# INTERIOR MOULDING & TRIM





## WHO WE ARE

Since our beginnings as a small family-owned business in 1926, our dedication to creating high-quality, finely crafted architectural elements has helped us grow to become the largest supplier and manufacturer of solid wood and composite moulding in North America.

MFTRIF.COM

#### **DESIGN - PARTNERSHIP - CRAFTSMANSHIP**



Our success is driven by a commitment to deliver excellence rooted in design, partnership and craftsmanship.

We believe beauty is in the details, and know that even the smallest of details adds up to create big differences.

Design is in our DNA, and permeates many aspects of our business. Our teams work on everything from trend forecasting to creating new profiles that meet the needs of our customers and homeowners.

We design and craft relationships you can count on – partnerships you can rely on. We collaborate with our partners while listening and talking to designers, architects, builders and contractors – adding value throughout the supply chain.







#### MANUFACTURING EXCELLENCE

Metrie operates five domestic manufacturing facilities between the U.S. and Canada. Our solid and finger-jointed wood mills are located close to their respective fiber sources to minimize the costs and environmental impacts of transportation while ensuring that all raw materials are responsibly sourced. Our state-ofthe-art MDF mills are technologically advanced and designed for efficient operations, reflecting our customer commitment to delivering finely crafted, high quality products.



#### **UNMATCHED QUALITY**

Our mills allow us the flexibility to provide the right solutions to the markets we serve, understanding regional differences and adhering to strict specification standards. In addition, we have the ability to design, test and produce exclusive profiles to satisfy a custom order or to stay on top of the latest home trends. We have full in-house CAD capabilities and use computer-generated templates to manufacture profiles to extremely tight tolerances. Metrie has built a reputation for setting some of the highest industry standards.



#### **RESPONSIBLE ACTIONS**

With fine craftsmanship comes responsibility, and we are committed to being responsible stewards of forest resources. We strive to maximize the yield from every board using variable width and multiple ripsaws. Our resaws use ultra-thin blades to minimize saw kerf and any products that do not meet our length criteria are manufactured into finger-joint blocks to eventually become finger-jointed mouldings.









/OfficialMetrie









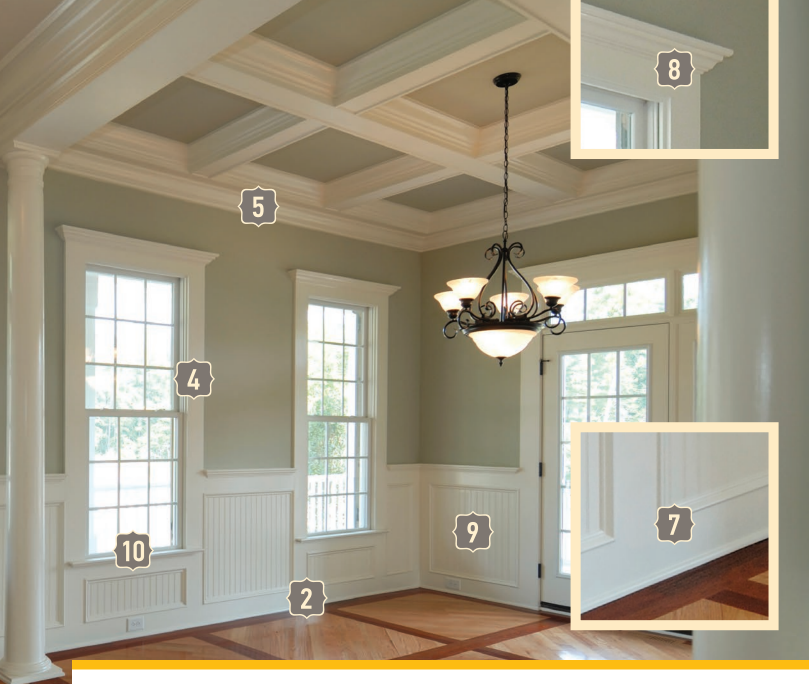
## TABLE of Ontents

- 6 Architraves
- 7 Back Bands
- 8 Baseboards
- 16 Baseboard Caps & Shoes
- 17 Casings
- 24 Chair Rails
- 26 Crowns
- 38 Door Stops
- 39 Flat Stock
- 40 Jambs
- 41 Mullions
- 42 Miscellaneous
- 48 Notes
- 52 Index



#### Storage, Handling and Preparation of all Mouldings and S4S Boards

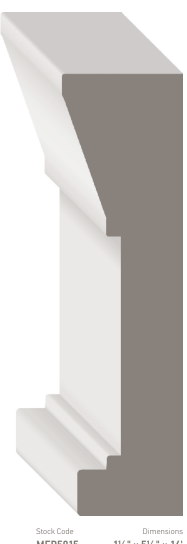
Prior to installation, it is important to acclimate your moulding and trim products by storing them in the installation space for at least 3 days. Wood and wood based products can expand and contract depending on internal and external environmental moisture levels. For best results, be sure to store products in a dry location and transport only if fully protected from water. Keep products clean from dirt and debris and finish according to paint and stain manufacturers' recommendations.



- **ARCHITRAVES:** In classical architecture, it described the main beam resting on the tops of the columns. Today it is often used as a decorative moulding for ornamentation or finishing at the top of windows and doors.
- **BASEBOARDS:** Baseboards are placed along the wall at the floor. They should be chosen to work in harmony with your casings to finish and tie the room together. Baseboards are usually thinner than the casing.
- **BUILD-UPS:** Combining two or more moulding profiles to create a new or custom look. Also called stacking, build-ups make it easy to create the look of custom made trimwork without the high cost.
- CASINGS: Casings define the overall character of a room and are often the most visible part of the trim. They are used primarily to cover the gap between drywall and the door or window frame. Casings are generally thicker than the base mouldings.
- **CROWNS:** Crowns are placed along the wall at the ceiling. They come in a wide range of patterns and sizes. Crowns soften the transition from wall to ceiling while adding a distinctive look and charm to your room.
- 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.
- PANEL MOULDS: Panel Moulds are used to frame wall paneling and add an accent to your walls. Often used in furniture construction.
- RAKE MOULD: Rakes are often used as crowns. In fact, they are sometimes called "solid crowns".
- **WAINSCOT:** 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.
- WINDOW STOOL: 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.

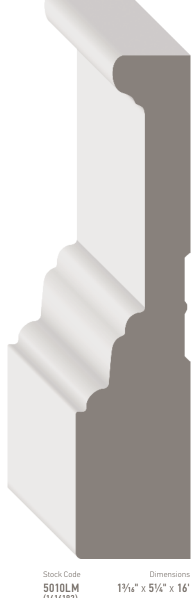
## **ARCHITRAVES**

High above windows and doors, architraves work to add grandeur to any space – reducing miter lines and elevating your look. A great architrave is, above all else, the dressing that's built to impress.



MFP5015 (1677969)

11/2" × 51/2" × 16' MDF/UL



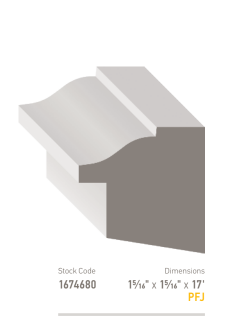
MDF/UL

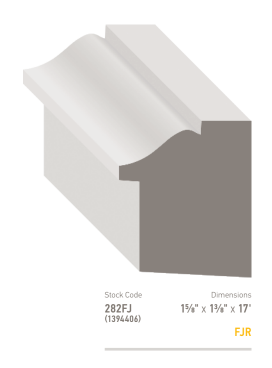
## **BACK BANDS**

Back Bands are used in conjunction with casing or baseboard to create a wide variety of trim options for windows and doors.



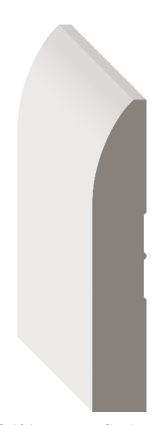






Your look starts here – at the foundation of a room.

A great baseboard complements a casing and creates a smooth transition from the wall to the floor, guiding you seamlessly from room to room.



713P (1382973)	Dimensions %16" x 31/4" x 16'
	PFJ
<b>713</b> (1382972)	%16" × 31/4" × RL
	PIN



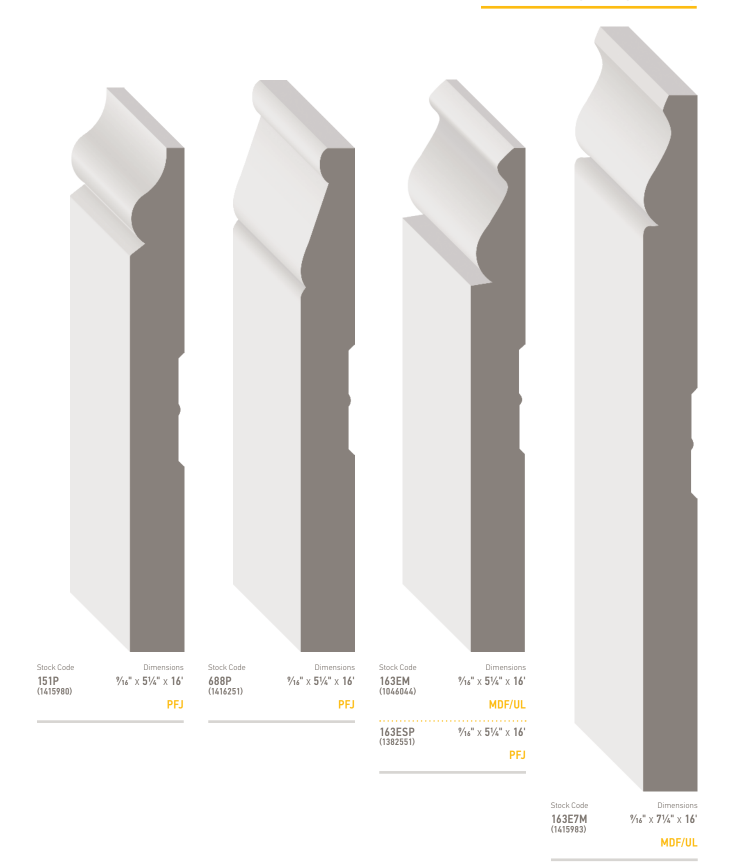
Stock Code	Dimensions
<b>623M</b> (1522127)	½" × 31/4" × 16'
	MDF/UL
<b>623P</b> (1382947)	%16" × 31/4" × 16'
	PFJ
<b>623</b> (1382942)	%16" × 31/4" × RL
	PIN

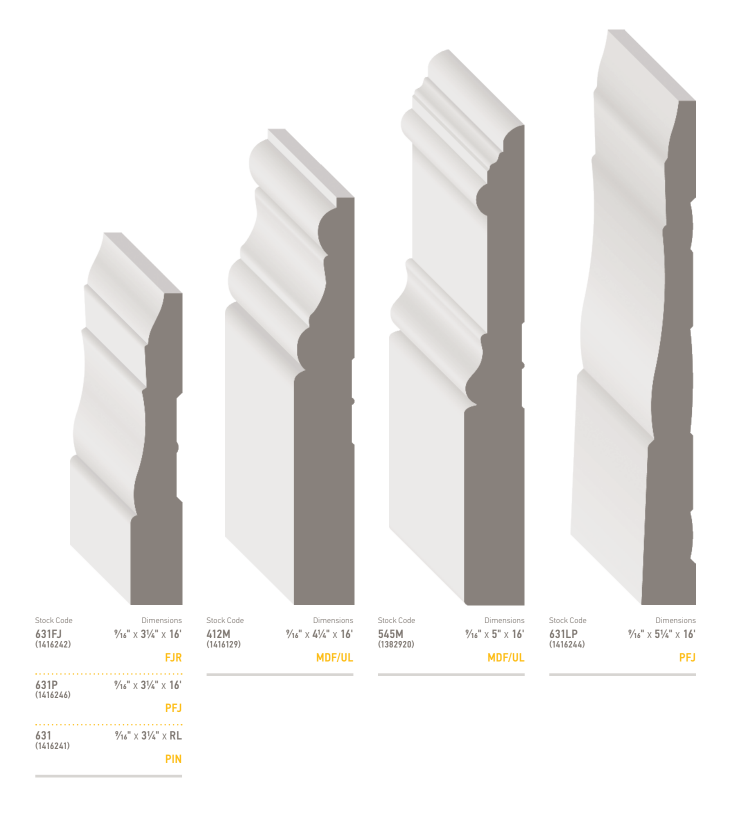


620M (1382937)	½" x 4¼" x 16'
	MDF/UL
<b>620P</b> (1394610)	%16" × <b>4</b> 1/4" × <b>16</b> '
	PFJ
<b>620</b> (1462278)	%16" × <b>4</b> 1/4" × <b>RL</b>
	PIN

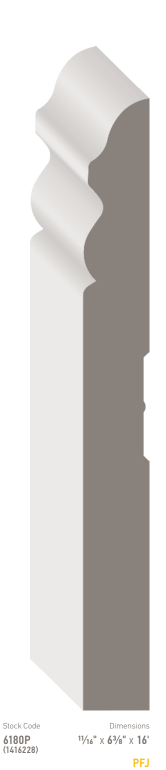


Stock Code	Dimensions
<b>618M</b> (1382932)	½" × 5¼" × 16'
	MDF/UL
<b>618P</b> (1382933)	%16" × 51/4" × 16'
	PFJ
<b>618</b> (1382931)	%16" × 51/4" × RL
	PIN







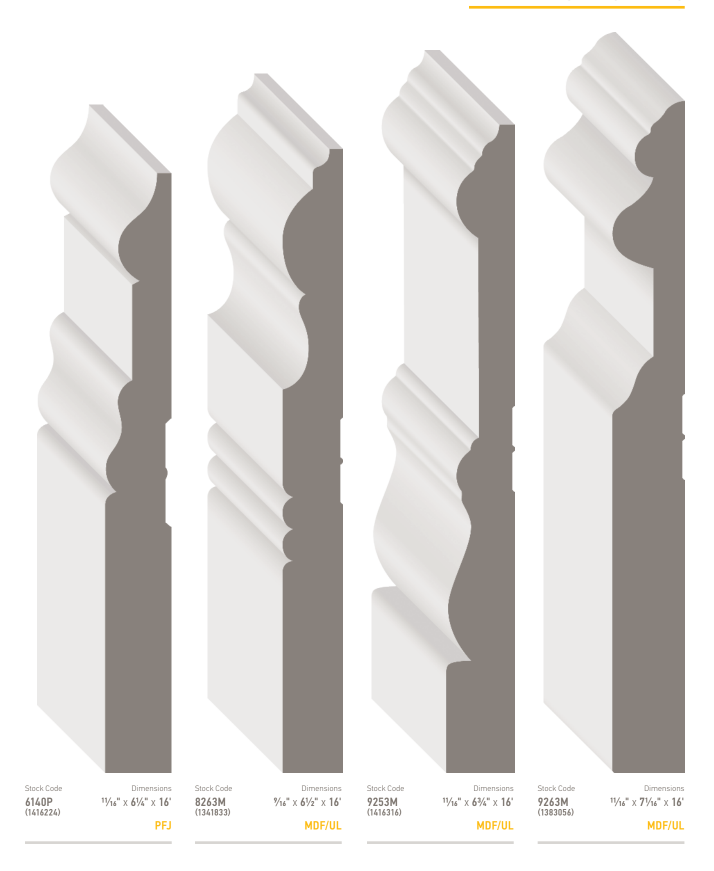


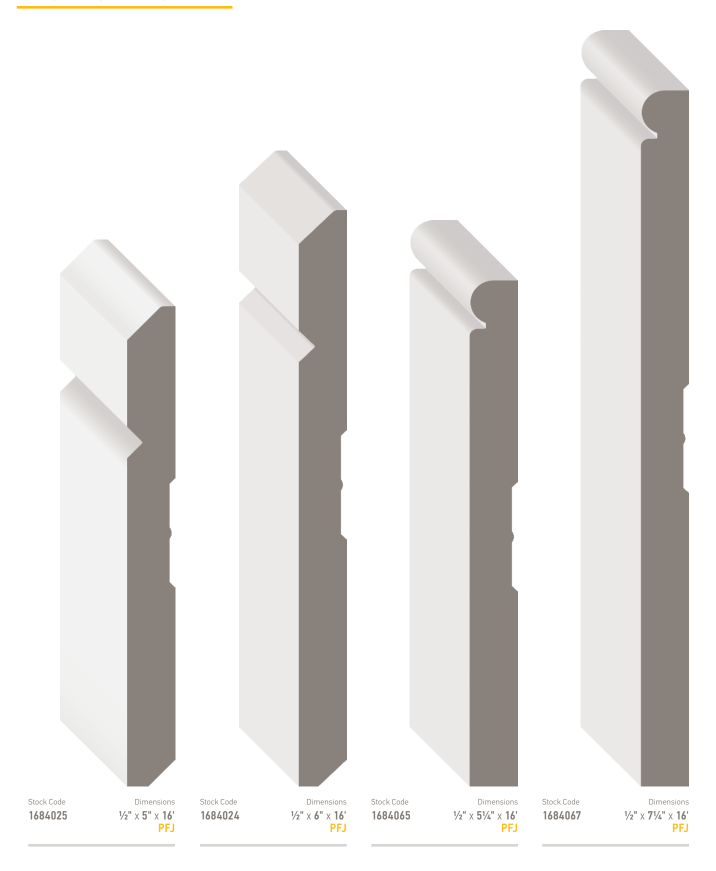


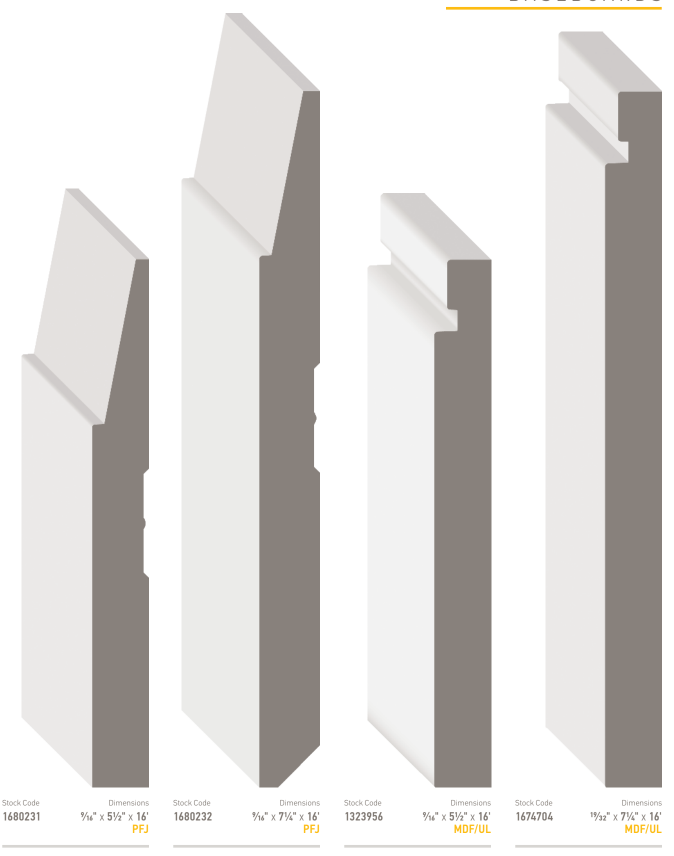




Stock Code **92M** (1416318) Dimensions %16" x 73/8" x 16' MDF/UL



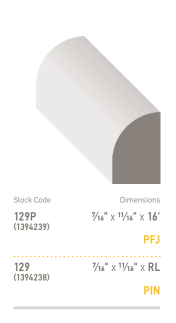




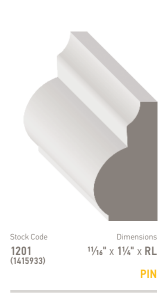
## BASEBOARD CAPS & SHOES

Baseboard caps are added to the top of regular baseboard moulding and flush to the wall to create a finished and more complex architectural moulding. Baseboard 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.



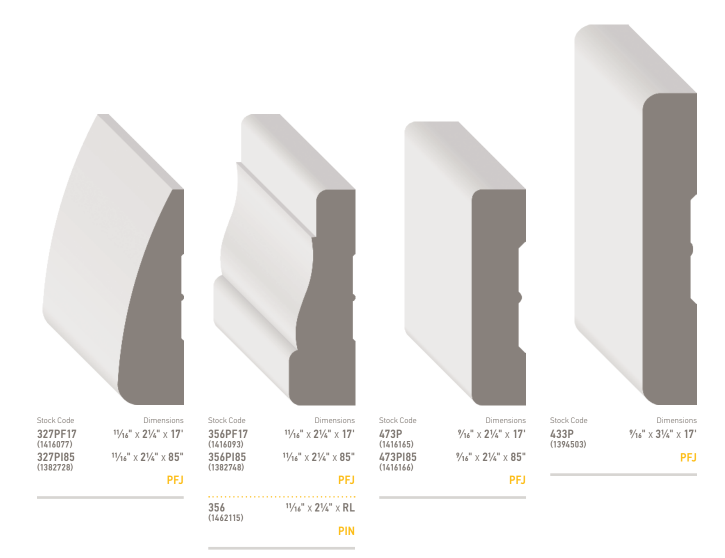




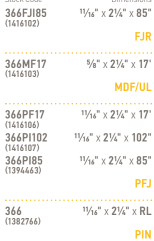


## **CASINGS**

Casings bring a room together – left to right, top to bottom. And like any framing element, the options are endless, from build-ups of multiple pieces to full wraps. With casings, there's no wrong way, only your way.









Stock Code	Dimensions
376PF17 (1394471)	<sup>11</sup> / <sub>16</sub> " × 2½" × 17'
376PI85 (1382788)	$^{11}\!/_{16}$ " $\times$ $^{21}\!/_{4}$ " $\times$ $^{85}$ "
(1002/00)	PFJ

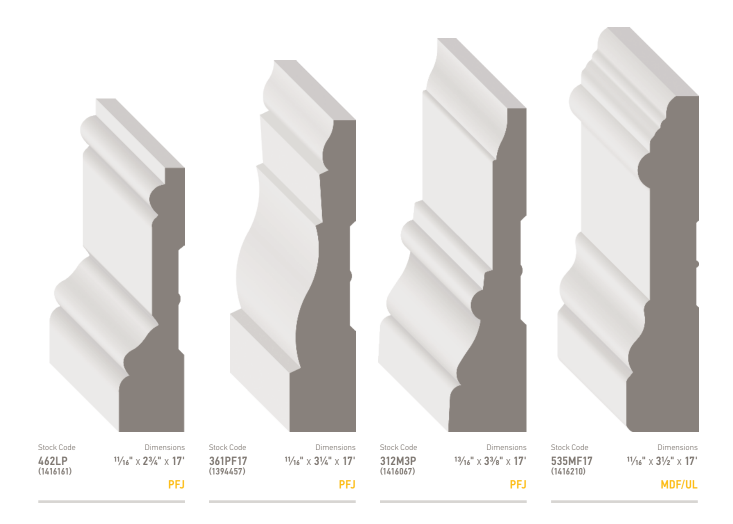


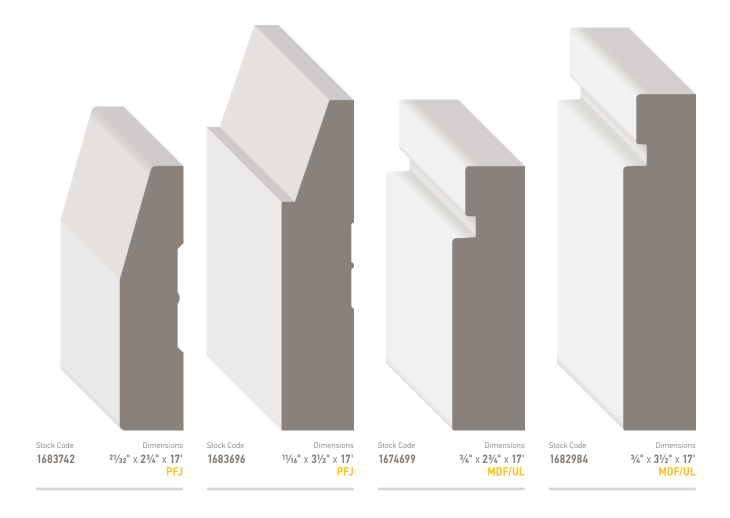
7 11/16" × 31/4"	x <b>17</b> '
MD	F/UL
<sup>11</sup> / <sub>16</sub> " × <b>3</b> <sup>1</sup> / <sub>4</sub> "	x <b>17</b> '
11/ <sub>16</sub> " × <b>3</b> 1/4" ×	102"
	PFJ
<sup>11</sup> / <sub>16</sub> " × <b>3</b> 1/ <sub>4</sub> "	x <b>RL</b>
	PIN

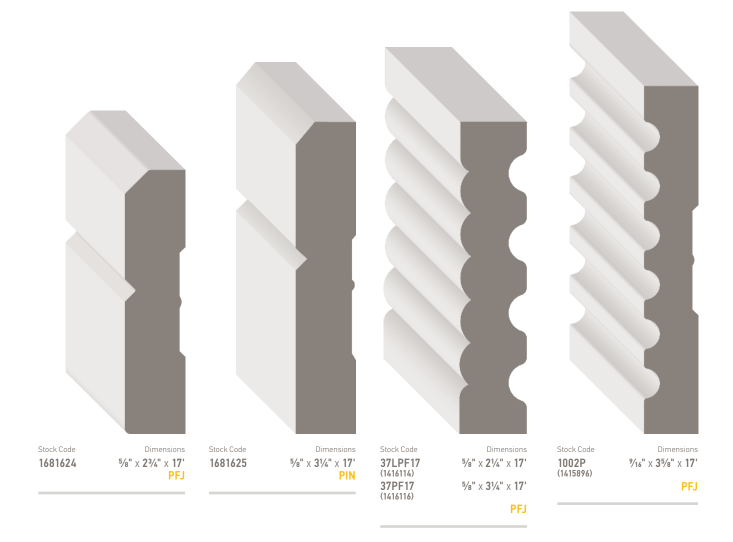


Stock Code	Dimensions
444PF17 (1416142)	<sup>11</sup> / <sub>16</sub> " × 3 <sup>1</sup> / <sub>2</sub> " × 17'
	PFJ







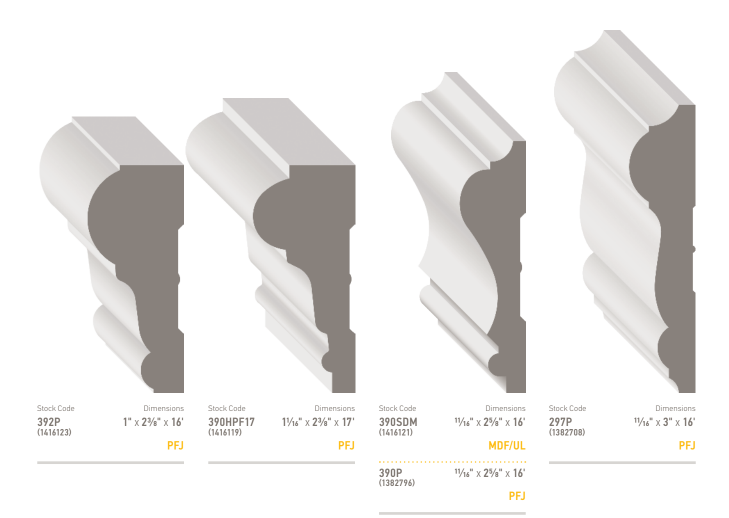




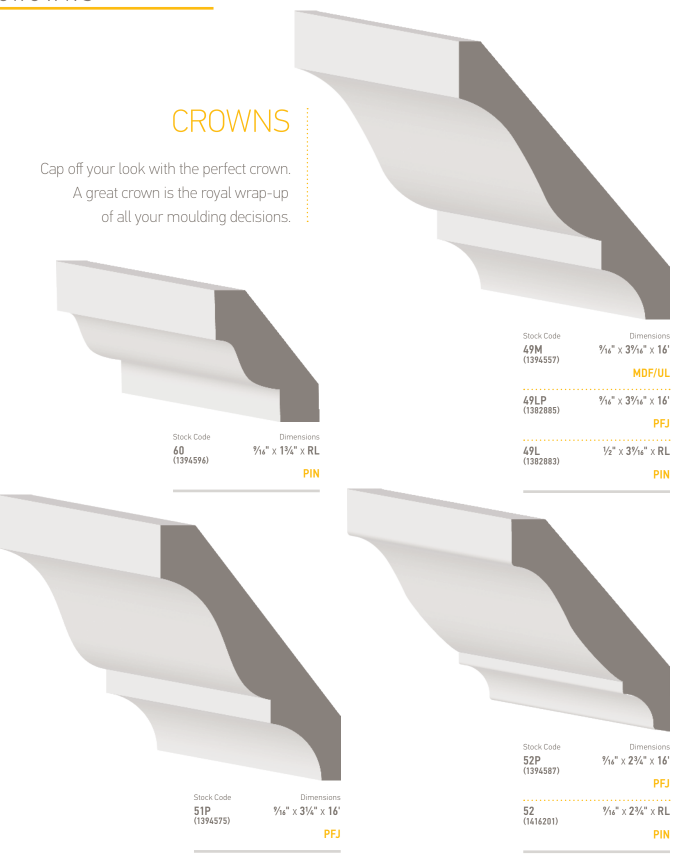


## CHAIR RAILS

The chair rail runs along the wall, parallel with the baseboard. Adding a refined decor to any space, it's the subtle choice that makes a big impact. The chair rail perfectly complements a wainscot design.













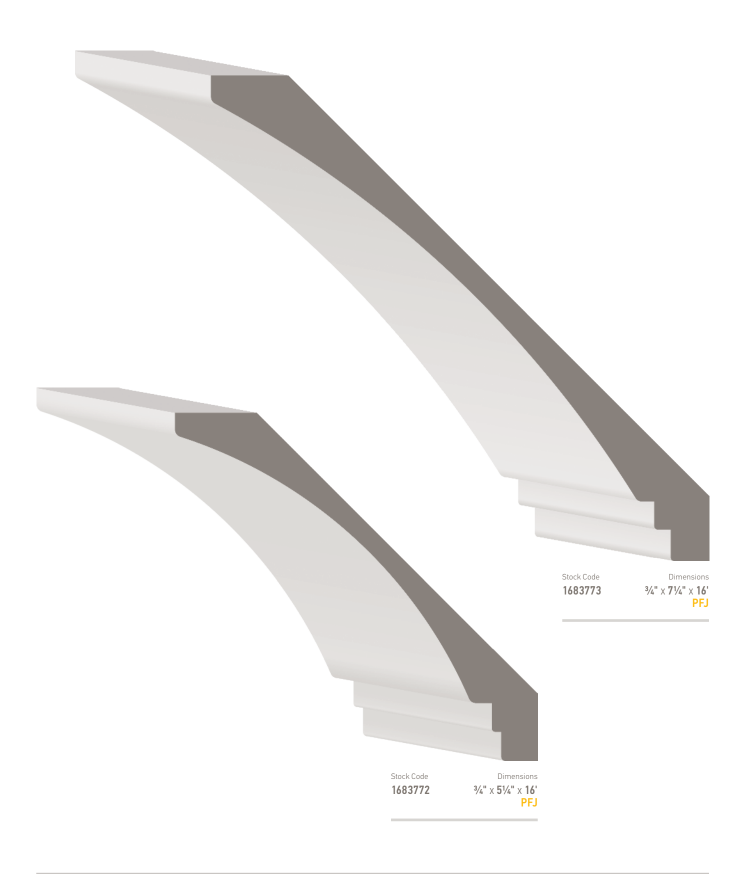












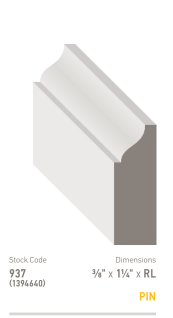




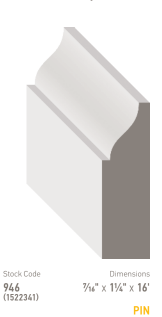


## DOOR STOPS

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.







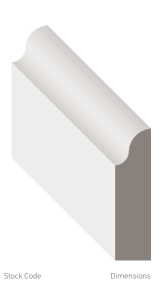




Stock Code	
887PF07	
(1416298)	
887PI102	
(1394637)	

Dimensions 3/8" × 13/16" × 7'
3/8" × 13/16" × 102"

PFJ

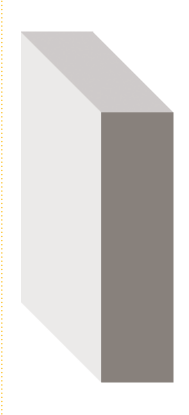


916MF07 (1416312) 916MI102 (1426750)	3/8" × 13/8" × 7' 3/8" × 13/8" × 102"  MDF/UL
916PF07 (1416313) 916PF17 (1416314) 916PI102 (1416315)	3/8" x 13/8" x 7' 3/8" x 13/8" x 17' 3/8" x 13/8" x 102"
<b>916</b> (1416307)	³⁄8" x 1³∕8" x RL

## FLAT STOCK

Finished boards come in either S4S (Surfaced 4 Sides) or S3S (Surfaced 3 Sides) and are used for a multitude of purposes, including shelving, window ledges, base, casing, etc.

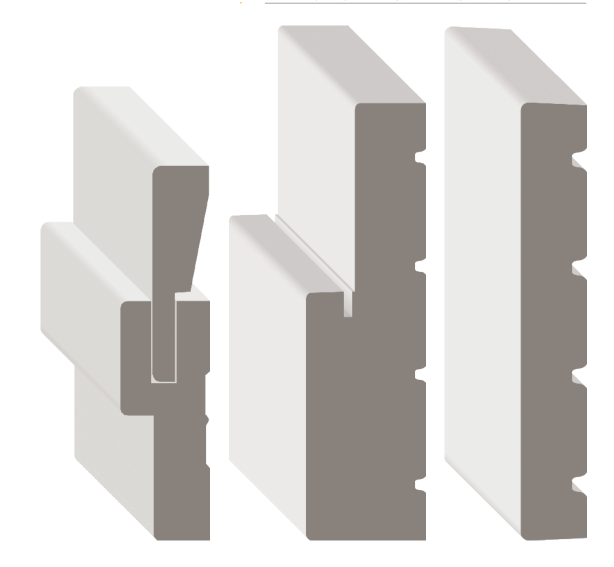
Stock Code T	hickness	Height	Length	Species	Description
254 (1416042)	1/2"	3/4"	RL	PIN	Eased Edges
249P (1394393)	11/16"	1-1/2"	16'	PFJ	Eased Edges
13S4SP1F17 (1662860)	21/32"	2-1/2"	17'	PFJ	Square Edges
13S4SP1I85 (1667807)	21/32"	2-1/2"	85"	PFJ	Square Edges
14S4SP1 (1382528)	21/32"	3-1/2"	16'	PFJ	Square Edges
14S4SP1F17 (1394262)	21/32"	3-1/2"	17'	PFJ	Square Edges
14S4SP1FI87 (1667804)	21/32"	3-1/2"	87"	PFJ	Square Edges
344S4SJP (1416082)	23/32"	3-1/2"	16'	PFJ	Square Edges
1683406	9/16"	3-1/2"	17'	PFJ	Square Edges
96S4SP (1416328)	9/16"	5-1/2"	16'	PFJ	Square Edges
16S4SP1 (1394311)	21/32"	5-1/2"	16'	PFJ	Square Edges
346S4SJP (1532657)	23/32"	5-1/2"	16'	PFJ	Square Edges
98S4SP (1667808)	9/16"	7-1/4"	16'	PFJ	Square Edges
348S4SJP (1416084)	23/32"	7-1/4"	16'	PFJ	Square Edges
18S4SP1 (1394347)	21/32"	7-1/4"	16'	PFJ	Square Edges
110S4SP1 (1394185)	21/32"	9-1/4"	16'	PFJ	Square Edges
112S4SP1 (1382427)	21/32"	11-1/4"	16'	PFJ	Square Edges
14S4SMF17 (1415977)	23/32"	3-1/2"	17'	MDF/UL	Square Edges
14S4SM (1566875)	11/16"	3-1/2"	16'	MDF/UL	Square Edges
16S4SLMD (1394307)	9/16"	5-1/2"	16'	MDF/UL	Square Edges
16S4SM (1511011)	11/16"	5-1/2"	16'	MDF/UL	Square Edges
18S4SM (1511014)	11/16"	7-1/4"	16'	MDF/UL	Square Edges
110S4SM (1521204)	11/16"	9-1/4"	16'	MDF/UL	Square Edges
112S4SM (1484204)	11/16"	11-1/4"	16'	MDF/UL	Square Edges
112S4SMF18 (1415927)	11/16"	11-1/4"	18'	MDF/UL	Square Edges



## **JAMBS**

The top and two sides of a door or window frame that contact the door or sash: top jamb and side jambs. The most common size for interior use is 11/16" thick by 4-5/8" wide.

Stock Code	Thickness	Width	Length	Species
FJS481SP (1404804)	11/16"	4-5/8"	81-11/16"	PFJ
FJS497SP (1404805)	11/16"	4-5/8"	97-11/16"	PFJ
SJS48058P (1393402)	1-1/16"	4-5/8"	81-11/16"	PFJ
SJS49658P (1393404)	1-1/16"	4-5/8"	97-11/16"	PFJ
SJS48058WP (1404859)	1-1/16"	4-5/8"	81-11/16"	PFJ
SJS49658WP (1426537)	1-1/16"	4-5/8"	97-11/16"	PFJ
FJS478SP (1426470)	11/16"	4-7/8"	81"	PFJ
EJS49KP (1426429)	1-7/32"	4-9/16"	83-1/2"	PFJ
EJS4980KP (1426428)	1-7/32"	4-9/16"	98-1/4"	PFJ
FJS71497SP (1404806)	11/16"	7-1/4"	97-11/16"	PFJ
FJS481SFJ (1426472)	11/16"	4-5/8"	81"	FJR
FJS497SFJ (1426476)	11/16"	4-5/8"	97"	FJR
SJS48058FJ (1393401)	1-1/16"	4-5/8"	81-11/16"	FJR

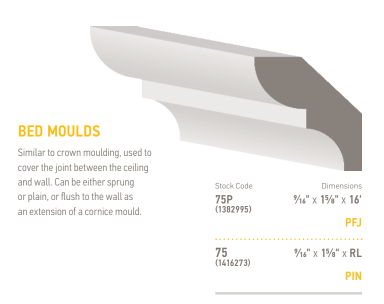




## **MULLIONS**

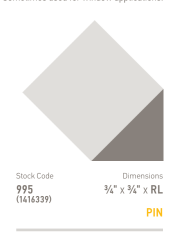
The upright or vertical member dividing the panels in a door. A mullion is also the vertical member of a sash, window or door frame between openings in a multiple opening frame.





## **CHAMFER STRIP**

Utilized where kitchen cabinet tops meet the walls or as a linoleum cove. Sometimes used for window applications.



#### **COVES**

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

#### **BRICK MOULDS**

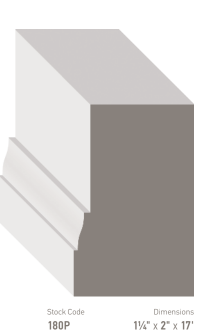
A brick mould is mainly used as exterior casing around doors. The most common size is 2"; however, 1 1/2" and 1 1/4" sizes are available. Brick moulds can also be used in place of a crown and as a transition under window sills.



Stock Code 176P (1416005) 176PI85 (1416006)

Dimensions 11/16" × 15/8" × 17' 11/16" × 15/8" × 85"

PFJ



(1382605) PFJ 180LPVCF18 11/4" x 2" x 18' (1382607)

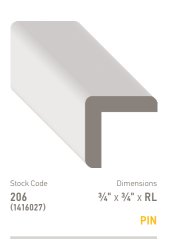
**PVC** 

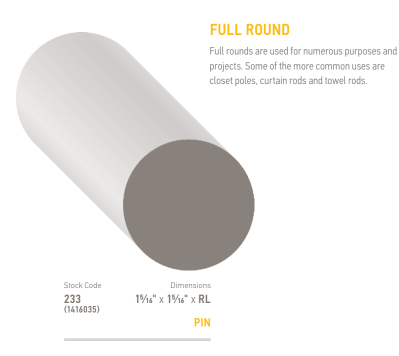
Stock Code Dimensions **86** (1394632) %16" × 15/8" × RL **PIN** Stock Code Dimensions 100P 11/16" X 11/16" X 16' (1461743) **PFJ** 

100 (1394151) 11/16" X 11/16" X RL

#### **CORNER GUARDS**

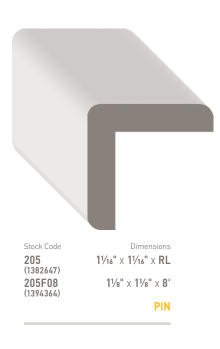
Corner guards are used to protect the outside edges of the wall from damage and abrasion. Corner guards come in a wide variety of sizes and detailing.





#### **HANDRAILS**

Hand rails provide safety and support.





#### **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 wallpaper or to add a decorative pattern to flat panels. This profile can also be used to put a rounded edge on various shelving.

 $^{11}\!/_{16}$ "  $\times$   $19\!/_{16}$ "  $\times$  RL

5/16" × 11/16" × RL

PIN

116 (1415930)

(1394230)

122

## **LATTICE**

A thin strip of flat moulding commonly used to hide seams and edges.



PIN

## **QUARTER ROUND**

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



Stock Code 106MF08 (1415907)	Dimensions 11/16" X 11/16" X 8'
(1413707)	MDF/UL
106P (1382368)	<sup>11</sup> / <sub>16</sub> " × <sup>11</sup> / <sub>16</sub> " × <b>16</b> '
106PF08 (1382369)	11/ <sub>16</sub> " × 11/ <sub>16</sub> " × 8'
	PFJ
108 (1394174)	½" x ½" x <b>16</b> '
106 (1461763)	<sup>11</sup> / <sub>16</sub> " × <sup>11</sup> / <sub>16</sub> " × <b>RL</b>
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PIN

## **PANEL MOULDS**

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



Stock Code	Dimensions
1215 (1394227)	%16" × 11/2" × RL
,,	PIN



	_
Stock Code	Dimensions
1217P (1415938)	½" × 1½16" × 16'
(1410700)	PFJ



Stock Code	Dimensions
212B2P (1394149)	<sup>11</sup> / <sub>16</sub> " × <b>2</b> 7/ <sub>16</sub> " × <b>16</b> '
(107-11-17)	PFJ

## **PICTURE MOULD**

A narrow moulding along the perimeter of the walls near the ceiling line traditionally used to support hooks for picture hanging.



#### **SCREEN MOULDS**

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 wallpaper.



#### **STOOLS**

A trim or casing applied immediately below the window sill.



Stock Code	DITTETISION
1021WLM (1382353)	%16" × 71/4" × 16
	MDF/UL
1021P (1382352)	<sup>11</sup> /16" × <b>5</b> 3/16" × <b>16</b>
1021WP (1382354)	<sup>11</sup> / <sub>16</sub> " × <b>7</b> <sup>5</sup> / <sub>16</sub> " × <b>16</b>
(100200-1)	PF.

## **SHIPLAPS**

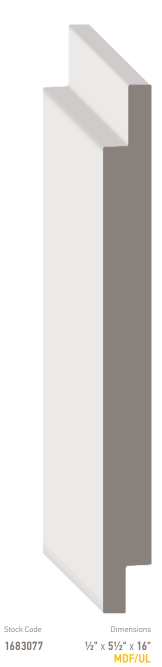
A wall paneling treatment made from wide wooden boards installed horizontally to create a rustic, cottage or coastal look.



Stock Code Dimensions

MFP108SHIP16 (1678737)

MDF/UL



#### **WAINSCOT**

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 in any room.



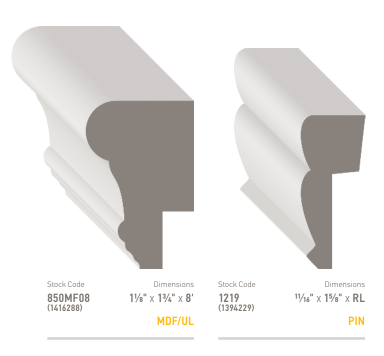
Stock Code **222M** (1462026)

3/8" × 53/4" × 10'

MDF/UL

## WAINSCOT/PLYCAP

A wainscot cap is used to finish the top edge of a wainscot wall treatment. It may also be used as one component of a larger chair rail profile.




## NOTES


## NOTES

Stock Code	Profile Type	Dimensions	Species	Page
1323956	Baseboard	<sup>9</sup> /16" x 5-1/2" x 16'	MDF/UL	15
1324425	Crown	1- <sup>3</sup> /16" x 5- <sup>7</sup> /16" x 16'	MDF/UL	36
1324428	Crown	1- <sup>3</sup> /16" x 7" x 16'	MDF/UL	36
1674680	Back Band	1-5/16" x 1-5/16" x 17'	PFJ	7
1674699	Casing	<sup>3</sup> /4" x 2- <sup>3</sup> /4" x 17'	MDF/UL	20
1674704	Baseboard	<sup>19</sup> / <sub>32</sub> " x 7- <sup>1</sup> / <sub>4</sub> " x 16'	MDF/UL	15
1678742	Shiplap	1/2" x 7-1/4" x 16'	PIN	46
1678965	Casing	1" x 4-1/2" x 17'	MDF/UL	23
1680230	Door Stop	<sup>7</sup> /16" x 1- <sup>1</sup> /4" x 16'	PFJ	38
1680231	Baseboard	<sup>9</sup> /16" x 5-1/2" x 16'	PFJ	15
1680232	Baseboard	9/16" x 7-1/4" x 16'	PFJ	15
1681624	Casing	5/8" x 2-3/4" x 17'	PFJ	21
1681625	Casing	<sup>5</sup> /8" x 3- <sup>1</sup> /4" x 17'	PIN	21
1682401	Shiplap	9/16" x 7-1/4" x 16'	PIN	46
1682984	Casing	<sup>3</sup> / <sub>4</sub> " x 3- <sup>1</sup> / <sub>2</sub> " x 17'	MDF/UL	20
1683077)	Shiplap	<sup>1</sup> /2" x 5- <sup>1</sup> /4" x 16'	MDF/UL	46
1683406	Flat Stock	<sup>9</sup> /16" x 3- <sup>1</sup> /2" x 17'	PFJ	39
1683696	Casing	<sup>11</sup> / <sub>16</sub> " x 3- <sup>1</sup> / <sub>2</sub> " x 17'	PFJ	20
1683742	Casing	<sup>21</sup> / <sub>32</sub> " x 2- <sup>3</sup> / <sub>4</sub> " x 17'	PFJ	20
1683772	Crown	<sup>3</sup> /4" x 5- <sup>1</sup> /4" x 16'	PFJ	34
1683773	Crown	<sup>3</sup> /4" x 7- <sup>1</sup> /4" x 16'	PFJ	34
1684024	Baseboard	<sup>1</sup> /2" x 6" x 16'	PFJ	14
1684025	Baseboard	<sup>1</sup> /2" x 5" x 16'	PFJ	14
1684065	Baseboard	<sup>1</sup> /2" x 5- <sup>1</sup> /4" x 16'	PFJ	14
1684067	Baseboard	¹/2" x 7-¹/4" x 16'	PFJ	14
0300PBF17 (1394566)	Casing	<sup>11</sup> /16" x 2- <sup>3</sup> /16" x 17'	PFJ	22
0300PBI85 (1415893)	Casing	<sup>11</sup> / <sub>16</sub> " x 2- <sup>3</sup> / <sub>16</sub> " x 85"	PFJ	22
05M (1394150)	Mullion	<sup>9</sup> /16" x 1- <sup>9</sup> /16" x 16'	MDF/UL	41
100 (1394151)	Cove	11/16" x 11/16" x RL	PIN	42
1002P (1415896)	Casing	<sup>9</sup> /16" x 3- <sup>5</sup> /8" x 17'	PFJ	21
100P (1461743)	Cove	<sup>11</sup> / <sub>16</sub> " x <sup>11</sup> / <sub>16</sub> " x 16'	PFJ	42
1021LWM (1382353)	Stool	<sup>9</sup> /16" x 7- <sup>1</sup> /4" x 16'	MDF/UL	45
1021P (1382352)	Stool	<sup>11</sup> /16" x 5- <sup>3</sup> /16" x 16'	PFJ	45
1021WP (1382354)	Stool	<sup>11</sup> /16" x 7- <sup>5</sup> /16" x 16'	PFJ	45
106 (1461763)	Quarter Round	<sup>11</sup> / <sub>16</sub> " x <sup>11</sup> / <sub>16</sub> " x RL	PIN	44
106MF08 (1415907)	Quarter Round	<sup>11</sup> / <sub>16</sub> " x <sup>11</sup> / <sub>16</sub> " x 8'	MDF/UL	44
106P (1382368)	Quarter Round	<sup>11</sup> / <sub>16</sub> " x <sup>11</sup> / <sub>16</sub> " x 16'	PFJ	44
106PF08 (1382369)	Quarter Round	<sup>11</sup> / <sub>16</sub> " x <sup>11</sup> / <sub>16</sub> " x 8'	PFJ	44
108 (1394174)	Quarter Round	<sup>1</sup> /2" x <sup>1</sup> /2" x 16'	PIN	44
110S4SM (1521204)	Flat Stock	<sup>11</sup> / <sub>16</sub> " x 9- <sup>1</sup> / <sub>4</sub> " x 16'	MDF/UL	39
110S4SP1 (1394185)	Flat Stock	<sup>21</sup> / <sub>32</sub> " x 9- <sup>1</sup> / <sub>4</sub> " x 16'	PFJ	39
112S4SM (1484204)	Flat Stock	<sup>11</sup> / <sub>16</sub> " x 11- <sup>1</sup> / <sub>4</sub> " x 16'	MDF/UL	39

11254SMF18 (1415927) 11254SP1 (1382427) 116 (1415930) 1201 (1415933) 1215 (1394227) 1217P (1415938) 1219 (1394229) 122 (1394230) 129 (1394238) 129P (1394239)	Flat Stock Flat Stock Half Round Baseboard Cap Panel Mould Panel Mould Wainscot/Plycap Half Round Baseboard Shoe Baseboard Shoe	"\1/16" x 11-1/4" x 18'  2/32" x 11-1/4" x 16'  "\1/16" x 1-\7/16" x RL  "\1/16" x 1-\7/16" x RL  \frac{9}{16" x 1-\7/16" x RL  \frac{9}{16" x 1-\7/16" x 16'  \frac{11}{16" x 1-\7/16" x RL  \frac{9}{16" x 1\7/16" x RL  \frac{9}{16" x 1\7/16" x RL  \frac{9}{16" x 1\7/16" x RL	MDF/UL PFJ PIN PIN PIN PFJ PIN PIN	39 39 43 16 44 44 47
116 (1415930) 1201 (1415933) 1215 (1394227) 1217P (1415938) 1219 (1394229) 122 (1394230) 129 (1394238)	Half Round Baseboard Cap Panel Mould Panel Mould Wainscot/Plycap Half Round Baseboard Shoe Baseboard Shoe	11/16" x 1-9/16" x RL 11/16" x 1-1/4" x RL 9/16" x 1-1/2" x RL 1/2" x 1-7/16" x 16' 11/16" x 1-5/6" x RL 5/16" x 11/16" x RL	PIN PIN PIN PFJ PIN	43 16 44 44
1201 (1415933) 1215 (1394227) 1217P (1415938) 1219 (1394229) 122 (1394230) 129 (1394238)	Baseboard Cap Panel Mould Panel Mould Wainscot/Plycap Half Round Baseboard Shoe Baseboard Shoe	"1/16" x 1-1/4" x RL  9/16" x 1-1/2" x RL  1/2" x 1-7/16" x 16'  "1/16" x 1-5/6" x RL  5/16" x 11/16" x RL	PIN PIN PFJ PIN	16 44 44
1215 (1394227) 1217P (1415938) 1219 (1394229) 122 (1394230) 129 (1394238)	Panel Mould Panel Mould Wainscot/Plycap Half Round Baseboard Shoe Baseboard Shoe	9/16" x 1-1/2" x RL 1/2" x 1-7/16" x 16' 11/16" x 1-5/8" x RL 5/16" x 11/16" x RL	PIN PFJ PIN	44
1217P (1415938) 1219 (1394229) 122 (1394230) 129 (1394238)	Panel Mould Wainscot/Plycap Half Round Baseboard Shoe Baseboard Shoe	1/2" x 1-7/16" x 16' 11/16" x 1-5/8" x RL 5/16" x 11/16" x RL	PFJ PIN	44
1219 (1394229) 122 (1394230) 129 (1394238)	Wainscot/Plycap Half Round Baseboard Shoe Baseboard Shoe	<sup>11</sup> / <sub>16</sub> " x 1- <sup>5</sup> / <sub>8</sub> " x RL <sup>5</sup> / <sub>16</sub> " x <sup>11</sup> / <sub>16</sub> " x RL	PIN	
122 (1394230) 129 (1394238)	Half Round Baseboard Shoe Baseboard Shoe	5/16" x <sup>11</sup> /16" x RL		47
129 (1394238)	Baseboard Shoe		PIN	
	Baseboard Shoe	<sup>7</sup> /16" x <sup>11</sup> /16" x RL		43
129P (1394239)			PIN	16
		<sup>7</sup> /16" x <sup>11</sup> /16" x 16'	PFJ	16
13S4SP1F17 (1662860)	Flat Stock	$^{21}/_{32}$ " x $2-^{1}/_{2}$ " x $17$ '	PFJ	39
13S4SP1I85 (1667807)	Flat Stock	<sup>21</sup> / <sub>32</sub> " x 2- <sup>1</sup> / <sub>2</sub> " x 85"	PFJ	39
142 (1415968)	Screen Mould	1/4" x 3/4" x RL	PIN	45
14S4SM (1566875)	Flat Stock	<sup>11</sup> / <sub>16</sub> " x 3- <sup>1</sup> / <sub>2</sub> " x 16'	MDF/UL	39
14S4SMF17 (1415977)	Flat Stock	<sup>23</sup> / <sub>32</sub> " x 3- <sup>1</sup> / <sub>2</sub> " x 17'	MDF/UL	39
14S4SP1 (1382528)	Flat Stock	<sup>21</sup> / <sub>32</sub> " x 3- <sup>1</sup> / <sub>2</sub> " x 16'	PFJ	39
14S4SP1F17 (1394262	)Flat Stock	<sup>21</sup> / <sub>32</sub> " x 3- <sup>1</sup> / <sub>2</sub> " x 17'	PFJ	39
14S4SP1I87 (1667804)	Flat Stock	<sup>21</sup> / <sub>32</sub> " x 3- <sup>1</sup> / <sub>2</sub> " x 87"	PFJ	39
151P (1415980)	Baseboard	<sup>9</sup> /16" x 5-1/4" x 16'	PFJ	9
163 (1394276)	Baseboard Cap	<sup>11</sup> / <sub>16</sub> " x 1- <sup>3</sup> / <sub>8</sub> " x RL	PIN	16
163E7M (1415983)	Baseboard	<sup>9</sup> /16" x 7- <sup>1</sup> /4" x 16'	MDF/UL	9
163EM (1046044)	Baseboard	9/16" x 5-1/4" x 16'	MDF/UL	9
163ESP (1382551)	Baseboard	9/16" x 5-1/4" x 16'	PFJ	9
163P (1394296)	Baseboard Cap	<sup>11</sup> / <sub>16</sub> " x 1- <sup>3</sup> / <sub>8</sub> " x 16'	PFJ	16
1692M (1415991)	Baseboard	<sup>9</sup> /16" x 5-1/4" x 16'	MDF/UL	11
1692P (1415993)	Baseboard	9/16" x 5-1/4" x 16'	PFJ	11
16S4SLMD (1394307)	Flat Stock	9/16" x 5-1/2" x 16'	MDF/UL	39
16S4SM (1511011)	Flat Stock	<sup>11</sup> / <sub>16</sub> " x 5- <sup>1</sup> / <sub>2</sub> " x 16'	MDF/UL	39
16S4SP1 (1394311)	Flat Stock	<sup>21</sup> / <sub>32</sub> " x 5- <sup>1</sup> / <sub>2</sub> " x 16'	PFJ	39
176P (1416005)	Brick Mould	<sup>11</sup> / <sub>16</sub> " x 1- <sup>5</sup> / <sub>8</sub> " x 17'	PFJ	42
176PI85 (1416006)	Brick Mould	<sup>11</sup> / <sub>16</sub> " x 1- <sup>5</sup> / <sub>8</sub> " x 85"	PFJ	42
180LPVCF18 (1382607	)Brick Mould	1-1/4" x 2" x 18'	PVC	42
180P (1382605)	Brick Mould	1-1/4" x 2" x 17'	PFJ	42
1830MF17 (1416011)	Casing	<sup>11</sup> / <sub>16</sub> " x 3- <sup>1</sup> / <sub>2</sub> " x 17'	MDF/UL	23
1830PF17 (1416012)	Casing	<sup>11</sup> / <sub>16</sub> " x 3- <sup>1</sup> / <sub>2</sub> " x 17'	PFJ	23
18S4SM (1511014)	Flat Stock	<sup>11</sup> / <sub>16</sub> " x 7- <sup>1</sup> / <sub>4</sub> " x 16'	MDF/UL	39
18S4SP1 (1394347)	Flat Stock	<sup>21</sup> / <sub>32</sub> " x 7- <sup>1</sup> / <sub>4</sub> " x 16'	PFJ	39
205 (1382647)	Corner Guard	1-1/16" x 1-1/16" x RL	PIN	43
205F08 (1394364)	Corner Guard	1-1/8" x 1-1/8" x 8'	PIN	43
206 (1416027)	Corner Guard	3/4" x 3/4" x RL	PIN	43
212B2P (1394149)	Panel Mould	11/16" x 2-7/16" x 16'	PFJ	44
222M (1462026)	Wainscot	3/8" x 5-3/4" x 10'	MDF/UL	47



## INDEX

Stock Code	Profile Type	Dimensions	Species	Page
233 (1416035)	Full Round	1-5/16" x 1-5/16" x RL	PIN	43
240P (1382676)	Hand Rail	1-1/4" x 2-1/4" x 17'	PFJ	43
2413P (1394390)	Crown	<sup>21</sup> / <sub>32</sub> " x 5- <sup>1</sup> / <sub>4</sub> " x 16'	PFJ	29
249P (1394393)	Flat Stock	<sup>11</sup> / <sub>16</sub> " x 1- <sup>1</sup> / <sub>2</sub> " x 16'	PFJ	39
254 (1416042)	Flat Stock	<sup>1</sup> /2" x <sup>3</sup> /4" x RL	PIN	39
266 (1382686)	Lattice	1/4" x 1-1/2" x RL	PIN	44
270M (1416049)	Crown	<sup>11</sup> / <sub>16</sub> " x 6- <sup>3</sup> / <sub>4</sub> " x 16'	MDF/UL	31
271M (1382693)	Crown	<sup>11</sup> / <sub>16</sub> " x 5- <sup>1</sup> / <sub>4</sub> " x 16'	MDF/UL	31
273P (1394400)	Picture Mould	<sup>11</sup> / <sub>16</sub> " x 1- <sup>3</sup> / <sub>4</sub> " x 16'	PFJ	45
281 (1394402)	Back Band	<sup>11</sup> /16" x 1- <sup>1</sup> /16" x RL	PIN	7
282FJ (1394406)	Back Band	1-5/8" x 1-3/8" x 17'	FJR	7
289 (1416057)	Back Band	1-1/16" x 1-5/8" x RL	PIN	7
297P (1382708)	Chair Rail	<sup>11</sup> / <sub>16</sub> " x 3" x 16'	PFJ	24
300P (1382712)	Chair Rail	1-1/16" x 3" x 16'	PFJ	25
302P (1382716)	Chair Rail	1" x 2-3/4" x 16'	PFJ	25
312M3P (1416067)	Casing	<sup>13</sup> / <sub>16</sub> " x 3- <sup>3</sup> / <sub>8</sub> " x 17'	PFJ	19
327PF17 (1416077)	Casing	<sup>11</sup> /16" x 2- <sup>1</sup> /4" x 17'	PFJ	17
327PI85 (1382728)	Casing	<sup>11</sup> / <sub>16</sub> " x 2- <sup>1</sup> / <sub>4</sub> " x 85"	PFJ	17
344S4SJP (1416082)	Flat Stock	<sup>23</sup> / <sub>32</sub> " x 3- <sup>1</sup> / <sub>2</sub> " x 16'	PFJ	39
346S4SJP (1532657)	Flat Stock	<sup>23</sup> / <sub>32</sub> " x 5- <sup>1</sup> / <sub>2</sub> " x 16'	PFJ	39
348S4SJP (1416084)	Flat Stock	<sup>23</sup> / <sub>32</sub> " x 7- <sup>1</sup> / <sub>4</sub> " x 16'	PFJ	39
356 (1462115)	Casing	<sup>11</sup> / <sub>16</sub> " x 2- <sup>1</sup> / <sub>4</sub> " x RL	PIN	17
356PF17 (1416093)	Casing	<sup>11</sup> /16" x 2- <sup>1</sup> /4" x 17'	PFJ	17
356PI85 (1382748)	Casing	<sup>11</sup> / <sub>16</sub> " x 2- <sup>1</sup> / <sub>4</sub> " x 85"	PFJ	17
361PF17 (1394457)	Casing	<sup>11</sup> / <sub>16</sub> " x 3- <sup>1</sup> / <sub>4</sub> " x 17'	PFJ	19
366 (1382766)	Casing	<sup>11</sup> / <sub>16</sub> " x 2- <sup>1</sup> / <sub>4</sub> " x RL	PIN	18
366FJI85 (1416102)	Casing	<sup>11</sup> / <sub>16</sub> " x 2- <sup>1</sup> / <sub>4</sub> " x 85"	FJR	18
366MF17 (1416103)	Casing	<sup>5</sup> /8" x 2- <sup>1</sup> /4" x 17'	MDF/UL	18
366PF17 (1416106)	Casing	<sup>11</sup> /16" x 2- <sup>1</sup> /4" x 17'	PFJ	18
366PI102 (1416107)	Casing	<sup>11</sup> / <sub>16</sub> " x 2- <sup>1</sup> / <sub>4</sub> " x 102"	PFJ	18
366PI85 (1394463)	Casing	<sup>11</sup> / <sub>16</sub> " x 2- <sup>1</sup> / <sub>4</sub> " x 85"	PFJ	18
376PF17 (1394471)	Casing	<sup>11</sup> /16" x 2- <sup>1</sup> /4" x 17'	PFJ	18
376PI85 (1382788)	Casing	<sup>11</sup> / <sub>16</sub> " x 2- <sup>1</sup> / <sub>4</sub> " x 85"	PFJ	18
37LPF17 (1416114)	Casing	<sup>5</sup> /8" x 2- <sup>1</sup> /4" x 17'	PFJ	21
37PF17 (1416116)	Casing	<sup>5</sup> /8" x 3- <sup>1</sup> /4" x 17'	PFJ	21
390HPF17 (1416119)	Chair Rail	1-1/16" x 2-3/8" x 17'	PFJ	24
390P (1382796)	Chair Rail	<sup>11</sup> / <sub>16</sub> " x 2- <sup>5</sup> / <sub>8</sub> " x 16'	PFJ	24
390SDM (1416121)	Chair Rail	<sup>11</sup> / <sub>16</sub> " x 2- <sup>5</sup> / <sub>8</sub> " x 16'	MDF/UL	24
392P (1416123)	Chair Rail	1" x 2-3/8" x 16'	PFJ	24
397P (1416125)	Chair Rail	1" x 3-9/16" x 16'	PFJ	24
412M (1416129)	Baseboard	<sup>9</sup> /16" x 4- <sup>1</sup> /4" x 16'	MDF/UL	10
4180P (1416132)	Baseboard	<sup>9</sup> /16" x 4- <sup>1</sup> /4" x 16'	PFJ	11

	- 0			
Stock Code 41M (1416133)	Profile Type Crown	Dimensions 1-3/16" x 6-5/16" x 16'	Species MDF/UL	Page 32
433P (1394503)	Casing	<sup>9</sup> /16" x 3- <sup>1</sup> /4" x 17'	PFJ	17
444PF17 (1416142)	Casing	<sup>11</sup> / <sub>16</sub> " x 3- <sup>1</sup> / <sub>2</sub> " x 17'	PFJ	18
445 (1416143)	Casing	<sup>11</sup> / <sub>16</sub> " x 3- <sup>1</sup> / <sub>4</sub> " x RL	PIN	18
445LMF17 (1416146)	Casing	<sup>11</sup> / <sub>16</sub> " x 3- <sup>1</sup> / <sub>4</sub> " x 17'	MDF/UL	18
445PF17 (1394520)	Casing	<sup>11</sup> / <sub>16</sub> " x 3- <sup>1</sup> / <sub>4</sub> " x 17'	PFJ	18
445PI102 (1416149)	Casing	<sup>11</sup> / <sub>16</sub> " x 3- <sup>1</sup> / <sub>4</sub> " x 102"	PFJ	18
458M (1416151)	Crown	<sup>11</sup> / <sub>16</sub> " x 4- <sup>5</sup> / <sub>8</sub> " x 16'	MDF/UL	31
45BCM (1394523)	Crown	<sup>19</sup> / <sub>32</sub> " x 5- <sup>1</sup> / <sub>4</sub> " x 16'	MDF/UL	27
45BCP (1394524)	Crown	9/16" x 5-1/4" x 16'	PFJ	27
45L (1394522)	Crown	9/16" x 5-3/16" x RL	PIN	28
45LM (1416157)	Crown	9/16" x 5-1/4" x 16'	MDF/UL	28
45LP (1394526)	Crown	<sup>9</sup> /16" x 5- <sup>3</sup> /16" x 16'	PFJ	28
462LP (1416161)	Casing	<sup>11</sup> / <sub>16</sub> " x 2- <sup>3</sup> / <sub>4</sub> " x 17'	PFJ	19
473P (1416165)	Casing	9/16" x 2-1/4" x 17'	PFJ	17
473PI85 (1416166)	Casing	9/16" x 2-1/4" x 85"	PFJ	17
47L (1382872)	Crown	9/16" x 4-9/16" x RL	PIN	27
47LP (1382874)	Crown	9/16" x 4-9/16" x 16'	PFJ	27
47M (1394542)	Crown	9/16" x 4-5/8" x 16'	MDF/UL	27
481BP (1394548)	Casing	1- <sup>3</sup> / <sub>16</sub> " x 4- <sup>1</sup> / <sub>4</sub> " x 17'	PFJ	22
48M (1394550)	Crown	<sup>9</sup> / <sub>16</sub> " x 4- <sup>1</sup> / <sub>4</sub> " x 16'	MDF/UL	27
48P (1394551)	Crown	<sup>9</sup> / <sub>16</sub> " x 4- <sup>1</sup> / <sub>4</sub> " x 16'	PFJ	27
49L (1382883)	Crown	<sup>1</sup> /2" x 3- <sup>9</sup> /16" x RL	PIN	26
49LP (1382885)	Crown	<sup>9</sup> /16" x 3- <sup>9</sup> /16" x 16'	PFJ	26
49M (1394557)	Crown	9/16" x 3-9/16" x 16'	MDF/UL	26
5010LM (1416182)	Architrave	1- <sup>3</sup> / <sub>16</sub> " x 5- <sup>1</sup> / <sub>4</sub> " x 16'	MDF/UL	6
504LMS (1394564)	Crown	<sup>11</sup> / <sub>16</sub> " x 7" x 16'	MDF/UL	33
505M (1394567)	Crown	1" x 7" x 16'	MDF/UL	32
5180 (1394571)	Baseboard	9/16" x 5-1/4" x RL	PIN	11
5180MD (1416197)	Baseboard	<sup>9</sup> / <sub>16</sub> " x 5- <sup>1</sup> / <sub>4</sub> " x 16'	MDF/UL	11
5180P (1394573)	Baseboard	<sup>9</sup> / <sub>16</sub> " x 5- <sup>1</sup> / <sub>4</sub> " x 16'	PFJ	11
51P (1394575)	Crown	<sup>9</sup> / <sub>16</sub> " x 3- <sup>1</sup> / <sub>4</sub> " x 16'	PFJ	26
52 (1416201)	Crown	<sup>9</sup> / <sub>16</sub> " x 2- <sup>3</sup> / <sub>4</sub> " x RL	PIN	26
523 (1416202)	Casing	1-1/16" x 3-1/2" x RL	PIN	22
523LPF17 (1416203)	Casing	<sup>11</sup> / <sub>16</sub> " x 3- <sup>5</sup> / <sub>16</sub> " x 17'	PFJ	22
523MF17 (1462224)	Casing	1" x 3-1/2" x 17'	MDF/UL	22
523PF17 (1462226)	Casing	1-1/16" x 3-1/2" x 17'	PFJ	22
526M (1416208)	Baseboard	<sup>9</sup> / <sub>16</sub> " x 5- <sup>1</sup> / <sub>4</sub> " x 16'	MDF/UL	11
52P (1394587)	Crown	<sup>9</sup> / <sub>16</sub> " x 2- <sup>3</sup> / <sub>4</sub> " x 16'	PFJ	26
535MF17 (1416210)	Casing	<sup>11</sup> / <sub>16</sub> " x 3- <sup>1</sup> / <sub>2</sub> " x 17'	MDF/UL	19
545M (1382920)	Baseboard	<sup>9</sup> /16" x 5" x 16'	MDF/UL	10
60 (1394596)	Crown	9/16" x 1-3/4" x RL	PIN	26

MOULDINGS METRIE.COM

Stock Code	Profile Type	Dimensions	Species	Page
60M (1416222)	Crown	<sup>11</sup> / <sub>16</sub> " x 5- <sup>1</sup> / <sub>2</sub> " x 16'	MDF/UL	33
6140P (1416224)	Baseboard	<sup>11</sup> / <sub>16</sub> " x 6- <sup>1</sup> / <sub>4</sub> " x 16'	PFJ	13
614P (1416225)	Crown	<sup>11</sup> / <sub>16</sub> " x 6- <sup>1</sup> / <sub>4</sub> " x 16'	PFJ	30
618 (1382931)	Baseboard	9/16" x 5-1/4" x RL	PIN	8
6180P (1416228)	Baseboard	<sup>11</sup> / <sub>16</sub> " x 6- <sup>3</sup> / <sub>8</sub> " x 16'	PFJ	12
618M (1382932)	Baseboard	<sup>1</sup> /2" x 5- <sup>1</sup> /4" x 16'	MDF/UL	8
618P (1382933)	Baseboard	<sup>9</sup> /16" x 5- <sup>1</sup> /4" x 16'	PFJ	8
620 (1462278)	Baseboard	<sup>9</sup> /16" x 4-1/4" x RL	PIN	8
620M (1382937)	Baseboard	1/2" x 4-1/4" x 16'	MDF/UL	8
620P (1394610)	Baseboard	<sup>9</sup> /16" x 4- <sup>1</sup> /4" x 16'	PFJ	8
623 (1382942)	Baseboard	<sup>9</sup> /16" x 3- <sup>1</sup> /4" x RL	PIN	8
623M (1522127)	Baseboard	1/2" x 3-1/4" x 16'	MDF/UL	8
623P (1382947)	Baseboard	<sup>9</sup> /16" x 3- <sup>1</sup> /4" x 16'	PFJ	8
631 (1416241)	Baseboard	<sup>9</sup> /16" x 3- <sup>1</sup> /4" x RL	PIN	10
631FJ (1416242)	Baseboard	<sup>9</sup> /16" x 3-1/4" x 16'	FJR	10
631LP (1416244)	Baseboard	<sup>9</sup> /16" x 5- <sup>1</sup> /4" x 16'	PFJ	10
631P (1416246)	Baseboard	<sup>9</sup> /16" x 3- <sup>1</sup> /4" x 16'	PFJ	10
665M (1416249)	Crown	<sup>11</sup> / <sub>16</sub> " x 6- <sup>1</sup> / <sub>4</sub> " x 16'	MDF/UL	30
677M (1416250)	Crown	<sup>11</sup> / <sub>16</sub> " x 7- <sup>3</sup> / <sub>4</sub> " x 16'	MDF/UL	33
688P (1416251)	Baseboard	<sup>9</sup> / <sub>16</sub> " x 5- <sup>1</sup> / <sub>4</sub> " x 16'	PFJ	9
713 (1382972)	Baseboard	<sup>9</sup> /16" x 3- <sup>1</sup> /4" x RL	PIN	8
713P (1382973)	Baseboard	<sup>9</sup> /16" x 3-1/4" x 16'	PFJ	8
714LP (1416259)	Crown	<sup>11</sup> / <sub>16</sub> " x 7- <sup>1</sup> / <sub>4</sub> " x 16'	PFJ	28
714M (1416260)	Crown	<sup>11</sup> / <sub>16</sub> " x 7- <sup>1</sup> / <sub>8</sub> " x 16'	MDF/UL	29
714P (1416261)	Crown	11/16" x 7" x 16'	PFJ	29
721M (1394623)	Crown	1" x 7-1/4" x 16'	MDF/UL	37
725BM (1416267)	Baseboard	<sup>11</sup> / <sub>16</sub> " x 7- <sup>1</sup> / <sub>4</sub> " x 16'	MDF/UL	12
725P (1416269)	Baseboard	<sup>11</sup> / <sub>16</sub> " x 7- <sup>1</sup> / <sub>4</sub> " x 16'	PFJ	12
75 (1416273)	Bed Mould	9/16" x 1-5/8" x RL	PIN	42
75P (1382995)	Bed Mould	9/16" x 1-5/8" x 16'	PFJ	42
785M (1382998)	Crown	<sup>11</sup> / <sub>16</sub> " x 4- <sup>5</sup> / <sub>8</sub> " x 16'	MDF/UL	29
8063MF17 (1416278)	Casing	<sup>11</sup> / <sub>16</sub> " x 3- <sup>1</sup> / <sub>4</sub> " x 17'	MDF/UL	23
814M (1416279)	Crown	<sup>15</sup> /16" x 8- <sup>3</sup> /16" x 16'	MDF/UL	37
8263M (1341833)	Baseboard	9/16" x 6-1/2" x 16'	MDF/UL	13
850MF08 (1416288)	Wainscot/Plycap	1- <sup>1</sup> /8" x 1- <sup>3</sup> /4" x 8'	MDF/UL	47
856PF07 (1416291)	Door Stop	<sup>3</sup> /8" x 1- <sup>3</sup> /8" x 7'	PFJ	38
856PF17 (1416292)	Door Stop	<sup>3</sup> /8" x 1- <sup>3</sup> /8" x 17'	PFJ	38
86 (1394632)	Cove	9/16" x 1-5/8" x RL	PIN	42
887PF07 (1416298)	Door Stop	<sup>3</sup> /8" x 1- <sup>3</sup> / <sub>16</sub> " x 7'	PFJ	38
887PI102 (1394637)	Door Stop	<sup>3</sup> /8" x 1- <sup>3</sup> / <sub>16</sub> " x 102"	PFJ	38
9063M (1383046)	Casing	1" x 4-1/4" x 17'	MDF/UL	23
916 (1416307)	Door Stop	<sup>3</sup> /8" x 1- <sup>3</sup> /8" x RL	PIN	38

Stock Code	Profile Type	Dimensions	Species	Page
916MF07 (1416312)	Door Stop	3/8" x 1-3/8" x 7'	MDF/UL	38
916MI102 (1426750)	Door Stop	<sup>3</sup> /8" x 1- <sup>3</sup> /8" x 102"	MDF/UL	38
916PF07 (1416313)	Door Stop	3/8" x 1-3/8" x 7'	PFJ	38
916PF17 (1416314)	Door Stop	<sup>3</sup> /8" x 1- <sup>3</sup> /8" x 17'	PFJ	38
916PI102 (1416315)	Door Stop	<sup>3</sup> /8" x 1- <sup>3</sup> /8" x 102"	PFJ	38
9253M (1416316)	Baseboard	<sup>11</sup> / <sub>16</sub> " x 6- <sup>3</sup> / <sub>4</sub> " x 16'	MDF/UL	13
9263M (1383056)	Baseboard	11/16" x 7-1/16" x 16'	MDF/UL	13
92M (1416318)	Baseboard	<sup>9</sup> /16" x 7- <sup>3</sup> /8" x 16'	MDF/UL	12
937 (1394640)	Door Stop	<sup>3</sup> /8" x 1- <sup>1</sup> /4" x RL	PIN	38
946 (1522341)	Door Stop	<sup>3</sup> /8" x 1- <sup>3</sup> /8" x RL	PIN	38
956WWP (1383088)	Mullion	<sup>7</sup> / <sub>16</sub> " x 4- <sup>1</sup> / <sub>4</sub> " x 16'	PFJ	41
96S4SP (1416328)	Flat Stock	<sup>9</sup> /16" x 5-1/2" x 16'	PFJ	39
9841102 (1416330)	Mullion	<sup>3</sup> /8" x 1- <sup>1</sup> / <sub>16</sub> " x 102"	PIN	41
984PI102 (1416331)	Mullion	<sup>3</sup> /8" x 1- <sup>1</sup> / <sub>16</sub> " x 102"	PFJ	41
985 (1416332)	Mullion	<sup>1</sup> /2" x 2- <sup>1</sup> /4" x RL	PIN	41
987L (1416333)	Mullion	<sup>3</sup> /8" x 1- <sup>3</sup> /8" x RL	PIN	41
987LI102 (1416334)	Mullion	<sup>3</sup> /8" x 1- <sup>3</sup> /8" x 102"	PIN	41
989 (1383106)	Mullion	5/16" x 1-5/8" x RL	PIN	41
98S4SP (1667808)	Flat Stock	9/16" x 7-1/4" x 16'	PFJ	39
995 (1416339)	Chamfer Strip	<sup>3</sup> /4" x <sup>3</sup> /4" x RL	PIN	42
EJS4980KP (1426428)	Jamb	1- <sup>7</sup> / <sub>32</sub> " x 4- <sup>9</sup> / <sub>16</sub> " x 98- <sup>1</sup> / <sub>4</sub> "	PFJ	40
EJS49KP (1426429)	Jamb	1- <sup>7</sup> /32" x 4- <sup>9</sup> /16" x 83- <sup>1</sup> /2"	PFJ	40
FJS478SP (1426470)	Jamb	<sup>11</sup> / <sub>16</sub> " x 4- <sup>7</sup> / <sub>8</sub> " x 81"	PFJ	40
FJS481SFJ (1426472)	Jamb	<sup>11</sup> /16" x 4- <sup>5</sup> /8" x 81"	FJR	40
FJS481SP (1404804)	Jamb	$^{11}/_{16}$ " x 4- $^{5}/_{8}$ " x 81- $^{11}/_{16}$ "	PFJ	40
FJS497SFJ (1426476)	Jamb	<sup>11</sup> /16" x 4- <sup>5</sup> /8" x 97"	FJR	40
FJS497SP (1404805)	Jamb	<sup>11</sup> / <sub>16</sub> " x 4- <sup>5</sup> / <sub>8</sub> " x 97- <sup>11</sup> / <sub>16</sub> "	PFJ	40
FJS71497SP (1404806	) Jamb	$^{11}/_{16}$ " x $7-^{1}/_{4}$ " x $97-^{11}/_{16}$ "	PFJ	40
MFP108SHIP16 (1678737)	Shiplap	1/2" x 7-1/4" x 16'	MDF/UL	46
MFP5015 (1677969)	Architrave	1-1/2" x 5-1/2" x 16'	MDF/UL	6
MFPU900 (1328541)	Crown	1-3/16" x 5-1/4" x 16'	MDF/UL	35
MFPU901 (1328544)	Crown	1- <sup>3</sup> / <sub>16</sub> " x 6- <sup>3</sup> / <sub>4</sub> " x 16'	MDF/UL	35
PFP2112-16 (1544824)	Baseboard Shoe	<sup>15</sup> / <sub>32</sub> " x 1- <sup>1</sup> / <sub>2</sub> " x 16'	POP	16
SJS48058FJ (1393401	) Jamb	1-1/16" x $4-5/8$ " x $81-11/16$ "	FJR	40
SJS48058P (1393402)	Jamb	$1-^{1}/_{16}$ " x $4-^{5}/_{8}$ " x $81-^{11}/_{16}$ "	PFJ	40
SJS48058WP (1404859)	Jamb	$1-\frac{1}{16}$ " x $4-\frac{5}{8}$ " x $81-\frac{11}{16}$ "	PFJ	40
SJS49658P (1393404)	Jamb	$1^{-1/16}$ " x $4^{-5/8}$ " x $97^{-11/16}$ "	PFJ	40
SJS49658WP (1426537)	Jamb	1-1/16" x 4-5/8" x 97-11/16	PFJ	40





## EXPLORE OTHER PRODUCTS FROM METRIE®

In addition to our vast profile assortment, we offer unique product solutions that make it easy to select and install millwork.



Coordinated Collections of interior moulding that are professionally designed to ensure harmonious proportions, timeless beauty and perfect scale.



Curated moulding & interior door combinations that complement today's top décor trends.



Pre-painted & ready to install moulding solution that allows you to finish before you start.







# METRIE™ IS NORTH AMERICA'S LEADING MANUFACTURER AND DISTRIBUTOR OF INTERIOR FINISHINGS.

Our industry position has allowed us the resources, strength and leadership to create solutions that make it easier for consumers and design professionals to select, purchase and design with interior mouldings.

