LINEAR TRIM | DOORS



### FIREPLACE MANTELS

# Catalog



# INTERIOR TRIM & SUPPLY

# INTERIOR TRIM & SUPPLY



"No matter what your Linear Trim needs, we will make every effort to provide you with the best products and service possible, when you need them, always."

-Eddie Lawson, Owner

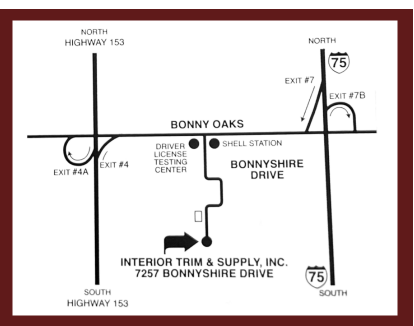
### **Huge Inventory** | Expert Craftsmanship

We have a large stock of stair parts, linear trim, and mouldings, basic and ornamental styles, fireplace mantels, interior doors, and trim accessories to make your project uniquely you. We are specialists in wood and fiberglass turned columns for interior and exterior use, and our craftsmanship with special millwork has earned us a reputation for excellence. We can even cut our own knives to create the design you desire. **We stock most of what we sell!** 

### **High Quality Customer Service**

We understand the importance of building a oneon-one relationship with all of our customers. Our policy of always providing highly individualized assistance, quality products, and competitive prices has gained the respect and repeat business of custom home builders, homeowners, and general contractors alike.

Call us or visit our show room to explore your options and if you don't see what you want, we are happy to work with you to special order the right trim to suit your needs.



### SELECTING THE RIGHT PRODUCTS

#### PRIMED MDF

- Cost-effective solution for the budget conscious, paint grade project
- Excellent value proportionally in wider profiles
- Manufactured from recycled, recovered, or post-consumer wood fibers
- Profile selection often limited for the custom project
- Not easily repaired most ideal in non-impact applications such as crown, wall & ceiling details
- Pre-primed for paint grade applications

### PRIMED PINE

- Economical choice when wood is preferred over MDF
- Good selection of common commodity profiles
- Pre-Primed for paint grade applications
- Profile selection can be limited for the custom project
- Raw materials sourced from sustainably managed forests
- More suitable than MDF for moisture prone areas such as garages, bathrooms, laundry, etc.

### POPLAR / FJ POPLAR

- Extensive selection of profiles including stock and special order options
- Tight, straight grain providing a smooth, paintable finish
- Excellent screw, nail and staple fastening properties
- More durable than MDF, particularly in casing and base applications
- Renewable, natural resource sustainably sourced and manufactured in the USA
- Available raw or pre-primed for paint grade applications
- Clear Poplar can be painted or stained

	DURABILITY	SELECTION	CUSTOMIZABLE	GREEN/ SUSTAINABLE RESOURCE	EASE OF INSTALLATION	PAINTABILITY	STAINABILITY	LENGTHS/YIELDS
POPLAR	****	****	****	****	****	****	****	****
FJ POPLAR	****	****	***	****	****	****	0	***
PRIMED PINE	***	***	*	****	****	***	0	***
PRIMED MDF	*	***	*	****	**	***	0	***

### INTERIOR DOORS

**Thickness:** 1-3/8" or 1-3/4"

Width: (Std. stile & rail dimensions. Bi-folds included)

Any width up to 3'0"

Height: Any height up to 8'0"

**Species:** Stain Grade Poplar

Paint Grade Poplar

(raw or primed)

Poplar w/MDF Panel

(raw or primed)

Hardware: Any stock hinge, ball catch, or

flush bold in our wide selection of standard hardware finishes.

**Machining:** Standard  $2^{1}/_{8}$ " bore with  $2^{3}/_{8}$ "

or 2 <sup>3</sup>/<sub>4</sub> " backseat. T-Astragals, weatherstrip and sills are also available. See back page for jamb and hardware options.

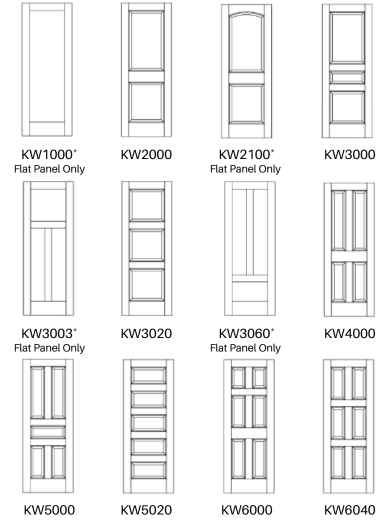
Quantities: Maximum of 50 doors total, per

order

### Lead Time: 15 production days (slab or pre-hung)\*

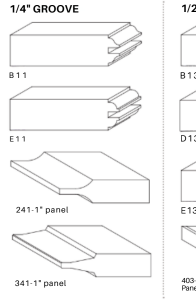
\* Allow an additional 3 production days for primed doors

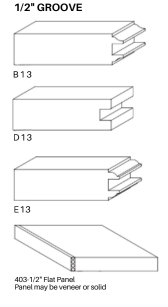
Note: Due to expedited lead time, once order is placed cancellations and /or changes cannot be accepted



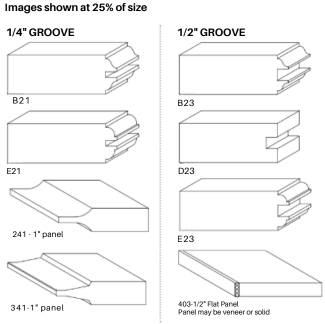
<sup>\*</sup> Only available with D13-403 or D23-403 rail and panel options.

### 1<sup>3</sup>/<sub>8</sub>" RAIL & PANEL COMBINATIONS Images are shown at 25% of size.





# 1 3/4" RAIL & PANEL COMBINATIONS Images shown at 25% of size



### **JAMB & HARDWARE OPTIONS**

#### **RESIDENTIAL HINGES** 5/8" RADIUS CORNER



Antique Brass Finish



Antique Nickel Finish



Oil Rubbed Bronze Finish



Primed Finish



Flat Black



Satin Nickel Finish



Satin Brass Finish



Satin Chrome Finish



**Bright Brass Finish** 



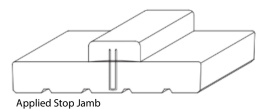
Bright Chrome Finish

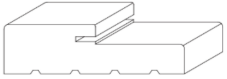
Any hinge finish shown in our radius corner, residential offering (above) may be specified at no additional up-charge. In addition, we offer a wide selection of square corner, ball bearing and/or architectural hinges for an additional charge.

Please reference the Door & Jamb price book for all available options, along with pricing.

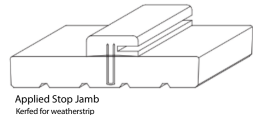
- = Square Corner Options Available
- = Radius Corner Ball Bearing Options Available
- = Square Corner Ball Bearing Options Available
- ▲ = Architectural Grade Options Available

### **JAMB & HANG OPTIONS**

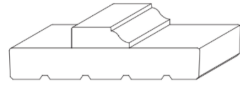




Exterior Jamb, kerfed with weatherstrip



Kerfed for weatherstrip



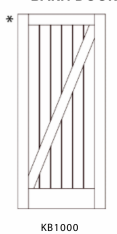
Jamb with 1644-KW-STOP

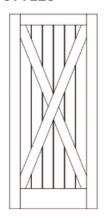
Stock jambs are also available in Poplar, Red Oak, and primed finger joint Poplar.

In addition, any stock weatherstrip, or adjustable sill and sweep is available to complete the unit.

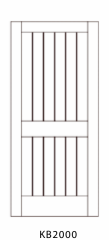
# INTERIOR DOORS

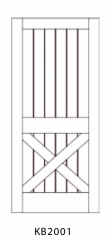
#### **BARN DOOR STYLES**

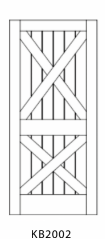


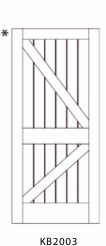


KB1001



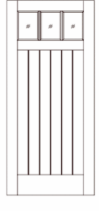


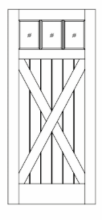




\* - Designates hinge side on pre-hung units

### LITED BARN DOOR STYLES



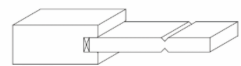


ZO3000

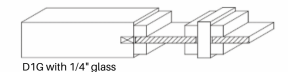
ZO3001

Additional door styles available upon request.

# 1-3/8" RAIL & PANEL/GLASS COMBINATIONS



D13-403 vee groove panel

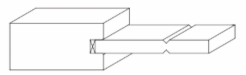


Cross members are surface applied, flush with the face of the door.

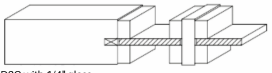


KW2000, Knotty Alder, J-ADM/341 v-groove (custom v-groove placement)

# 1-3/4" RAIL & PANEL/GLASS COMBINATIONS



D23-403 vee groove panel



D2G with 1/4" glass

Cross members are surface applied, flush with the face of the door.

### SLIDING BARN DOOR HARDWARE

#### PRODUCT SPECIFICATIONS

- Choose from three popular styles, including straight strap, bent strap, and top of door strap.
- Stocked in three factory finishes Matte Black, Bronze, and Satin Nickel.
- Hardware designed for both 1-3/8" and 1-3/4" thick doors, weighing up to 250 lbs.
- Kits include 96" track width, door straps, all mounting hardware, and floor guides.

- · Perfect for closets, room dividers or passage door applications.
- Additional accessories available, including a selection of replacement hardware components as well as privacy locks and track connectors for bi-parting door applications.
- Ideal for openings 34" 44" in width.





STRAIGHT STRAP HARDWARE KIT

HDW BD100K-09600-SN (shown)

HDW BD100K-09600-MB

**TOP OF DOOR** HARDWARE KIT HDW BD101K-09600-SN HDW BD101K-09600-MB HDW BD101K-09600-BR (shown)



**BENT STRAP** HARDWARE KIT HDW BD102K-09600-SN HDW BD102K-09600-MB (shown) HDW BD102K-09600-BR





REPLACEMENT **STRAP - BENT** HDW BD552-BR (shown) HDW BD550-BR (shown) HDW BD552-MB HDW BD552-SN



**REPLACEMENT** STRAP-STRAIGHT HDW BD550-MB HDW BD550-SN



**BARN DOOR TRACK ONLY - 96"** HDW BD5000-09600-BR HDW BD5000-09600-MB (shown) HDW BD5000-09600-SN



HDW BD125-BR (shown) HDW BD125-MB HDW BD125-SN



**BARN DOOR LAG SCREW** For Wall Spacers HDW BD136-MB (shown) HDW BD136-SN



**GUIDES (PAIR)** HDW BD750 (black only-for non-grooved doors)



GUIDE HDW BD750 (black only - bottom of door must be grooved)



LATCH HDW BD250-BR (shown) HDW BD250-MB HDW BD250-SN

**BARN DOOR** 



TRACK STOPS (Left or Right) HDW BD850-BR-L HDW BD850-BR-R HDW BD850-MB-L HDW BD850-MB-R HDW BD850-SN-L HDW BD850-SN-R



**STRAP BOLT** HDW BD130-MB (for 1-3/8" door) HDW BD130-SN (for 1-3/8" door) HDW BD133-MB (for 1-3/4" door) HDW BD133-SN (for 1-3/4" door)

**BARN DOOR** 



**EASY CLIP SOFT CLOSE ACCESSORY** HDW BDF960-6085-MB (black only)



WALL SPACER HDW BD350-BR (shown) HDW BD350-MB HDW BD350-SN



ADJUSTABLE WALL MOUNT GUIDE HDW BDWMGUIDE-MB (black only - bottom of door must be grooved)



**ANTI JUMP BLOCKS** HDW BD790 (pair)







# PRIME STILE & RAIL DOORS

Standard Doors Sizes: 1/6, 2/0, 2/4, 2/6, 2/8, 3/0

\*Custom Sizes Available

1-3/4" 20-Minute Sizes: 2/8 & 3/0



### **Construction and Benefits**

Primed stile and rail doors are an excellent option for homeowners who want to achieve a sleek and polished look in their modern, traditional, or craftsman style homes. With architecturally precise layouts, defined panels, and sharp shadow lines, these doors offer an exceptional level of detail.

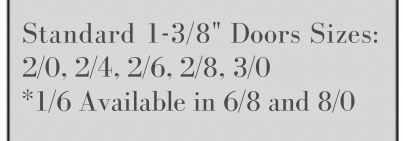
Advancements in the millwork industry have further enhanced the appeal of primed stile and rail doors. They are now a preferred choice among discerning homeowners who seek greater durability, strength, and longevity at a comparable price point to molded door alternatives.

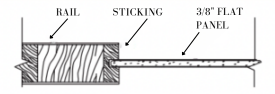
### **Features**

- Dowel Pins: The traditional dowel pin construction method securely joins the stile and rail components together.
- Panel: For a smooth and stable finish with flat made of MDF.
- Rails: The rails also boast an engineered solid wood core, adding to the door's durability.
- Stiles: To ensure strength, stability, and reduced sound transmission, the stiles feature an engineered solid wood core.
- Veneer: The MDF veneer is permanently bonded to the engineered wood core, creating a superior paint surface that resists damage.

# PRIME STILE & RAIL DOORS







### **Shaker Square Sticking**



Ask About Our SDL Pattern Options! 7/8", 1-1/4", & 4-3/8" SDL Sizes In Stock Now









1 Panel
Sizes: 6/8 & 8/0
Shaker Square Sticking

2 Panel Sizes: 6/8 & 8/0 Shaker Square Sticking

**3 Panel**Sizes: 6/8 & 8/0
Shaker Square Sticking

Craftsman
Sizes: 6/8 & 8/0
Shaker Square Sticking



5 Panel Sizes: 6/8 & 8/0 Shaker Square Sticking



6 Panel Sizes: 6/8 & 8/0 Ovolo Sticking \*Only Available in 6/8 Height



1 Lite
Sizes: 6/8 & 8/0
Frosted Glass
Shaker Square Sticking



3 Lite SDL Sizes: 6/8 & 8/0 Frosted Glass Shaker Square Sticking



5 Lite SDL Sizes: 6/8 & 8/0 Frosted Glass Shaker Square Sticking



1 Lite Sizes: 6/8 & 8/0 Clear Glass Ovolo Sticking

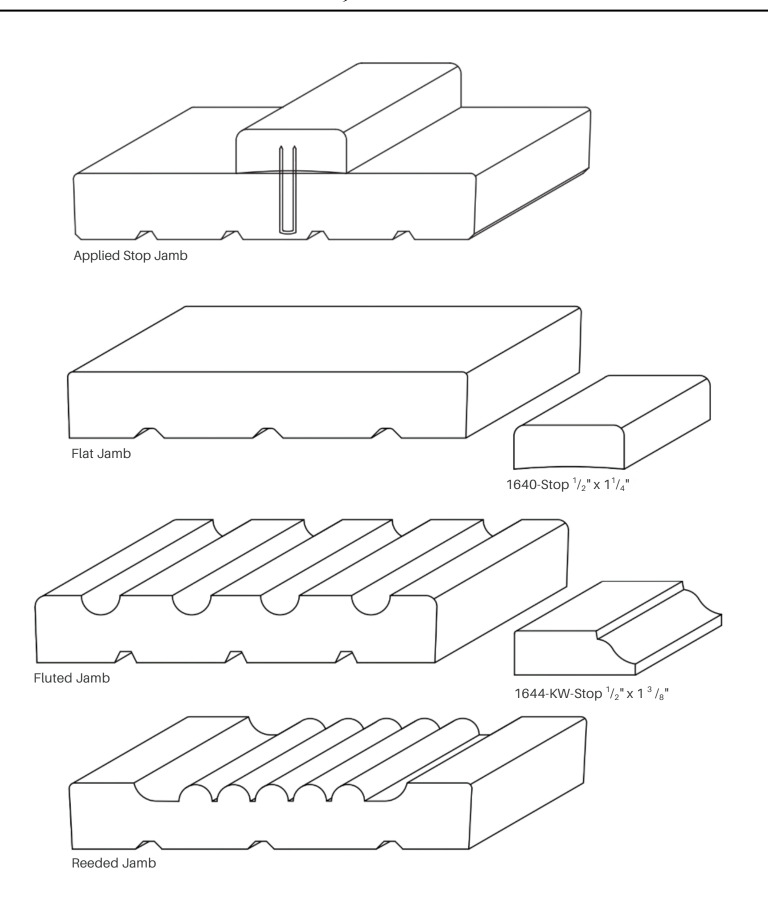


10 Lite
Sizes: 6/8 & 8/0
Clear Glass
Ovolo Sticking
\*only available in 2/0 width at bottom

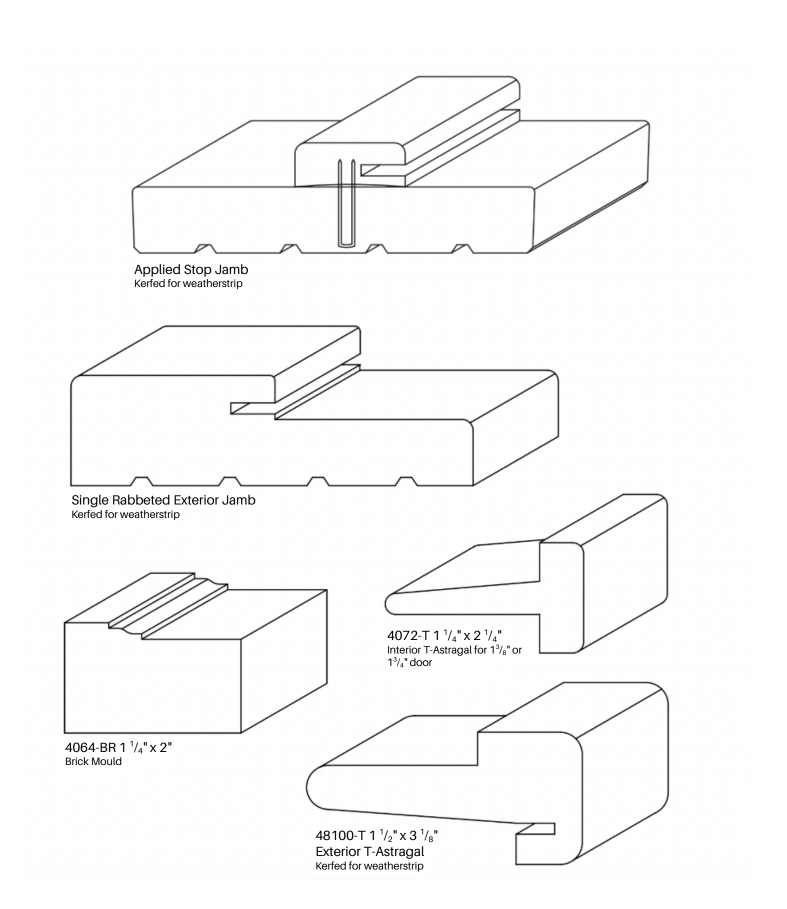


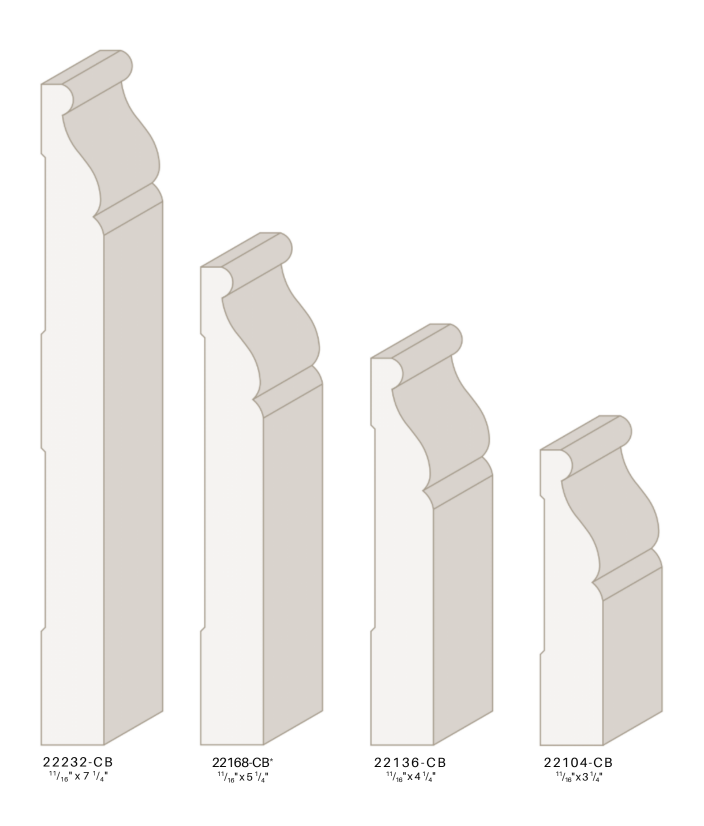
15 Lite Sizes: 6/8 & 8/0 Clear Glass Ovolo Sticking

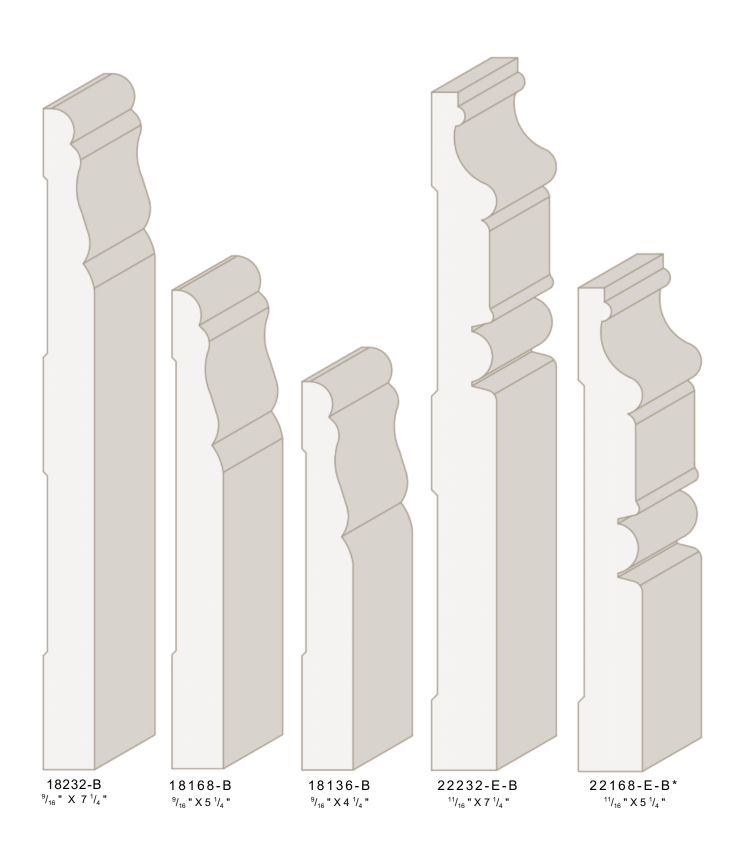
# JAMBS & ACCESSORIES

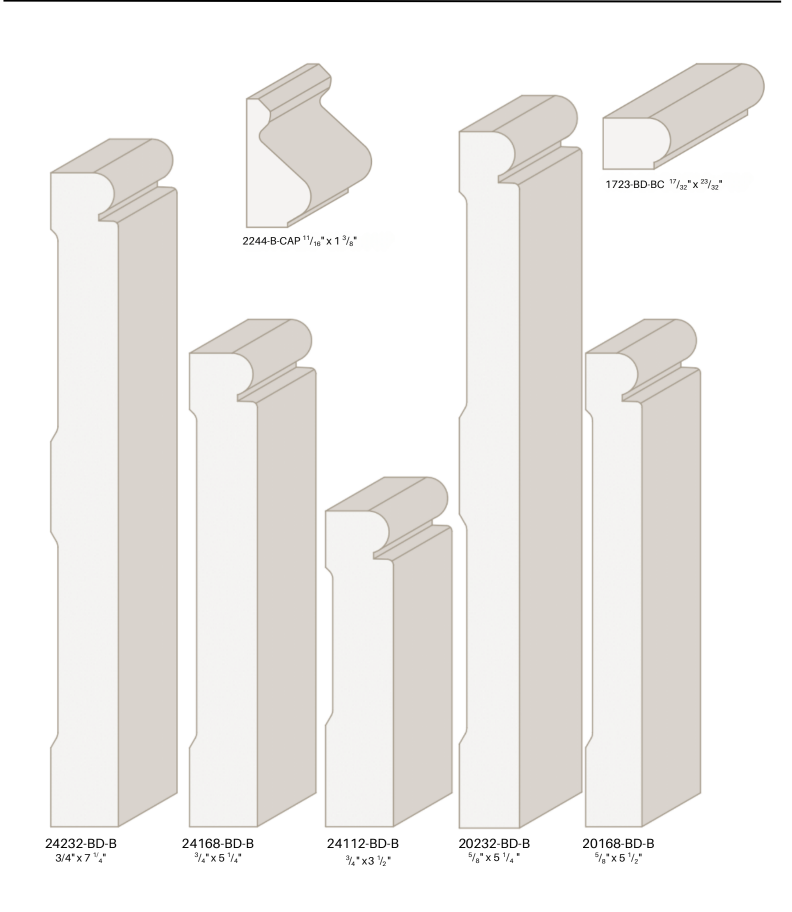


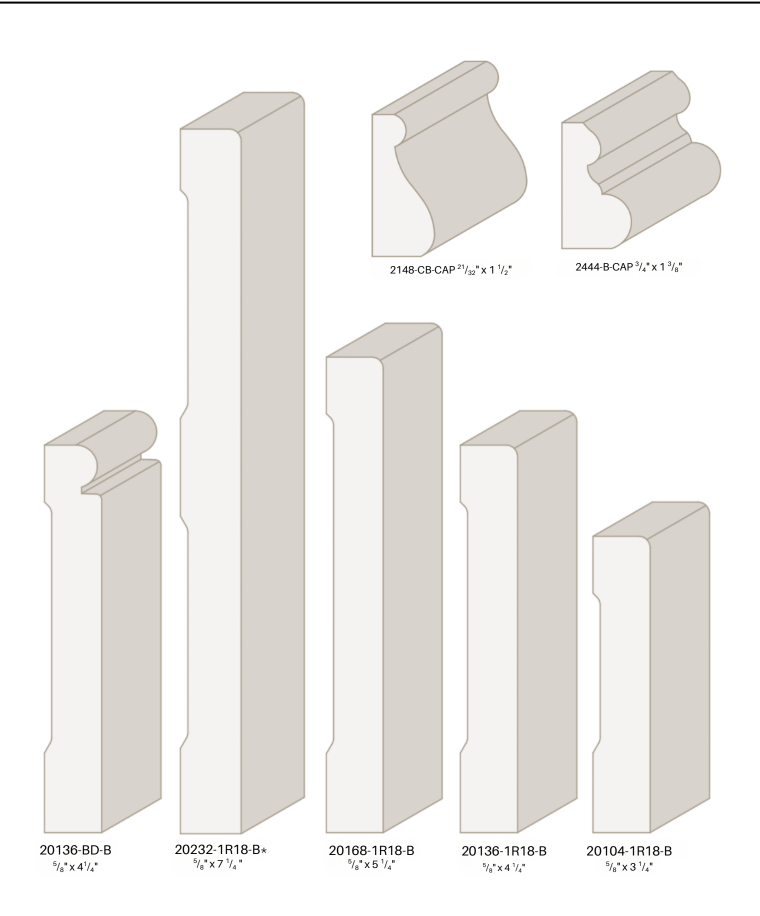
# JAMBS & ACCESSORIES

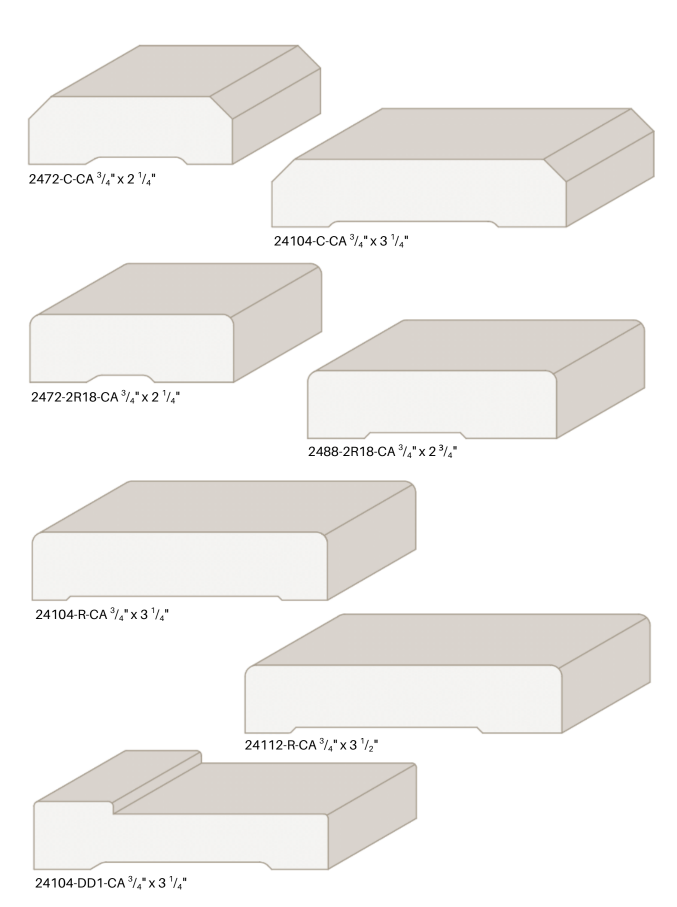


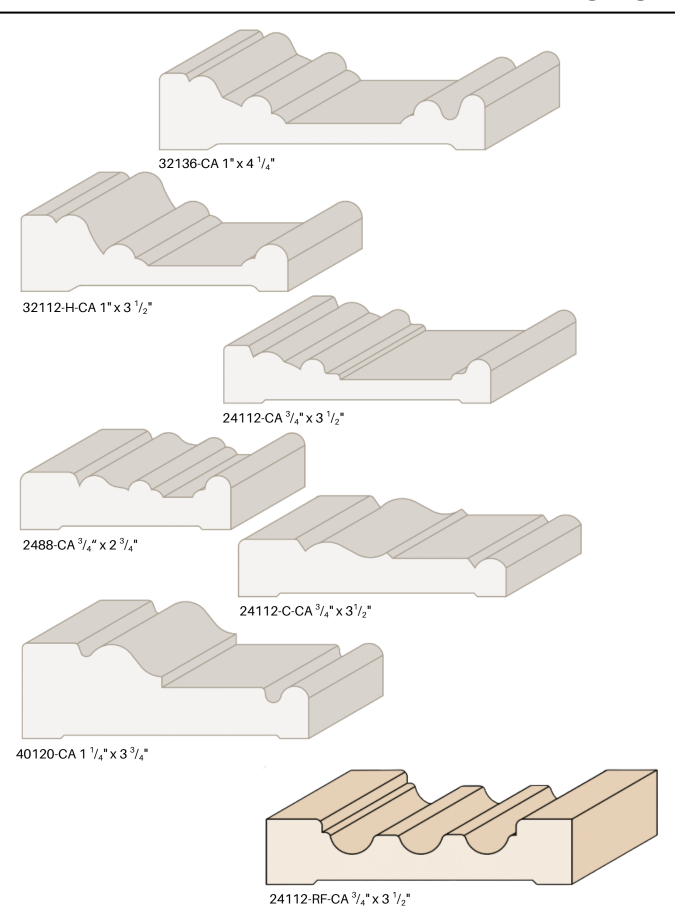


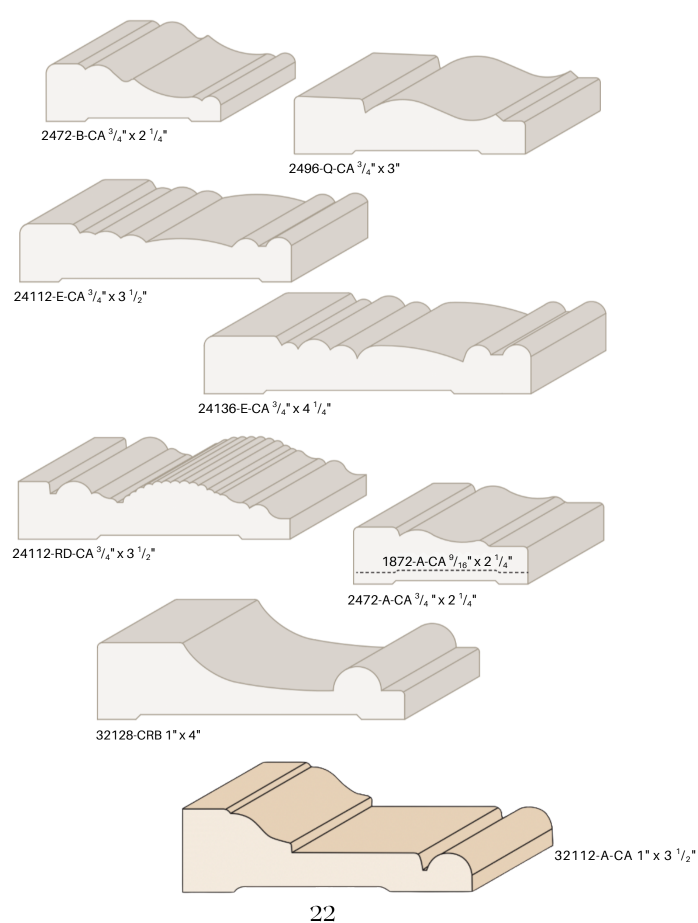


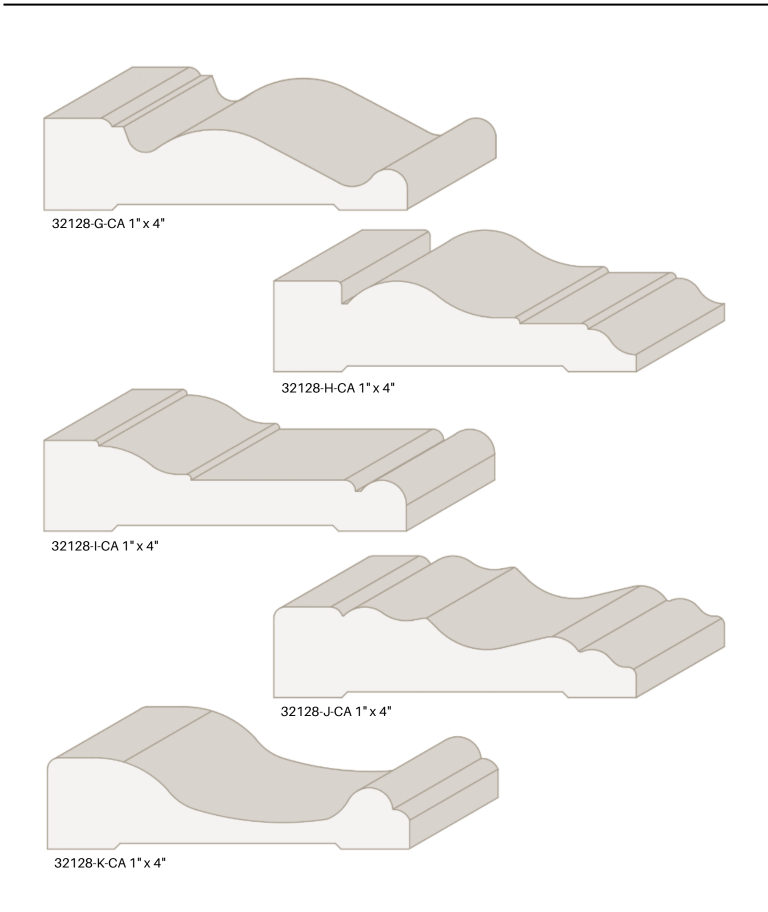


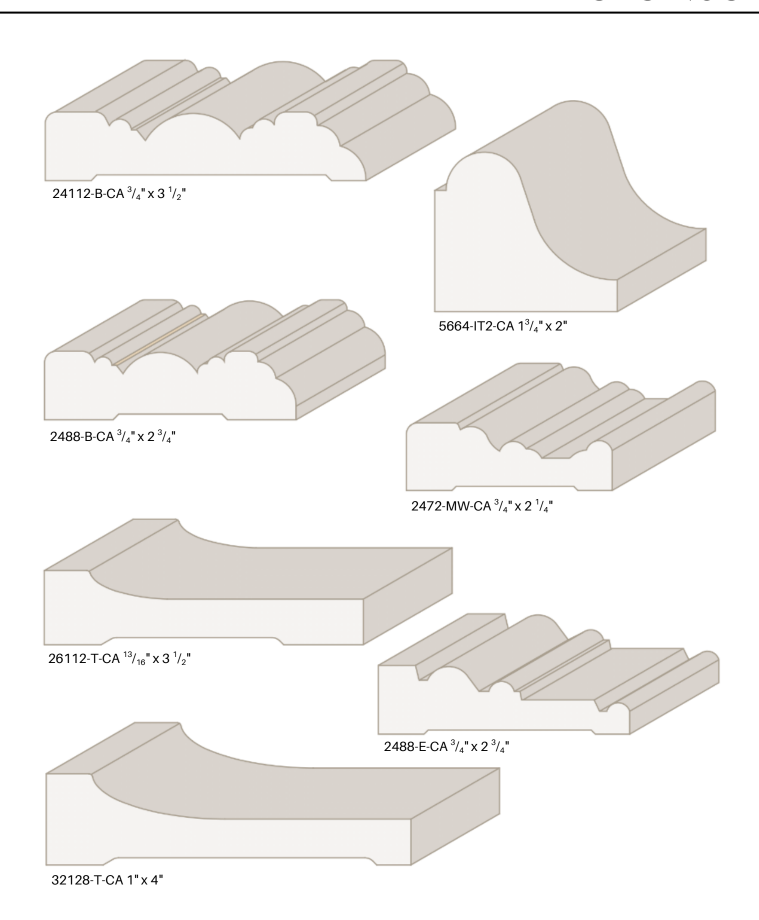


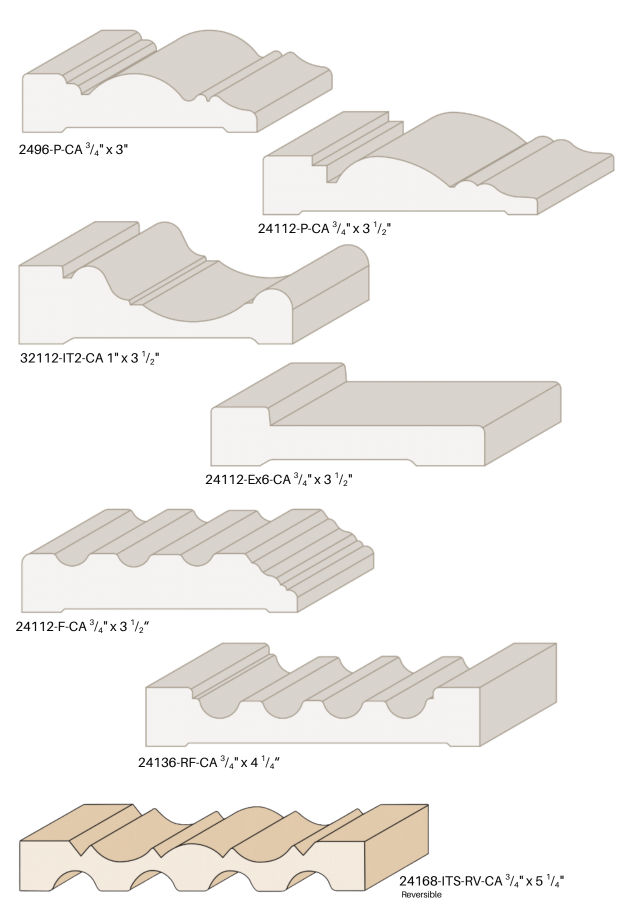


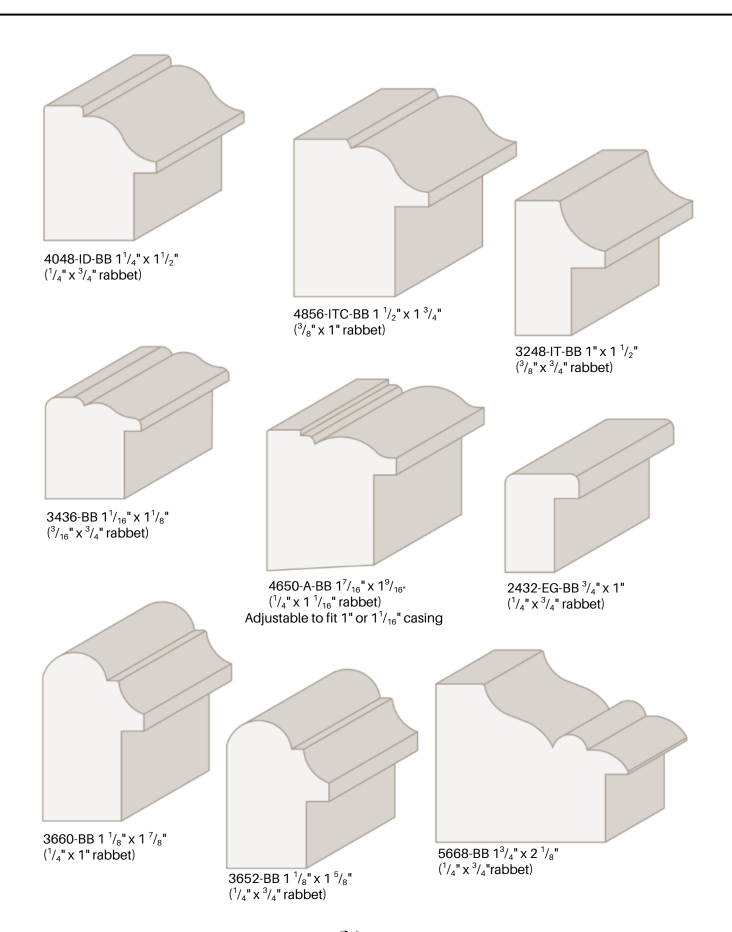




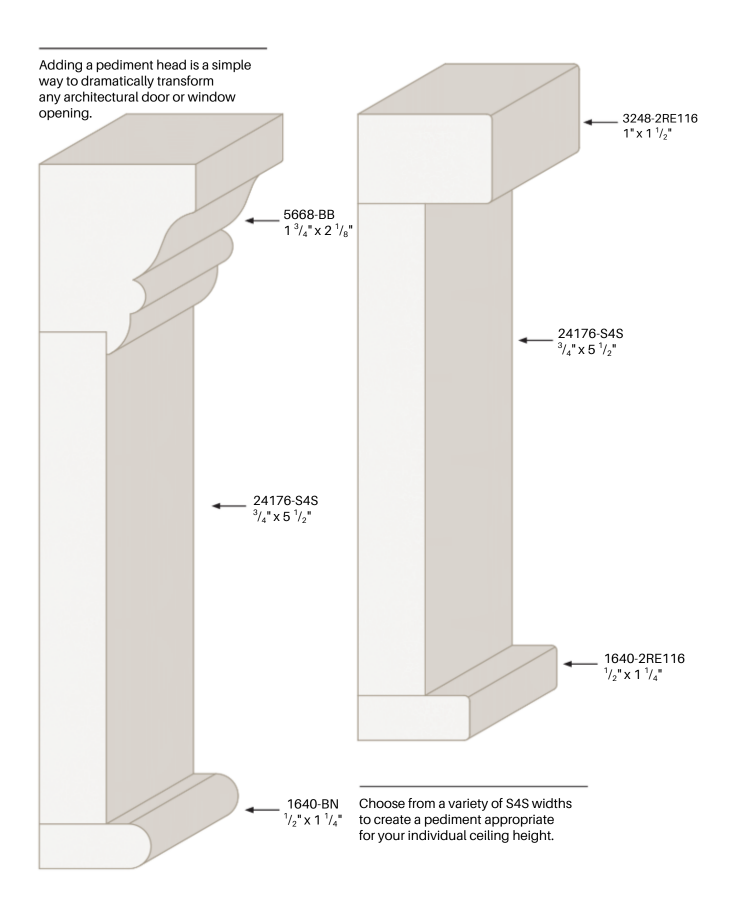


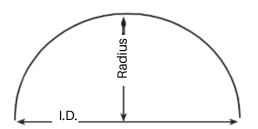






# PEDIMENT HEAD DESIGN





#### For a True Half Circle -

#### We Need:

- a. The Quantity
- b. The Profile (on arched casings)
- c. The Specie
- d. The Inside Diameter (ID)
- e. The Inside Radius
- f. "Bandsawn", "Bentwood", or "Finger Joint"
- g. Reveal Information (on arched casings) Always note whether or not it has been added; if not already added, note how much we need to add. h. Any special instructions (ex: 1 pc. bentwood, 6" straight extensions, spec. # of pieces, tag #'s, etc.)

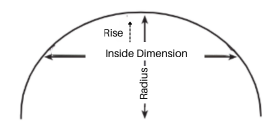
Note!! If the arch is a true half circle, we do NOT need a template. On a true half circle, the inside radius dimension is always half of the ID.

#### Example of how to order a true half circle -

2-24112-CA poplar arched casing, 72" ID, 36" radius, add  $^{1}/_{4}$ " reveal (put any special instructions at the end, such as "bentwood")

-OR-

1-4 <sup>9</sup>/<sub>16</sub>" poplar bentwood jamb head, 60" ID, 30" radius



For a "Segment" of a True Half Circle -

#### We Need:

- a. The Quantity
- b. The Profile (on arched casings)
- c. The Specie
- d. The Inside Dimension
- e. The Rise
- f. "Bandsawn", "Bentwood", or "Finger Joint"
- g. Reveal Information (on arched casings) Always note whether or not it has been added; if not already added, note how much we need to add. h. Any special instructions (ex: 1 pc. bentwood, 6" straight extensions, spec. # of pieces, tag #'s, etc.)

# Example of how to order a "segment" of a true half circle -

2-24112-CA poplar arched casing segment, 72" inside dimension, 12" rise, do not add for reveal (put any special instructions at the end, such as "bentwood")

-OR-

1-6 $^{9}/_{16}$ " fluted cherry bentwood jamb head segment, 56" ID, 28" radius, 5" rise

Elliptical Arch-Template Needed!

### For an Elliptical or "Gothic" -

#### We Need:

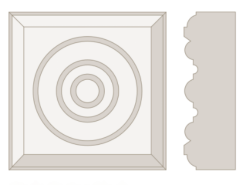
- a. The Quantity
- b. The Profile (on arched casings)
- c. The Specie
- d. Template Templates are always required for elliptical or gothic arches AND jamb heads.
- e. Reveal Information (on arched casings) Always note whether or not it has been added; if not already added, note how much we need to add.
- f. Any special instructions (ex: 1 pc. bentwood, 6" straight extensions, spec. # of pieces, tag #'s, etc.)

#### Example of how to order an elliptical -

2-24112-CA poplar elliptical arched casing per template

- OR -

 $1 - 8^{5}/_{8}$ " oak elliptical flat bentwood jamb head per template



Circle Casing Block



Plinth Block

# CASING & PLINTH BLOCKS

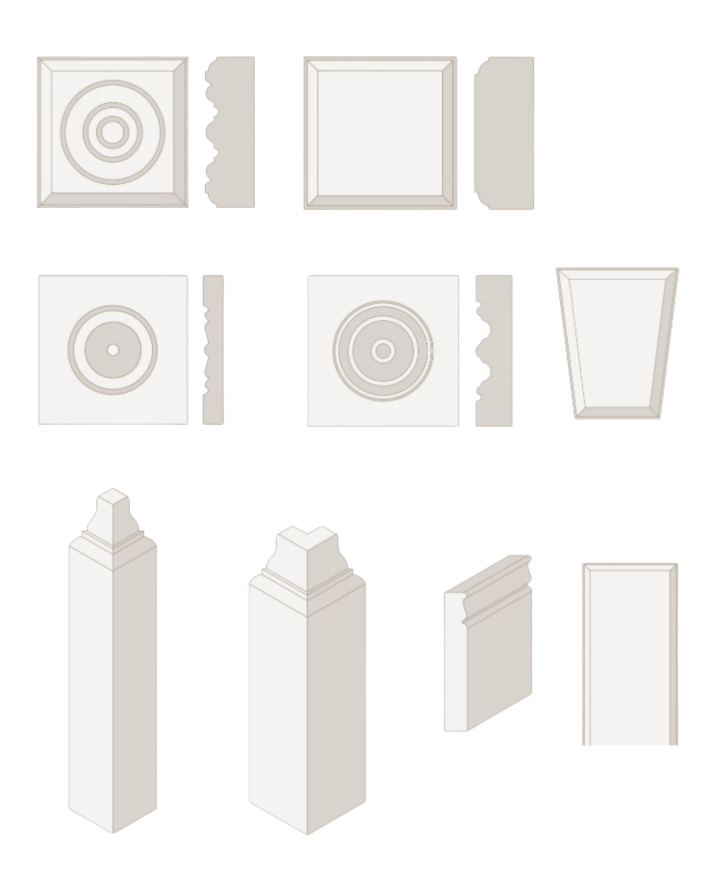
### **CASING BLOCKS**

Thickness	Width	Length	Part #
11/16"	2 <sup>3</sup> / <sub>4</sub> "	2 3/4"	POP 3488-PCD 234
11/16"	2 <sup>3</sup> / <sub>4</sub> "	2 3/4"	POP 3488-CIR 234
11/16"	3 1/2"	3 1/2"	POP 34112-PCB 312
11/16"	3 1/2"	3 1/2"	POP 34112-CIR 312
11/16"	4 <sup>1</sup> / <sub>4</sub> "	4 1/4"	POP 34136-PCB 414
11/16"	4 <sup>1</sup> / <sub>4</sub> "	4 1/4"	POP 34136-CIR 414
11/16"	5 <sup>1</sup> / <sub>4</sub> "	51/4"	POP 34168-CIR 514
1 <sup>3</sup> / <sub>8</sub> "	3 <sup>1</sup> / <sub>2</sub> "	31/2"	POP 44112-CIR 312
1 <sup>3</sup> / <sub>8</sub> "	4 <sup>1</sup> / <sub>4</sub> "	41/4"	POP 44112-CIR 414

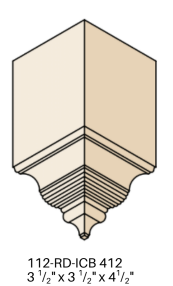
# **PLYNTH BLOCKS**

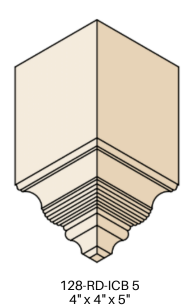
Thickness	Width	Length	Part #
11/16"	2 <sup>3</sup> / <sub>4</sub> "	8 1/2"	POP 3488-S-PL 812
11/16"	3 <sup>1</sup> / <sub>2</sub> "	8 1/2"	POP 34112-S-PL 812
11/16"	3 1/2"	12"	POP 34112 S-PL 12
11/16"	4 <sup>1</sup> / <sub>4</sub> "	8 1/2"	POP 34136-S-PL 812
11/16"	5 1/4"	8 1/2"	POP 34168-S-PL 812
11/16"	5 1/4"	9 1/2"	POP 34168-S-PL 912
1 <sup>3</sup> / <sub>8</sub> "	31/2"	8 1/2"	POP 44112-S-PL 812
1 <sup>3</sup> / <sub>8</sub> "	31/2"	12"	POP 44112-S-PL 12
1 <sup>3</sup> / <sub>8</sub> "	4,1/4"	8 <sup>1</sup> / <sub>2</sub> "	POP 44136-S-PL 812
1 <sup>3</sup> / <sub>8</sub> "	4 1/4"	12"	POP 44136-S-PL 12

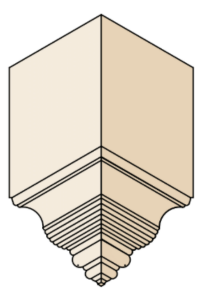
# CASING, BASE & PLINTH BLOCKS



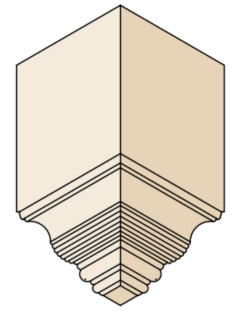
# **CROWN BLOCKS**







x 5 144-RD-ICB 512 4½" x 4½" x 5½"



176-RD-ICB 612  $5^{1}/_{2}$ " x  $5^{1}/_{2}$ " x  $6^{1}/_{2}$ "

### The blocks pictured are Inside Corner Blocks

### Decorative Outside Corner Blocks Are Also Available in the Following Sizes:

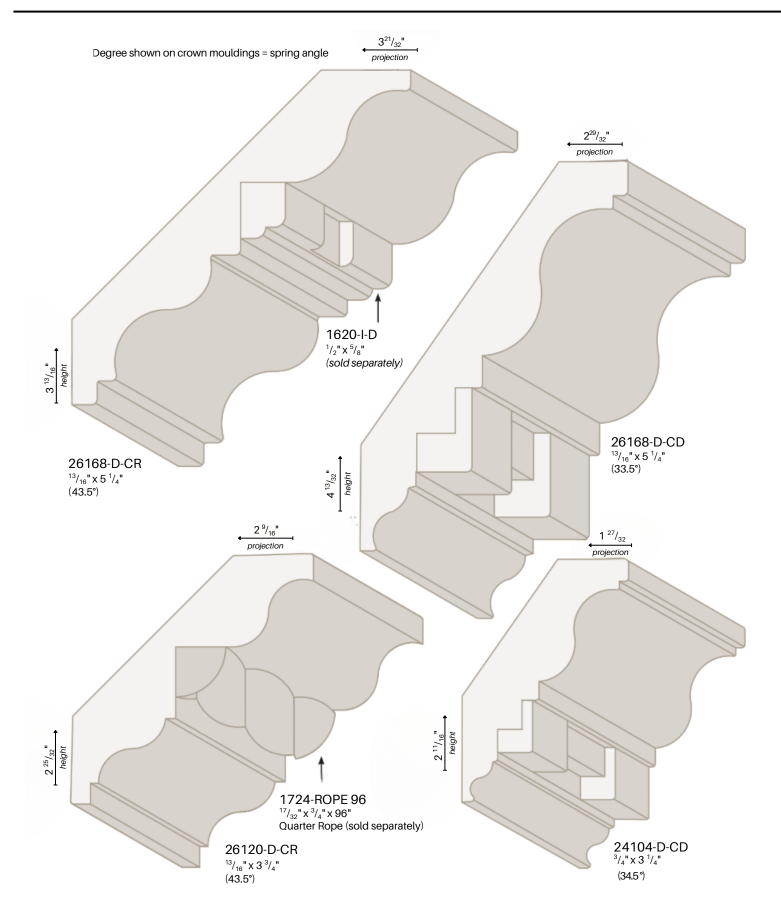
- POP 224-RD-OCB 412 7" x 7" x 4 <sup>1</sup>/<sub>2</sub>"
- POP 256-RD-OCB 5 8" x 8" x 5"
- POP 288-RD-OCB 512 9" x 9" x 5½"
- POP 352-RD-OCB 612 11" x 11" x 6  $^{1}/_{2}$ "

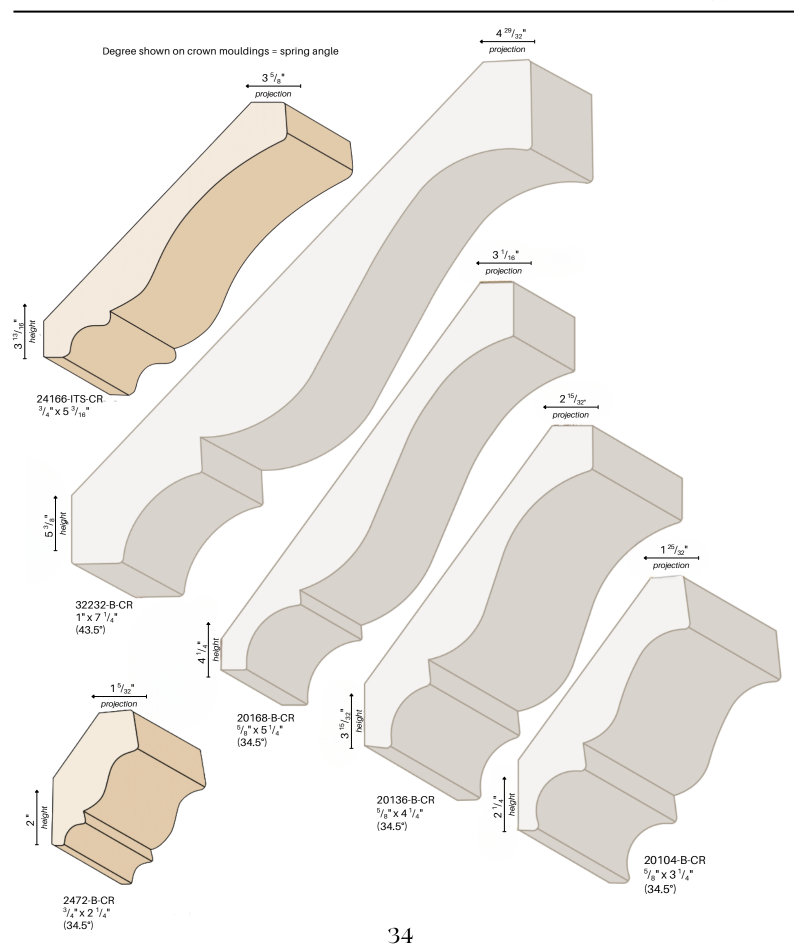
Listed below are our stock crown profiles, and
which decorative blocks they will work with:

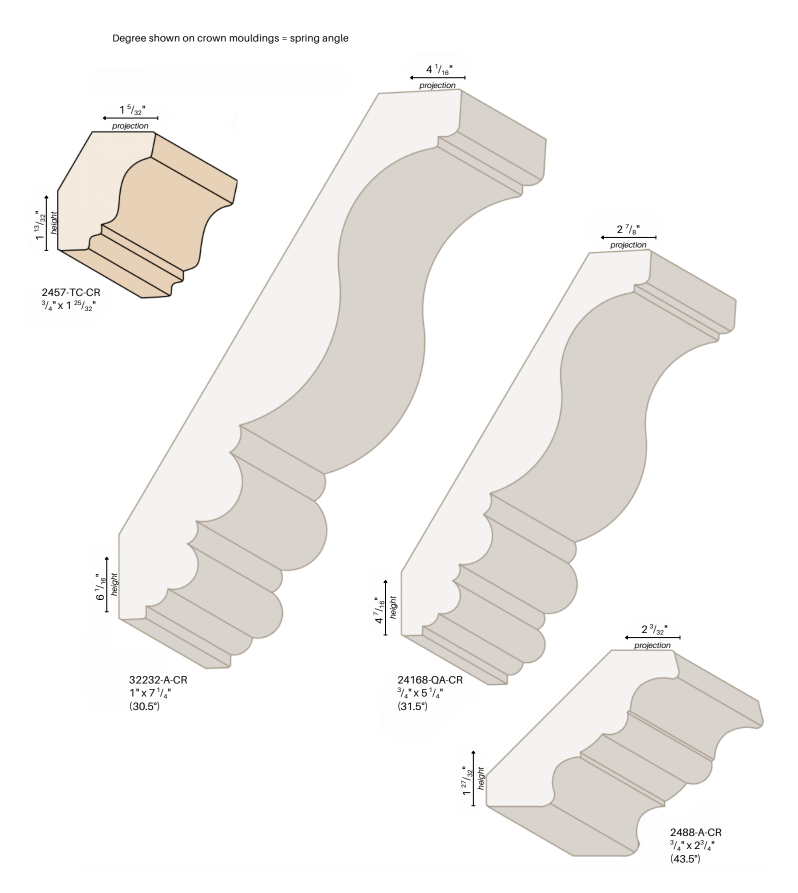
3 <sup>1</sup> / <sub>2</sub> " x 3 <sup>1</sup> / <sub>2</sub> " Block	4" x 4" Block	4 <sup>1</sup> / <sub>2</sub> " x 4 <sup>1</sup> / <sub>2</sub> " Block	5 <sup>1</sup> / <sub>2</sub> " x 5 <sup>1</sup> / <sub>2</sub> " Block	
2488-A-CR 20104-B-CR 24104-D-CD 24104-ITC-CR 26120-D-CR 20136-B-CR 24136-A-CR 24136-C-CR	18168-A-CR 20168-B-CR 24168-A-CR 24168-RD-CR 24168-C-CR 24168-WHI-CRI 26168-D-CD	24168-QA-CR 26192-CR 15m168-B-CR 18m192-CR 25m202-OG-CR 26168-D-CR 24168-CO-CR WM45	32232-A-CR 34232-B-CR 25m224-CO-CR 18m232-RB-BCR 20m232-CR 25m232-C-CR	
24136-CV-CR 24136-RD-CR 15m104-B-CR 15m136-B-CR	18m136-A-CR 15m168-B-CR 18m168-A-CR 18m168-C-CR	NOTE - All crown block dimensions are based on the flat section of the block, not including the applied crown mould.		

# HARDWOOD MOULDINGS

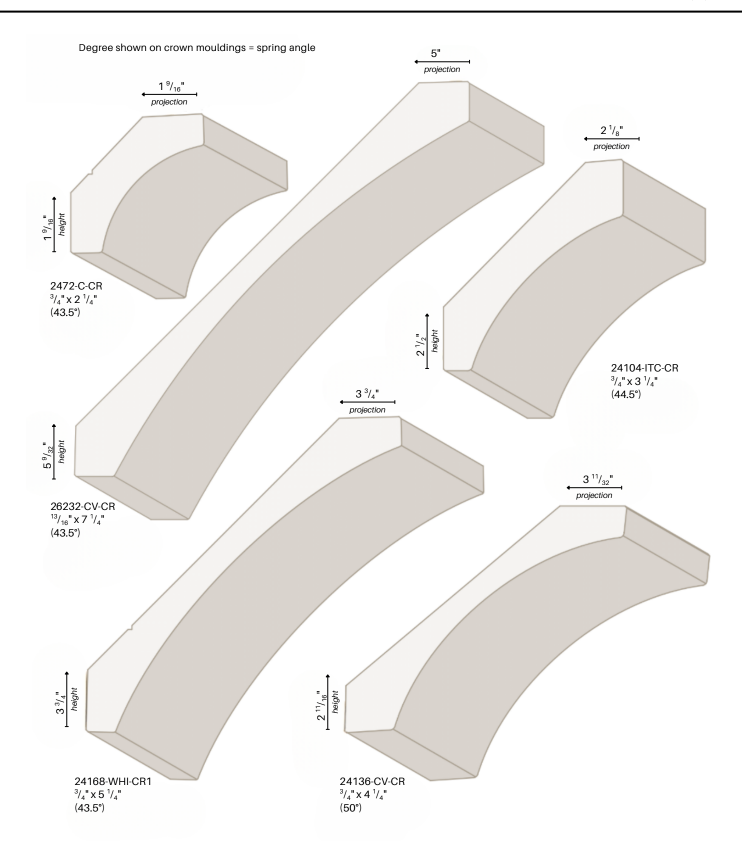
# CROWNS & DENTILS



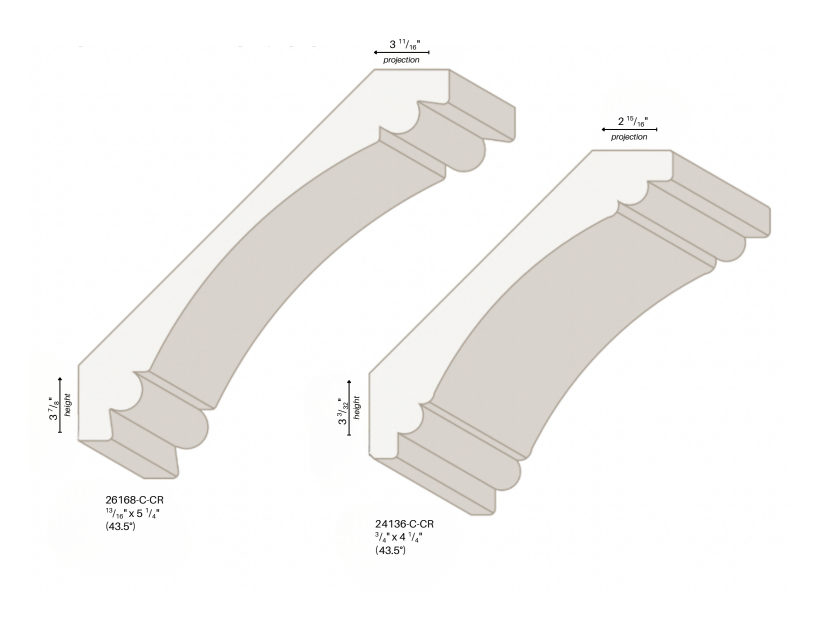


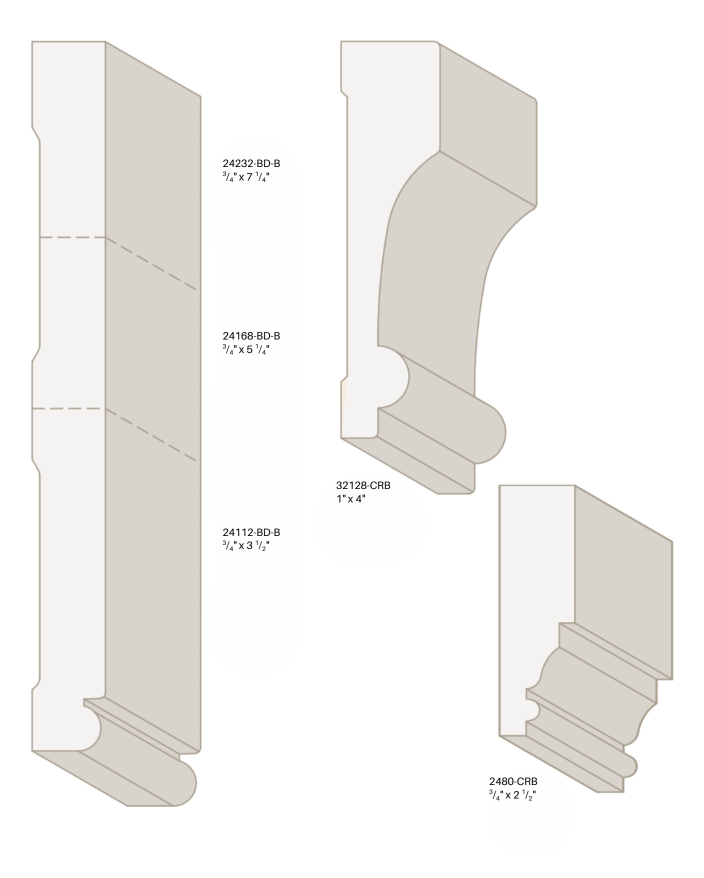


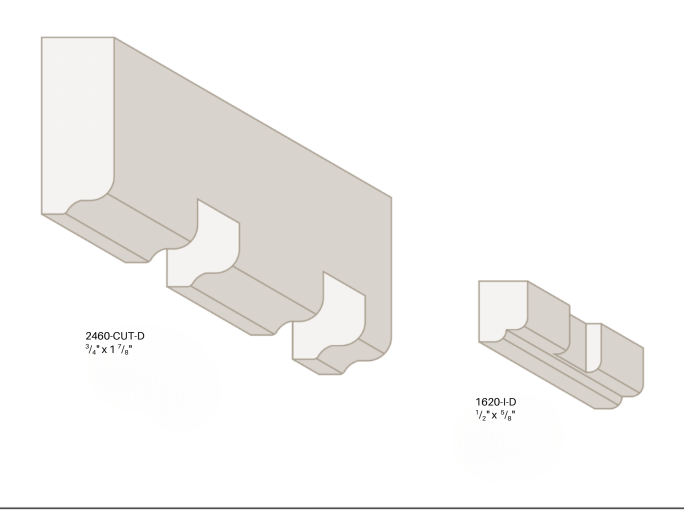
Degree shown on crown mouldings = spring angle 4 11/32" projection projection 3 11/16" projection 1857-CR 9/<sub>16</sub>" x 1<sup>25</sup>/<sub>32</sub>" (32.5°) height 3" 26192-CR <sup>13</sup>/<sub>16</sub>" x 6" (43.5°) projection 3 <sup>25</sup>/<sub>32</sub>" height 24168-A-CR <sup>3</sup>/<sub>4</sub> x 5 <sup>1</sup>/<sub>4</sub>" (43.5°) 3 1/16" height 24136-A-CR  $^{3}/_{4}$ " x 4  $^{1}/_{4}$ " (43.5°)

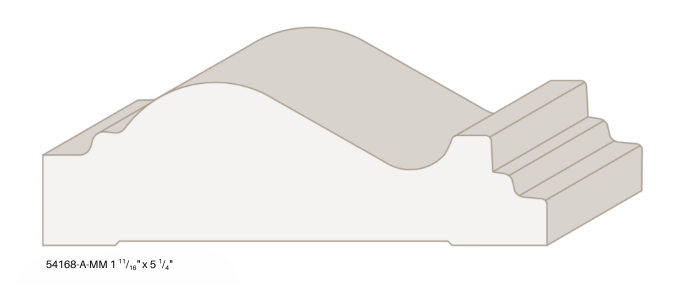


Degree shown on crown mouldings = spring angle

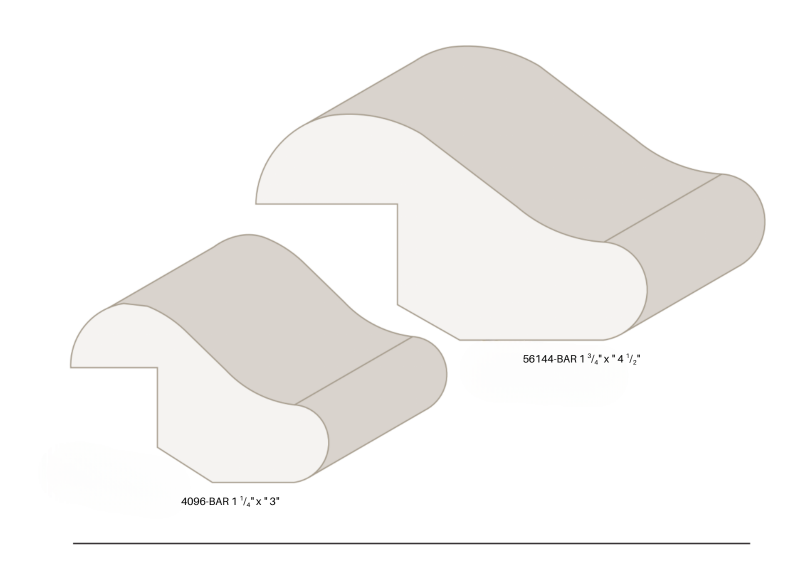


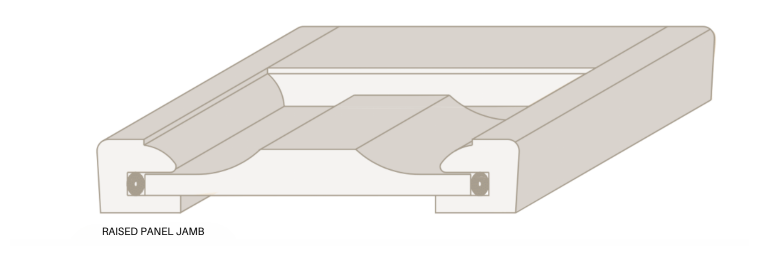




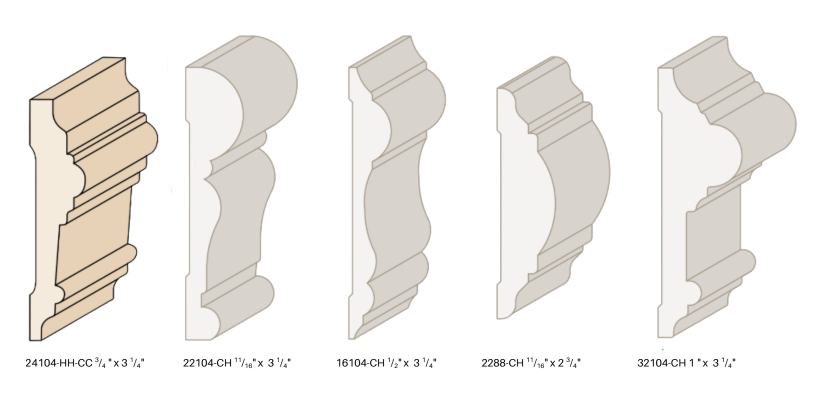


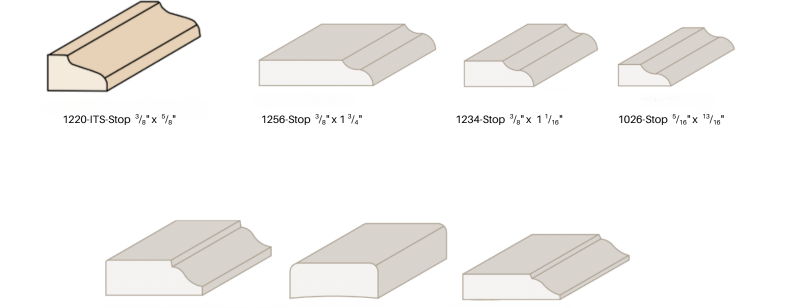
# BAR RAILS & JAMBS





# CHAIR RAILS & STOPS

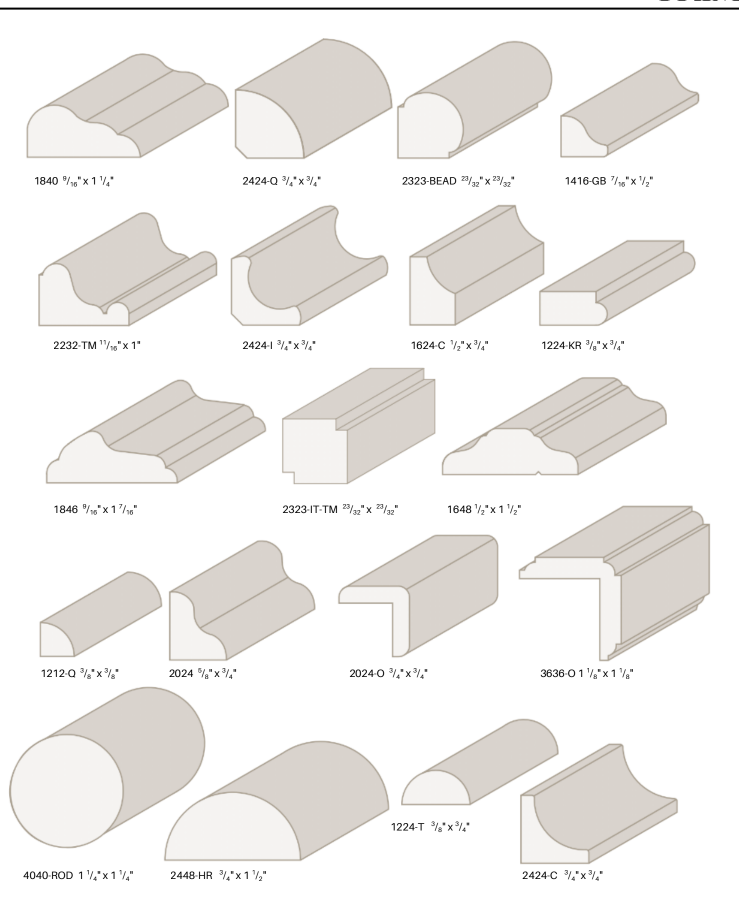




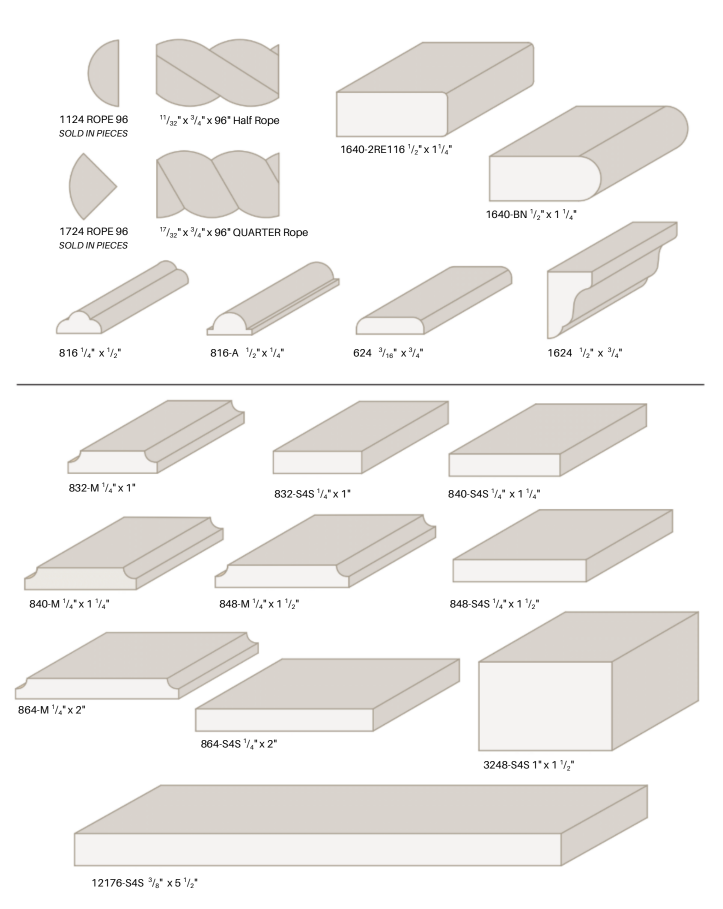
1144-Stop  $^{11}/_{32}$ " x 1  $^{3}/_{8}$ "

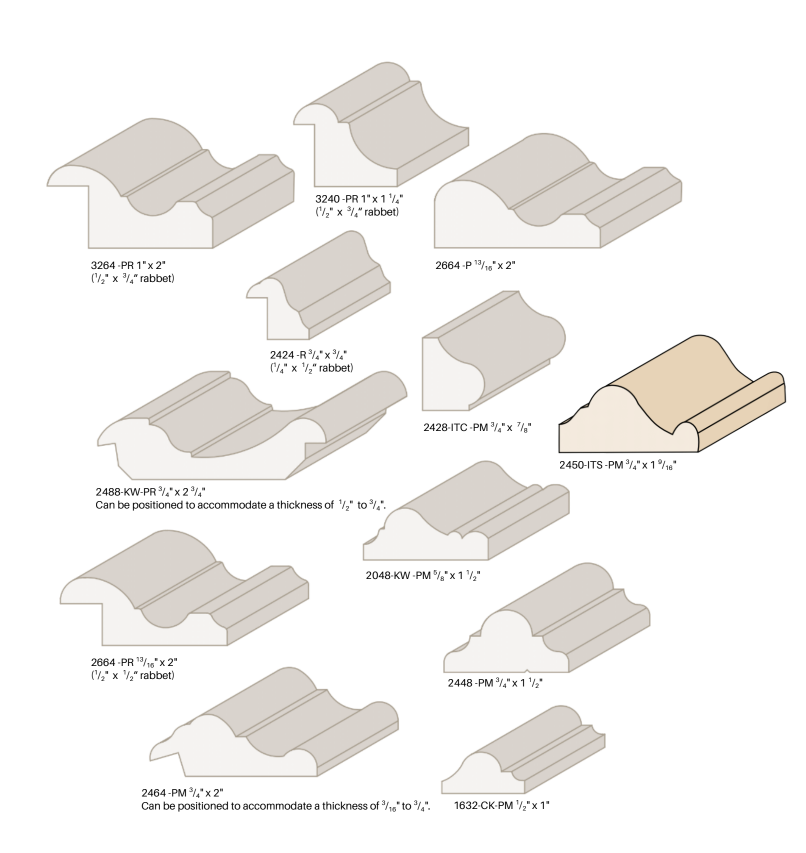
1640-Stop <sup>1</sup>/<sub>2</sub>" x 1 <sup>1</sup>/<sub>4</sub>"

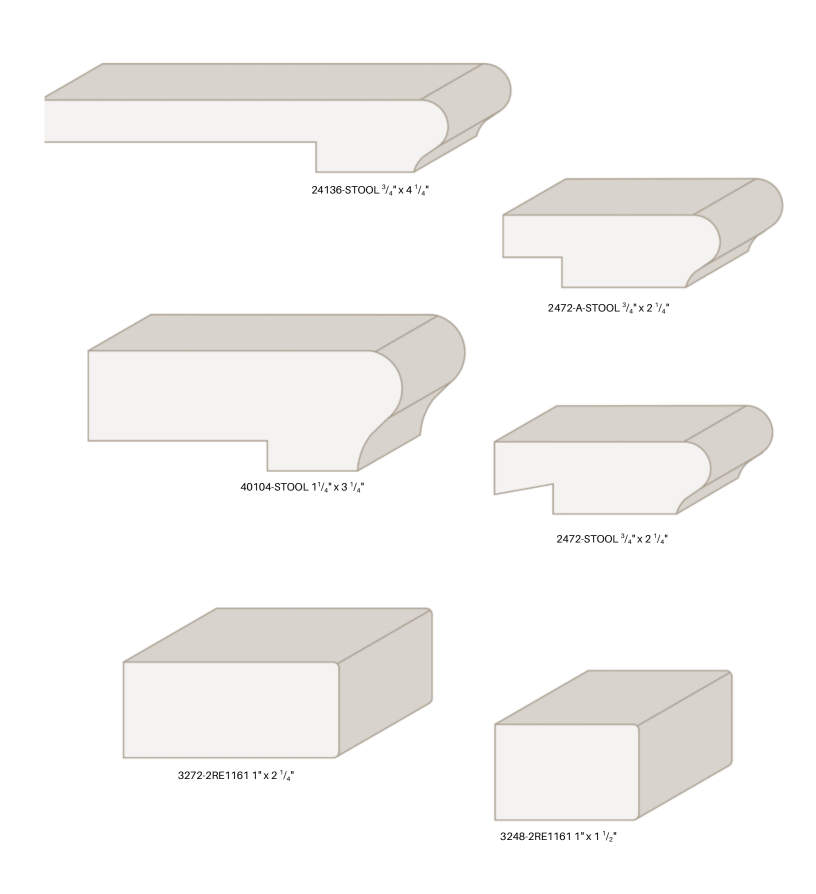
1644-KW-Stop <sup>1</sup>/<sub>2</sub>" x 1 <sup>3</sup>/<sub>8</sub>"



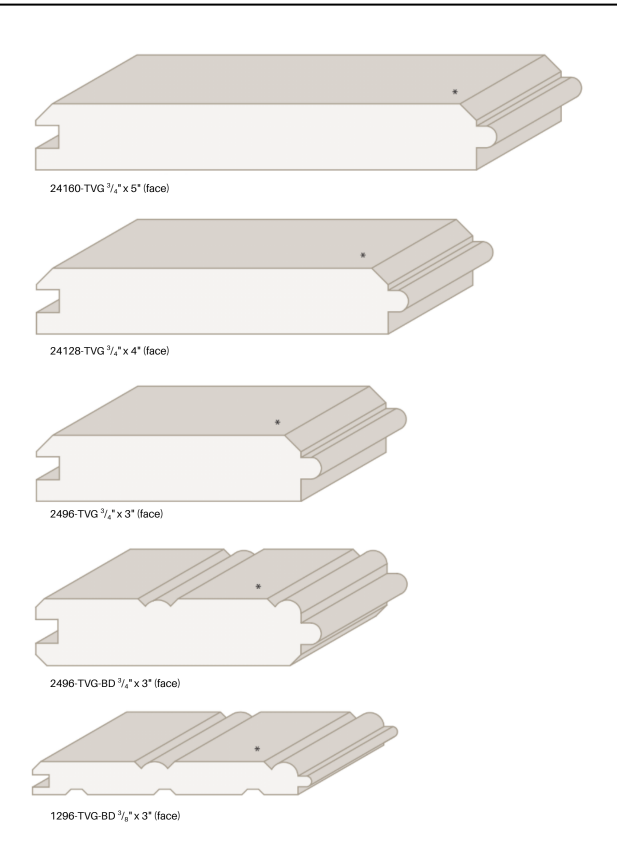
#### HARDWOOD MOULDINGS MISCELLANEOUS MOULDING & MULLS

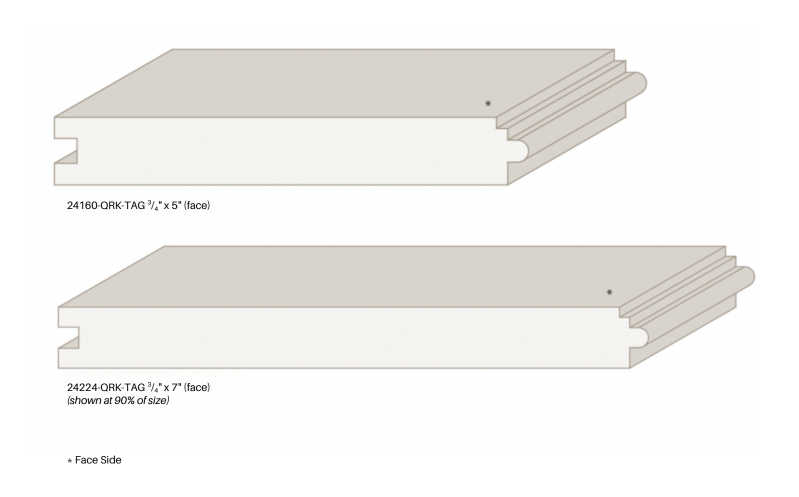






# TONGUE AND GROOVE







#### PRIMED MDF

## THE MADE IN AMERICA ADVANTAGE

Utilizing a domestic supply chain provides the high level of responsiveness required to be successful in today's ever-changing market. Not only does domestic sourcing provide faster response times and more opportunity for customization specific to your needs, but it also promotes job growth and community development right here in the USA!

#### PRIMED MDF INSTALLATION GUIDELINES

- Store mouldings on the jobsite flat, and up off the floor to prevent material from getting wet and drawing moisture.
- Prior to installation, mouldings should be stored in room conditions for a minimum of 48 hours.
   Contrary to popular belief, MDF can expand and contract due to changes in relative humidity, so acclimation is very important.
- When ripping, cutting or routing, carbide tipped blades and/or cutter heads are strongly recommended.
- Pneumatic fastening systems with the air pressure set at 90-120 PSI works best.
- The types of fasteners that work best are 16-18 gauge finish nails. Smooth shank nails are not recommended. However, it is up to the installer to decide what works best for his own application.
- MDF is a man-made product that is excellent for face nailing (1" from ends and 1/4" from edges is recommended). Edge nailing is not recommended.
- The use of a fast drying adhesive, such as our Kwik- Bond Adhesive and Activator, helps to prevent the separation of mitered corners.
   Another option for applying casing around doors and windows is to use casing corner blocks. In this application, the use of glue is not required.

## PRIMED MDF FINISHING GUIDELINES

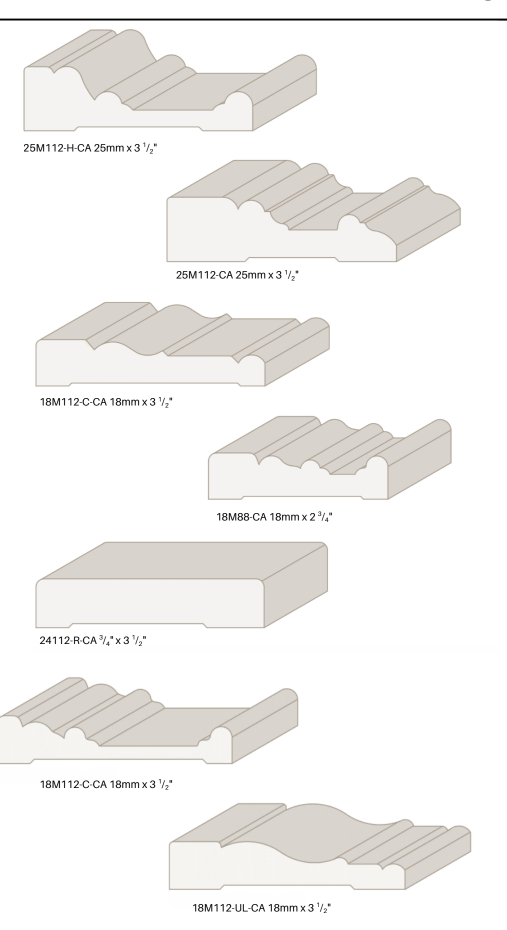
Koetter Woodworking's Primed MDF mouldings are coated with a high quality water based acrylic latex primer. Any high quality water, oil, or lacquer based top coats will work to produce a good finished product. (For best results, follow the paint manufacturer's instructions regarding product use.)

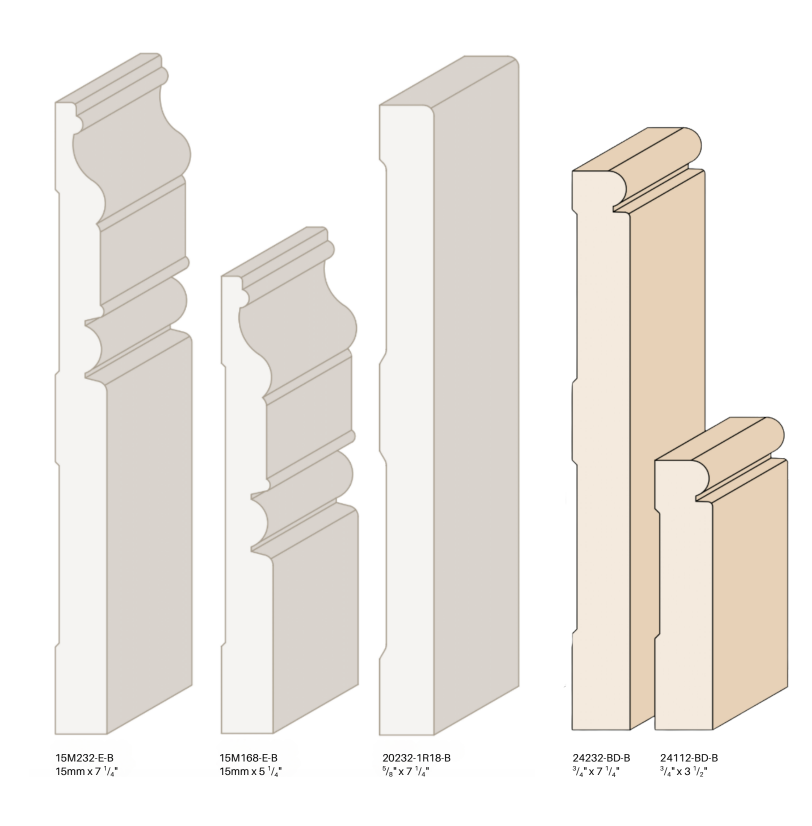
Koetter Woodworking's Primed MDF mouldings have an exclusive finish process with a double prime and double profile-sand manufacturing process which results in a smoother finish, decreasing in-field finishing time and associated costs.

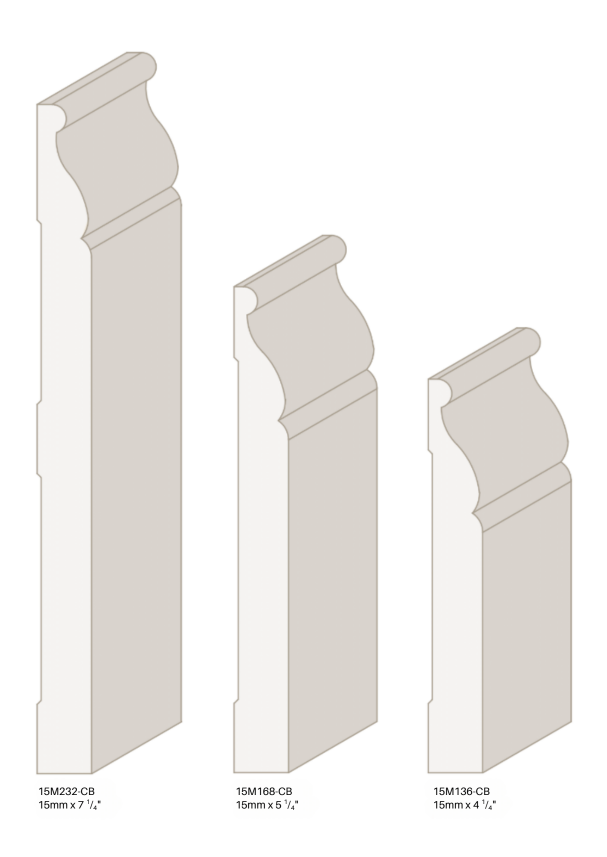
#### For best results:

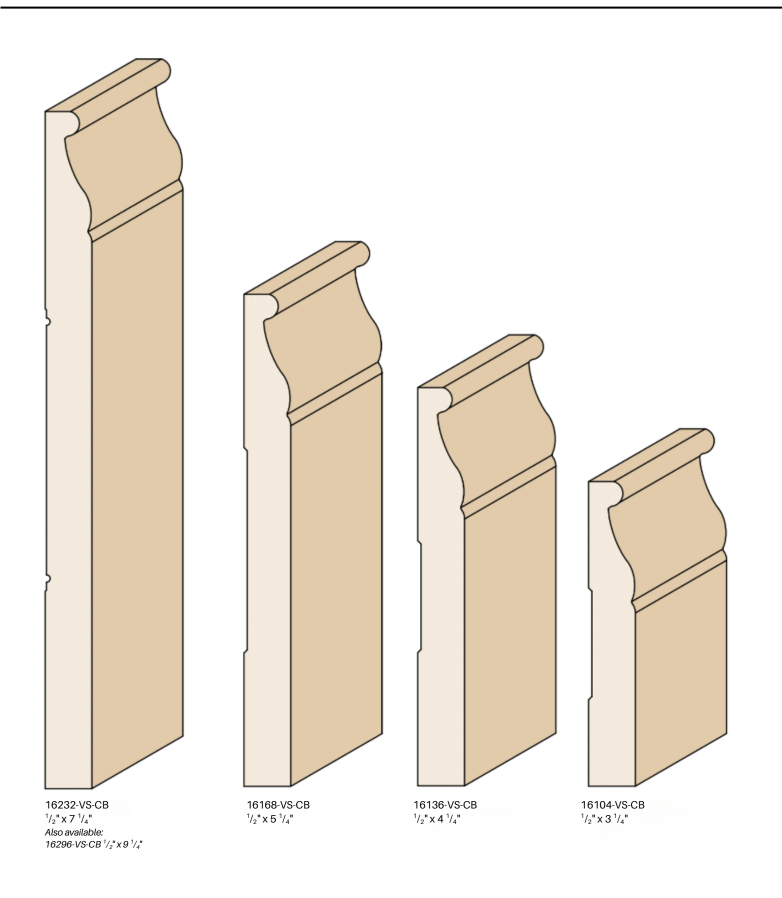
- · Fill and seal all nail holes.
- Lightly sand with fine grit sandpaper or a piece of Scotchbrite.
- Wipe down the surface of the moulding that is going to be painted with a tack cloth to remove any excess dust left from sanding.
- · Apply the first coat of premium paint.
- Lightly sand again with fine grit sandpaper or Scotchbrite to help the second coat of paint adhere to the first.
- Wipe down the moulding with a tack cloth to remove any dust from sanding.
- · Apply a second coat of premium paint.

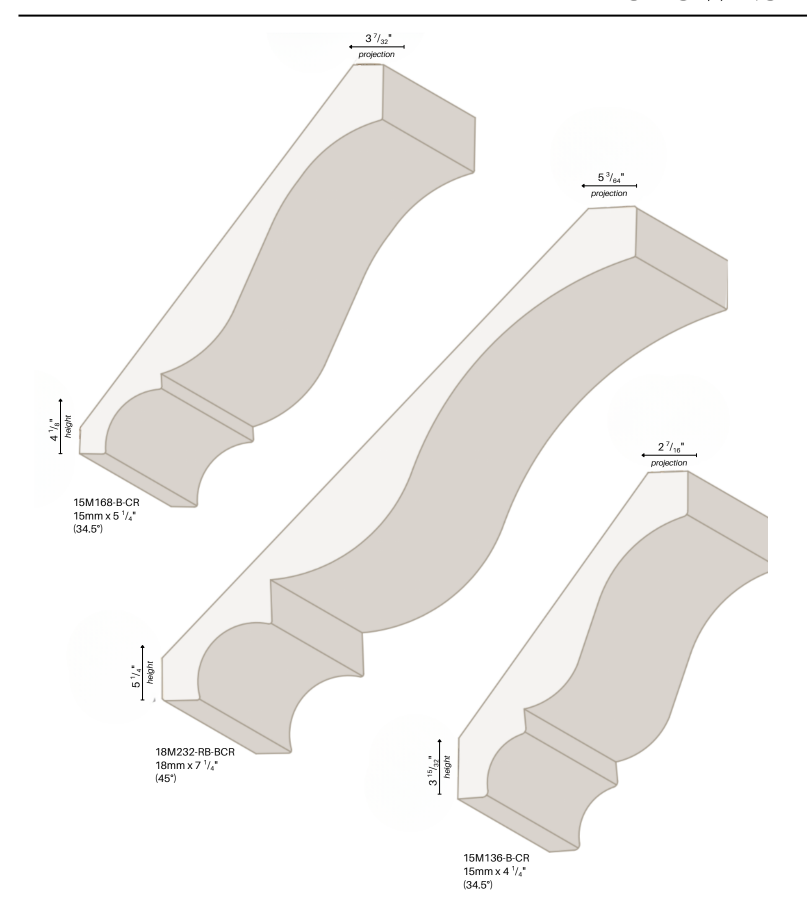


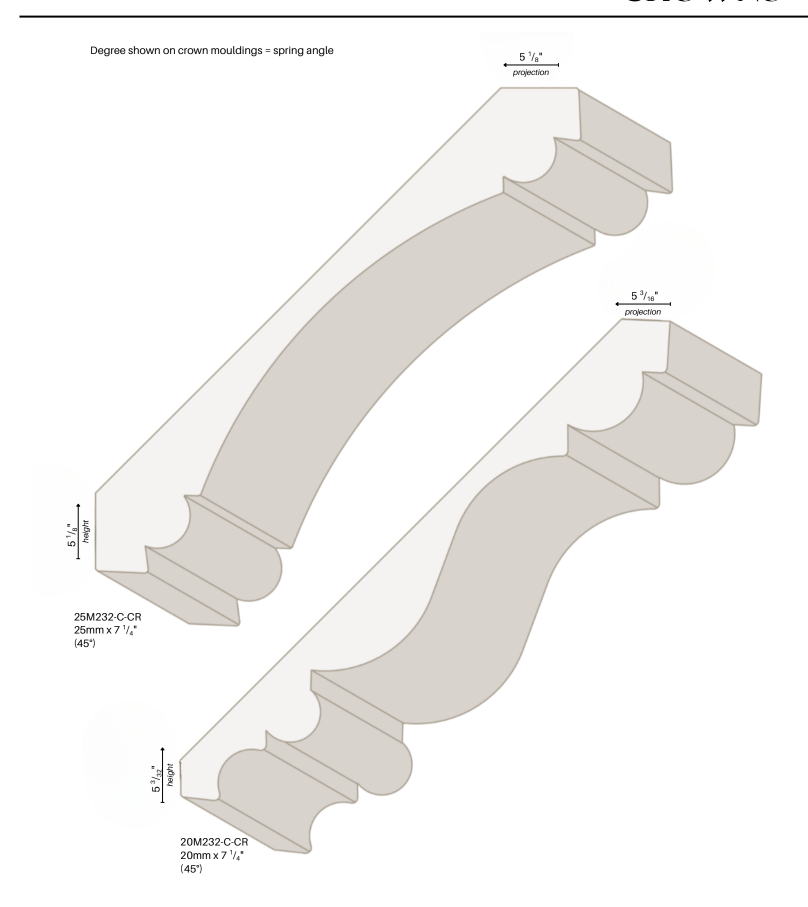




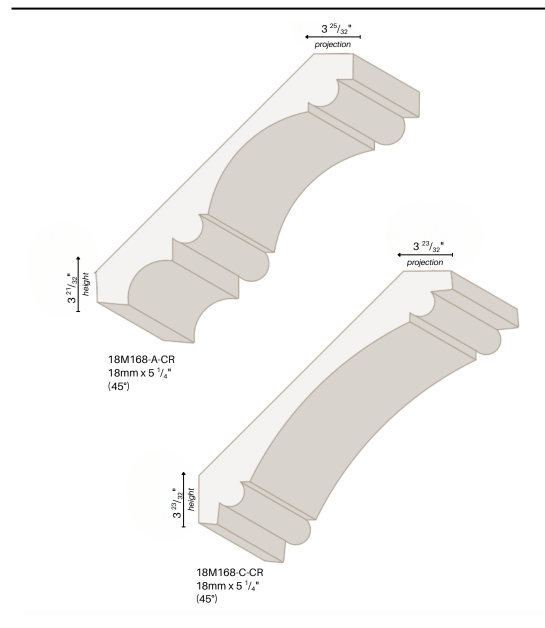


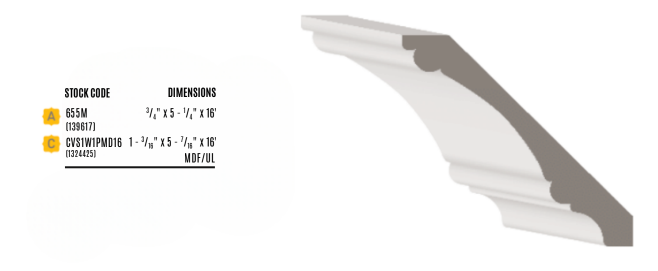


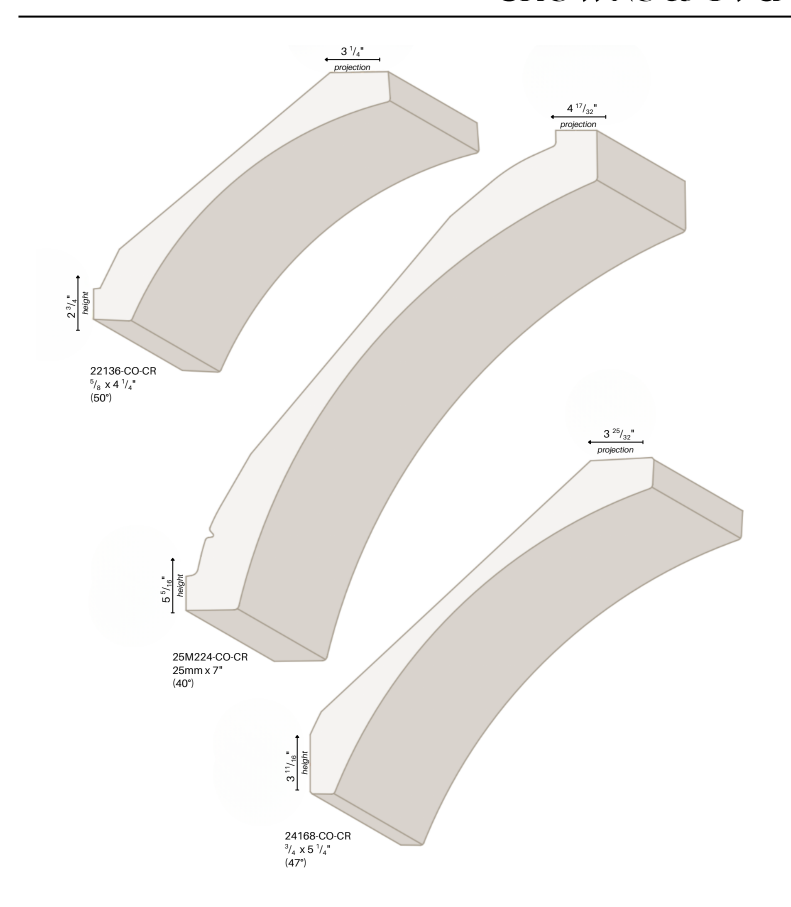




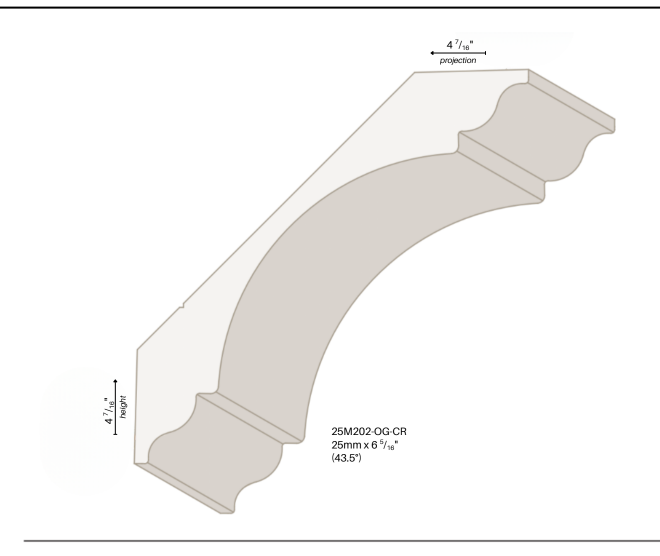
PRIMED MDF CROWNS



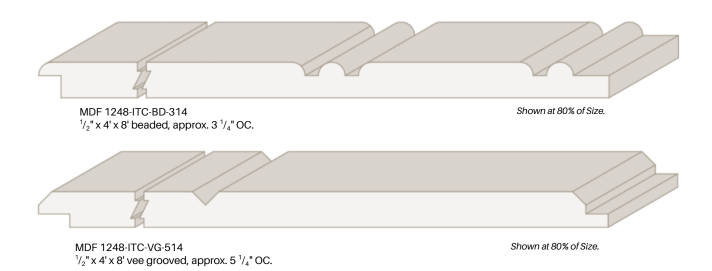




## CROWNS & SHEET STOCK



- Perfect for walls, ceilings, and cabinet or bar fronts
- Ship lap construction allows for easy installation
- Stocked in 1/2" x 4' x 8' sheets, unprimed (pattern runs along 8' length)
- Additional sizes & patterns available upon request





18M168-TVG-BD 18mm x 5<sup>1</sup>/<sub>4</sub>" (face)

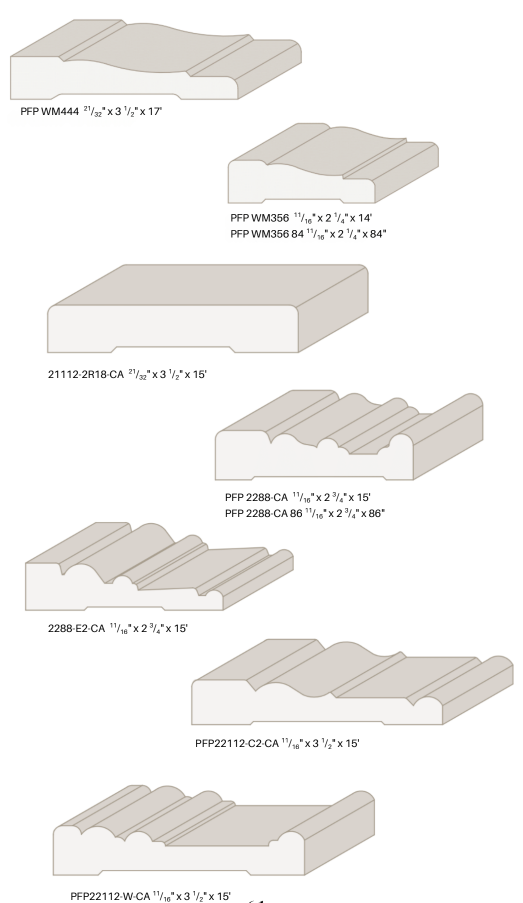


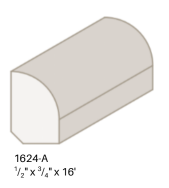


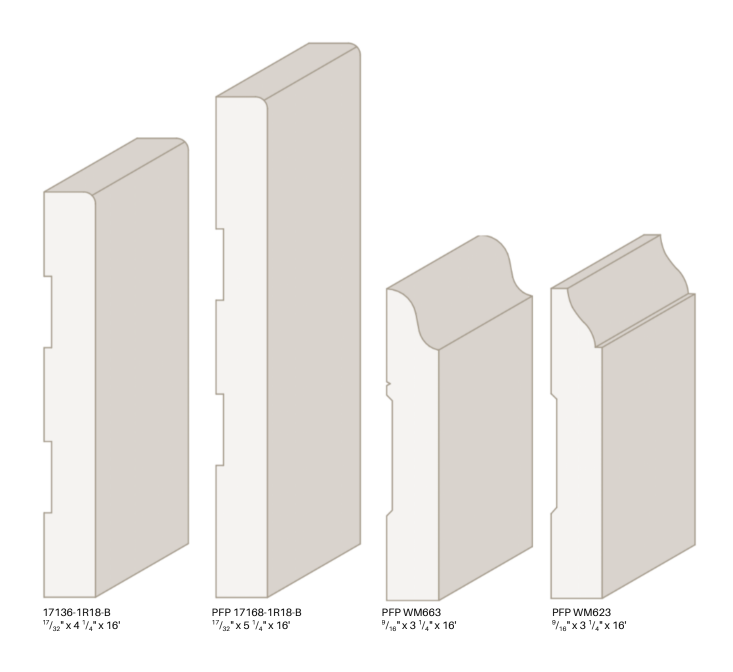
24224-QRK-TAG  $^3/_4$  x 7" (face) (shown at 90% of size)



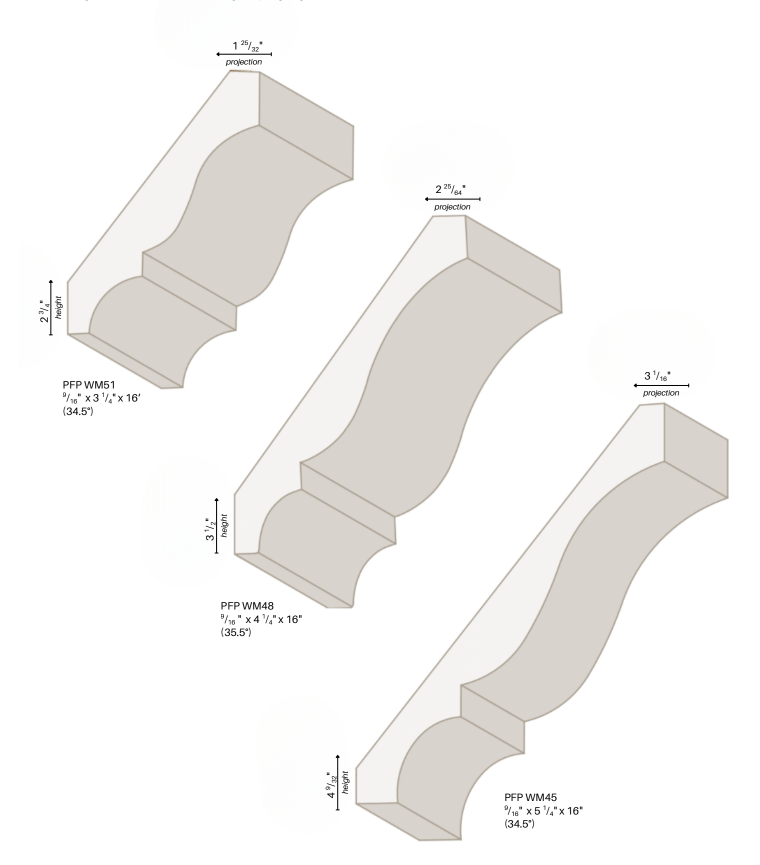
24160-QRK-TAG 3/4" x 5" (face)

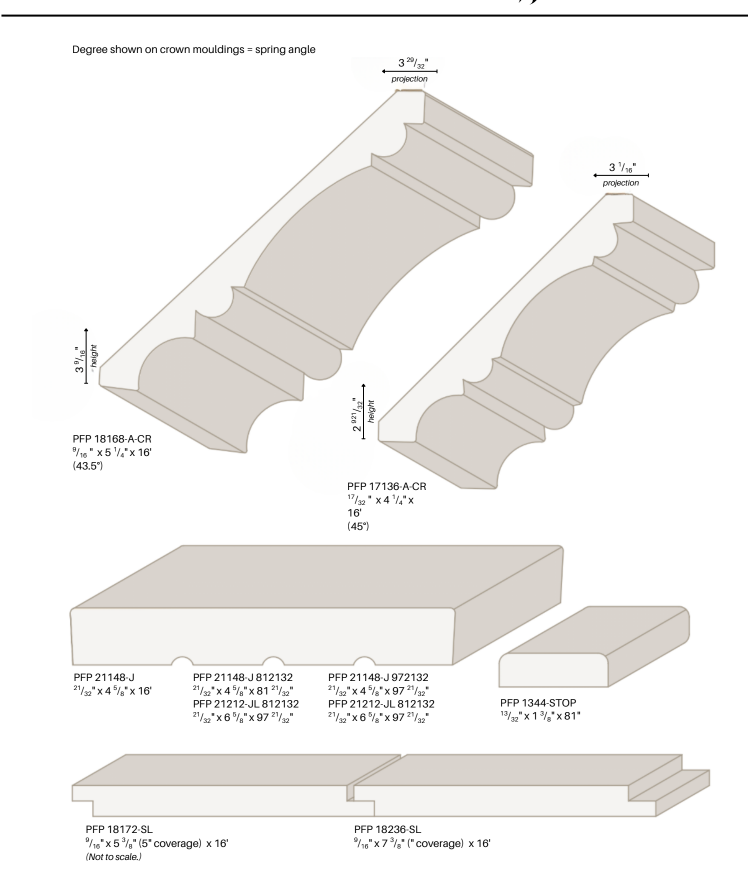


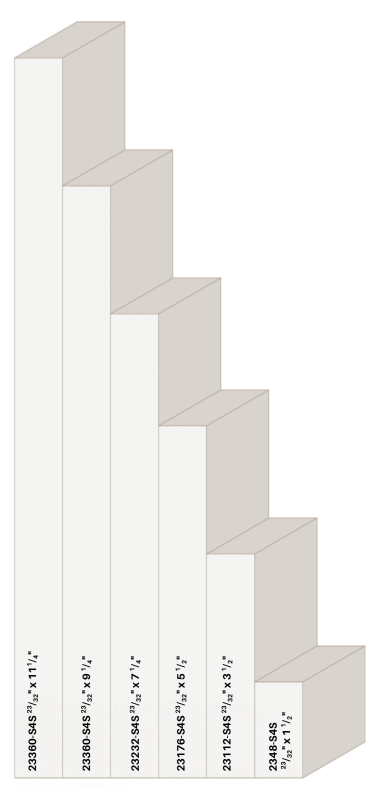




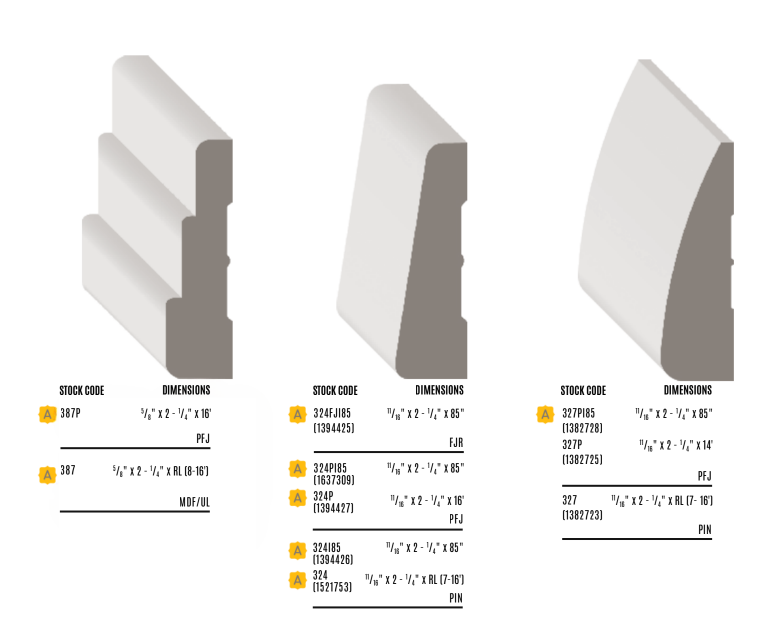
\*Degree shown on crown mouldings = spring angle

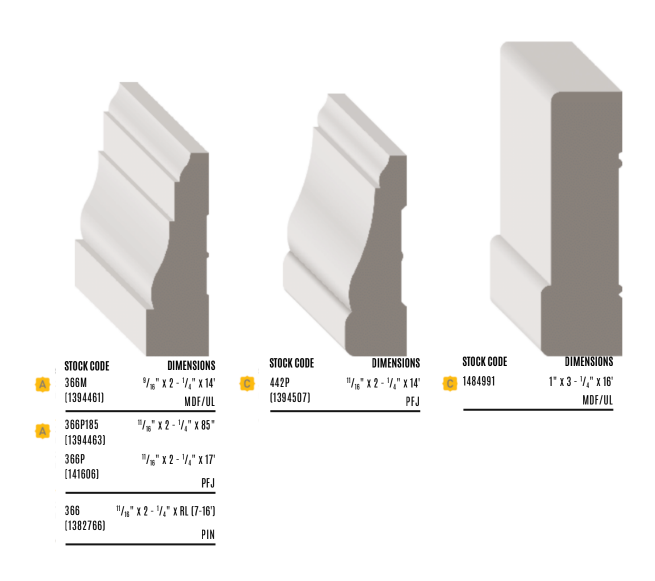


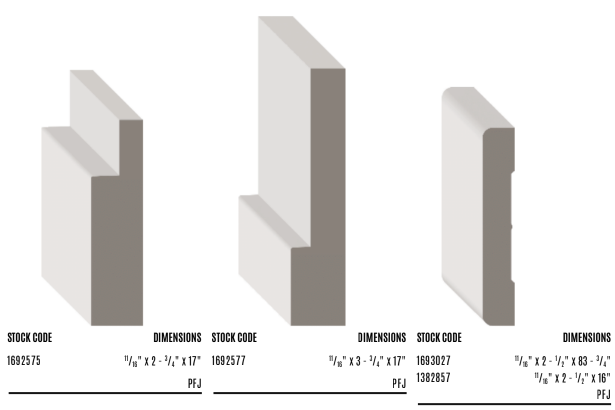


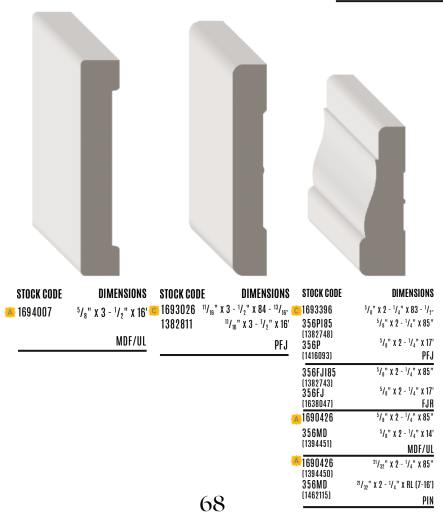


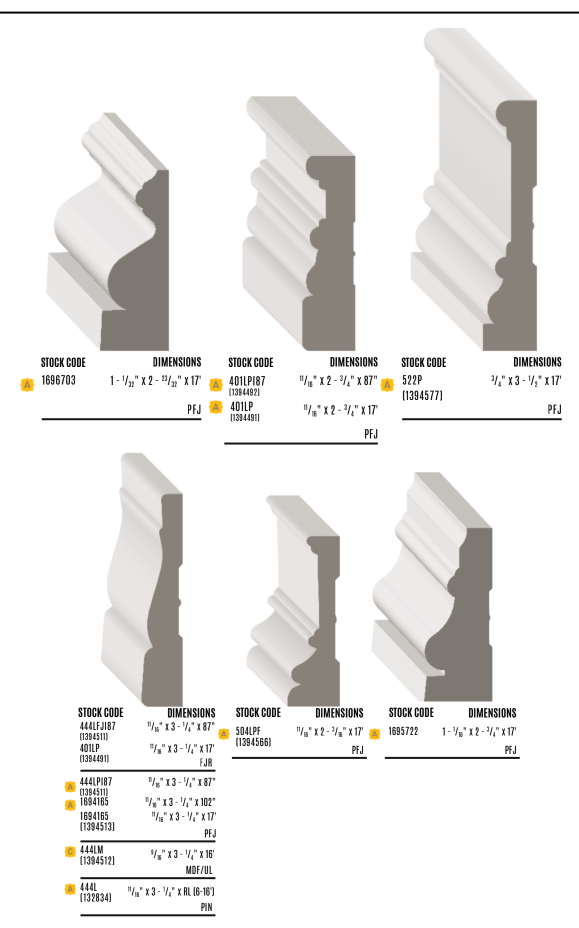
Images are not drawn to scale

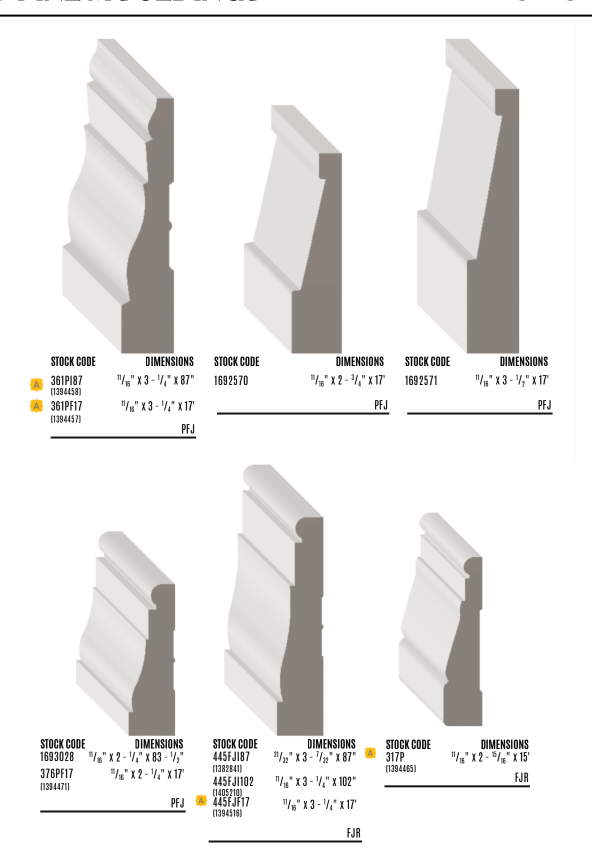


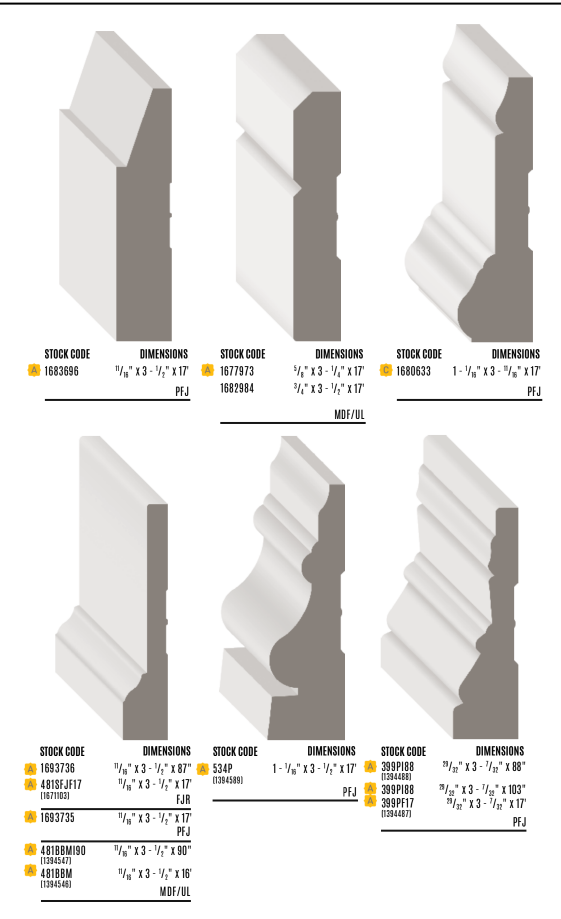


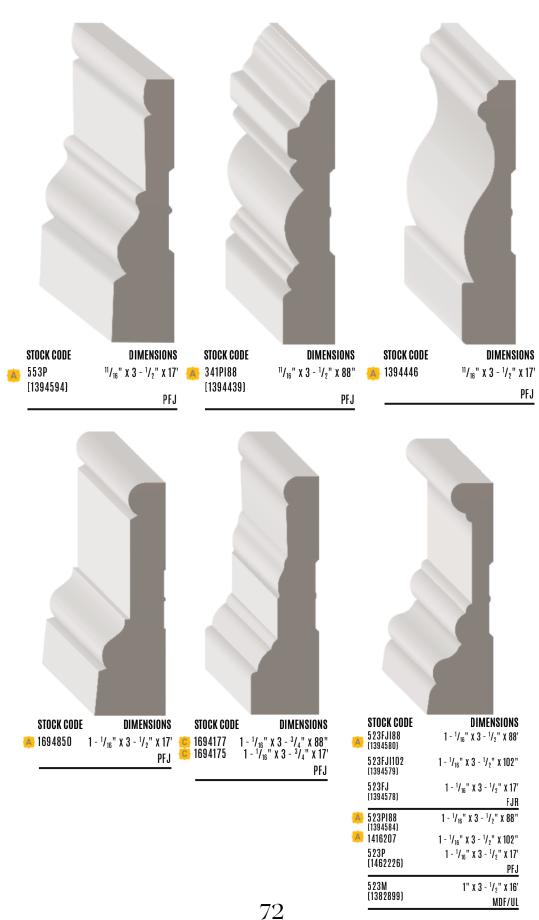


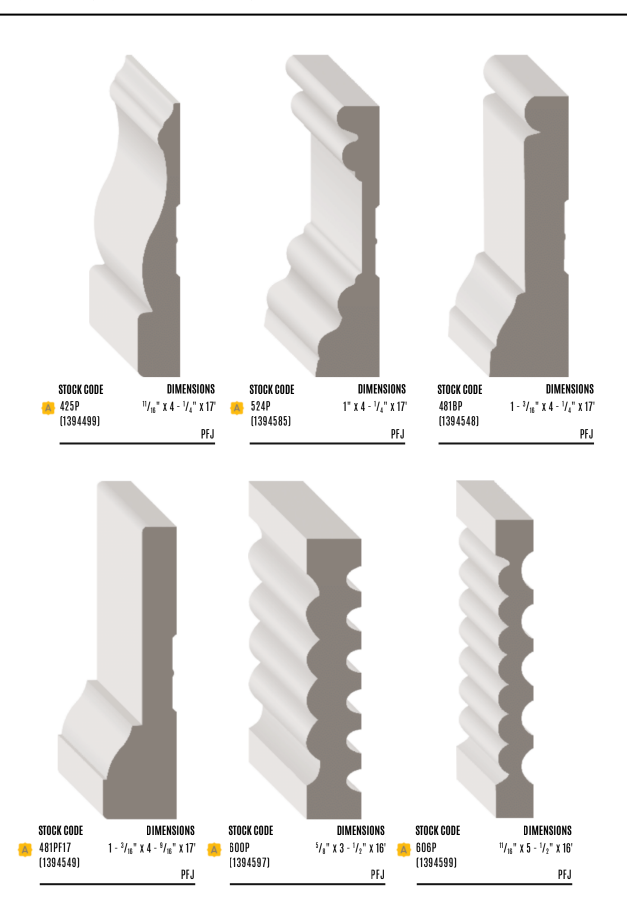


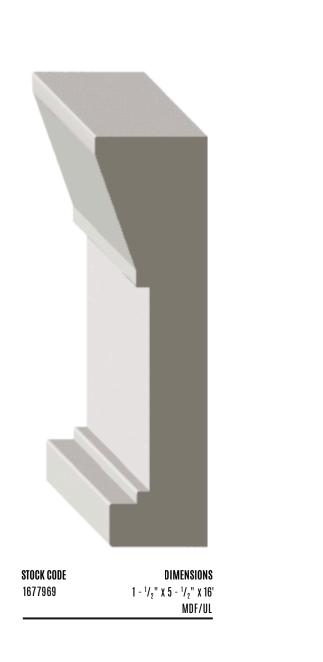






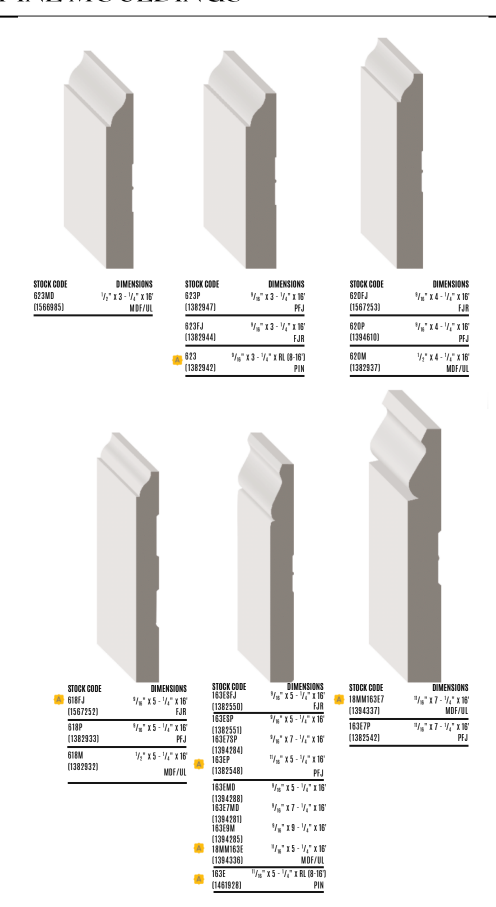


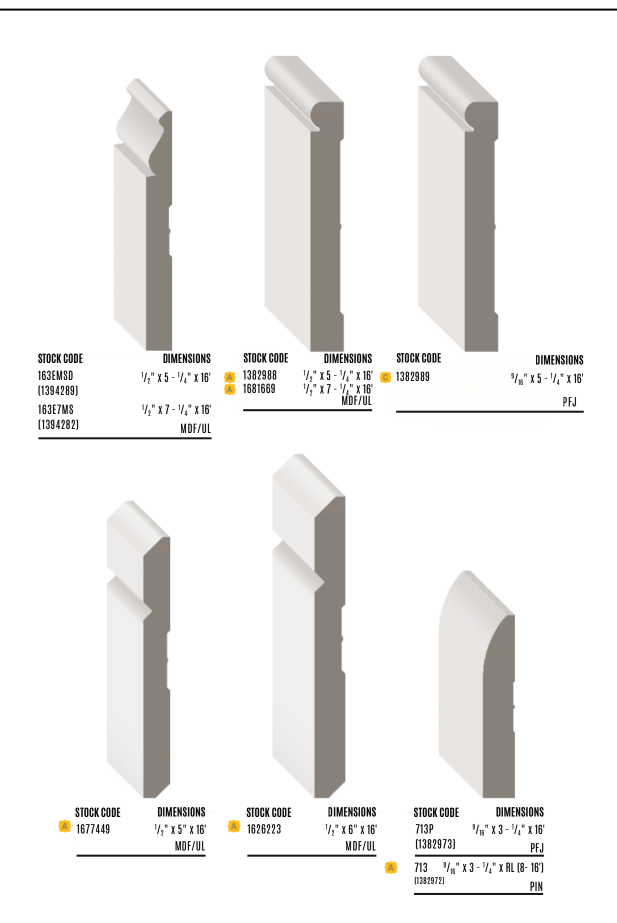




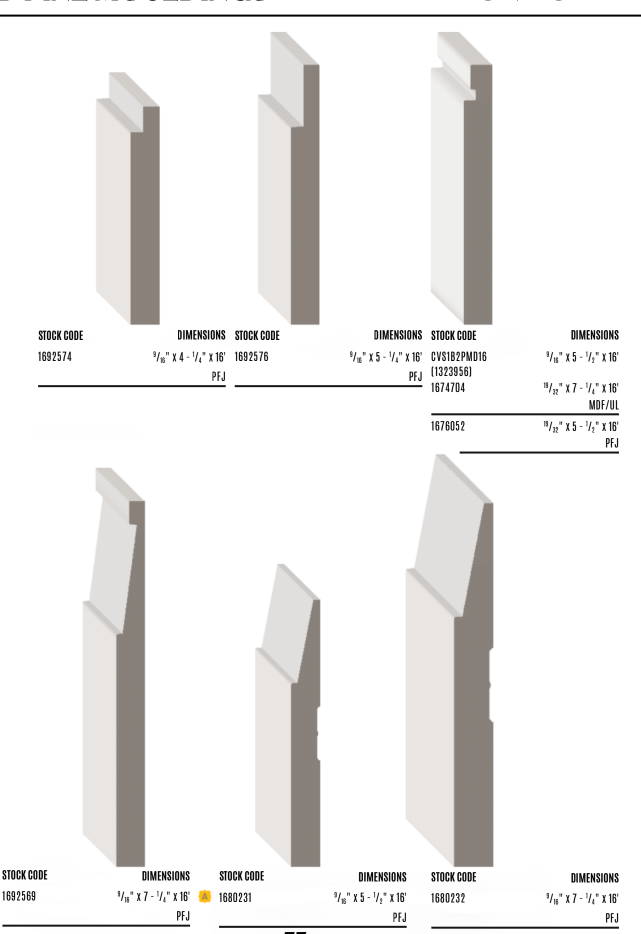


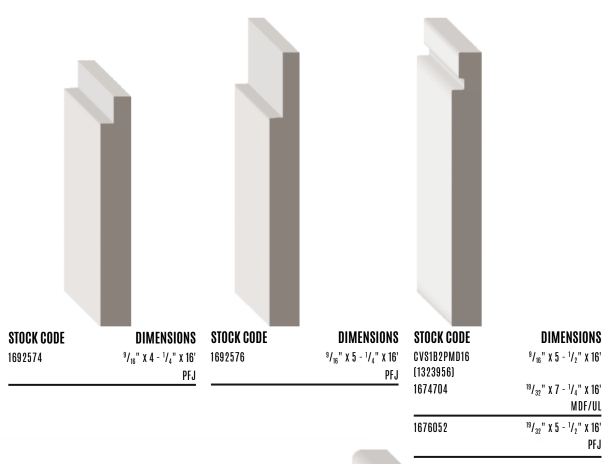
# **BASEBOARDS**

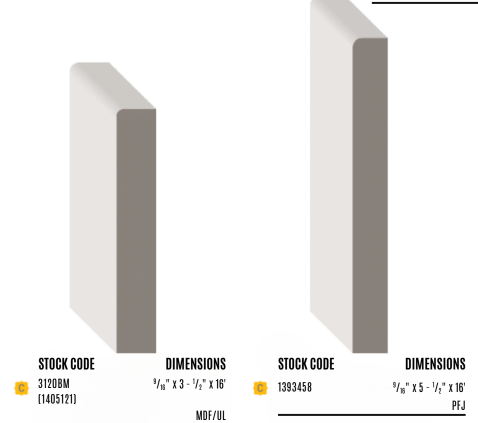




# **BASEBOARDS**



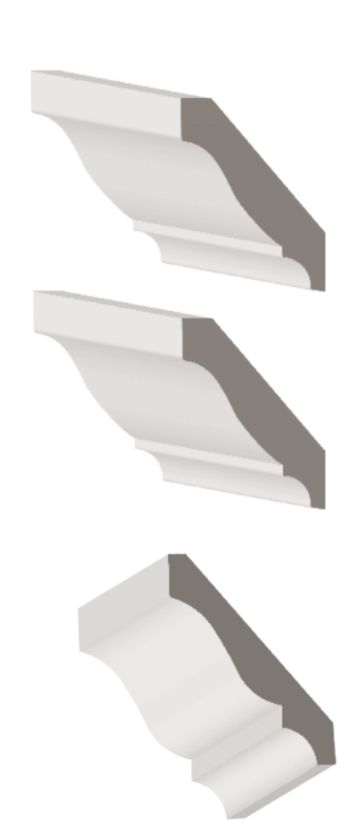


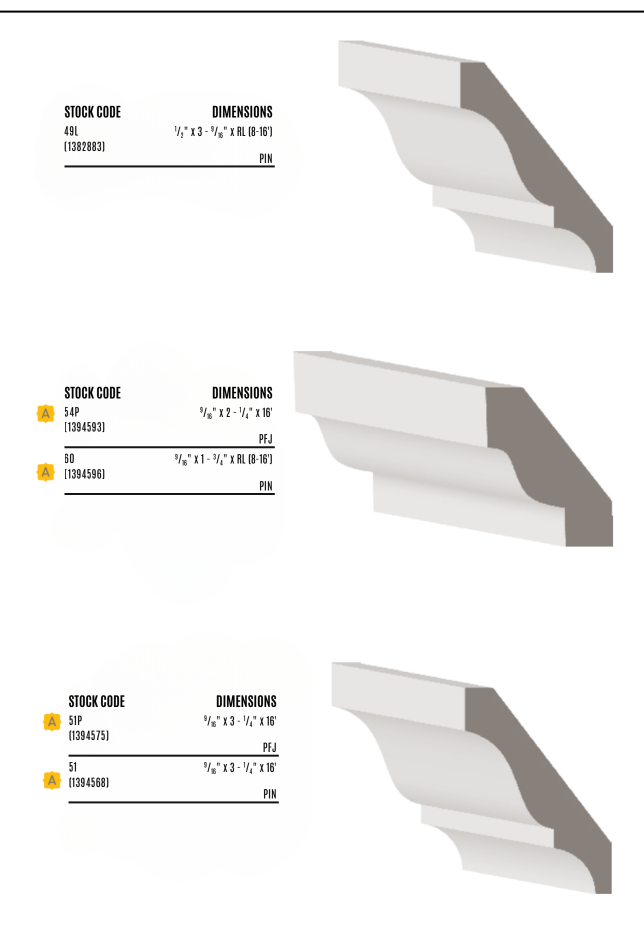


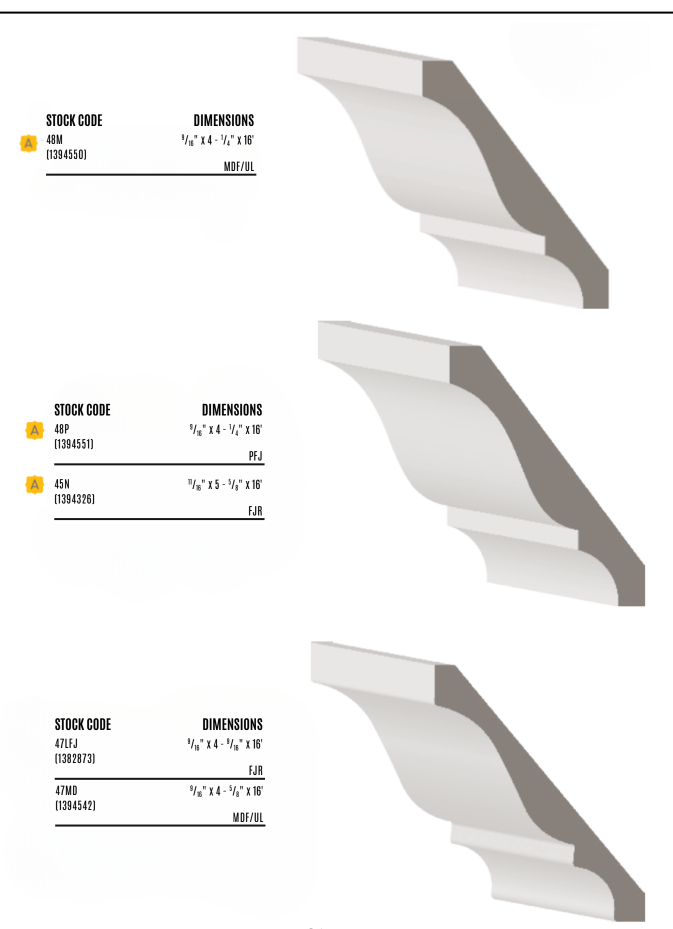
	STOCK CODE	DIMENSIONS
C	52FJ (1394586)	<sup>9</sup> / <sub>16</sub> "
		FJR

STOCK CODE	DIMENSION
5 2 P	<sup>9</sup> / <sub>16</sub> " χ 2 - <sup>3</sup> / <sub>4</sub> " χ 10
[1394587]	10 7
	PF
49LFJ	<sup>9</sup> / <sub>16</sub> " x 3 - <sup>9</sup> / <sub>16</sub> " x 1
(1382884)	
	FJ
498MD	<sup>15</sup> / <sub>32</sub> " x 3 - <sup>5</sup> / <sub>8</sub> " x 1
(1394559)	
49MD	<sup>17</sup> / <sub>32</sub> " X 3 - <sup>19</sup> / <sub>32</sub> " X 10
(1394558)	
	MDF/U
5 2	<sup>9</sup> / <sub>16</sub> " x 2 - <sup>3</sup> / <sub>4</sub> " x RL (8-16
[1416201]	
	PI

STOCK CODE	DIMENSIONS
49LP (1382885)	<sup>9</sup> / <sub>16</sub> " X 3 - <sup>9</sup> / <sub>16</sub> " X 16'
	PFJ







STOCK CODE	<b>DIMENSIONS</b> 9/16" x 4 - 9/16" x 16'
(1382874)	PFJ
47L (1382872)	<sup>9</sup> / <sub>16</sub> " x 4 - <sup>9</sup> / <sub>16</sub> " x RL (6-16')
	PIN



STOCK CODE	DIMENSIONS
900 (1328541)	1 - <sup>3</sup> / <sub>16</sub> " x 5 - <sup>1</sup> / <sub>4</sub> " x 16
901 (1328544)	1 - <sup>3</sup> / <sub>16</sub> " X 6 - <sup>3</sup> / <sub>4</sub> " X 16
	MDF/UI



STOCK CODE DIMENSIONS
45MD 9/16" x 5 - 3/16" x 16'
(1394528) MDF/UL

STOCK CODE	DIMENSIONS
45LP	<sup>9</sup> / <sub>16</sub> " X 5 - <sup>3</sup> / <sub>16</sub> " X 16'
(1394526)	PFJ

STOCK CODE

45P (1382863)

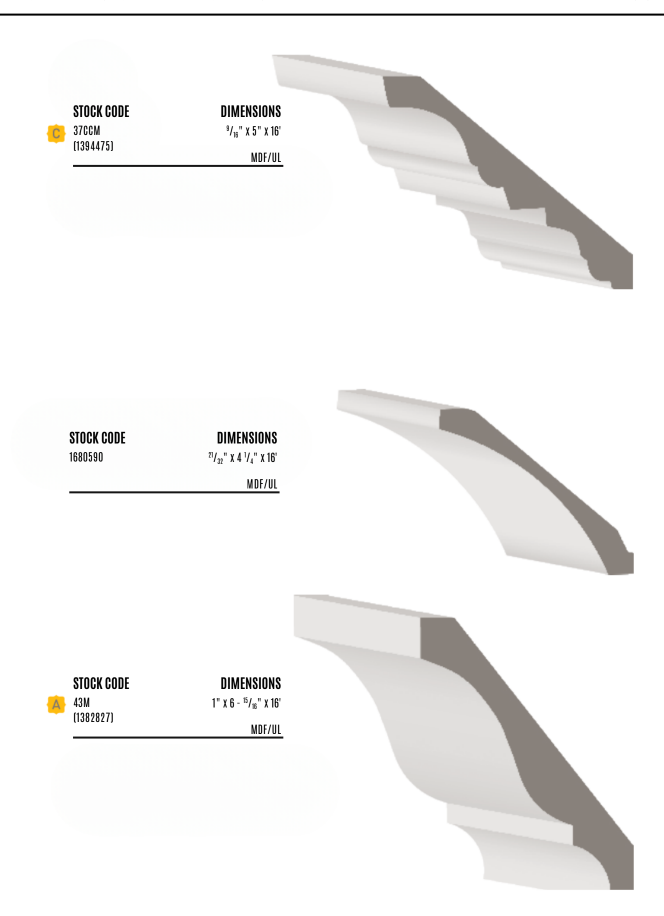


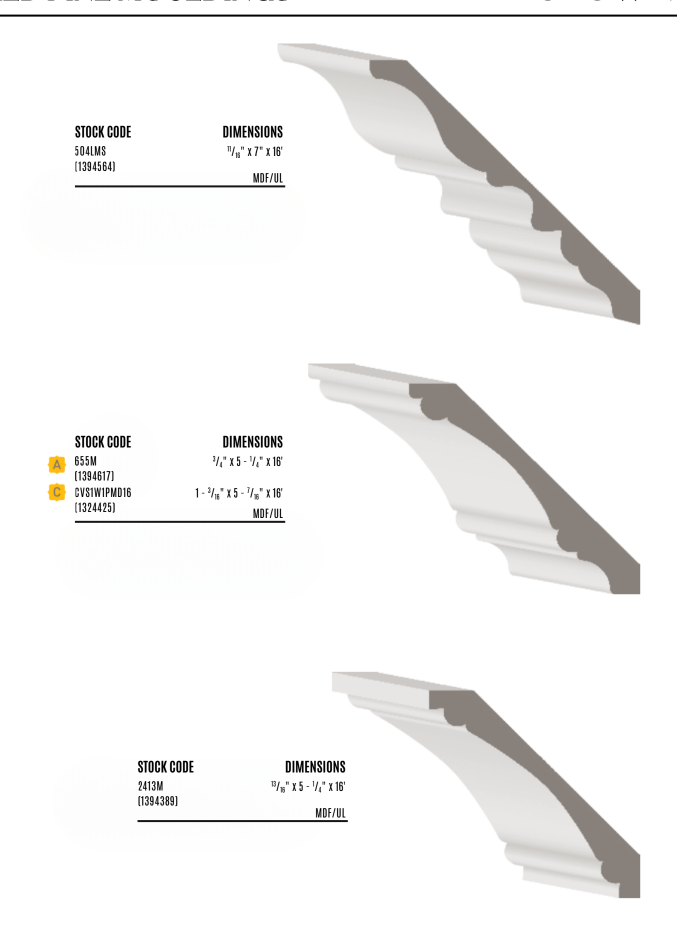
STOCK CODE	DIMENSIONS
45	<sup>9</sup> / <sub>16</sub> " x 5 - <sup>3</sup> / <sub>16</sub> " x RL (8- 16')

**DIMENSIONS**11/<sub>16</sub>" x 5 - 1/<sub>4</sub>" x 16'

PFJ

PFJ







<sup>21</sup>/<sub>32</sub>" X 4 - <sup>1</sup>/<sub>4</sub>" X 16' (1644964)

**DIMENSIONS** 

MDF/UL

STOCK CODE

2413P (1394390) 2413WM (1662831)

**DIMENSIONS** 

<sup>21</sup>/<sub>32</sub>" X 5 - <sup>1</sup>/<sub>4</sub>" X 16'

<sup>23</sup>/<sub>32</sub>" X 7 - <sup>1</sup>/<sub>4</sub>" X 16'

PFJ

STOCK CODE 2153M

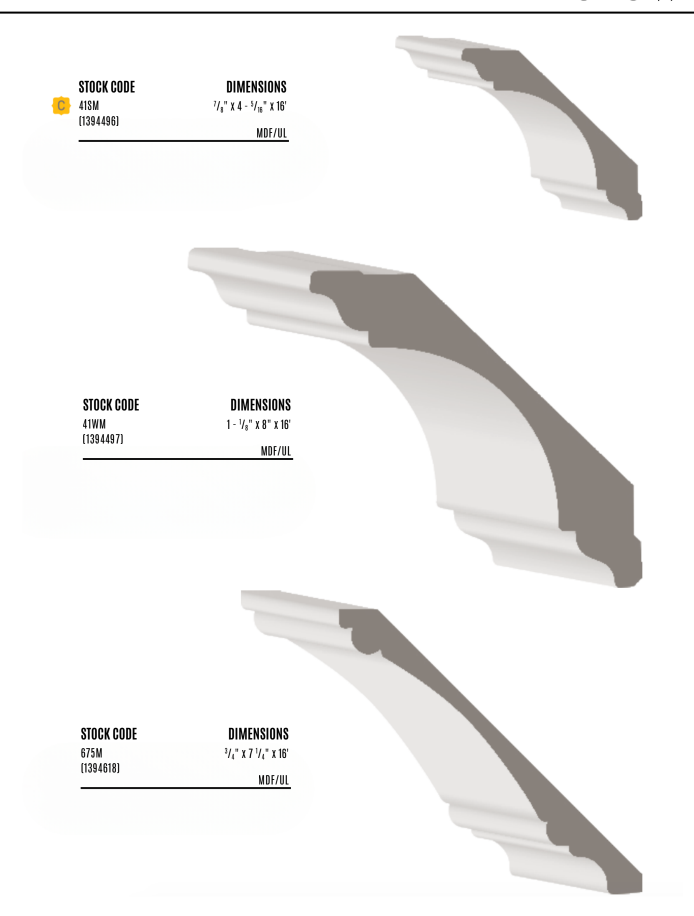
(1394376)

**DIMENSIONS** 

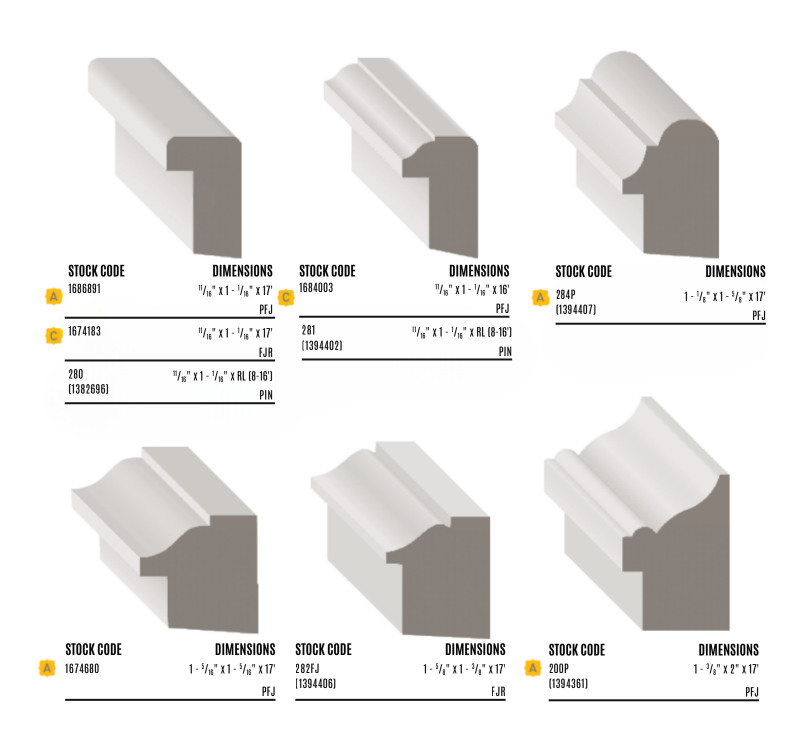
3/4" X 5 - 1/4" X 16'

MDF/UL

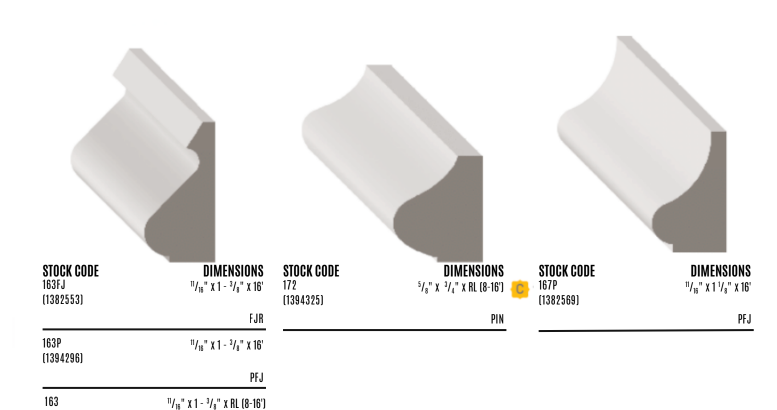




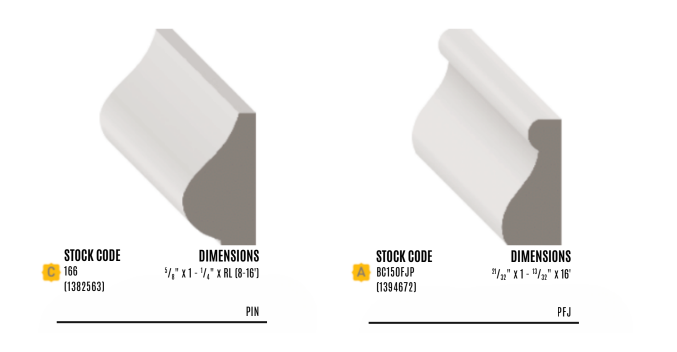
A backband is used in conjunction with a casing to create a thicker, more decorative look.



# **BASEBOARD CAPS**

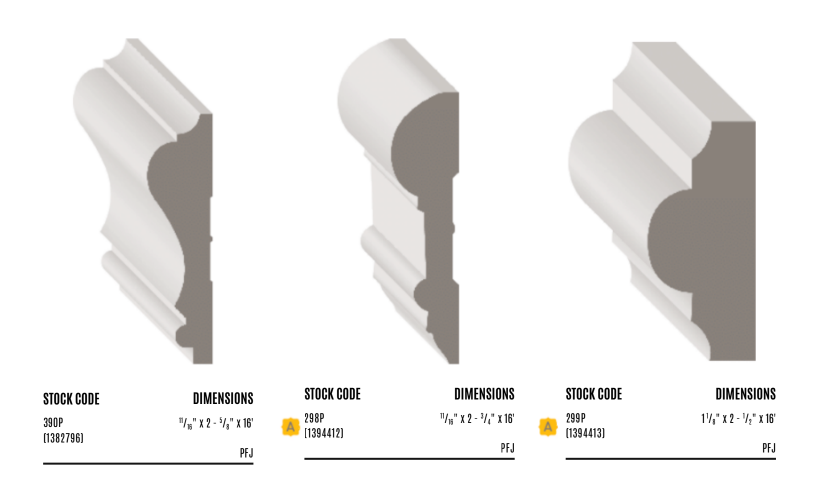


PIN

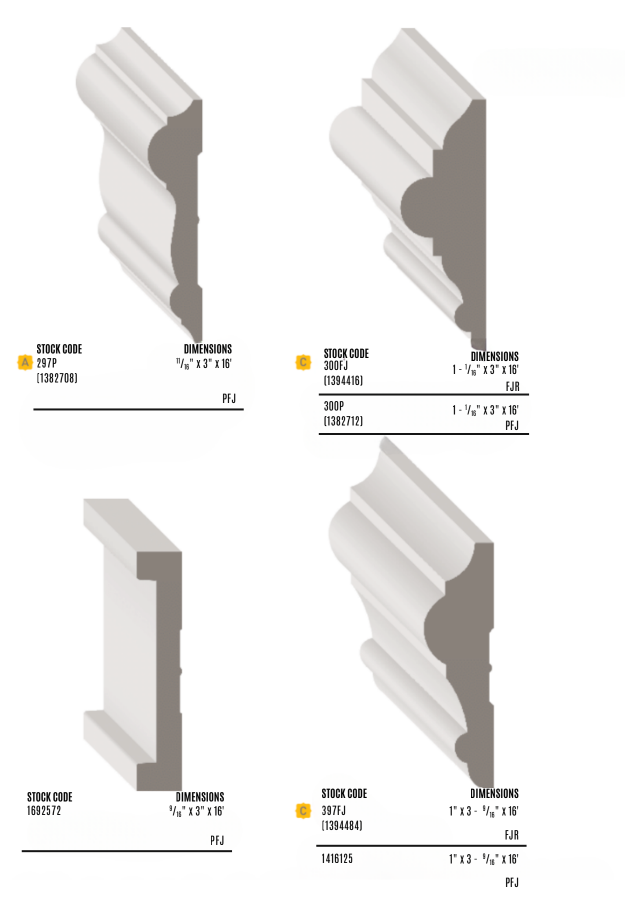


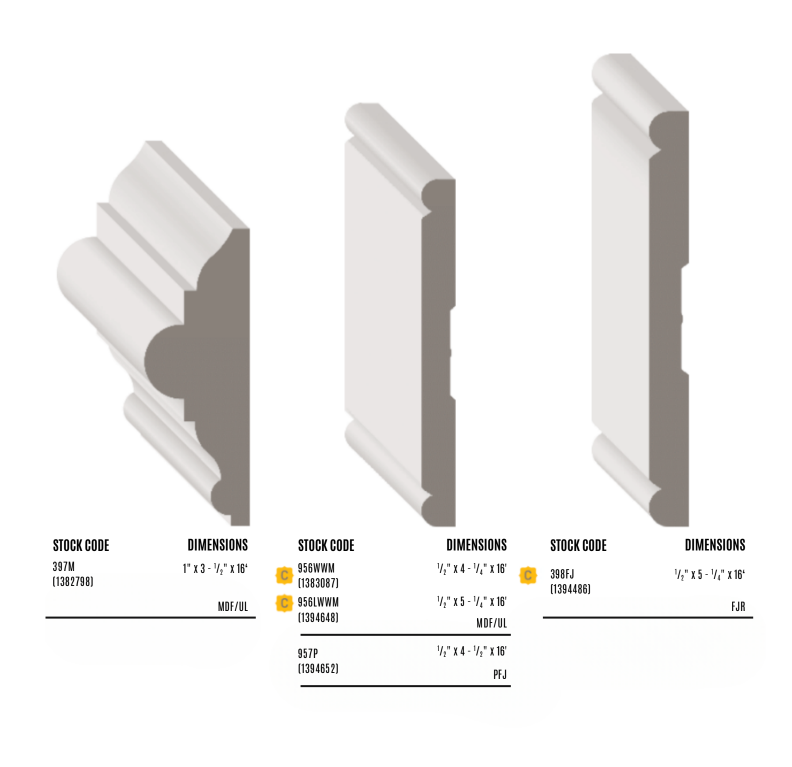
(1394276)

Chair rail creates a beautiful room accent that's practical, yet decorative. Applied to a wall anywhere from 24 to 72 inches up from the floor, they can be used to protect the wall from scuffs and dents from the backs of chairs. The chair rail runs along the wall, parallel with the baseboard and is often paired with a wainscot treatment.

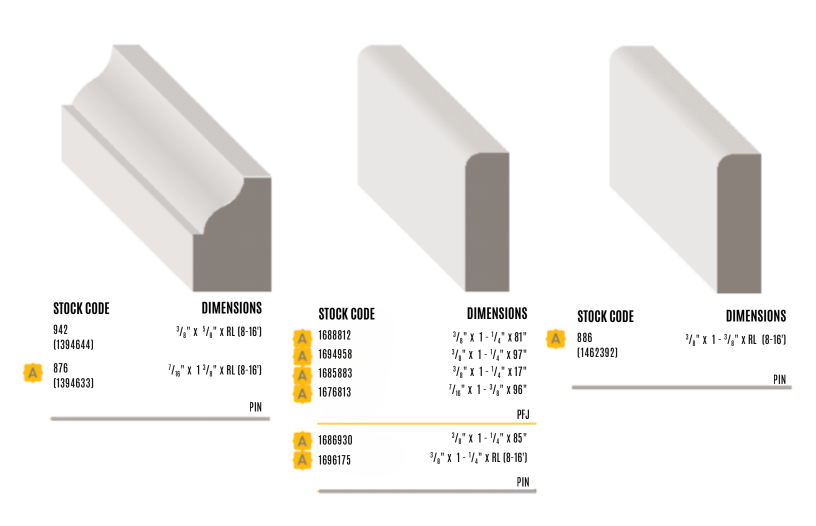


# **CHAIR RAILS**

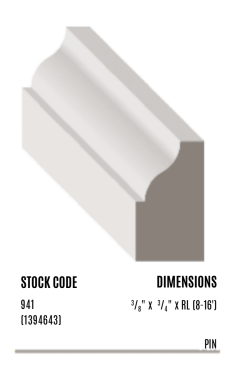


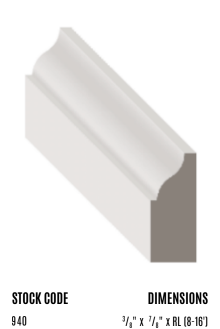


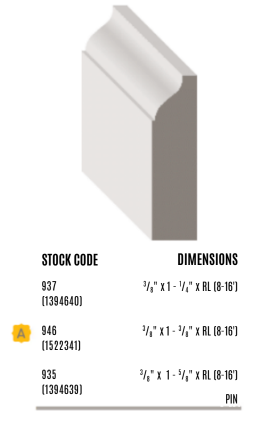
In door trim, a stop is attached to the door jamb on both sides and at the top. It is where the door comes to a rest when it is closed, stopping the door from moving any further and covering the gap that would otherwise appear between the door and the jamb. In window trim, a stop holds the botton sash of a double hung window in place and can also be used as an apron under window stools.



DOOR STOPS





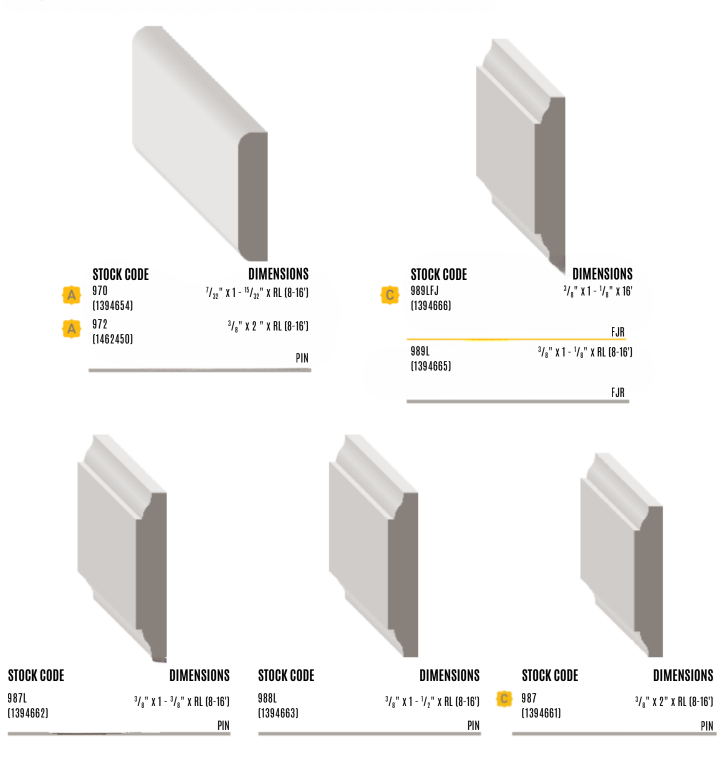


PIN

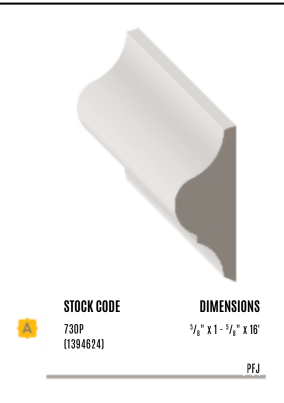
(1394642)

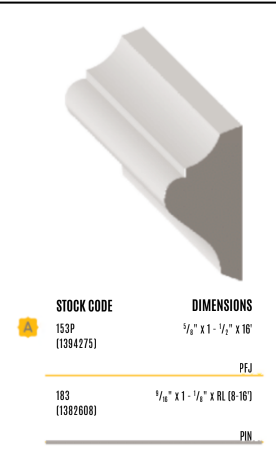
# PANEL MOULDS

The use of panel or picture moulding can be an effective and inexpensive way to frame wall paneling, paper or fabric, and add interest to walls.

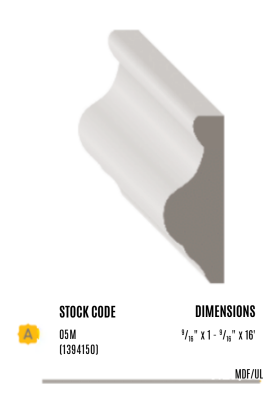


# PANEL MOULDS

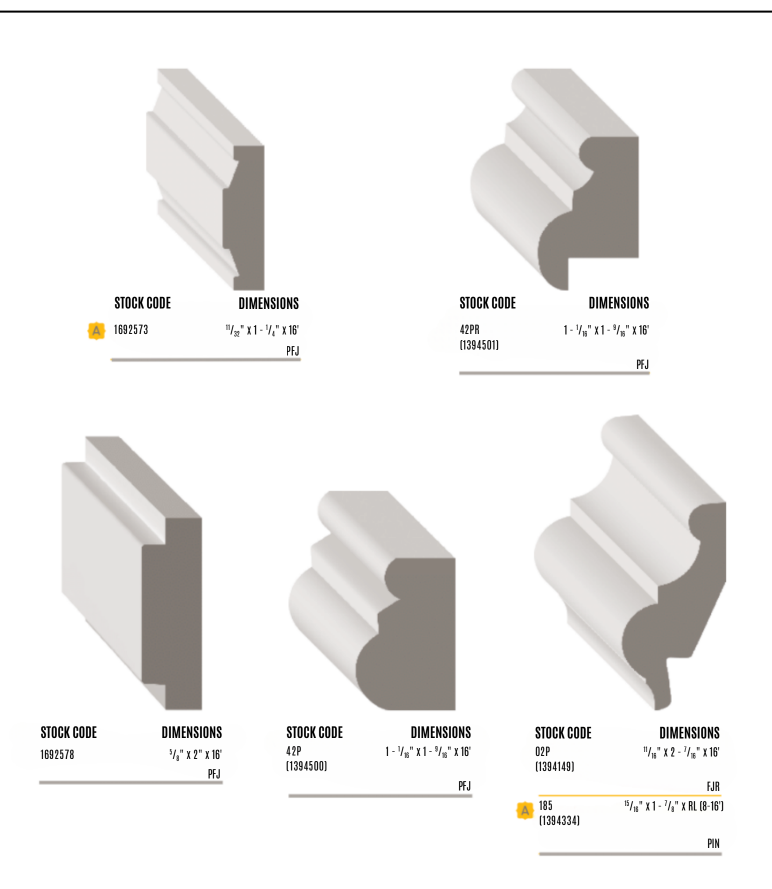






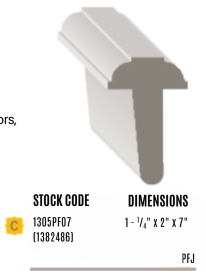


# PANEL MOULDS

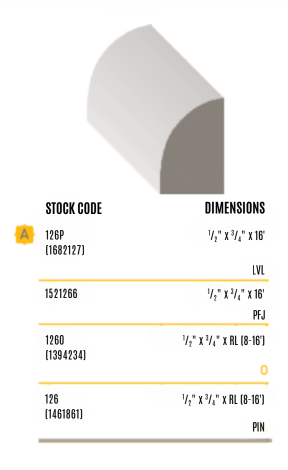


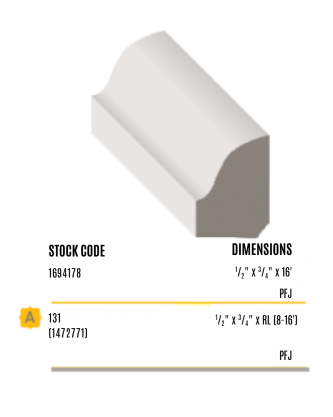
#### T-ASTRAGAI

An astragal is commonly used as a seal between a pair of double doors, often in conjunction with a flush bolt. The astragal closes the clearance gap between two doors, making closing a pair of doors together easier. The vertical moulding attaches to a stile on one of a pair of doors against which the other door strikes or closes.



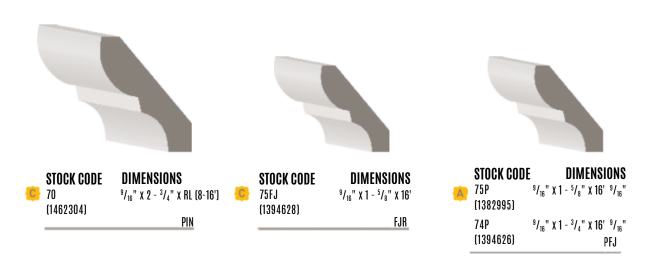
Base shoes are versatile profiles that work to solve numerous moulding and trim needs. Base shoes are primarily used to trim flooring materials and are often used in combination with a traditional baseboard to conceal variations between the flooring and the base.





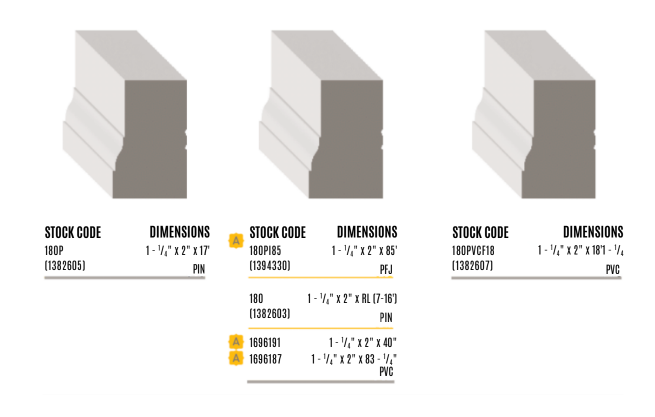
### **BED MOULD**

Similar to crown moulding, a bed mould is used to cover the joint between the ceiling and wall. Bed moulds can be either sprung or plain, or flush to the wall as an extension of a cornice mould.



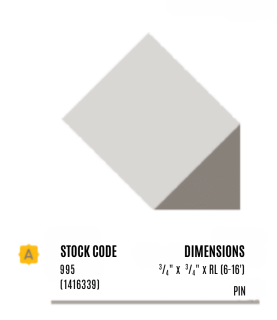
### **BRICK MOULD**

A brick mould is mainly used as exterior casing around doors. Brick moulds can also be used in place of a crown and as a transition under window sills.



#### **CHAMFER STRIP**

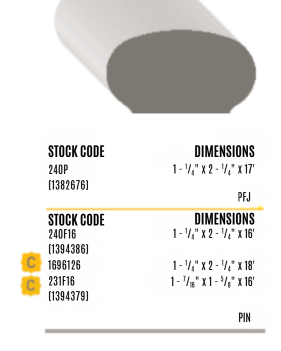
Chamfer strips are best utilized where kitchen cabinet tops meet the walls or as a linoleum cove. Chamfer strips can also be used for window applications.



## HAND RAIL

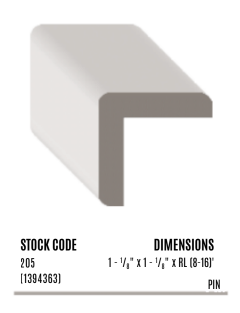
Hand rails provide safety, stability and support for staircases and can be paired with a decorative rosette when attached to a wall. Handrails come in many different styles and can be both plowed and unplowed.

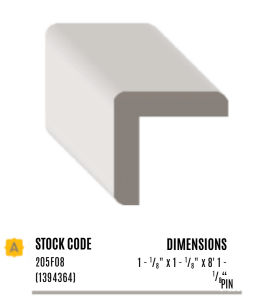
Wall rail is attached to a wall with rail brackets along the closed side of a stairway.

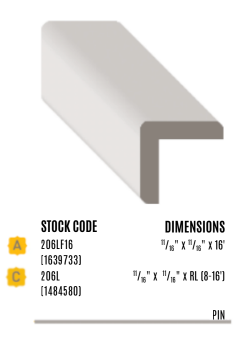


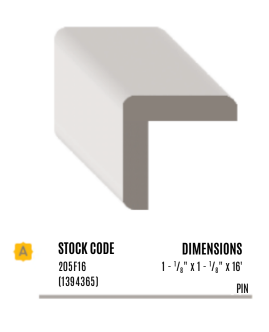
## **CORNERGUARD**

A corner guard can be used to protect the outside edges of the wall from damage and abrasion. Corner guards come in a wide variety of sizes and detailing.



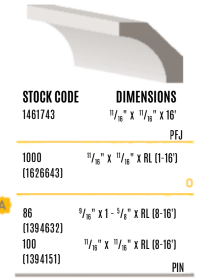


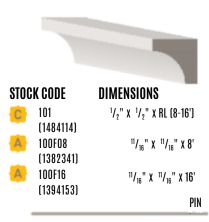




### COVE

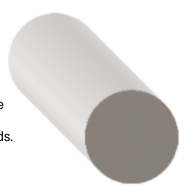
A cove is most commonly used to soften the transition on inside corners but may be used for a wide range of applications.





#### **FULL ROUND**

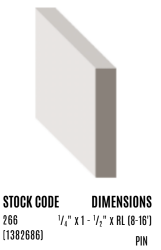
A full round can be used for numerous purposes and projects. Some of the more common uses are closet poles, curtain rods and towel rods. Similar mouldings include half rounds and quarter rounds.

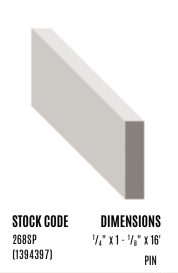


**STOCK CODE**233
1 - 1/4" x 1 - 1/4" x 16'
(1685962)
LVL

## **LATTICE**

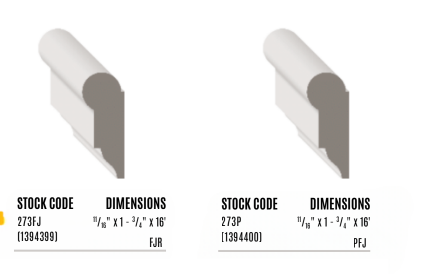
A thin strip of flat moulding commonly used to hide seams and edges. Lattice is one of the most common pieces of moulding and can be used in a multitude of different projects.





## **PICTURE MOULD**

A picture mould or panel moulding can be an effective and inexpensive way to frame wall paneling, paper or fabric, and add interest to walls. Picture moulds can also be called picture rail moulds or picture frame moulds and are traditionally used to hang wall art with wire on the back.



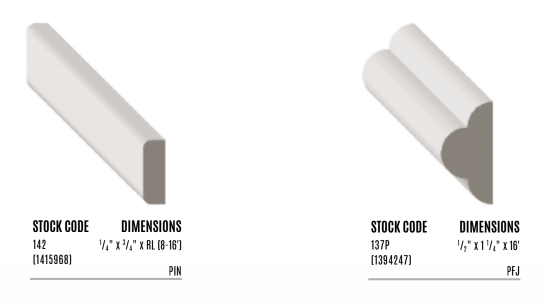
#### **OUARTER ROUND**

A quarter round is a moulding that comes in several sizes and serves a variety of functions. Quarter rounds are most often used with baseboards and can be useful to cover gaps where the baseboard meets the floor.



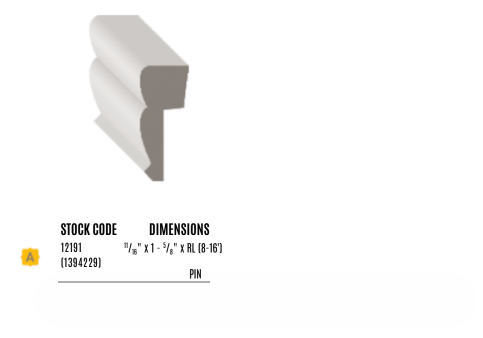
## **SHELF EDGE/SCREEN MOULD**

A very versatile profile; screen mould fits a wide variety of needs and uses. Screen mouldings are traditionally used to hold mesh screening into wood screens, they also work well as edge trim on various shelving or wood trim for wallpaper.



## WAINSCOT/PLYCAP

Plycaps are used to enhance existing or new moulding by slipping over paneling edge to create a transition point or a simple chair rail.



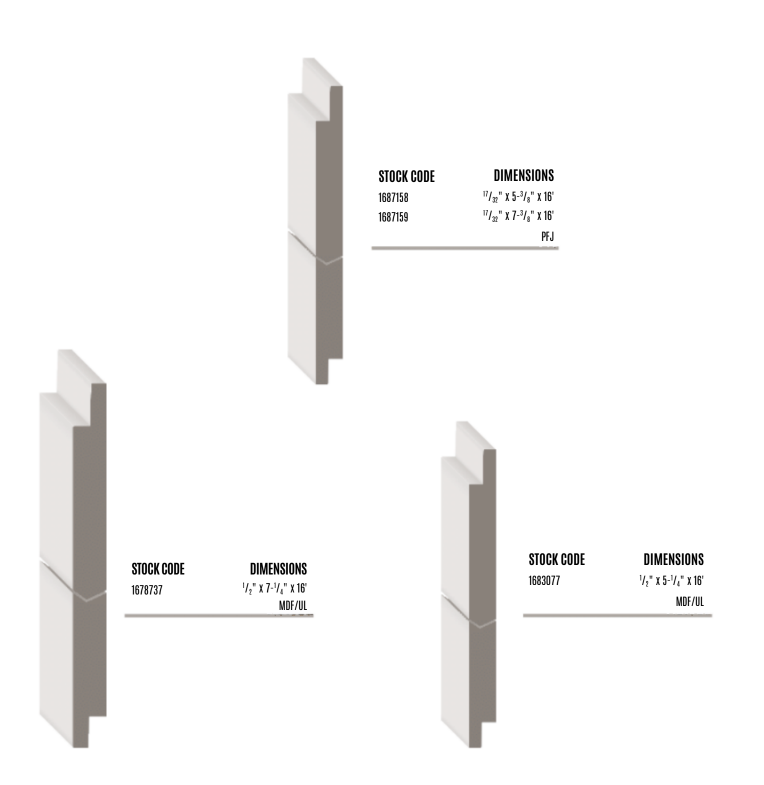
### STOOL

The window stool is the part of the window that is visible and commonly called the window sill. The sill of the window is at the bottom horizontal area of a window opening in the wall that supports the stool and is not visible once a stool has been installed.

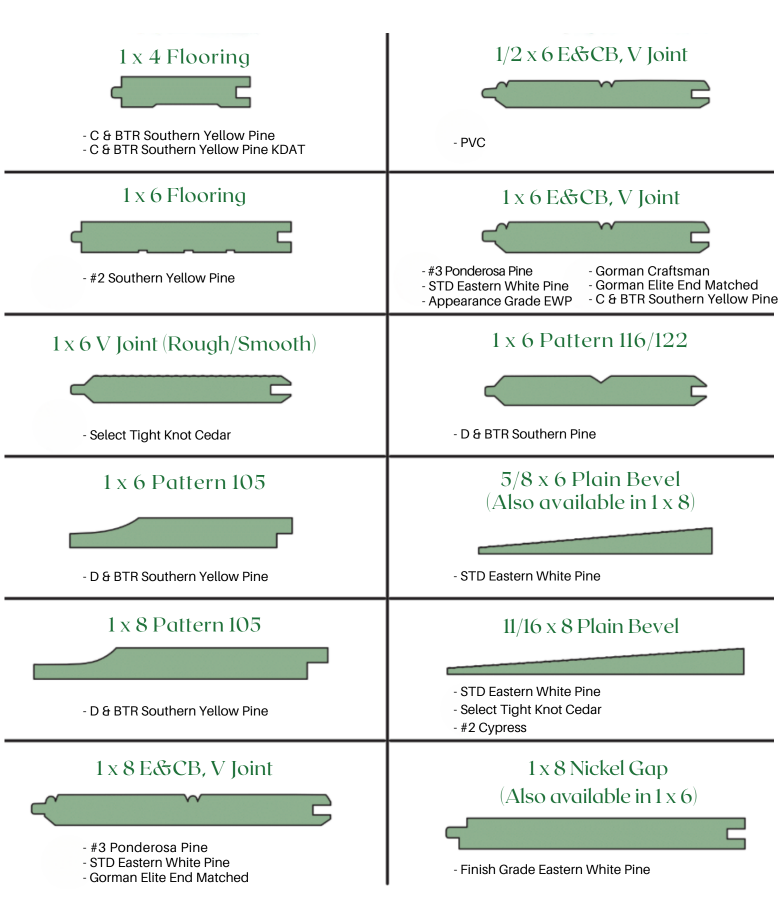
<b>STOCK CODE</b> 1021P (1577734)	<b>DIMENSIONS</b> 11/ <sub>16</sub> " x 5 - 1/ <sub>4</sub> " x 16'	<b>STOCK CODE</b> 1021M (1382351)	<b>DIMENSIONS</b> 9/16" x 5 - 1/4" x 16'	<b>STOCK CODE</b> 1022M <sup>9</sup> / <sub>1</sub> (1382355)	<b>DIMENSIOI</b>
1021WP (1577736)	<sup>11</sup> / <sub>16</sub> "		MDF/UL		MDF
1021FJ (1567235)	<sup>11</sup> / <sub>16</sub> " x 5 - <sup>1</sup> / <sub>4</sub> " x 16'				
1577819	<sup>11</sup> / <sub>16</sub> " x 7 - <sup>1</sup> / <sub>4</sub> " x 16' FJR				
1021WM (1394161)	11/ <sub>16</sub> " x 7 - 1/ <sub>4</sub> " x 16'				
STOCK C 1022BNP (1394164)	<sup>11</sup> / <sub>10</sub> " x 1 - <sup>5</sup> / <sub>0</sub> " x 16	1	<b>STOCK COI</b> 1195FJ (1394225)	DE DIMENSIONS  11/16" x 2 - 7/16" x 16'  FJR	
1022BNP	<sup>11</sup> / <sub>16</sub> " x 1 - <sup>5</sup> / <sub>8</sub> " x 16	1	<u> 1</u> 1195FJ	<sup>11</sup> / <sub>16</sub> " X 2 - <sup>7</sup> / <sub>16</sub> " X 16' FJR	S
1022BNP	<sup>11</sup> / <sub>16</sub> " x 1 - <sup>5</sup> / <sub>8</sub> " x 16	1	1195FJ (1394225) STOCK COI	"/ <sub>16</sub> " x 2 - <sup>7</sup> / <sub>16</sub> " x 16' FJR  DIMENSIONS  "/ <sub>16</sub> " x 2 - <sup>7</sup> / <sub>16</sub> " x 16'	S

## **SHIPLAP**

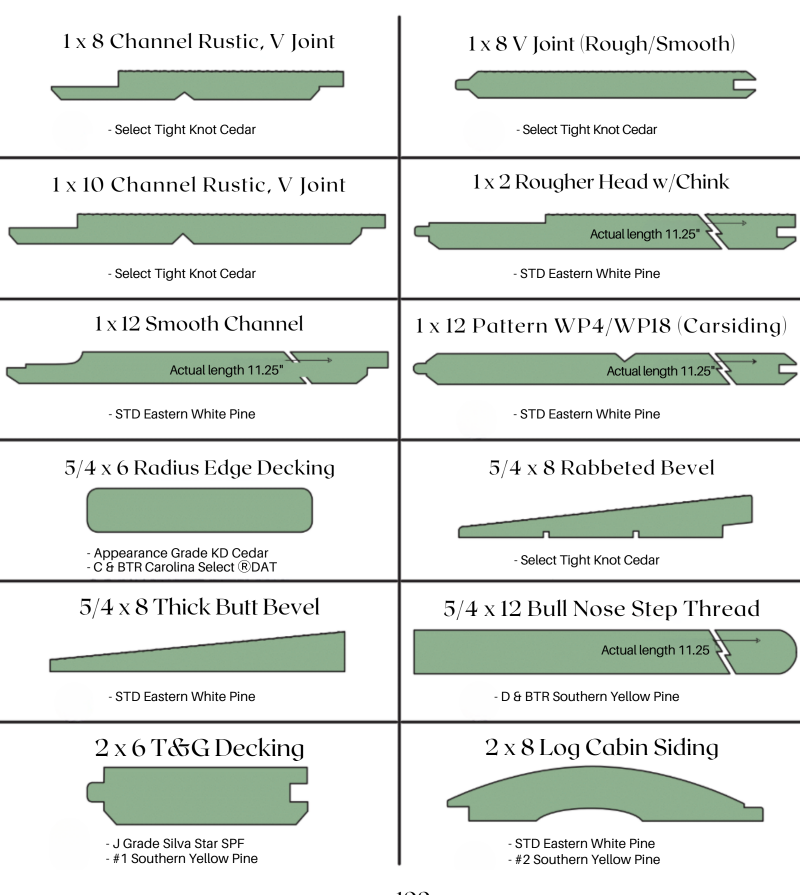
In interior design, shiplap is a style of wall siding characterized by long planks. They are mounted horizontally or vertically with a slight gap between.



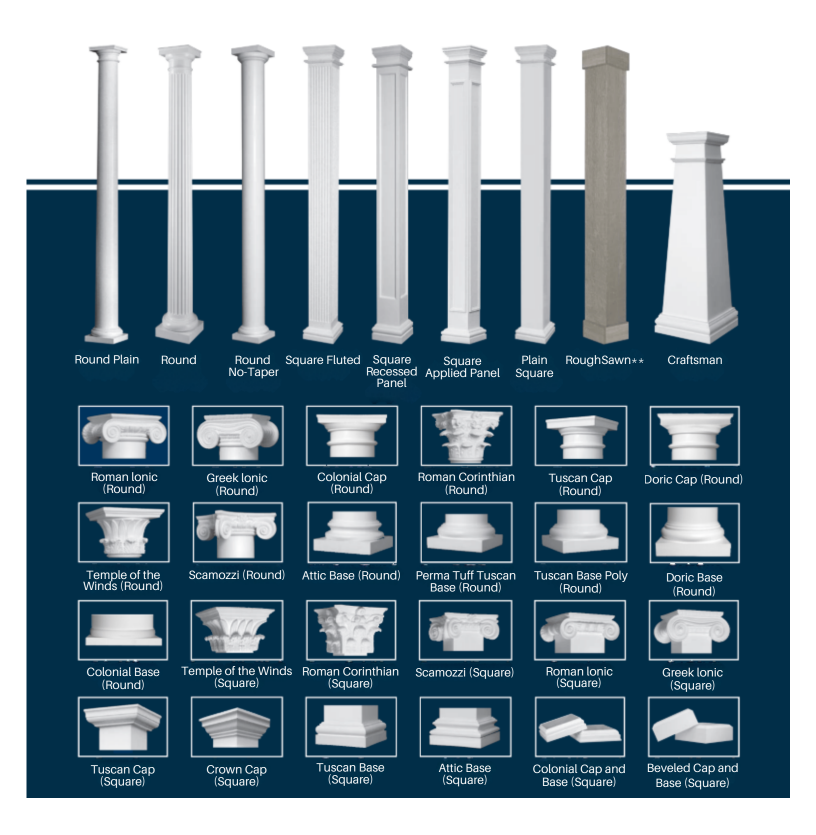
## SIDING & FLOORING



#### SIDING & FLOORING



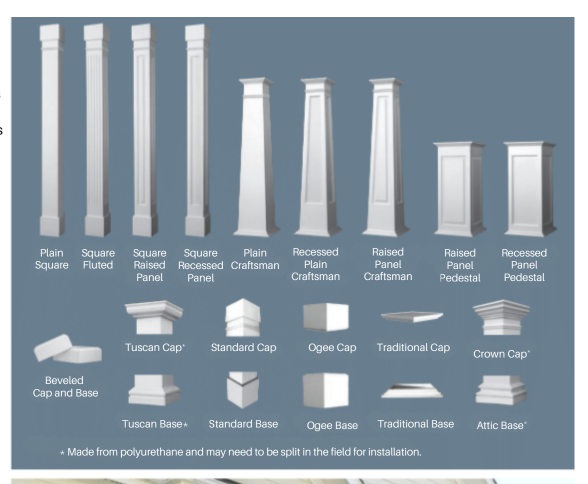
## PERMACAST COLUMNS



#### PERMAWRAP COLUMNS

Leading the industry in column innovation, HB&G PermaWrap columns are made from cellular PVC which offers the advantages of being unaffected by moisture and insects but has the thickness, ease of use, and workability of wood. PermaWrap columns are available in multiple sizes and styles - square or Craftsman - plain, fluted, raised panel, and recessed panel. With all of these options, you are certain to find just the right amount of detail for your specific project. Best of all, the PermaWrap column comes with a 25-year HB&G warranty.

\*See Warranty.



#### **PVC Painting And Finishing**

Caulk where required using Siroflex" brand Sealant and Adhesive provided by manufacturer. Putty any holes using acrylic putty or caulk. Lightly sand or scuff surface of column. Clean surface of column to remove any dirt or hand oil residue with light detergent and water, denatured alcohol, or window cleaner. Be sure to remove soap residue with clean water. Apply one coat of 100% acrylic exterior bonding primer and one or more finish coats of 100% acrylic exterior paint.

Do not paint columns using dark colors (dark colors are considered any color that falls within the L value of 56 to 0). L is a measure of lightness of an object and ranges from 0 (black) to 100 (white).



### PERMASNAP COLUMNS

# PermaSnap<sup>TM</sup> Column Wrap

Transform a treated post into a finished column in minutes with PermaSnap™. PermaSnap™ column wrap's special design permits easy installation by one person. It can also be used as a newel post wrap.

Bed Mould\* Hampton Chesapeake

- Adhesive not included.\*See Warranty.

- 25 Year Limited Warranty\*
- Weather Proof
- Insect Proof

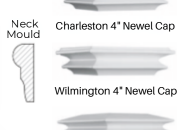
- Low Maintenance
- Made from PVC
- Easy Installation



PermaSnap™ Column Wrap Technical Specifications									
Product Description Will Fit	Outside	Column Wrap Dimension							
4" x 4" x 8' - 6"	$4^{3}/_{4}$ " $\times 4^{3}/_{4}$ "	4" x 4" Post							
4" x 4" 10' - 0"	$4^{3}/_{4}$ " $\times 4^{3}/_{4}$ "	4" x 4" Post							
6" x 6" x 8' - 6"	$6^{3}/_{4}$ " x $6^{3}/_{4}$ "	6" x 6" Post							
6" x 6" x 10' - 0'"	6 <sup>3</sup> / <sub>4</sub> " x 6 <sup>3</sup> / <sub>4</sub> "	6" x 6" Post							
8" x 8" x 8' - 6"	9 <sup>1</sup> / <sub>2</sub> " x 9 <sup>1</sup> / <sub>2</sub> "	8" x 8" Post							
8" x 8" x 10' - 0"	9 <sup>1</sup> / <sub>2</sub> " x 9 <sup>1</sup> / <sub>2</sub> "	8" x 8" Post							
10" x 10" x 8' - 6"	11 <sup>1</sup> / <sub>2</sub> " x 11 <sup>1</sup> / <sub>2</sub> "	10" x 10" Post							
10" x 10" x 10' - 0"	11 <sup>1</sup> / <sub>2</sub> " x 11 <sup>1</sup> / <sub>2</sub> "	10" x 10" Post							
* There may be a variance of up to 3/4" in all dimensions									

Premasnap™ Accessories	Sizes Available							
Bed Mould Trim Kit*	4,6,8,10"							
Hampton Trim Kit	4,6,8,10"							
Chesapeake Trim Kit	4,6,8,10"							
Bed Mould xL	4,6,8,10"							
Neck Mould	4,6,8,10"							
Charleston Newel Cap	4"							
Wilmington Newel Cap	4"							
Ashbury Newel Cap	6"							
* Bed Mould Trim Kit is needed for both								





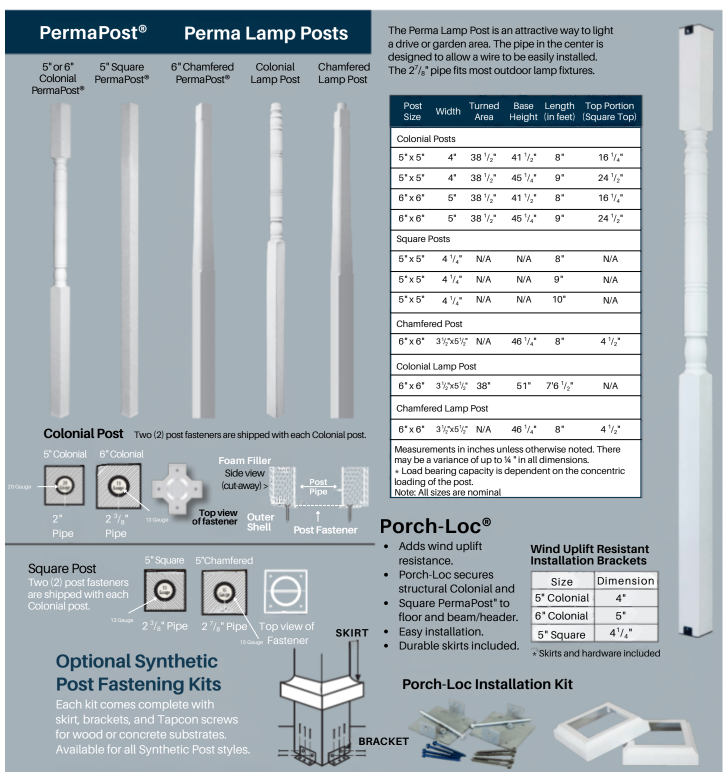
Ashbury 6" Newel Cap

Note: Accessories sold separately

### PERMAPOST COLUMNS

The Square PermaPost® is made from low maintenance PVC and is pre-finished with a white capstock. HB&G's Colonial and Chamfered PermaPost® are made from a low maintenance polyethylene and are pre-finished white and should

not be painted. For a warm and inviting decorative look for your front porch, choose from either the 5" or 6" Colonial PermaPost®, the 5" Square PermaPost®, or the 6" Chamfered PermaPost®.



### **GLOSSARY OF TERMS**

**BASE SHOES:** Base shoes are primarily used to trim flooring materials and are often used in combination with a traditional baseboard to conceal variations between the flooring and the base. However, this versatile profile works great to solve numerous trimming needs.

BATTENS/OPEN TRIM: A Batten / Open Trim is a narrow strip of wood used to cover joints or as decorative vertical members over plywood or wide boards.

**BEADED CEILING:** A popular profile used often as wainscot paneling. Combined with a chair rail or cap mould and a baseboard, beaded ceiling makes a distinctive wainscot package. **BRICKMOULDS:** A Brickmould is mainly used as exterior casing around doors. 2 inches is the most common size, however, 1-1/2 and 1-1/4 inch sizes are available. Brickmoulds can also be used in place of a crown, and as a transition under window sills.

**BULLNOSE:** A term used to describe the eased edges of trim and stops. A single bullnose stop would have one eased edge and a square edge back. A double bullnose stop would have two eased edges.

CHAIR RAILS: Chair Rails are practical as well as decorative. Applied to a wall, from 24 to 48 inches up from the floor, they protect the wall from scuffs and dents from the backs of chairs as well as adding a beautiful accent to any room.

CORNERS: Corners are used to protect the outside edges of the wall from damage and abrasion. Corners come in a wide variety of sizes and detailing.

COVES: Coves are commonly used to soften the transition on inside corners but may be used for a wide range of applications.

DENTIL: A moulding pattern with a series of closely spaced rectangular blocks and spaces. Used especially in classic architecture.

**DOOR STOPS**: The Door Stop mouldings are attached to the door jamb on both sides and at the top. It is where the door comes to a rest when it is closed stopping the door from moving any further, and covering the gap that would otherwise appear between the door and the jambs.

FULL ROUNDS: Full Rounds are used for numerous purposes and projects. Some of the more common uses are closet poles, curtain rods and towel rods.

HALF ROUNDS: A cross section of a Half Round looks like a half circle and is used primarily as decorative trim. It works well as a trim piece for wall paper or to add a decorative pattern to flat panels. This profile can also be used to put a rounded edge on various shelving.

HANDRAILS: Handrails provide safety and support.

QUARTER ROUNDS: Quarter Rounds come in several sizes and serve a variety of functions. They are most often used with baseboards.

**RETURN:** Term used to indicate the method of carrying a mouldings detail from the front of the moulding back to the wall. Generally a 45 degree cut is made to the front of the long moulding and an opposite 45 is cut on a small piece to carry the detail to the wall.

SCREEN MOULD: A very versatile profile, Screen Mould fits a wide variety of needs and uses. Traditionally used to hold mesh screening into wood screens, it also works well as edge trim on various shelving or wood trim for wall paper, etc.



- FINISH BOARDS: Finish Boards come in either S4S (Surfaced 4 Sides) or S3S (Surfaced 3 Sides) and are used for a multitude of purposes including shelving, window liner, bases, casing, etc.
- 7. PANEL MOULDS: Panel Moulds are used to frame wall paneling and add an accent to your walls. Often used in furniture construction.

  8. RAKE MOULDS: Rakes are often used as crowns. In fact, they are sometimes called "solid crowns".
- 9. WAINSCOT: Wainscot is trimwork installed in the area below a chair rail. Numerous options are available including raised panel, shadow box and beaded. Combined with a chair rail and baseboard, wainscoting creates a dramatic look to any room.
- 10. WINDOW STOOLS: Also called "window sill", a Window Stool is the surface installed below the sash of a window. Trim installed under window stool creates a distinctive look and adds a decorative touch.

114

vour room.

5. CROWNS: Crowns are placed along the wall at the

sizes. Crowns soften the transition from wall to

ceiling. They come in a wide range of patterns and

ceiling while adding a distinctive look and charm to

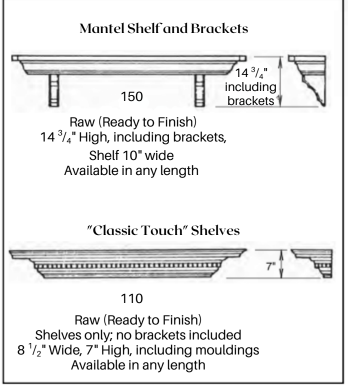
#### Hardwood Hand-Crafted Designer Mantels

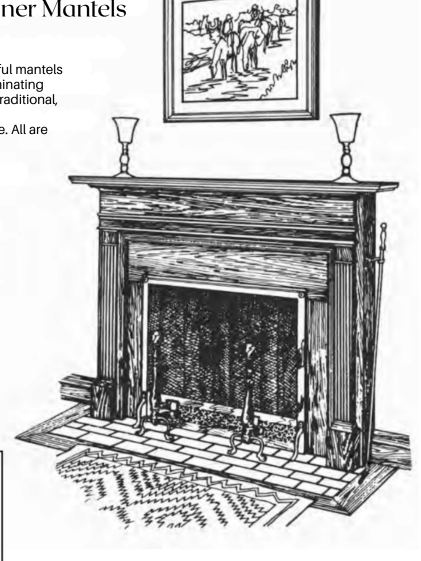
Your fireplace is a focal point in your home. These beautiful mantels add class, charm and warmth that will reflect your discriminating taste. Most of the mantels shown are patterned after the traditional, authentic, "Old Masters" mantels, enhanced with subtle ornamentation and brought up to date to grace any home. All are handcrafted to the most exacting specifications.

Plain, Fluted and Reeded Half Columns or full Round Columns can be added to the pilasters;

The natural grain and texture of poplar hardwood allows for staining or painting to match the other woodwork or the room decor. All of the styles illustrated can be made to custom sizes or in other hardwoods by special order. Submit drawings with accurate sizes for quotation and delivery information; contact Interior Trim & Supply for further information.

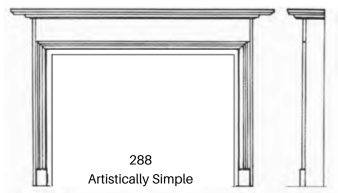
See back of catalog for Mantel order form.

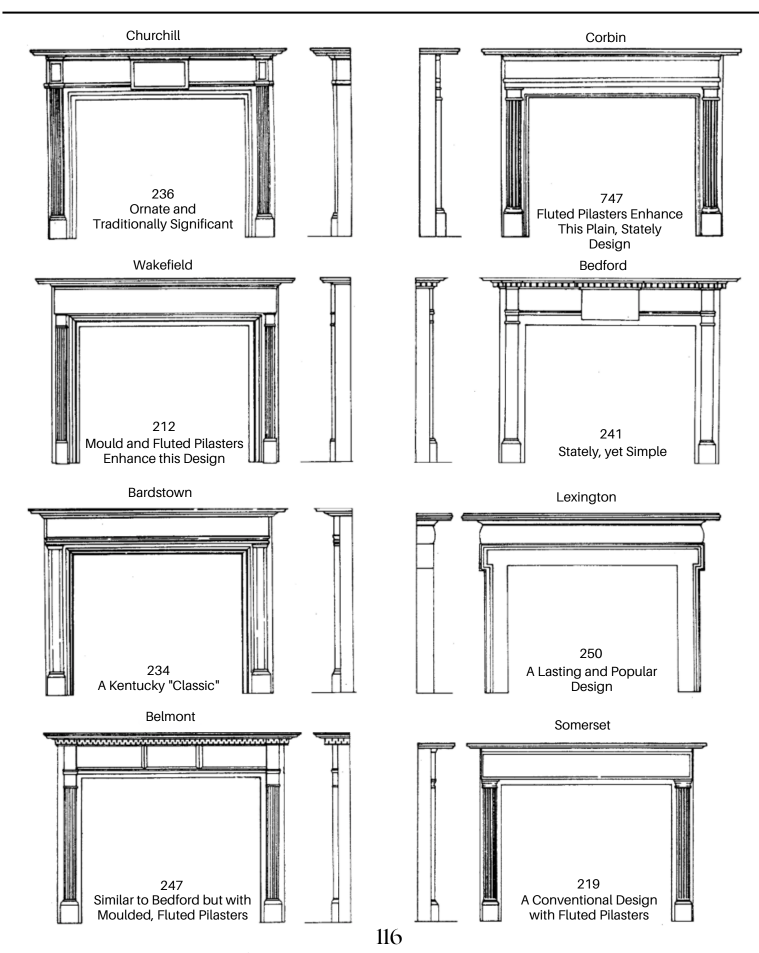


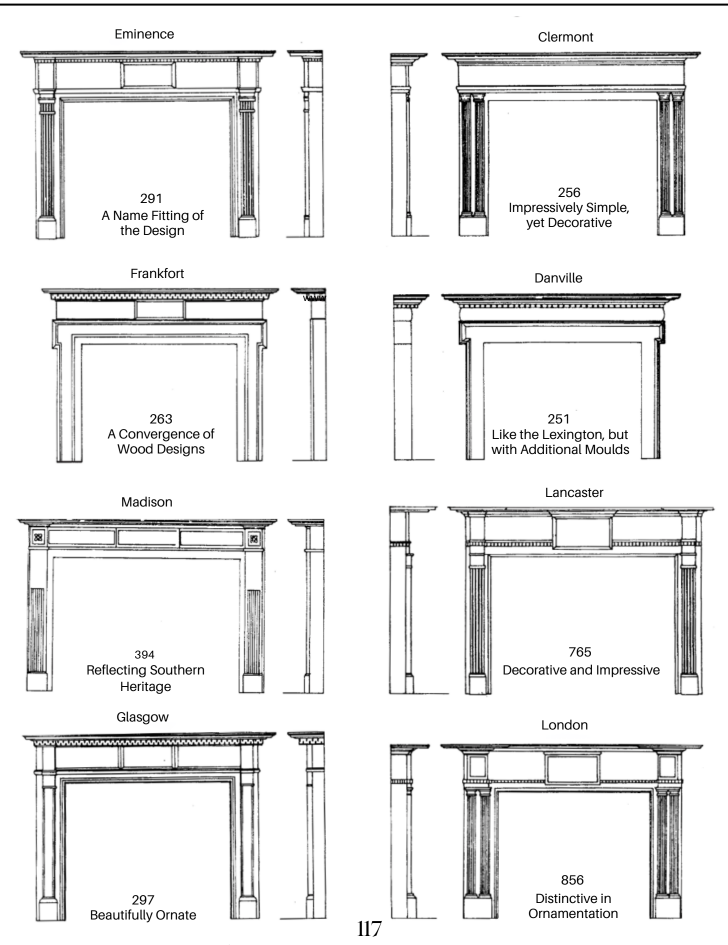


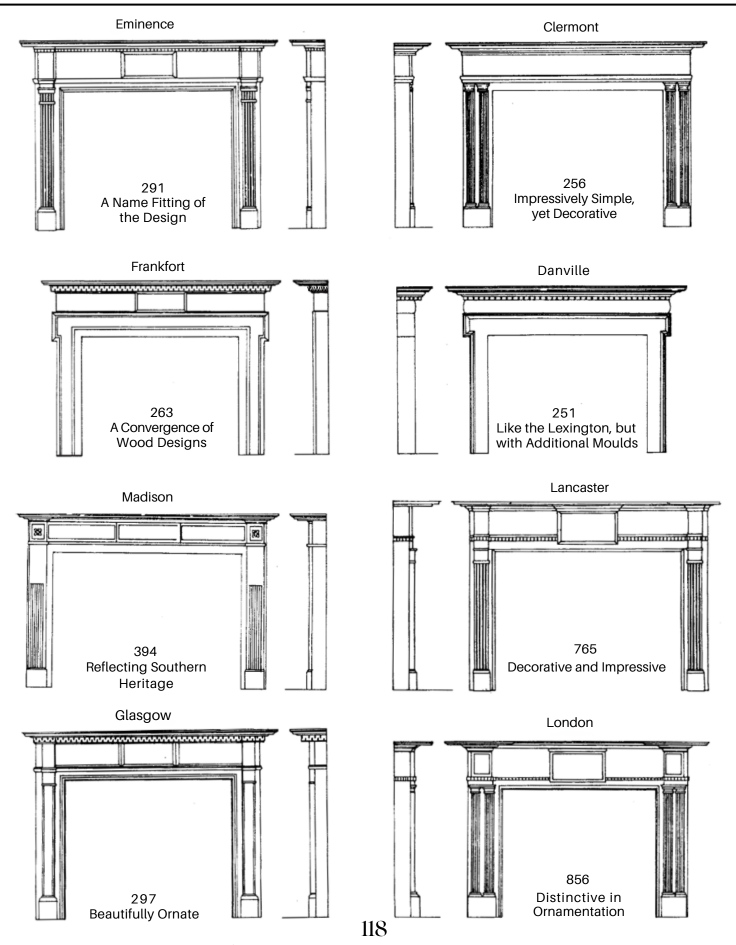
Many fine mantels other than those shown are available. Please ask to see additional mantel brochures if you do not find the mantel of your choice in this catalog.

#### Berea









Mantel Style #:	Interior Trim & Supply, Inc. Mantel Name:	C. Mantel Name:
Tor.	(423) 855-4108 • (423) 855-0179 fax	Species: Pop Oak Other
Job Site:		Salesperson:
3ill To:		Sales Order #:
		Date: Fax Date:
A* Shelf length		
B Shelf width		
C Overall height (D+I+J)		
D Inside height	A	
E Projection		
F Pilaster width		
G Inside width		
H Overall width (G+F+F)	<b></b>	
I Breast height		
J* Shelf thickness		Ω-
* Optional	-O	
Special instructions:		
		9

#### Sales Policies

PAYMENTS Payments are to be made to Interior Trim & Supply Inc., 7257 Bonnyshire Drive, Chattanooga, TN

37416. Payments will be applied to the oldest invoices first.

**TERMS** Cash customers pay upon receipt of material. Credit accounts due on the 10th of the month. 1 ½% per

month service charge on balance over 30 days.

**COLLECTIONS** No account with an outstanding balance over 30 days will be sold. Slow paying accounts will be turned

over to collection agencies.

**FREIGHT** The customer is responsible for all freight and handling charges. UPS charges are prepaid and added to

the invoice; common carrier charges are "Collect" unless other arrangements are pre-approved.

**RETURNS** Approval Returns are limited to stock merchandise and must have prior approval from

Interior Trim & Supply, Inc.

Charge Merchandise approved for return is subject to a 20% re-stocking charge.

Freight The customer is responsible for freight charges on all returns.

Condition Merchandise returned for credit must be in good, sellable

condition. Custom orders and parts that have been modified in any way will not be approved for return. Fittings must be in

original box.

Time Returns must be made within 90 days of the purchase date.

DEFECTIVE MERCHANDISE

Interior Trim & Supply, Inc. will replace any defective merchandise at our expense. Credit is limited to

defective material only. No credit can be given for labor or finishing.

**SPECIAL ORDERS** Orders for special or custom parts are non-cancellable once production has started. A 50% deposit is

required on all special and custom orders before production can begin.

**PRICES** This list supersedes all other price lists and is subject to change without notice.

RETURNED CHECKS

There will be a \$25.00 charge on all checks returned from the bank.

**HALF NEWELS** 

Half newels of our turned products are available at 60% of the price of full newels.

HEARTWOOD AND SAPWOOD In some wood species the diference between heartwood and sapwood is more pronounced than in others. This is especially true in such woods as cherry and walnut. When we establish a sales price, whether it is for stock products or custom work, we anticipate using both the heart and sapwood. As such, you should expect to see some natural color variation in the product you receive. If the job is to be finished with a clear or natural stain, you should be aware of the possible variation in wood color that may result. If this variation is not acceptable please let us know in advance and we will quote your

job from all heart material.

WOOD MOVEMENT Wood movement naturally occurs as temperature and humidity changes. All hardwoods should be sealed on all sides to help slow or minimize this movement. Avoid storing wood products in moist or extremely dry areas.

**CUTTING HANDRAIL** 

We make every effort to provide you the handrail lengths you specify. If we do not have the exact length you order, we will either cut rail to the length you need or send you the next longer length that is available. In instances where rail cannot be cut and we must ship the next longer length, you will be billed for the amount of rail that is actually shipped. We have established guidelines related to cutting

handrail. For information on these guidelines, please contact your salesperson.

**BROKEN CARTONS** 

At Interior Trim and Supply, Inc. we do not charge extra for broken cartons.



Like fine furniture, architectural millwork & doors must be properly cared for to ensure a successful installation for the life of the home.

Wood is a natural material that seeks to be in balance with its surroundings. Maintaining the correct job site temperature and humidity levels is a crucial factor in protecting millwork and related interior finishes from the negative effects of temperature and humidity.

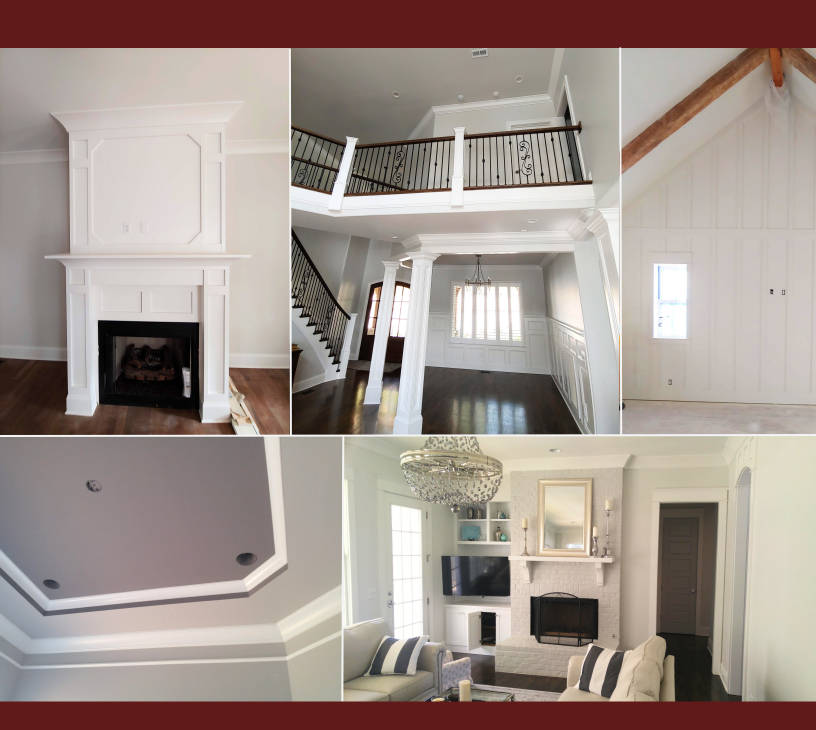
#### Here are a few simple guidelines to help ensure a successful trim & door installation.

- The job site should be fully enclosed with the HVAC up and running. Temperature should be maintained between 68 72 degrees.
- Relative humidity should be between 30% & 45%. The chart below illustrates the direct correlation of how humidity levels affect the moisture content in wood products.
- Be sure all wet work has been completed and cured before wood products are delivered to the job site. Drywall, concrete & plaster cause extreme humidity spikes before completely cured.
- Doors must be properly finished on all 6-sides, including the top and bottom, with a high-quality paint or stain.
- Never install a pocket door prior to finishing. The moisture content in framing materials can range between 15% 19%. A
  door which is improperly finished will absorb this moisture, causing the door to warp, twist, and/or bow.

#### EQUALIBRIUM MOISTURE CONTENT CHART

TEMPERATURE	PERCENTAGE OF RELATIVE HUMIDITY																		
	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%	55%	60%	65%	70%	75%	80%	85%	90%	95%
30° F	1.4	2.6	3.7	4.6	5.5	6.3	7.1	7.9	8.7	9.5	10.4	11.3	12.4	13.5	14.9	16.5	18.5	21	24.3
40° F	1.4	2.6	3.7	4.6	5.5	6.3	7.1	7.9	8.7	9.5	10.4	11.3	12.4	13.5	14.9	16.5	18.5	21	24.3
50° F	1.4	2.6	3.6	4.6	5.5	6.3	7.1	7.9	8.7	9.5	10.3	11.2	12.3	13.4	14.8	16.4	18.4	20.9	24.3
60° F	1.3	2.5	3.6	4.6	5.4	6.2	7	7.8	8.6	9.4	10.2	11.1	12.1	13.3	14.6	16.2	18.2	20.7	24.1
70° F	1.3	2.5	3.5	4.5	5.4	6.2	6.9	7.7	8.5	9.2	10.1	11	12	13.1	14.4	16	17.9	20.5	23.9
80° F	1.3	2.4	3.5	4.4	5.3	6.1	6.8	7.6	8.3	9.1	9.9	10.8	11.7	12.9	14.2	15.7	17.7	20.2	23.6
90° F	1.2	2.3	3.4	4.3	5.1	5.9	6.7	7.4	8.1	8.9	9.7	10.5	11.5	12.6	13.9	15.4	17.3	19.8	23.3
100° F	1.2	2.3	3.3	4.2	5	5.8	6.5	7.2	7.9	8.7	9.5	10.3	11.2	12.3	13.6	15.1	17	19.5	22.9

## Visit our showroom!





1-800-349-7131 Office: 423-855-4108 www.interiortrimandsupply.com