

INTERIOR MOULDING & TRIM

Anchorage



EXCEPTIONAL EXPERIENCES, EVERY DAY

We're more than a millwork company. We're a trusted partner serving those in the pursuit of a remarkable home.

Metrie creates high-quality, finely crafted architectural elements that help people transform houses into homes. Because we understand that when you're home, you're whole.

EXTENSIVE REACH WITH A LOCAL FEEL

Metrie has the broad reach and supply chain expertise of an industry leader with the personal touch of a family business.

We operate six domestic manufacturing facilities between the U.S. and Canada, and we are the largest manufacturer of MDF moulding in North America.





TAILORED SOLUTIONS

We listen to our customers to interpret trends and solve pain points so we can make it easier for them to succeed.

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.



Get inspired today with the Finished Space at thefinishedspace.com













TABLE OF CONTENTS

- 6 BASEBOARD
- 9 CASING
- 12 CORNERGUARD
- 12 COVE
- 13 CROWN
- 14 FLATSTOCK
- 15 ROUGH LUMBER
- **16** JAMB
- **17** PANEL PRODUCTS
- **18** STOP
- 19 MISCELLANEOUS
- 27 METRIE COMPLETE
- 30 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.

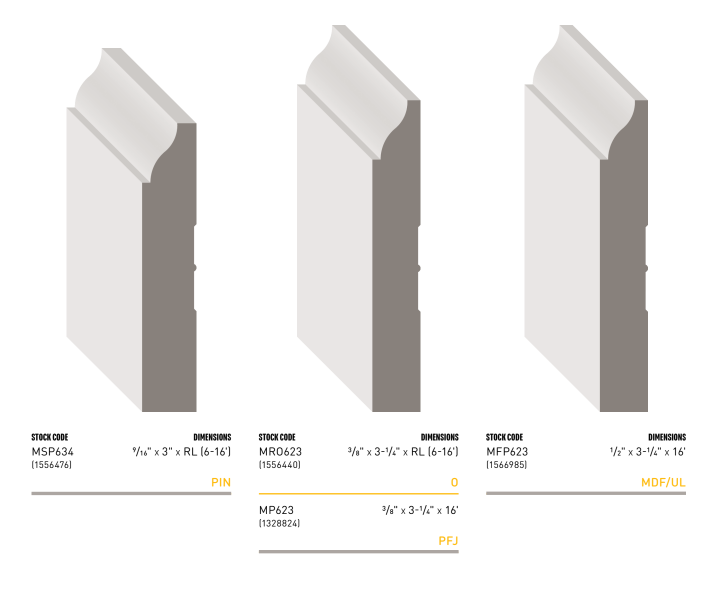


- **ARCHITRAVES:** In classical architecture, it described the main beam resting on the tops of the columns. Today it is often used as a decorative moulding for ornamentation or finishing at the top of windows and doors.
- **BASEBOARDS:** Baseboards are placed along the wall at the floor. They should 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 MOULDS: Rakes are often used as crowns. In fact, they are sometimes called "solid crowns".
- **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.
- 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.

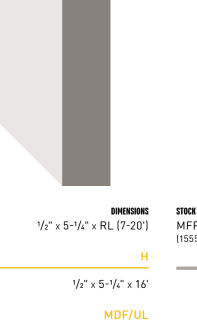
BASEBOARD

Great baseboards create a smooth transition from the floor to the wall, guiding you seamlessly from room to room. They work in harmony with your door and window casings, and should be slightly thinner than your casing for a proper installation.



BASEBOARD







STOCK CODE	DIMENSIONS
MFP094 (1555833)	⁹ /16" x 4" x 16'
	MDF/UL



STOCK CODE	DIMENSIONS
MFP412U (1328503)	⁹ / ₁₆ " × 4- ¹ / ₄ " × 16'

MDF/UL

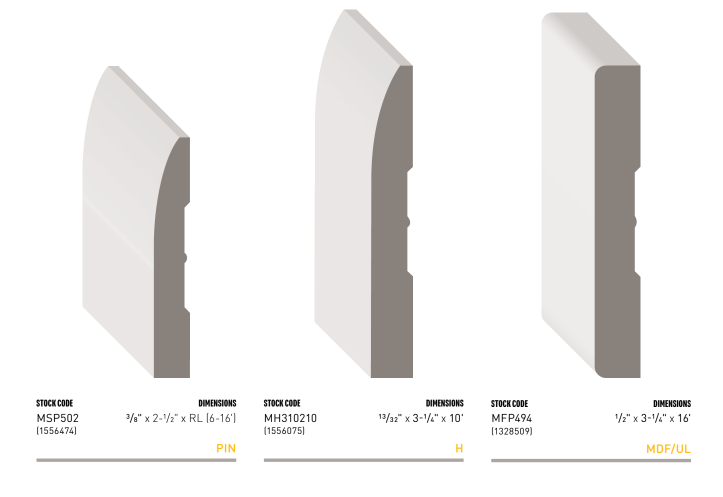
METRIE.COM 7

STOCK CODE

MH618 (1556168)

MFP618 (1328523)

BASEBOARD



Casing is used generously in spaces and is often the most visible moulding in a room. Casings are primarily used to go around a door or window, covering the gap between drywall and the door or window frame. Casings are generally thicker than base mouldings, they 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 is no wrong way, only your way.



STOCK CODE	DIMENSIONS
MSP256 (1556458)	9/16" x 1-5/8" x RL (6-16')
	PIN



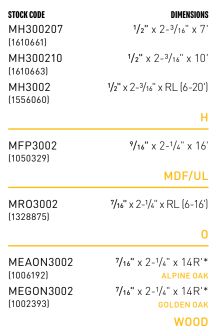
STOCK CODE	DIMENSIONS
MP258 (1556298)	¹¹ / ₁₆ " x 2- ¹ / ₄ " x 14'
	PFJ



STOCK CODE	DIMENSIONS
MSP324	5/8" x 2-1/4" x RL (6-16')
(1556464)	

PIN



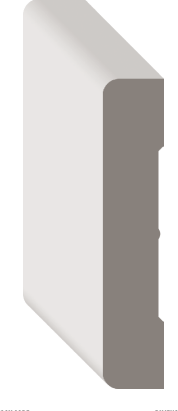




\$TOCK CODE DIMENSIONS

MFP472 9/16" x 2-1/2" x 14'

(1328373) MDF/UL

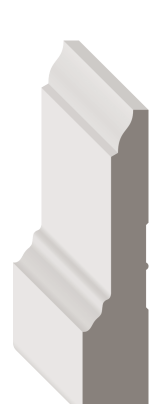


STOCK CODEMFP49517
(1545342)

MDF/UL



STOCK CODE	DIMENSIONS
MFP092	5/8" x 2-1/2" x 16'
(1555830)	
MFP09207	5/8" x 2-1/2" x 7'
(1555831)	
	MDF/UL





DIMENSIONS ¹¹/₁₆" × 3⁻¹/₄" × 16'

MDF/UL



STOCK CODE	DIMENSIONS
MH125	%/16" x 2- ¹ /16" x RL (6-20')
(1556021)	
MH12507	9/16" x 2-1/16" x 7'
(1556022)	



STOCK CODE	DIMENSIONS
MFP356	9/16" x 2-1/4" x 16'
(1555892) MFP35685	9/16" x 2-1/4" x 85"
(1555895)	716 X Z-74 X OU
	MDF/UL
MRO356 (1006931)	7/16" x 2-1/16" x RL (2-16')
MROV356WM (1010333)	⁵ /8" x 2- ¹ / ₄ " x RL (6-14')



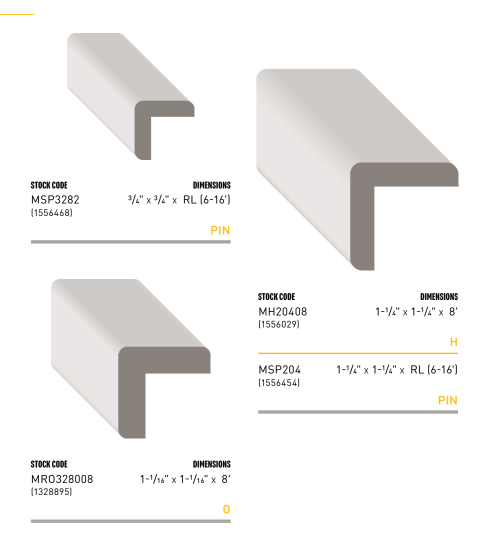
STOCK CODE MP356WM (1394452)	$\frac{\text{DIMENSIONS}}{5/8\text{"}\times2^{-1}/4\text{"}\times14\text{'}}$
MH356 (1556134)	5/8" x 2-1/4" x RL (6-20')
	PFJ
MSP356WM (1556472)	²¹ / ₃₂ " x 2- ¹ / ₄ " x RL (6-16')
	PIN
MEAON356 (1555723)	7/16" x 2-7/32" x 14R'* ALPINE 0AK
MEGON356 (1008298)	7/16" x 2-7/32" x 14R'*
(1000270)	WOOD

0

CORNERGUARD & COVE

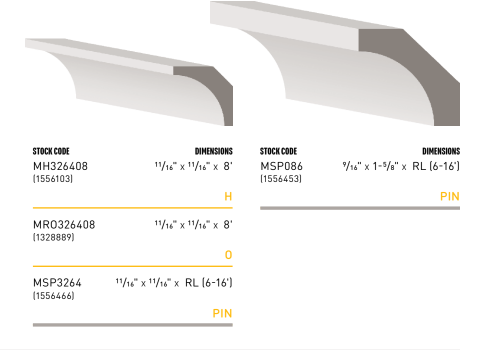
CORNERGUARD

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



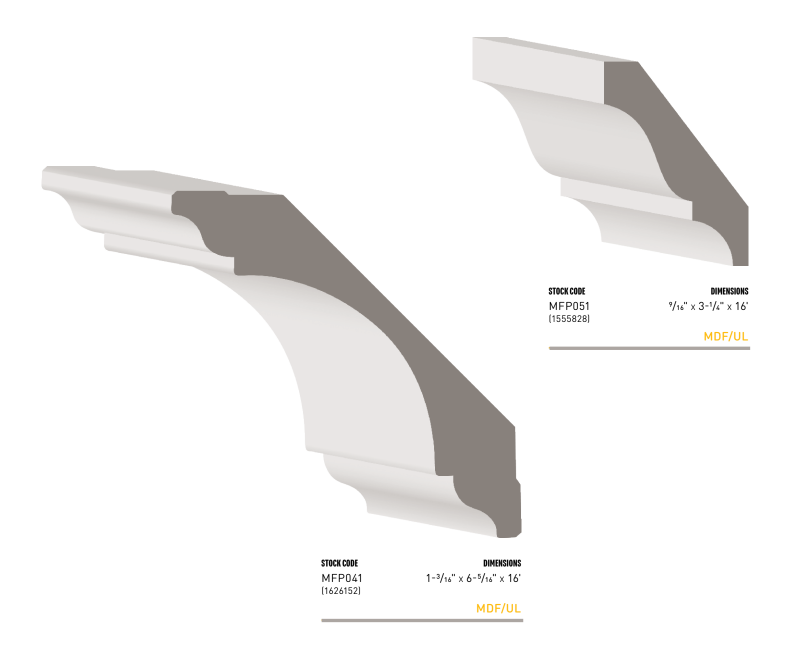
COVE

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



CROWN

Crown moulding is versatile. Designed to sit at an angle between the wall and ceiling, it can be used as part of the mantel on a fireplace surround, integrated into the architrave or header over a door or window, or to encase the top of a column.



FLATSTOCK

FLATSTOCK

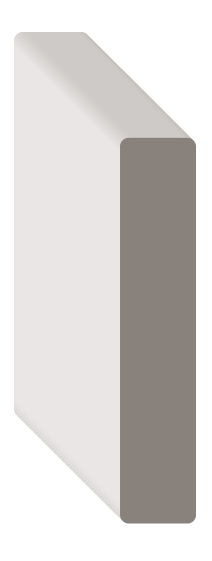
Finished boards that are used for a multitude of purposes, including shelving, window ledges, base, and casing.

STOCK CODE	THICKNESS	HEIGHT	LENGTH	SPECIES
MSP249 (1556456)	23/32"	1-1/2"	RL (8-16')	PIN
MSP246 (1556455)	23/32"	2-1/2"	RL (8-16')	PIN
LSP104 (1555666)	3/4"	3-1/2"	RL (6-16')	PIN
LSP106 (1555667)	3/4"	5-1/2"	RL (6-16')	PIN
LSP108 (1555668)	3/4"	7-1/4"	RL (6-16')	PIN
LSP112 (1555671)	3/4"	11-1/4"	RL (6-16')	PIN
MP103 (1328734)	21/32"	2-1/2"	16'	PFJ
MP104 (1328737)	21/32"	3-1/2"	16'	PFJ
MP105 (1328739)	21/32"	4-9/16"	16'	PFJ
MP106 (1328741)	21/32"	5-1/2"	16'	PFJ
MP108 (1328744)	21/32"	7-1/4"	16'	PFJ
MP112 (1626439)	21/32"	11-1/4"	16'	PFJ
LFVG102 (1006897)	11/16"	1-1/2"	RL (6-20')	FIR
LFVG103 (1555544)	11/16"	2-1/2"	RL (6-20')	FIR
LFVG104 (1555548)	11/16"	3-1/2"	RL (6-20')	FIR
LFVG106 (1609773)	11/16"	5-1/2"	RL (6-20')	FIR
LFVG108 (1609777)	11/16"	7-1/4"	RL (6-20')	FIR
LFVG112 (1555562)	11/16"	11-1/4"	RL (6-20')	FIR
LFVG204 (1555567)	1-1/2"	3-1/2"	RL (6-20')	FIR
LFVG206 (1555569)	1-1/2"	5-1/2"	RL (6-20')	FIR
LHVG104 (1625888)	11/16"	3-1/2"	RL (6-20')	Н
LHVG106 (1555608)	11/16"	5-1/2"	RL (6-20')	Н
LHVG108 (1625891)	11/16"	7-1/4"	RL (6-20')	Н
MP1/04 (1556261)	1/2"	3-1/2"	16'	LVL
MP1/06 (1626420)	1/2"	5-1/2"	16'	LVL
LMP102 (1328077)	3/4"	1-1/2"	RL (6-16')	MAP
LMP104 (1328085)	3/4"	3-1/2"	RL (6-16')	MAP
LMP106 (1328090)	3/4"	5-1/2"	RL (6-16')	MAP
LMP108 (1328094)	3/4"	7-1/4"	RL (6-16')	MAP

STOCK CODE	THICKNESS	HEIGHT	LENGTH	SPECIES
MFP1/04 (1555835)	1/2"	3-1/2"	16'	MDF/UL
MFP1/05 (1555836)	1/2"	4-1/2"	16'	MDF/UL
MFP1/06 (1555837)	1/2"	5-1/2"	16'	MDF/UL
MFP102 (1626102)	11/16"	1-1/2"	16'	MDF/UL
MFP10208 (1328228)	11/16"	1-1/2"	8'	MDF/UL
MFP10308 (1328231)	11/16"	2-1/2"	8'	MDF/UL
MFP103 (1566872)	11/16"	2-1/2"	16'	MDF/UL
MFP10408 (1328234)	11/16"	3-1/2"	8'	MDF/UL
MFP104 (1555846)	11/16"	3-1/2"	16'	MDF/UL
MFP105 (1555850)	11/16"	4-%/16"	16'	MDF/UL
MFP10608 (1328245)	11/16"	5-1/2"	8'	MDF/UL
MFP106 (1555852)	11/16"	5-1/2"	16'	MDF/UL
MFP10808 (1555858)	11/16"	7-1/4"	8'	MDF/UL
MFP108 (1555857)	11/16"	7-1/4"	16'	MDF/UL
MFP110 (1555861)	11/16"	9-1/4"	16'	MDF/UL
MFP112 (1555864)	11/16"	11-1/4"	16'	MDF/UL
MFP5/46 (1545343)	1"	5-1/2"	16'	MDF/UL
MEAON105 (1010978)	21/32"	4-%/16"	14R'*	WOOD
				(ALPINE
				OAK)
MEAON107 (1009185)	21/32"	6-%16"	14R'*	WOOD
				(ALPINE
L DO400 (40004/5)	2711	4 1/11	DI (/ 4/1)	OAK)
LR0102 (1328165)	3/4"	1-1/2"	RL (6-16')	0
LR0103 (1328170)	3/4"	2-1/2"	RL (6-16')	0
LR0104 (1328175)	3/4"	3-1/2"	RL (6-16')	0
LR0106 (1328185)	3/4"	5-1/2"	RL (6-16')	0
LRO108 (1625967)	3/4"	7-1/4"	RL (6-16')	0
LR0112 (1555659)	3/4"	11-1/4"	RL (6-16')	0

ROUGH LUMBER

Un-finished boards that are used for a multitude of purposes, including shelving, window ledges, base, and casing.



STOCK CODE	THICKNESS	HEIGHT	LENGTH	SPECIES
H4PBCAK (1555490)	¹⁵ / ₁₆ "	5-10"	RL (7-16')	BIR
H4CHSB (1555486)	¹⁵ / ₁₆ "	5-10"	RL (7-16')	CHR
H4HMSB (1555488)	¹⁵ / ₁₆ "	5-10"	RL (7-16')	MAP
H8HMSB (1555501)	2"	1-15/16"	RL (7-16')	MAP
H4WL1C (1555493)	¹⁵ / ₁₆ "	5-10"	RL (7-16')	WAL
H4R0FBNA (1555492)	¹⁵ / ₁₆ "	5-10"	RL (7-16')	0
H4PLSB (1555491)	15/16"	5-10"	RL (7-16')	POP

JAMB

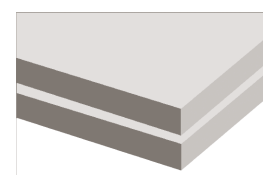
A jamb can refer to either a top (header) jamb or a side (leg) jamb. These are the top and sides of a door or window and often referred to as the frame that the door or sash are installed on.



STOCK CODE	THICKNESS	HEIGHT	LENGTH	SPECIES
MHJ49D3 (1008920)	1-3/16"	4-9/16"	81-5/8"	Н
MHJ69K (1676282)	1-3/16	6-9/16	83-1/2"	Н
MPJ49FX (1556361)	11/16"	4-9/16"	83-1/2"	PFJ
MPJ69FX (1008055)	11/16"	6-9/16"	83-1/2"	PFJ
MPJ49D (1556351)	1-7/32"	4-9/16"	81-5/8"	PFJ
MPJ49K-S17WWS (1556367)	1-7/32"	4-9/16"	81-3/4"	PFJ
ZZMPJ49K-S14 (1673414)	1-7/32"	4-9/16"	81-7/8"	PFJ
MPJ49D80 (1328841)	1-7/32"	4-9/16"	97-5/8"	PFJ
MPJ413C (1556336)	1-7/32"	4-13/16"	81-5/8"	PFJ
MPJ65D (1556373)	1-7/32"	6-9/16"	81-1/2"	PFJ
MPJ69K-S17 (1556392)	1-7/32"	6-%/16"	81-3/4"	PFJ
MPJ69K-S17WWS (1556393)	1-7/32"	6-9/16"	81-3/4"	PFJ
MPJ613K (1556371)	1-7/32"	6-13/16"	83-1/2"	PFJ
MPJ71K-S17WWS (1556402)	1-7/32"	7-1/4"	81-3/4"	PFJ
MSPVJ49F (1556483)	11/16"	4-9/16"	81"	PIN
MSPVJ69FX (1556484)	11/16"	6-9/16"	81"	PIN
MSPJ49C (1556479)	1-3/16"	4-9/16"	83"	PIN

PANEL PRODUCTS

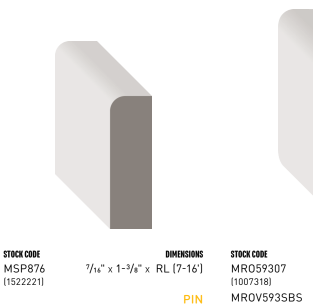
Multi-purpose engineered panel product used in a variety of construction projects.



STOCK CODE	THICKNESS	HEIGHT	LENGTH	SPECIES
PB14 (1556531)	1/4"	48"	RL	BIR
PB12CC (1556530)	1/2"	48"	RL	BIR
PB34CC (1556533)	3/4"	48"	RL	BIR
PMAP34C2 (1556545)	3/4"	48"	RL	MAP
FFUL34 (1327803)	3/4"	49"	RL	MDF/UL
POK18 (1556548)	1/8"	48"	RL	OKUME
POK14 (1556547)	1/4"	48"	RL	OKUME
PAWW34 (1556528)	3/4"	48"	RL	MEL
PRO18 (1329164)	1/8"	48"	RL	0
PRO14 (1329163)	1/4"	48"	RL	0
PRO12B1(1556550)	1/2"	48"	RL	0
PRO34BC (1556553)	3/4"	48"	RL	0
FF12 (1327794)	1/2"	49"	RL	RMDF
FF1 (1625594)	1"	49"	97"	RMDF

STOP

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 bottom sash of a double-hung window in place and can also be used as an apron under window stools.

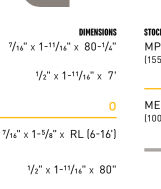




(1556445)

MSP352 (1556471) MSP59307

(1556475)



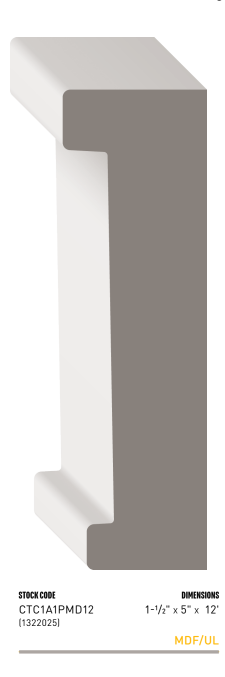
PIN



DIMENSIONS 1-11/16" × 80"
PFJ
" x 1-11/16" x 14R'* ALPINE OAK
WOOD

ARCHITRAVE

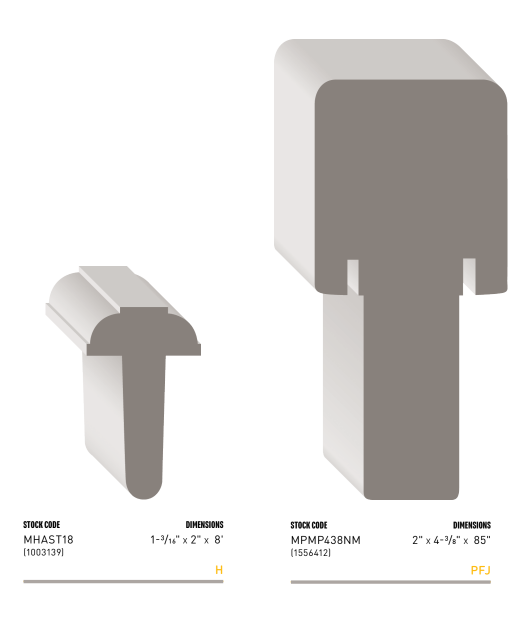
An architrave is a form of trim used to accent the top of a doorway, window or opening. It may also be referred to as a header or pediment. High above windows and doors, architraves work to add grandeur to any space - reducing miter lines and elevating your look. A great architrave is, above all else, the dressing that's built to impress.



MISCELLANEOUS

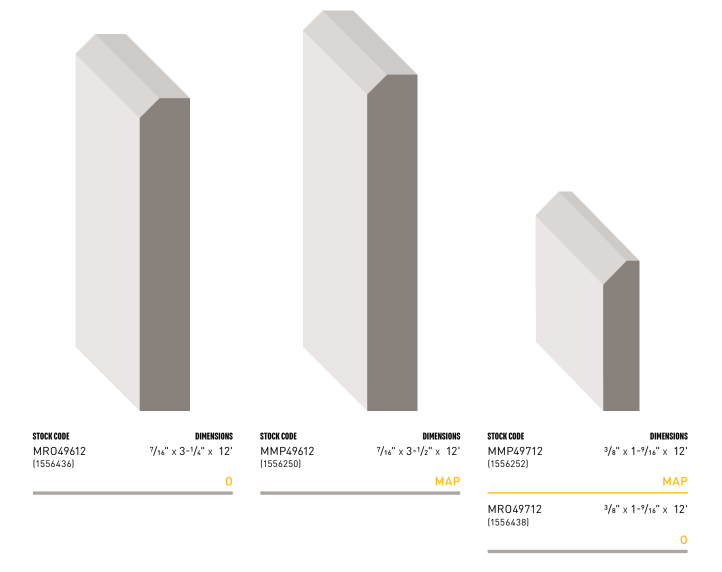
T-ASTRAGAL & MULL POST

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.



BACKSPLASH & COUNTER EDGE

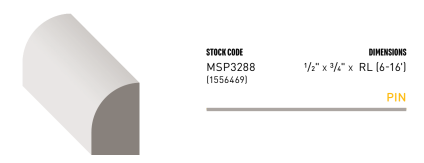
A back splash is paneling attached to the back of a stovetop or to the wall behind a kitchen countertop to protect against splashed liquids. A counter edge is a small decorative moulding used to cover the exposed edge of a countertop. Counter edges are most commonly used in kitchens and bathrooms.



MISCELLANEOUS

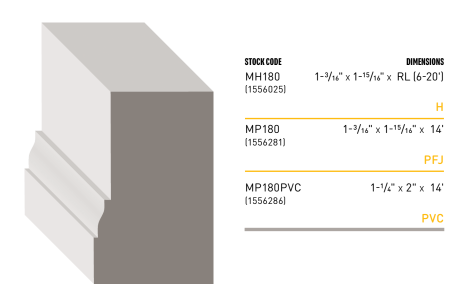
BASE SHOE

Base shoes are versatile profiles that work to solve numerous moulding and trim needs. They 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.



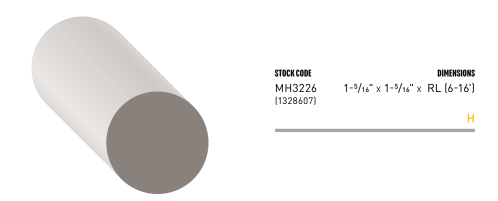
BRICK MOULD

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.



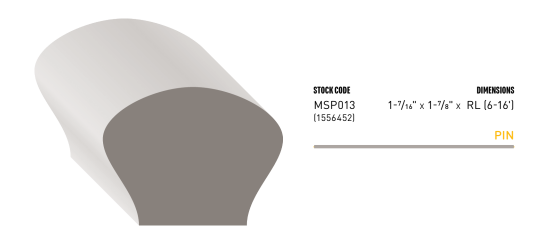
FULL ROUND

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.



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.



QUARTER 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.



STOCK CODE MH320608 (1556081)	DIMENSIONS 11/16" × 11/16" × 8'
	Н
MRO320608 (1382367)	³ / ₄ " × ³ / ₄ " × 8'
	0
MSP3202 (1484135)	1/2" x 1/2" x RL (8-16')
MSP3206 (1461763)	¹¹ / ₁₆ " x ¹¹ / ₁₆ " x RL (8-16')
	PIN

SHELF EDGE / SCREEN MOULD

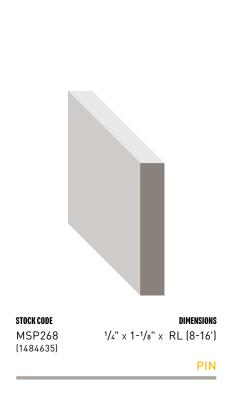
A very versatile profile; screen mould fits a wide variety of needs and uses. Screen mouldings are traditionally used to hold mesh screening into wood screens, they also work well as edge trim on various shelving or wood trim for wallpaper.



STOCK CODE MH327408 (1556107)	DIMENSIONS 1/4" × 3/4" × 8'
	н
MRO327408 (1328891)	1/4" × 3/4" × 8'
	0
MSP3274 (1556467)	1/4" x 3/4" x RL
	PIN

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.

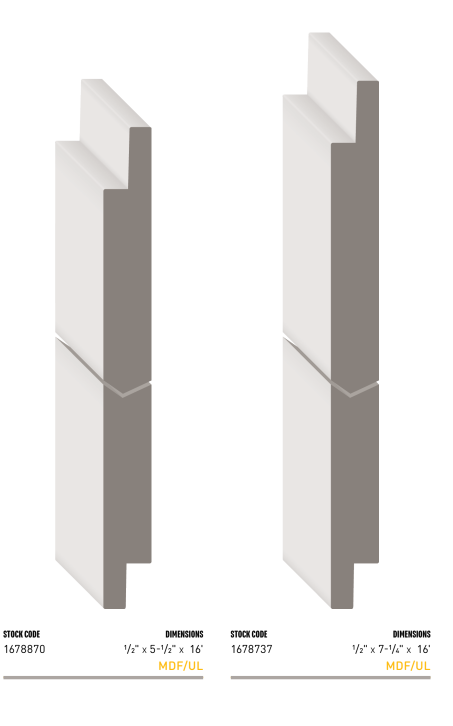




MISCELLANEOUS

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.





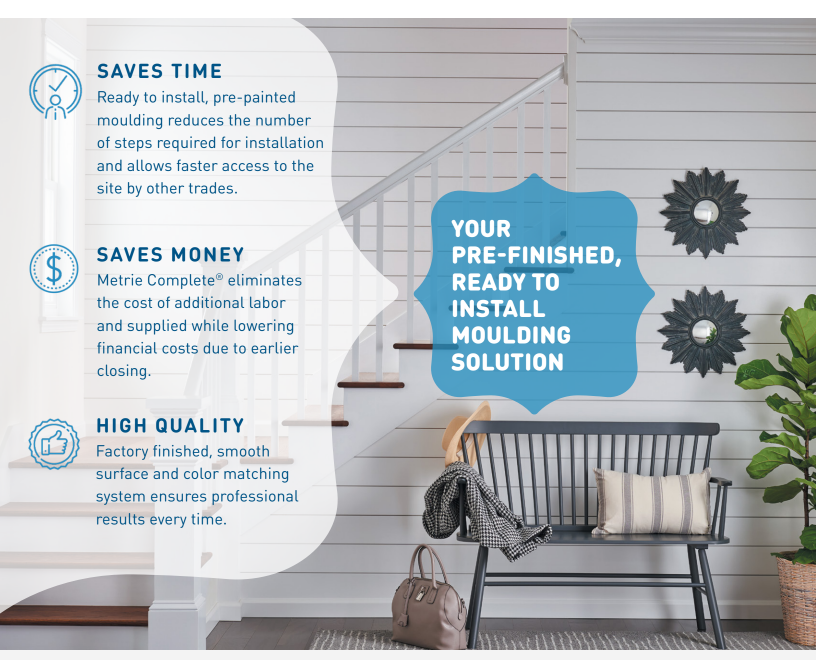
Pre-Finished Interior Moulding. No Painting Required.





Metrie Complete® pre-finished mouldings are specially formulated for durability and provide a beautifully smooth, consistent color for professional results.

This patented solution, combined with Metrie's strong distribution and service model, helps builders and contractors save money and increase margins.



THE DIFFERENCE IS IN THE DETAILS

- Factory finished, high-quality coating is engineered to enhance durability.
- All moulding products and accessories are Polar White in color for a consistent appearance.
- Non-metal marking finish provides a good protection in handling and transport.
- UV inhibitors, added to the top coat, prevent color variation.
- Color-matched to ensure the perfect match across all moulding elements. (Polar White Color)
- Special additives allow the paint to flex - minimizing paint cracking when moulding is handled.
- Touch-up products are available with everything you need to finish the job.

Casing is used generously in spaces and is often the most visible moulding in a room. Primarily used to go around a door or window, casings cover the gap between drywall and the door or window frame. Casings are generally thicker than base mouldings, they bring a room together: left to right, top to bottom. Like any framing element, the options are endless, from build-ups of multiple pieces to full wraps. With casings, there is no wrong way, only your way.



FLATSTOCK

Flatstock pre-finished boards that are used for a multitude of purposes, including shelving, window ledges, base and casing.



INDEX

STOCK CODE	PROFILE TYPE	DIMENSIONS	SPECIES	PAGI
1329017	FLATSTOCK	11/16" x 3-1/2" x 16'	MDF/COM	29
1678737	SHIPLAP	1/2" x 7-1/4" x 16'	MDF/UL	26
1678870	SHIPLAP	1/2" x 5-1/2" x 16'	MDF/UL	26
CTC1A1PMD12	ARCHITRAVE	1-1/2" x 5" x 12'	MDF/UL	19
(1322025)				
FF1 (1625594)	PANEL PRODUCTS	1" x 49" x 97"	RMDF	17
FF12 (1327794)	PANEL PRODUCTS	1/2" x 49" x RL	RMDF	17
FFUL34 (1327803)	PANEL PRODUCTS	3/4" x 49" x RL	MDF/UL	17
H4CHSB (1555486)	ROUGH LUMBER	¹⁵ / ₁₆ " x 5-10" x RL (7-16')	CHR	15
H4HMSB (1555488)	ROUGH LUMBER	15/16" x 5-10" x RL (7-16')	MAP	15
H4PBCAK (1555490)	ROUGH LUMBER	15/16" x 5-10" x RL (7-16')	BIR	15
H4PLSB (1555491)	ROUGH LUMBER	15/16" x 5-10" x RL (7-16')	POP	15
H4R0FBNA (1555492)	ROUGH LUMBER	¹⁵ / ₁₆ " x 5-10" x RL (7-16')	0	15
H4WL1C (1555493)	ROUGH LUMBER	¹⁵ / ₁₆ " x 5-10" x RL (7-16')	WAL	15
H8HMSB (1555501)	ROUGH LUMBER	2" x 1-15/16" x RL (7-16')	MAP	15
LFVG102 (1006897)	FLATSTOCK	¹¹ / ₁₆ " x 1- ¹ / ₂ " x RL (6-20')	FIR	14
LFVG103 (1555544)	FLATSTOCK	11/16" x 2-1/2" x RL (6-20')	FIR	14
LFVG104 (1555548)	FLATSTOCK	11/16" x 3-1/2" x RL (6-20')	FIR	14
LFVG106 (1609773)	FLATSTOCK	11/16" x 5-1/2" x RL (6-20')	FIR	14
LFVG108 (1609777)	FLATSTOCK	11/16" x 7-1/4" x RL (6-20')	FIR	14
LFVG204 (1555567)	FLATSTOCK	1-1/2" x 3-1/2" x RL (6-20')	FIR	14
LFVG206 (1555569)	FLATSTOCK	1-1/2" x 5-1/2" x RL (6-20')	FIR	14
LFVG112 (1555562)	FLATSTOCK	11/16" x 11-1/4" x RL (6-20')	FIR	14
LHVG104 (1625888)	FLATSTOCK	11/16" x 3-1/2" x RL (6-20')	Н	14
LHVG106 (1555608)	FLATSTOCK	11/16" x 5-1/2" x RL (6-20')	Н	14
LHVG108 (1625891)	FLATSTOCK	11/16" x 7-1/4" x RL (6-20')	Н	14
LMP102 (1328077)	FLATSTOCK	3/4" x 1-1/2" x RL (6-16')	MAP	14
LMP104 (1328085)	FLATSTOCK	3/4" x 3-1/2" x RL (6-16')	MAP	14
LMP106 (1328090)	FLATSTOCK	3/4" x 5-1/2" x RL (6-16')	MAP	14
LMP108 (1328094)	FLATSTOCK	3/4" x 7-1/4" x RL (6-16')	MAP	14
LR0102 (1328165)	FLATSTOCK	3/4" x 1-1/2" x RL (6-16')	0	14
LR0102 (1328170)	FLATSTOCK	3/4" x 2-1/2" x RL (6-16')	0	14
LR0104 (1328175)	FLATSTOCK	3/4" x 3-1/2" x RL (6-16')	0	14
LR0104 (1328175)	FLATSTOCK	3/4" x 5-1/2" x RL (6-16')	0	14
LR0108 (1625967)	FLATSTOCK	3/4" x 7-1/4" x RL (6-16')	0	14
	FLATSTOCK	3/4" x 11-1/4" x RL (6-16')	0	14
LR0112 (1555659)	FLATSTOCK		PIN	14
LSP104 (1555666)		3/4" x 3-1/2" x MISSING		
LSP106 (1555667)	FLATSTOCK	3/4" x 5-1/2" x RL (6-16')	PIN	14
LSP108 (1555668)	FLATSTOCK	3/4" x 7-1/4" x RL (6-16')	PIN	14
LSP112 (1555671)	FLATSTOCK	3/4" x 11-1/4" x RL (6-16')	PIN	14
MDFP94AU16	BASEBOARD	%/16" x 4" x 16'	MDF/UL	7
(1555833) MDPW35616W	CASING	9/16" x 2-1/4" x 16'	MDF/COM	29
[1556496]		***		_
MEAON107 (1009185)	FLATSTOCK	²¹ / ₃₂ " x 6- ⁹ / ₁₆ " x 14R'*	WOOD	14
			(ALPINE	
			OAK)	
MEAON356 (1555723)	CASING	⁷ / ₁₆ " x 2- ⁷ / ₃₂ " x 14R'*	WOOD	11
			(ALPINE	
			OAK)	
MEA0N493 (1002801)	ST0P	⁷ /16" x 1- ¹¹ /16" x 14R'*	WOOD	18
			(ALPINE	
			OAK)	
MEA0N3002	CASING	⁷ / ₁₆ " x 2- ¹ / ₄ " x 14R'*	WOOD	10
(1006192)			(ALPINE	
			OAK)	
MEGON356 (1008298)	CASING	⁷ / ₁₆ " x 2- ⁷ / ₃₂ " x 14R'*	WOOD	11
			(GOLDEN	
			OAK)	
MEGON3002	CASING	7/16" x 2-1/4" x 14R'*	WOOD	10
(1002393)	5,151110	/10 AZ /4 A 1711	(GOLDEN	
			OAK)	
MEAON105 (1010978)	FLATSTOCK	21/32" x 4-9/16" x 14R'*	WOOD	14
MEMON 103 (10107/8)	ILAISIUUN	732 X 4 716 X 1417	(ALPINE	14
			(ALCINE	
			UVK)	
MFP003 (1555819)	CASING	¹¹ / ₁₆ " × 3- ¹ / ₄ " × 16'	OAK)	11

STOCK CODE	PROFILETYPE	DIMENSIONS	SPECIES	PAGE
MFP041 (1626152)	CROWN	1-3/16" x 6-5/16" x 16'	MDF/UL	13
MFP051 (1555828)	CROWN	9/16" x 3-1/4" x 16'	MDF/UL	13
MFP092 (1555830)	CASING	5/8" x 2-1/2" x 16'	MDF/UL	10
MFP09207 (1555831)	CASING	5/8" x 2-1/2" x 7'	MDF/UL	10
MFP1/04 (1555835)	FLATSTOCK	1/2" x 3-1/2" x 16'	MDF/UL	14
MFP1/05 (1555836)	FLATSTOCK	1/2" x 4-1/2" x 16'	MDF/UL	14
MFP1/06 (1555837)	FLATSTOCK	1/2" x 5-1/2" x 16'	MDF/UL	14
MFP5/46 (1545343)	FLATSTOCK	1" x 5-1/2" x 16'	MDF/UL	14
MFP102 (1626102)	FLATSTOCK	11/ ₁₆ " x 1-1/ ₂ " x 16'	MDF/UL	14
MFP103 (1566872)	FLATSTOCK	11/16" x 2-1/2" x 16'	MDF/UL	14
MFP104 (1555846)	FLATSTOCK	11/16" x 3-1/2" x 16'	MDF/UL	14
MFP105 (1555850)	FLATSTOCK	11/16" x 4-9/16" x 16'	MDF/UL	14
MFP106 (1555852)	FLATSTOCK	11/16" x 5-1/2" x 16'	MDF/UL	14
MFP108 (1555857)	FLATSTOCK	11/16" x 7-1/4" x 16'	MDF/UL	14
MFP110 (1555861)	FLATSTOCK	11/16" x 9-1/4" x 16'	MDF/UL	14
MFP112 (1555864)	FLATSTOCK	11/16" x 11-1/4" x 16'	MDF/UL	14
MFP10208 (1328228)	FLATSTOCK	11/ ₁₆ " x 1-1/ ₂ " x 8'	MDF/UL	14
MFP10308 (1328231)	FLATSTOCK	11/16" x 2-1/2" x 8'	MDF/UL	14
MFP10408 (1328234)	FLATSTOCK	11/ ₁₆ " x 3-1/ ₂ " x 8'	MDF/UL	14
MFP10608 (1328245)	FLATSTOCK	11/16" x 5-1/2" x 8'	MDF/UL	14
MFP10808 (1555858)	FLATSTOCK	11/16" x 7-1/4" x 8'	MDF/UL	14
MFP3002 (1050329)	CASING	9/16" x 2-1/4" x 16'	MDF/UL	10
MFP356 (1555892)	CASING	9/16" x 2-1/4" x 16'	MDF/UL	
MFP35685 (1555895)	CASING	9/16" x 2-1/4" x 85"	MDF/UL	
MFP412U (1328503)	BASEBOARD	9/16" x 4-1/4" x 16'	MDF/UL	7
MFP472 (1328373)	CASING	9/16" x 2-1/2" x 14'	MDF/UL	10
MFP494 (1328509)	BASEBOARD	1/2" x 3-1/4" x 16'	MDF/UL	8
MFP49517 (1545342)	CASING	11/16" x 3-1/2" x 17'	MDF/UL	10
MFP618 (1328523)	BASEBOARD	1/2" x 5-1/4" x 16'	MDF/UL	7
MFP623 (1566985)	BASEBOARD	1/2" x 3-1/4" x 16'	MDF/UL	6
MH125 (1556021)	CASING	9/16" x 2-1/16" x RL (6-20')	Н	11
MH12507 (1556022)	CASING BRICK MOULD	9/16" x 2-1/16" x 7' 1-3/16" x 1-15/16" x RL (6-20')	H	22
MH180 (1556025) MH20408 (1556029)	CORNERGUARD	1-1/4" x 1-1/4" x 8'	H	12
MH3002 (1556060)	CASING	1/2" x 2-3/16" x RL (6-20')	H	10
MH300207 (1610661)	CASING	1/2" x 2-3/16" x 7'	Н	10
MH300210 (1610663)	CASING	1/2" x 2-3/16" x 10'	Н	10
MH310210 (1556075)	BASEBOARD	13/32" x 3-1/4" x 10'	Н	8
MH320608 (1556081)	QUARTER ROUND	11/16" x 11/16" x 8'	Н.	24
MH3226 (1328607)	FULL ROUND	1-5/16" x 1-5/16" x RL (6-16')	Н.	23
MH326408 (1556103)	COVE	11/16" x 11/16" x 8'	Н	12
MH327408 (1556107)	SCREEN MOULD	1/4" x 3/4" x 8'	Н	24
MH356 (1556134)	CASING	5/s" x 2-1/4" x RL (6-20')	Н	11
MH618 (1556168)	BASEBOARD	1/2" x 5-1/4" x RL (7-20')	H	7
MHAST18 (1003139)	T-ASTRAGAL	1-3/16" x 2" x 8'	Н	20
MHJ49D3 (1008920)	JAMB	1-3/16" × 4-9/16" × 81-5/8"	Н	16
MHJ69K (1676282)	JAMB	1-3/16 x 6-9/16 x 183-1/2	Н	16
MMP49612 (1556250)	BACK SPLASH	7/16" x 3-1/2" x 12'	MAP	21
MMP49712 (1556252)	COUNTER EDGE	3/8" x 1-9/16" x 12'	MAP	21
MP1/04 (1556261)	FLATSTOCK	1/2" x 3-1/2" x 16'	LVL	14
MP1/06 (1626420)	FLATSTOCK	1/2" x 5-1/2" x 16'	LVL	14
MP103 (1328734)	FLATSTOCK	21/32" x 2-1/2" x 16'	PFJ	14
MP104 (1328737)	FLATSTOCK	21/32" x 3-1/2" x 16'	PFJ	14
MP105 (1328739)	FLATSTOCK	²¹ / ₃₂ " x 4- ⁹ / ₁₆ " x 16'	PFJ	14
MP106 (1328741)	FLATSTOCK	21/32" x 5-1/2" x 16'	PFJ	14
MP108 (1328744)	FLATSTOCK	²¹ / ₃₂ " x 7- ¹ / ₄ " x 16'	PFJ	14
MP112 (1626439)	FLATSTOCK	²¹ / ₃₂ " x 11- ¹ / ₄ " x 16'	PFJ	14
MP180 (1556281)	BRICK MOULD	1-3/16" x 1-15/16" x 14'	PFJ	22
MP180PVC (1556286)	BRICK MOULD	1-1/4" x 2" x 14'	PVC	22
MP258 (1556298)	CASING	11/16" x 2-1/4" x 14'	PFJ	9
MP356WM (1394452)	CASING	5/8" x 2-1/4" x 14'	PFJ	11
MP59307 (1556323)	STOP	⁷ /16" x 1- ¹¹ /16" x 80"	PFJ	18
MP623 (1328824)	BASEBOARD	3/8" x 3-1/4" x 16'	PFJ	6
MPJ49D (1556351)	JAMB	1-7/32" x 4-9/16" x 81-5/8"	PFJ	16
MPJ49D80 (1328841)	JAMB	1-7/32" x 4-9/16" x 97-5/8"	PFJ	16
MPJ49FX (1556361)	JAMB	11/16" x 4-9/16" x 83-1/2"	PFJ	16

 $\hbox{* MAY INCLUDE SHORTER LENGTHS}$



INDEX

STOCK CODE	PROFILE TYPE	DIMENSIONS	SPECIES	PAGE
MPJ49K-S17WWS (1556367)	JAMB	1- ⁷ / ₃₂ " x 4- ⁹ / ₁₆ " x 81- ³ / ₄ "	PFJ	16
MPJ413C (1556336)	JAMB	1-7/32" x 4-13/16" x 81-5/8"	PFJ	16
MPJ613K (1556371)	JAMB	1-7/32" x 6-13/16" x 83-1/2"	PFJ	16
MPJ65D (1556373)	JAMB	1-7/32" x 6-9/16" x 81-1/2"	PFJ	16
MPJ69FX (1008055)	JAMB	11/16" x 6-9/16" x 83-1/2"	PFJ	16
MPJ69K-S17 (1556392)	JAMB	1- ⁷ / ₃₂ " × 6- ⁹ / ₁₆ " × 81- ³ / ₄ "	PFJ	16
MPJ69K-S17WWS (1556393)	JAMB	1-7/32" x 6-9/16" x 81-3/4"	PFJ	16
MPJ71K-S17WWS (1556402)	JAMB	1-7/32" x 7-1/4" x 81-3/4"	PFJ	16
MPMP438NM (1556412)	MULL POST	2" x 4-3/8" x 85"	PFJ	20
MR03002 (1328875)	CASING	7/16" x 2-1/4" x RL (6-16')	0	10
MR0320608	QUARTER ROUND	3/4" x 3/4" x 8'	0	24
(1382367)				
MR0326408 (1328889)	COVE	11/16" x 11/16" x 8'	0	12
MR0327408 (1328891)	SCREEN MOULD	1/4" x 3/4" x 8'	0	24
MR0328008 (1328895)	CORNERGUARD	1-1/16" x 1-1/16" x 8'	0	12
MR0356 (1006931)	CASING	7/16" x 2-1/16" x RL (2-16')	0	11
MR049612 (1556436)	BACK SPLASH	7/16" x 3-1/4" x 12'	0	21
MR049712 (1556438)	COUNTER EDGE	3/8" x 1-9/16" x 12'	0	21
MR059307 (1007318)	STOP	7/16" x 1-11/16" x 80-1/4"	0	18
MR0623 (1556440)	BASEBOARD	3/8" x 3-1/4" x RL (6-16')	0	6
MR0V356WM	CASING	5/8" x 2-1/4" x RL (6-14')	0	11
(1010333) MR0V593SBS	STOP	1/2" x 1-11/16" x 7'	0	18
(1556445) MSP013 (1556452)	HAND RAIL	1-7/16" x 1-7/8" x RL (6-16')	PIN	23
MSP086 (1556453)	COVE	9/16" x 1-5/8" x RL (6-16')	PIN	12
MSP204 (1556454)	CORNERGUARD	1-1/4" x 1-1/4" x RL (6-16')	PIN	12
MSP246 (1556455)	FLATSTOCK	23/32" x 2-1/2" x RL (8-16')	PIN	14
MSP249 (1556456)	FLATSTOCK	23/32" x 1-1/2" x RL (8-16')	PIN	14
MSP256 (1556458)	CASING	9/16" x 1-5/8" x RL (6-16')	PIN	9
MSP266 (1556460)	LATTICE	1/4" x 1-5/8" x RL (6-16')	PIN	25
MSP268 (1484635)	LATTICE	1/4" x 1-1/8" x RL (8-16')	PIN	25
MSP324 (1556464)	CASING	5/8" x 2-1/4" x RL (6-16')	PIN	9
MSP876 (1522221)	STOP	⁷ / ₁₆ " x 1- ³ / ₈ " x RL (7-16')	PIN	18
MSP3202 (1484135)	QUARTER ROUND	1/2" x 1/2" x RL (8-16')	PIN	24
MSP3206 (1461763)	QUARTER ROUND	11/16" x 11/16" x RL (8-16')	PIN	24
MSP3264 (1556466)	COVE	11/16" x 11/16" x RL (6-16')	PIN	12
MSP3274 (1556467)	SCREEN MOULD	1/4" x 3/4" x RL	PIN	24
MSP3282 (1556468)	CORNERGUARD	3/4" x 3/4" x RL (6-16')	PIN	12
MSP3288 (1556469)	BASE SHOE	1/2" x 3/4" x RL (6-16')	PIN	22
MSP352 (1556471)	STOP	⁷ / ₁₆ " x 1- ⁵ / ₈ " x RL (6-16')	PIN	18
MSP356WM (1556472)	CASING	21/32" x 2-1/4" x RL (6-16')	PIN	11
MSP502 (1556474)	BASEBOARD	3/8" x 2-1/2" x RL (6-16')	PIN	8
MSP59307 (1556475)	STOP	1/2" x 1-11/16" x 80"	PIN	18
MSP634 (1556476)	BASEBOARD	9/16" x 3" x RL (6-16')	PIN	6
MSPJ49C (1556479)	JAMB	1-3/16" x 4-9/16" x 83"	PIN	16
MSPVJ49F (1556483)	JAMB	11/16" x 4-9/16" x 81"	PIN	16
MSPVJ69FX (1556484)	JAMB	11/16" x 6-9/16" x 81"	PIN	16
PAWW34 (1556528)	PANEL PRODUCTS	3/4" x 48" x RL	MEL	17
PB12CC (1556530)	PANEL PRODUCTS	1/2" x 48" x RL	BIR	17
PB14 (1556531)	PANEL PRODUCTS	1/4" x 48" x RL	BIR	17
PB34CC (1556533)	PANEL PRODUCTS	3/4" x 48" x RL	BIR	17
PMAP34C2 (1556545)	PANEL PRODUCTS	3/4" x 48" x RL	MAP	17
POK14 (1556547)	PANEL PRODUCTS PANEL PRODUCTS	1/4" x 48" x RL	OKUME	17
POK18 (1556548) PR012B1 (1556550)	PANEL PRODUCTS PANEL PRODUCTS	1/8" x 48" x RL 1/2" x 48" x RL	OKUME 0	17 17
PR014 (1329163)	PANEL PRODUCTS	1/4" x 48" x RL	0	17
PR018 (1329164)	PANEL PRODUCTS	1/8" x 48" x RL	0	17
PR034BC (1556553)	PANEL PRODUCTS	3/4" x 48" x RL	0	17
ZZMPJ49K-S14	JAMB	1-7/32 x 4-9/16 x 181-7/8	PFJ	16
J=/11 J14	24110	. /32 A - /10 A 10 1 /8		10

NOTES

_

NOTES





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.





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 MOULDINGS.

Metrie has the broad reach and supply chain expertise of an industry leader with the personal touch of a family business. We're committed to delivering tailored solutions that make it easier to transform houses into homes.



METRIE PRODUCTS DISTRIBUTED BY:





METRIE.COM

2503A Arctic Boulevard Anchorage, AK 99503

T: 907.278.9546 **F:** 907.258.2545

