

INTERIOR MOULDING & TRIM



Table of Contents

- 4 Architraves
- 5 Back Bands
- 7 Baseboards
- **13** Baseboard Caps
- 14 Baseboard Shoes
- **15** Casings
- 27 Chair Rails
- 30 Crowns
- 42 Door Stops
- 43 Flat Stock & Jambs

44 Mullions

- 45 Panel Moulds
- 47 Stools
- 48 Miscellaneous
- 56 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.

MAGBEE STOCKED ITEMS



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.

2

1

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

3

4

5

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,

6

window liner, bases, casing, etc.

8

10

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



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.





Dimensions 1³/16" X 6¹/4" X 16'

MDF/UL



MAGBEE STOCKED ITEMS

BACK BANDS

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





÷



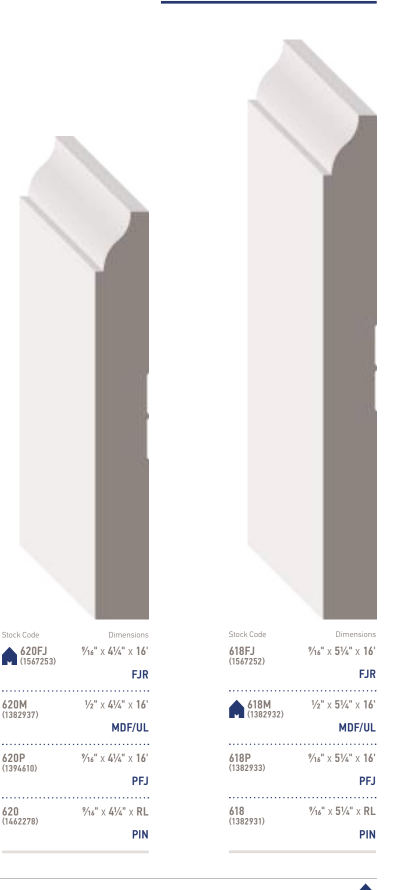
BACK BANDS





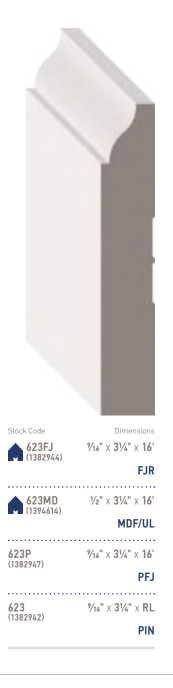








Your look starts here – at the foundation of a room. A great baseboard complements a casing and creates a smooth transition from the wall to the floor, guiding you seamlessly from room to room.



Stock Code

620M

620P

620

(1462278)

(1394610)

(1382937)

.....

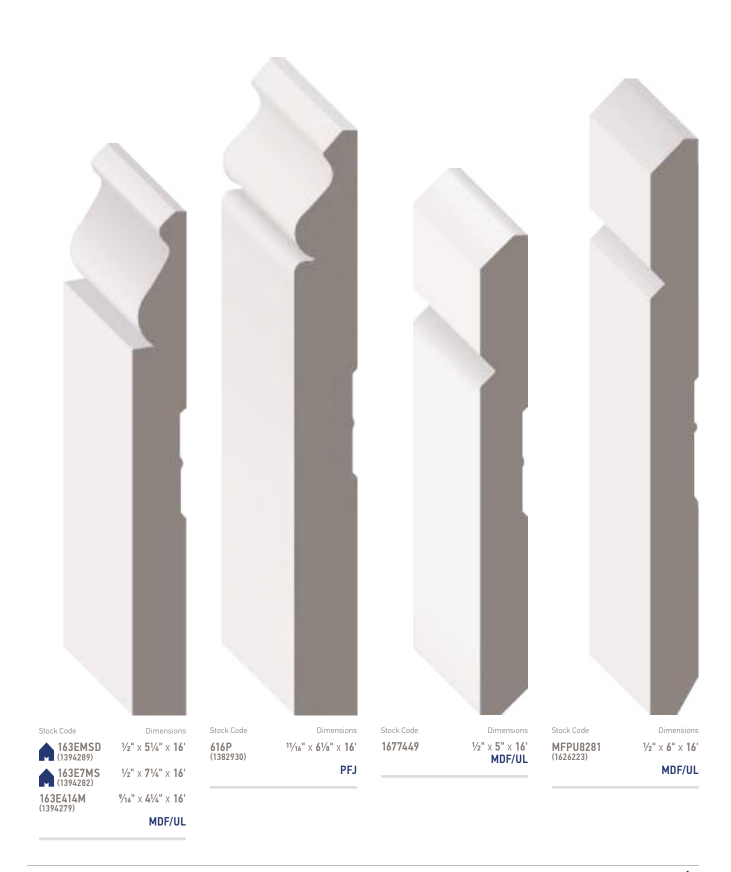
620FJ (1567253)

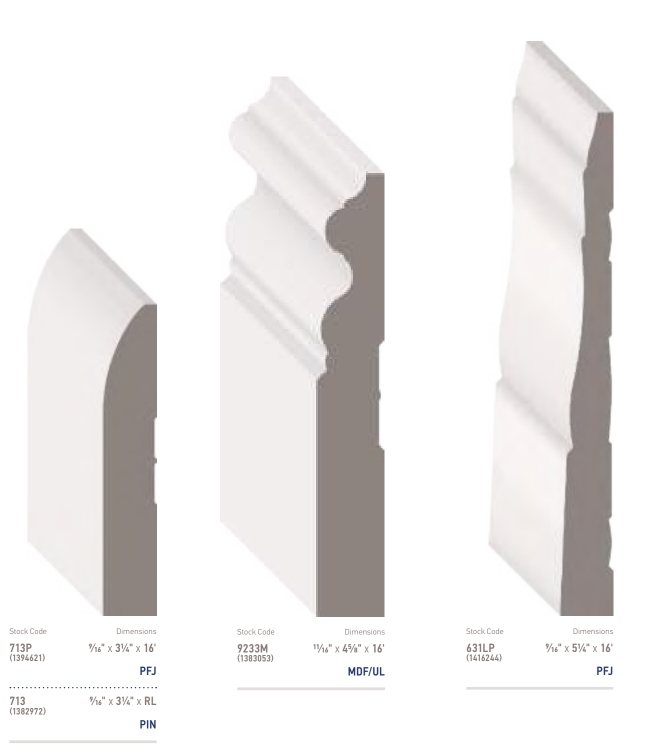


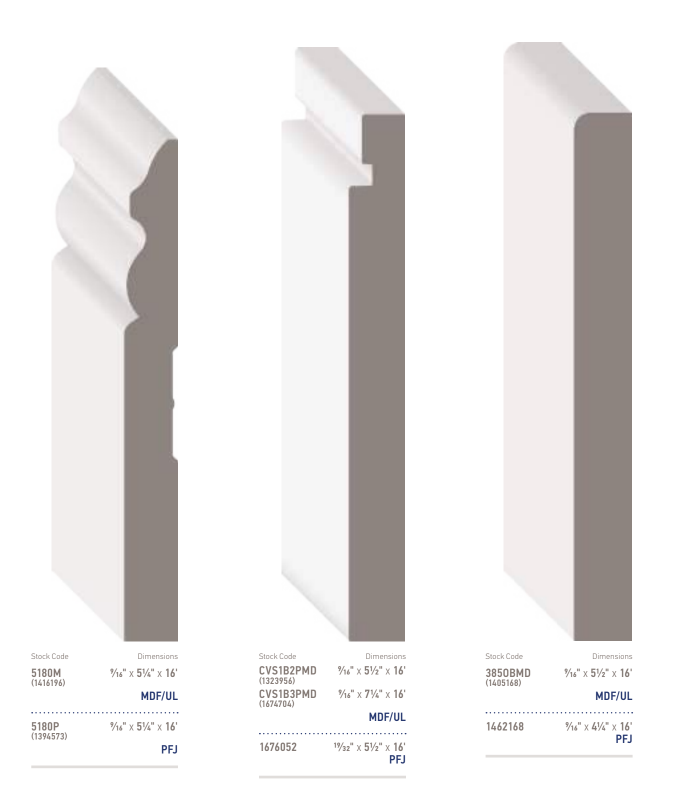
tock Code	Dimensions
163ESFJ (1382550)	%16" × 51¼" × 16'
63E7SFJ 670870)	%16" × 71/4" × 16'
	FJR
63EMD 394288)	%16" × 51¼" × 16'
63E7MD 394281)	%16" × 71/4" × 16'
163E9M (1394285)	%16" × 91/4" × 16'
681746	³ ⁄4" × 8 ¹¹ ⁄16" × 16' MDF/UL
•••••	
63ES4P 394291)	%16" × 4¼" × 16'
63EP 382548)	¹¹ /16" × 51/4" × 16'
63ESP 382551)	%16" × 51¼" × 16'
163E7SP (1394284)	%16" × 71/4" × 16'
	PFJ
63E 461928)	¹¹ /16" × 51/4" × RL
63E7 394280)	$\%_{16}"\times7\%$ " \times RL
3742007	PIN













BASEBOARD CAPS

BASEBOARD CAPS

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.



172 (1394325) 5/8" × 3/4" × RL

PIN





167P (1382569)

¹¹/₁₆" × 1¹/₈" × 16' PFJ



MOULDINGS

Stock Code

163FJ (1382553)

. **163P** (1394296)

163 (1394276)

Dimensions

FJR

PFJ

PIN

¹¹/16" × 1³/8" × 16'

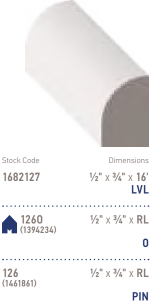
¹¹/₁₆" × 1³/₈" × 16'

¹¹/₁₆" × 1³/₈" × RL

BASEBOARD SHOES

BASEBOARD SHOES

Commonly used to trim flooring materials and 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.

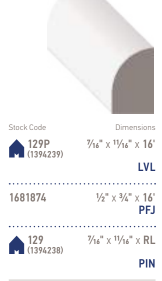




3/8" × 3/4" × RL

0

1270 (1394236)





PIN Solid Pine PRI Primed Poplar



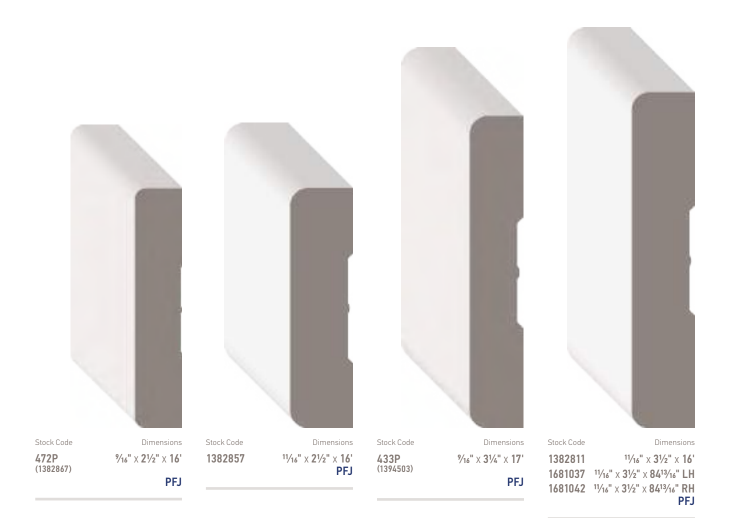




:

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	Stock Code	Dimensions	Stock Code	Dimensions	Stock Code	Dimensions
387P (1394478)	5/8" × 21/4" × 16'	324FJI85 (1394425)	¹¹ / ₁₆ " × 2½" × 85"	327P (1382725)	¹¹ / ₁₆ " × 2 ¹ / ₄ " × 14'	442P (1394507)	¹¹ /16" × 2 ¹ /4" × 14'
(,	PFJ	(10) 110)	FJR	327PI85 (1382728)	¹¹ / ₁₆ " × 2 ¹ / ₄ " × 85 "	(,	PFJ
387 (1394477)	5∕8" × 21⁄4" × RL	324P (1394427)	¹¹ /16" × 2 ¹ /4" × 16 '		PFJ		
	PIN	324PI85 (1637309)	$^{11}/_{16}$ " $\times 2^{1}/_{4}$ " $\times 85$ "	327 (1382723)	$^{11}\!\!\!/_{16}$ " \times $21\!\!\!/_4$ " \times RL		
			PFJ		PIN		
		324 (1521753)	¹¹ /16" × 2 1⁄4" × RL				
		324185 (1394426)	$^{11}/_{16}$ " $\times 2^{1}/_{4}$ " $\times 85$ "				
			PIN				









444LM (1394512)

Dimensions %16" × 31/4" × 16'

MDF/UL

444LFJF17 (1394510)	¹¹ / ₁₆ " × 3 ¹ /4" × 17'
444LFJI87 (1394511)	¹¹ / ₁₆ " × 3 ¹ / ₄ " × 87"
(10)4011)	FJR
•••••	• • • • • • • • • • • • • • • • • • • •
444LPF17 (1394513)	¹¹ /16" × 3 ¹ /4" × 17'
444LPI87	¹¹ / ₁₆ " × 3 ¹ / ₄ " × 87"
(,	PFJ
•••••	•••••
444L (1382834)	¹¹ / ₁₆ " × 3 ¹ / ₄ "
	PIN



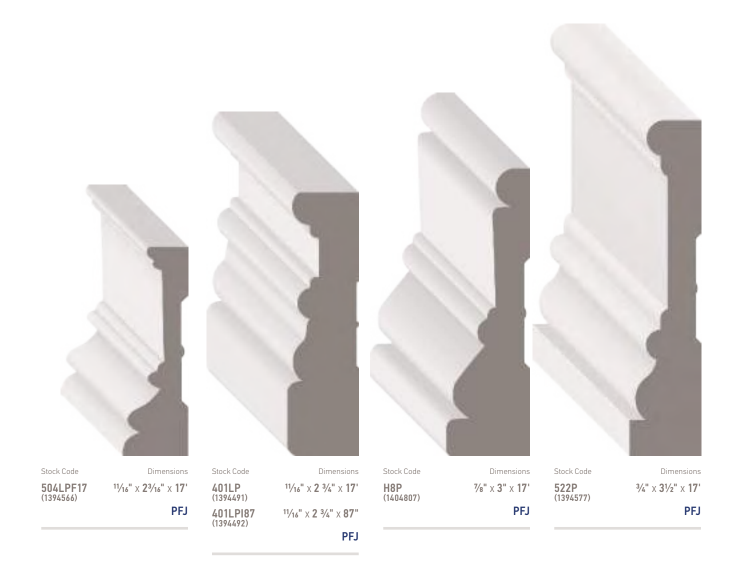
Stock Code 366M (1394461)	Dimensions %16" x 21/4" x 14'
	MDF/UL
366P (1462136)	¹¹ / ₁₆ " × 2 ¹ / ₄ " × 1 4'
366P185	¹¹ / ₁₆ " × 2 ¹ /4" × 85"
(10)4400)	PFJ
366 (1382766)	¹¹ ⁄16" × 21⁄4" × RL PIN
	PIN

Dimensions	Stock Code
5⁄8" × 21⁄4" × 17'	356FJF17 (1638047)
$5\!\!/_8$ " \times $21\!\!/_4$ " \times 85 "	356FJI85 (1382743)
FJR	(1002/40)
5⁄8" × 21⁄4" × 14'	356MD (1394451)
MDF/UL	(1374431)
5⁄8" × 21⁄4" × 17'	356PF17 (1416093)
⁵ /8" × 2 ¹ /4" × 85"	356P185 (1382748)
PFJ	(1302/40/
•••••	•••••
²¹ / ₃₂ " × 2 ¹ /4" × RL	356 (1462115)
²¹ / ₃₂ " × 2 ¹ /4" × 85"	356185 (1394450)
PIN	

Stock Code	Dimensions
444LFJF17 (1394510)	¹¹ /16" × 3 ¹ /4" × 17'
444LFJI87 (1394511)	$^{11}\!\!\!/_{16}"\times 3^{1}\!\!/_{4}"\times 87"$
(FJR
444LPF17	¹¹ /16" × 3 ¹ /4" × 17'

¹¹ ⁄16" × 3 ¹ ⁄4" × 1
¹¹ / ₁₆ " × 3 ¹ / ₄ " × 8
PI
¹¹ ⁄16" × 31⁄
PI

17







Stock Code 376PF17 (1394471) Dimensions 11/16" x 21/4" x 17' PFJ



Stock Code	Dimensions
445FJF17 (1394516)	¹¹ / ₁₆ " × 3 ¹ / ₄ " × 17'
445FJI87 (1382841)	¹¹ / ₁₆ " × 3 ¹ /4" × 87"
445FJI102 (1405210)	¹¹ / ₁₆ " × 3 ¹ /4" × 102"
	FJR
445M (1382843)	%16" × 31/4" × 16'
(1001010)	MDF/UL
445PF17 (1394520)	¹¹ ⁄16" × 31′4" × 17'
445P187 (1382849)	¹¹ / ₁₆ " × 3 ¹ / ₄ " × 87"
	PFJ
445 (1416143)	¹¹ /16" × 3 ¹ /4"
(1410143)	PIN

tock Code	Dimension

Stock Code	Dimensions
371FJ (1670588)	¹¹ /16" × 2 ¹⁵ /16" × 16 '
371FJI86 (1670585)	¹¹ / ₁₆ " × 2 ¹⁵ / ₁₆ " × 86 "
	FJR
0.074.0	11/ # 015/ # 45
371P (1394465)	¹¹ ⁄16" × 2 ¹⁵ ⁄16" × 15'
(1374403)	PFJ



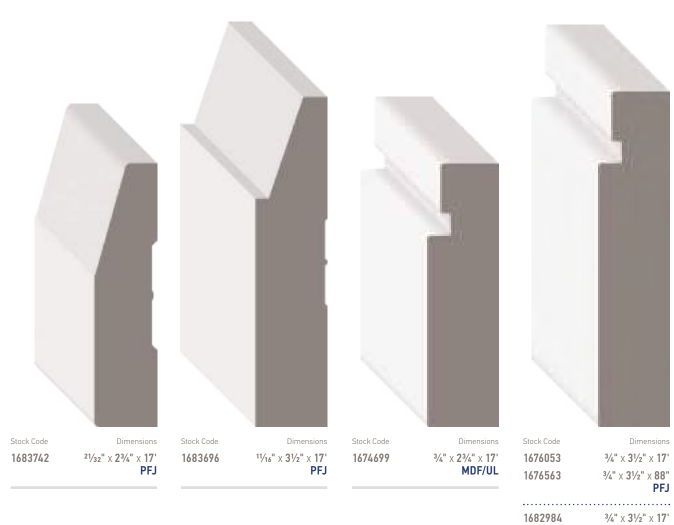
Dimensions 11/16" x 31/4" x 17' 11/16" x 31/4" x 87" PFJ

Stock Code

361PF17 (1394457)

361PI87 (1394458)

MOULDINGS



 $^{3}\!/\!_{4}"\times 3^{1}\!/\!_{2}"\times 17'$ MDF/UL







21

PFJ



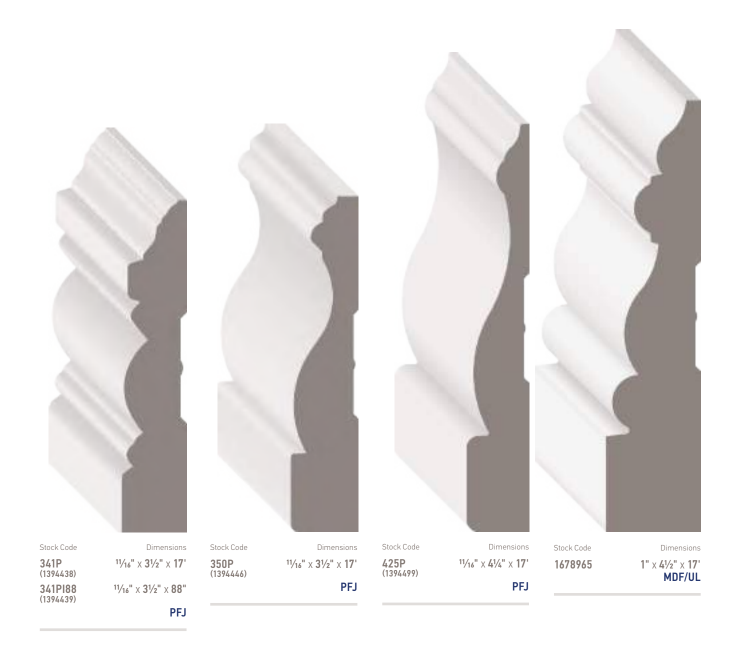


Stock Code	Dimensions
1677992	5/8" × 23/4" × 17'
1677973	5∕8" x 31⁄4" x 17'
	MDF/UL
•••••	•••••
1681624	5/8" × 23/4" × 17'
1681625	5⁄8" × 31⁄4" × 17'
	PFJ

Dimensions

FJR

PFJ







Stock Code **ZZRB9828FJ** (1670861) Dimensions 11⁄4" x 31⁄2" x 17'

FJR







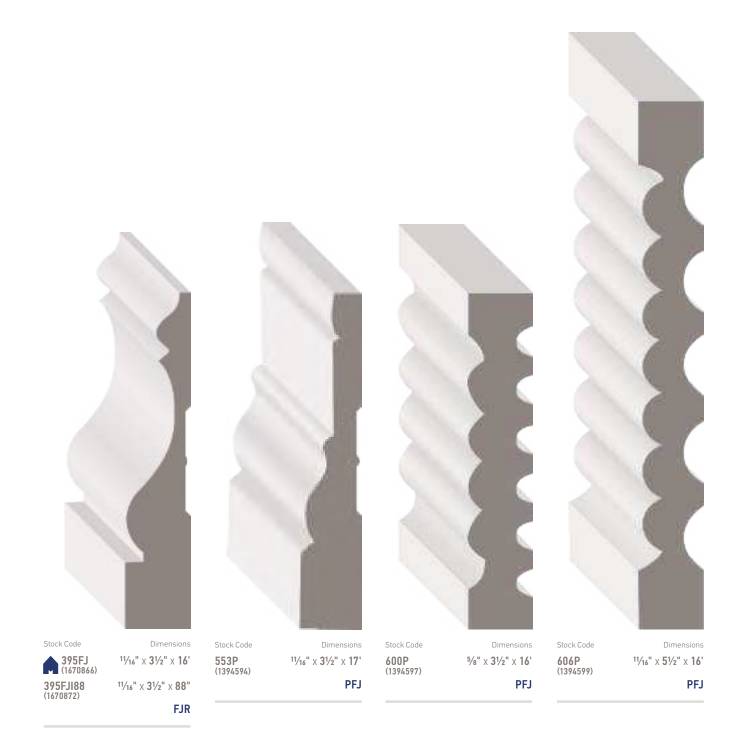
97P (1383101)	1½16" × 3½" × 16
97LP (1383099)	⁷ ∕8" × 3¹⁄2" × 17'
	PFJ



(1394536)	FJR
470FJ188	1½16" × 3¾" × 88"
470FJ (1394535)	11⁄16" × 33⁄4" × 17'
Stock Code	Dimensions



Stock Code	Dimensions
523FJ (1394578)	$1^{1}\!\!\!/_{16}"\times 3^{1}\!\!/_{2}"\times 17'$
523FJI88 (1394580)	11/16" × 31/2" × 88"
523FJI102 (1394579)	11/16" × 31/2" × 102"
(1074077)	FJR
•••••	•••••
523M (1382899)	1" × 3½" × 16'
	MDF/UL
•••••	•••••
523P (1462226)	11/8" × 31/2" × 17'
	11⁄8" × 31⁄2" × 17' 11⁄8" × 31⁄2" × 88"
(1462226) 523PI88	-,
(1462226) 523PI88 (1394584)	1½° × 3½° × 88° 1½° × 3½° × 102°
(1462226) 523PI88 (1394584) 1416207 	1½° × 3½° × 88° 1½° × 3½° × 102°
(1462226) 523PI88 (1394584) 1416207	1½" × 3½" × 88" 1½" × 3½" × 102" 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.



CHAIR RAILS





Stock Code Dimensions **297P** (1382708) $^{11}\!\!\!/_{16}"\times 3"\times 16'$ PFJ





CHAIR RAILS





CROWNS

÷

Cap off your look with the perfect crown. A great crown is the royal wrap-up of all your moulding decisions.

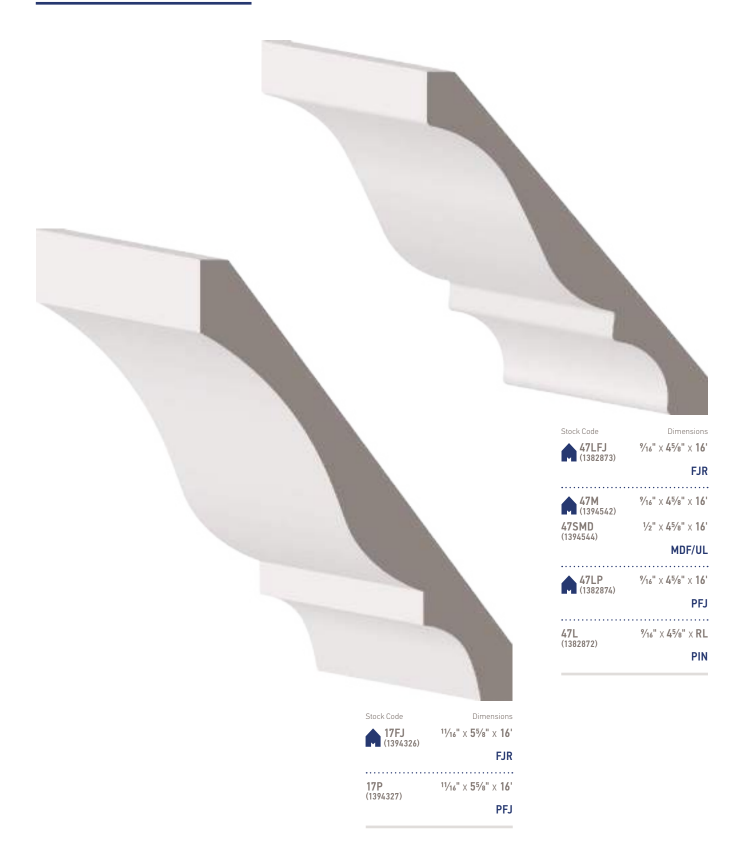


PIN

CROWNS



31





33













39





MOULDINGS

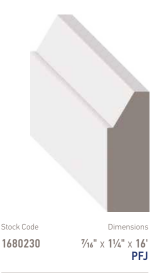
41

DOOR STOPS

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

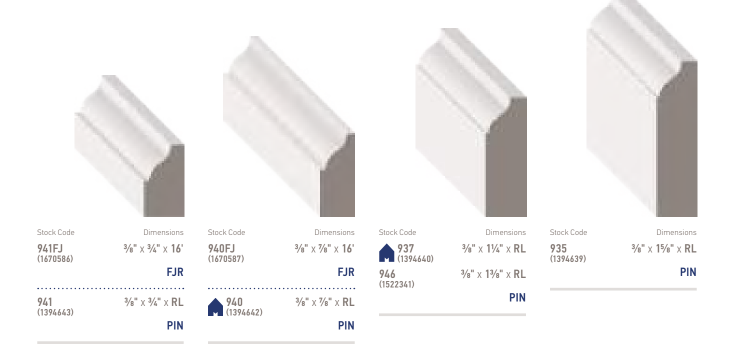


	Dimensions
7∕16" X	1³⁄8" × RL
	PIN

÷



(1403364)	FJR
887PI102 (1394637)	³ ⁄8" × 11⁄4" × 102"
887PF17 (1685883)	3⁄8" × 11⁄4" × 17'
999PF07 (1394669)	³ /8" × 1 ¹ /4" × 7'
	PFJ
886 (1462392)	$3/8" \times 13/8" \times RL$
	PIN



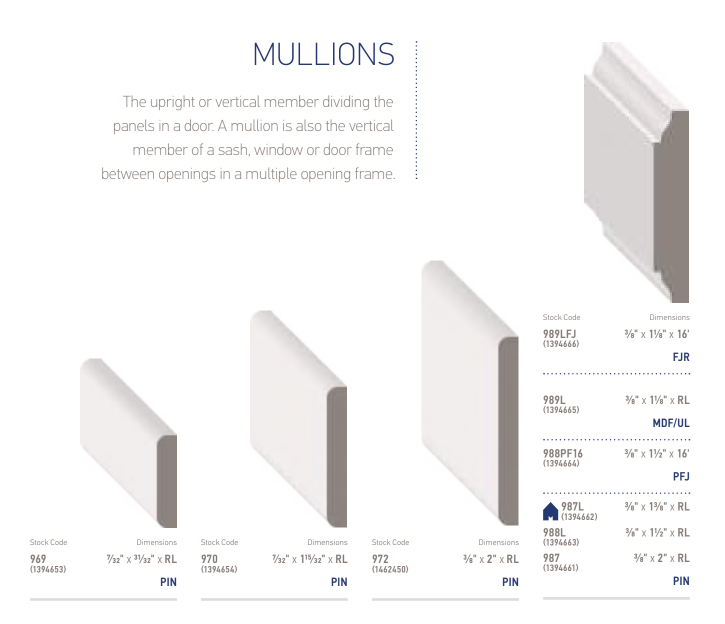
FLAT STOCK JAMBS

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

Stock Code	Thickness	Height	Length	Species	Description
249 (1394391)	11/16"	1-1/2"	RL	PIN	Eased 4 Edges
249P (1394393)	11/16"	1-1/2"	16'	PFJ	Eased 4 Edges
1680148	9/16"	7-1/4"	16'	MDF/UL	Square Edges
12S4SM (1577645)	11/16"	1-1/2"	16'	MDF/UL	Square Edges
14S4SMF08 (1394258)	11/16"	3-1/2"	8'	MDF/UL	Square Edges
14S4SM (1566875)	11/16"	3-1/2"	16'	MDF/UL	Square Edges
15S4SM (1404982)	11/16"	4-1/2"	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
14S4SMR (1394259)	3/4"	3-1/2"	16'	MDF/UL	Square Edges
16S4SMR (1394309)	3/4"	5-1/2"	16'	MDF/UL	Square Edges
18S4SMR (1394345)	3/4"	7-1/4"	16'	MDF/UL	Square Edges
110S4SMR (1394183)	3/4"	9-1/4"	16'	MDF/UL	Square Edges
112S4SMR (1394204)	3/4"	11-1/4"	16'	MDF/UL	Square Edges
546S4SM (1394591)	1"	5-1/2"	16'	MDF/UL	Square Edges
546S4SP1 (1462256)	1"	5-1/2"	16'	MDF/UL	Square Edges
548S4SP1 (1405290)	1"	7-1/4"	16'	MDF/UL	Square Edges
1683406	9/16"	3-1/2"	17'	PFJ	Square Edges
96S4SP (1416328)	9/16"	5-1/2"	16'	PFJ	Square Edges
98S4SP (1667808)	9/16"	7-1/4"	16'	PFJ	Square Edges
1667807	21/32"	2-1/2"	85"	PFJ	Square Edges
13S4SP1F17 (1662860)	21/32"	2-1/2"	17'	PFJ	Square Edges
14S4SP1 (1382528)	21/32"	3-1/2"	16'	PFJ	Square Edges
14S4SP1F17 (139426	2) 21/32"	3-1/2"	17'	PFJ	Square Edges
16S4SP1 (1394311)	21/32"	5-1/2"	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
1678246	11/16"	15-1/4"	16'	WOOD	Square Edges
254 (1416042)	1/2"	3/4"	RL	PIN	Moulding
116S4SMR (1673320)	3/4"	15-3/4"	16'	MDF/UL	Board
FF34 (1327797)	3/4"	4'	8'	MDR	Sheet Goods
FF34UL (1404783)	3/4"	4	8'	MDR	Sheet Goods

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 4-9/16" wide.

Stock Code	Thickness	Width	Length	Species
DRJ4916P (1404762)	1-3/16"	4-9/16"	81-11/16"	PFJ
DRJ499612P (1404763)	1-3/16"	4-9/16"	97-11/16"	PFJ
DRJ699612P (1404764)	1-3/16"	6-9/16"	97-11/16"	PFJ
FJR4981RP (1404800)	11/16"	4-9/16"	81-11/16"	FJR
FJR4981RP80 (1415480)	11/16"	4-9/16"	97-11/16"	FJR
FJR4204FJ (1404797)	11/16"	4-9/16"	204"	FJR
FJR4204P (1382891)	11/16"	4-9/16"	204"	FJR
FJR1478P (1404793)	11/16"	4-7/8"	16'	FJR
FJR6198P (1404803)	11/16"	6-9/16"	204"	FJR
FJR1278P (1404792)	11/16"	2-7/8"	16'	PFJ
FJP4981P (1404786)	11/16"	4-9/16"	81-11/16"	PFJ
FJP4981P80 (1404787)	11/16"	4-9/16"	97-11/16"	PFJ
FJP478P80 (1404785)	11/16"	4-7/8"	97-11/16"	PFJ
FJP6981P80 (1404789)	11/16"	6-9/16"	97-11/16"	PFJ
FJ4981 (1404784)	21/32"	3-1/2"	81-11/16"	PIN
1677899	1"	4"	90"	PFJ
SJS48058WFJ (1404858)	1-1/16"	4-5/8"	81-11/16"	FJR
SJS49658WFJ (1639785)	1-1/16"	4-5/8"	97-11/16"	FJR
SJS68058WFJ (1644970)	1-1/16"	6-9/16"	81-11/16"	FJR
SJS48058WP (1404859)	1-1/16"	4-5/8"	81-11/16"	PFJ
SJS49658WP (1426537)	1-1/16"	4-5/8"	97-11/16"	PFJ
SJS68058P (1393408)	1-1/16"	6-9/16"	81-11/16"	PFJ
SJS69658P (1404868)	1-1/16"	6-9/16"	97-11/16"	PFJ
SJS68058 (1404866)	1-1/16"	6-9/16"	81-11/16"	PIN



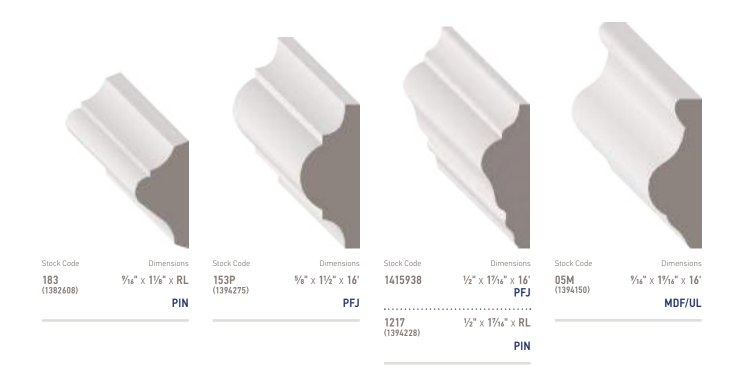


PANEL MOULDS

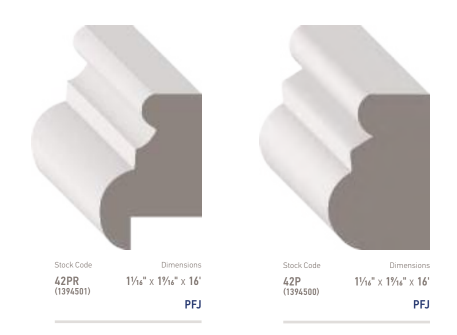


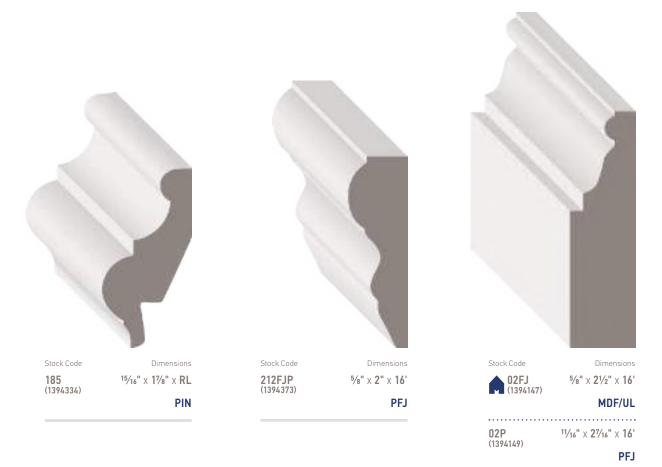
PANEL MOULDS

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



PANEL MOULDS





MAGBEE.COM

STOOLS

STOOLS

:

A trim or casing applied immediately below the window sill.

		_		Stock Code	Dimensions	Stock Code	Dimensio
				1021FJ (1394157)	¹¹ /16" × 51/4" × 16'	1022BNP (1394164)	11/16" X 15/8" X 1
				MRFJ102171 (1577819)	4 ¹¹ /16" × 7 ¹ /4" × 16 '	1021P (1382352)	¹¹ / ₁₆ " × 5 ¹ /4" × ⁷
					FJR	1021WP (1382354)	¹¹ / ₁₆ " × 7 ¹ /4" × 7
		-		1021WM (1394161)	¹¹ ⁄16" × 7 1⁄4" × 16 '	(1302334)	Р
			and the second	1021M (1382351)	%16" × 5¼" × 16'		
Stock Code	Dimensions 5⁄8" x 43⁄16" x 16'			1022M	%16" × 4½" × 16'		
1192FJ (1394223)				(1382355)	MDF/UL		
(1394225)	¹¹ /16" × 27/16" × 16'						
1191FJ (1394222)	¹¹ / ₁₆ " × 4 ³ /4" × 16'						
	FJR						
1195P	¹¹ /16" × 2 ⁷ /16" × 16 '						
(13942260	PFJ						
 1195	¹¹ /16" × 2 7/16" × RL						
(1394224)	PIN		1000			100	-
						Stock Code	Dimensio
						1163P	11⁄16" × 31⁄4" × 1
			100			(1382440)	Р
						 11630D	1½16" x 3¼" x 1
						(1394218)	P
							r
				Stock Code	Din	nensions	
				1164P (1382443)	11/16" × 23/4	s" x 16 '	
				(1002440)		PFJ	
		178-2		1164	1½16" × 2 ¾	4" × RL	
				1164 (1394220)	,	PIN	
	10						

ASTRAGALS

An astragal is commonly used to seal between a pair of doors. The astragal closes the clearance gap. The vertical moulding attaches to a stile on one of a pair of doors against which the other door strikes or closes.

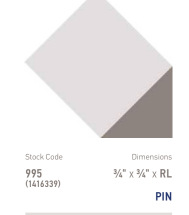




MAGBEE STOCKED ITEMS

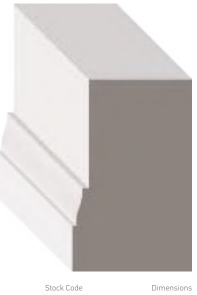
BRICK MOULDS

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.



CHAMFER STRIP

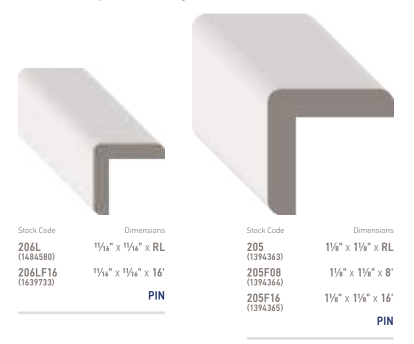
Utilized where kitchen cabinet tops meet the walls or as a linoleum cove. Sometimes used for window applications.



Slock Lode	Dimensions
180P (1382605)	11⁄4" × 2" × 17'
180P185 (1394330)	1¼" × 2" × 85"
	PFJ
180 (1382603)	1¼" × 2" × RL
(1302003)	PIN
180PVCF18 (1382607)	1¼" × 2" × 18'
(1302007)	PVC

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.



Stock Code

100

101

(1394151) 100F08

(1382341) 100F16 (1394153)

(1484114)

1000

(1626643)

.....

COVES

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

¹¹/₁₆" × ¹¹/₁₆" × **8**'

¹¹/₁₆" × ¹¹/₁₆" × **16**' ¹/₂" × ¹/₂" × **RL**

PIN



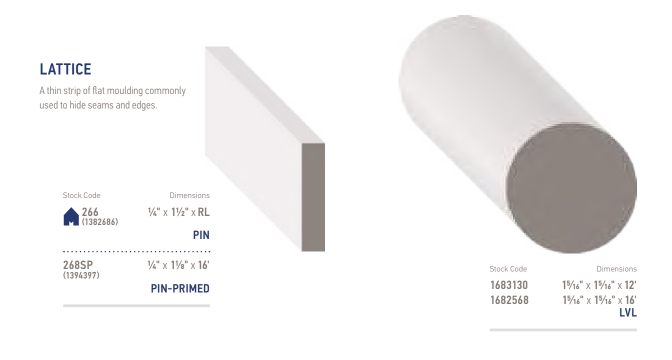
HALF ROUND

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.



FULL ROUND

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



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.





Stock Code Dimensions ¹¹/₁₆" × ¹¹/₁₆" × **16**' 1682398 LVL 1050 $3/4" \times 3/4" \times RL$ (1394169) 0 **105** (1382360) 3/4" x 3/4" x RL **106** (1461763) $^{11}\!/_{16}"\times ^{11}\!/_{16}"\times \textbf{RL}$ PIN

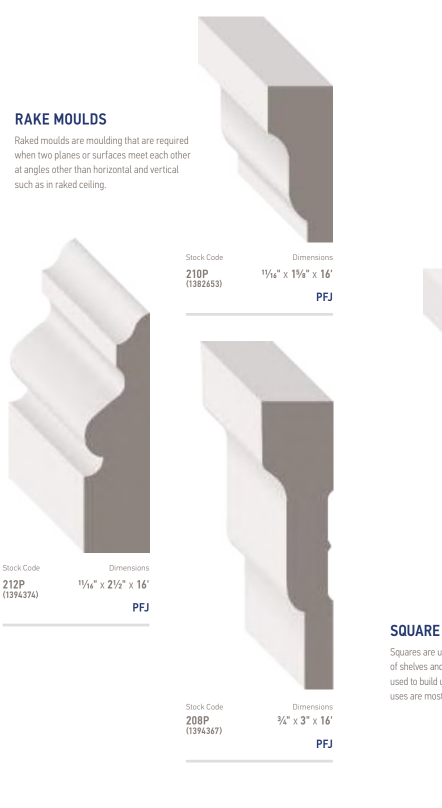
Stock Code Dimensions **103** (1382357) 11/16" × 11/16" × 16'

PIN

PICTURE MOULDS

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

Stock Code 273FJ (1394399)	Dimensions ¹¹ /16" x 134" x 16' FJR
273P (1394400)	¹¹ / ₁₆ " × 1 ³ / ₄ " × 16' PFJ
273 (1394398)	¹¹ ⁄16" × 1¾" × RL PIN



SASH BEADS

Narrow wood strips or moulding used for edging against a door or window sash, or to secure glass panels to doors and windows.





Squares are used in the framing of shelves and cabinets, or are used to build up other profiles. Its uses are mostly utilitarian.



Stock Code 239PF16 (1394384)

236

Dimensions 3/4" × 3/4" × 16'

PFJ

. 11/2" × 11/2" × RL (1394382)

PIN



FJR FJ Raw Pine LVL Primed Laminated Veneer MDF/UL MDF/Ultralite 0 Oak **PFJ** Primed FJ Pine **PIN** Solid Pine

SHELVING

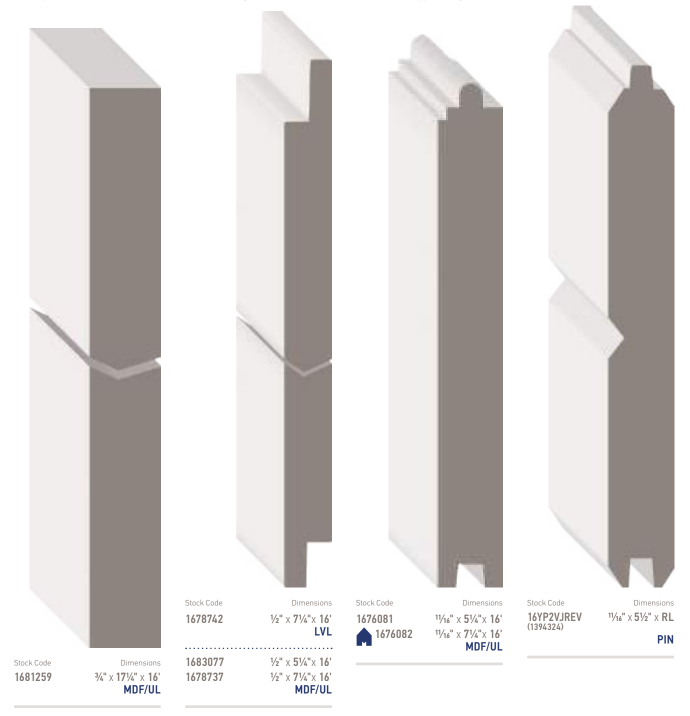
Flat boards suitable for a variety of uses, including organizational storage in closets, pantries and more.

SHIPLAPS

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

TONGUE & GROOVE PANELING

Panels used to decorate or cover a wall, fitted together edge to edge using a slot and ridge on the opposite edge.



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.



PIN

WAINSCOT CAPS

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.

Dimensions

PIN

11/16" × 15/8" × RL

Stock Code 1219 (1394229)



WAINSCOTING

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.



MAGBEE STOCKED ITEMS



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.





Since 1954 Magbee Contractor Supply has been delivering building materials to job sites for builders in Metro Atlanta. Being family-owned and operated has allowed Magbee to build and retain great relationships with customers and employees alike for decades. With two locations in the North Atlanta area, Magbee provides lumber, EWP, trusses, windows, doors, siding, and trim to everyone from homeowners to the largest production builders in the country. Magbee has always taken a "millwork first" approach and with a recent 30k square foot custom mill-shop addition and two state-of-the-art door machines, Magbee is the unmatched supplier of moulding and millwork in Atlanta.



EASTERN DIVISION 1065 BANKHEAD HIGHWAY WINDER, GA 30680 US PHONE: 678-425-2600 Fax: 678-425-2602 EMAIL: INFO@MAGBEE.COM

WESTERN DIVISION 7380 Ball Ground Highway Ball Ground, GA 30107 US PHONE: 678-454-0055 EMAIL: INFO@MAGBEE.COM

MAGBEE.COM