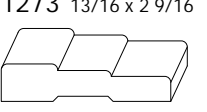
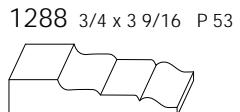
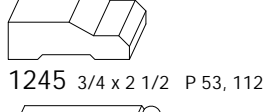
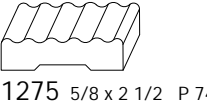
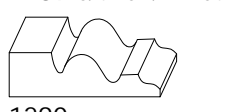
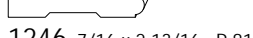
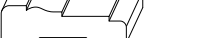
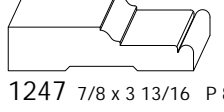
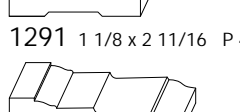
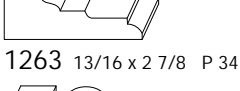
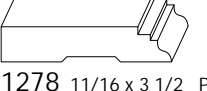
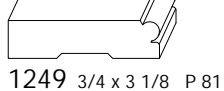
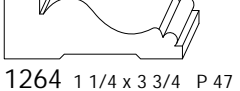
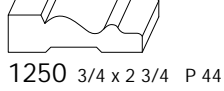
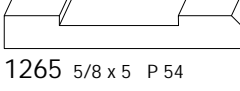
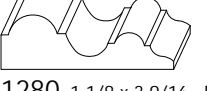
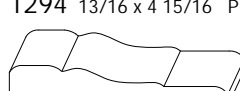
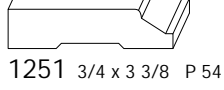
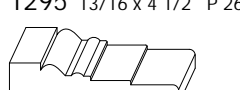
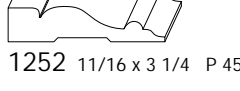
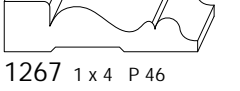
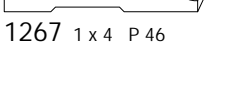
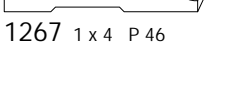
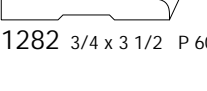


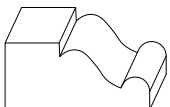
1177 5/8 x 3 5/8 P 87



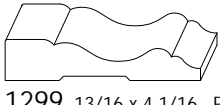
1178 1 x 3 1/2 P 27

			
1179 1 3/8 x 3 5/8 P 47	1194 1 1/8 x 4 1/4 P 38	1209 3/4 x 2 3/4 P 87	1224 1 1/16 x 2 13/16 P 63
			
1180 1 1/2 x 2 1/2 P 58	1195 5/8 x 3 3/8 P 82	1210 1/2 x 4 1/4 P 86	1225 1 x 3 5/8 P 88
			
1181 7/8 x 2 1/4 P 32	1196 9/16 x 2 1/4 P 70	1211 5/8 x 3 1/2 P 55	1226 7/8 x 2 1/4 P 242
			
1182 5/8 x 3 P 79	1197 1 1/4 x 4 P 28	1212 13/16 x 4 3/4 P 63	1227 5/8 x 2 1/4 P 70
			
1183 9/16 x 4 P 80	1198 11/16 x 3 9/16 P 53	1213 3/4 x 3 7/8 P 87	1228 1 1/8 x 3 3/4 P 236
			
1184 7/8 x 4 1/2 P 69	1199 11/16 x 3 9/16 P 51	1214 1 x 3 1/2 P 40	1229 1 x 2 1/4 P 34
			
1185 5/8 x 3 1/2 P 42	1200 3/4 x 3 5/8 P 87	1215 5/8 x 3 P 39	1230 1 1/16 x 3 3/8 P 53
			
1186 7/8 x 3 1/2 P 46	1201 15/16 x 3 P 235	1216 1 1/16 x 3 7/8 P 235	1231 13/16 x 3 5/16 P 27
			
1187 13/16 x 3 1/2 P 59	1202 3/4 x 2 3/4 P 82	1217 3/4 x 2 1/2 P 44	1232 3/4 x 3 1/2 P 51
			
1188 7/8 x 3 1/2 P 58	1203 3/4 x 3 1/2 P 32	1218 3/4 x 3 1/2 P 60	1233 3/4 x 3 3/8 P 25
			
1189 3/4 x 3 1/4 P 63	1204 5/8 x 3 1/4 P 85	1219 13/16 x 2 1/2 P 247	1234 3/4 x 3 1/2 P 42
			
1190 3/4 x 3 1/2 P 34	1205 5/8 x 5 1/2 P 86	1220 3/4 x 3 1/2 P 33	1235 3/4 x 3 1/2 P 52
			
1191 7/8 x 3 1/4 P 79	1206 7/8 x 3 1/2 P 248	1221 11/16 x 2 1/4 P 29	1236 3/4 x 3 1/2 P 39
			
1192 13/16 x 3 1/8 P 27	1207 13/16 x 3 1/2 P 62	1222 11/16 x 2 1/4 P 80	1237 7/16 x 3 1/4 P 82
			
1193 13/16 x 3 1/2 P 46	1208 11/16 x 3 1/2 P 118	1223 7/8 x 3 P 46	1238 1 1/16 x 4 P 264

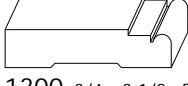
			
1239 11/16 x 3 7/16 P 51	1253 7/8 x 3 15/16 P 29	1268 3/4 x 3 1/2 P 46	1283 3/4 x 3 1/2 P 242
			
1240 1 3/8 x 3 5/8 P 47	1254 13/16 x 3 1/4 P 56	1269 13/16 x 4 7/8 P 57	1284 1 3/16 x 4 1/2 P 35
			
1241 1 1/2 x 2 11/16 P 91	1255 11/16 x 3 1/2 P 51	1270 1 x 2 7/8 P 248	1285 1 1/16 x 2 1/2 P 58
			
1242 1 1/2 x 3 11/16 P 91	1256 13/16 x 3 3/4 P 34	1271 7/8 x 2 3/4 P 238	1286 3/4 x 3 5/8 P 48
			
1243 3/4 x 2 1/2 P 54	1257 3/4 x 2 5/8 P 238	1272 11/16 x 2 11/16 P 26	1287 3/4 x 3 1/16 P 53
			
1244 1 1/4 x 5 3/8 P 29	1258 7/8 x 3 1/2 P 27	1273 13/16 x 2 9/16 P 29	1288 3/4 x 3 9/16 P 53
			
1245 3/4 x 2 1/2 P 53, 112	1259 3/8 x 2 1/4 P 70	1274 3/4 x 3 1/2 P 52	1289 3/4 x 3 1/2 P 34
			
1246 7/16 x 2 13/16 P 81	1260 3/4 x 3 1/2 P 49	1275 5/8 x 2 1/2 P 74	1290 7/8 x 3 1/8 P 235
			
1247 7/8 x 3 13/16 P 89	1261 11/16 x 2 1/4 P 29	1276 3/4 x 2 5/8 P 30	1291 1 1/8 x 2 11/16 P 42
			
1248 1 1/8 x 3 11/16 P 39	1262 1/2 x 2 1/4 P 66	1277 3/4 x 2 1/2 P 38	1292 13/16 x 3 1/8 P 35
			
1249 3/4 x 3 1/8 P 81	1263 13/16 x 2 7/8 P 34	1278 11/16 x 3 1/2 P 147	1293 3/4 x 3 1/2 P 57
			
1250 3/4 x 2 3/4 P 44	1264 1 1/4 x 3 3/4 P 47	1279 3/4 x 2 3/4 P 52	1294 13/16 x 4 15/16 P 63
			
1251 3/4 x 3 3/8 P 54	1265 5/8 x 5 P 54	1280 1 1/8 x 3 9/16 P 236	1295 13/16 x 4 1/2 P 26
			
1252 11/16 x 3 1/4 P 45	1266 3/4 x 2 3/4 P 39	1281 3/4 x 3 1/2 P 64	1296 13/16 x 3 1/2 P 38
			
1253 1 1/8 x 3 1/4 P 46	1267 1 x 4 P 46	1282 3/4 x 3 1/2 P 60	1297 1 x 2 1/2 P 62



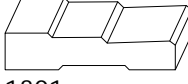
1298 1 3/8 x 3 P 241



1299 13/16 x 4 1/16 P 45



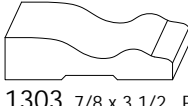
1300 3/4 x 3 1/2 P 87



1301 3/4 x 3 1/2 P 53



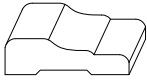
1302 3/4 x 3 1/4 P 85



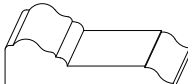
1303 7/8 x 3 1/2 P 238



1304 1 x 4 P 38



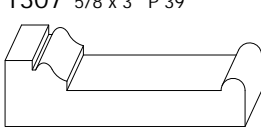
1305 3/4 x 2 9/16 P 62



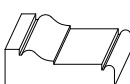
1306 1 1/16 x 3 1/2 P 63



1307 5/8 x 3 P 39



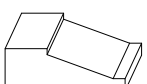
1308 1 3/8 x 5 P 57



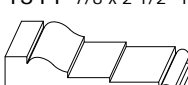
1309 3/4 x 2 1/4 P 27



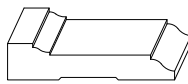
1310 5/8 x 3 1/2 P 49



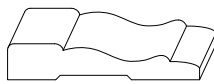
1311 7/8 x 2 1/2 P 249



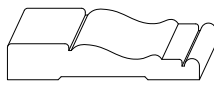
1312 1 1/16 x 3 1/2 P 33



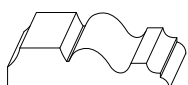
1313 3/4 x 3 1/2 P 35



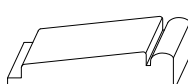
1314 13/16 x 4 P 25



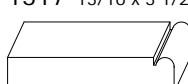
1315 3/4 x 4 P 32



1316 7/8 x 3 3/8 P 236



1317 13/16 x 3 1/2 P 303



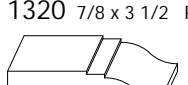
1318 3/4 x 3 1/2 P 82



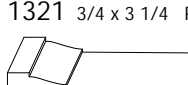
1319 13/16 x 3 1/2 P 48



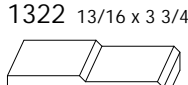
1320 7/8 x 3 1/2 P 36



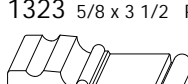
1321 3/4 x 3 1/4 P 117



1322 13/16 x 3 3/4 P 30



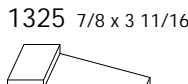
1323 5/8 x 3 1/2 P 53, 112



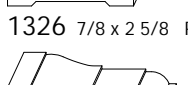
1324 3/4 x 3 1/2 P 56



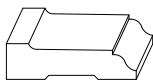
1325 7/8 x 3 11/16 P 59



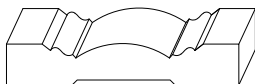
1326 7/8 x 2 5/8 P 249



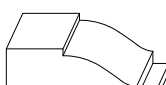
1327 13/16 x 3 3/16 P 36



1328 3/4 x 2 3/4 P 34



1329 7/8 x 4 7/8 P 64



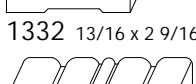
1330 1 1/4 x 3 P 241



1331 1 1/8 x 2 3/4 P 241



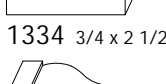
1332 13/16 x 2 9/16 P 62



1333 3/4 x 3 1/2 P 70



1334 3/4 x 2 1/2 P 70



1335 1 x 4 1/2 P 30



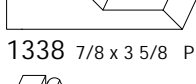
1336 3/4 x 2 1/4 P 62



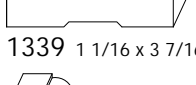
1337 15/16 x 4 P 37



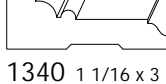
1338 7/8 x 3 5/8 P 53



1339 1 1/16 x 3 7/16 P 30



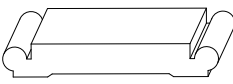
1340 1 1/16 x 3 1/2 P 38



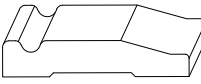
1341 3/4 x 2 1/2 P 74



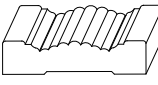
1342 1 x 4 1/2 P 39



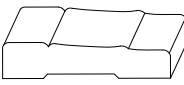
1343 3/4 x 3 1/2 P 86



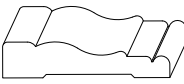
1344 3/4 x 3 15/16 P 55



1345 11/16 x 3 P 68



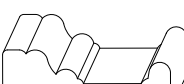
1346 3/4 x 3 1/2 P 62



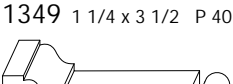
1347 3/4 x 3 1/2 P 32



1348 13/16 x 3 1/2 P 54



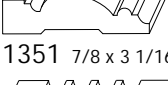
1349 1 1/4 x 3 1/2 P 40



1350 1 1/8 x 4 P 31



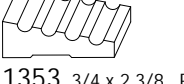
1351 7/8 x 3 1/16 P 47



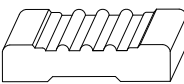
1352 3/4 x 3 1/4 P 73



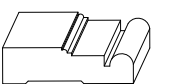
1353 3/4 x 2 3/8 P 73



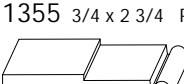
1354 3/4 x 3 1/2 P 70



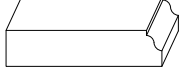
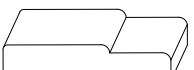
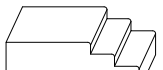
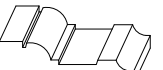
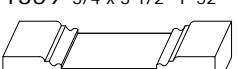
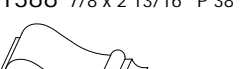
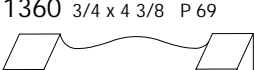
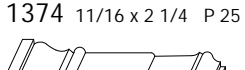
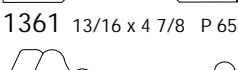
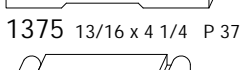
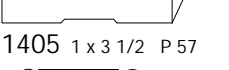
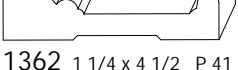
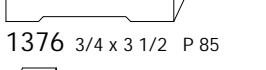
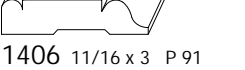
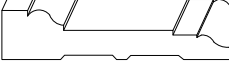
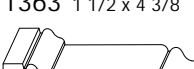
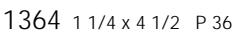
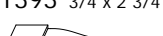
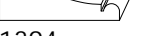
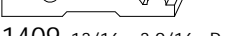
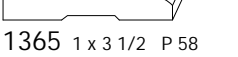
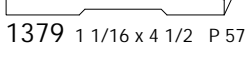
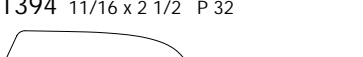
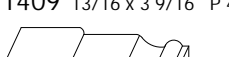
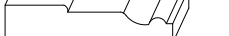
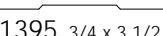
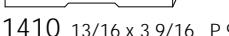
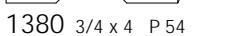
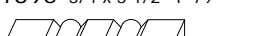
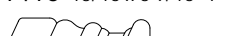
1355 3/4 x 2 3/4 P 88

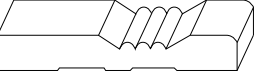
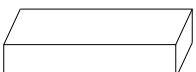
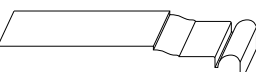
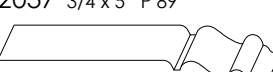
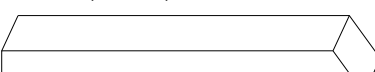
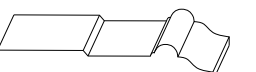
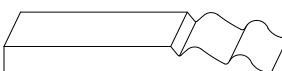
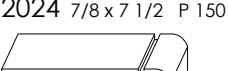
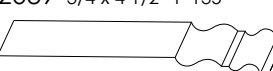
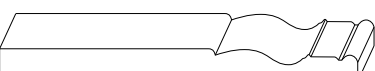
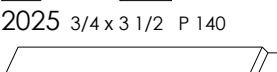
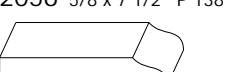
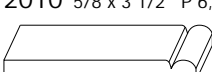
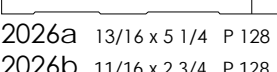
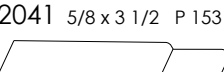
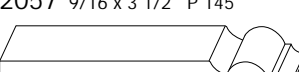
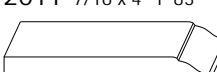
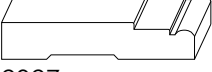
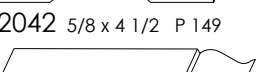
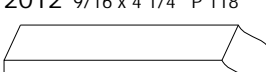
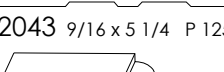
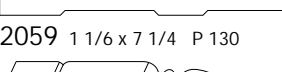
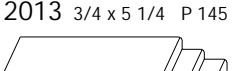
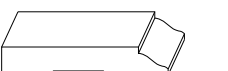
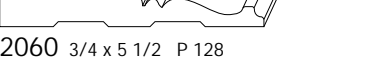
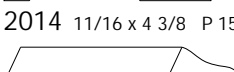
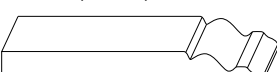
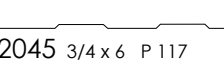
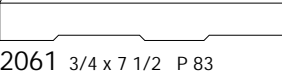
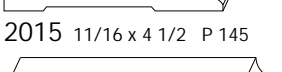
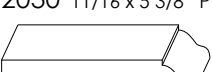
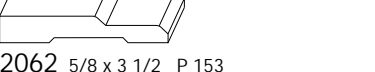
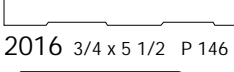
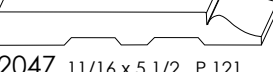
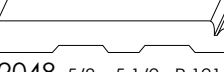
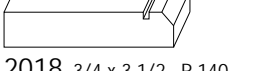
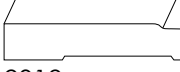
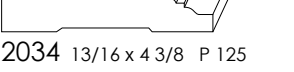


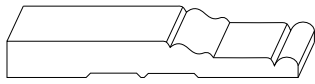
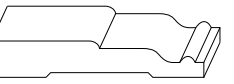
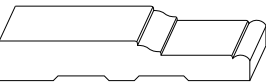
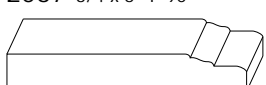
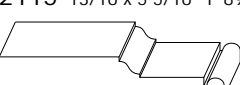
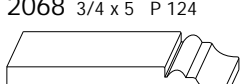
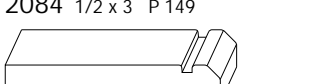
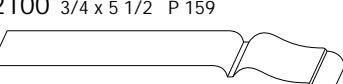
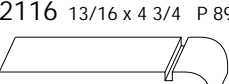
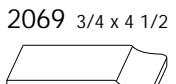
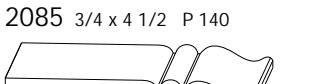
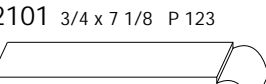
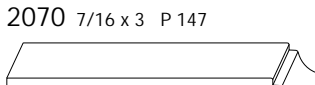
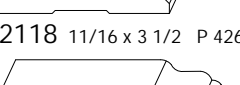
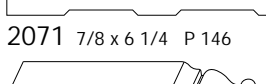
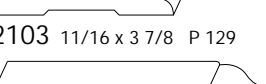
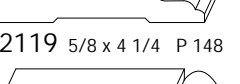
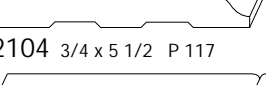
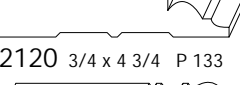
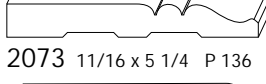
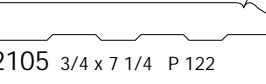
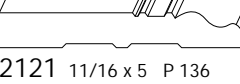
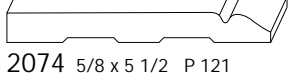
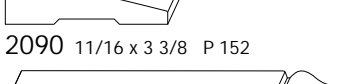
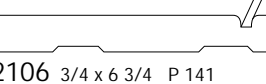
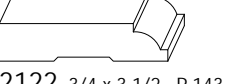
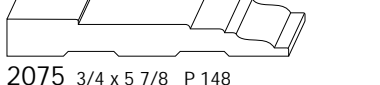
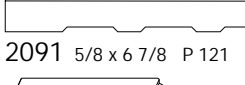
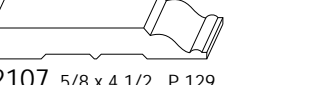
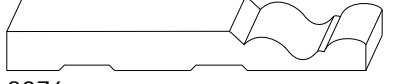
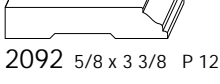
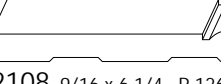
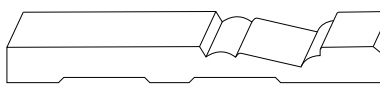
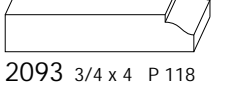
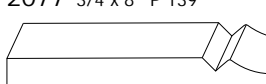
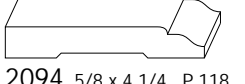
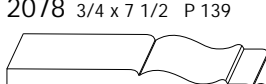
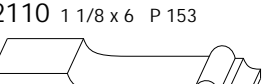
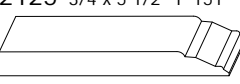
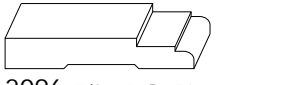
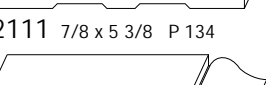
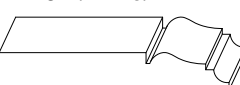
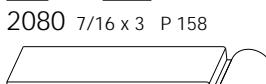
1356 9/16 x 3 1/2 P 87

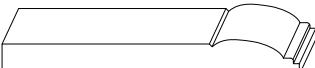
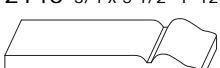
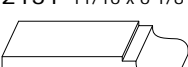
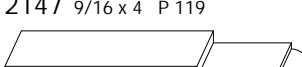
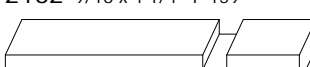
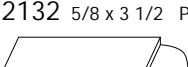
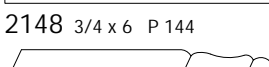
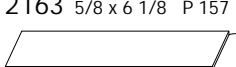
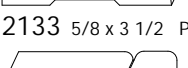
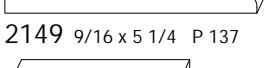
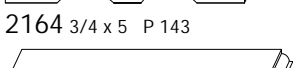
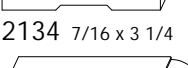
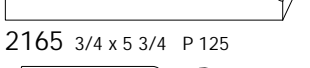
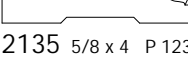
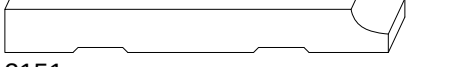
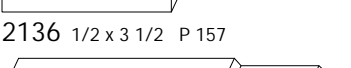
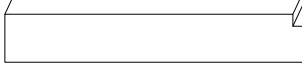
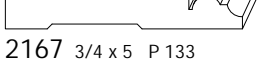
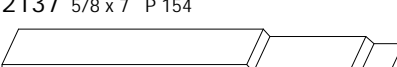
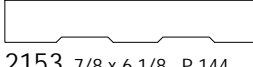
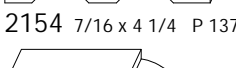
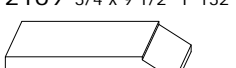
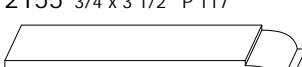
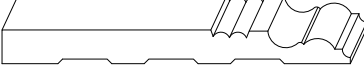
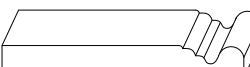
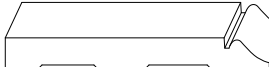
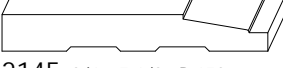
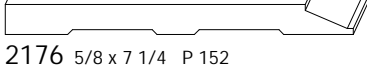


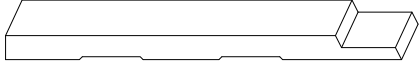
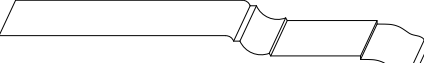
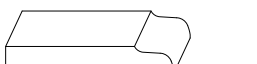
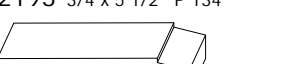
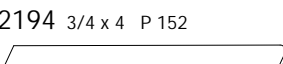
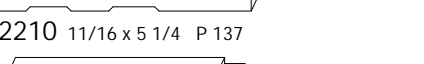
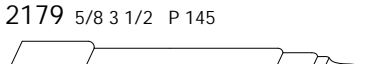
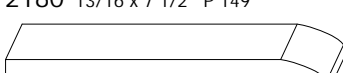
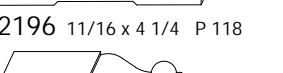
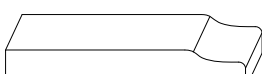
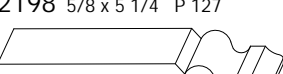
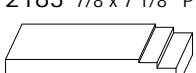
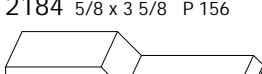
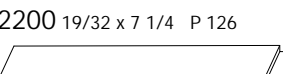
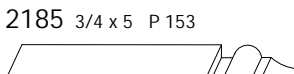
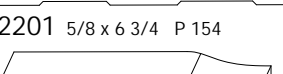
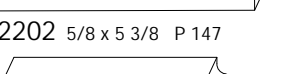
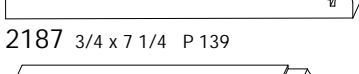
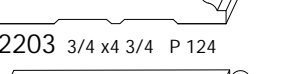
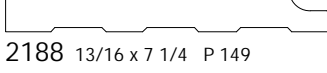
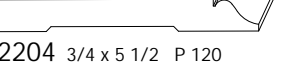
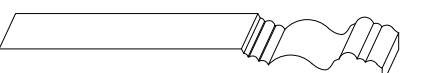
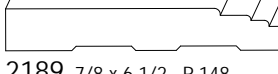
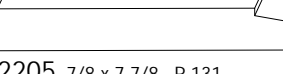
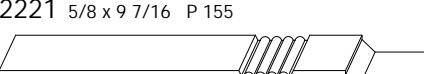
1357 3/4 x 3 1/2 P 44

			
1358 13/16 x 4 P 27	1372 3/4 x 3 1/4 P 117	1387 3/4 x 3 P 32	1402 1 x 4 1/2 P 44
			
1359 3/4 x 3 1/2 P 52	1373 1 x 2 3/4 P 49	1388 7/8 x 2 13/16 P 38	1403 3/4 x 4 1/2 P 75
			
1360 3/4 x 4 3/8 P 69	1374 11/16 x 2 1/4 P 25	1389 1 1/8 x 2 3/4 P 228	1404 13/16 x 2 7/8 P 43
			
1361 13/16 x 4 7/8 P 65	1375 13/16 x 4 1/4 P 37	1390 1 x 3 9/16 P 40	1405 1 x 3 1/2 P 57
			
1362 1 1/4 x 4 1/2 P 41	1376 3/4 x 3 1/2 P 85	1391 1 1/8 x 5 13/16 P 68	1406 11/16 x 3 P 91
			
1363 1 1/2 x 4 3/8 P 241	1377 1 1/4 x 5 P 31	1392 3/4 x 3 P 71	1407 1 x 4 3/4 P 36
			
1364 1 1/4 x 4 1/2 P 36	1378 1 1/4 x 6 1/2 P 31	1393 3/4 x 2 3/4 P 264	1408 11/16 x 3 1/2 P 63
			
1365 1 x 3 1/2 P 58	1379 1 1/16 x 4 1/2 P 57	1394 11/16 x 2 1/2 P 32	1409 13/16 x 3 9/16 P 48
			
1366 1 3/8 x 3 7/8 P 58	1380 3/4 x 4 P 54	1395 3/4 x 3 1/2 P 79	1410 13/16 x 3 9/16 P 91
			
1367 1 3/16 x 3 5/8 P 81	1381 7/8 x 4 3/4 P 71	1396 1 x 3 1/2 P 72	1411 11/16 x 2 3/4 P 42
			
1368 13/16 x 4 3/8 P 50	1382 1 x 4 1/2 P 47	1397 1 x 7 1/4 P 72	1428 1 1/16 x 4 1/16 P 28
			
1369 1 x 5 P 31	1383 7/8 x 3 5/8 P 36	1398 15/16 x 3 1/2 P 40	2001 7/16 x 3 P 6, 145
			
1370 7/8 x 3 5/8 P 55	1384 7/8 x 3 1/2 P 42	1399 3/4 x 1 3/4 P 261	2002 7/16 x 3 P 6, 79, 145
			
1371 13/16 x 2 3/8 P 254	1385 1/2 x 3 1/16 P 49	1400 3/4 x 5 1/4 P 75	2003 5/8 x 3 1/2 P 6, 145
			
1386 1 3/16 x 2 7/8 P 228	1386 13/16 x 2 7/8 P 228	1401 13/16 x 5 P 63	2004 5/8 x 3 1/2 P 79, 144

			
2005 11/16 x 4 1/2 P 6, 119	2021 7/8 x 3 1/2 P 118	2036 3/4 x 5 P 141	2052 5/8 x 6 P 130
			
2006 11/16 x 3 1/2 P 158	2022 11/16 x 4 P 125	2037 3/4 x 5 P 89	2053 5/8 x 4 P 127
			
2007 11/16 x 3 1/2 P 6, 119	2023 11/16 x 4 1/2 P 127	2038 3/4 x 5 1/2 P 127	2054 3/4 x 6 P 88
			
2008 5/8 x 5 P 126	2024 7/8 x 7 1/2 P 150	2039 3/4 x 4 1/2 P 135	2055 5/8 x 7 1/4 P 131
			
2009 11/16 x 5 1/2 P 6, 129	2025 3/4 x 3 1/2 P 140	2040 3/4 x 5 1/2 P 138	2056 5/8 x 7 1/2 P 138
			
2010 5/8 x 3 1/2 P 6, 126	2026a 13/16 x 5 1/4 P 128	2041 5/8 x 3 1/2 P 153	2057 9/16 x 3 1/2 P 145
			
2011 7/16 x 4 P 83	2026b 11/16 x 2 3/4 P 128	2042 5/8 x 4 1/2 P 149	2058 11/16 x 6 P 135
			
2012 9/16 x 4 1/4 P 118	2027 3/4 x 4 P 87	2043 9/16 x 5 1/4 P 125	2059 1 1/6 x 7 1/4 P 130
			
2013 3/4 x 5 1/4 P 145	2028 3/4 x 5 P 127	2044 5/8 x 3 P 143	2060 3/4 x 5 1/2 P 128
			
2014 11/16 x 4 3/8 P 150	2029 5/8 x 3 1/2 P 117	2045 3/4 x 6 P 117	2061 3/4 x 7 1/2 P 83
			
2015 11/16 x 4 1/2 P 145	2030 11/16 x 5 3/8 P 129	2046 5/8 x 4 P 131	2062 5/8 x 3 1/2 P 153
			
2016 3/4 x 5 1/2 P 146	2031 11/16 x 4 P 118	2047 11/16 x 5 1/2 P 121	2063 3/4 x 5 P 133
			
2017 3/4 x 3 1/2 P 158	2032 7/8 x 4 P 140	2048 5/8 x 5 1/2 P 121	2064 3/4 x 7 P 121
			
2018 3/4 x 3 1/2 P 140	2033 3/4 x 5 P 144	2049 3/4 x 4 1/2 P 119	2065 3/4 x 7 1/2 P 138
			
2019 3/4 x 5 P 152	2034 13/16 x 4 3/8 P 125	2050 9/16 x 5 P 159	2066 3/4 x 4 1/4 P 140
			
2020 1/2 x 3 P 151	2035 5/8 x 5 7/8 P 135	2051 5/8 x 6 1/4 P 160	

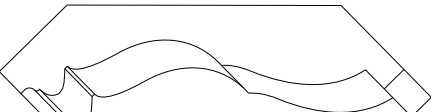
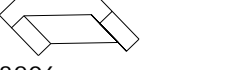
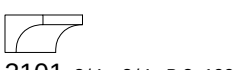
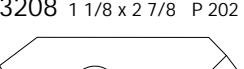
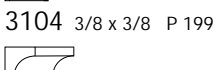
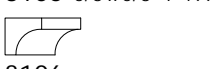
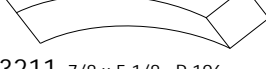
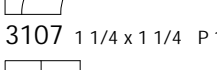
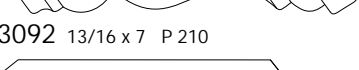
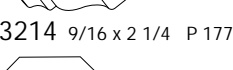
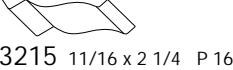
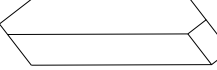
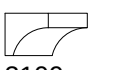
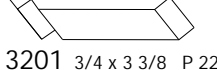
			
2067 3/4 x 6 P 90	2083 15/16 x 6 1/2 P 150	2099 3/4 x 4 1/2 P 158	2115 13/16 x 5 5/16 P 89
			
2068 3/4 x 5 P 124	2084 1/2 x 3 P 149	2100 3/4 x 5 1/2 P 159	2116 13/16 x 4 3/4 P 89
			
2069 3/4 x 4 1/2 P 133	2085 3/4 x 4 1/2 P 140	2101 3/4 x 7 1/8 P 123	2117 3/4 x 4 1/2 P 140
			
2070 7/16 x 3 P 147	2086 1/2 x 5 1/2 P 136	2102 11/16 x 5 1/2 P 139	2118 11/16 x 3 1/2 P 426
			
2071 7/8 x 6 1/4 P 146	2087 3/4 x 5 1/2 P 143	2103 11/16 x 3 7/8 P 129	2119 5/8 x 4 1/4 P 148
			
2072 3/4 x 5 P 129	2088 3/8 x 3 P 117	2104 3/4 x 5 1/2 P 117	2120 3/4 x 4 3/4 P 133
			
2073 11/16 x 5 1/4 P 136	2089 11/16 x 5 1/2 P 159	2105 3/4 x 7 1/4 P 122	2121 11/16 x 5 P 136
			
2074 5/8 x 5 1/2 P 121	2090 11/16 x 3 3/8 P 152	2106 3/4 x 6 3/4 P 141	2122 3/4 x 3 1/2 P 143
			
2075 3/4 x 5 7/8 P 148	2091 5/8 x 6 7/8 P 121	2107 5/8 x 4 1/2 P 129	2123 5/8 x 4 1/2 P 129
			
2076 13/16 x 7 1/2 P 138	2092 5/8 x 3 3/8 P 123	2108 9/16 x 6 1/4 P 126	2124a 1 1/4 x 1 P 149
			2124b 13/16 x 4 7/8 P 149
2077 3/4 x 8 P 139	2093 3/4 x 4 P 118	2109 5/8 x 3 1/4 P 145	2124C 1/2 x 2 P 149
			
2078 3/4 x 7 1/2 P 139	2094 5/8 x 4 1/4 P 118	2110 1 1/8 x 6 P 153	2125 3/4 x 5 1/2 P 151
			
2079 11/16 x 5 1/2 P 137	2095 5/8 x 3 1/2 P 119	2111 7/8 x 5 3/8 P 134	2126 1/2 x 4 3/4 P 124
			
2080 7/16 x 3 P 158	2096 5/8 x 4 P 150	2112 3/4 x 5 1/2 P 120	2127 3/4 x 4 3/4 P 135
			
2081 7/8 x 5 3/4 P 134	2097 11/16 x 5 1/2 P 135	2113 5/8 x 5 1/2 P 150	2128 11/16 x 3 5/8 P 143
			
2082 3/4 x 5 P 140	2098 5/8 x 4 1/2 P 128	2114 7/8 x 5 5/16 P 90	2129 11/16 x 5 7/16 P 119

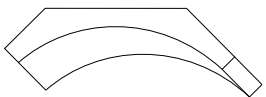
		
2130 1/2 x 3 1/2 P 119	2146 3/4 x 5 1/2 P 120	2161 5/8 x 4 1/2 P 159
		
2131 11/16 x 6 1/8 P 160	2147 9/16 x 4 P 119	2162 9/16 x 4 1/4 P 159
		
2132 5/8 x 3 1/2 P 147	2148 3/4 x 6 P 144	2163 5/8 x 6 1/8 P 157
		
2133 5/8 x 3 1/2 P 144	2149 9/16 x 5 1/4 P 137	2164 3/4 x 5 P 143
		
2134 7/16 x 3 1/4 P 141	2150 5/8 x 4 P 156	2165 3/4 x 5 3/4 P 125
		
2135 5/8 x 4 P 123	2151 7/8 x 8 P 146	2166 5/8 x 6 P 160
		
2136 1/2 x 3 1/2 P 157	2152 1 x 9 P 156	2167 3/4 x 5 P 133
		
2137 5/8 x 7 P 154	2153 7/8 x 6 1/8 P 144	2168 5/8 x 5 1/2 P 151
		
2138 5/8 x 8 P 155	2154 7/16 x 4 1/4 P 137	2169 3/4 x 9 1/2 P 132
		
2139 3/4 x 5 1/4 P 153	2155 3/4 x 3 1/2 P 117	2170 5/8 x 3 1/2 P 152
		
2140 11/16 x 6 P 154	2156 3/4 x 6 P 143	2171 5/8 x 5 1/4 P 151
		
2141 3/4 x 4 7/8 P 117	2157 11/16 x 5 1/4 P 132	2172 3/4 x 5 1/2 P 153
		
2142 11/16 x 7 1/4 P 132	2158 1/2 x 3 P 125	2173 3/8 x 4 1/2 P 137
		
2143 5/8 x 5 P 139	2159 7/8 x 7 3/8 P 146	2174 5/8 x 5 1/2 P 120
		
2144 11/16 x 6 P 154	2160 7/8 x 5 1/2 P 144	2175 3/4 x 7 P 132
		
2145 3/4 x 5 1/2 P 152		2176 5/8 x 7 1/4 P 152

		
2177 1/2 x 8 1/4 P 155	2193 3/4 x 5 1/2 P 134	2209 1 1/16 x 8 9/16 P 122
		
2178 9/16 x 3 1/2 P 147	2194 3/4 x 4 P 152	2210 11/16 x 5 1/4 P 137
		
2179 5/8 3 1/2 P 145	2195 7/8 x 8 P 142	2211 13/16 x 5 1/2 P 122
		
2180 13/16 x 7 1/2 P 149	2196 11/16 x 4 1/4 P 118	2212 5/8 x 3 1/2 P 158
		
2181 3/4 x 6 3/4 P 145	2197 3/4 x 3 1/2 P 129	2213 15/16 x 9 1/4 P 126
		
2182 13/16 x 5 P 147	2198 5/8 x 5 1/4 P 127	2214 1 x 6 1/16 P 156
		
2183 7/8 x 7 1/8 P 148	2199 3/4 x 5 5/8 P 130	2215 13/16 x 6 1/8 P 158
		
2184 5/8 x 3 5/8 P 156	2200 19/32 x 7 1/4 P 126	2216 5/8 x 5 1/2 P 83
		
2185 3/4 x 5 P 153	2201 5/8 x 6 3/4 P 154	2217 3/4 x 8 P 155
		
2186 11/16 x 5 3/4 P 134	2202 5/8 x 5 3/8 P 147	2218 3/4 x 9 1/2 P 155
		
2187 3/4 x 7 1/4 P 139	2203 3/4 x 4 3/4 P 124	2219 5/8 x 4 P 157
		
2188 13/16 x 7 1/4 P 149	2204 3/4 x 5 1/2 P 120	2220 11/16 x 7 1/2 P 131
		
2189 7/8 x 6 1/2 P 148	2205 7/8 x 7 7/8 P 131	2221 5/8 x 9 7/16 P 155
		
2190 5/8 x 5 1/2 P 151	2206 13/16 x 7 1/2 P 122	2222 7/8 x 8 7/8 P 142
		
2191 5/8 x 5 1/2 P 151	2207 3/4 x 7 1/4 P 157	2223 15/16 x 9 9/16 P 142
		
2192 9/16 x 5 1/2 P 157	2208 13/16 x 7 3/8 P 141	

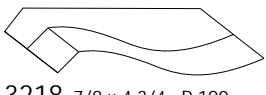




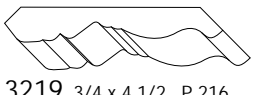
	3080 $3/4 \times 4$ P 8, 198		3095 $1 1/8 \times 6$ P 204		3202 $3/4 \times 2$ P 178
	3081 $3/4 \times 3 5/8$ P 215		3096 $11/16 \times 3 1/4$ P 177		3203 $1 7/8 \times 8 3/8$ P 218
	3082 $3/4 \times 2 5/8$ P 185		3097 $5/8 \times 2 3/8$ P 178		3204 $3/4 \times 3 7/8$ P 165
	3083 $1 1/4 \times 2 5/8$ P 216		3098 $1 1/8 \times 5 1/8$ P 173		3205 $5/8 \times 5 1/4$ P 170
	3084 $3/4 \times 4 1/2$ P 211		3099 $7/8 \times 2 3/4$ P 197		3206 $7/8 \times 2 3/8$ P 219
	3085 $3/4 \times 4 9/16$ P 215		3101 $3/4 \times 3/4$ P 8, 199		3207 $7/8 \times 3 1/4$ P 210
	3086 $1 5/8 \times 6 3/8$ P 195		3102 $3/4 \times 1 3/4$ P 199		3208 $1 1/8 \times 2 7/8$ P 202
	3087 $7/8 \times 6$ P 179		3103 $1/2 \times 1/2$ P 199		3209 $1 9/16 \times 4 5/8$ P 222
	3088 $1 5/8 \times 9 1/8$ P 217		3104 $3/8 \times 3/8$ P 199		3210 $1 \times 2 5/8$ P 185
	3089 $1 1/4 \times 4 15/16$ P 164		3105 $5/8 \times 5/8$ P 199		3211 $7/8 \times 5 1/8$ P 196
	3090 $7/8 \times 4 1/4$ P 208		3106 $3/4 \times 3/4$ P 199		3212 $1 \times 5 1/2$ P 187
	3091 $3/4 \times 3 3/8$ P 216		3107 $1 1/4 \times 1 1/4$ P 199		3213 $7/8 \times 4$ P 176
	3092 $13/16 \times 7$ P 210		3108 $1 1/8 \times 3/4$ P 199		3214 $9/16 \times 2 1/4$ P 177
	3093 $7/8 \times 6$ P 216		3109 $7/8 \times 7/8$ P 199		3215 $11/16 \times 2 1/4$ P 165
	3094 $11/16 \times 2 3/4$ P 178		3110 $3/4 \times 7/8$ P 199		3216 $3/4 \times 4 1/4$ P 220
			3111 $1 1/2 \times 1 1/2$ P 198		
			3200 $3/4 \times 5$ P 220		
			3201 $3/4 \times 3 3/8$ P 220		



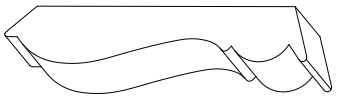
3217 1 1/4 x 4 3/4 P 196



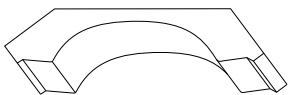
3218 7/8 x 4 3/4 P 190



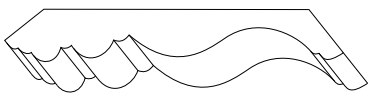
3219 3/4 x 4 1/2 P 216



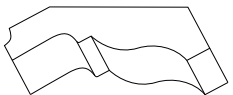
3220 1 1/8 x 6 1/4 P 183



3221 1 1/8 x 5 3/8 P 200



3222 1 1/16 x 7 P 211



3223 1 1/8 x 4 1/4 P 173



3224 3/4 x 4 1/2 P 173



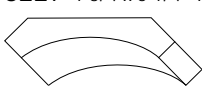
3225 11/16 x 4 3/4 P 171



3226 13/16 x 4 7/8 P 171



3227 1 3/4 x 5 1/4 P 190



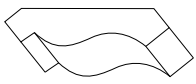
3228 3/4 x 3 1/2 P 197



3229 1 x 9 1/2 P 167



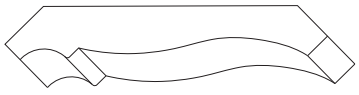
3230 1 x 10 7/8 P 166



3231 3/4 x 3 3/8 P 165



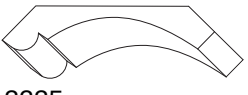
3232 7/8 x 2 1/16 P 186



3233 1 x 6 5/8 P 169



3234 1 3/4 x 7 1/4 P 184



3235 7/8 x 4 1/4 P 202



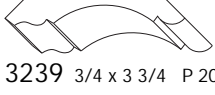
3236 11/16 x 2 7/16 P 177



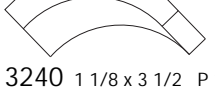
3237 5/8 x 1 13/16 P 186



3238 1 3/4 x 7 1/8 P 195



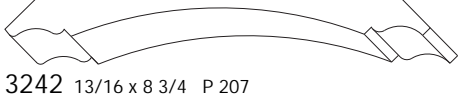
3239 3/4 x 3 3/4 P 208



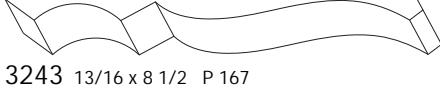
3240 1 1/8 x 3 1/2 P 198



3241 1 3/16 x 6 1/8 P 208



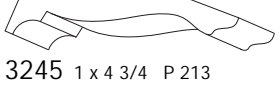
3242 13/16 x 8 3/4 P 207



3243 13/16 x 8 1/2 P 167



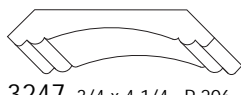
3244 5/8 x 2 1/8 P 181



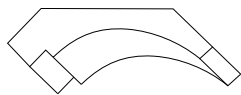
3245 1 x 4 3/4 P 213



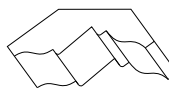
3246 1 3/8 x 2 3/4 P 188



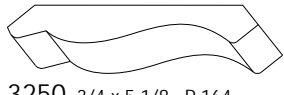
3247 3/4 x 4 1/4 P 206



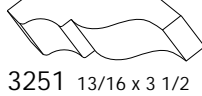
3248 1 3/16 x 4 3/16 P 201



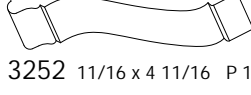
3249 15/16 x 3 P 181



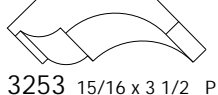
3250 3/4 x 5 1/8 P 164



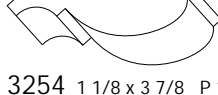
3251 13/16 x 3 1/2 P 175



3252 11/16 x 4 11/16 P 182



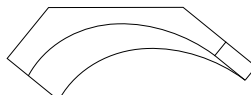
3253 15/16 x 3 1/2 P 204



3254 1 1/8 x 3 7/8 P 187



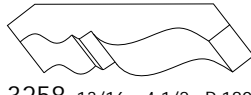
3255 1 1/2 x 5 P 342



3256 1 1/4 x 4 5/8 P 197



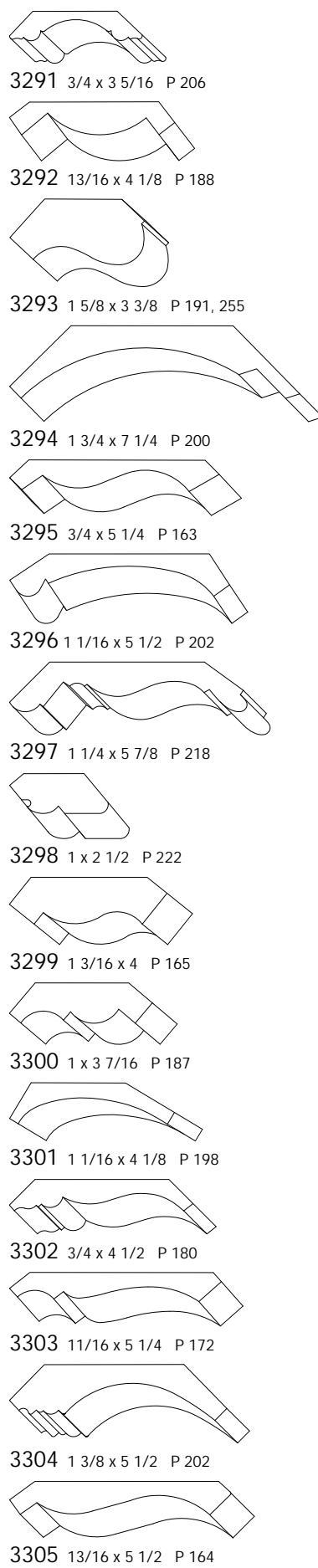
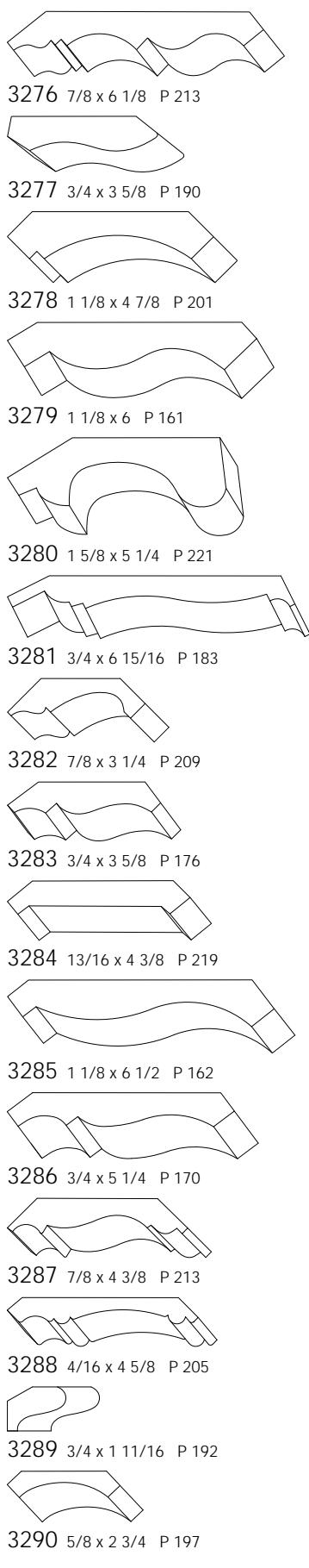
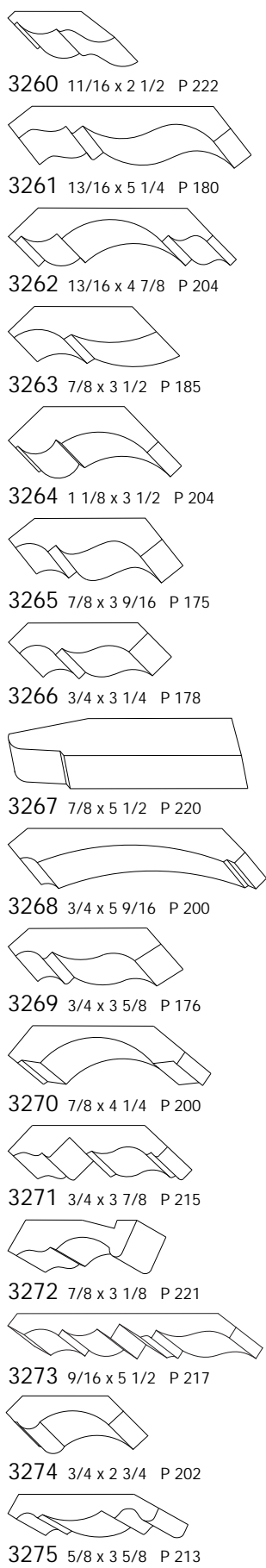
3257 13/16 x 3 3/4 P 187

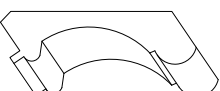
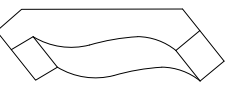
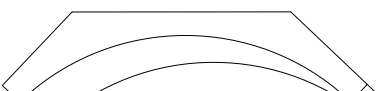
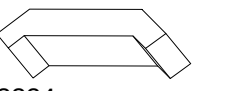
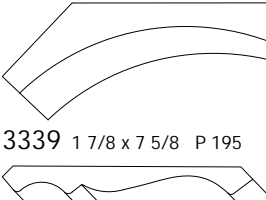
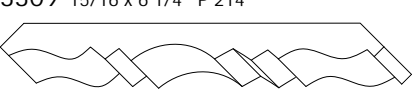
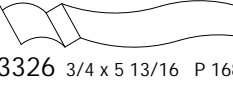
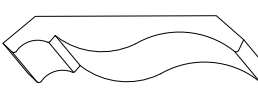
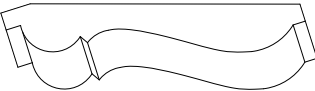
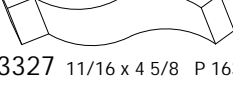
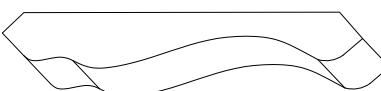
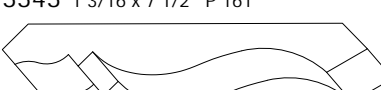
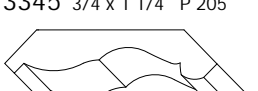
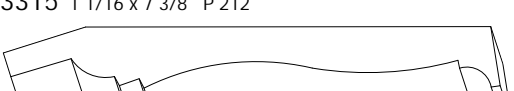
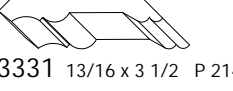
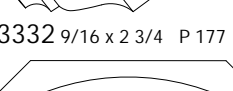
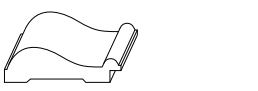
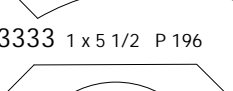
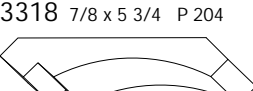
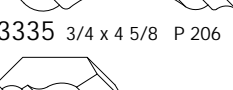
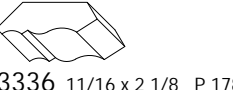


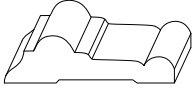
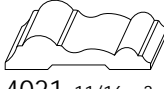
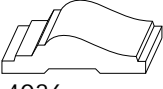
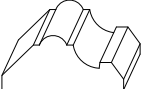
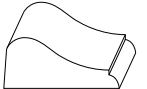
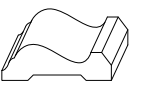
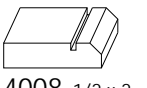
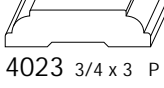
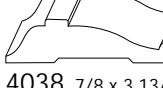
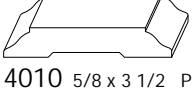
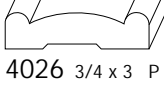
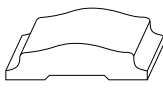
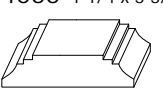
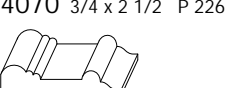
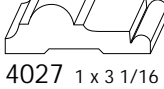
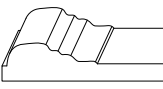
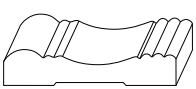
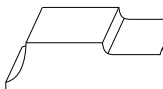
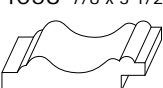
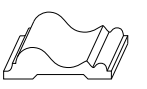
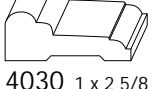
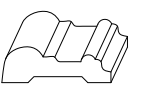
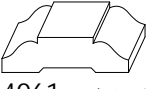
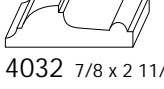
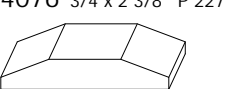
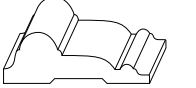
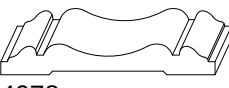
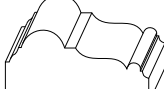
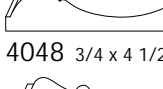
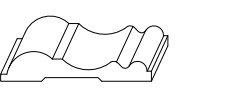
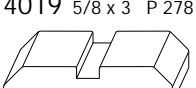
3258 13/16 x 4 1/2 P 180

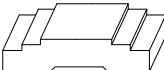
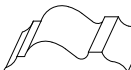
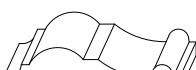
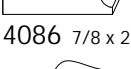
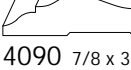
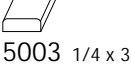


3259 3/4 x 1 7/8 P 165

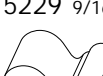
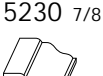
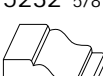
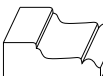
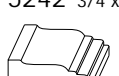
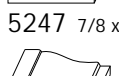


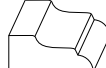
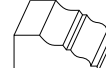
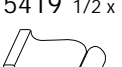
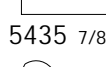
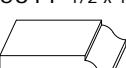
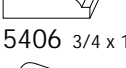
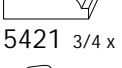
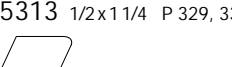
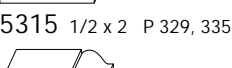
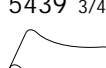
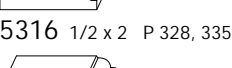
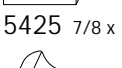
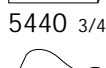
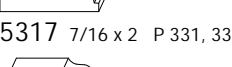
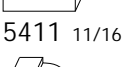
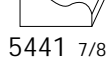
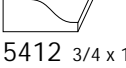
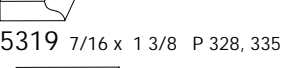
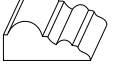
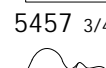
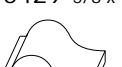
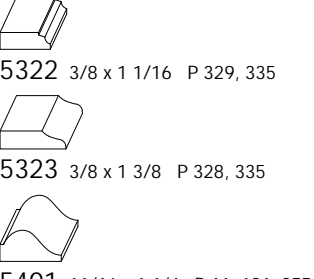
		
3306 1 1/4 x 6 11/16 P 161	3321 1 1/4 x 3 3/4 P 197	3337 11/16 x 3 1/4 P 178
		
3307 1 x 4 5/8 P 185	3322 7/8 x 4 7/8 P 196	3338 1 5/8 x 6 5/8 P 184
		
3308 1 1/16 x 4 1/8 P 221	3323 13/16 x 4 3/16 P 164	3339 1 7/8 x 7 5/8 P 195
		
3309 15/16 x 6 1/4 P 214	3324 13/16 x 3 1/2 P 219	3340 9/16 x 5 1/4 P 174
		
3310 3/4 x 8 P 217	3325 3/4 x 5 13/16 P 205	3341 3/4 x 5 P 172
		
3311 7/8 x 5 7/8 P 182	3326 3/4 x 5 13/16 P 168	3342 7/8 x 5 3/8 P 172
		
3312 1 x 6 3/8 P 182	3327 11/16 x 4 5/8 P 163	3343 1 3/16 x 7 1/2 P 161
		
3313 1 1/16 x 8 3/8 P 182	3328 1 1/16 x 4 1/16 P 221	3344 1 1/16 x 7 5/8 P 179
		
3314 1/2 x 2 1/2 P 210	3329 1 x 5 7/16 P 190	3345 3/4 x 1 1/4 P 205
		
3315 1 1/16 x 7 3/8 P 212	3330 3/4 x 6 1/4 P 218	3346 1 x 4 1/2 P 215
		
3316 1 1/4 x 10 3/8 P 183	3331 13/16 x 3 1/2 P 214	4001 3/4 x 2 3/8 P 9, 228
		
3317 1 1/8 x 3 7/8 P 209	3332 9/16 x 2 3/4 P 177	4002 3/4 x 2 3/8 P 228
		
3318 7/8 x 5 3/4 P 204	3333 1 x 5 1/2 P 196	4003 3/4 x 2 3/4 P 9, 228
		
3319 13/16 x 4 3/4 P 201	3334 1 x 5 P 207	4004 3/4 x 2 1/4 P 9, 231
		
3320 5/8 x 2 9/16 P 181	3335 3/4 x 4 5/8 P 206	4005 5/8 x 1 3/4 P 9, 231
		
	3336 11/16 x 2 1/8 P 178	

				
4006 1 1/16 x 3 1/2 P 9, 224	4021 11/16 x 3 P 224	4036 3/4 x 3 P 230	4051 11/16 x 2 1/2 P 229	4066 1 1/16 x 4 1/8 P 236
				
4007 1 1/16 x 2 3/8 P 228	4022 5/8 x 3 1/16 P 230	4037 3/4 x 3 P 224	4052 3/4 x 2 5/16 P 229	4067 1 5/16 x 3 7/8 P 235
				
4008 1/2 x 2 P 54	4023 3/4 x 3 P 278	4038 7/8 x 3 13/16 P 230	4053 11/16 x 2 1/4 P 229	4068 3/4 x 2 1/2 P 229
				
4009 1 1/16 x 2 1/4 P 275	4024 7/8 x 2 1/8 P 231	4039 15/16 x 2 1/2 P 232	4054 11/16 x 2 7/8 P 277	4069 1 x 2 3/4 P 228
				
4010 5/8 x 3 1/2 P 278	4025 3/4 x 2 3/4 P 230	4040 1 x 3 9/16 P 226	4055 1 1/4 x 3 3/4 P 223	4070 3/4 x 2 1/2 P 226
				
4011 7/8 x 1 3/4 P 261	4026 3/4 x 3 P 276	4041 3/4 x 3 P 278	4056 5/8 x 2 3/4 P 277	4071 5/8 x 2 1/2 P 226
				
4012 1 5/16 x 2 1/2 P 228	4027 1 x 3 1/16 P 224	4042 1 1/16 x 3 5/8 P 276	4057 3/4 x 3 7/16 P 229	4072 13/16 x 2 9/16 P 230
				
4013 3/4 x 3 1/2 P 225	4028 3/4 x 3 1/2 P 276	4043 1 x 4 1/2 P 226	4058 7/8 x 3 1/2 P 235	4073 1 x 2 3/4 P 231
				
4014 5/8 x 2 3/8 P 226	4029 3/4 x 4 P 276	4044 1 1/16 x 2 7/8 P 275	4059 11/16 x 3 P 225	4074 1 1/4 x 3 P 232
				
4015 5/8 x 2 1/4 P 229	4030 1 x 2 5/8 P 227	4045 1 1/8 x 2 15/16 P 223	4060 11/16 x 2 1/4 P 227	4075 3/4 x 3 3/16 P 225
				
4016 3/4 x 2 5/8 P 275	4031 3/4 x 2 1/2 P 227	4046 1 3/16 x 3 1/8 P 231	4061 11/16 x 2 5/8 P 277	4076 3/4 x 2 3/8 P 227
				
4017 1 1/16 x 3 1/2 P 224	4032 7/8 x 2 11/16 P 231	4047 13/16 x 4 3/4 P 226	4062 1 x 3 1/16 P 226	4077 5/8 x 3 1/2 P 283
				
4018 1 1/16 x 3 P 224	4033 1 1/16 x 2 1/4 P 229	4048 3/4 x 4 1/2 P 225	4063 1 1/4 x 2 5/8 P 232	4078 5/8 x 4 1/2 P 276
				
4019 5/8 x 3 P 278	4034 1 1/2 x 3 P 224	4049 5/8 x 2 3/4 P 229	4064 1 1/8 x 3 9/16 P 236	4079 5/8 x 3 1/8 P 225
				
4020 3/4 x 3 1/2 P 324	4035 1 1/2 x 2 3/4 P 228	4050 7/8 x 2 7/8 P 232	4065 1 1/4 x 4 1/4 P 223	4080 11/16 x 2 1/2 P 229

	4081 11/16 x 3 5/16 P 225		5006 1/2 x 1 1/8 P 10, 330		5023 1/2 x 1/2 P 84, 251, 331		5040 5/16 x 11/16 P 192, 256, 328
	4082 11/16 x 3 1/8 P 277		5007 3/4 x 3/4 P 10, 84, 251, 331		5024 3/4 x 7/16 P 84, 251, 331		5041 5/16 x 5/8 P 192, 256, 328
	4083 3/4 x 2 5/8 P 230		5008 3/8 x 3/4, P 10, 278, 330, 333		5025 7/8 x 7/8 P 332		5042 5/16 x 3/8 P 192, 256, 328
	4084 15/16 x 3 3/4 P 224		5009 1/2 x 3/4 P 10, 84, 251, 331		5026 3/4 x 1 3/8 P 278, 330		5043 5/16 x 5/8 P 192, 256, 328
	4085 1 1/8 x 2 5/8 P 275		5010 9/16 x 1 1/16 P 10, 247, 328		5027 3/8 x 13/16 P 247, 328		5044 3/8 x 5/8 P 194, 329
	4086 7/8 x 2 1/4 P 227		5011 1/4 x 1/2 P 278, 330		5028 1/2 x 3/4 P 247, 328		5045 3/4 x 3/4 P 192, 256, 328
	4087 13/16 x 2 3/4 P 230		5012 1 1/4 x 1 1/4 P 257, 290, 331		5029 7/16 x 3/4 P 332		5046 1/4 x 1/2 P 278, 330
	4088 5/8 x 2 1/2 P 223		5013 7/16 x 13/16 P 260, 329		5030 3/4 x 3/8 P 84, 251, 331		5047 1/2 x 5/8 P 186, 256, 330
	4089 11/16 x 2 1/4 P 229		5014 3/4 x 1/4 P 326		5031 1 x 1 P 84, 251, 331		5048 1/4 x 1/2 P 253, 330
	4090 7/8 x 3 7/16 P 230		5015 3/4 x 3/4 P 325		5032 5/16 x 1 P 332		5049 5/8 x 7/8 P 192, 256, 328
	4091 1 1/4 x 2 1/2 P 275		5016 1/2 x 3/4 P 263, 332		5033 3/4 x 1/2 P 260, 329		5050 5/8 x 5/8 P 186, 256, 330
	5001 3/8 x 5/16 P 10, 262, 331		5017 3/4 x 3/4 P 325		5034 1/2 x 3/4 P 193, 329		5051 1/2 x 5/8 P 194, 329
	5002 1/2 x 9/16 P 10, 186, 256, 330		5018 11/16 x 1/2 P 186, 256, 330		5035 5/16 x 15/16 P 331, 336		5052 9/16 x 13/16 P 280, 288, 333
	5003 1/4 x 3/4 P 10, 325		5019 1/2 x 15/32 P 327		5036 5/8 x 5/8 P 329		5053 1/2 x 13/16 P 280, 288, 333
	5004 3/4 x 3/4 P 10, 257, 290, 331		5020 5/8 x 5/8 P 257, 290, 331		5037 1/2 x 11/16 P 192, 255, 330		5054 9/16 x 3/4 P 253, 330
	5005 1/2 x 7/8 P 10, 328		5021 7/16 x 3/4 P 253, 330		5038 3/8 x 5/8 P 328		5055 9/16 x 5/8 P 192, 256, 328
			5022 11/16 x 13/16 P 203, 329		5039 7/16 x 1/2 P 192, 256, 328		5056 5/8 x 5/8 P 331
							5057 1 x 5/8 P 330

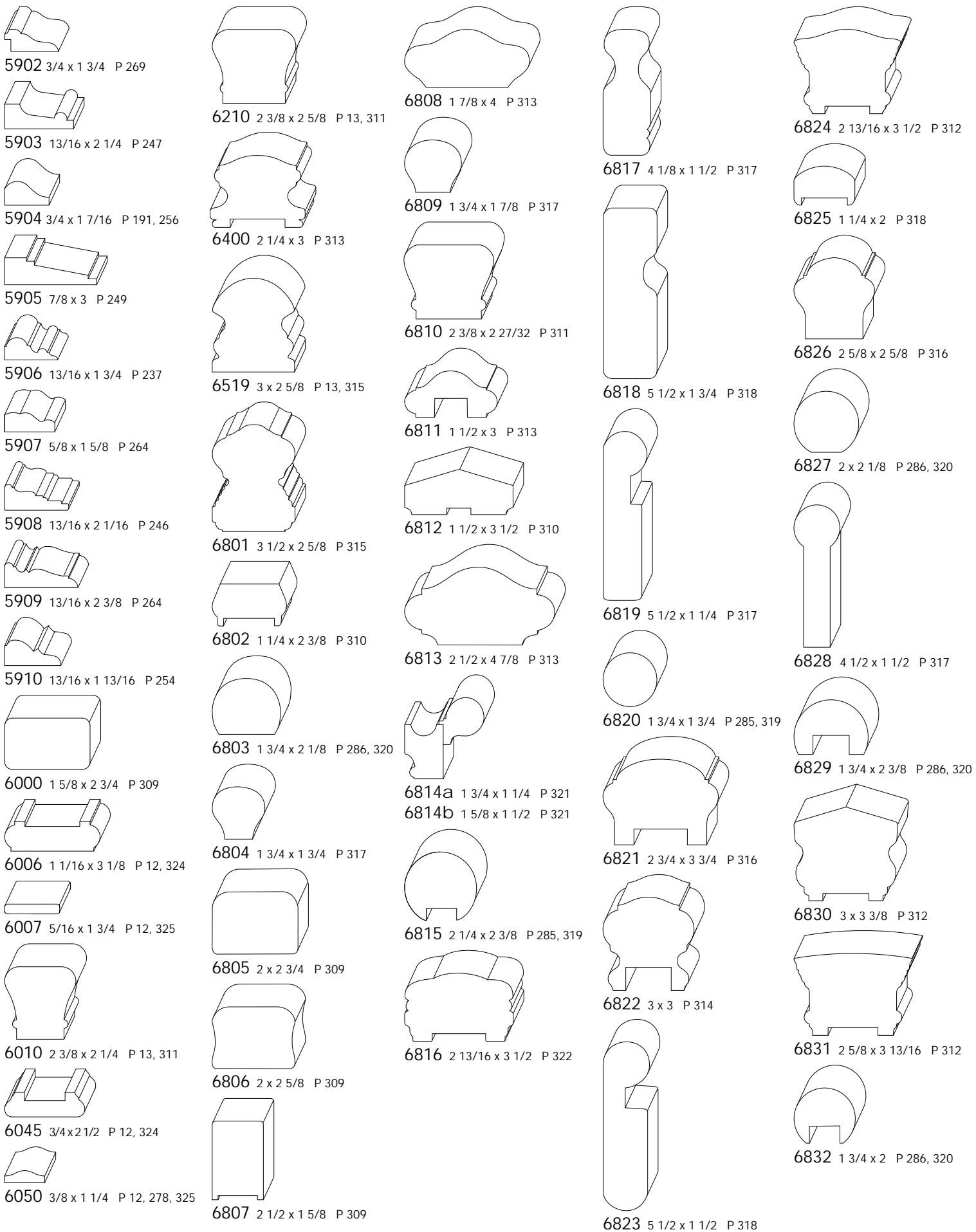
	5058	9/16 x 11/16	P 257, 331
	5059	1/2 x 1/2	P 84, 251, 331
	5060	3/8 x 1/4	P 84, 251, 331
	5061	3/8 x 7/8	P 276, 330, 333
	5062	7/16 x 15/16	P 332
	5063	7/16 x 15/16	P 253, 330
	5064	11/16 x 3/4	P 253, 330
	5065	5/16 x 1/2	P 327
	5066	9/16 x 9/16	P 84, 251, 331
	5067	3/8 x 3/4	P 253, 330
	5068	9/16 x 9/16	P 84, 251, 331
	5069	1/2 x 13/16	P 253, 330
	5070	1/2 x 1/2	P 262, 331
	5071	9/16 x 13/16	P 193, 329
	5072	3/4 x 5/8	P 260, 329
	5073	3/4 x 3/4	P 186, 256, 330
	5076	7/16 x 1	P 10, 280, 333
	5101	3/4 x 1/2	P 10, 79, 326, 334
	5102	3/4 x 1/2	P 327, 334
	5103	7/8 x 3/8	P 79, 326, 334
	5104	1 x 5/16	P 326, 334
	5105	3/4 x 5/8	P 328, 334
	5106	3/4 x 1/2	P 79, 326, 334
	5107	3/4 x 1/2	P 330, 334
	5108	13/16 x 9/16	P 262, 331, 334
	5109	7/8 x 1/4	P 79, 326, 334
	5110	1 1/4 x 3/8	P 326, 334
	5111	1 3/8 x 1/2	P 327, 334
	5112	1 x 5/8	P 327, 334
	5113	1 1/8 x 3/8	P 327, 334
	5114	15/16 x 1/2	P 79, 326, 334
	5115	3/4 x 3/8	P 327, 334
	5116	1 5/8 x 3/8	P 327, 334
	5117	1 x 1/2	P 330, 334
	5118	1 3/16 x 1/2	P 327, 334
	5119	7/8 x 7/16	P 327, 334
	5120	1 x 3/4	P 328, 334
	5122	3/4 x 7/16	P 10, 326, 334
	5201	11/16 x 1 1/8	P 11, 237
	5202	7/8 x 1 3/16	P 11, 266
	5203	15/16 x 1 1/2	P 11, 234
	5204	7/8 x 1 1/2	P 236
	5205	3/4 x 1	P 254, 330
	5206	15/16 x 1 1/4	P 260
	5207	5/16 x 1 1/2	P 278
	5208	3/8 x 3/4	P 250, 287
	5209	1/2 x 1	P 250, 287
	5210	5/8 x 1 1/4	P 250, 287
	5211	1/2 x 1/2	P 250, 287
	5212	1/2 x 1 1/8	P 245
	5213	1/2 x 3/4	P 245
	5214	3/8 x 1 1/4	P 263
	5215	7/8 x 1 15/16	P 236
	5216	5/8 x 1 5/8	P 240
	5217	3/4 x 1 1/2	P 263
	5218	3/4 x 1 1/2	P 253
	5219	13/16 x 13/16	P 266
	5220	1 x 1 1/4	P 262
	5221	9/16 x 1 1/4	P 253
	5222	7/8 x 1 3/4	P 237
	5223	7/8 x 1 1/2	P 260
	5224	5/8 x 1 1/4	P 238
	5225	3/4 x 1 1/2	P 250, 287

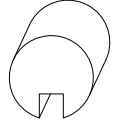
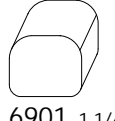
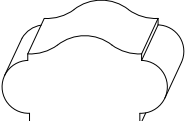
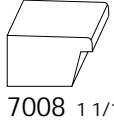
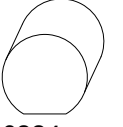
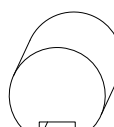
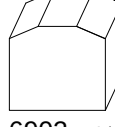
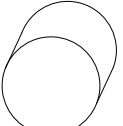
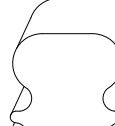
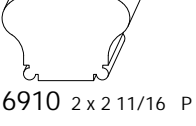
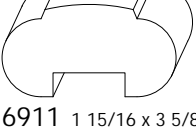
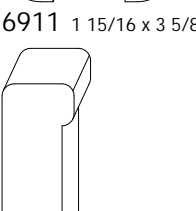
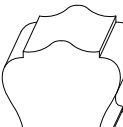
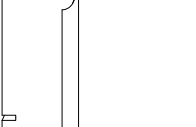
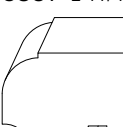
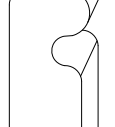
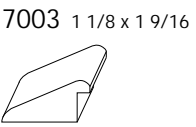
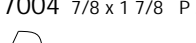
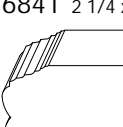
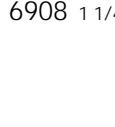
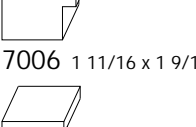
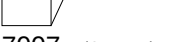
	5226 3/4 x 1 3/4 P 265
	5227 1 x 1 15/16 P 11, 266
	5228 1 x 1 3/4 P 252
	5229 9/16 x 1 P 244
	5230 7/8 x 2 1/2 P 267
	5231 1/2 x 1 3/16 P 243
	5232 5/8 x 1 1/8 P 237
	5233 13/16 x 1 3/4 P 243
	5234 7/16 x 1 1/4 P 276
	5235 5/8 x 2 P 263
	5236 3/4 x 1 1/16 P 237
	5237 3/4 x 1 5/16 P 253
	5238 1/2 x 13/16 P 276, 330, 333
	5239 5/8 x 7/8 P 192, 255
	5240 3/4 x 2 P 238
	5241 3/4 x 2 P 230
	5242 3/4 x 3 P 267
	5243 5/8 x 1 3/4 P 260
	5244 7/8 x 1 1/4 P 253
	5245 7/8 x 1 1/4 P 253
	5246 13/16 x 1 7/8 P 236
	5247 7/8 x 1 3/4 P 260
	5248 1/2 x 1 3/4 P 243
	5249 9/16 x 1 1/2 P 265
	5250 11/16 x 2 P 275
	5251 7/8 x 1 1/2 P 261
	5252 11/16 x 1 7/8 P 227
	5253 5/8 x 1 1/8 P 253
	5254 9/16 x 1 3/4 P 11, 276
	5255 3/4 x 1 7/8 P 275
	5256 3/8 x 3/4 P 276, 330, 333
	5257 3/8 x 1 P 238
	5258 1 x 1 3/8 P 265
	5259 9/16 x 1 7/16 P 263
	5260 3/4 x 1 P 243
	5261 3/8 x 1 9/16 P 225
	5262 1 3/16 x 1 3/4 P 276
	5263 1 3/16 x 2 P 231
	5264 11/16 x 1 1/8 P 245
	5265 11/16 x 1 5/8 P 11, 238
	5266 5/8 x 1 3/4 P 243
	5267 7/8 x 1 3/4 P 238
	5268 1 3/16 x 1 1/2 P 233
	5269 9/16 x 1 1/4 P 253
	5270 11/16 x 1 3/4 P 253
	5271 13/16 x 1 3/4 P 260
	5272 1 3/16 x 1 7/8 P 268
	5273 1 1/8 x 1 3/4 P 254
	5274 7/8 x 1 7/16 P 268
	5275 1 1/16 x 1 3/4 P 268
	5276 3/4 x 1 P 192, 256
	5277 1/2 x 1 1/4 P 244
	5278 1/2 x 1 3/8 P 245
	5279 7/16 x 1 1/4 P 276
	5280 7/8 x 1 1/4 P 262
	5281 3/4 x 1 3/4 P 268
	5282 7/8 x 1 1/4 P 266
	5283 7/16 x 1 1/8 P 245
	5284 11/16 x 7/8 P 253
	5285 3/4 x 1 1/4 P 263
	5286 3/4 x 2 P 275
	5287 1/2 x 1 1/8 P 245
	5288 5/8 x 1 1/2 P 259
	5289 1/2 x 1 3/4 P 244
	5290 1/2 x 1 1/8 P 243
	5291 1/2 x 1 1/2 P 259
	5292 9/16 x 1 P 193
	5293 7/8 x 1 7/8 P 275
	5294 7/8 x 7/8 P 192, 256
	5295 1 1/4 x 1 1/4 P 191, 255
	5296 5/8 x 1 1/4 P 328
	5297 3/8 x 1 13/16 P 277
	5298 3/8 x 1 9/16 P 225
	5299 1/2 x 1 5/8 P 263
	5301 1/2 x 1 3/8 P 9, 328, 335
	5302 1/2 x 1 3/8 P 9, 326, 336
	5303 1/2 x 1 1/2 P 331, 336
	5304 1/2 x 1 5/8 P 331, 336
	5305 1/2 x 1 3/4 P 326, 336
	5306 3/8 x 13/16 P 327, 336
	5307 1/2 x 1 3/4 P 331, 336

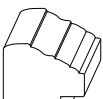
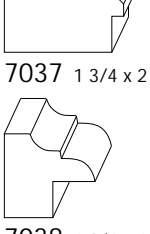
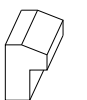
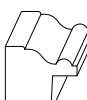
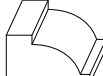
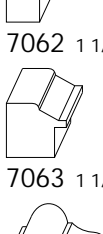
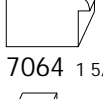
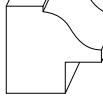
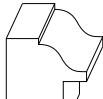
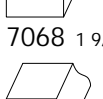
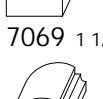
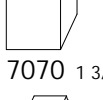
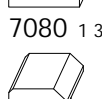
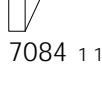
	5308 $7/16 \times 1 3/16$ P 329, 335		5403 $11/16 \times 1 5/8$ P 249		5418 $13/16 \times 2 5/16$ P 239		5433 $3/4 \times 1 3/4$ P 246		5448 $3/4 \times 1 3/4$ P 247
	5309 $7/16 \times 1 3/8$ P 9, 329, 335		5404 $3/4 \times 2 3/8$ P 249		5419 $1/2 \times 1 3/4$ P 240		5434 $3/4 \times 1 1/4$ P 191, 255		5449 $3/4 \times 1 3/4$ P 269
	5310 $1/2 \times 1 1/4$ P 327, 335		5405 $5/8 \times 1 3/8$ P 240		5420 $11/16 \times 1 3/4$ P 246		5435 $7/8 \times 2 3/8$ P 269		5450 $7/8 \times 1 3/4$ P 247
	5311 $1/2 \times 1 1/2$ P 329, 335		5406 $3/4 \times 1 3/4$ P 247		5421 $3/4 \times 1 3/4$ P 247		5436 $13/16 \times 1 3/4$ P 254		5451 $7/8 \times 1 15/16$ P 244
	5312 $1/2 \times 2 1/4$ P 329, 335		5407 $3/4 \times 1 3/4$ P 79		5422 $3/4 \times 2$ P 264		5437 $11/16 \times 1 3/4$ P 245		5452 $1 1/8 \times 1 5/16$ P 259
	5313 $1/2 \times 1 1/4$ P 329, 335		5408 $1 \times 1 1/2$ P 272		5423 $3/4 \times 1 5/8$ P 268		5438 $5/8 \times 1 3/4$ P 247		5453 $1 1/8 \times 1 9/16$ P 259
	5314 $1/2 \times 1 3/16$ P 336		5409 $9/16 \times 1 1/4$ P 191, 256		5424 $3/4 \times 2$ P 245		5439 $3/4 \times 1 11/16$ P 264		5454 $13/16 \times 2 7/8$ P 264
	5315 $1/2 \times 2$ P 329, 335		5410 $3/4 \times 1 3/4$ P 245		5425 $7/8 \times 1 1/2$ P 265		5440 $3/4 \times 1 7/8$ P 248		5455 $9/16 \times 1 3/4$ P 245
	5316 $1/2 \times 2$ P 328, 335		5411 $11/16 \times 1 1/2$ P 244		5426 $7/8 \times 1 1/2$ P 248		5441 $7/8 \times 1 3/4$ P 269		5456 $5/8 \times 1 3/4$ P 259
	5317 $7/16 \times 2$ P 331, 336		5412 $3/4 \times 1 9/16$ P 243		5427 $9/16 \times 1 3/16$ P 240		5442 $7/8 \times 1 1/4$ P 268		5457 $3/4 \times 2 1/4$ P 267
	5318 $1/2 \times 1 3/4$ P 329, 335		5413 $11/16 \times 1 5/8$ P 244		5428 $13/16 \times 1 13/16$ P 237		5443 $1/2 \times 1 7/8$ P 245		5458 $7/8 \times 2$ P 265
	5319 $7/16 \times 1 3/8$ P 328, 335		5414 $3/4 \times 1 11/16$ P 246		5429 $5/8 \times 1 5/8$ P 264		5444 $9/16 \times 1 9/16$ P 244		5459 $3/4 \times 1 3/4$ P 247
	5320 $7/16 \times 2 1/2$ P 331, 336		5415 $3/4 \times 2$ P 239		5430 $7/8 \times 1 3/4$ P 191, 255		5445 $3/4 \times 2 1/4$ P 264		5460 $3/4 \times 1 9/16$ P 240
	5321 $7/16 \times 2 1/4$ P 329, 335		5416 $13/16 \times 3$ P 235		5431 $3/4 \times 1 3/4$ P 252		5446 $1 \times 1 7/16$ P 259		5461 $5/8 \times 1 13/16$ P 245
	5322 $3/8 \times 1 11/16$ P 329, 335		5417 $11/16 \times 2 1/8$ P 338		5432 $11/16 \times 1 5/8$ P 191, 255		5447 $1 3/16 \times 1 1/2$ P 260		5462 $5/8 \times 1 3/4$ P 240
	5401 $11/16 \times 1 1/4$ P 11, 191, 255		5402 $9/16 \times 1 1/2$ P 11, 264						

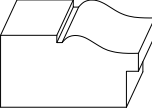
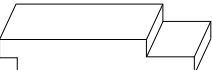
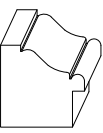
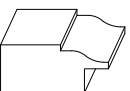
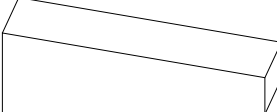
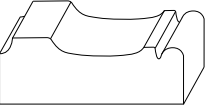
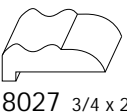
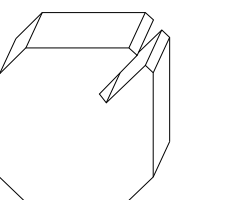
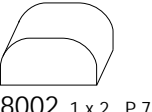
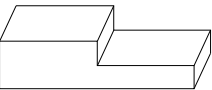
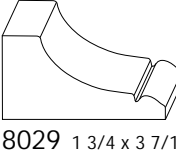
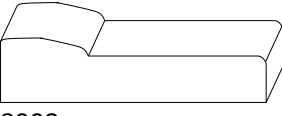
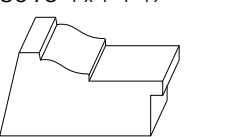
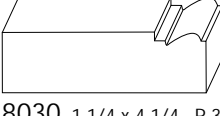
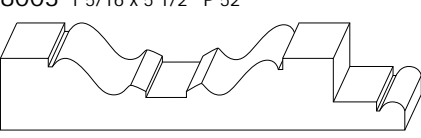
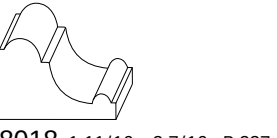
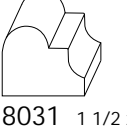
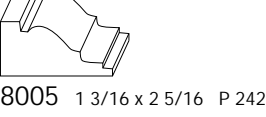
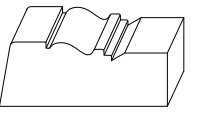
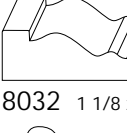
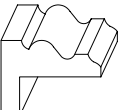
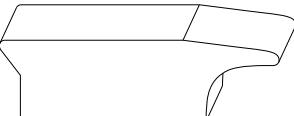
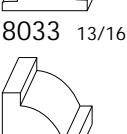
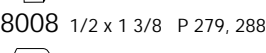
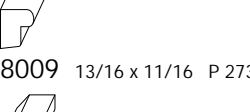
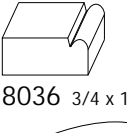
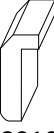
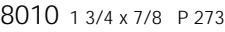
	5463	7/8 x 1 3/4	P 244
	5464	3/4 x 2 1/4	P 38
	5465	3/4 x 1 3/4	P 247
	5466	3/4 x 2 1/16	P 239
	5467	3/4 x 1 3/4	P 254
	5468	3/4 x 1 5/8	P 247
	5469	7/8 x 1 9/16	P 249
	5470	7/8 x 1 7/16	P 262
	5471	13/16 x 1 3/4	P 269
	5472	5/8 x 2	P 34
	5473	3/4 x 1 3/4	P 247
	5474	5/8 x 2	P 245
	5475	3/4 x 2 1/16	P 244
	5476	1 x 2 3/4	P 239
	5477	13/16 x 1 11/16	P 244
	5478	3/4 x 2 1/4	P 244
	5479	3/4 x 1 3/4	P 247
	5480	3/4 x 2 3/16	P 240
	5481	3/4 X 2 1/4	P 239
	5482	3/4 x 2	P 239
	5483	7/8 x 1 7/8	P 237
	5484	13/16 x 2	P 39
	5485	13/16 x 1 11/16	P 239
	5486	3/4 x 1 7/8	P 245
	5487	5/8 x 1 7/16	P 264
	5488	15/16 x 2 5/8	P 237
	5489	3/4 x 2 1/2	P 246
	5490	7/8 x 1 3/4	P 246
	5491	3/4 x 1 1/4	P 79
	5492	3/4 x 1 3/4	P 237
	5493	1 x 2	P 237
	5494	3/4 x 1 3/4	P 246
	5495	13/16 x 1 7/8	P 269
	5496	1 x 2 5/8	P 239
	5497	13/16 x 1 3/8	P 246
	5498	7/8 x 2	P 239
	5499	5/8 x 2 1/16	P 240
	5501	3/4 x 3/4	P 12, 273, 325
	5502	1 1/16 x 1 1/8	P 12, 273, 325
	5600	3/4 x 1 3/16	P 262
	5601	11/16 x 1 1/4	P 191, 255
	5602	3/8 x 13/16	P 245
	5603	5/8 x 1 1/4	P 238
	5604	7/16 x 1 1/2	P 275
	5605	1/2 x 2 5/8	P 242
	5606	1/2 x 7/8	P 243
	5607	11/16 x 2	P 268
	5608	1 x 1 9/16	P 266
	5609	3/4 x 1 1/4	P 267
	5610	3/4 x 1 1/4	P 266
	5611	3/4 x 1	P 262
	5612	3/8 x 1 1/8	P 263
	5613	7/16 x 1 7/16	P 246
	5614	3/4 x 1 1/4	P 245
	5615	5/8 x 1 1/4	P 244
	5616	1/2 x 1	P 193
	5617	15/16 x 13/16	P 266
	5618	15/16 x 1 7/8	P 275
	5619	7/8 x 1 5/16	P 262
	5620	9/16 x 1 11/16	P 227
	5621	1/2 x 2 3/8	P 275
	5622	3/4 x 1 3/4	P 230
	5623	3/4 x 1 5/8	P 254
	5624	5/8 x 1 1 1/2	P 246
	5625	13/16 x 1 1/2	P 261
	5626	5/8 x 1 3/4	P 332
	5627	3/4 x 1 3/8	P 274
	5628	3/8 x 1 1/2	P 332
	5629	11/16 x 1 1/2	P 267
	5630	3/8 x 1 5/8	P 246
	5631	7/8 x 1 3/8	P 274
	5632	3/8 x 1 3/16	P 327
	5633	3/8 x 1	P 238
	5634	5/8 x 1 5/8	P 265
	5635	9/16 x 1 1/8	P 254
	5636	7/8 x 1	P 254
	5637	3/4 x 1 7/8	P 333
	5638	1/2 x 1 1/2	P 246

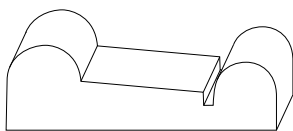
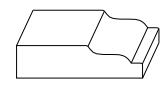
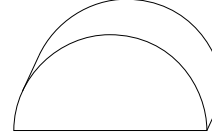
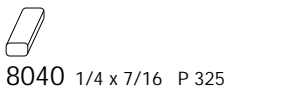
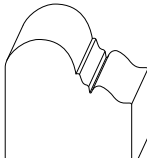
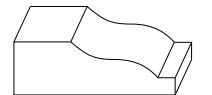
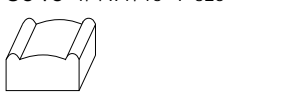
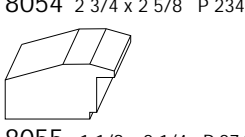
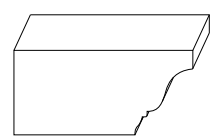
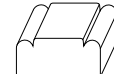
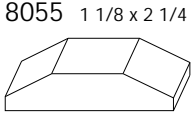
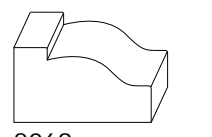
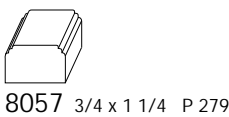
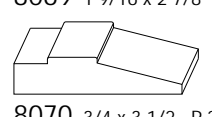
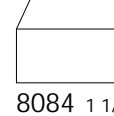
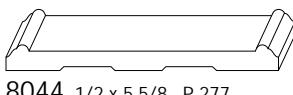
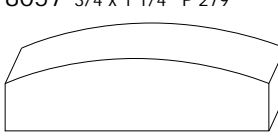
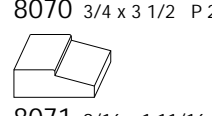
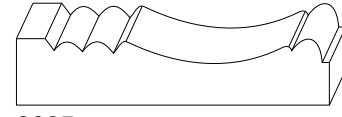
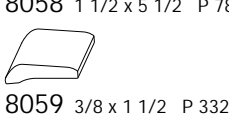
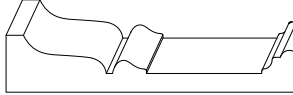
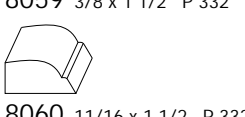
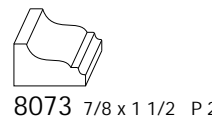
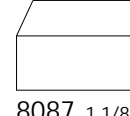
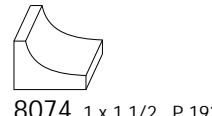
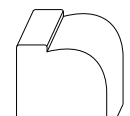
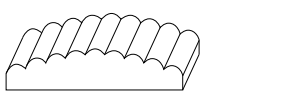
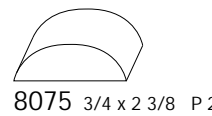
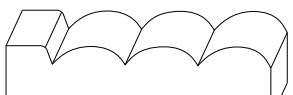
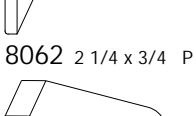
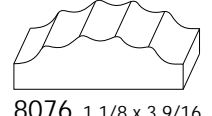
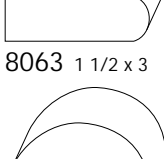
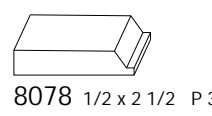
	5639 13/16 x 2 1/8 P 227		5655 5/16 x 1 1/4 P 254		5670 3/4 x 1 P 254		5685 7/8 x 2 P 265		5701 3/4 x 2 9/16 P 270
	5640 11/16 x 1 3/4 P 245		5656 1 x 1 1/2 P 262		5671 3/4 x 1 3/4 P 236		5686 3/4 x 1 P 253		5702 13/16 x 1 1/2 P 269
	5641 13/16 x 2 1/4 P 267		5657 11/16 x 1 3/4 P 275		5672 1 x 1 1/4 P 91		5687 9/16 x 1 5/8 P 263		5703 7/8 x 1 15/16 P 253
	5642 9/16 x 1 1/4 P 11, 267		5658 7/8 x 1 7/16 P 240		5673 3/4 x 3 P 274		5688 1 1/16 x 2 P 244		5704 15/16 x 1 1/4 P 267
	5643 13/16 x 1 1/8 P 266		5659 1 1/8 x 1 7/16 P 243		5674 7/8 x 2 1/8 P 265		5689 5/8 x 3/4 P 192, 255		5705 7/8 x 2 3/8 P 233
	5644 7/8 x 1 1/16 P 266		5660 5/8 x 1 3/4 P 238		5675 13/16 x 1 3/8 P 262		5690 5/8 x 1 3/4 P 243		5706 9/16 x 1 1/2 P 264
	5645 11/16 x 2 1/16 P 263		5661 5/8 x 1 1/4 P 244		5676 3/4 x 2 P 61		5691 1 x 2 P 269		5707 11/16 x 1 3/8 P 237
	5646 3/4 x 2 P 269		5662 1/2 x 1 1/8 P 263		5677 11/16 x 2 1/8 P 237		5692 5/8 x 1 7/16 P 227		5708 13/16 x 1 7/16 P 270
	5647 11/16 x 1 P 192, 255		5663 1 3/16 x 2 P 240		5678 5/8 x 1 3/8 P 254		5693 1 1/16 X 1 1/2 P 253		5709 3/4 x 1 1/2 P 268
	5648 7/16 x 1 5/8 P 227		5664 1 x 2 3/4 P 267		5679 7/8 x 1 1/8 P 260		5694 5/8 x 1 3/8 P 245		5710 5/8 x 2 1/8 P 269
	5649 11/16 x 1 3/16 P 186, 256		5665 1 x 1 1/8 P 327		5680 5/8 x 1 P 243		5695 1/2 x 15/16 P 244		5711 9/16 x 15/16 P 262
	5650 7/16 x 1 1/16 P 276		5666 7/8 x 1 7/8 P 269		5681 3/4 x 1 3/4 P 269		5696 5/8 x 1 P 245		5712 1 1/8 x 1 11/16 P 266
	5651 13/16 x 1 9/16 P 260		5667 13/16 x 1 13/16 P 263		5682 1 1/8 x 1 15/16 P 267		5697 9/16 x 1 1/8 P 245		5713 11/16 x 1 3/8 P 244
	5652 1 1/16 x 1 13/16 P 252		5668 1 3/16 x 1 7/8 P 233		5683 13/16 x 1 5/16 P 191, 256		5698 3/4 x 1 3/4 P 276		5900 7/8 x 2 1/4 P 248
	5653 11/16 x 2 5/6 P 267		5669 9/16 x 1 3/4 P 227		5684 11/16 x 2 P 268		5699 1/2 x 1 5/16 P 249		5901 7/8 x 1 13/16 P 259
	5654 7/8 x 1 3/4 P 243						5700 5/8 x 15/16 P 260		

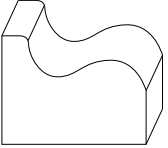
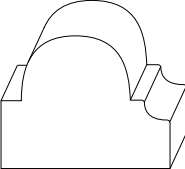
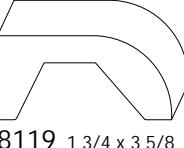
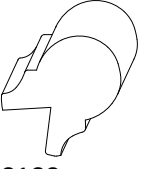
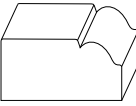
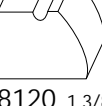
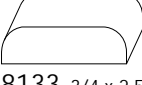
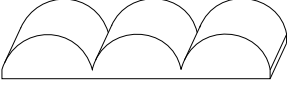
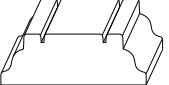
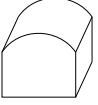
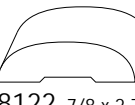
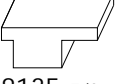
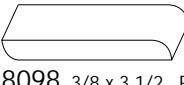
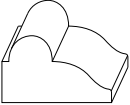
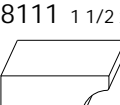
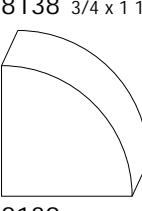
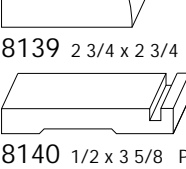
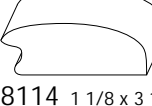
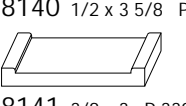
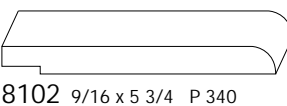
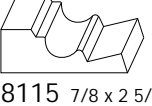
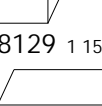
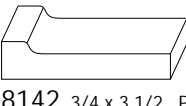
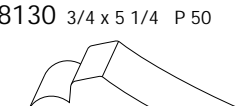
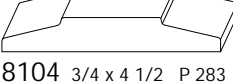
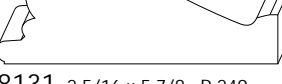
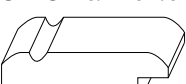


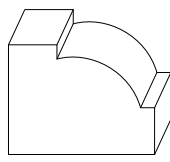
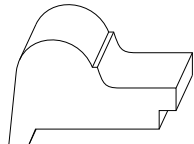
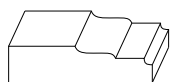
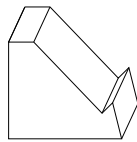
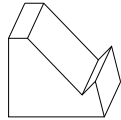
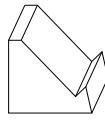
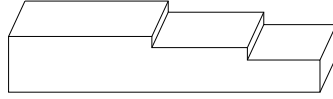
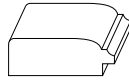
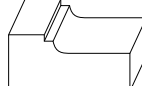
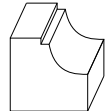
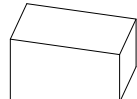
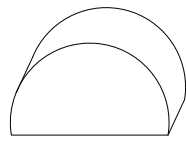
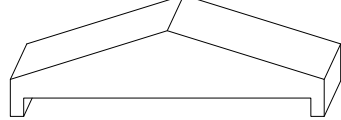
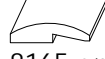
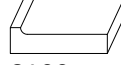
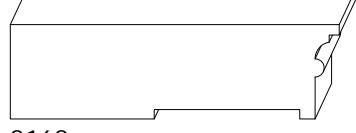
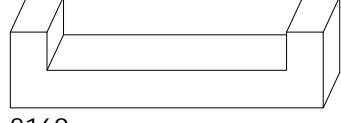
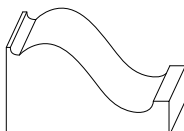
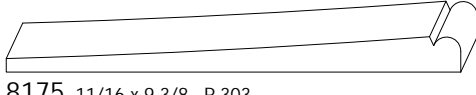
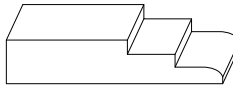
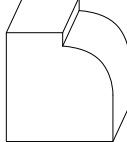
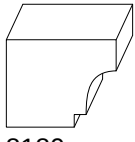
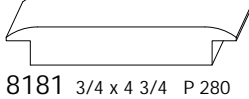
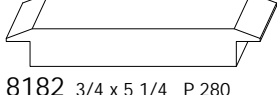
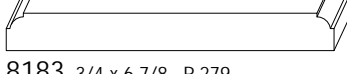
				
6833 1 3/8 x 2 P 286, 320	6843 1 3/4 x 1 3/4 P 285, 319	6901 1 1/4 x 1 1/2 P 309	6909 3 3/4 x 3 7/16 P 315	7008 1 1/16 x 1 3/4 P 98
				
6834 1 5/8 x 1 3/4 P 286, 320	6845 1 7/8 x 2 P 285, 319	6902 1 3/4 x 2 P 309	6910 2 x 2 11/16 P 312	7009 13/16 x 3/4 P 98
				
6835 2 x 2 P 285, 319	6846 2 3/4 x 3 5/8 P 310	6903 3 3/8 x 2 7/16 P 311	6911 1 15/16 x 3 5/8 P 316	7010 15/16 x 1 1/16 P 98
				
6836 2 3/8 x 1 11/16 P 317	6847 1 1/2 x 1 1/2 P 285, 319			7011 1 3/16 x 1 7/8 P 94
				7012 1 3/8 x 2 1/4 P 265
6837 2 11/16 x 2 7/16 P 314	6848 1 15/16 x 1 15/16 P 285, 319			7013 1 1/16 x 1 1/8 P 95
				7014 3/4 x 1 1/8 P 11, 12, 268
6838 1 15/16 x 3 15/16 P 322	6849 2 1/8 x 2 5/8 P 312			7015 1 1/8 x 2 1/4 P 91
				7016 1 1/8 x 13/4 P 101
6839 3 7/16 x 2 1/2 P 315	6850 3/4 x 2 3/4 P 324			7017 1 1/8 x 13/16 P 93
				7018 1 5/8 x 7/8 P 97
6840 2 1/2 x 2 11/16 P 314	6852 1 1/8 x 2 9/16 P 324			7019 15/16 x 11/2 P 96
				7020 1 1/8 x 11/4 P 95
6841 2 1/4 x 3 P 316	6853 1 3/8 x 2 7/8 P 324			7021 1 1/8 x 1 3/4 P 101
				
6842 1 7/16 x 4 1/2 P 322	6900 2 3/4 x 2 5/8 P 314			
6843 1 3/8 x 2 P 286, 320	6901 1 1/4 x 1 1/2 P 309	6902 1 3/4 x 2 P 309	6903 3 3/8 x 2 7/16 P 311	6904 4 3/4 x 1 3/4 P 321
6844 1 1/2 x 2 1/2 P 317	6905 2 1/2 x 4 3/8 P 316	6906 6 x 1 1/2 P 318	6907 2 1/8 x 2 1/8 P 311	6908 1 1/4 x 2 1/2 P 310
6845 1 7/8 x 2 P 285, 319	6909 3 3/4 x 3 7/16 P 315	6910 2 x 2 11/16 P 312	6911 1 15/16 x 3 5/8 P 316	6912 5 x 1 1/2 P 321
6846 2 3/4 x 3 5/8 P 310	6913 1 1/8 x 2 1/2 P 317	6914 1 x 1 P 100	6915 1 1/8 x 2 1/4 P 267	6916 1 1/8 x 13/4 P 101
6847 1 1/2 x 1 1/2 P 285, 319	6917 1 1/8 x 19/16 P 98, 272	6918 7/8 x 1 7/8 P 272	6919 1 9/16 x 7/8 P 100	6920 1 1/8 x 13/16 P 93
6848 1 15/16 x 1 15/16 P 285, 319	6919 1 1/8 x 1 1/2 P 312	6921 1 5/8 x 7/8 P 97	6922 1 11/16 x 1 9/16 P 100	6923 1 1/8 x 11/4 P 95
6849 2 1/8 x 2 5/8 P 312	6920 1 1/8 x 1 1/2 P 312	6924 7/8 x 1 1/4 P 99	6925 1 1/8 x 1 3/4 P 101	6926 1 1/8 x 1 3/4 P 101
6850 3/4 x 2 3/4 P 324	6926 1 11/16 x 1 9/16 P 100	6927 1 1/8 x 1 1/2 P 312	6928 1 1/8 x 1 3/4 P 101	
6851 1 1/16 x 2 1/8 P 324	6928 1 1/8 x 1 3/4 P 101	6929 1 1/8 x 1 1/2 P 312	6930 1 1/8 x 1 3/4 P 101	
6852 1 1/8 x 2 9/16 P 324	6929 1 1/8 x 1 1/2 P 312	6931 1 1/8 x 1 1/2 P 312	6932 1 1/8 x 1 3/4 P 101	
6853 1 3/8 x 2 7/8 P 324	6930 1 1/8 x 1 1/2 P 312	6933 1 1/8 x 1 1/2 P 312	6934 1 1/8 x 1 3/4 P 101	
6854 1 1/4 x 2 1/2 P 316	6931 1 1/8 x 1 1/2 P 312	6935 1 1/8 x 1 1/2 P 312	6936 1 1/8 x 1 3/4 P 101	
6855 1 1/8 x 2 1/2 P 316	6932 1 1/8 x 1 1/2 P 312	6937 1 1/8 x 1 1/2 P 312	6938 1 1/8 x 1 3/4 P 101	
6856 1 1/8 x 2 1/2 P 316	6933 1 1/8 x 1 1/2 P 312	6939 1 1/8 x 1 1/2 P 312	6940 1 1/8 x 1 3/4 P 101	
6857 1 1/8 x 2 1/2 P 316	6934 1 1/8 x 1 1/2 P 312	6941 1 1/8 x 1 1/2 P 312	6942 1 1/8 x 1 3/4 P 101	
6858 1 1/8 x 2 1/2 P 316	6935 1 1/8 x 1 1/2 P 312	6943 1 1/8 x 1 1/2 P 312	6944 1 1/8 x 1 3/4 P 101	
6859 1 1/8 x 2 1/2 P 316	6936 1 1/8 x 1 1/2 P 312	6945 1 1/8 x 1 1/2 P 312	6946 1 1/8 x 1 3/4 P 101	
6860 1 1/8 x 2 1/2 P 316	6937 1 1/8 x 1 1/2 P 312	6947 1 1/8 x 1 1/2 P 312	6948 1 1/8 x 1 3/4 P 101	
6861 1 1/8 x 2 1/2 P 316	6938 1 1/8 x 1 1/2 P 312	6949 1 1/8 x 1 1/2 P 312	6950 1 1/8 x 1 3/4 P 101	
6862 1 1/8 x 2 1/2 P 316	6939 1 1/8 x 1 1/2 P 312	6951 1 1/8 x 1 1/2 P 312	6952 1 1/8 x 1 3/4 P 101	
6863 1 1/8 x 2 1/2 P 316	6940 1 1/8 x 1 1/2 P 312	6953 1 1/8 x 1 1/2 P 312	6954 1 1/8 x 1 3/4 P 101	
6864 1 1/8 x 2 1/2 P 316	6941 1 1/8 x 1 1/2 P 312	6955 1 1/8 x 1 1/2 P 312	6956 1 1/8 x 1 3/4 P 101	
6865 1 1/8 x 2 1/2 P 316	6942 1 1/8 x 1 1/2 P 312	6957 1 1/8 x 1 1/2 P 312	6958 1 1/8 x 1 3/4 P 101	
6866 1 1/8 x 2 1/2 P 316	6943 1 1/8 x 1 1/2 P 312	6959 1 1/8 x 1 1/2 P 312	6960 1 1/8 x 1 3/4 P 101	
6867 1 1/8 x 2 1/2 P 316	6944 1 1/8 x 1 1/2 P 312	6961 1 1/8 x 1 1/2 P 312	6962 1 1/8 x 1 3/4 P 101	
6868 1 1/8 x 2 1/2 P 316	6945 1 1/8 x 1 1/2 P 312	6963 1 1/8 x 1 1/2 P 312	6964 1 1/8 x 1 3/4 P 101	
6869 1 1/8 x 2 1/2 P 316	6946 1 1/8 x 1 1/2 P 312	6965 1 1/8 x 1 1/2 P 312	6966 1 1/8 x 1 3/4 P 101	
6870 1 1/8 x 2 1/2 P 316	6947 1 1/8 x 1 1/2 P 312	6967 1 1/8 x 1 1/2 P 312	6968 1 1/8 x 1 3/4 P 101	
6871 1 1/8 x 2 1/2 P 316	6948 1 1/8 x 1 1/2 P 312	6969 1 1/8 x 1 1/2 P 312	6970 1 1/8 x 1 3/4 P 101	
6872 1 1/8 x 2 1/2 P 316	6949 1 1/8 x 1 1/2 P 312	6971 1 1/8 x 1 1/2 P 312	6972 1 1/8 x 1 3/4 P 101	
6873 1 1/8 x 2 1/2 P 316	6950 1 1/8 x 1 1/2 P 312	6973 1 1/8 x 1 1/2 P 312	6974 1 1/8 x 1 3/4 P 101	
6874 1 1/8 x 2 1/2 P 316	6951 1 1/8 x 1 1/2 P 312	6975 1 1/8 x 1 1/2 P 312	6976 1 1/8 x 1 3/4 P 101	
6875 1 1/8 x 2 1/2 P 316	6952 1 1/8 x 1 1/2 P 312	6977 1 1/8 x 1 1/2 P 312	6978 1 1/8 x 1 3/4 P 101	
6876 1 1/8 x 2 1/2 P 316	6953 1 1/8 x 1 1/2 P 312	6979 1 1/8 x 1 1/2 P 312	6980 1 1/8 x 1 3/4 P 101	
6877 1 1/8 x 2 1/2 P 316	6954 1 1/8 x 1 1/2 P 312	6981 1 1/8 x 1 1/2 P 312	6982 1 1/8 x 1 3/4 P 101	
6878 1 1/8 x 2 1/2 P 316	6955 1 1/8 x 1 1/2 P 312	6983 1 1/8 x 1 1/2 P 312	6984 1 1/8 x 1 3/4 P 101	
6879 1 1/8 x 2 1/2 P 316	6956 1 1/8 x 1 1/2 P 312	6985 1 1/8 x 1 1/2 P 312	6986 1 1/8 x 1 3/4 P 101	
6880 1 1/8 x 2 1/2 P 316	6957 1 1/8 x 1 1/2 P 312	6987 1 1/8 x 1 1/2 P 312	6988 1 1/8 x 1 3/4 P 101	
6881 1 1/8 x 2 1/2 P 316	6958 1 1/8 x 1 1/2 P 312	6989 1 1/8 x 1 1/2 P 312	6990 1 1/8 x 1 3/4 P 101	
6882 1 1/8 x 2 1/2 P 316	6959 1 1/8 x 1 1/2 P 312	6991 1 1/8 x 1 1/2 P 312	6992 1 1/8 x 1 3/4 P 101	
6883 1 1/8 x 2 1/2 P 316	6960 1 1/8 x 1 1/2 P 312	6993 1 1/8 x 1 1/2 P 312	6994 1 1/8 x 1 3/4 P 101	
6884 1 1/8 x 2 1/2 P 316	6961 1 1/8 x 1 1/2 P 312	6995 1 1/8 x 1 1/2 P 312	6996 1 1/8 x 1 3/4 P 101	
6885 1 1/8 x 2 1/2 P 316	6962 1 1/8 x 1 1/2 P 312	6997 1 1/8 x 1 1/2 P 312	6998 1 1/8 x 1 3/4 P 101	
6886 1 1/8 x 2 1/2 P 316	6963 1 1/8 x 1 1/2 P 312	6999 1 1/8 x 1 1/2 P 312	7000 1 1/8 x 1 3/4 P 101	
6887 1 1/8 x 2 1/2 P 316	6964 1 1/8 x 1 1/2 P 312	7001 1 1/8 x 1 1/2 P 312	7002 1 1/8 x 1 3/4 P 101	
6888 1 1/8 x 2 1/2 P 316	6965 1 1/8 x 1 1/2 P 312	7003 1 1/8 x 1 1/2 P 312	7004 1 1/8 x 1 3/4 P 101	
6889 1 1/8 x 2 1/2 P 316	6966 1 1/8 x 1 1/2 P 312	7005 1 1/8 x 1 1/2 P 312	7006 1 1/8 x 1 3/4 P 101	
6890 1 1/8 x 2 1/2 P 316	6967 1 1/8 x 1 1/2 P 312	7007 1 1/8 x 1 1/2 P 312	7008 1 1/8 x 1 3/4 P 101	
6891 1 1/8 x 2 1/2 P 316	6968 1 1/8 x 1 1/2 P 312	7009 1 1/8 x 1 1/2 P 312	7010 1 1/8 x 1 3/4 P 101	
6892 1 1/8 x 2 1/2 P 316	6969 1 1/8 x 1 1/2 P 312	7011 1 1/8 x 1 1/2 P 312	7012 1 1/8 x 1 3/4 P 101	
6893 1 1/8 x 2 1/2 P 316	6970 1 1/8 x 1 1/2 P 312	7013 1 1/8 x 1 1/2 P 312	7014 1 1/8 x 1 3/4 P 101	
6894 1 1/8 x 2 1/2 P 316	6971 1 1/8 x 1 1/2 P 312	7015 1 1/8 x 1 1/2 P 312	7016 1 1/8 x 1 3/4 P 101	
6895 1 1/8 x 2 1/2 P 316	6972 1 1/8 x 1 1/2 P 312	7017 1 1/8 x 1 1/2 P 312	7018 1 1/8 x 1 3/4 P 101	
6896 1 1/8 x 2 1/2 P 316	6973 1 1/8 x 1 1/2 P 312	7019 1 1/8 x 1 1/2 P 312	7020 1 1/8 x 1 3/4 P 101	
6897 1 1/8 x 2 1/2 P 316	6974 1 1/8 x 1 1/2 P 312	7021 1 1/8 x 1 1/2 P 312		

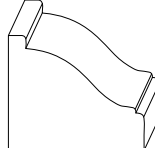
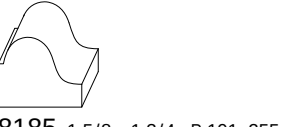
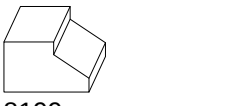
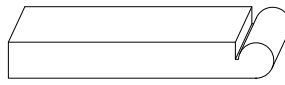
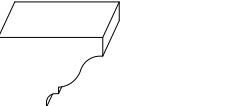
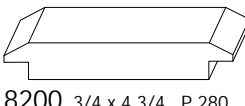
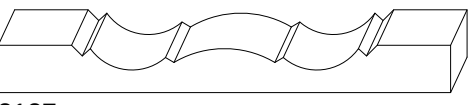
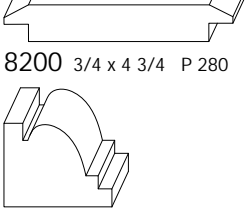
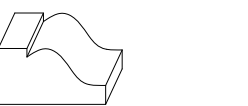
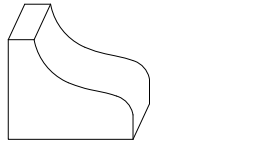
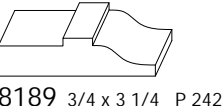
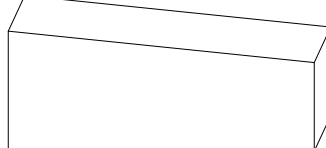
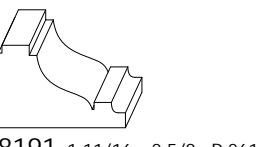
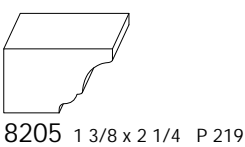
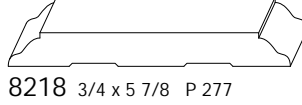
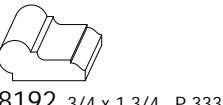
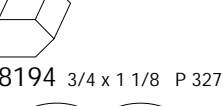
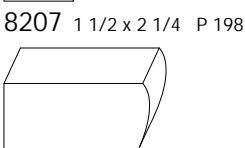
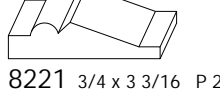
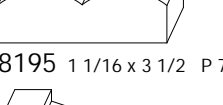
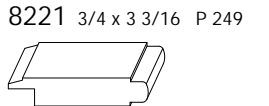
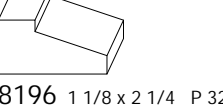
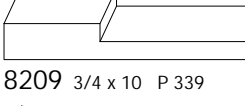
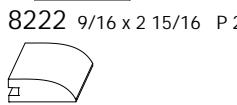
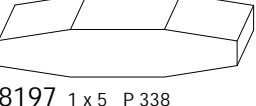
	7022 7/8 x 1 3/4 P 94
	7023 1 1/4 x 15/16 P 94
	7024 11/8 x 13/8 P 94
	7025 1 1/8 x 1 3/8 P 99
	7026 1 1/16 x 1 1/16 P 12, 98
	7027 11/16 x 1 1/16 P 98
	7028 1 3/8 x 19/16 P 97
	7029 1 x 15/16 P 97
	7030 1 5/8 x 2 1/4 P 96
	7031 13/16 x 1 1/8 P 93
	7032 1 11/16 x 1 11/16 P 100
	7033 1 1/4 x 1 1/8 P 98
	7034 1 1/2 x 1 5/8 P 95
	7035 1 1/16 x 1 1/4 P 94
	7036 2 1/4 x 1 1/4 P 101
	7037 1 3/4 x 2 1/2 P 101
	7038 1 3/4 x 1 7/8 P 99
	7039 1 1/16 x 19/16 P 100
	7040 1 1/16 x 1 1/4 P 93
	7041 1 1/8 x 1 13/16 P 96
	7042 1 3/16 x 1 3/8 P 94
	7043 1 1/8 x 1 3/4 P 97
	7044 1 3/8 x 1 5/16 P 99
	7045 1 3/8 x 1 7/8 P 101
	7046 1 3/8 x 1 1/8 P 12, 95
	7047 1 1/2 x 1 5/16 P 93
	7048 1 1/16 x 1 1/8 P 100
	7049 1 3/8 x 1 5/8 P 94
	7050 1 1/8 x 1 3/4 P 101
	7051 1 5/8 x 1 3/8 P 102, 234
	7052 1 1/2 x 1 3/8 P 95
	7053 7/8 x 1 1/8 P 100
	7054 1 1/2 x 1 P 97
	7055 1 3/8 x 1 3/4 P 101
	7056 1 1/8 x 1 3/8 P 94
	7057 1 7/8 x 2 1/8 P 95
	7058 1 1/8 x 7/8 P 99
	7059 1 3/8 x 1 1/2 P 96
	7060 1 13/16 x 1 3/4 P 97
	7061 1 5/8 x 1 7/8 P 98
	7062 1 1/8 x 7/8 P 100
	7063 1 1/8 x 1 1/4 P 100
	7064 1 5/8 x 1 3/4 P 102, 234
	7065 1 3/8 x 1 11/16 P 93
	7066 1 13/16 x 2 P 93
	7067 1 7/8 x 1 11/16 P 93
	7068 1 9/16 x 1 7/16 P 93
	7069 1 1/16 x 1 3/8 P 99
	7070 1 3/4 x 1 5/16 P 102, 234
	7071 1 1/16 x 1 1/8 P 97
	7072 1 1/8 x 1 3/4 P 98
	7073 1 9/16 x 1 5/8 P 95
	7074 1 1/16 x 1 1/2 P 101
	7075 1 1/2 x 1 7/8 P 96
	7076 15/16 x 1 7/8 P 96
	7077 1 1/4 x 7/8 P 97
	7078 13/16 x 1 1/8 P 99
	7079 1 1/8 x 1 P 97
	7080 1 3/32 x 1 11/16 P 99
	7081 1 3/32 x 1 3/16 P 99
	7082 15/16 x 1 1/2 P 94
	7083 1 1/8 x 1 P 97
	7084 1 11/16 x 1 1/16 P 100

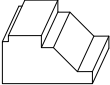
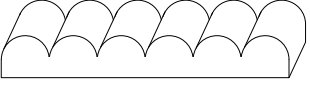
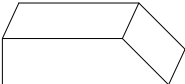
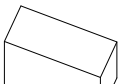
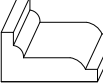
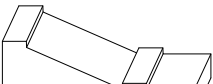
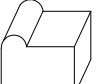
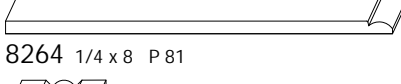
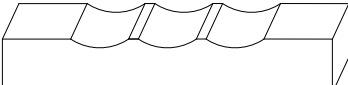
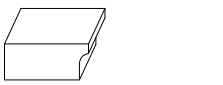
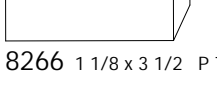
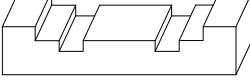
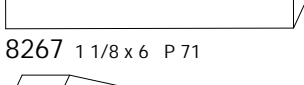
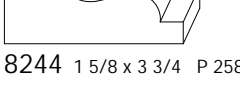
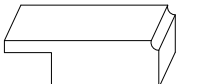
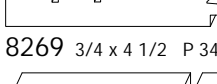
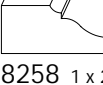
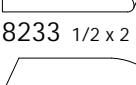
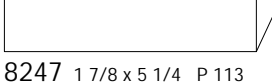
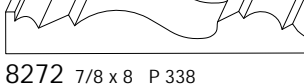
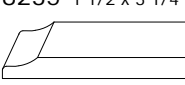
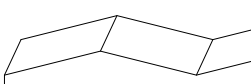
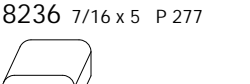
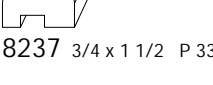
			
7085 1 7/16 x 1 5/16 P 102	7098 1 1/2 x 2 7/8 P 94	8011 3/4 x 4 P 300	8024 3/4 x 2 1/4 P 80
			
7086 7/8 x 1 1/8 P 98	7099 1 11/16 x 1 3/4 P 96	8012 1 1/16 x 2 3/8 P 328	8025 1 3/4 x 2 5/16 P 257, 290
			
7087 1 1/8 x 1 3/8 P 98	7100 1 x 2 1/4 P 94	8013 5/8 x 1 1/2 P 79	8026 1 3/4 x 5 1/2 P 114
			
7088 7/8 x 1 1/8 P 98	7102 13/16 x 1 P 97	8014 1 3/8 x 3 13/16 P 91	8027 3/4 x 2 1/8 P 268
			
7089 1 1/8 x 1 13/16 P 102	8001 3/4 x 2 1/8 P 268	8015 3 1/4 x 3 1/4 P 321	8028 1/2 x 1 5/8 P 279, 288
			
7090 1 1/16 x 1 1/8 P 98	8002 1 x 2 P 77	8016 1 x 4 P 49	8029 1 3/4 x 3 7/16 P 203
			
7091 1 1/16 x 1 3/8 P 94	8003 1 5/16 x 5 1/2 P 52	8017 1 3/4 x 3 3/8 P 342	8030 1 1/4 x 4 1/4 P 338
			
7092 1 1/2 x 1 1/2 P 96	8004 1 1/2 x 8 1/2 P 65	8018 1 11/16 x 2 7/16 P 237	8031 1 1/2 x 1 3/4 P 252
			
7093 1 1/4 x 2 1/8 P 96	8005 1 3/16 x 2 5/16 P 242	8019 1 3/8 x 3 1/2 P 233	8032 1 1/8 x 2 7/8 P 231
			
7094 1 9/16 x 2 1/16 P 102	8006 5/8 x 1 3/16 P 271	8020 1 3/4 x 5 3/4 P 341	8033 13/16 x 1 3/4 P 333
			
7095 1 13/16 x 1 3/4 P 97	8007 9/16 x 1 1/2 P 272	8021 1 x 1 3/8 P 271	8034 1 3/8 x 1 1/2 P 262
			
7096 1 1/16 x 1 1/2 P 100	8008 1/2 x 1 3/8 P 279, 288	8022 1 1/8 x 5 P 78, 289	8035 1 1/16 x 1 7/8 P 271
			
7097 2 x 1 1/16 P 100	8009 13/16 x 11/16 P 273	8023 3/4 x 1 3/4 P 268	8036 3/4 x 1 3/4 P 82
			
8010 1 3/4 x 7/8 P 273		8024 3/4 x 1 3/4 P 268	8037 1 x 3 15/16 P 78, 288

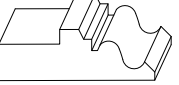
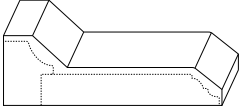
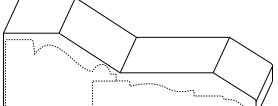
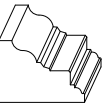
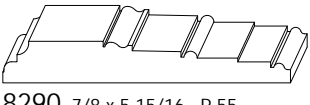
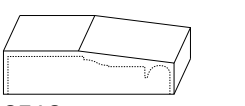
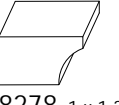
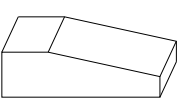
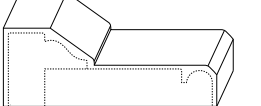
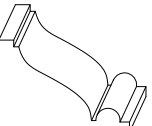
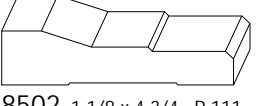
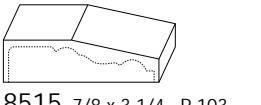
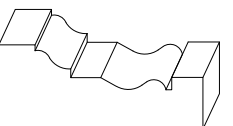
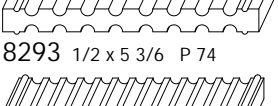
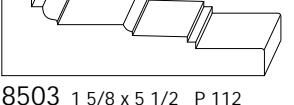
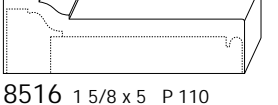
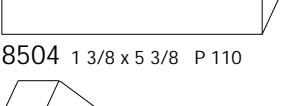
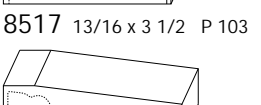
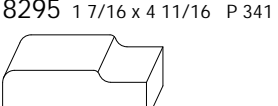
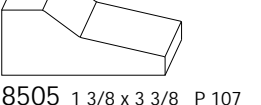
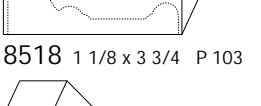
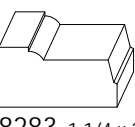
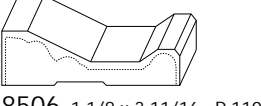
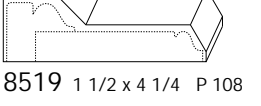
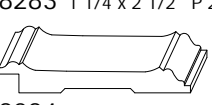
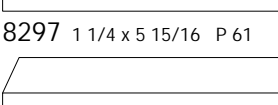
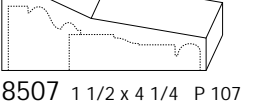
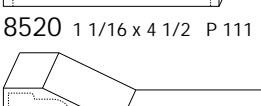
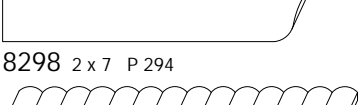
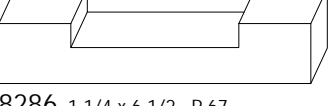
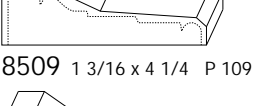
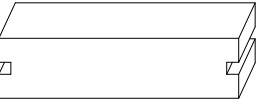
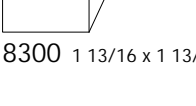
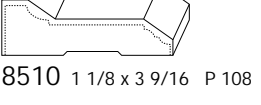
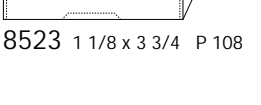
	 8052 3/4 x 1 P 278	 8065 9/16 x 2 1/4 P 274	 8079 11/16 x 2 5/8 P 259
 8039 13/16 x 1 3/4 P 203	 8053 1 1/4 x 2 P 251	 8066 2 x 4 P 250, 287	 8080 3/4 x 1 3/4 P 259
 8040 1/4 x 7/16 P 325	 8054 2 3/4 x 2 5/8 P 234	 8067 1 1/8 x 3 3/8 P 259	 8081 5/8 x 13/16 P 266
 8041 3/4 x 1 1/2 P 85	 8055 1 1/8 x 2 1/4 P 274	 8068 1 3/4 x 3 3/4 P 181	 8082 13/16 x 1 3/4 P 85
 8042 1 3/4 x 7 7/8 P 76	 8056 3/4 x 3 1/2 P 283	 8069 1 9/16 x 2 7/8 P 241	 8083 7/8 x 1 7/8 P 76
 8043 1 x 1 1/4 P 338	 8057 3/4 x 1 1/4 P 279	 8070 3/4 x 3 1/2 P 249	 8084 1 1/8 x 2 1/4 P 81
 8044 1/2 x 5 5/8 P 277	 8058 1 1/2 x 5 1/2 P 78, 289	 8071 9/16 x 1 11/16 P 327	 8085 1 3/8 x 6 1/2 P 337
 8045 1 1/8 x 5 3/4 P 337	 8059 3/8 x 1 1/2 P 332	 8072 3/4 x 2 P 279	 8086 1 5/16 x 2 1/2 P 252
 8046 1 3/16 x 6 1/4 P 60	 8060 11/16 x 1 1/2 P 332	 8073 7/8 x 1 1/2 P 260	 8087 1 1/8 x 5 P 50
 8047 1 x 2 P 231	 8061 1 x 1 3/4 P 332	 8074 1 x 1 1/2 P 193	 8088 1 15/16 x 1 7/8 P 77
 8048 7/8 x 3 11/16 P 76	 8062 2 1/4 x 3/4 P 273	 8075 3/4 x 2 3/8 P 250, 287	 8089 15/16 x 7 3/8 P 342
 8049 1 1/2 x 5 1/2 P 76	 8063 1 1/2 x 3 P 295	 8076 1 1/8 x 3 9/16 P 74	 8090 1 3/4 x 2 1/2 P 270
 8050 1 5/16 x 1 7/8 P 238	 8064 1 1/2 x 3 P 250, 287	 8077 5/8 x 1 3/4 P 332	 8091 1 3/8 x 1 3/8 P 260
 8051 5/8 x 6 5/8 P 92		 8078 1/2 x 2 1/2 P 327, 335	

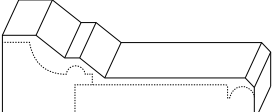
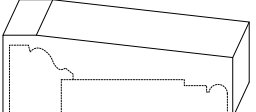
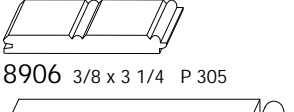
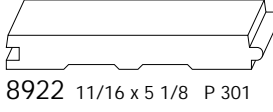
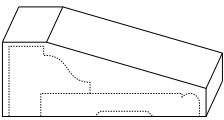
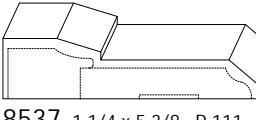
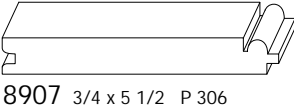
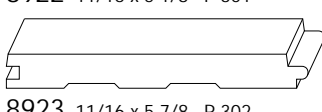
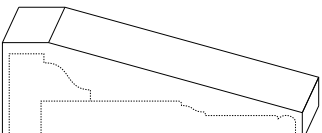
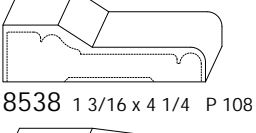
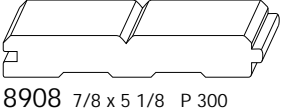
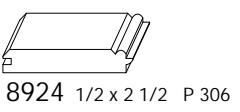
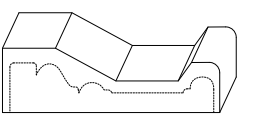
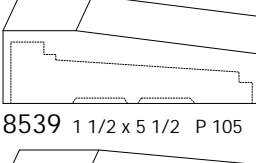
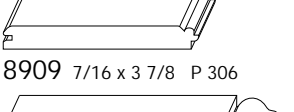
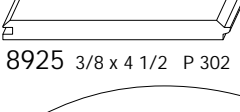
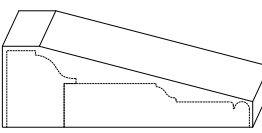
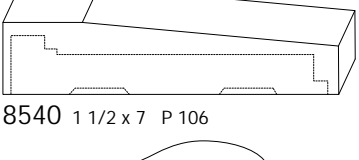
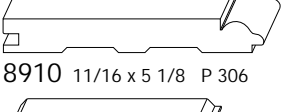
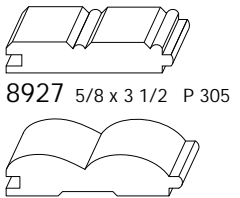
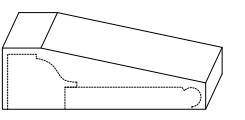
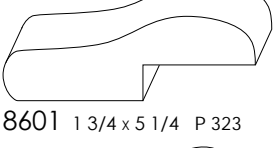
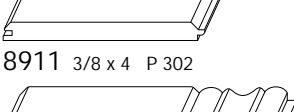
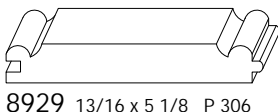
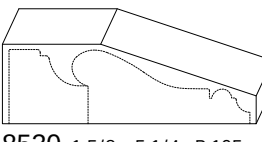
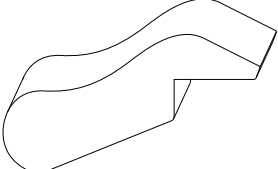
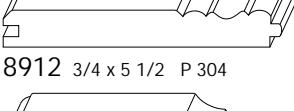
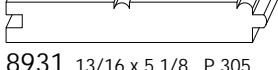
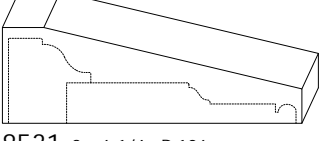
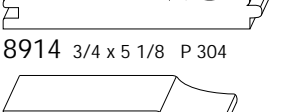
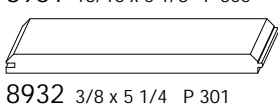
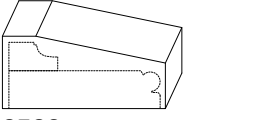
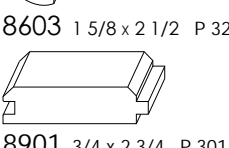
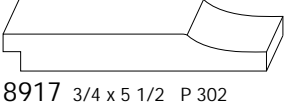
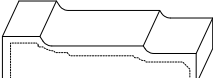
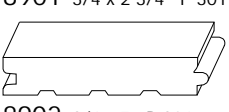
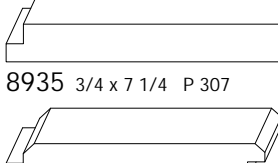
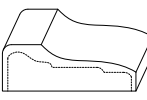
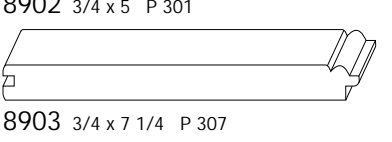
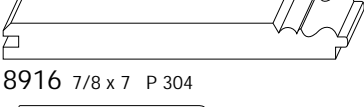
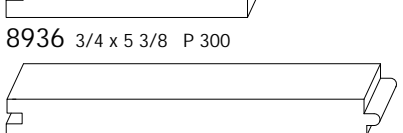
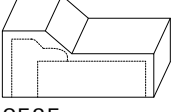
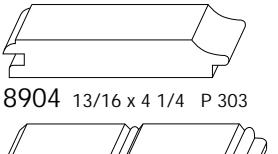
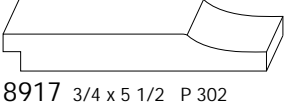
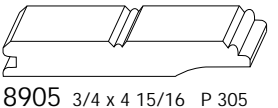
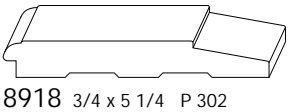
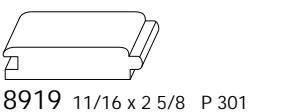
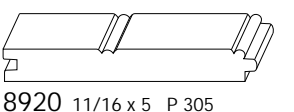
			
8092 2 1/4 x 3 P 258	8105 2 3/4 x 3 1/2 P 252	8119 1 3/4 x 3 5/8 P 80	8132 2 1/2 x 1 3/4 P 286
			
8093 1 3/8 x 3 1/2 P 80	8106 1 1/4 x 2 1/2 P 242	8120 1 3/8 x 1 7/8 P 222, 263	8133 3/4 x 2 5/8 P 77
			
8094 7/8 x 5 1/2 P 75	8107 1 1/16 x 3 P 278	8121 1 1/2 x 3 13/16 P 194	8134 1 1/8 x 1 7/8 P 339
			
8095 1 5/16 x 1 1/2 P 77, 288	8108 1/2 x 2 1/4 P 258	8122 7/8 x 2 7/8 P 250, 287	8135 7/8 x 2 P 273
			
8096 1 x 2 1/4 P 113	8109 7/8 x 1 7/8 P 333	8123 15/16 x 1 P 327	8136 7/8 x 2 3/8 P 338
			
8097 1 x 1 5/8 P 113	8110 1 1/16 x 2 1/4 P 248	8124 1 x 2 P 250, 287	8137 2 x 4 1/4 P 270
			
8098 3/8 x 3 1/2 P 340	8111 1 1/2 x 1 3/4 P 332	8125 3/4 x 2 1/4 P 233	8138 3/4 x 1 1/2 P 73
			
8099 1 3/8 x 2 1/4 P 254	8112 1 5/16 x 2 1/4 P 219	8126 3/4 x 2 3/4 P 233	8139 2 3/4 x 2 3/4 P 257, 289
			
8100 1 3/4 x 2 15/16 P 261	8113 3/4 x 1 1/2 P 332	8127 3/4 x 2 1/4 P 233	8140 1/2 x 3 5/8 P 157
			
8101 1 3/16 x 1 3/4 P 259	8114 1 1/8 x 3 1/8 P 332	8128 1 1/8 x 3 P 259	8141 3/8 x 3 P 339
			
8102 9/16 x 5 3/4 P 340	8115 7/8 x 2 5/8 P 232	8129 1 15/16 x 1 1/16 P 339	8142 3/4 x 3 1/2 P 193
			
8103 1 1/8 x 3 1/8 P 341	8116 7/8 x 2 P 332	8130 3/4 x 5 1/4 P 50	8143 1 3/4 x 5 7/8 P 223
			
8104 3/4 x 4 1/2 P 283	8117 3/4 x 2 1/2 P 272	8131 2 5/16 x 5 7/8 P 249	8144 1 1/8 x 3 1/2 P 274
	8118 3/8 x 1 1/2 P 79		

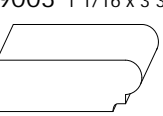
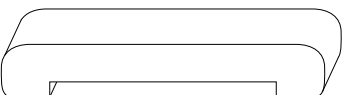
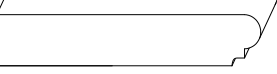
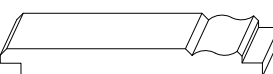
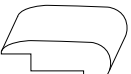
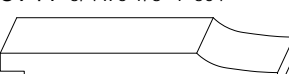
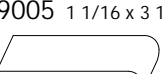
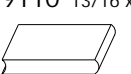
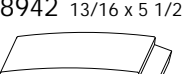
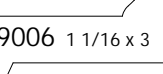
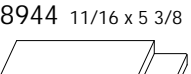
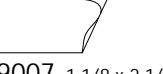
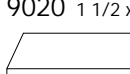
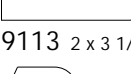
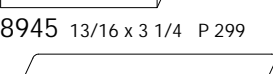
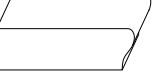
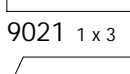
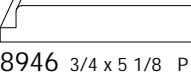
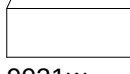
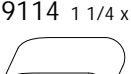
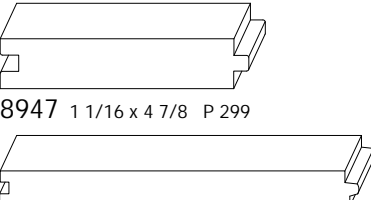
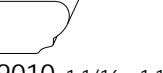
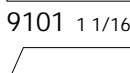
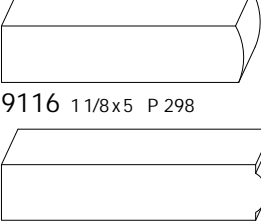
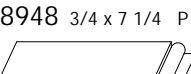
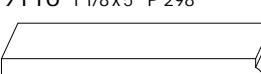
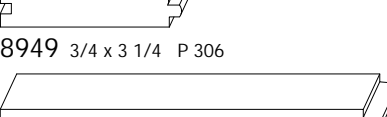
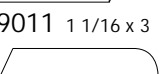
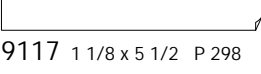
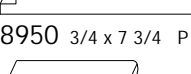
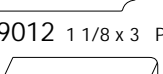
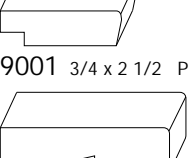
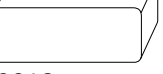
8145 $3/4 \times 3$ P 77, 2888146 $2 \frac{1}{4} \times 3$ P 2618147 $2 \frac{1}{4} \times 3 \frac{1}{2}$ P 2348148 $1 \frac{1}{8} \times 1$ P 2858149 $3/4 \times 3$ P 1138150 $2 \times 2 \frac{3}{8}$ P 2488151 $1 \frac{3}{8} \times 2$ P 2488152 $1 \frac{1}{2} \times 1 \frac{3}{4}$ P 2488153 $11/16 \times 1 \frac{3}{4}$ P 3338154 $3/4 \times 1 \frac{3}{16}$ P 2518155 $1 \frac{1}{8} \times 6 \frac{1}{2}$ P 518156 $3/4 \times 2 \frac{1}{4}$ P 2748157 $1 \frac{1}{8} \times 2 \frac{1}{2}$ P 1938158 $1 \frac{1}{4} \times 1 \frac{3}{4}$ P 2528159 $1 \frac{1}{2} \times 1 \frac{5}{8}$ P 978160 $1 \frac{1}{4} \times 2 \frac{1}{2}$ P 1138161 $1 \frac{7}{8} \times 3 \frac{1}{4}$ P 250, 2878162 $2 \frac{1}{8} \times 6 \frac{1}{2}$ P 788163 $1 \frac{3}{4} \times 6 \frac{1}{2}$ P 3108164 $1 \frac{1}{4} \times 1 \frac{1}{4}$ P 2628165 $3/8 \times 1 \frac{5}{8}$ P 272, 2888166 $1/2 \times 2$ P 1938167 $7/16 \times 8 \frac{1}{4}$ P 928168 $1 \frac{7}{8} \times 6 \frac{13}{16}$ P 2038169 $1 \frac{1}{2} \times 6 \frac{1}{2}$ P 678170 $1 \frac{13}{16} \times 3 \frac{3}{8}$ P 2398171 $3/8 \times 1 \frac{5}{8}$ P 272, 2888172 $1 \frac{1}{16} \times 7/8$ P 3298173 $3/4 \times 1$ P 1938174 $3/4 \times 5$ P 508175 $11/16 \times 9 \frac{3}{8}$ P 3038176 $1 \frac{1}{4} \times 2 \frac{1}{4}$ P 1788177 $3/4 \times 11 \frac{3}{8}$ P 778178 $7/8 \times 4 \frac{1}{2}$ P 508179 $2 \frac{1}{4} \times 2 \frac{1}{4}$ P 778180 $1 \frac{3}{4} \times 2 \frac{1}{4}$ P 2018181 $3/4 \times 4 \frac{3}{4}$ P 2808182 $3/4 \times 5 \frac{1}{4}$ P 2808183 $3/4 \times 6 \frac{7}{8}$ P 279

		
8184 1 x 6 P 280	8198 1 1/2 x 8 P 279	8211 2 3/8 x 2 13/16 P 241
		
8185 1 5/8 x 1 3/4 P 191, 255	8199 1 x 1 3/4 P 327	8212 3/4 x 5 1/2 P 81
		
8186 1 3/8 x 2 1/8 P 178	8200 3/4 x 4 3/4 P 280	8213 1/2 x 2 1/4 P 80
		
8187 1 x 9 1/4 P 65	8201 1 3/4 x 2 1/4 P 263	8214 1 1/16 x 2 P 243
		
8188 1 1/8 x 2 3/16 P 243	8202 1 1/2 x 4 P 177	8215 2 1/8 x 2 5/8 P 246
		
8189 3/4 x 3 1/4 P 242	8203 1 1/16 x 2 1/2 P 232	8216 2 1/2 x 6 3/8 P 115
		
8190 1 5/8 x 2 1/4 P 203	8204 3/4 x 1 3/4 P 249	8217 2 1/8 x 5 3/8 P 114
		
8191 1 11/16 x 2 5/8 P 261	8205 1 3/8 x 2 1/4 P 219	8218 3/4 x 5 7/8 P 277
		
8192 3/4 x 1 3/4 P 333	8206 1 1/2 x 1 3/8 P 339	8219 7/8 x 3 P 157
		
8193 9/16 x 2 1/4 P 75	8207 1 1/2 x 2 1/4 P 198	8220 9/16 x 1 P 338
		
8194 3/4 x 1 1/8 P 327	8208 2 1/4 x 3 P 341	8221 3/4 x 3 3/16 P 249
		
8195 1 1/16 x 3 1/2 P 75	8209 3/4 x 10 P 339	8222 9/16 x 2 15/16 P 274
		
8196 1 1/8 x 2 1/4 P 327	8210 1 3/8 x 1 3/4 P 339	8223 7/16 x 1 3/8 P 79
		
8197 1 x 5 P 338		

			
8224 1 x 1 7/8 P 327	8238 1 1/2 x 1 1/4 P 113	8251 7/8 x 6 P 75	8262 1 1/2 x 2 P 191, 255
			
8225 1 x 3 1/2 P 114	8239 1 1/2 x 2 P 113	8252 1 x 2 P 332	8263 1 1/4 x 8 P 116
			
8226 1 1/2 x 4 P 61	8240 1 1/8 x 1 9/16 P 222, 263	8253 1 1/4 x 1 1/2 P 251	8264 1/4 x 8 P 81
			
8227 3/4 x 2 P 267	8241 1 9/16 x 3 3/8 P 239	8254a 2 x 1 5/8 P 101	8265 1 3/4 x 1 3/4 P 76
			
8228 1 1/8 x 6 7/8 P 74	8242 3/4 x 1 3/4 P 194	8254b 9/16 x 1 1/8 P 266	8266 1 1/8 x 3 1/2 P 71
			
8229 1 x 4 7/8 P 66	8243 1 1/4 x 1 P 338	8255 1 x 13/16 P 327	8267 1 1/8 x 6 P 71
			
8230 15/16 x 1 13/16 P 250, 287	8244 1 5/8 x 3 3/4 P 258	8256 13/16 x 13/16 P 327	8268 1 1/2 x 6 P 115
			
8231 1 1/8 x 2 1/2 P 290	8245 1 x 3 1/4 P 273	8257 1 3/16 x 13/16 P 273	8269 3/4 x 4 1/2 P 340
			
8232 1 11/16 x 1 13/16 P 254	8246 1 x 5 11/16 P 92	8258 1 x 2 1/4 P 243	8270 3/4 x 4 1/4 P 340
			
8233 1/2 x 2 3/4 P 326, 336	8247 1 7/8 x 5 1/4 P 113	8259 1 3/8 x 1 1/2 P 252	8271 7/8 x 6 P 337
			
8234 1 3/4 x 3 5/16 P 80	8248 1 x 2 3/4 P 193	8260 3/4 x 1 5/8 P 333	8272 7/8 x 8 P 338
			
8235 1 1/2 x 3 1/4 P 324	8249 15/16 x 1 1/2 P 262	8261 11/16 x 4 1/2 P 81	8273 1 1/2 x 3 1/4 P 248
			
8236 7/16 x 5 P 277	8250 1 1/4 x 10 P 339		8274 1 5/8 x 2 3/4 P 203
			
8237 3/4 x 1 1/2 P 338			

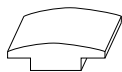
			
8275 1 1/16 x 3 1/4 P 240	8288 1/2 x 3/4 P 193, 329	8301 11/16 x 1 1/8 P 251	8511 1 7/16 x 4 9/16 P 109
			
8276 1 1/2 x 1 7/16 P 203	8289 1 5/8 x 2 P 237	8309 2 3/8 X 1 1/4 P 279	8512 1 3/4 x 5 1/4 P 109
			
8277 1 1/4 x 1 3/4 P 219	8290 7/8 x 5 15/16 P 55	8310 2 X 1 1/4 P 279	8513 7/8 x 3 9/16 P 103
			
8278 1 x 1 3/4 P 199	8291 1 1/2 x 6 P 61	8501 15/16 x 3 1/4 P 103	8514 1 5/8 x 4 7/16 P 109
			
8279 1 7/8 x 2 3/4 P 261	8292 1 1/16 x 1 3/8 P 285	8502 1 1/8 x 4 3/4 P 111	8515 7/8 x 3 1/4 P 103
			
8280 1 3/4 x 4 5/16 P 60	8293 1/2 x 5 3/6 P 74	8503 1 5/8 x 5 1/2 P 112	8516 1 5/8 x 5 P 110
			
8281 1 1/2 x 1 7/16 P 51	8294 1/2 x 5 1/8 P 74	8504 1 3/8 x 5 3/8 P 110	8517 13/16 x 3 1/2 P 103
			
8282 1 7/8 x 2 5/16 P 234	8295 1 7/16 x 4 11/16 P 341	8505 1 3/8 x 3 3/8 P 107	8518 1 1/8 x 3 3/4 P 103
			
8283 1 1/4 x 2 1/2 P 231	8296 2 x 3 P 274	8506 1 1/8 x 3 11/16 P 110	8519 1 1/2 x 4 1/4 P 108
			
8284 5/8 x 4 P 337	8297 1 1/4 x 5 15/16 P 61	8507 1 1/2 x 4 1/4 P 107	8520 1 1/16 x 4 1/2 P 111
			
8285 1 5/16 x 3 1/8 P 77	8298 2 x 7 P 294	8508 1 x 4 1/2 P 104	8521 1 1/2 x 5 3/4 P 107
			
8286 1 1/4 x 6 1/2 P 67	8299 5/16 x 7 P 77	8509 1 3/16 x 4 1/4 P 109	8522 1 1/4 x 4 1/2 P 107
			
8287 1 1/4 x 5 P 340	8300 1 13/16 x 1 13/16 P 219	8510 1 1/8 x 3 9/16 P 108	8523 1 1/8 x 3 3/4 P 108

			
8524 1 3/4 x 5 1/4 P 111	8536 1 3/4 x 4 3/4 P 104	8906 3/8 x 3 1/4 P 305	8922 11/16 x 5 1/8 P 301
			
8525 1 1/2 x 4 1/4 P 104	8537 1 1/4 x 5 3/8 P 111	8907 3/4 x 5 1/2 P 306	8923 11/16 x 5 7/8 P 302
			
8526 2 x 6 1/2 P 106	8538 1 3/16 x 4 1/4 P 108	8908 7/8 x 5 1/8 P 300	8924 1/2 x 2 1/2 P 306
			
8527 1 5/16 x 4 1/2 P 110	8539 1 1/2 x 5 1/2 P 105	8909 7/16 x 3 7/8 P 306	8926 1 3/8 x 7 1/8 P 308
			
8528 1 5/8 x 5 3/16 P 105	8540 1 1/2 x 7 P 106	8910 11/16 x 5 1/8 P 306	8928 13/16 x 3 5/16 P 308
			
8529 1 1/4 x 4 3/16 P 104	8601 1 3/4 x 5 1/4 P 323	8911 3/8 x 4 P 302	8930 11/16 x 2 3/4 P 301
			
8530 1 5/8 x 5 1/4 P 105	8602 1 5/8 x 5 1/2 P 323	8912 3/4 x 5 1/2 P 304	8932 3/8 x 5 1/4 P 301
			
8531 2 x 6 1/4 P 106	8603 1 5/8 x 2 1/2 P 323	8913 7/8 x 4 P 303	8934 3/4 x 5 P 304
			
8532 1 7/16 x 3 3/8 P 103	8901 3/4 x 2 3/4 P 301	8914 3/4 x 5 1/8 P 304	8935 3/4 x 7 1/4 P 307
			
8533 1 x 4 P 112	8902 3/4 x 5 P 301	8915 7/8 x 4 1/4 P 303	8936 3/4 x 5 3/8 P 300
			
8534 15/16 x 2 3/4 P 112	8903 3/4 x 7 1/4 P 307	8916 7/8 x 7 P 304	8937 3/4 x 7 1/2 P 299
			
8535 1 3/8 x 3 1/8 P 107	8904 13/16 x 4 1/4 P 303	8917 3/4 x 5 1/2 P 302	
			
	8905 3/4 x 4 15/16 P 305	8918 3/4 x 5 1/4 P 302	
			
		8919 11/16 x 2 5/8 P 301	
			
		8920 11/16 x 5 P 305	
			
		8921 11/16 x 2 1/4 P 301	

			
8938 3/4 x 5 P 306	9003 1 1/16 x 3 3/4 P 291	9015 1 1/2 x 2 3/4 P 292	9107 3/4 x 4 1/2 P 295
			
8939 1/2 x 3 1/4 P 301	9004 1 1/16 x 3 P 14, 292	9016 1 1/2 x 1 7/8 P 292	9108 3/4 x 2 P 297
			
8940 1 9/16 x 3 1/4 P 308		9017 1 x 3 P 294	9109 1 1/16 x 6 3/4 P 296
			
8941 3/4 x 5 1/8 P 304	9005 1 1/16 x 3 1/4 P 294	9018 1 1/16 x 3 3/8 P 293	9110 13/16 x 2 1/4 P 297
			
8942 13/16 x 5 1/2 P 302	9006 1 1/16 x 3 P 14, 293	9019 1 1/16 x 5 P 293	9111 5/16 x 2 P 295
			
8943 7/8 x 2 3/4 P 308		9020 1 1/2 x 4 1/4 P 294	9112 1/2 x 1 1/4 P 15, 295
			
8944 11/16 x 5 3/8 P 303	9007 1 1/8 x 2 1/4 P 293	9021 1 x 3 P 15, 291	9113 2 x 3 1/2 P 295
			
8945 13/16 x 3 1/4 P 299	9008 7/8 x 2 7/8 P 293	9021W 1 x 5 1/2 P 15, 291	9114 1 1/4 x 1 5/8 P 297
			
8946 3/4 x 5 1/8 P 300	9009 7/8 x 1 1/2 P 294	9101 1 1/16 x 3 1/2 P 295	9115 7/8 x 2 1/4 P 297
			
8947 1 1/16 x 4 7/8 P 299	9010 1 1/16 x 1 1/2 P 292	9102 1 x 3 1/2 P 15, 296	9116 1 1/8 x 5 P 298
			
8948 3/4 x 7 1/4 P 299	9011 1 1/16 x 3 P 294	9103 1 1/16 x 1 1/2 P 295	9117 1 1/8 x 5 1/2 P 298
			
8949 3/4 x 3 1/4 P 306	9012 1 1/8 x 3 P 292	9104 1 x 5 1/2 P 15, 297	9118 1 1/16 x 5 1/2 P 297
			
8950 3/4 x 7 3/4 P 299	9013 1 1/8 x 3 P 291	9105 3/4 x 1 5/8 P 296	9119 1 1/16 x 2 15/16 P 298
			
9001 3/4 x 2 1/2 P 291	9014 1 1/16 x 1 5/8 P 292	9106 3/4 x 3 P 295	9501 3/8 x 1 1/2 P 251, 282, 288
			
9002 1 1/16 x 3 1/2 P 291	9015 1 1/16 x 1 5/8 P 292		9502 1/2 x 2 1/2 P 251, 282, 288



9503 3/4 x 1 1/2 P 251, 282, 288



9504 9/16 x 2 P 251, 282, 288



9505 3/4 x 3/4 P 273, 281



9506 1/2 x 1 P 273, 281



9507 3/4 x 1 P 273, 281



9508 1 x 1 P 273, 281



9509 3/8 x 1 1/2 P 272, 282



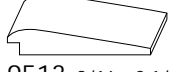
9510 1/2 x 1 1/2 P 272, 281



9511 5/8 x 1 3/8 P 271, 281



9512 5/8 x 1 5/8 P 271, 282



9513 9/16 x 2 1/2 P 271, 281



9514 3/4 x 1 3/4 P 271, 281



9515 3/4 x 1 3/8 P 271, 281



9516 7/8 x 1 7/8 P 272, 281



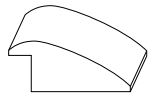
9517 3/4 x 3 P 271, 282



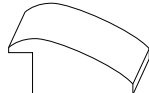
9518 1 x 2 P 272, 282



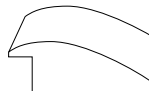
9519 1 x 1 3/4 P 271, 281



9520 1 x 2 1/2 P 272, 282



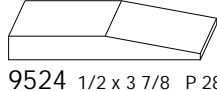
9521 1 1/8 x 2 1/2 P 271, 281



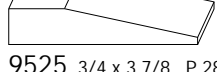
9522 1 1/8 x 3 1/8 P 271, 282



9523 1/2 x 1 1/2 P 272, 282



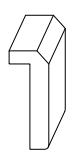
9524 1/2 x 3 7/8 P 284



9525 3/4 x 3 7/8 P 284



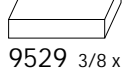
9526 1 7/8 x 3/4 P 273, 283



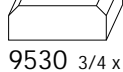
9527 2 x 3/4 P 273, 283



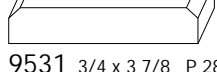
9528 3/8 x 1 1/4 P 283, 325



9529 3/8 x 2 P 283, 325



9530 3/4 x 2 P 284



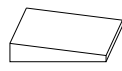
9531 3/4 x 3 7/8 P 284



9532 3/4 x 2 P 274, 283



9533 1/4 x 2 P 284



9534 3/8 x 2 P 284



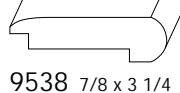
9535 1/2 x 2 P 284



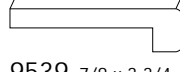
9536 5/16 x 1 1/2 P 284



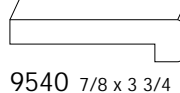
9537 7/8 x 2 1/4 P 297



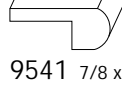
9538 7/8 x 3 1/4 P 297



9539 7/8 x 3 3/4 P 296



9540 7/8 x 3 3/4 P 296



9541 7/8 x 2 P 296



9542 7/8 x 2 1/4 P 296



9543 7/8 x 2 1/4 P 296

CUSTOM ORDER POLICIES

For all non-stock items, a 10% production charge will be added for all specified lengths.

Orders must be paid upon delivery or pickup unless an account has been set-up.

Custom profiles may be over-run by 10%.

All custom millwork is non-returnable except for the amount that exceeds 10% more than our take-off.

For all non-stock profiles, a set-up charge will be assessed for production runs less than 499 lineal feet. No set-up charge is required for orders exceeding 500 lineal feet.

There is a minimum tooling and set-up charge of \$150 for all new profiles. Tooling charges are based on profile size and complexity.

A deposit is required at the time the order is placed for all custom work.

RETURN POLICIES

A 20% restocking charge will be applied to all returns.

We only accept returns on items that we carry in stock.

All returns must be accompanied by a receipt.

Damaged, soiled, cut, or altered items are not returnable.

Goods are not returnable after 45 days.

Any shortages in orders must be reported within one working day from pick-up or delivery.

Defect items must be returned within 30 days from delivery.

All returns are subject to our approval.

Because wood is a natural product, we are not responsible for variation in color and mineral stains that may occur.

Any defects must be reported before staining, cutting, or installation.

WARRANTY POLICIES

Sealing and finishing should be done as soon as possible to maintain wood stability.

All wood products must be maintained under stable temperature and humidity conditions to remain under warranty.

Do not expose wood to rain or snow as water spots could show up after finishing voiding the warranty.

Do not expose wood to extremely high, low, or fluctuating humidity. A relative humidity of 20-60% is ideal.

Wet or damp concrete, plaster, and drywall can transmit moisture to unfinished wood which could lead to swelling, joint separation or warpage and will not be covered under warranty.

Excessive heat, dryness, or sudden temperature changes can cause twisting, cupping, or warping and will not be covered under warranty.

SHIPPING POLICIES

Our driver will not carry any material into the house.

All material will be unloaded and placed in the garage.

If the house or garage is locked, please give us the key location or the lockbox combination.

We do not require anyone to be at the delivery site as long as there is access to the garage. If there is no access from the driveway, then we require someone to assist to carry materials from the street.

All material to be returned must be placed in the garage.

UPS shipping and handling charges are non-refundable.

GLOSSARY OF MOULDING TERMS

BACK BAND - Rabbeted moulding surrounding the outside edge of casing

BASE - Moulding applied where floor and walls meet, forming a visual foundation

BASE CAP - Decorative moulding installed flush against the wall and top of an S4S baseboard

CASED OPENING - An interior opening without a door that is finished with jambs and trim

CASING - Moulded or surfaced-four-sided pieces of various widths and thicknesses for trimming out door and window openings

CORNER BLOCKS - Square blocks used in place of mitering the sides and head casing

CORNICE - Any molding or group of moldings used in the corner between a wall and a ceiling

COVE - Moulding with a concave profile used at corners, particularly as a ceiling cornice

CHAIR RAIL - Wooden moulding placed along the lower part of the wall to prevent damage

CROWN - Highest part of built-in or wall, often above eye level, usually the upper trim on interior walls

DADO - A wide flat-bottomed groove cut at a right angle to the grain of a piece of wood. Also, the lower area of a wall (below chair rail) that is wallpapered

DENTIL MOULD - A smaller rectangle block which can be spaced closely together in a series or in sequence with moulding and projecting like teeth as used in cornice, front entrances and mantels, and crossheads

DOOR STOP - Moulding nailed to faces of the door frame to prevent the door from swinging through

ENTABLATURE - The superstructure of moldings and bands which lie horizontally above columns, resting on their capitals

FINGER JOINT - A joint used to make long lengths of material from shorter lengths. The ends of the short lengths are cut in a fingerlike interlocking pattern and glued together. Less expensive moldings are often made by finger joining short pieces of lumber together

INSIDE CORNER - A corner in which the faces of the walls bend in toward each other at an angle less than 180 degrees

HAND RAIL - Hand support in a stairwell

JAMB - Top and two sides of a door or window frame

MOULDINGS - Ornamental strips used to decorate a surface, often used to accent or emphasize the ornamentation of a structure and to conceal surface or angle joints

NOSING - Rounded edge of a stair step

PANEL MOLD - a decorative pattern, originally used to trim out raised panel wall construction. Most useful fabricated as a frame, surrounding attractive wall coverings for a paneled effect on walls

RABBET - A groove cut across the edge of the face of a piece of lumber, generally so that another piece of lumber can be inserted in the groove in order to join the two pieces at a right angle

ROSETTE / PLINTH BLOCK - Rosette is a decorative block in the upper corner of windows and doors. Plinth is the base block which is placed on both sides of the door resting on the floor

SHOE RAIL - Primarily used for closed stairs with a curb wall.

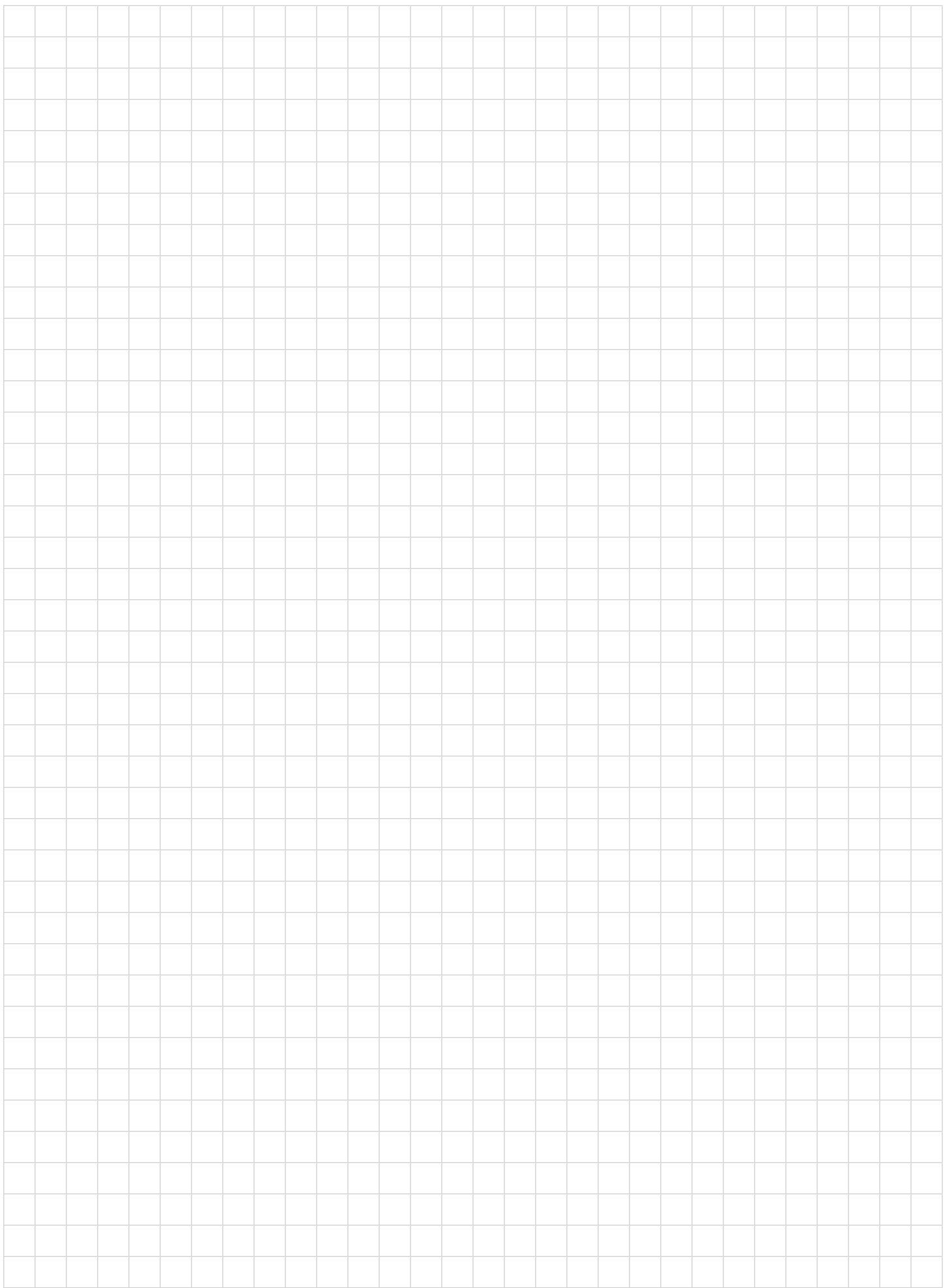
The shoe rail sits on top of the curb wall and the balusters fit inside the shoe rail. The fillet is cut and pieced between the balusters

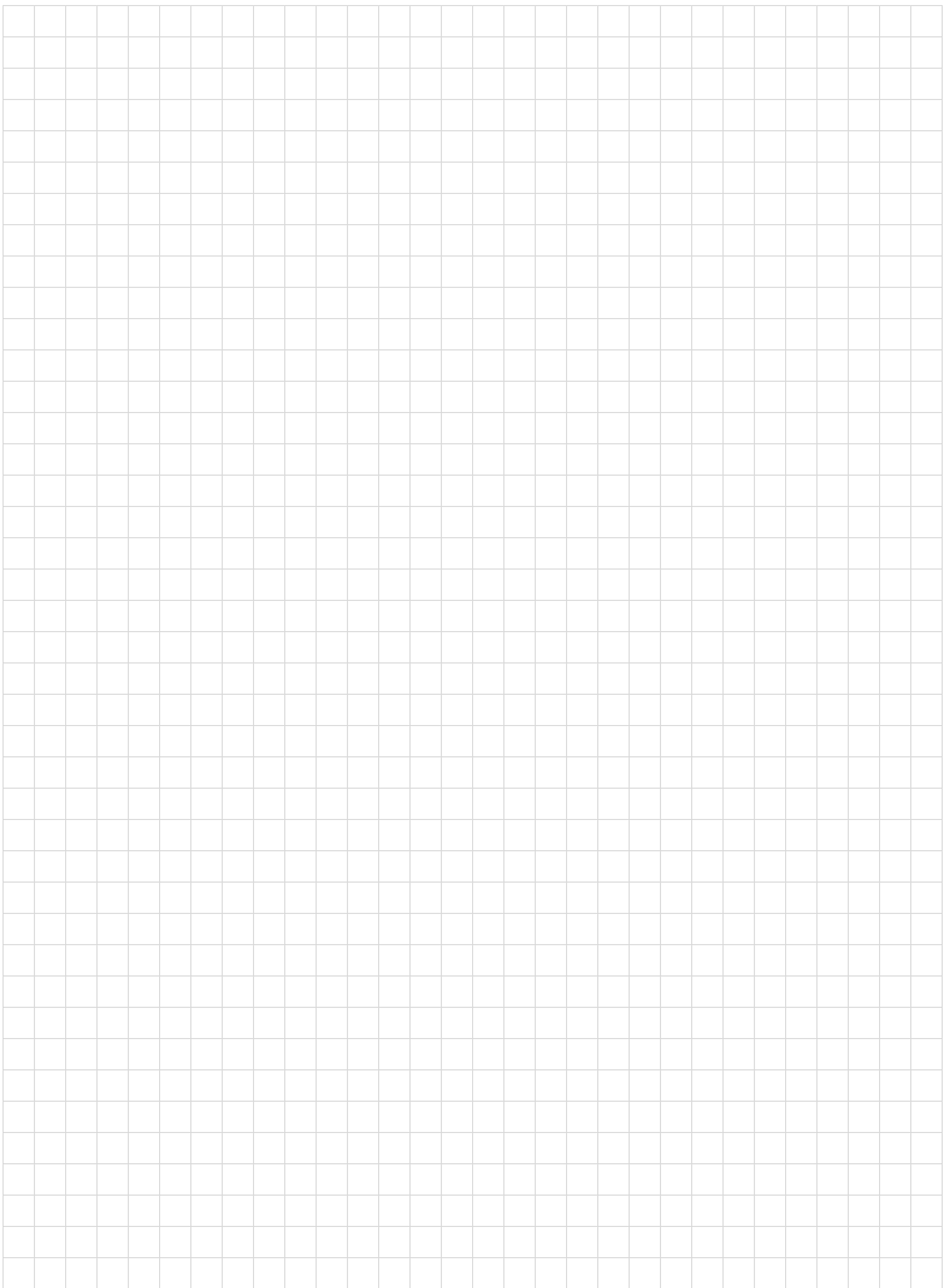
SHOE MOLD - Quarter round trim applied at the bottom of baseboard where it meets the floor

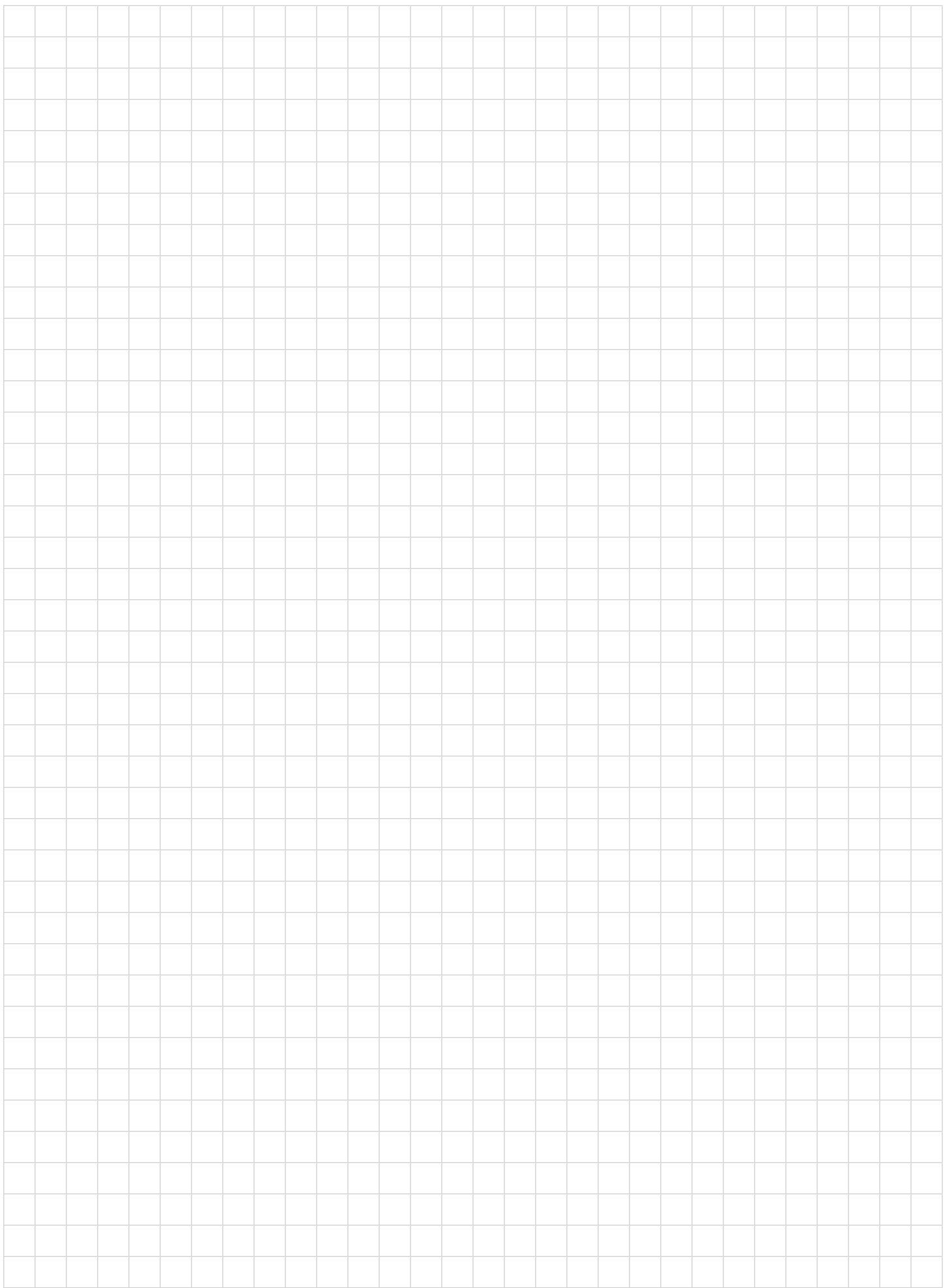
TONGUE & GROOVE - Lumber machined to have a groove on one side and a protruding tongue on the other side, so that pieces fit snugly together with the tongue of one fitting into the groove of the other

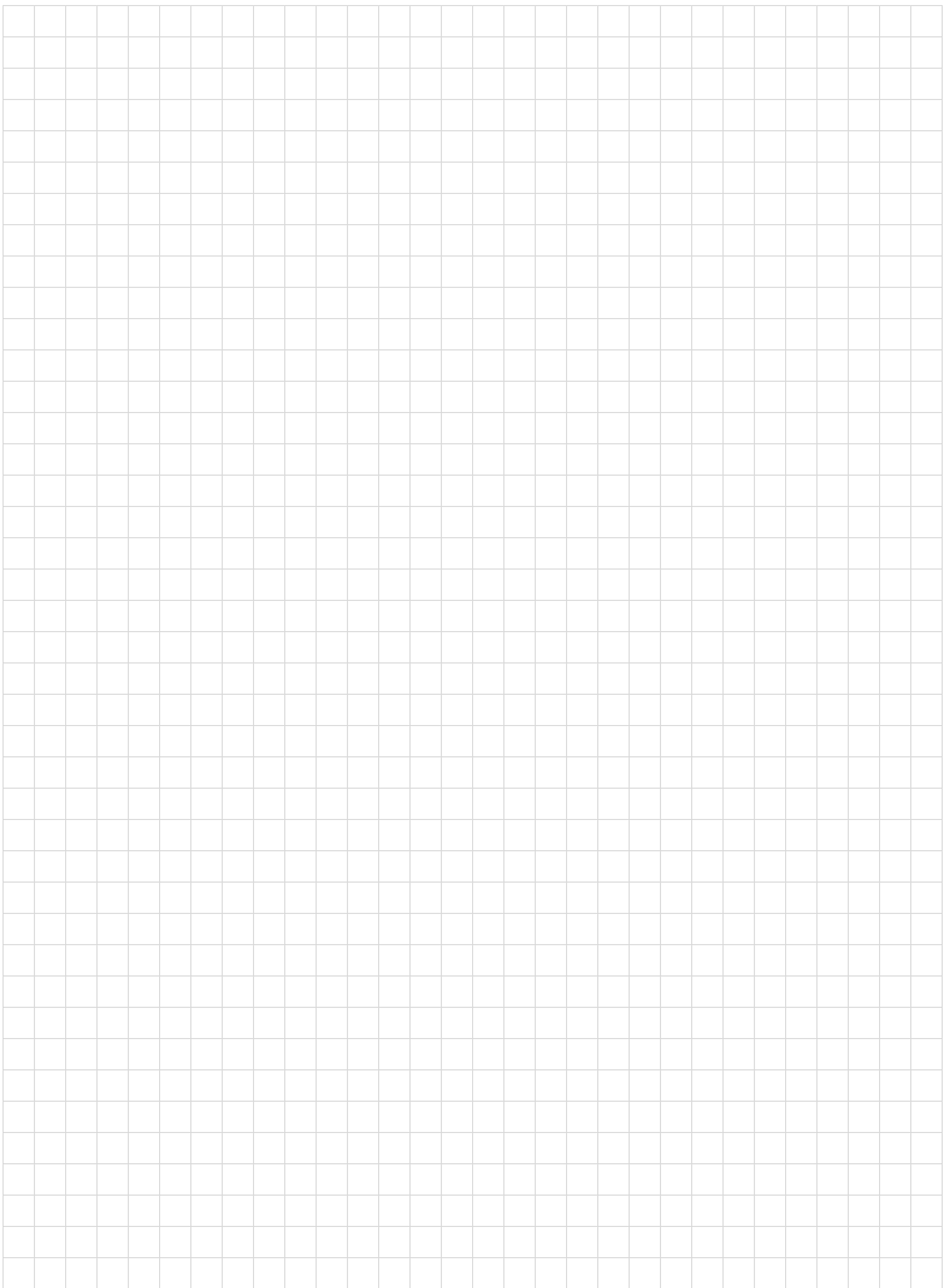
WAINSCOTING - Lower interior wall surface (usually 3 to 4 feet above the floor) that contrasts with the wall surface above it

WINDOW SILL - Interior trim member serving as a window frame sill cap







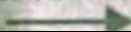


SKETCH PAD

538 090 31 / 4 11 736

Mech. Vorschub

mm max 1200





P.O. BOX 15 OR 13813 STATION ROAD; BURTON, OHIO 44021

MONDAY-FRIDAY 8AM-4:30PM, SATURDAY 8AM-12PM

PH 440.834.3420 OR 877.708.4095 F 440.834.3422

mouldingsone.com