

making interiors spectacular









Inspired People • Innovative Solutions • Beautiful Homes

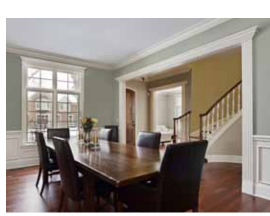
Moulding Selection Guide

MOULDING & MILLWORK

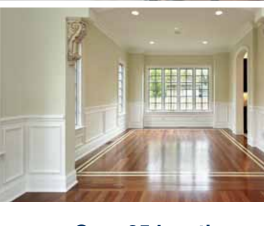
making interiors spectacular













supplier of mouldings.

We offer the largest and most innovative selection of quality products.

Take advantage of virtually endless possibilities.



Over 35 locations across North America



Established in 1926, Moulding & Millwork has become one of the largest suppliers of wood mouldings in North America, including pine, oak, poplar, hemlock, mahogany, maple, cedar and LDF mouldings. With multiple modern manufacturing facilities, sales facilities and warehouse facilities, we are able to satisfy regional product needs and provide superior local market service.

Moulding & Millwork's vast global supply network includes manufacturing plants as well as leading vertically integrated moulding producers from around the world. Deep inventories of quality moulding products, combined with specialized knowledge of customer needs, buying power and financial strength, yield near perfect fill rates on a next day ship basis. Our strength in production and manufacturing ensures short lead times and the flexibility to respond quickly to customer needs, contributing to the growth of our customer's businesses!

Moulding & Millwork boasts some of the most advanced manufacturing equipment and processes available, including an in-house CAD capability that allows us to design consistently high quality profiles and products, with minimum waste. We are proud to offer our customers a selection of more than 5,000 moulding profiles.

At Moulding & Millwork, our strength is our people. Built on vision, focus and innovation, we encourage our employees to provide quality products, competitive prices and superior value through visionary marketing and a customer focus that maintains integrity in a competitive and dynamic market. Our vision has strengthened our commitment to our valued customers and will continue to strengthen our capacities in the future. We look forward to serving all of your moulding needs!

www.mouldingandmillwork.com

distribution

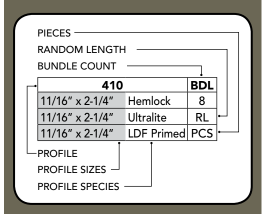
manufacturing

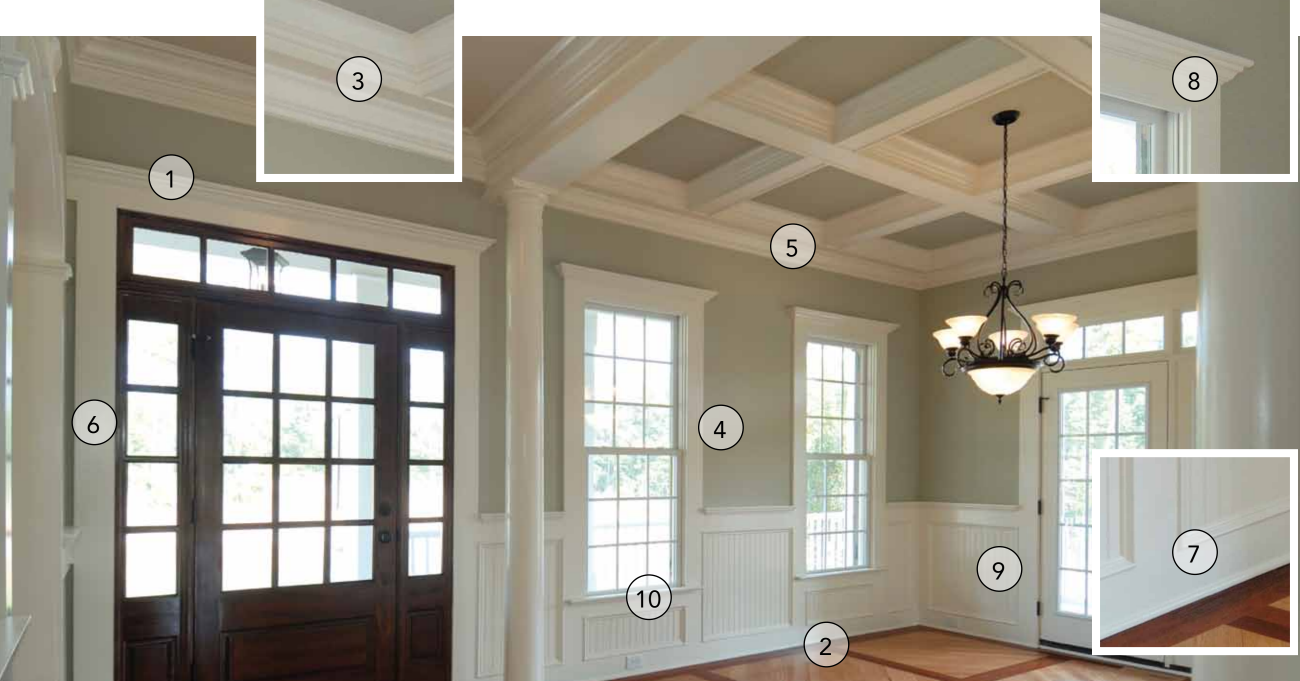




Table of Contents

- 1 Illustration/Glossary
- 3 Moulding Gallery
- 12 Hemlock
- 36 Fir
- 44 Ultralite LDF
- 62 Platinum Prime LDF
- 64 Door Jambs
- 70 Paneling / Wainscot
- 74 FinTek™
- 80 Primed FJ Pine
- 88 Knotty Alder
- 92 Maple / Oak
- 98 Prefinished
- 104 SPERO™
- 107 Green Building Initiative
- 108 Rosettes & Base Corners
- 112 Corporate Map





- **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.
- CASING: 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.
- 5 **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.
- 6 FINISH BOARDS: Finish Boards come in either S4S (Surfaced 4 Sides) or S3S (Surfaced 3 Sides) and are used for a multitude of purposes including shelving, window liner, bases, casing, etc.
- 7 PANEL MOULDS: Panel Moulds are used to frame wall paneling and add an accent to your walls. Often used in furniture construction.
- (8) RAKE MOULD: Rakes are often used as crowns. In fact, they are sometimes called "solid crowns".
- (9) 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.

GLOSSARY OF TERMS

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

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

BEADED CEILING: A popular profile used often as wainscot paneling. Combined with a chair rail or cap mould and a baseboard, beaded ceiling makes a distinctive wainscot package.

BRICKMOULDS: A Brickmould is mainly used as exterior casing around doors. 2 inches is the most common size, however, 1-1/2 and 1-1/4 inch sizes are available. Brickmoulds can also be used in place of a crown, and as a transition under window sills.

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

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

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

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

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

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

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

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

HANDRAILS: Handrails provide safety and support.

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

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

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

(MOULDING & MILLWORK)

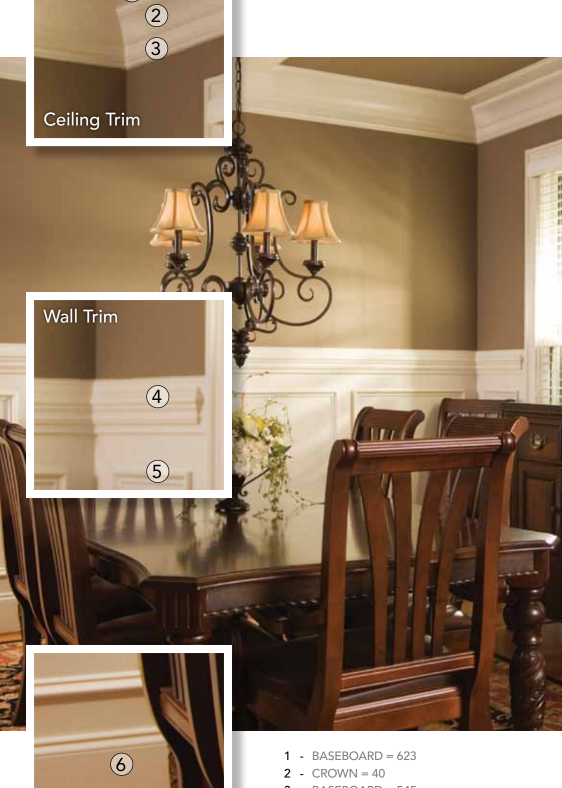
making interiors spectacular





Door & Window Trim

(4)



1

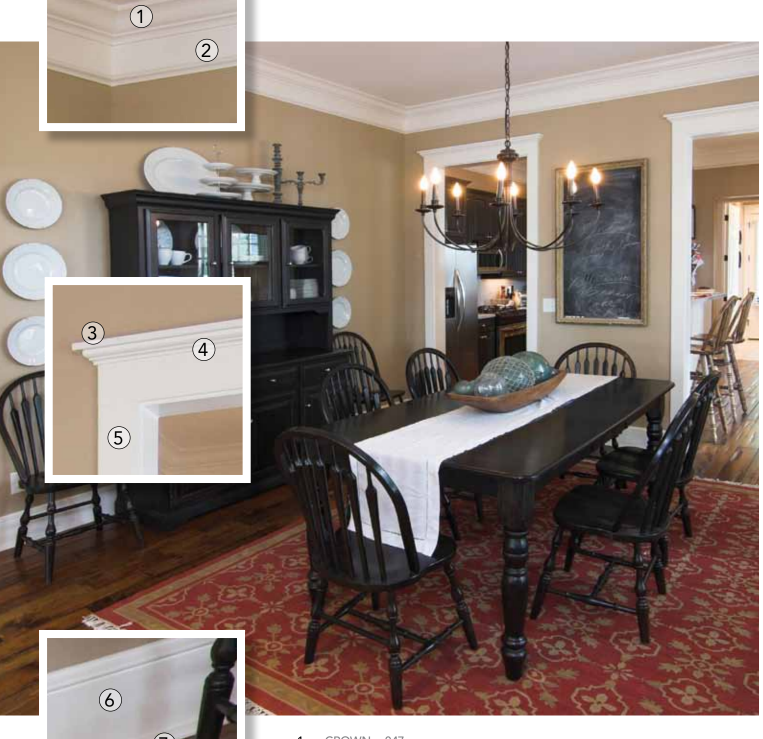
Door & Floor Trim

- 2 PANEL MOULD = 3277
- 3 CROWN BUILDUP = 051
- 4 CROWN BUILDUP = 618
- 5 PANEL MOULD = 3278

- **3** BASEBOARD = 545
- 4 CHAIR RAIL = 297
- 5 WAINSCOT CAP = 022
- **6** BASEBOARD = 545

MOULDING GALLERY

making interiors spectacular



- 1 CROWN = 047
- 2 BASEBOARD = 635
- 3 FILLET = 1 x 3
- 4 RAKE MOULD = 068
- $5 S4S = 1 \times 5$
- 6 BASEBOARD = 161
- 7 SHOE = 3242



5 - PLINTH BLOCK = 5/4" MATERIAL

MOULDING GALLERY



10

1 - CROWN = 5020

2 - BED MOULD = 409 / S4S = 1 x 5

MOULDING & MILLWORK)

making interiors spectacular

- **3** FILLET = 9531
- 4 CASING = 3122
- 5 $S4S = 1 \times 4$
- 6 CHAIR RAIL = 270
- 7 PANELING = 1 x 4
- 8 BASEBOARD = 1 x 7



- 2 ARCHITRAVE = 5030
- 3 $S4S = 1 \times 5$
- 4 PLINTH BLOCK = 5/4" MATERIAL
- **5** BASEBOARD = 163

1

5

7

8

6

MOULDING GALLERY



- 1 CROWN = 049
- 2 BASEBOARD = 412
- 3 CROWN = 3248
- 4 $S4S = 1 \times 6$
- 5 CASING = 535
- 6 CASING = 003
- **7** BASEBOARD = 545



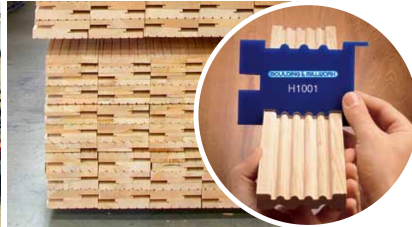
1

- 1 CROWN = 242
- 2 CASING = 5000
- **3** BASE SHOE = 3288
- 4 $S4S = 1 \times 3$
- 5 PANEL MOULD = 022
- **6** BASEBOARD = 1 x 6

Pacific Coast Hemlock

MANUFACTURING





Moulding & Millwork is the World Leader in Hemlock Mouldings.

Our Ferndale Facility is the Largest Hemlock Moulding Mill in the World.

Moulding & Millwork exclusively manufactures Pacific Coast Hemlock,

Moulding & Millwork's Hemlock tallies of 6' to 20' cater to all of your project length requirements. These features enable us to efficiently provide our customers with the highest quality product in the market, with responsive lead times.

Industry Leading Standards

Moulding & Millwork is an industry leader in quality and production standards and we provide our customers with a superior product. At 150,000 sq. feet our Ferndale facility is capable of running 1.6 million LF of Hemlock every week.

- Over 80 years of buying relationships with our key suppliers allows us to consistently source the best fibre in the market.
- Our in-house profile design department uses the latest CAD technology
- An ability to match existing or create new custom profiles
- Users of Weinig moulders, the leader in the industry
- Production tolerances of 0.2mm, four times the industry standard of 0.8mm

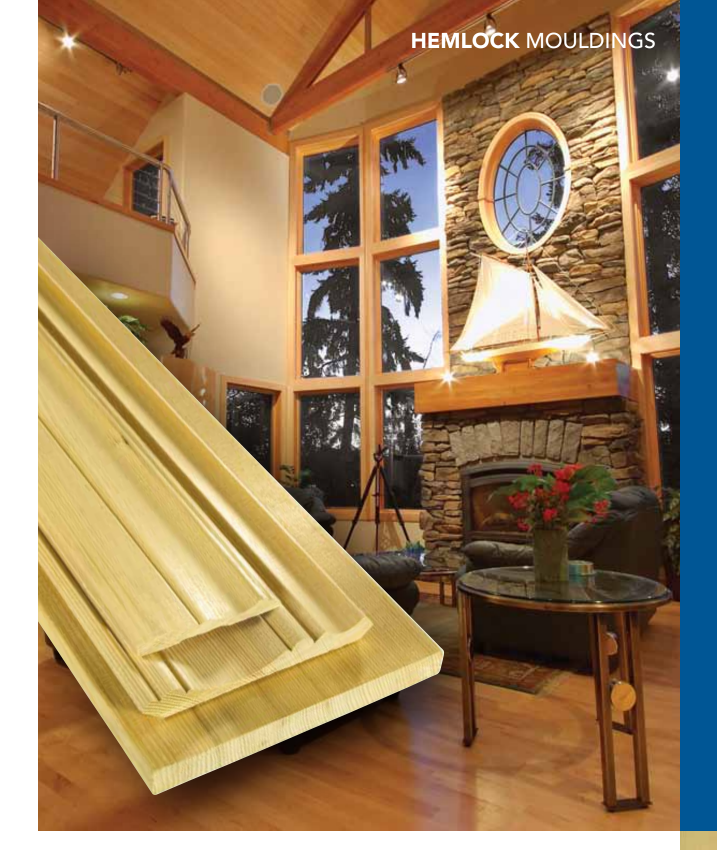


FERNDALE MILL

Moulding & Millwork's Pacific Coast Hemlock provides high-end results and exceptional value.

www.mouldingandmillwork.com





HEMLOCK MOULDINGS

- Extremely smooth profile sanded moulded surface
- Perfectly suited to stain or natural finish
- Easily stained to match fine hardwoods such as cherry and walnut



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.

ALL SIZES NOMINAL



MH156)	BDL
9/16" x 2-1/4" - 4'-20)´ Hemlock	10
		. •
MH15607		BDL

UNITS ONLY FOR THIS PROFILE

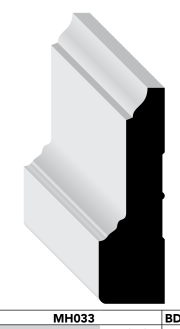


9/16" x 2-1/16" - RL Hemlock 10

BDL

MH12507

9/16" x 2-1/16" - 7' Hemlock



MH4443D

MH4443D08

MH4443D10 9/16" x 3-1/8" - 10' Hemlock

MH4443D12

9/16" x 3-1/8" - 12' Hemlock

9/16" x 3-1/8" - 8' Hemlock 10

9/16" x 3-1/8" - RL Hemlock

BDL

10

BDL

BDL

10

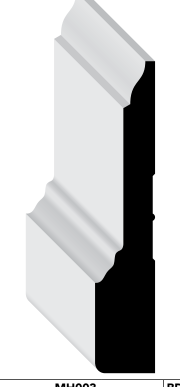
BDL

10

MH03	3	BDL
5/8" x 2-1/4" - RL	Hemlock	10
MH033	07	BDL



1411 1330 4	7 1 7 1	
5/8" x 2-1/4" - RL	Hemlock	10
		1
MH356WI	M07	BDL
5/8" x 2-1/4" - 7'	Hemlock	10
		1
MH356WI	М08	BDL
5/8" x 2-1/4" - 8'	Hemlock	10
		1
MH356WI	M10	BDL
5/8" x 2-1/4" - 10'	Hemlock	10
		_
MH356WI	M12	BDL
5/8" x 2-1/4" - 12'	Hemlock	10
		•



MH003		BDL
5/8" x 3-1/4" - RL	Hemlock	10
MH0030	8	BDL

(MOULDING & MILLWORK)

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.

ALL SIZES NOMINAL

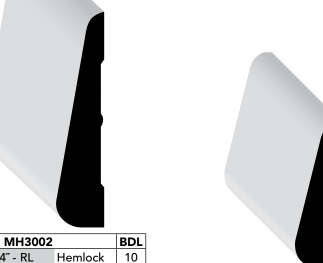


MH30040	7	BDL
9/16″ x 2-1/4″ - 7′	Hemlock	10
MH30041	2	BDL

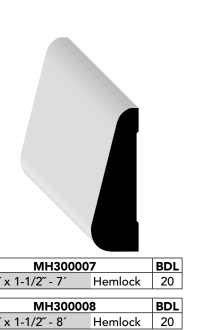


HEMLOCK MOULDINGS

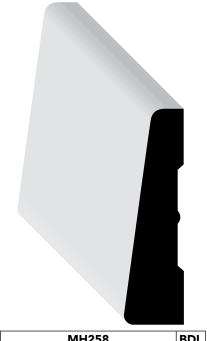
DL 10
10
10
DL
10
DL
10
DL
10
DL



1/2" x 2-1/4" - RL	Hemlock	10
MH3002	07	BDL
1/2" x 2-1/4" - 7'	Hemlock	10
MH3002	08	BDL
1/2" x 2-1/4" - 8'	Hemlock	10
MI 12002	40	DDI
MH3002	10	BDL
1/2" x 2-1/4" - 10"	Hemlock	10
MH3002	12	BDL
1/2" x 2-1/4" - 12'	Hemlock	10



1/2" x 1-1/2" - 7'	Hemlock	20
MH3000	08	BDL
1/2" x 1-1/2" - 8'	Hemlock	20
MH3000	10	BDL
1/2" x 1-1/2" - 10"	Hemlock	20
MH3000	12	BDL
1/2" x 1-1/2" - 12'	Hemlock	20



IVITIZO			
5/8" x 2-1/4" - RL Hemlock			
MH25807			
Hemlock	10		
	Hemlock		

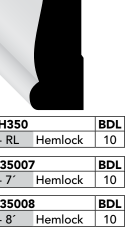
Casings

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.

ALL SIZES NOMINAL



MH350		BDL
9/16" x 2-1/4" - RL	Hemlock	10
MH3500	7	BDL
9/16" x 2-1/4" - 7"	Hemlock	10
MH3500	8	BDL
9/16" x 2-1/4" - 8'	Hemlock	10
MH3501	0	BDL
9/16" x 2-1/4" - 10"		10
MH3501	2	BDL



MH350		BDL
9/16" x 2-1/4" - RL	Hemlock	10
MH3500	7	BDL
9/16″ x 2-1/4″ - 7′	Hemlock	10
MH3500	8	BDL
9/16″ x 2-1/4″ - 8′	Hemlock	10
MH3501	0	BDL
0/4/// 0/4/4// 40/		40



MH1208	
11/16" x 2-1/2" - RL Hemlock	10
MH120807	BDL
11/16" x 2-1/2" - 7' Hemlock	10
MH120808	BDL
11/16" x 2-1/2" - 8' Hemlock	10
MH120810	BDL
11/16" x 2-1/2" - 10' Hemlock	10
MH120812	BDL
11/16" x 2-1/2" - 12' Hemlock	10

MH30140)7	BDL
7/16" x 2-1/4" - 7'	Hemlock	10
MH30140	08	BDL
7/16" x 2-1/4" - 8'	Hemlock	10
MH30141	10	BDL
7/16" x 2-1/4" - 10'	Hemlock	10
MH30141	12	BDL
7/16" x 2-1/4" - 12'	Hemlock	10



MH30050	07	BDL
1/2" x 1-1/2" - 7'	Hemlock	20
MH30050	10	BDL
	76	DDL
1/2" x 1-1/2" - 8'	Hemlock	20
MH3005	10	BDL
1/2" x 1-1/2" - 10'	Hemlock	20
MH3005	12	BDL
1/2" x 1-1/2" - 12'	Hemlock	20



	BDL
Hemlock	10
3	BDL

(MOULDING & MILLWORK)

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.

ALL SIZES NOMINAL

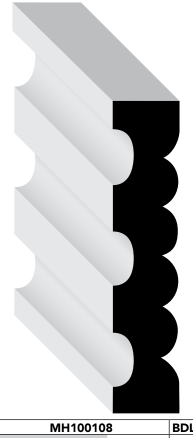


MH410		BDL
11/16" x 2-1/4" - RL	Hemlock	10
MH4100	7	BDL

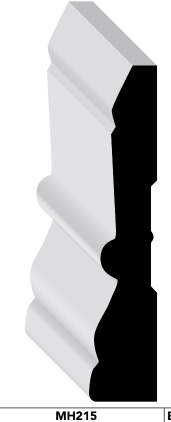


HEMLOCK MOULDINGS

MH41	1	BDL
11/16" x 3" - RL	Hemlock	6
MH411	08	BDL
11/16" x 3" - 8'	Hemlock	6



MH10010	8	BDL
11/16" x 3-1/4" - 8	Hemlock	6
11/10 X 0 1/1 0	1101111001	
MH10011		BDL



MH21	5	BDL
5/8" x 3-1/2" - RL	Hemlock	6



MH3211		BDL
11/16" x 2-1/4" - RL	Hemlock	12
MH3210	7	BDL

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.

ALL SIZES NOMINAL

SEE MATCHING BASEBOARD MH545

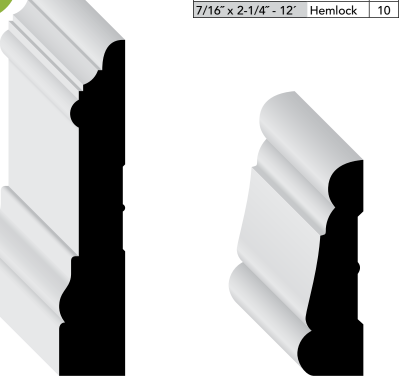


MH001		BDL
7/16" x 2-1/4" - RL	Hemlock	10
MH0010)7	BDL
7/16" x 2-1/4" - 7'	Hemlock	10
MH0010)8	BDL
7/16" x 2-1/4" - 8'	Hemlock	10

MH00110		BDL
7/16" x 2-1/4" - 10' Hemlock		10
MH0011	2	BDL



MH0100	7	BDL
7/16" x 1-1/2" - 7"	Hemlock	20
		_
MH0100	8	BDL
7/16" x 1-1/2" - 8'	Hemlock	20
MH0101	0	BDL
MH0101 7/16" x 1-1/2" - 10'		BDL 20
		+
	Hemlock	+
7/16" x 1-1/2" - 10'	Hemlock 2	20



MH535		BDL
11/16" x 3-1/2" - RL	Hemlock	6
MH5350	3	BDL
11/16" x 3-1/2" - 8'	Hamlack	6



MHC100		BDL
5/8" x 2-3/16" - RL Hemlock		10
MHC100	07	BDL



MHC300	ı	BDL
7/16" x 3-1/4" - RL	Hemlock	10
MHC3000	8	BDL
7/16" x 3-1/4" - 8'	Hemlock	10

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.

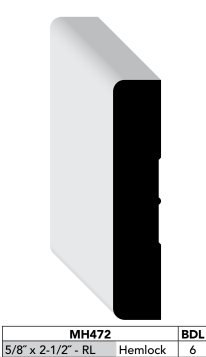
ALL SIZES NOMINAL



MH754		BDL	
11/16" x 3-1/4" - RL	Hemlock	5	



MH49	3	BDL
1/2" x 2-1/4" - RL	Hemlock	10
., _ ,,	c.iiiocik	. •
MH493		BDL



MH47207

MHV47207

11/16" x 2-1/2" - 7' Veneer

5/8" x 2-1/2" - 7'

BDL

BDL

Hemlock

MH49	5	BDL
5/8" x 3-1/2" - RL	Hemlock	6
MH495	07	BDL
5/8" x 3-1/2" - 7'	Hemlock	6
		·
MH495	08	BDL
5/8" x 3-1/2" - 8'	Hemlock	6
MHV495	507	BDL
11/16" x 3-1/2" - 7"	Veneer	6
MHV495	808	BDL
11/16" x 3-1/2" - 8"	Veneer	6

MOULDING & MILLWORK

Backbands

Backbands are most commonly used in combination with casings, and are used to elevate and enhance the look of the casing while adding a dramatic impact.

ALL SIZES NOMINAL



MH284		BDL
1-9/16" x 1-1/8" - RL	Hemlock	8
MH28408		
MH2840	3	BDL

HEMLOCK MOULDINGS

MH00408		BDL	
·1/8″ x 1-5/16″ - 8′	Hemlock	8	

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.

ALL SIZES NOMINAL



MH625		BDL
7/16" x 2-1/4" - RL	Hemlock	10
MH6250	3	BDL
7/16" x 2-1/4" - 8'	Hemlock	10
MH6251	0	BDL
MH62510 7/16" x 2-1/4" - 10"		BDL 10
	Hemlock	+

MH623		BD
6" x 3-1/4" - RL	Hemlock	10
MH62308		BD
6" x 3-1/4" - 8'	Hamlock	10

ı	
	BDL
Hemlock	10
8	BDL
Hemlock	10
0	BDL
Hemlock	10
2	BDL
Hemlock	10
	Hemlock Hemlock Hemlock Hemlock



(MOULDING & MILLWORK)

HEMLOCK MOULDINGS

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.

ALL SIZES NOMINAL

MH04108		BDL
7/16" x 2-1/4" - 8'	Hemlock	10
MH04110)	BDL
7/16" x 2-1/4" - 10'	Hemlock	10
MH04112		BDL
7/16" x 2-1/4" - 12'	Hemlock	10



MH3102

BDL

MH31021	2	BDL
7/16" x 3-1/4" - 12"	Hemlock	10

MH669		BDL
7/16" x 5-1/2" - RL	Hemlock	6

(MOULDING & MILLWORK)



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.

ALL SIZES NOMINAL







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.

ALL SIZES NOMINAL

MH545

BDL

Hemlock 6





MH663A

3/8" x 4-1/8" - RL



MH750		BDL
5/8" x 5-1/4" - RL	Hemlock	4

MH412		BDL
5/8" x 4-1/4" - RL	Hemlock	6

Base Shoe/Cap

Base Shoes are primarily used to trim flooring materials and are often used in combination with a traditional baseboard to conceal variations between the flooring and the base. This versatile profile works great to solve numerous trimming needs.

ALL SIZES NOMINAL



MH165		BDL	
3/4″ x 1-1/8″ - RL	Hemlock	20	

MH328	8	BDL
1/2" x 3/4" - RL	Hemlock	25
MH3288	08	BDL
1/2" x 3/4" - 8'	Hemlock	25
MH3288	10	BDL
1/2" x 3/4" - 10'	Hemlock	25
MH3288	12	BDL

MH32881	2	BDL
1/2" x 3/4" - 12'	Hemlock	25

Shadow Box/Panel Moulds

Panel Moulds are used to frame wall paneling and add an accent to your walls. Often used in furniture construction.

ALL SIZES NOMINAL



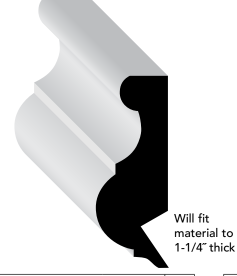
	MH704		BDL
5/8" x 5/8" - RL Hemlock 10	5/8″ x 5/8″ - RL	Hemlock	10



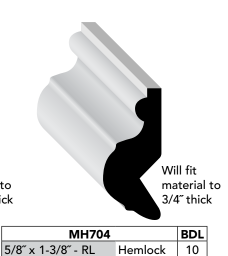
MH703		BDL
7/16" x 3/4" - RL	Hemlock	25



MH022		BDL
1/2" x 1" - RL	Hemlock	16



	_	•
MH706		BDL
′ x 2″ - RL	Hemlock	10
		•





MH29208	3	BDL
11/16" x 1-1/8" - 8'	Hemlock	20
MH29210)	BDL
11/16" x 1-1/8" - 10'	Hemlock	20
MH29212	2	BDL
11/16" x 1-1/8" - 12'	Hemlock	20

(MOULDING & MILLWORK)

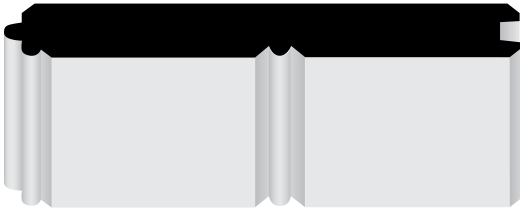
HEMLOCK MOULDINGS

Paneling

Paneling can be used in a variety of applications such as wall panel, ceiling detail and soffit material. Typically paneling is installed in the area below a chair rail.

Combined with a chair rail and baseboard, Paneling creates a dramatic look to any room.

ALL SIZES NOMINAL



	MXHVG106	TG	BDL
9/16" x	5-3/8″	VG Hemlock	4
	MXHMG106	TG	BDL

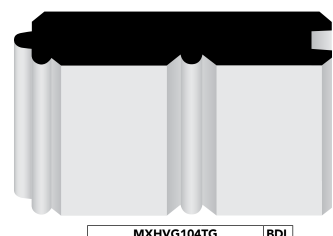


	RDL	
Hemlock	8	
	 Hemlock	Hemlock 8

BDL

MH21608EX

5/16" x 3-1/4" - 8' Hemlock 15



MXHVG104	TG	BDL
9/16" x 3-1/4"	VG Hemlock	6

MXHMG104	ITG	BDL
9/16″ x 3-1/4″	MG Hemlock	6

Architraves

In classical architecture, an architrave 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.

ALL SIZES NOMINAL

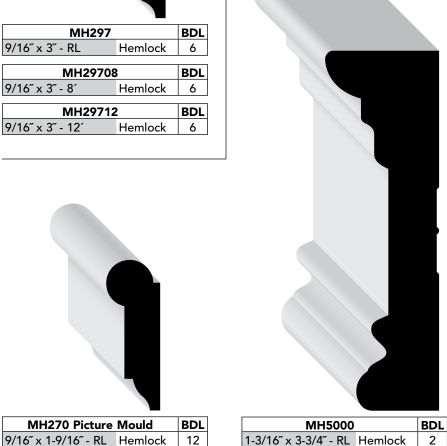
BDL

Chair Rails

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



MH297		BDL
9/16" x 3" - RL	Hemlock	6
MH297	BDL	
9/16" x 3" - 8' Hemlock		6
MH29712		BDL
9/16" x 3" - 12'	Hemlock	6



4' + LONGER



MH5020		BDL
1-3/16" x 5-1/4" - RL	Hemlock	2

4´ + LONGER

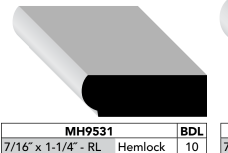
(MOULDING & MILLWORK)

HEMLOCK MOULDINGS

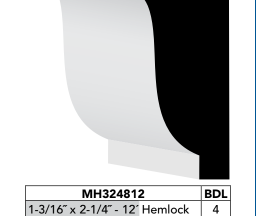
Opening Trims

An Opening Trim is a narrow strip of wood used to cover joints or as decorative vertical members over plywood or wide boards.

ALL SIZES NOMINAL



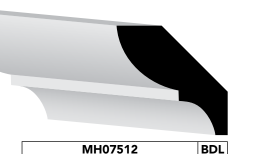
MH9532		BDL
7/16" x 1-1/4" - RL	Hemlock	10



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.

ALL SIZES NOMINAL



9/16" x 1-5/8" - 12' Hemlock 12

MH05412		
1/2" x 2-1/4" - 12'	Hemlock	6



1/2″ x 11/16″ - 8′	Hemlock	25
MH32421	BDL	
1/2″ x 11/16″ - 10′	Hemlock	25

MH06812

1/2" x 1-5/8" - 12' Hemlock 12

MH32440	8
5/8" x 1-1/4" - 8'	Н
MH32441	0
5/8" x 1-1/4" - 10'	Н

BDL

MH324410		BDL
5/8" x 1-1/4" - 10'	Hemlock	24
MH3244	12	BDL

Hemlock

BDL

MH049		BDL
1/2" x 3-1/4" - RL	Hemlock	6
MH0490	8	BDL
1/2" x 3-1/4" - 8'	Hemlock	6
MH04910		BDL
1/2" x 3-1/4" - 10'	Hemlock	6
P4110404		

MH04912 1/2" x 3-1/4" - 12' Hemlock

MOULDING & MILLWORK

HEMLOCK MOULDINGS

MH320608

MH320610

MH320612

MH322408

1-1/16" - 8"

11/16" x 11/16" - 8' Hemlock 25

11/16" x 11/16" - 10' Hemlock 25

11/16" x 11/16" - 12' Hemlock 25

BDL

BDL

BDL

Hemlock

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.



MH40		BDL
11/16" x 4-1/4" - RL	Hemlock	4



MH168		BDL
11/16" x 5-1/4" - RL	Hemlock	4

MH048		BDL
1/2" x 4-1/4" - RL	Hemlock	6

Quarter, Half & Full Rounds

Quarter Rounds come in several sizes and serve a variety of functions. They are most often used to finish inside corners.

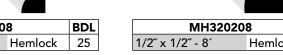
A cross section of a Half Round looks like a half circle and is used primarily as decorative trim. It works well as a trim piece for wall paper or to add a decorative pattern to flat panels. This profile can also be used to put a rounded edge on various shelving.

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

ALL SIZES NOMINAL



MH32000	08	BDL
1/4″ x 1/4″ - 8′	Hemlock	25



MH32021	0	BDL
1/2" x 1/2" - 10'	Hemlock	25

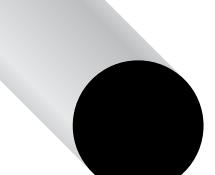


MH3202	208	BDL
1/2″ x 1/2″ - 8′	Hemlock	25
MH3202	10	BDI

MH32021	0	BDL
1/2" x 1/2" - 10'	Hemlock	25



	*	•			
MH321	208	BDL	MH32	22208	BDL
3/8" x 3/4" - 8'	Hemlock	25	11/16" - 8'	Hemlock	25

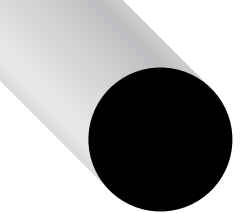


MH3226		BDL
1-5/16" - RL	Hemlock	10

MH3226	808	BDL
1-5/16" - 8'	Hemlock	10

BDL	0
10	Hemlock
-	

MH3226	12	BDL
1-5/16" - 12"	Hemlock	10



MH3228	1	BDL
1-1/2″ - RL	Hemlock	10

Corners

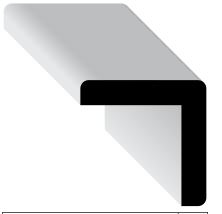
Corners are used to protect the outside edges of the wall from damage and abrasion. Corners come in a wide variety of sizes and detailing.

ALL SIZES NOMINAL



MH327408 Scree	n Mould	BDL
3/16" x 3/4" - 8'	Hemlock	50

MH327410 Scree	n Mould	BDL
3/16" x 3/4" - 10'	Hemlock	50



MH20408	BDL
1-1/4" x 1-1/4" - 8' Hemlock	20
MH20410	BDL



MH328008	BDL
1-1/16" x 1-1/16" - 8' Hemlock	20
MH328010	BDL



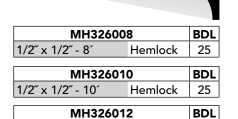
MH328208	BDL
11/16" x 11/16" - 8' Hem	lock 25
MH328210	BDL

Cove/Inside Corner

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

ALL SIZES NOMINAL

1/2" x 1/2" - 12"



Hemlock 25

MH326408	
11/16" x 11/16" - 8' Hemlock	25
MH326410	BDL
11/16" x 11/16" - 10' Hemlock	25
MH326412	BDL
11/16" x 11/16" - 12' Hemlock	25

MH33408		
5/8" x 1-1/2" - 8' Hemlock		20
MH33410		
5/8" x 1-1/2" - 10'	20	
MH33412		
5/8" x 1-1/2" - 12'	Hemlock	20

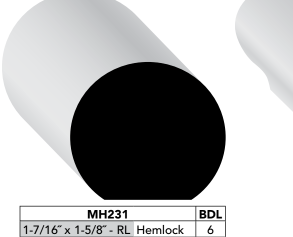
(MOULDING & MILLWORK)

HEMLOCK MOULDINGS

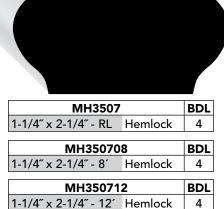
Handrails

Handrails provide safety and support.

ALL SIZES NOMINAL



MH23108		BDL
1-7/16" x 1-5/8" - 8'	Hemlock	6
MH23112	2	BDL



* DS IS HEAVY 14' - 20' **NO UPC LABEL IS APPLIED**

MH3507DS*

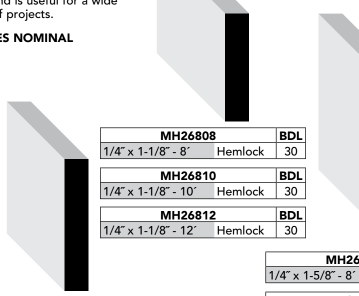
1-1/4" x 2-1/4" - RL Hemlock 4

BDL

Lattice

A Lattice is a thin strip of flat moulding commonly used to hide seams and trim edges. It is available in a multitude of widths and is useful for a wide variety of projects.

ALL SIZES NOMINAL



MH26708		BDL
1/4" x 1-3/8" - 8'	Hemlock	30
MH2671	0	BDL
1/4" x 1-3/8" - 10'	Hemlock	30
MH26712 BDL		
1/4" x 1-3/8" - 12'	Hemlock	30

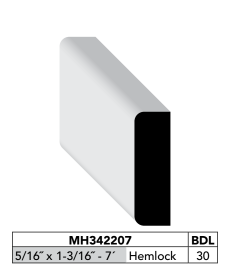
		_		
	BDL			
nlock	30			
		MH2660	8	BDL
	1/4″ x	1-5/8" - 8'	Hemlock	30
		MH2661	0	BDL
	1/4″ x	1-5/8" - 10"		30
		MH2661	2	BDL
	1/4″ x	1-5/8″ - 12′	Hemlock	30
	17 1 7	10,0 12	TICITIOCK	1 00

MH26408		BDL
1/4" x 2-1/4" - 8'	Hemlock	20

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.

ALL SIZES NOMINAL





MH8650	BDL	
7/16" x 1-1/2" - 8' Hemlock		20
MH8651	BDL	
7/16" x 1-1/2" - 10'	Hemlock	20



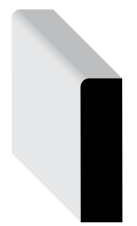
MH86607	BDL			
7/16" x 1-3/8" - 7'	Hemlock	20		
MI 10//0/				
MH86608	3	BDL		
7/16" x 1-3/8" - 8'	Hemlock	20		
MH86610	BDL			
7/16" x 1-3/8" - 10'	Hemlock	20		
MH86612				
7/16" x 1-3/8" -12'	Hemlock	20		

MH93607

3/8" x 1-3/8" - 7"

BDL

Hemlock 20



MH86908		BDL
7/16" x 1-1/16" - 8' Hemlock		20
MH86910		BDL
7/16" x 1-1/16" - 10' H		20



MH59307		BDL
2″ x 1-11/16″ Hemlock		10
-		

PET 80-7/16" LONG

(MOULDING & MILLWORK)

HEMLOCK MOULDINGS

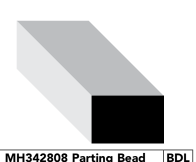
Squares, Parting Bead & Chamfer

Squares and Parting Beads are used in a wide range of applications including filling gaps and transitioning heights. This profile may also be used in a variety of craft projects.

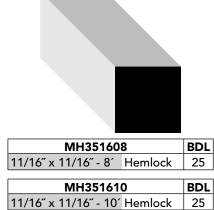
ALL SIZES NOMINAL



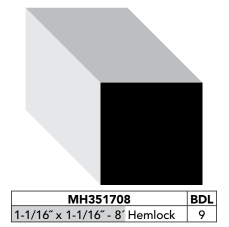
MH995 Chamfer		BDL	l
3/4" x 3/4" - RL	Hemlock	10001	1



Willio-Ecoo I all tillig bead		
7/16" x 11/16" - 8'	Hemlock	25
MH342810 Part	ing Bead	BDL



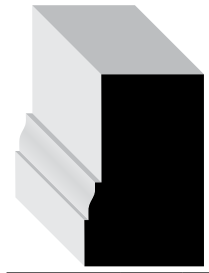
/10 X 11/10 - 0	пенноск	23	
MH351610		BDL	
/16" x 11/16" - 10'	Hemlock	25	



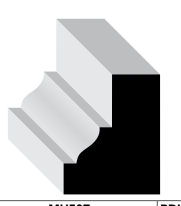
Brick Moulds

A Brick Mould is used as exterior casing around doors. 2 inches is the most common size, however, 1-1/2 and 1-1/4 inch sizes are available.

ALL SIZES NOMINAL



MH180		BDL
1-1/4" x 2" - RL Hemlock		4
MH180	007	BDL



MH507		BDL
1-1/4" x 1-1/2" - RL	Hemlock	8

MOULDED **HEMLOCK** BOARDS

S4S Finish Lumber

Pacific Coast Hemlock

Your natural choice. Accepts paints, stains & natural finishes very well. Combined with Hemlock mouldings for a great decorating choice.



1/2" ITEMS ARE SQUARE EDGE 11/16", 1" AND 1-1/2" ITEMS ARE ALL EASED 4 EDGES

VG Hemlock	- RL 6′ - 20′ UNLESS N	NOTED
Stock Code	Size	Bundle Qty
LHVG1/03	1/2″ x 2-1/2″ - RL	1
LHVG1/04	1/2" x 3-1/2" - RL	1
LHVG1/05	1/2" x 4-9/16" - RL	1
LHVG1/06	1/2" x 5-1/2" - RL	1
LHVG102	11/16" x 1-1/2" - RL	12
LHVG10207	11/16" x 1-1/2" - 7'	12
LHVG10208	11/16" x 1-1/2" - 8'	12
LHVG10210	11/16" x 1-1/2" - 10'	12
LHVG10212	11/16" x 1-1/2" - 12'	12
LHVG103	11/16" x 2-1/2" - RL	6
LHVG10308	11/16" x 2-1/2" - 8'	6
LHVG10310	11/16" x 2-1/2" - 10'	6
LHVG10312	11/16" x 2-1/2" - 12'	6
LHVG104	11/16" x 3-1/2" - RL	5
LHVG104S	11/16" x 3-1/2" - 3',4',5'	5
LHVG10408	11/16" x 3-1/2" - 8'	5
LHVG10410	11/16" x 3-1/2" - 10'	5
LHVG10412	11/16" x 3-1/2" - 12'	5
LHVG105	11/16" x 4-9/16 - RL	1
LHVG105S	11/16" x 4-9/16" - 3',4',5'	1
LHVG10508	11/16" x 4-9/16 - 8'	1
LHVG10510	11/16" x 4-9/16 - 10'	1
LHVG10512	11/16" x 4-9/16 - 12'	1
LHVG106	11/16" x 5-1/2" - RL	1
LHVG106S	11/16" x 5-1/2" - 3',4',5'	1
LHVG10608	11/16″ x 5-1/2″ - 8′	1
LHVG10610	11/16" x 5-1/2" - 10'	1
LHVG10612	11/16" x 5-1/2" - 12'	1
LHVG107	11/16" x 6-9/16" - RL	1
LHVG107S	11/16" x 6-9/16" - 3',4',5'	1
LHVG10708	11/16" x 6-9/16" - 8'	1
LHVG10710	11/16" x 6-9/16" - 10'	1
LHVG10712	11/16" x 6-9/16" - 12'	1
LHVG108	11/16" x 7-1/4" - RL	1
LHVG10808	11/16" x 7-1/4" - 8'	1
LHVG10810	11/16" x 7-1/4" - 10'	1
LHVG10812	11/16″ x 7-1/4″ - 12′	1
LHVG110	11/16" x 9-1/4" - RL	1
LHVG112	11/16" x 11-1/4" - RL	1
LHVG202	1-1/2" x 1-1/2" - RL	6
LHVG544	1" x 3-1/2" - RL	1
LHVG545	1" x 4-1/2" - 4 - 20'	1
LHVG546	1" x 5-1/2" - RL	1
LHVG548	1″ x 7-1/4″ - RL	1

PACIFIC COAST HEMLOCK



PACIFIC COAST HEMLOCK MOULDINGS & BOARDS

Our mouldings and boards are made from Pacific Coast Hemlock. This fine grained softwood is native only to the Pacific Northwest. We start with the best fiber available in the market and perfect it in our quality driven hemlock mill in Ferndale WA, creating the IDEAL stain grade product. Our Pacific Coast Hemlock is:

- Machined within the strictest tolerances to reduce the amount of prep work needed.
- Perfectly suited to accept a full range of finishes due to its light, uniform color.
- Easily stained to match fine hardwoods such as cherry, mahogany, and walnut.



PACIFIC COAST HEMLOCK

Pacific Coast Hemlock is the preferred choice of craftsmen due to its superior characteristics:

- Pitch and resin free, it accepts a variety of stains exceptionally well,
 allowing you to achieve a variety of high end looks with one product.
- Its tight grain holds nails or screws with no concerns of cracks or separations.
- Vertical grain boards offer an attractive look and smooth texture while providing maximum durability.

QUALITY YOU CAN TRUST

- Our S4S boards are moulded on all 4 sides in our state of the art facility to the same quality and consistency of our Hemlock mouldings.
- Our premium product is available in long length structures (up to 20')





www.mouldingandmillwork.com



VG DOUGLAS FIR FINE GRAIN MOULDINGS

- Strong Softwood of Medium Hardness
- Stains and Finishes Beautifully
- Easily Worked with Power Tools
- An Overall High-end Product



FIR MOULDINGS

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.

ALL SIZES NOMINAL



MFVG473		
5/8" x 2-1/4" - RL VC	Fir 10	



	MFVG411		BDL
5/8″ x 3″ -	RL	VG Fir	6



MFVG472		BDL
5/8" x 2-1/2" - RL	5/8" x 2-1/2" - RL VG Fir	
MFVG47207		

VG Fir

10

5/8″ x 2-1/2″ - 7′



No.	
	Τ-

MFVG495		BDL
5/8" x 3-1/2" - RL	VG Fir	6
MFVG49507		
5/8" x 3-1/2" - 7'	VG Fir	6
MFVG49508		
5/8" x 3-1/2" - 8'	VG Fir	



5/8" x 2-1/4" - RL	VG Fir	10
MFVG356V	<u>VM07</u>	BDL
5/8" x 2-1/4" - 7'	VG Fir	10

(MOULDING & MILLWOPIK)

FIR MOULDINGS

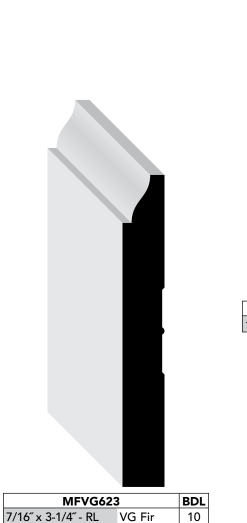
Baseboards

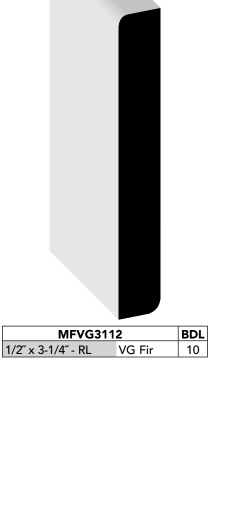
Baseboards are placed along the wall at the floor. They should be chosen to work in harmony with your casings to finish and tie the room together. Baseboards are usually thinner than the casing.

ALL SIZES NOMINAL



MFVG3288 Bas	e Shoe	RDL
7/16" x 11/16" - RL	VG Fir	40



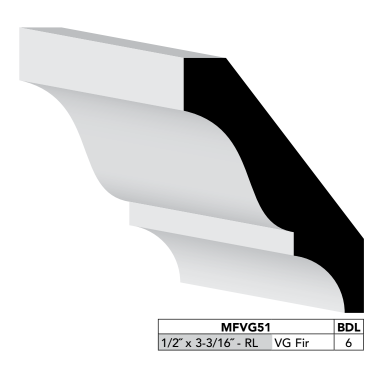


MFVG41	12	BDL	
9/16" x 4-1/4" - RL	VG Fir	10	
9/10 X 4-1/4 - KL	VG FII	10]

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.

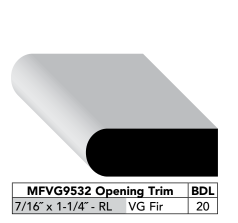
ALL SIZES NOMINAL

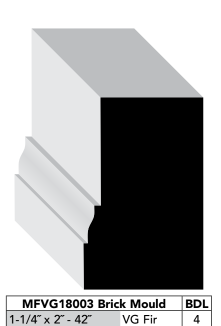


Miscellaneous Profiles

These profiles have a variety of uses.

ALL SIZES NOMINAL





MFVG18007 Brick Mould BDL

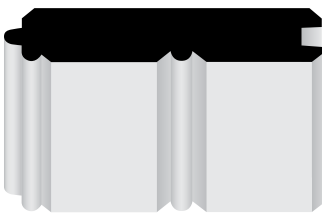
1-1/4" x 2" - 7"

MOULDINGS	(MOULDING & MILLWORK)
	Danalinas

Panelings

Paneling can be used on walls, ceilings and as soffit coverings. Traditionally panelings are used as wall detail and accents below a chairrail. These panelings are all reversible.

ALL SIZES NOMINAL

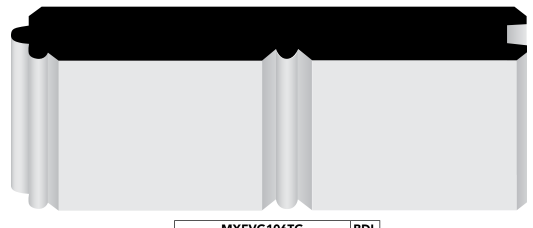


MXFVG104TC	3	BDL
9/16" x 3-5/16" - RL V	G Fir	6

MXFMG104	TG	BDL	
9/16" x 3-5/16" - RL	MG Fir	6	



MXFBC Beaded	Ceiling	BDL	
9/16" x 3-1/4" - RL	MG Fir	6	

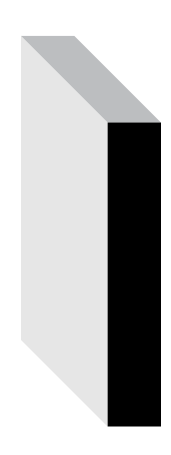


MIXEAGIO	10	BDL	
9/16" x 5-3/8" - RL	VG Fir	4	
MXFMG106	TG	BDL	

S4S Finish Lumber

For a classic Northwest feel our Douglas Fir creates a warm elegant look. Using a clear coat finish, the full beauty of the wood shows through, aging gracefully over time to a rich deep color.

ALL SIZES NOMINAL



1/2" ITEMS ARE SQUARE EDGE 11/16", 1", 1-1/2" AND 4"x4" ITEMS ARE ALL EASED 4 EDGES

VG Douglas Fir Fine Grain Boards

VG Douglas Fir - RL 6' - 20' UNLESS NOTED				
Stock Code	Size	Bundle Qty		
LFVG1/02	1/2″ x 1-1/2″ - RL	1		
LFVG1/03	1/2" x 2-1/2" - RL	10		
LFVG1/04	1/2" x 3-1/2" - RL	1		
LFVG1/05	1/2" x 4-9/16" - RL	1		
LFVG1/06	1/2" x 5-1/2" - RL	6		
LFVG102	11/16" x 1-1/2" - RL	12		
LFVG10208	11/16" x 1-1/2" - 8'	12		
LFVG103	11/16" x 2-1/2" - RL	6		
LFVG10307	11/16" x 2-1/2" - 7'	6		
LFVG10308	11/16" x 2-1/2" - 8'	6		
LFVG104	11/16" x 3-1/2" - RL	1		
LFVG10407	11/16" x 3-1/2" - 7'	1		
LFVG10408	11/16" x 3-1/2" - 8'	1		
LFVG105	11/16" x 4-9/16 - RL	1		
LFVG10508	11/16" x 4-9/16 - 8'	1		
LFVG106	11/16" x 5-1/2" - RL	1		
LFVG10608	11/16" x 5-1/2" - 8'	1		
LFVG107	11/16" x 6-9/16" - RL	1		
LFVG108	11/16" x 7-1/4" - RL	1		
LFVG10808	11/16″ x 7-1/4″ - 8′	1		
LFVG110	11/16" x 9-1/4" - RL	1		
LFVG112	11/16" x 11-1/4" - RL	1		
LFVG202	1-1/2″ x 1-1/2″ - RL	6		
LFVG203	1-1/2″ x 2-1/2″ - RL	1		
LFVG204	1-1/2″ x 3-1/2″ - RL	1		
LFVG206	1-1/2" x 5-1/2" - RL	1		
LFVG208	1-1/2" x 7-1/4" - RL	1		
LFVG404	3-1/2" x 3-1/2" - RL	1		
LFVG544	1" x 3-1/2" - RL	1		
LFVG545	1" x 4-9/16" - RL	1		
LFVG546	1" x 5-1/2" - RL	1		
LFVG548	1" x 7-1/4" - RL	1		

DOUGLAS FIR



DOUGLAS FIRMOULDINGS & BOARDS

Historically revered for its strength, durability, and natural beauty, Douglas Fir has long been recognized as the premium softwood. Our Clearwood manufacturing division is located minutes away from the best fiber sources available, and is exclusively focused on manufacturing a full range of Douglas Fir mouldings, boards, door & window components, and specialty millwork accessories. Our Douglas Fir is:

- Precision machined to the strictest tolerances, providing a consistent, reliable product needing minimal prep work.
- Ideally suited to clear-coat finishing that highlights its distinctive grain and color.
- Takes and retains both stain and paint exceptionally well.



DOUGLAS FIR

Douglas Fir is prized by builders and craftsmen alike for its superior characteristics:

- The distinctive coloration provides warm, rich and elegant hues that require minimal stain and often only clear-coating to enhance its natural appearance.
- Its straight grain and consistent texture make for excellent workability.
- Exceptional for both interior and exterior applications, it has both the beauty and durability needed to provide a refined finish that stands up to the elements.

QUALITY YOU CAN TRUST

• Our S4S boards are moulded on all 4 sides in our state of the art facility to the same quality and consistency of our Douglas Fir mouldings.





www.mouldingandmillwork.com



ULTRALITE LDF MOULDINGS

- Light Weight
- Installs with Ease
- Superior Paintability
- Superior Workabilty



ULTRALITE LDF MOULDINGS

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.

ALL SIZES NOMINAL



MFPU300007		BDL
1/2" x 1-5/8" - 7"	UL/LDF	16
MFPU3000	BDL	
1/2" x 1-5/8" - 10'	UL/LDF	16
MFPU3000		
1/2" x 1-5/8" - 16'	UL/LDF	16



MFPU300207		BDL
9/16" x 2-1/4" - 7'	UL/LDF	12
MFPU3002	210	BDL
9/16" x 2-1/4" - 10'	UL/LDF	12
MFPU3002		BDL
9/16" x 2-1/4" - 16'	UL/LDF	12



MFPU35607		BDL
9/16" x 2-1/4" - 7'	UL/LDF	12
MFPU356	10	BDL
9/16" x 2-1/4" - 10"	UL/LDF	12
MFPU35	BDL	
9/16" x 2-1/4" - 16'	UL/LDF	12



MFP44412		BDL
9/16" x 3-1/8" - 12' UL/LDF		6
MFP444		
MFP444		BDL



MFPU47307		BDL
9/16" x 2-1/4" - 7'	UL/LDF	8
77 10 X L 17 1	<u> </u>	
MFPU47	3	BDL



MFP01907MI		BDL
9/16" x 2-1/4" - 7' UL/LDF		6
MFP019	ЛI	BDL

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.

(MOULDING & MILLWORK)

ALL SIZES NOMINAL



BDL	MFP350MI	
6	UL/LDF	9/16" x 2-1/4" - 16'

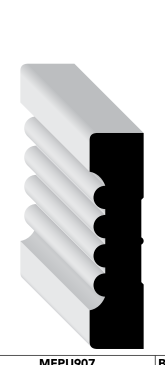


MFP41	5	BDL
5/8" x 2-1/4" - 16'	UL/LDF	6



 MFP225MI
 BDL

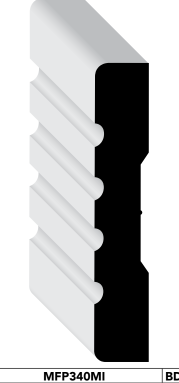
 5/8" x 2-1/4" - 16'
 UL/LDF
 6



MFPU90	7	BDL
9/16" x 2-1/4" - 14'	UL/LDF	10



MFP908		BDL
9/16" x 3-1/4" - 16'	UL/LDF	7



MFP340N	II	BDL
9/16" x 3-1/4" - 16'	UL/LDF	6

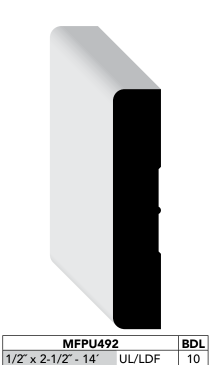
Casings

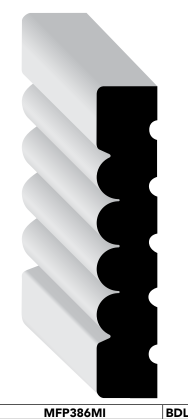
Casings define the overall character of a room and are often the most visible part of the trim. They are used primarily to cover the gap between drywall and the door or window frame. Casings are generally thicker than the base mouldings.

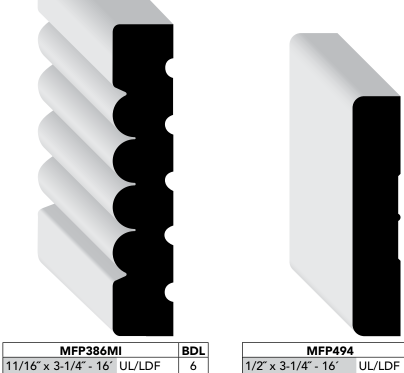
ALL SIZES NOMINAL



MFP472		BDL
5/8" x 2-1/2" - 14'	UL/LDF	10







BDL

10

(MOULDING & MILLWORK)

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.

ALL SIZES NOMINAL

Casings



· ·			
MFP251		BDL	
11/16" x 3-1/4" - 16'	UL/LDF	6	



ULTRALITE LDF MOULDINGS

MFPU535		BDL	1
3/4" x 3-1/2" - 15'	UL/LDF	6	l



MFPU4950)7	BDL
11/16" x 3-1/2" - 7'	UL/LDF	4
MFPU495	5	BDL



MFPU09207		
5/8" x 2-1/2" - 7"	UL/LDF	6
MFPU09	92	BDL



MFPU093		BDL	
5/8" x 3-1/4" - 16'	UL/LDF	6	



(MOULDING & MILLWOPIK)

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.

ALL SIZES NOMINAL



MFP312	21	BDL
5/8" x 2-5/8" - 16'	UL/LDF	10

MFP8233

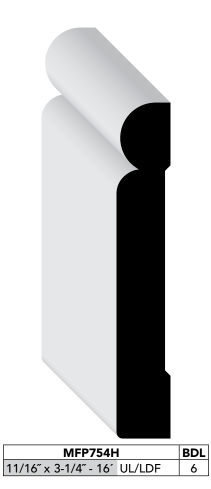
5/8" x 3-1/4" - 16' UL/LDF

BDL

10



MFP31	22	BDL
1" x 3-1/2" - 16'	UL/LDF	8









MFPU	411	BDL
3/4" x 3" - 15'	UL/LDF	6

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.

ALL SIZES NOMINAL



MF	MFPUC100		BDL
11/16" x 2-1/4	4″ - 16′	UL/LDF	8

MFPUC100	07	BDL
11/16" x 2-1/4" - 7'	UL/LDF	8



MFP806	3	BDL
3/4" x 3-1/4" - 16'	UL/LDF	6



MFP326		BDL
9/16" x 3-3/8" - 16'	UL/LDF	6



MFP003N	ll	BDL
11/16" x 3-1/4" - 16'	UL/LDF	6

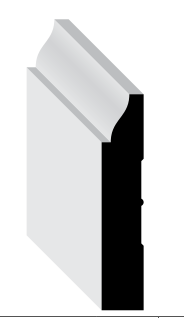
Baseboards

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.

ALL SIZES NOMINAL



MFPU3112		BDL
1/2" x 3-1/4" - 16'	6	



MFPU625		BDL
1/2" x 2-1/4" - 16'	UL/LDF	10
MFPU625	10	BDL

MFPU625	10	BDL
/2" x 2-1/4" - 10' UL/LDF		10





(MOULDING & MILLWORK)

ULTRALITE LDF MOULDINGS

Baseboards

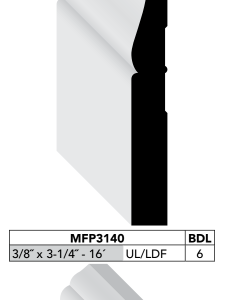
Baseboards are placed along the wall at the floor. They should be chosen to work in harmony with your casings to finish and tie the room together. Baseboards are usually thinner than the casing.

> MATCHING CASING MFPUC100

ALL SIZES NOMINAL



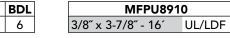
MFPUC200		BDL
1/2" x 3-1/4" - 16'	UL/LDF	8





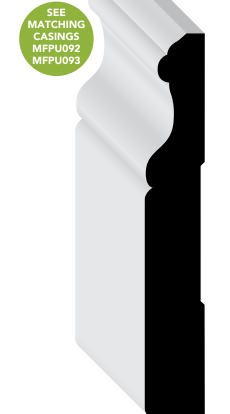
BDL

6



MFP205T

1/2" x 3-7/8" - 16' UL/LDF



MFP094

MFP8243

UL/LDF

1/2" x 4-1/4" - 16"

BDL

6

MOULDING & MILLWORK

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.

 MFPU412
 BDL

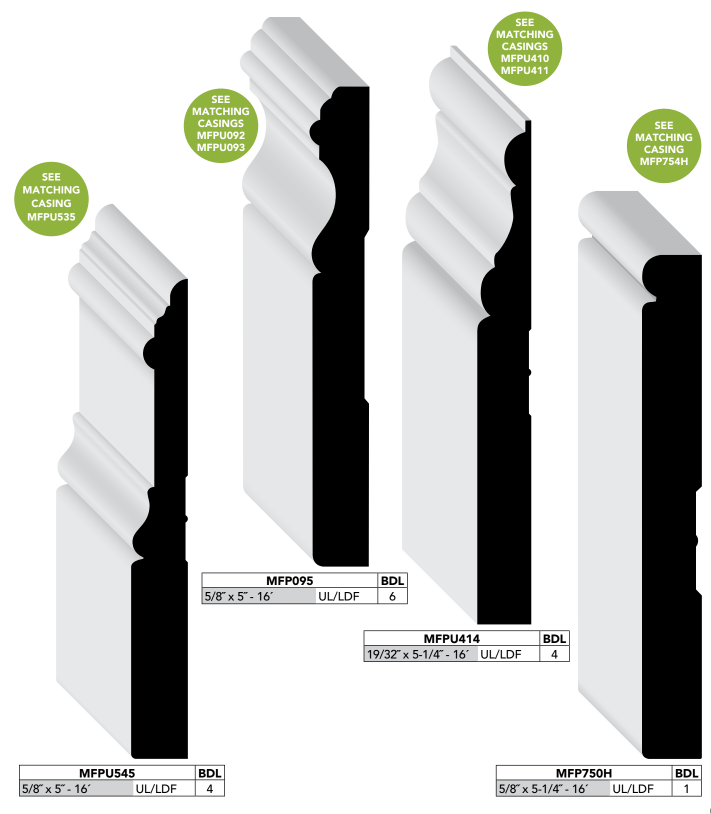
 5/8" x 4-1/4" - 16"
 UL/LDF
 6



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.

ALL SIZES NOMINAL



MFPU310

1/2" x 4-1/8" - 16' UL/LDF

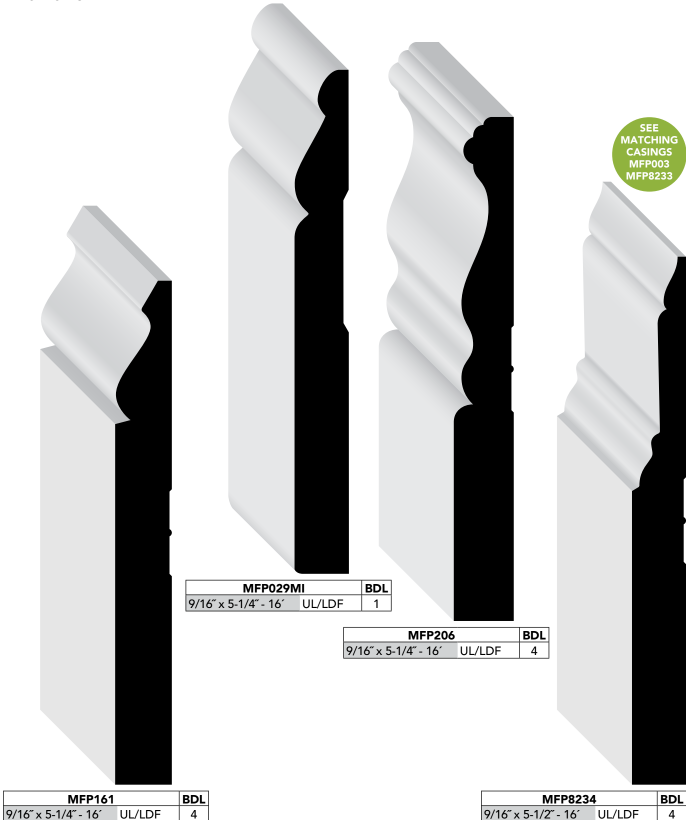
BDL

(MOULDING & MILLWORK)

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.

ALL SIZES NOMINAL



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.



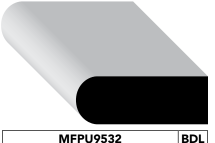
Chair Rail, Paneling, Cap, Opening Trim & Stops

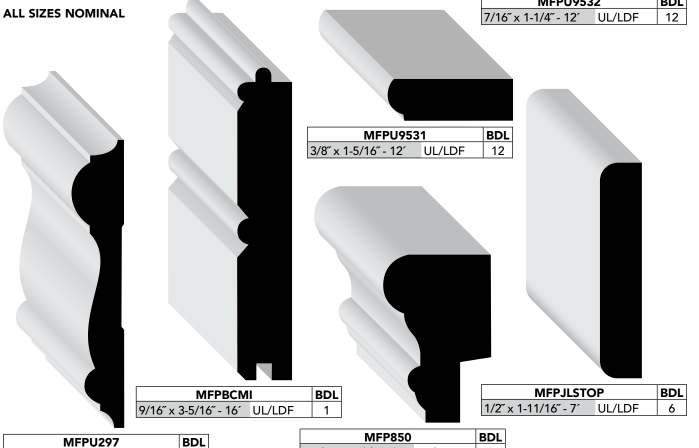
Chair Rails are practical as well as decorative. Applied to a wall, from 24 to 48 inches up from the floor, they protect the wall from scuffs and dents from the backs of chairs as well as adding a distinctive accent to any room.

Paneling is generally installed in the area below a chair rail. Combined with a chair rail and baseboard, Paneling creates a dramatic look to any room.

Opening trims such as 9531 & 9532, are commonly used to accent window and door casings, and are used in conjunction with S4S flat stock to create a craftsman style classic

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, covering the gap that would otherwise appear between the door and the jambs.





11/16" x 3" - 16'	UL/LDF	6	1-1/16" x 1-3/4" - 8' UL/LDF 8
			FITS 5/16" PANELING

1-1/16" x 1-3/4" - 8" UL/LDF

8

MFP222 BDL 3/8" x 5-3/4" - 10' UL/LDF

COVERAGE IS 5-1/2"

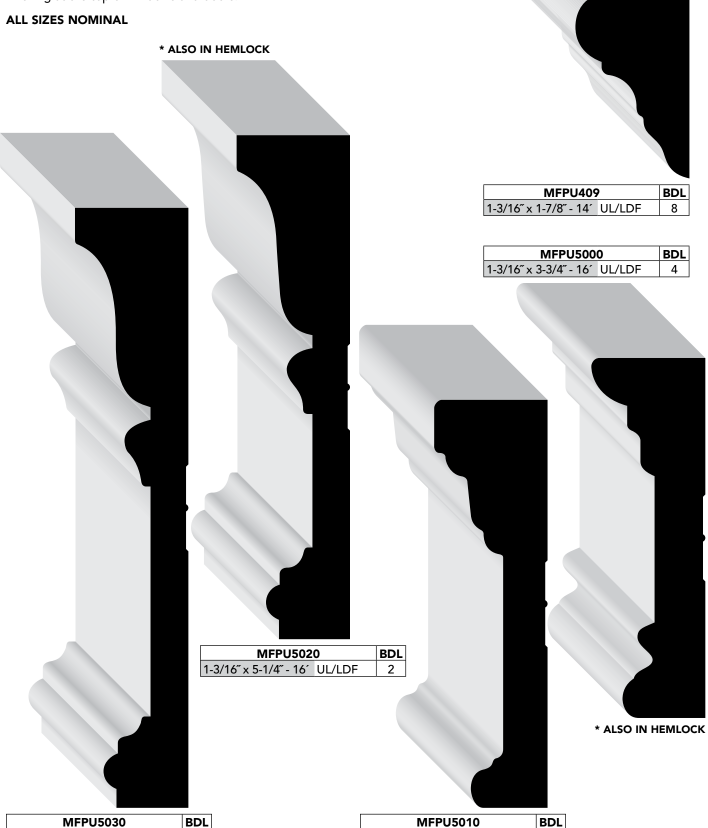
(MOULDING & MILLWORK)

1-3/16" x 6-1/4" - 16' UL/LDF

ULTRALITE LDF MOULDINGS

Pediment & Architraves

In classical architecture, the architrave 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.



1-3/16" x 4-1/4" - 16" UL/LDF

(MOULDING & MILLWOPIK)

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.

ALL SIZES NOMINAL

 MFP443
 BDL

 1" x 3-9/16" - 16'
 UL/LDF
 4

MFPU40		BDL	
1/16" x 4-1/4" - 16'	UL/LDF	6	

MFPU041	
-3/16" x 6-5/16" - 16' UL/LDF	2

MFP712 BDI 3/4" x 4-1/2" - 16' UL/LDF 4

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.

ALL SIZES NOMINAL

 MFP051
 BDL

 9/16" x 3-1/4" - 16'
 UL/LDF
 6

MFP047		BDL	
5/8" x 4-1/4" - 16"	UL/LDF	6	

MFPU043		BDL	
1-3/16" x 6-15/16" - 16'	UL/LDF	2	

MFP512D		BDL
9/16" x 5-1/4" - 16'	UL/LDF	4

 MFPU054
 BDL

 9/16" x 2-1/4" - 16'
 UL/LDF
 6

MOULDED **ULTRALITE** LDF BOARDS

Finish Lumber (S4S)

UL / LDF

1/3 less weight than regular MDF, a super smooth primer and easy to nail; UL / LDF is the ideal choice for most paint grade projects.



ALL UL / LDF BOARDS HAVE
2 ROUND EDGES ON FACE
2 SQUARE EDGES ON BACK
BACKS ARE NOT
NORMALLY PRIMED

Ultralite/LDF	Fiberboard	
Stock Code	Size	Bundle Qty
MFPU1/04	1/2" x 3-1/2" - 16'	1
MFPU1/05	1/2" x 4-1/2" - 16'	1
MFPU1/06	1/2" x 5-1/2" - 16'	1
MFP1/08MI	1/2" x 7-1/4" - 16'	1
MFP10208MI	11/16" x 1-1/2" - 8'	8
MFP10210MI	11/16" x 1-1/2" - 10'	8
MFP10212MI	11/16" x 1-1/2" - 12'	8
MFPU102	11/16" x 1-1/2" - 16'	8
MFP10308MI	11/16" x 2-1/2" - 8'	1
MFP10310MI	11/16" x 2-1/2" - 10'	1
MFP10312MI	11/16" x 2-1/2" - 12'	1
MFPU103	11/16" x 2-1/2" - 16'	1
MFP10408MI	11/16" x 3-1/2" - 8'	1
MFP10410MI	11/16" x 3-1/2" - 10'	1
MFP10412MI	11/16" x 3-1/2" - 12'	1
MFPU104	11/16" x 3-1/2" - 16'	1
MFP10508MI	11/16" x 4-9/16" - 8'	1
MFP10510MI	11/16" x 4-9/16" - 10'	1
MFP10512MI	11/16" x 4-9/16" - 12'	1
MFP105MI	11/16" x 4-9/16" - 16'	1
MFPU105	11/16" x 4-9/16" - 16'	1
MFP413MI	11/16" x 4-13/16" - 16'	1
MFP10608MI	11/16" x 5-1/2" - 8'	1
MFP10610MI	11/16" x 5-1/2" - 10'	1
MFP10612MI	11/16" x 5-1/2" - 12'	1
MFP106MI	11/16" x 5-1/2" - 16'	1
MFPU106	11/16" x 5-1/2" - 16'	1
MFPU107	11/16" x 6-9/16" - 16'	1
MFP107MI	11/16" x 6-9/16" - 16'	1
MFP10808MI	11/16" x 7-1/4" - 8'	1
MFP10810MI	11/16" x 7-1/4" -10"	1
MFP10812MI	11/16" x 7-1/4" -12"	1
MFP108MI	11/16" x 7-1/4" - 16"	1
MFPU108	11/16" x 7-1/4" - 16"	1
MFP11008MI	11/16" x 9-1/4" - 8'	1
	11/16 x 9-1/4 - 8	1
MFP11010MI	+	1
MFP110MI	11/16" x 9-1/4" - 16'	-
MFPU110	11/16" x 9-1/4" - 16'	1
MFP11208MI	11/16" x 11-1/4" - 8'	1
MFP11210MI	11/16" x 11-1/4" - 10"	1
MFP11212MI	11/16" x 11-1/4" - 12'	1
MFP112MI	11/16" x 11-1/4" - 16'	1
MFPU112	11/16" x 11-1/4" - 16'	1
MFP544MI	1" x 3-1/2" - 16'	1
MFP545MI	1" x 4-9/16" - 16'	1
MFP546MI	1" x 5-1/2" - 16'	1
MFP548MI	1″ x 7-1/4″ - 16′	1



Quality LDF Mouldings



Ready to install professional grade LDF moulding with a high quality finish that's Platinum Prime every time.

Moulding & Millwork's LDF Moulding Group currently consists of 3 quality-driven manufacturing facilities located in both Canada and the United States. With a combined output of over 4 million linear feet per week, Moulding & Millwork is one of the largest manufacturers of LDF mouldings in North America.

www.mouldingandmillwork.com





Product Benefits:

- Defect free
- High quality raw material
- Smart length supply
- Domestic manufacturing
- Platinum Prime finish

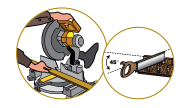


Quality LDF Mouldings



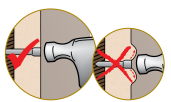
Platinum Prime is the Secure Supply Solution.

Superior Workability



- Platinum Prime mouldings have the handling and machining qualities of fingerjoint pine
- It copes and miters with ease
- Does not chip or split

Installs with Ease



- Platinum Prime nails like fingerjoint
- Platinum Prime will not volcano (unlike standard MDF)

Superior Paintability

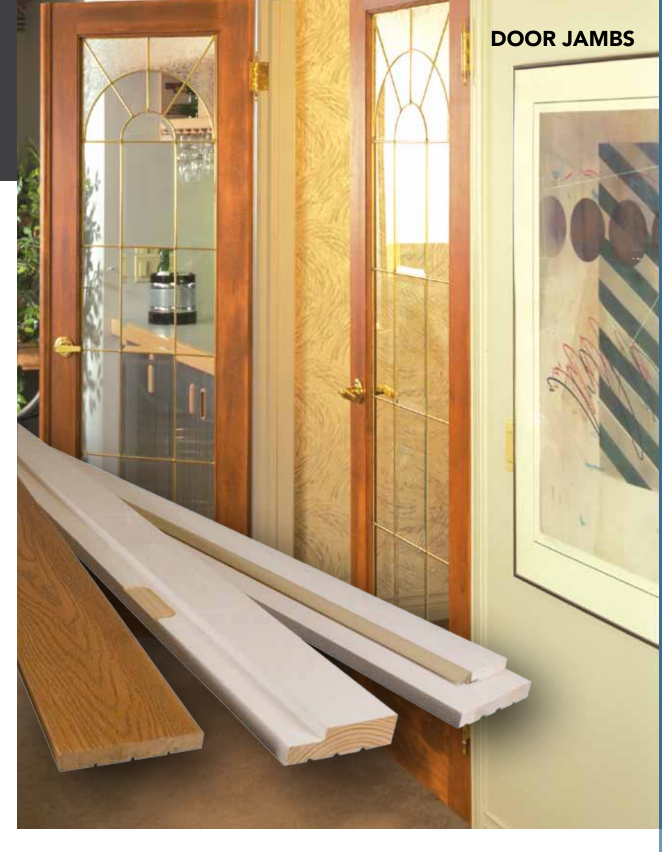


- With quality paint, one coat is often enough
- No grain raise
- Less paint for total coverage

Responsible Choice



- 100% pre-consumer recycled product
- Low emission Waterbased finish
- Substrate is SFM or FSC certified and qualifies for LEED credits according to the USGBC



DOOR JAMBS

All Exterior Door Frames can be 20 Minute Stamped for 8´-0″ x 8´-0″ Openings Call for Information





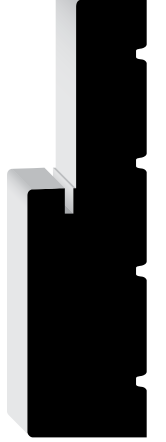


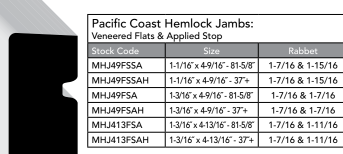
Jambs

ALL SIZES NOMINAL

All Exterior Door Frames can be 20 Minute Stamped for 8'-0" x 8'-0" Openings

	ast Hemlock Jamb w/head dado only, sil		
Stock Code	Size	Kerf	
MHJ49K	1-3/16" x 4-9/16" - 83-1/2"	2-1/8″	
MHJ49KH	1-3/16" x 4-9/16" - 37"+	2-1/8″	
MHJ413KS70	1-3/16" x 4-13/16" - 86-5/8"	2-1/8″	SET
MHJ51K	1-3/16" x 5-1/4" - 83-1/2"	2-1/8″	
MHJ51KH	1-3/16" x 5-1/4" - 37"+	2-1/8″	
MHJ69K	1-3/16" x 6-9/16" - 83-1/2"	2-1/8″	
MHJ69KH	1-3/16" x 6-9/16" - 37"+	2-1/8″	
MHJ69K-S01	1-3/16" x 6-9/16" - 82"	2-1/8″	* SILL
MHJ69K80	1-3/16" x 6-9/16" - 99"	2-1/8″	
MHJ613KS	1-3/16" x 6-13/16" - 83-1/2"	2-1/8″	SET
MHJ613KS70	1-3/16" x 6-13/16" - 86-5/8"	2-1/8″	SET
MHJ71K	1-3/16" x 7-1/4" - 83-1/2"	2-1/8″	
MHJ71KH	1-3/16" x 7-1/4" - 37"+	2-1/8″	
MHJ71KS70	1-3/16" x 7-1/4" - 87-1/2"	2-1/8″	SET
MHJ71K80	1-3/16" x 7-1/4" - 99"	2-1/8″	





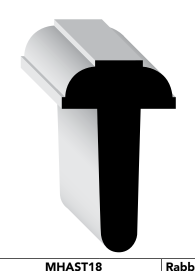
Pacific Coast Hemlock Jambs:
Solid Interior Double Rab and Combo w/head dado

Stock Code	Size	Rabbet
MHJ49C	1-3/16" x 4-9/16" - 81-5/8"	1-7/16 & 1-13/16
МНЈ49СН	1-3/16" x 4-9/16" - 37"+	1-7/16 & 1-13/16
MHJ49D	1-3/16" x 4-9/16" - 81-5/8"	1-7/16 & 1-7/16
MHJ49DH	1-3/16" x 4-9/16" - 37"+	1-7/16 & 1-7/16
MHJ49D80	1-3/16" x 4-9/16" - 99"	1-7/16 & 1-7/16
MHJ413C	1-3/16" x 4-13/16" - 81-5/8"	1-7/16 & 1-13/16
MHJ413CH	1-3/16" x 4-13/16" - 37"+	1-7/16 & 1-13/16
MHJ415C70	1-3/16" x 4-15/16" - 85-5/8"	1-7/16 & 1-13/16
MHJ415CH	1-3/16" x 4-15/16" - 37"+	1-7/16 & 1-13/16
MHJ51C	1-3/16" x 5-1/4" - 81-5/8"	1-7/16 & 1-13/16
MHJ51CH	1-3/16" x 5-1/4" - 37"+	1-7/16 & 1-13/16
МНЈ69С	1-3/16" x 6-9/16" - 81-5/8"	1-7/16 & 1-13/16
МНЈ69СН	1-3/16" x 6-9/16" - 37"+	1-7/16 & 1-13/16
MHJ69C80	1-3/16" x 6-9/16" - 99"	1-7/16 & 1-13/16
MHJ613C	1-3/16" x 6-13/16" - 81-5/8"	1-7/16 & 1-13/16
МНЈ613СН	1-3/16" x 6-13/16" - 37"+	1-7/16 & 1-13/16
MHJ71C	1-3/16" x 7-1/4" - 81-5/8"	1-7/16 & 1-13/16
MHJ71CH	1-3/16" x 7-1/4" - 37"+	1-7/16 & 1-13/16

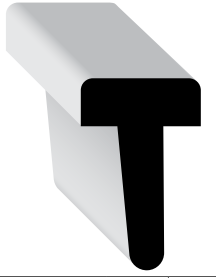
MOULDING & MILLWORK) PACIFIC COAST HEMLOCK DOOR JAMBS

Astragals & Mull Post

ALL SIZES NOMINAL



MHAST18	3	Rabbet
1-3/16" x 2" - 8'	Hemlock	1-7/16″

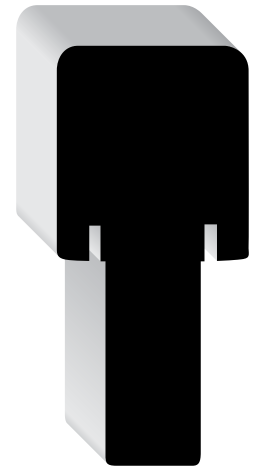


MHAST1315		Rabbet
1-1/4" x 2" - 7"	Hemlock	1-7/16″



MHAST38		Kerf
1-3/8" x 3" - 8' Hemlock		2-1/8"
MHAST	Г47	Kerf

MHAST48		Kerf
1-9/16" x 3" - 8'	Hemlock	2-1/8″



MHMP1321		Kerf
2" x 4-3/8" - 99"	Hemlock	2-1/8″

MHJ49FH 11/16" x 4-9/16" - 37"+ MHJ413FX 11/16" x 4-13/16" - 83-1/2" MHJ413FH 11/16" x 4-13/16" - 37"+

dado unless noted

MHJ49FX

MHJ49F

Pacific Coast Hemlock Jambs: Veneered Flats & Applied Stop w/head

11/16" x 4-9/16" -83-1/2"

11/16" x 4-9/16" - 82-1/4"

Flat

Flat

Flat

PRIMED FJ DOOR JAMBS

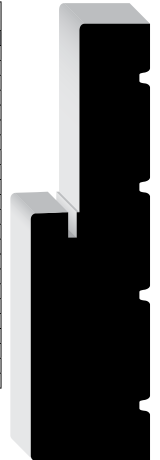
(MOULDING & MILLWORK)

LDF & VG FIR DOOR JAMBS

Jambs

ALL SIZES NOMINAL





Primed Finger Joint Jambs: Interior Flats with no head dado			
Stock Code	Rabbet		
MPJ49FX	11/16" x 4-9/16" - 83-1/2"	Flat	
MPJ49FH	11/16" x 4-9/16" - 37"+	Flat	
MHJ69FX	11/16" x 6-9/16" - 83-1/2"	Flat	

All Exterior Door Frames can be 20 Minute Stamped for 8'-0" x 8'-0" Openings

Primed Finger Joint Jambs: Solid Interior Double Rab and Combo w/head dado		
Stock Code	Size	Rabbet
MPJ49D	1-1/4" x 4-9/16" - 81-5/8"	1-7/16 & 1-7/16
MPJ49DH	1-1/4" x 4-9/16" - 37"+	1-7/16 & 1-7/16
MPJ49D80	1-1/4" x 4-9/16" - 100"	1-7/16 & 1-7/16
MPJ49DCC	1-3/16" x 4-9/16" - 81-5/8"	1-7/16 & 1-7/16
MPJ49DCCH	1-3/16" x 4-9/16" - 37"+	1-7/16 & 1-7/16
MPJ49C	1-7/32" x 4-9/16" - 81-5/8"	1-7/16 & 1-13/16
MPJ49CH	1-7/32" x 4-9/16" - 37"+	1-7/16 & 1-13/16
MPJ49C80	1-7/32" x 4-9/16" - 100"	1-7/16 & 1-13/16
MPJ413C	1-7/32" x 4-13/16" - 81-5/8"	1-7/16 & 1-13/16
MPJ413CH	1-7/32" x 4-13/16" - 37"+	1-7/16 & 1-13/16
MPJ413C80	1-1/4" x 4-13/16" - 99"	1-7/16 & 1-13/16
MPJ415C70	1-1/4" x 4-15/16" - 85-5/8"	1-7/16 & 1-13/16
MPJ53C	1-7/32" x 5-3/16" - 81-5/8"	1-7/16 & 1-13/16
MPJ51C	1-7/32" x 5-1/4" - 81-5/8"	1-7/16 & 1-13/16
MPJ51CH	1-7/32" x 5-1/4" - 37"+	1-7/16 & 1-13/16
MPJ69C	1-7/32" x 6-9/16" - 81-5/8"	1-7/16 & 1-13/16
MPJ69CH	1-7/32" x 6-9/16" - 37"+	1-7/16 & 1-13/16
MPJ69C80	1-7/32" x 6-9/16" - 97-5/8"	1-7/16 & 1-13/16
MPJ613C	1-7/32" x 6-13/16" - 81-5/8"	1-7/16 & 1-13/16
MPJ71C	1-7/32" x 7-1/4" - 81-5/8"	1-7/16 & 1-13/16
MPJ71CH	1-7/32" x 7-1/4" - 37"+	1-7/16 & 1-13/16
MPJ71C70	1-7/32" x 7-1/4" - 85-5/8"	1-7/16 & 1-13/16

Jambs ALL SIZES NOMINAL Lite Density Fiberboard Jambs:

VG Douglas Fir Fine Grain Jambs: Interior Double Rab w/head dado

Stock Code	Size	Rabbet
MFVGJ49C	1-1/4" x 4-9/16" - 81-5/8"	1-7/16 & 1-13/16
MFVGJ49CH	1-1/4" x 4-9/16" - 37"	1-7/16 & 1-13/16

VG Douglas Fir Fine Grain Jambs: Exterior Kerfed w/head dado

Stock Code	Size	Kerf
MFVGJ69KL	1-1/4" x 6-9/16" - 83-1/2"	2-1/8″
MFVGJ69KLH	1-1/4" x 6-9/16" - 37"	2-1/8″
MFVGJ71KL80	1-1/4" x 7-1/4" - 100"	2-1/8″
MFVGJ71KLH	1-1/4" x 7-1/4" - 37"+	2-1/8″

Douglas Fir Exterior Door Frames can be 20 Minute Stamped for 8'-0" x 8'-0" **Openings**

Interior Double Rab and Combo 27mm 1-1/16" thick overall, w/head dado			
Stock Code	Size	Rabbet	
MFPJ49D	27mm x 4-9/16" - 81-5/8"	1-7/16 & 1-7/16	
MFPJ49DH	27mm x 4-9/16" - 37"+	1-7/16 & 1-7/16	

27mm x 4-13/16" - 37"+

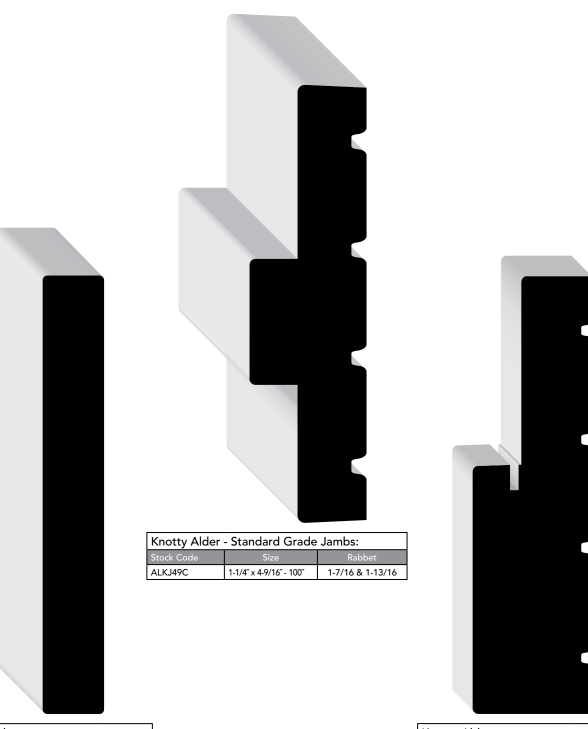
MFPJ413CH

Lite Density Fiberboard Jambs: Interior Double Rab and Combo 30mm 1-3/16″ thick overall, w/head dado		
Stock Code	Size	Rabbet
MFPJ413FSA	30mm x 4-13/16" - 81-5/8"	1-7/16 & 1-13/16

MFPJ413FSAH 30mm x 4-13/16" - 37"+ 1-7/16 & 1-13/16

1-7/16 & 1-13/16

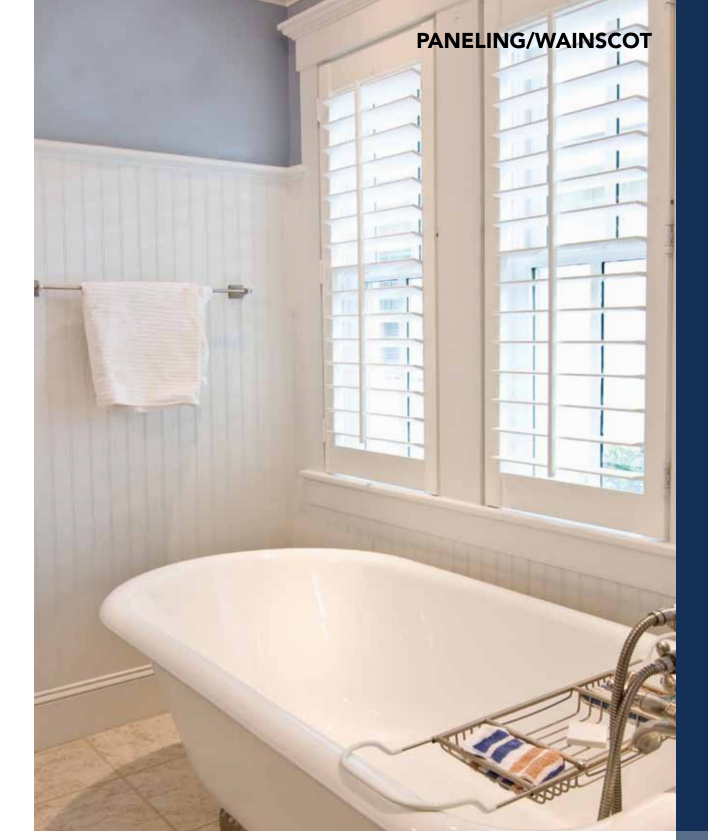
ALL SIZES NOMINAL



Knotty Alder - Standard Grade Jambs:		
Stock Code	Size	Rabbet
ALKJ458F99	11/16" x 4-5/8" - 100"	Flat

Knotty Alder -		
Standard Grade Jambs:		
Stock Code	Size	Kerf
ALKJ658K99	1-1/4" x 6-5/8" - 100"	2-1/8″

Can be 20 Minute Stamped for 8'-0" x 8'-0" Openings



PANELING & WAINSCOT

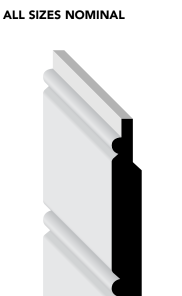
- Adds character and detail to any room
- Reversible patterns allow for a wide variety of designs
- Excellent for hallways, kitchen & bath enhancement

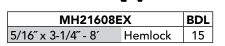


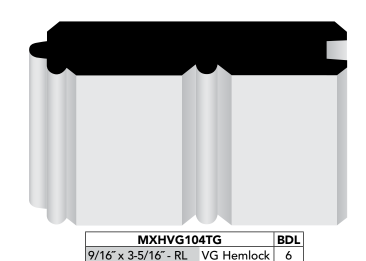
PANELING/WAINSCOT

Wainscot

Traditionally paneling is 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. All of our paneling profiles are reversible, allowing you to create a variety of patterns and details.





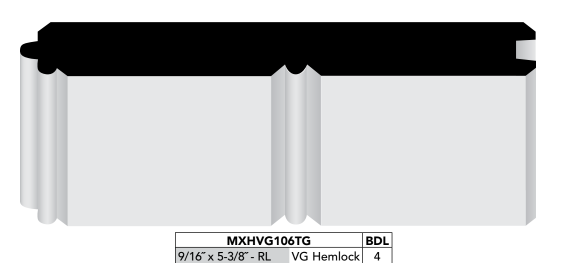


MXHMG104TG

9/16" x 3-5/16" - RL MG Hemlock 6



9/16" x 3-1/4" - RL MG Hemlock 8



MXHMG106TG 9/16" x 5-3/8" - RL MG Hemlock 4

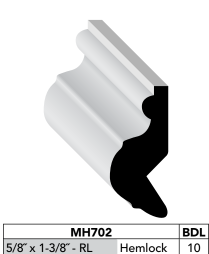
BDL

(MOULDING & MILLWORK)

PANELING/WAINSCOT

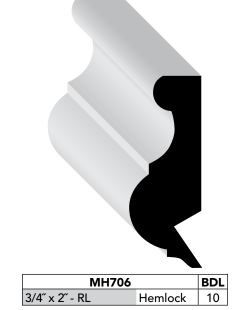


ALL SIZES NOMINAL



	MA	TERIAL
MH2920	8	BDL
11/16" x 1-1/8" - 8'	Hemlock	20
MH2921	0	BDL
11/16" x 1-1/8" - 10"	Hemlock	20
MH2921	2	BDL
11/16" x 1-1/8" - 12"	Hemlock	20

FITS UP TO 3/4" PANELING

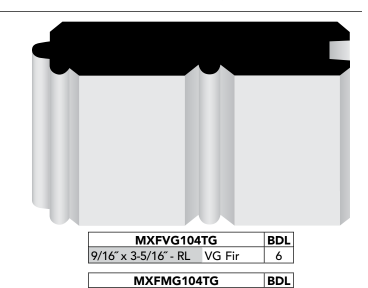


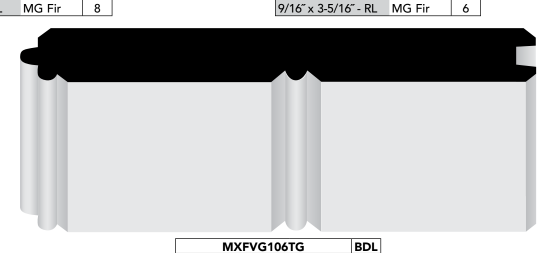
FITS UP TO 1-1/4" PANELING





MXFBC		
9/16" x 3-1/4" - RL MG	Fir 8	





9/16" x 5-3/8" - RL	VG Fir	4
MXFMG10	06TG	BDL
9/16" x 5-3/8" - RL	MG Fir	1

MOULDING & MILLWORK)

PANELING/WAINSCOT

Wainscot & Paneling

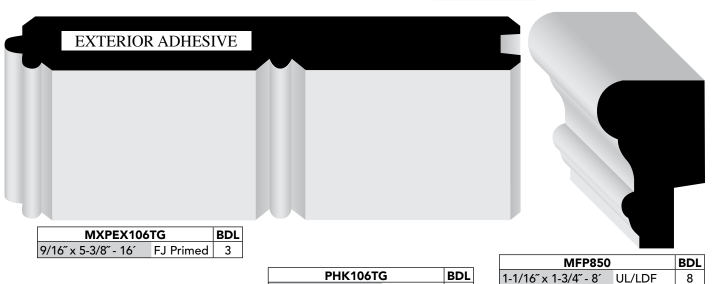
Traditionally paneling is installed in the area below a chair rail. Numerous options are available including raised panel, shadow box and beaded. Combined with a chair rail and baseboard, Wainscoting creates a dramatic look to any room. All of our paneling profiles are reversible, allowing you to create a variety of patterns and details.

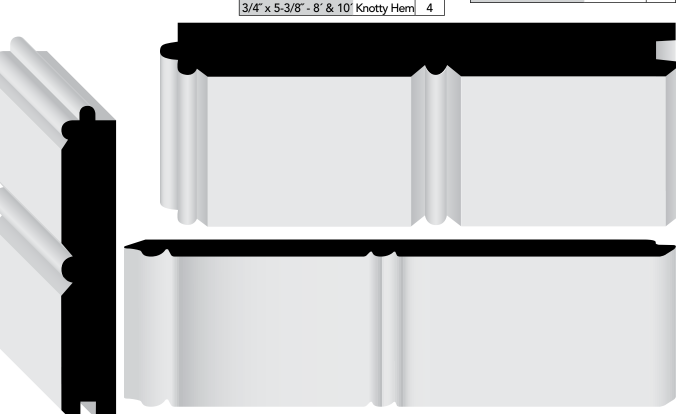
ALL SIZES NOMINAL

MXPEX104	TG	BD
9/16" x 3-5/16" - 16'	FJ Primed	4

"MXPEX" ITEMS ARE SUITABLE FOR EXTERIOR USE







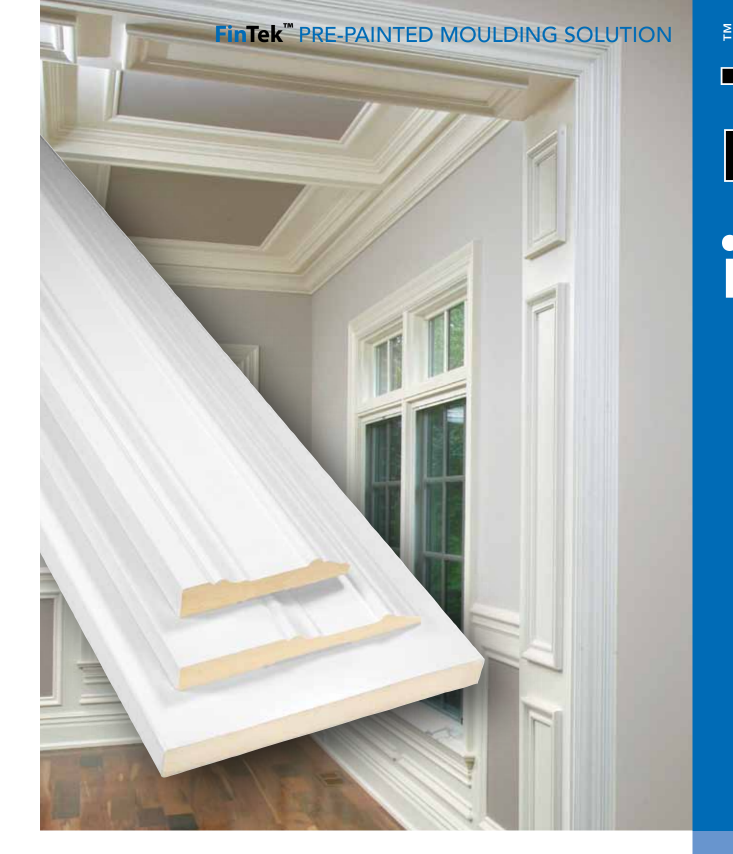
MFP222

3/8" x 5-3/4" - 10"

COVERAGE IS 5-1/2"

UL/LDF

BDL



THE PRE-PAINTED MOULDING SOLUTION.

- Saves Time
- Saves Money
- Eliminates Mess
- Smooth Professional Finish
- Environmentally Responsible Choice

making interiors spectacular

www.mouldingandmillwork.com/fintek

www.modiainganamiiwork.com/ iintek

MFPBCMI

9/16" x 3-5/16" - 16' UL/LDF

BDL

FinTek™ PRE-PAINTED MOULDINGS

Casings

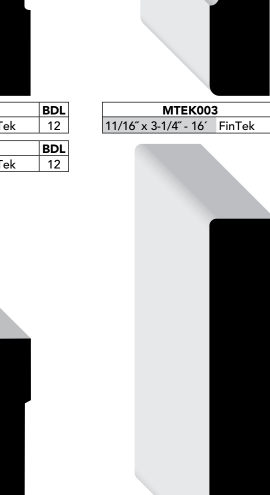
Casings define the overall character of a room and are often the most visible part of the trim. They are used primarily to cover the gap between drywall and the door or window frame. Casings are generally thicker than the base mouldings.

ALL SIZES NOMINAL



MTEK35	BDL	
9/16" x 2-1/4" - 16'	FinTek	12
MTEK356	507	BDL

,, .o	., .			
MTEK35607		BDL		
9/16" x 2-	-1/4″	- 7´	FinTek	12



MTEK47	BDL	
9/16" x 2-1/4" - 16'	FinTek	6



MTEK003			
11/16" x 3-1/4" - 16'	FinTek	8	



	BDL	MTEK535		BC
Геk	8	3/4" x 3-1/2" - 16'	FinTek	6

BDL MTEK495 11/16" x 3-1/2" - 16' FinTek 10

(MOULDING & MILLWORK)

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.

ALL SIZES NOMINAL



MTEK6	25	BDL
1/2" x 2-1/4" - 16'	FinTek	6



MTEK6	23	BDL
/2" x 3-1/4" - 16'	FinTek	10

FinTek mouldings give a high quality painted look to your project. For best results we suggest:

FinTek™ PRE-PAINTED MOULDINGS

- Use a high quality 80 tooth carbide saw blade
- Use a 23 gauge nail gun that delivers a 2" headless pin.
- Clean your moulding surfaces before using touch-up solutions
- Enjoy when done!



MTEK618		BDL
1/2″ x 5-1/4″ - 16′	FinTek	4



MTEK	545	BDL
5/8" x 5" - 16'	FinTek	3

ALL SIZES NOMINAL

(MOULDING & MILLWORK)

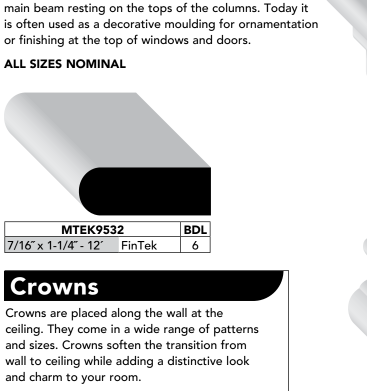
Jambs

Finish Lumber (S4S)

ALL SIZES NOMINAL



ALL SIZES NOMINAL



BDL

6

MTEK047

5/8" x 4-1/4" - 16' FinTek

MTEK051

9/16" x 3-1/4" - 12' FinTek

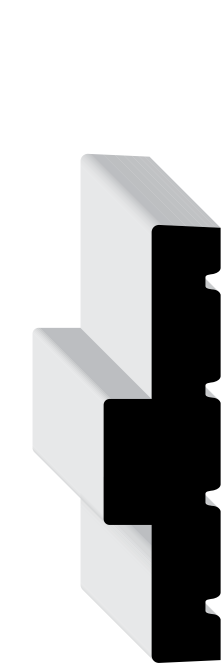
Opening Trim & Architraves

An Opening Trim is a narrow strip of wood used to cover

In classical architecture, the architrave described the

joints or as decorative vertical members over plywood or wide





Interior an	d Exterior Wood	Jambs	
Stock Code	Size	Kerf	
MTEKJ71K MTEKJ71KH	1-1/4" x 7-1/4" - 83-1/2" 1-1/4" x 7-1/4" - 37"+	2-1/8″ 2-1/8″	

FinTek™ Polar White Painted E2E		
Stock Code	Size	Bundle Qty
MTEK102	11/16″ x 1-1/2″ - 16′	1
MTEK103	11/16″ x 2-1/2″ - 16′	1
MTEK104	11/16" x 3-1/2" - 16'	1
MTEK105	11/16" x 4-9/16" - 16'	1
MTEK106	11/16″ x 5-1/2″ - 16′	1
MTEK107	11/16" x 6-9/16" - 16'	1
MTEK108	11/16″ x 7-1/4″ - 16′	1
MTEK110	11/16″ x 9-1/4″ - 16′	1
MTEK1/04	1/2″ x 3-1/2″ - 16′	1
MTEK1/06	1/2″ x 5-1/2″ - 16′	1
MTEK546	1″ x 5-1/2″ - 16′	1

Interior and Exterior Wood Jambs w/head dado				
Stock Code Size Rabbet				
MTEKJ49D	1-1/4" x 4-9/16" - 81-5/8"	1-7/16 & 1-7/16		
MTEKJ49DH	1-1/4" x 4-9/16" - 37"+	1-7/16 & 1-7/16		
MTEKJ413C	1-1/4" x 4-13/16" - 81-5/8"	1-7/16 & 1-13/16		
MTEKJ413CH	1-1/4" x 4-13/16" - 37"+	1-7/16 & 1-13/16		





FinTek™ products are pre-painted with a professionally smooth and durable finish. All you have to do is install, touch-up and enjoy. It is the ideal choice for both do-it-yourselfers and professional installers.

www.mouldingandmillwork.com/fintek



CUT & INSTALL

2. TOUCH UP

ENJOY



- Smooth Professional Finish
- Washes Easily

SUPERIOR DURABILITY!



Cut your **FinTek™** mouldings to length with the compound miter saw and

Prior to filling of nail holes we suggest thoroughly cleaning and removing all dust and debris from the moulding surfaces. In addition make sure all tools and applicators are clean and free of debris.

Fill all holes with FinTek™ colour matched wax fill stick. Build up a small amount of wax over each hole to ensure it is completely filled.

Look for visible seams and gaps and fill with FinTek™ colour matched putty. Press putty into the seams and gaps until the putty fills the void.

Return back to the filled nail holes and with firm pressure scrape the excess wax and putty off with the FinTek™ plastic scraper card making sure not to remove the wax and putty from the hole.

Apply a small bead of **FinTek™** colour matched caulking over shadow lines and seams between the wall and moulding. Follow all instructions

Finally go back and touch up any areas as needed with the FinTek™ colour matched spray enamel making sure to protect the surrounding area from overspray.

POLAR WHITE COLOR MATCHED TOUCH-UP **ACCESSORIES**







PRIMED FINGERJOINT PINE MOULDINGS

- Economical wood moulding option
- Smooth attractive finish when painted
- Easily worked with power and hand tools
- Excellent for a multitude of applications



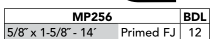
PRIMED FJ PINE MOULDINGS

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.

ALL SIZES NOMINAL







MP3005		BDL
7/16" x 1-1/2" - 14'	Primed FJ	30



MP356WI	M	BDL
5/8" x 2-1/4" - 14'	Primed FJ	12

MP356WM07		BDL
5/8" x 2-1/4" - 7'	Primed FJ	12



MP1208		BDL
11/16" x 2-1/2" - 14'	Primed FJ	12



MP3125		BDL
9/16" x 3-1/4" - 15'	Primed FJ	10

MOULDING & MILLWORK)

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.

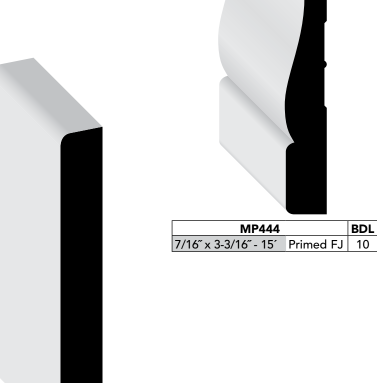
ALL SIZES NOMINAL



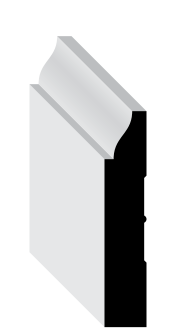
MP3288		BDL	
7/16" x 11/16" - 16'	Primed FJ	25	

MP3112

3/8" x 3-3/16" - 16' Primed FJ 10

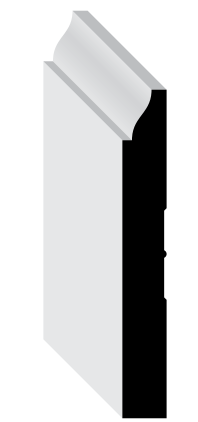


BDL



PRIMED FJ PINE MOULDINGS

MP625		BDL
7/16" x 2-1/4" - 16'	Primed FJ	20



IVIP623		BDL
7/16" x 3-1/4" - 16'	Primed FJ	10

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.

Baseboards

ALL SIZES NOMINAL

PRIMED FJ PINE 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.

(MOULDING & MILLWORK)

ALL SIZES NOMINAL



MP3242		BDL	MP3244		BDL
1/2" x 3/4" - 14'	Primed FJ	25	5/8" x 1-1/4" - 14'	Primed FJ	24



	BDL
Primed FJ	8
	Primed FJ





MP663

9/16" x 4-1/4" - 16' Primed FJ 8

BDL



				MP051		BDL
				9/16" x 3-1/4" - 16"	Primed FJ	8
		MP047 9/16" x 4-5/8" - 16'	Primed	BDL FJ 8		
MP054	BDL					

MP653

3/8" x 3-1/4" - 16'

BDL

Primed FJ 10

PRIMED FJ PINE MOULDINGS

Quarter Round, Cove, Squares, Screen

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

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

Squares and Parting Beads are used in a wide range of applications including filling gaps and transitioning heights. This profile may also be used in a variety of craft projects.

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

ALL SIZES NOMINAL



		.	IVIF32UC)	DUL
			11/16" x 11/16" - 14'	Primed FJ	30
MP32640	8	BDL	MP32060	8	BDL



· 		
MP342808		BDL
1/2″ x 3/4″ - 8′	Primed FJ	25



MP351608		
11/16" x 11/16" - 8'	Primed FJ	25



MP32740	BDL	
/4″ x 3/4″ - 8′	Primed FJ	40

Corners, Panel/Shadow Box Moulds

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

Panel Moulds are used to frame wall paneling and add an accent to your walls. Often used in furniture construction.

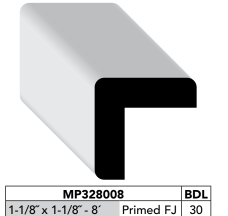
ALL SIZES NOMINAL

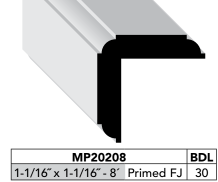


MP327708		
3/8" x 3/4" - 8'	Primed FJ	40



MP022		BDL
1/2″ x 1″ - 16′	Primed FJ	25







MOULDING & MILLWORK

Paneling

Traditionally paneling is 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. All of our paneling profiles are reversible, allowing you to create a variety of patterns and details.

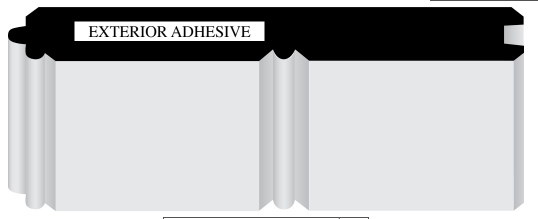
ALL SIZES NOMINAL

"MXPEX" ITEMS ARE SUITABLE FOR EXTERIOR USE



PRIMED FJ PINE MOULDINGS

MXPEX104TG			
9/16" x 3-5/16" - 16'	FJ Primed	4	

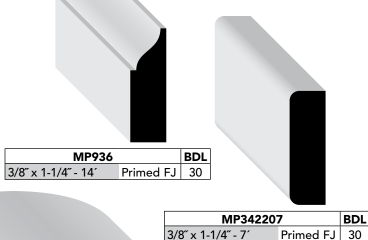


MXPEX106	TG	BDL
9/16" x 5-3/8" - 16'	FJ Primed	3

Stops & Handrail

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.

Handrails provide safety and support.



				3/8	x 1-
4					
				1	
				•	
	MP	3507		BDL	
	 0 4 44%	404	 		



PRIMED FJ PINE MOULDINGS

Brickmould & Ext. Outside Corner

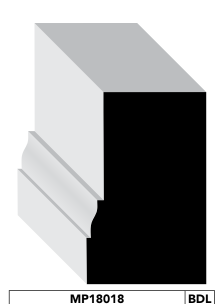
A Brickmould is used as exterior casing around doors. 2 inches is the most common size, however, 1-1/2 and 1-1/4 inch sizes are available.

ALL SIZES NOMINAL



MPHOL9010

1-7/16" x 3-1/8" - 10' Primed FJ 6



1-1/4" x 2" - 18'	Primed FJ	8
MP180		BDL
1-1/4" x 2" - 14'	Primed FJ	8
MP18007		
1-1/4" x 2" - 7'	Primed FJ	8
MP180MIT835		
1-1/4" x 2" - 83-1/2"	5	_

Finish Lumber (S4S)

ALL SIZES NOMINAL

Primed Finger Joint *				
Stock Code	Size	Bundle Qty		
MP102	11/16" x 1-1/2" - 16'	16		
MP103	11/16" x 2-1/2" - 16'	8		
MP104	11/16" x 3-1/2" - 16'	8		
MP105	11/16" x 4-9/16" - 16'	8		
MP106	11/16" x 5-1/2" - 16'	8		
MP107	11/16" x 6-9/16" - 16'	8		
MP108	11/16" x 7-1/4" - 16'	8		
MP110	11/16" x 9-1/4" - 16'	4		
MP112	11/16" x 11-1/4" - 16'	4		
MP544	1" x 3-1/2" - 16'	1		
MP546	1″ x 5-1/2″ - 16′	1		
MP548	1" x 7-1/4" - 16'	1		

BDL

* Primed FJ Boards are made with Exterior Adhesive & Primer

All Primed Fingerjoint Boards have 4 Eased Edges



KNOTTY ALDER MOULDINGS

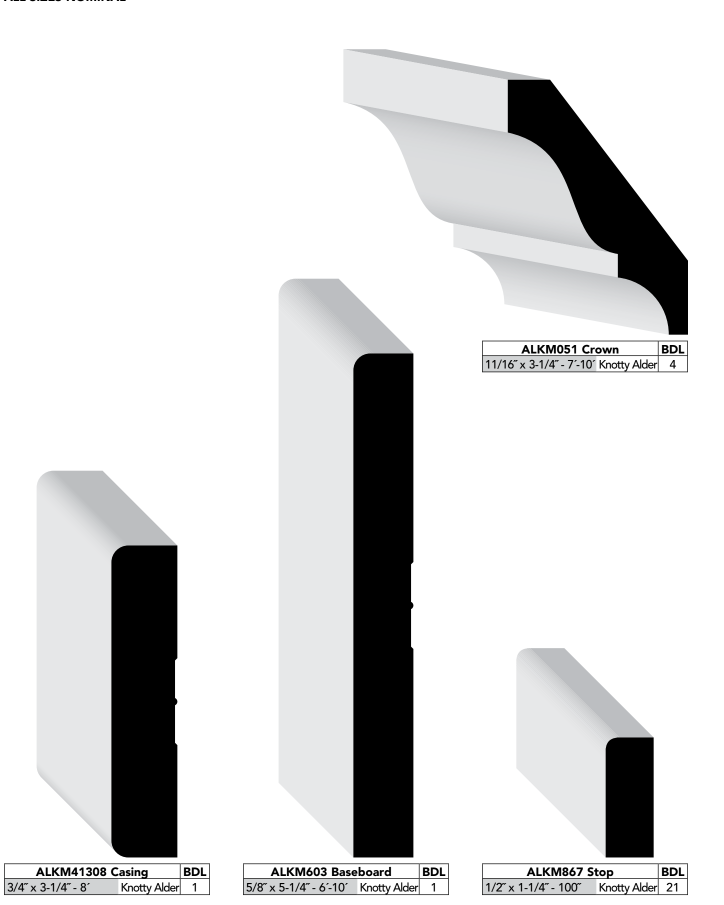
- Extremely smooth double sanded moulded surface
- Perfectly suited to stain or natural finish
- Easily stained to match fine hardwoods such as cherry and walnut



Mouldings

ALL SIZES NOMINAL



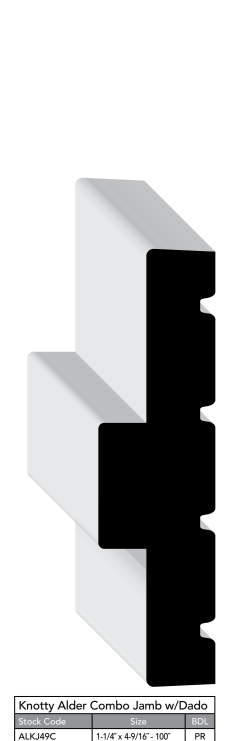




Knotty Alder Eased 2 Edges				
Stock Code	Size	Bundle Qty		
ALKL104	3/4" x 3-1/2" - 7'-10'	1		
ALKL105	3/4" x 4-9/16" - 7'-10'	1		
ALKL106	3/4" x 5-1/2" - 7'-10'	1		
ALKL108	3/4" x 7-1/4" - 7'-10'	1		
ALKL546	1″ x 5-1/2″ - 7′-10′	1		

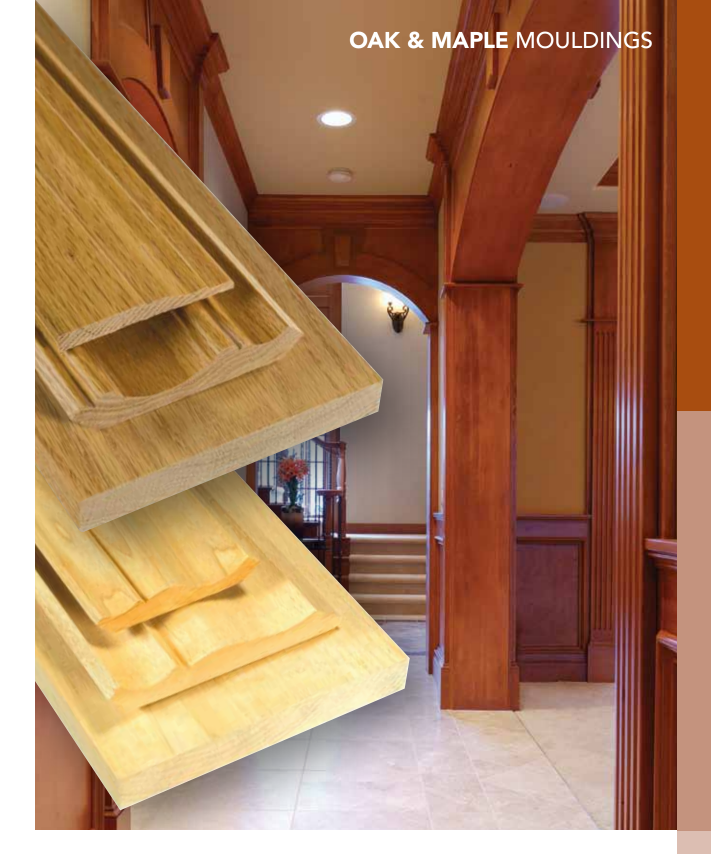
Jambs

ALL SIZES NOMINAL



k Code		ize	BDI
otty Alder	Kerfed .	Jamb w/D	ado
_			

Stock Code Size BDL	Knotty Alder	Kerfed Jamb w/L	ado
ALLK/ FOLKOO A A A / A // / F / O // A O O // DD	Stock Code	Size	BDL
ALK658K99 1-1/4 x 6-5/8 - 100 PR	ALK658K99	1-1/4" x 6-5/8" - 100"	PR



OAK & MAPLE MOULDINGS

- Distinct, Beautiful Grain
- Subtle Color that is Enhanced with a Light Stain
- Attractive in Both Traditional and Contempoary Decor



Knotty Alder Flat Jamb - No Dado

11/16" x 4-5/8" - 100"

ALKJ458F99

OAK MOULDINGS

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.

ALL SIZES NOMINAL



MRO3002		BDL
7/16" x 2-1/4" - RL	Oak	10
MRO3002	10	BDL



11/16" x 2-1/2" - RL Oak

10

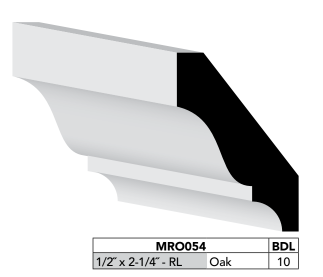
MRO356	BDL

7/16" x 2-1/16" - 7' Oak 10 MRO35612 BDI 7/16" x 2-1/16" - 12' Oak 10	MIKOSSO		DDL
7/16" x 2-1/16" - 7' Oak 10 MRO35612 BDI 7/16" x 2-1/16" - 12' Oak 10 MROV356 BDI	7/16" x 2-1/16" - RL Oak		10
MRO35612 BDI 7/16" x 2-1/16" - 12" Oak 10 MROV356 BDI	MRO3560	7	BDL
7/16" x 2-1/16" - 12' Oak 10 MROV356 BDI	7/16" x 2-1/16" - 7'	Oak	10
MROV356 BDI	MRO35612		BDL
	7/16" x 2-1/16" - 12'	Oak	10
1/2" x 2-1/8" - 14" Oak Veneer 10	MROV356		BDL
	1/2" x 2-1/8" - 14"	Oak Veneer	10

Crown

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.

ALL SIZES NOMINAL



(MOULDING & MILLWORK)

OAK MOULDINGS

Cove & Quarter Rounds

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

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

ALL SIZES NOMINAL



MRO3264	08	BDL
11/16" x 11/16" - 8'	Oak	20



MRO320	208	BDL
1/2" x 1/2" - 8'	Oak	20

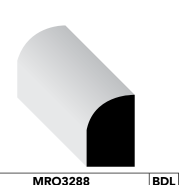


MRO320	16	RDL
11/16" x 11/16"	Oak	20
MRO3206	08	BDL

Baseboards & Base Shoe

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.

Base Shoes are primarily used to trim flooring materials and are often used in combination with a traditional baseboard to conceal variations between the flooring and the base. This versatile profile works great to solve numerous trimming needs.



1/2" x 3/4" - RL	Oak	30
MRO32	8808	BDL
1/2" x 3/4" - 8'	Oak	30



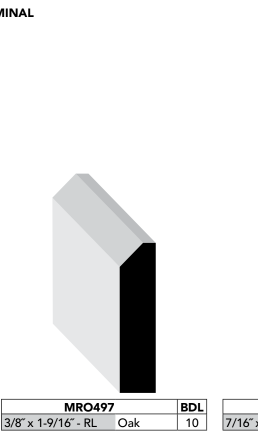
MROV342207	Stop	BDL
1/4" x 1-1/4" - 7'	Oak	20



MRO62	23	BDL
3/8" x 3-1/4" - RL	Oak	10

Counter Edge & Backsplash

ALL SIZES NOMINAL



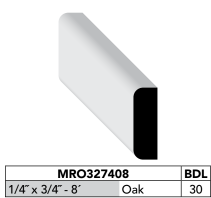


Corners & Screen Mould

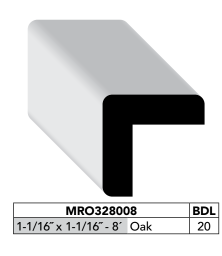
Corners are used to protect the outside edges of the wall from damage and abrasion. Corners come in a wide variety of sizes and detailing.

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

ALL SIZES NOMINAL







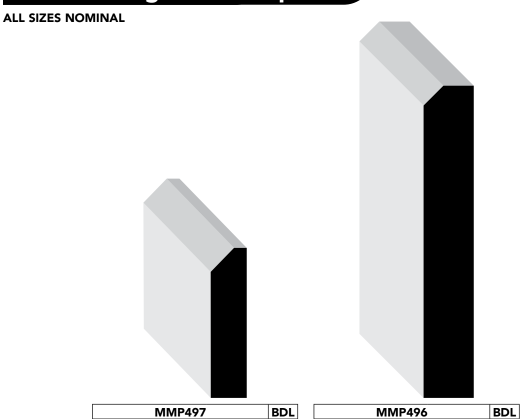
Finish Lumber (S4S)



Red Oak Finis	sh Lumber S4S Sq	uare Edge
Stock Code	Size	Bundle Qty
LRO10208	3/4" x 1-1/2" - 8'	1
LRO102	3/4" x 1-1/2" - RL	1
LRO103	3/4" x 2-1/2" - RL	1
LRO104	3/4" x 3-1/2" - RL	1
LRO105	3/4" x 4-1/2" - RL	1
LRO106	3/4" x 5-1/2" - RL	1
LRO108	3/4" x 7-1/4" - RL	1
LRO110	3/4" x 9-1/4" - RL	1
LRO112	3/4" x 11-1/4" - RL	1

MAPLE MOULDINGS

Counter Edge & Backsplash



10

7/16" x 3-1/2" - RL Maple

MAPLE BOARDS

Finish Lumber (S4S)

3/8" x 1-9/16" - RL Maple

ALL SIZES NOMINAL

Maple Finish	Lumber - Square I	Edge
Stock Code	Size	Bundle Qty
LMP102	3/4" x 1-1/2" - RL	1
LMP104	3/4" x 3-1/2" - RL	1
LMP106	3/4" x 5-1/2" - RL	1
LMP108	3/4" x 7-1/4" - RL	1



PREFINISHED MOULDINGS

- Strong, durable, abrasion and moisture resistant
- Ideal for interior trim application
- Pick from a variety of colors
- Maintains a fresh look in any environment



Jambs

ALL SIZES NOMINAL

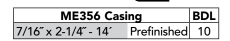
Finish Lumber (S4S)

ALL SIZES NOMINAL

Mouldings

ALL SIZES NOMINAL

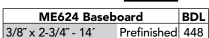
Available in:
Ash - (Smooth)
Cherry - (Smooth)
Strand
Alpine
Golden
Maple
Natural

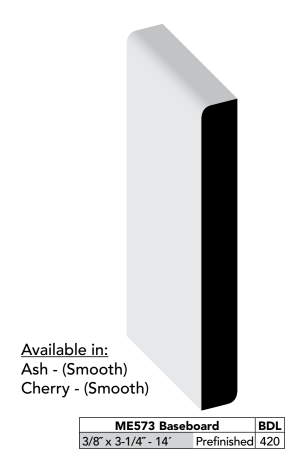


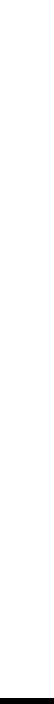


ME473 Casi	ng	BDL
7/16" x 2-1/4" - 14'	Prefinished	10











-	Stop Applied Jar ambs w/head dado u	
Stock Code	Size	BDL
MEJ49FSA	Stop Applied 4-9/16"	1
MEJ49FSAH	Stop Applied 4-9/16"	1
MEJ413FSA	Stop Applied 4-13/16"	1
MEJ413FSAH	Stop Applied 4-13/16"	1

Prefinished Son MDF Substrate w	S4S - MDF - Smoot on embossing	h
Stock Code	Size	Bundle Qty
MA102	11/16" x 1-1/2" - 16'	1
MA104	11/16" x 3-1/2" - 16'	1
MA105	11/16" x 4-9/16" - 16'	1
MA106	11/16" x 5-1/2" - 16'	1
MA107	11/16" x 6-9/16" - 16'	1
MA108	11/16" x 7-1/4" - 16'	1
MA110	11/16″ x 9-1/4″ - 16′	1

Available in Embossed:

ME3000 Casing

7/16" x 1-7/16" - 14' Prefinished 840

Strand Alpine Golden Maple Natural

Mouldings

ALL SIZES NOMINAL

Prefinished Jambs - Embossed Stop Applied

Stop Applied 4-9/16"

Stop Applied 4-9/16"

Stop Applied 4-13/16"

Stop Applied 4-13/16"

MEJ49FSA MEJ49FSAH

MEJ413FSA

MEJ413FSAH

Jambs

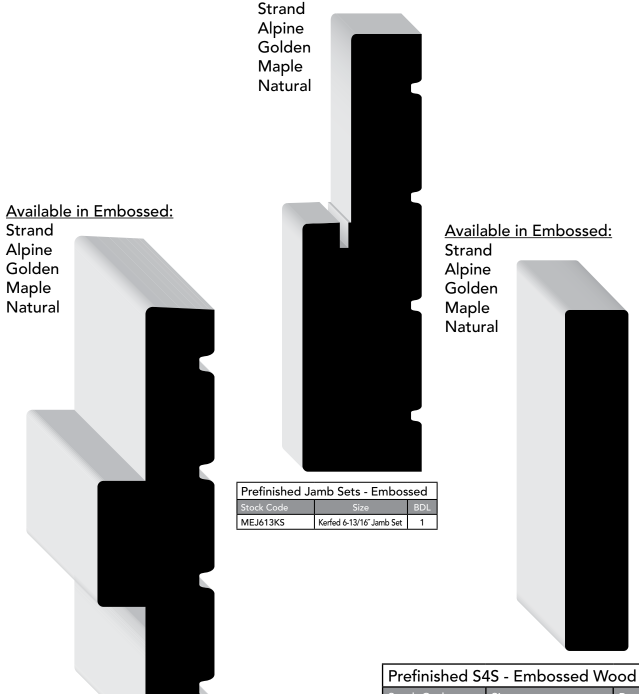
ALL SIZES NOMINAL

Finish Lumber (S4S)

ALL SIZES NOMINAL







Available in Embossed:

Freimsned 34	+3 - Embossed wo	ou
Stock Code	Size	Bundle Qty
ME102	11/16" x 1-1/2" - 14'	490
ME104	11/16" x 3-1/2" - 14'	1
ME105	11/16" x 4-9/16" - 14'	1
ME106	11/16" x 5-1/2" - 14'	1
ME107	11/16" x 6-9/16" - 14'	1
ME108	11/16" x 7-1/4" - 14'	1
ME110	11/16" x 9-1/4" - 14'	1

A GREEN BUILDING-COMPLIANT ALTERNATIVE

Moulding & Millwork is proud to be leading the way in providing a low emission Green Building-compliant solution to MDF mouldings and boards. Utilizing leading edge resin technology that contains no urea-formaldehyde, SPEROTM products are designed to meet or exceed the most stringent environmental emissions standards in the World including California Air Resources Board (CARB) Phase II requirements (HCHO Emission: ≤ 0.05 PPM*). In addition, SPEROTM products are made from a minimum 80% Pre-Consumer Recycled Wood Content (dry weight basis) (SCS certified).

*ASTM E-1333



A Green Alternative to MDF for a Healthy Home

- Low-emission Green Building-compliant solution to MDF qualifies for LEED™ credit. This product will qualify for LEED™ credit as a "Low Emitting Material" under the indoor air quality provision EQ 4.4, for "Recycled Content" under MR 4.1 and 4.2
- Leading edge resin technology that contains no urea-formaldehyde
- Meets or exceeds the most stringent environmental emissions standards in the world including California Air Resources Board (CARB) Phase II requirements (HCHO Emission: 0.05 PPM).



A Sustainable Product for a Healthy Planet

- SPERO™ is made from a minimum 80% Pre-Consumer Recycled Wood Content (dry weight basis) (SCS Certified).
- SPERO™ qualifies for LEED™ credit for "Recycled Content", when applicable for "Local/ Regional Materials" under MR 5.1 and MR 5.2.



The Highest Quality Mouldings Now Available in Green

- SPERO™ products are milled in Moulding & Millwork's quality driven MDF manufacturing facilities in both the United States and Canada.
- Platinum Prime™ smooth paint and go finish
- Smooth machined profiles and edges
- Precise tolerance standards











Contains no urea-formaldehyde

Meets CARB Phase II requirements

Minimum 80% Pre-Consumer Recycled Wood Content (dry weight basis) harvested from responsibly managed forests

Manufactured domestically

Platinum Prime™ premium finish

Qualifies for LEED™ credits



SPERO ECO-WISE MDF MOULDINGS

Professional grade MDF mouldings and boards and eco-friendly too!



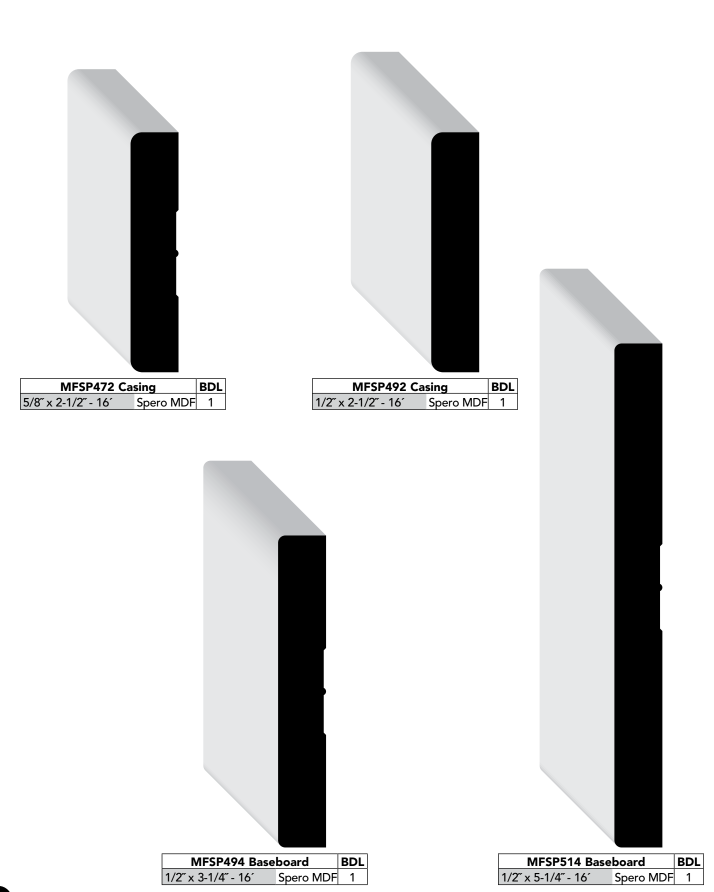




Mouldings

ALL SIZES NOMINAL







SPERO MDF : Primed 1 Face & 2 Edg	S4S E2E Lumber	
Stock Code	Size	Bundle Qty
MFSP102	11/16" x 1-1/2" - 16'	1
MFSP104	11/16" x 3-1/2" - 16'	1
MFSP105	11/16" x 4-9/16" - 16'	1
MFSP106	11/16" x 5-1/2" - 16'	1
MFSP546	1″ x 5-1/2″ - 16′	1

Green Initiatives

MOULDING & MILLWORK INC. AND OUR AFFILIATED BUSINESSES ARE COMMITTED TO SUSTAINABLE BUSINESS PRACTICES.



We are proudly promoting the use of certified, low emitting, and recycled wood products, including our new SPERO™ moulding line.

In addition, we are setting up Sustainable Operating Standards, which includes responsible manufacturing processes, chain of custody certifications, recycling programs, energy reduction programs, low carbon emission vehicle fleets, and memberships to regional and national "Green" councils.

Moulding & Millwork, through our manufacturing facilities and affiliates, have the ability to provide products that may contribute to LEED rating points in the following areas:

- Materials & Resources, 4.1, 4.2, 5.1, 5.2, 7
- Indoor Environmental Quality, 4.4



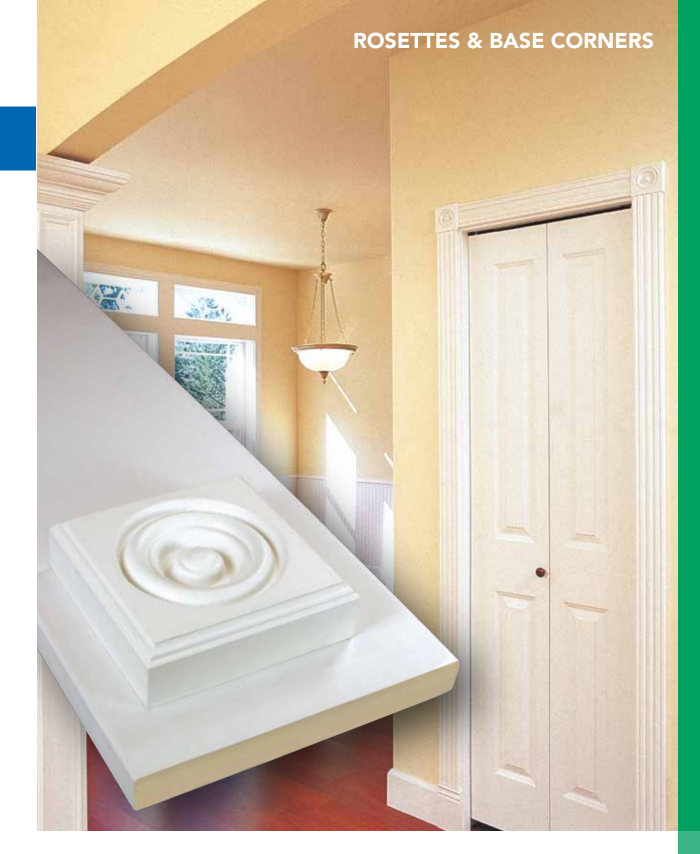




(MOULDING & MILLWORK)

making interiors spectacular





ROSETTES & BASE CORNERS

- Perfect for "Craftsman Style Decor"
- Smooth attractive finish when painted
- Plinth blocks, Rosettes and Corners
- Excellent for a variety of applications





ROSETTES & BASE CORNERS

Maple Wellington Rosettes

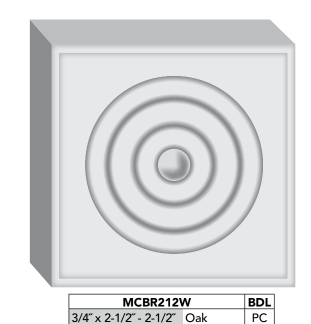
ALL SIZES NOMINAL



MCBM212	W	BDL
3/4" x 2-1/2" - 2-1/2"	Maple	PC
MCBM312		BDL

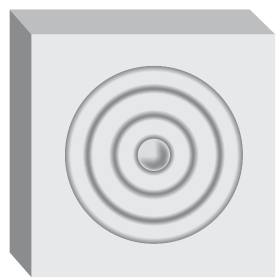
Oak Wellington Rosettes

ALL SIZES NOMINAL



Primed MDF Rosettes

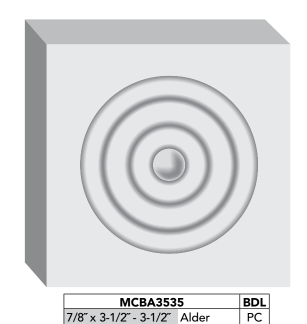
ALL SIZES NOMINAL



MCBF212	BDL
3/4" x 2-1/2" - 2-1/2" MDF	PC
MCBF312	
3/4" x 3-1/2" - 3-1/2" MDF	PC

Alder Rosettes

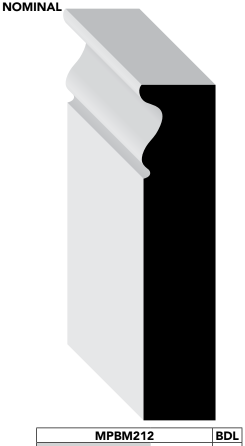
ALL SIZES NOMINAL



(MOULDING & MILLWORK)

Maple Plinth Blocks

ALL SIZES NOMINAL

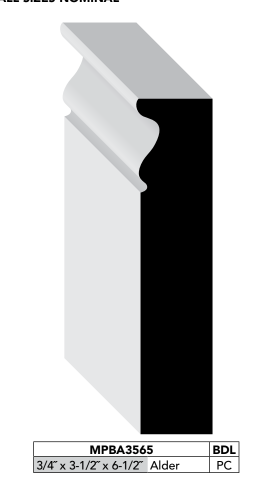


5		
3/4" x 2-1/2" x 6"	Maple	PC
МРВМ3	12	BDL

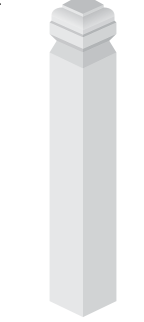
ROSETTES & BASE CORNERS

Alder Plinth Blocks

ALL SIZES NOMINAL



Universal Base Corners



MBCUI	BDL
3/4" x 7-1/4"	PC



MCCUO	BDL	
3/4" x 7-1/4"	PC	

Profile Match Base Corners

ALL SIZES NOMINAL



MBCHWM356 Casing		
5/8" x 2-1/4" Match	Hemlock	PC
		_
MADCMADESEA	C!	DDI

MBCMDF356 Casing		
9/16" x 2-1/4" Match	MDF	PC



MBCH625 Baseboard	BDL	
7/16" x 2-1/4" Match Hemlock	PC	



MBCH623 Base	board	BDL
/16" x 3-1/4" Match	Hemlock	PC

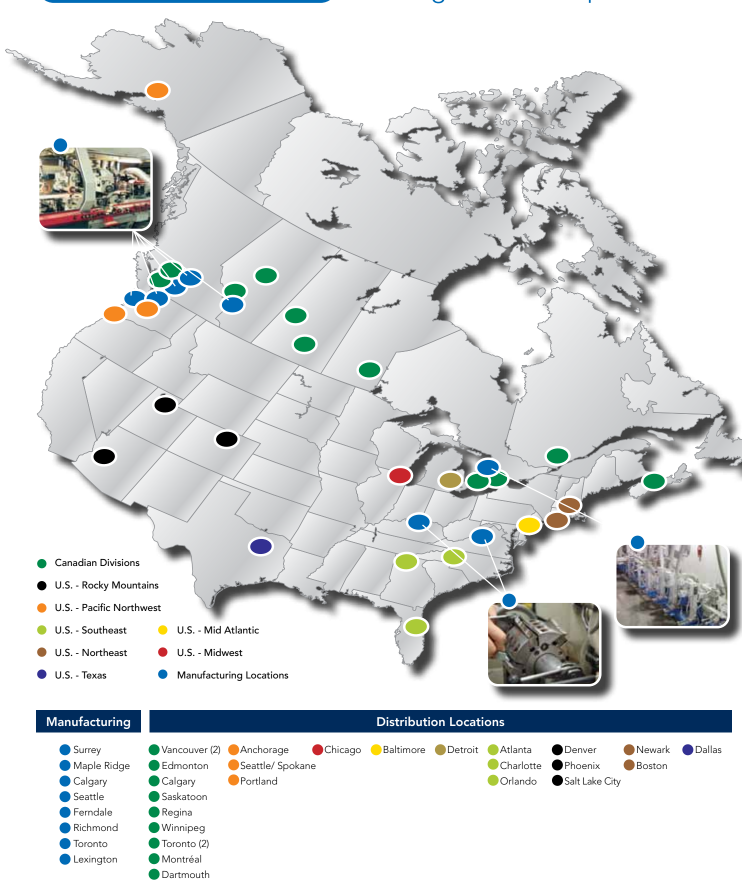
BCMDF618 Ba	seboard	BDL
< 5-1/4" Match	MDF	PC
ND S4S BOAI	RDS	

MBCMDF618 Baseboard		BDL
1/2" x 5-1/4" Match	MDF	PC
172 X 0 17 1 111ateir	11101	

STORAGE, HANDLING AND PREPARATION OF ALL MOULDINGS AN

Until the time this product has been correctly final coated (after painting or staining) and installed, in conformance with all paint manufacturer recommendations as well as the highest and best building practices, respectively, for intended use, it must be continuously and effectively protected from exposure to direct sunlight, ground contact and the elements. It should be stored only in a dry, clean location and transported only if fully protected from water. As a final preparation before installation: (a) indoors, the product must be "acclimated" to the environment by storing it in the installation space for at least 3 days (with both faces exposed to the air in that space); (b) outdoors, every surface lacking both primer and final coat must be effectively coated to achieve protection recommended by the paint manufacturer respecting intended use.

MOULDING & MILLWORK) making interiors spectacular

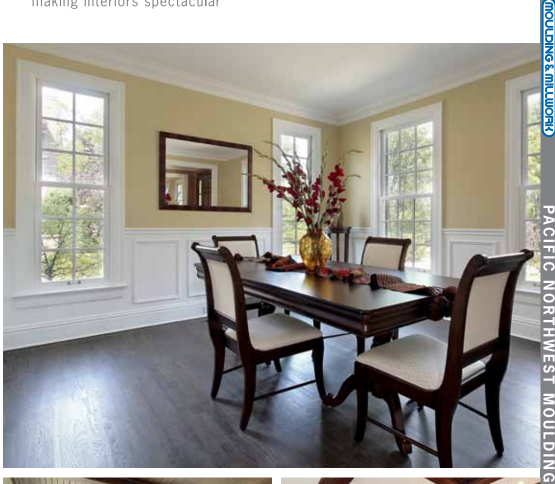


(MOULDING & MILLWORK)

making interiors spectacular











Moulding & Millwork is North America's leading supplier of mouldings. We offer the largest and most innovative selection of quality products. Take advantage of virtually endless possibilities.

SEATTLE / SPOKANE

Suite 600 - 2200 140th Ave. E. Sumner, WA 98390 T: 253-470-5050 800-488-9611 F: 253-470-5051

ANCHORAGE

2503A Artic Blvd. Anchorage, AK 99503 T: 907-278-9546 F: 907-258-2545

PORTLAND

Suite 100 - 4630 N.E. 166th Ave. Portland, OR 97230 T: 503-257-3534 800-393-7148 F: 503-253-0038

www.mouldingandmillwork.com