



making interiors spectacular

MOULDING SELECTION GUIDE

11-2012

www.mouldingandmillwork.com

\$5



Door & Floor Trim

MOULDING & MILLWORK

making interiors spectacular



5 - BASEBOARD = S4S - 1 x 8

6 - CASING = \$4\$ - 1 x 4

7 - WINDOW SILL = S4S - 1 x 4

8 - CASING = \$4\$ - 1 x 4

9 - BASEBOARD = \$4\$ - 1 x 6

Style • Comfort • Elegance



Door & Window Trim

4

3





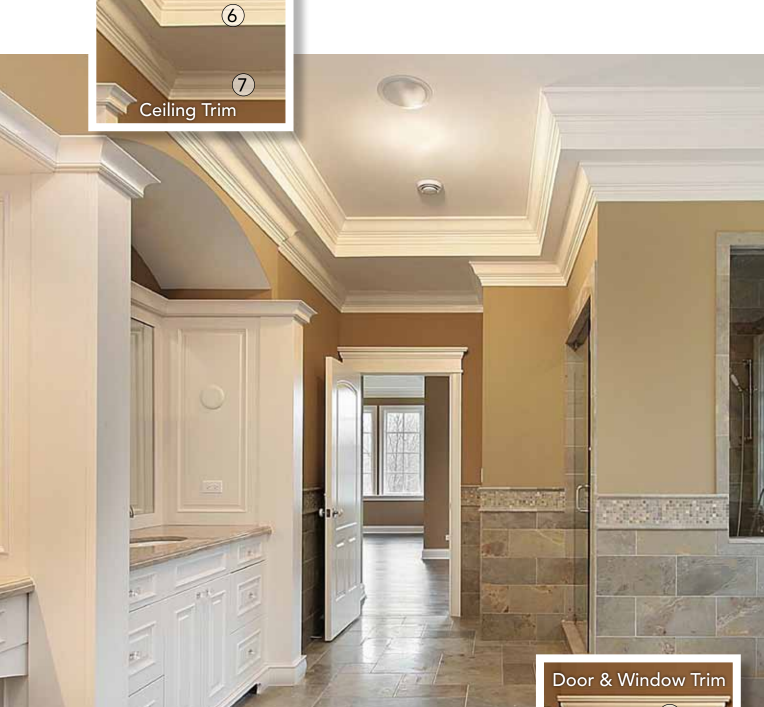


- 2 PANEL MOULD = MFP8300
- 3 ARCHITRAVE = MFPU5020
- 4 CASING = MFP8954
- 5 CROWN = MFPU60
- 6 BASEBOARD = \$4\$ 1 x 3
- **7** CROWN = MFPU712
- 8 ARCHITRAVE = MFPU5000
- 9 CASING = MFP8900



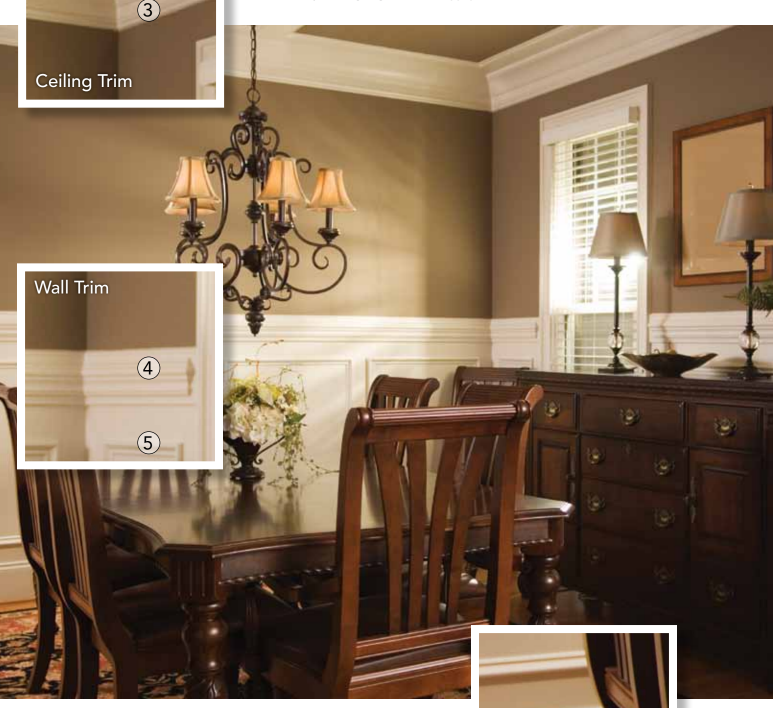
2

Ceiling & Wall Trim





- 2 CROWN = MFP8882
- 3 BASEBOARD = MFP8095
- 4 CHAIR RAIL = MFP8390
- 5 PANEL MOULD = MFP8300
- 6 BASEBOARD = MFP8095

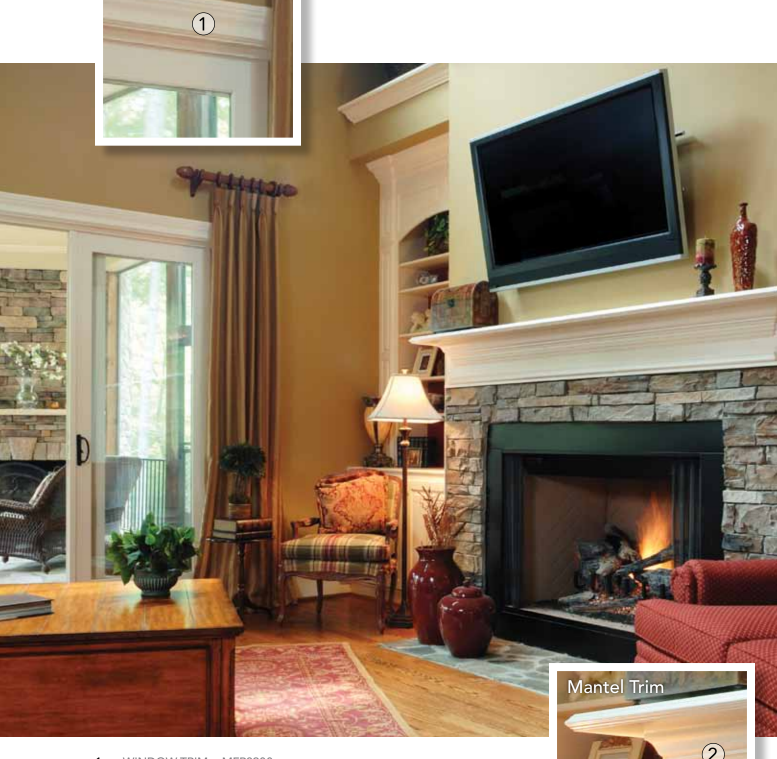


Door & Floor Trim

MOULDING & MILLWORK)

making interiors spectacular

MOULDING GALLERY



1 - WINDOW TRIM = MFP8900

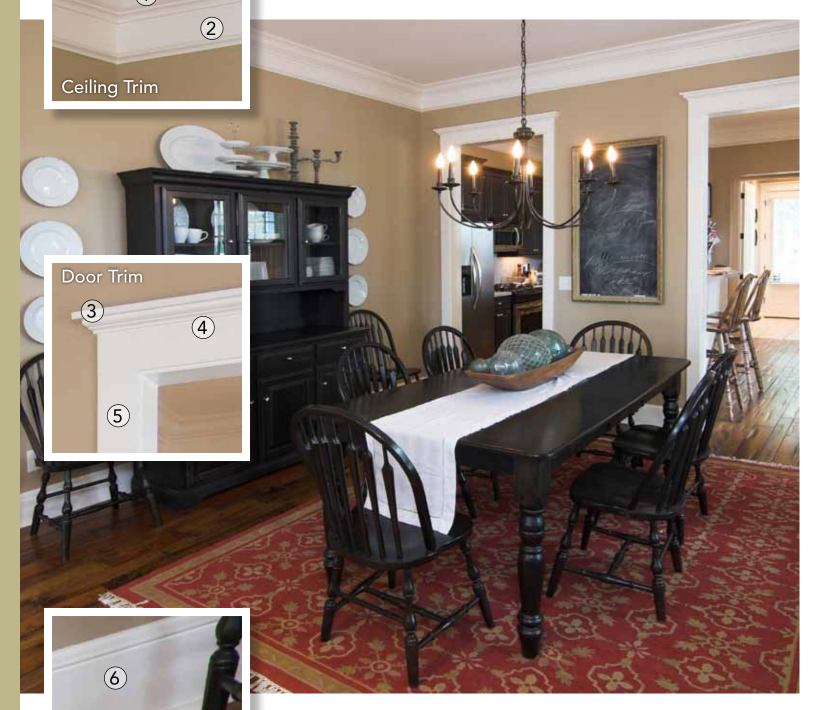
Door & Window Trim

- 2 CROWN BUILDUP = MFPU47
- 3 PANEL MOULD = MFP8300
- 4 PANEL MOULD = MFP8300

(MOULDING & MILLWORK)

making interiors spectacular





- 1 CROWN = MFPU47
- 2 BASEBOARD = MFP8955
- 3 LATTICE = MP24102
- 4 CROWN = MFPU521
- 5 $S4S = S4S 1 \times 4$

Floor Trim

- 6 BASEBOARD = MFP8955
- 7 BASE SHOE = MP2273



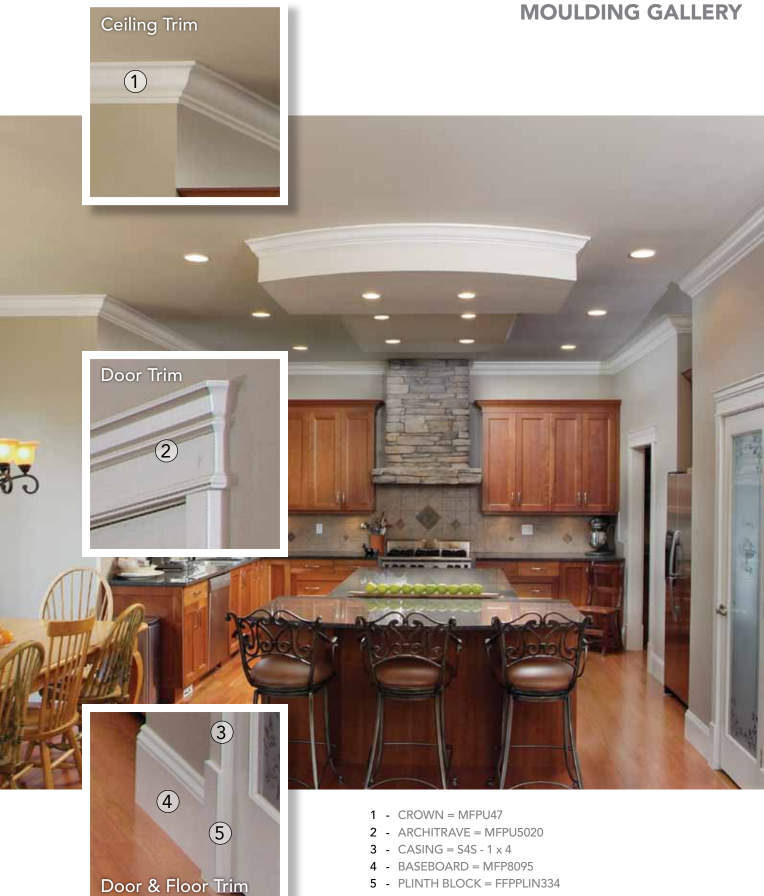


- 1 CROWN = MFPU43
- 2 ARCHITRAVE = MFPU5020
- $3 S4S = S4S 1 \times 4$
- 4 PLINTH BLOCK = FFPPV
- 5 BASEBOARD = MFP8270



9 - PANEL MOULD = MP466

10 - $S4S = 1 \times 6$



(MOULDING & MILLWORK)

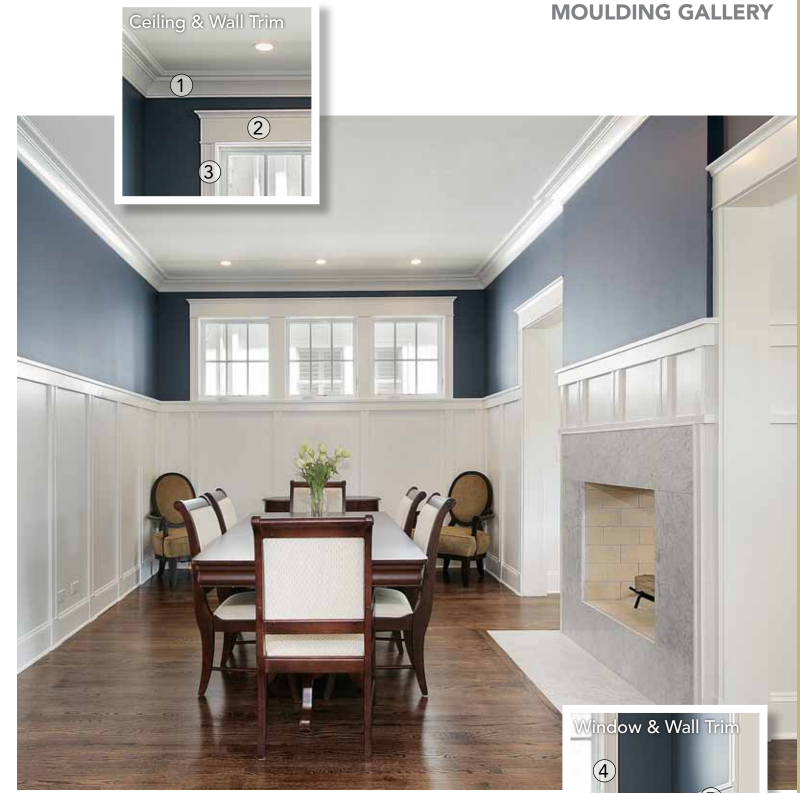
making interiors spectacular



Ceiling Trim

Door & Floor Trim

- 1 CROWN = 712
- 2 BASEBOARD = \$4\$ 1 x 6
- 3 CHAIR RAIL = 8390
- **4** S4S = 1 x 5
- 5 CASING = \$4\$ 1 x 4
- 6 CASING = S4S 1 x 4
- 7 BASEBOARD = \$4\$ 1 x 6



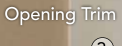
6

- 1 CROWN = MFP8051S
- 2 ARCHITRAVE = MFPU5000
- 3 CASING = MFP8977
- 4 CASING = MFP8977
- 5 CHAIR RAIL = \$4\$ 1 x 4
- 6 WAINSCOT = \$4\$ 1 x 4

(MOULDING & MILLWORK)

making interiors spectacular

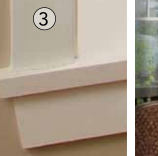




Ceiling & Wall Trim

2

1







Floor Trim



2 - ARCHITRAVE = MFPU5020

3 - CASING = $$4$ - 1 \times 4$

4 - BASEBOARD = S4S - 1 x 8

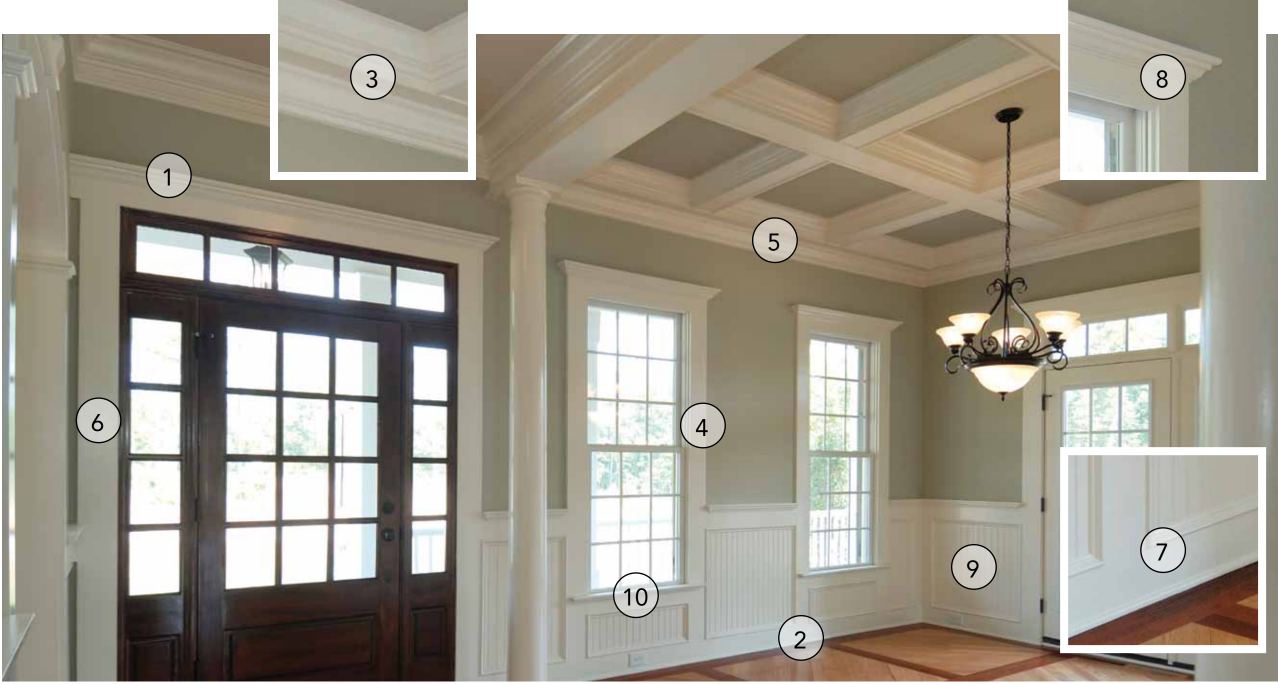
MOULDING GALLERY



Ceiling Trim

MOULDING & MILLWORK making interiors spectacular **Table of Contents** 2 Moulding Gallery 16 Contents/Glossary of Terms 18 Green Initiatives 19 FinTek™ 23 Primed MDF 43 Spero™ Eco-wise MDF 47 Primed & Raw FJ Pine 57 Solid Pine 65 Oak

73 Poplar 79 PVC 83 Vinylwrap Oak 87 Mahogany 91 S4S, Plywood & Accessories 92 S4S Boards 93 AraucoPly Plywood 94 Wainscot & Panelling 97 Accessories 98 Corporate Info 100 Product Index 102 Storage & Handling 103 Manufacturing Overview LINEAR FEET **PIECES** BUNDLE COUNT -**MDF Colonial Casing** BDL MFP89002 9/16" x 2-13/16" - 85" MFP89001 9/16" x 2-13/16" - 14'1" 84' CODE _ -DESCRIPTION PROFILE SIZES



- ARCHITRAVES: In classical architecture, it described the main beam resting on the tops of the columns. Today it is often used as a decorative noulding 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 he 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.
- CROWNS: Crowns are placed along the wall at the ceiling. They come in a wide range of patterns and sizes. Crowns soften the transition from wall to ceiling while adding a distinctive look and charm to your room.
- **FINISH BOARDS:** Finish Boards come in either S4S (Surfaced 4 Sides) or S3S (Surfaced 3 Sides) and are used for a multitude of purposes including shelving, window liner, bases, casing, etc.
- PANEL MOULDS: Panel Moulds are used to frame wall paneling and add an accent to your walls. Often used in furniture construction.
- (8) RAKE MOULD: Rakes are often used as crowns. In fact, they are sometimes called "solid crowns".
- WAINSCOT: Trimwork installed in the area below a chair rail. Numerous options are available including raised panel, shadow box and beaded. Combined with a chair rail and baseboard, Wainscoting creates a dramatic look to any room.
- WINDOW STOOL: Also called window sill, a Window Stool is the surface installed below the sash of a window. Trim installed under window stool reates 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

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

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

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

Contains no urea-formaldehyde www.mouldingandmillwork.com/sperd





No sanding, No painting, & No clean up.

FinTek is the no hassle, cost-saving solution

Factory finished with 6 paint coats including flex additives and an ultra tough non-metal marking top coat.

- Designed for DIY and new home construction
- Made from recycled wood fibre
- Mouldings SCS Certified Green Product



(MOULDING & MILLWORK)

FinTek™ MOULDINGS

BDL

6

96′

Casings

Casings define the overall character of a room. 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

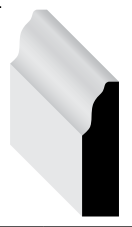


FinTek MDF Colonial Casing MTEK8900-07 9/16" x 2-13/16" - 7'		BDL
MTEK8900-07	9/16" x 2-13/16" - 7'	6
MTEK8900-14	9/16" x 2-13/16" - 14'	84′

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

ALL SIZES NOMINAL



FinTek N	IDF Door Stop	BDL
MTEK8662-07	3/8" x 1-3/8" - 7"	10

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.

FinTek™ MOULDINGS

ALL SIZES NOMINAL



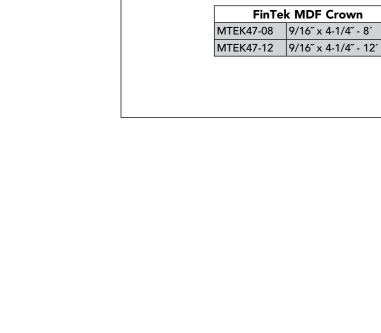
FinTek MDF	Colonial Baseboard	BDL
MTEK8910-08	3/8″ x 3-7/8″ - 8′	4
MTEK8910-12	3/8" x 3-7/8" - 12"	48′

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





FinTe	k MDF Jamb	BDL	
MTEK8223-07	5/8" x 4-9/16" - 7'	1	





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.





- Smooth Professional Finish
- Washes Easily
- Saves Time & Money
- Environmentally Responsible

In SCScertified

MINIMUM 80% RECYCLED CONTENT PRE-CONSUMER

PATENT PENDING

SUPERIOR DURABILITY!



Cut your $\mathbf{FinTek^m}$ mouldings to length with the compound miter saw and install using a finishing nailer.

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 $FinTek^{TM}$ colour matched putty. Press putty into the seams and gaps until the putty fills the void.

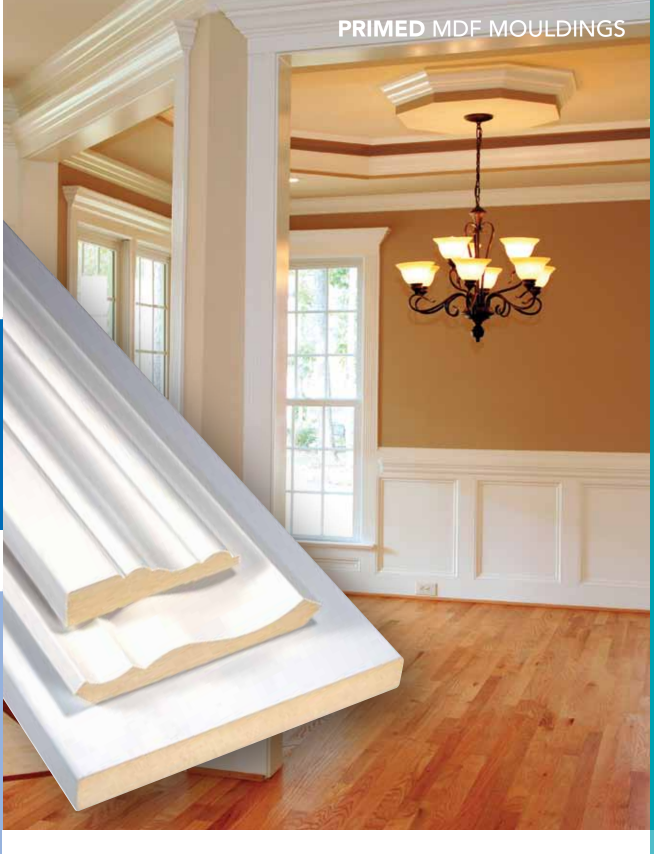
Return back to the filled nail holes and with firm pressure scrape the excess wax and putty off with the FinTek™ plastic scraper card making sure not to remove the wax and putty from the hole.

Apply a small bead of ${\sf FinTek^{rm}}$ colour matched caulking over shadow lines and seams between the wall and moulding. Follow all instructions on the tube.

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

POLAR WHITE
COLOUR MATCHED
TOUCH-UP
ACCESSORIES





PRIMED MDF MOULDINGS

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





CUT & INSTALL



Casings

Casings define the overall character of a room. 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



MDF Colonial Casing		BDL
MFP8621B2	3/8" x 2-1/8" - 7'	16
MFP8621B1	3/8" x 2-1/8" - 14'	224′



MDF C	Colonial Casing	BDL
MFP3562	7/16" x 2-1/4" - 85"	8
MFP3561	7/16″ x 2-1/4″ - 14′	112´



MDF C	Colonial Casing	BDL
MFPU31212	9/16" x 2-5/8" - 8'	6



MDF C	MDF Colonial Casing			
MFP89002	9/16" x 2-13/16" - 85"	6		
MFP89001	9/16" x 2-13/16" - 14'1"	84´		



MDF C	MDF Colonial Casing			
MFP8900B2	9/16" x 2-3/4" - 85"	6		
MFP8900B1	9/16" x 2-3/4" - 14'1"	84′		

Casings

Casings define the overall character of a room.
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



		IVIDE	Joiothai Cashig	טט
		MFP895482	11/16" x 3-1/2" - 8'	5
		MFP89541	11/16" x 3-1/2" - 14'	70
Colonial Casing	BDL			

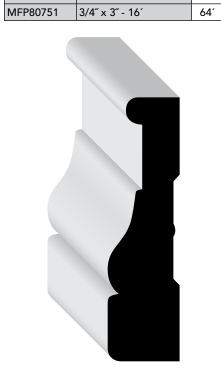
4



MDF (MDF Colonial Casing	
MFP895482	11/16" x 3-1/2" - 8'	5
MFP89541	11/16" x 3-1/2" - 14'	70´



MDF Colonial Casing		BDL
MFPU31222	1" x 3-1/2" - 8'	4



MFP80752 3/4" x 3" - 97"

MDF	Tudor Casing	BDL
MFP80702	3/4" x 2-3/4" - 7'	4
MFP80701	3/4" x 2-3/4" - 14'	70´



mer colonial casing		BDL
MFPU4112	11/16" x 3" - 8'	6
MFPU411	11/16" x 3" - 16'	96´



MDF Colonial Casing		BDL
MFPU5352	11/16" x 3-1/2" - 8'	6
MFPU535	11/16" x 3-1/2" - 16'	96´

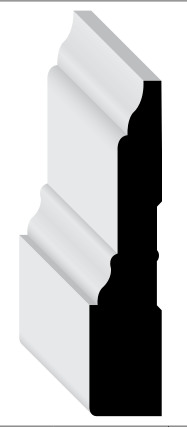
Casings

Casings define the overall character of a room. 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



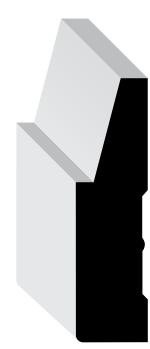
MDF Step Casing		BDL
MFPU82332	9/16" x 3-1/4" - 8'	5
MFPU8233	9/16" x 3-1/4" - 16'	80´



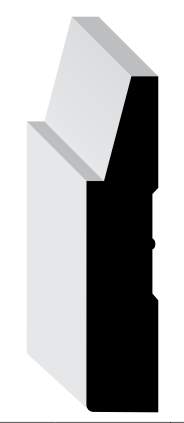
MDF	Step Casing	BDL
MFP803182	11/16" x 3-1/2" - 8'	5
MFP80311	11/16" x 3-1/2" - 14'3"	70´



MDF	Step Casing	BDL	
MFP80322	9/16" x 2-13/16" - 7'	6	
MFP80321	9/16" x 2-13/16" - 14'	84´	



MDF Step Casing		BDL
MFP80372	3/4" x 2-3/4" - 7'	4
MFP80371	3/4" x 2-3/4" - 14'3"	56´



MDF	Step Casing	BDL
MFP80392	3/4" x 3-1/2" - 97"	5
MFP80391	3/4" x 3-1/2" - 16'	64´

MOULDING & MILLWORK)

Casings

Casings define the overall character of a room. 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



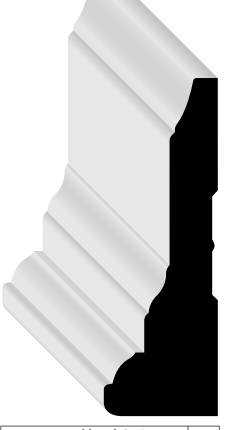
MDF Colonial Backband Casing		BDL
MFPU2900CB2	1″ x 3″ - 90″	6
MFPU2900CB	1" x 3" - 15'	90´



MDF Ba	MDF Backband Casing	
MFP80872	1-1/8" x 3-1/2" - 8'	4
MFP80871	1-1/8" x 3-1/2" - 14'1"	64´



MDF Backband Casing MFP8038CB 1" x 3" - 14'1"		BDL
MFP8038CB	1″ x 3″ - 14′1″	6



PRIMED MDF MOULDINGS

MDF Backband Casing		BDL
MFP8044	1-3/16" x 3-1/2" - 16'	80´

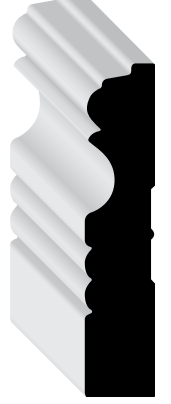
Casings

Casings define the overall character of a room. 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



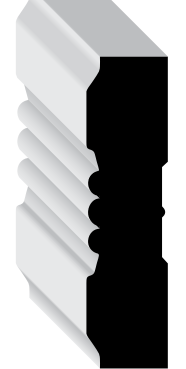
MDF Victorian Casing			
MFPU80632	11/16" x 3-1/4" - 8'	6	
MFPU8063	11/16" x 3-1/4" - 16'	96´	



MDF Victorian Casing		
MFP806582	3/4" x 3-1/2" - 8'	5
MFP80651	3/4" x 3-1/2" - 16'	80´



MDF Victorian Casing		
MFP8062B2	3/4″ x 3-7/8″ - 7′	5
MFP8062B1	3/4" x 3-7/8" - 14'	70´



MDF V	BDL	
MFP89772	3/4" x 3-1/16" - 8'	5
	`	



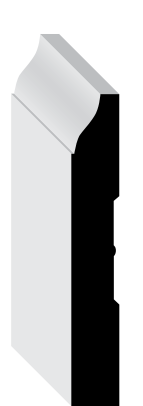
MDF Victorian Casing				
MFPU9082	9/16" x 3-1/4" - 8'	5		
MFPU908	9/16" x 3-1/4" - 16'	80´		

(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



MDF Colonial Baseboard		BDL
MFP86432	1/2" x 3-1/4" - 8'	5



MDF Colonial Baseboard		
MFP88572	3/8" x 3-1/4" - 8'	5
MFP88571	3/8" x 3-1/4" - 12'	96´



MDF Colo	BDL	
MFP8622B2	3/8" x 3-1/8" - 8"	8
MFP8622B1	3/8" x 3-1/8" - 12'	96′



MDF Colonial Baseboard

3/8" x 3-7/8" - 8'

3/8" x 3-7/8" - 14"

MFP87062

MFP87061

PRIMED MDF MOULDINGS

BDL

84´

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



MDF Co	onial Baseboard	BDL
MFPU25182	3/8" x 5-1/2" - 8"	8
MFPU2518	3/8" x 5-1/2" - 12"	128´

MDF C	olonial Baseboard	BDL	MDF Co	lonial Baseboard	BDL
MFP89102	3/8" x 3-7/8" - 8'	4	MFP80952	1/2" x 5-1/4" - 8'	6
MFP89101	3/8" x 3-7/8" - 12"	48′	MFP80951	1/2" x 5-1/4" - 12'	72´

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.



MDF Co	BDL	
MFP89552	5/8" x 5-9/16" - 8'	4
MFP89551	5/8" x 5-9/16" - 12'	48´



MDF Tu	ıdor Baseboard	BDL
MFP82702	5/8″ x 5-1/4″ - 8′	4
MFP82701	5/8″ x 5-1/4″ - 12′	48´

MDF Tu	MDF Tudor Baseboard		
MFP82702	5/8″ x 5-1/4″ - 8′	4	
MFP82701	5/8" x 5-1/4" - 12"	48´	

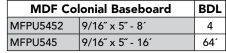
(MOULDING & MILLWORK)

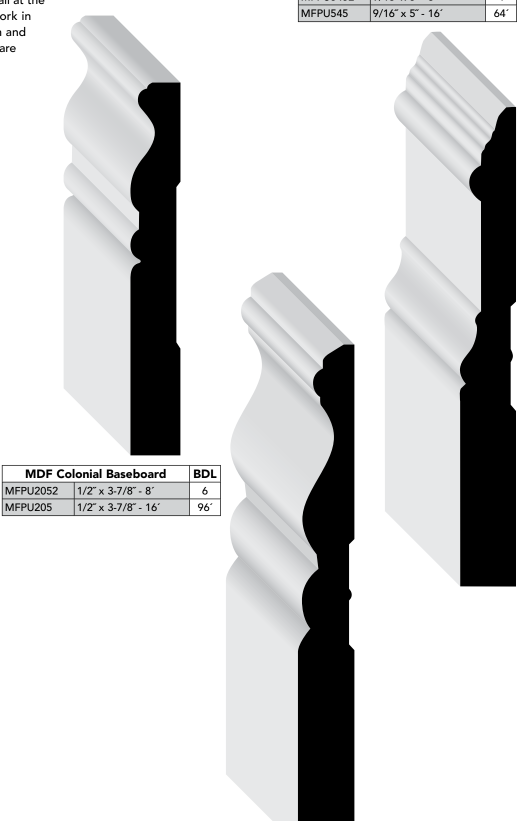
PRIMED MDF MOULDINGS

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





MDF Co	lonial Baseboard	BDL
MFPU4122	9/16" x 4-1/4" - 8'	6
MFPU412	9/16" x 4-1/4" - 16'	96′

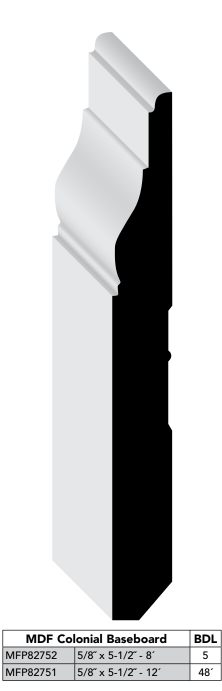
MDF Colonial Baseboard		
MFPU2062	9/16" x 5-1/4" - 8'	4
MFPU206	9/16" x 5-1/4" - 16'	64´

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.



MDF Vict	MDF Victorian Baseboard		
MFPU82632	9/16" x 6-1/2" - 8'	4	
MFPU8263	9/16" x 6-1/2" - 16'	48´	



MDF Co	lonial Baseboard	BDL
MFP82872	5/8″ x 7-1/4″ - 8′	4
MFP82871	5/8″ x 7-1/4″ - 12′	60´

MFP82361 3/8" x 3-7/8" - 14"

MDF Step Baseboard

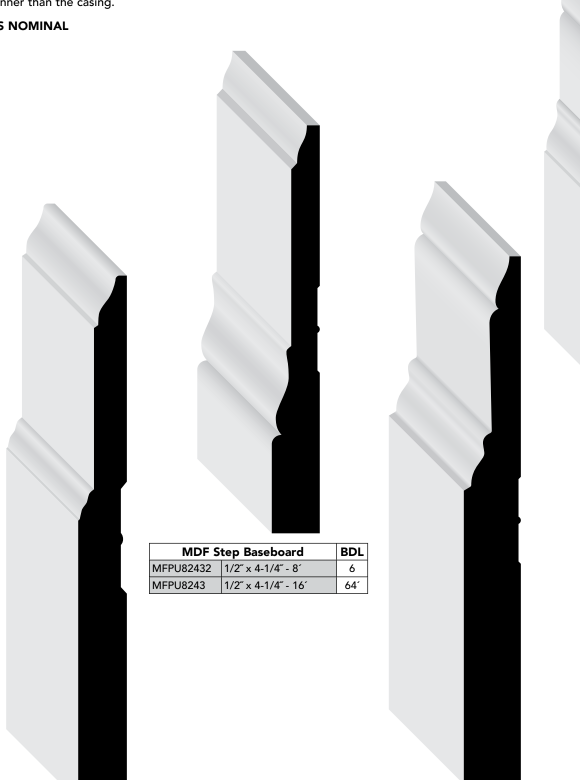
70´

(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



MDF S	tep Baseboard	В	DL
MFP8334	1/2" x 5-1/2" - 14"	7	'0´

MDF Step Baseboard		
MFP82342	9/16″ x 5-1/2″ - 8′	4
MFP82341	9/16" x 5-1/2" - 12'	48´

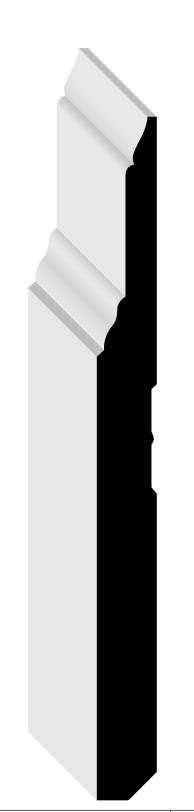
Baseboards

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



MDF S	Step Baseboard	BDL
MFP82372	5/8" x 5-1/2" - 8'	5
MFP82371	5/8" x 5-1/2" - 12'	60´



MDF Step Baseboard		BDL	
MFP82352	5/8" x 7-1/4" - 8'	5	
MFP82351	5/8" x 7-1/4" - 12'	60´	

BDL

4

48´



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

N	MDF Crown		
MFPU7122	11/16" x 4-1/2" - 8'	4	
MFPU712	11/16" x 4-1/2" - 16'	64′	

М	DF Crown
MFP8048B2	9/16" x 4-1/8" - 8
MFP8048B1	9/16" x 4-1/8" - 1

BDL 5 60´

MDF Crown BDL MFPU5212 11/16" x 2-1/2" - 8"

MDF Crown		
MFP85582	13/16" x 5-5/8" - 8'	4
MFP85581	13/16" x 5-5/8" - 12'	48´

MOULDING & MILLWORK)

PRIMED MDF MOULDINGS

MFPU47

MDF Crown MFPU47-08 9/16" x 4-1/4" - 8"

9/16" x 4-1/4" - 16'

96´

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.

MDF Crown E		BDL	
MFPU432	1" x 6-15/16" - 8'	2	
MFPU43	1" x 6-15/16" - 16'	32´	

MDF Crown		BDL	
MFP8051S-12	5/8″ x 5-1/4″ - 12′	48´	



MDF Crown			
MFP85122 9/16" x 5-3/8" - 8'		5	
MFP85121	9/16″ x 5-3/8″ - 12′	60´	



(MOULDING & MILLWORK)

PRIMED MDF 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.

ALL SIZES NOMINAL

М	MDF Crown	
MFP88822	5/8" x 4-1/2 - 8"	5
MFP88821	5/8″ x 4-1/2 - 12′	60´

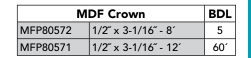
MDF Crown		BDL
MFPU602	11/16" x 5-1/2" - 8'	4
MFPU60	11/16" x 5-1/2" - 16'	64´

MDF Crown		BDL
MFPU4182	1-3/16" x 6-5/16" - 8'	2
MFPU41	1-3/16" x 6-5/16" - 16'	32´

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



MDF Crown		BDL
MFP85452	11/16" x 4-5/8" - 8'	5
MFP85451	11/16" x 4-5/8" - 16'	64´

 MDF Symmetrical Crown
 BDL

 MFP8058-08
 1/2" x 3-5/16" - 8'
 5

 MFP80581
 1/2" x 3-5/16" - 12'
 60'

 MDF Crown
 BDL

 MFP85711
 1" x 7-1/4" - 12"
 48"

MDF Architrave

MFPARCH46-08 1" x 4-1/2" - 8"

BDL

2

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



MD	F Architrave	BDL
MFPU50002	1-1/8" x 3-3/4" - 8'	4
MFPU5000	1-1/8" x 3-3/4" - 12	48′

(MOULDING & MILLWORK)

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.

ALL SIZES NOMINAL



MD	F Chair Rail	BDL
MFP83902 5/8" x 2-1/2" - 8'		5
MFP83901	5/8" x 2-1/2" - 12'	60´

MDF Chair Rail BDL MFP83002 9/16" x 1-3/4" - 8' 5 MFP83001 9/16" x 1-3/4" - 12" 60´

MD	F Chair Rail	BDL
MFP81602	1-1/8" x 3-3/16" - 8'	5
MFP81601	1-1/8" x 3-3/16" - 12'	60´

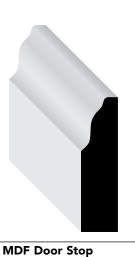
PRIMED MDF MOULDINGS Door Stops

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

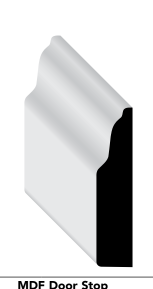
ALL SIZES NOMINAL

BDL

10



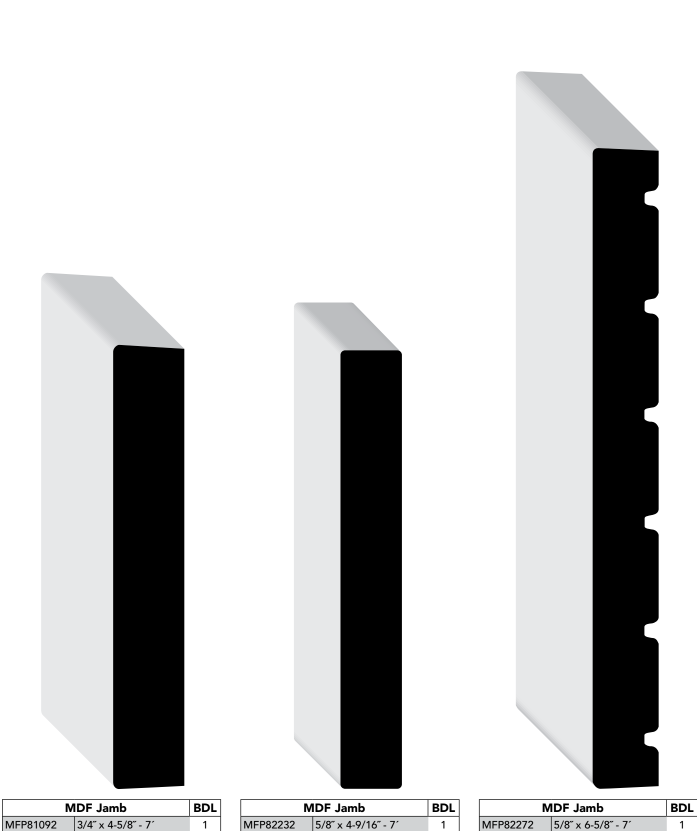
MFP8662B2 3/8" x 1-3/8" - 7"

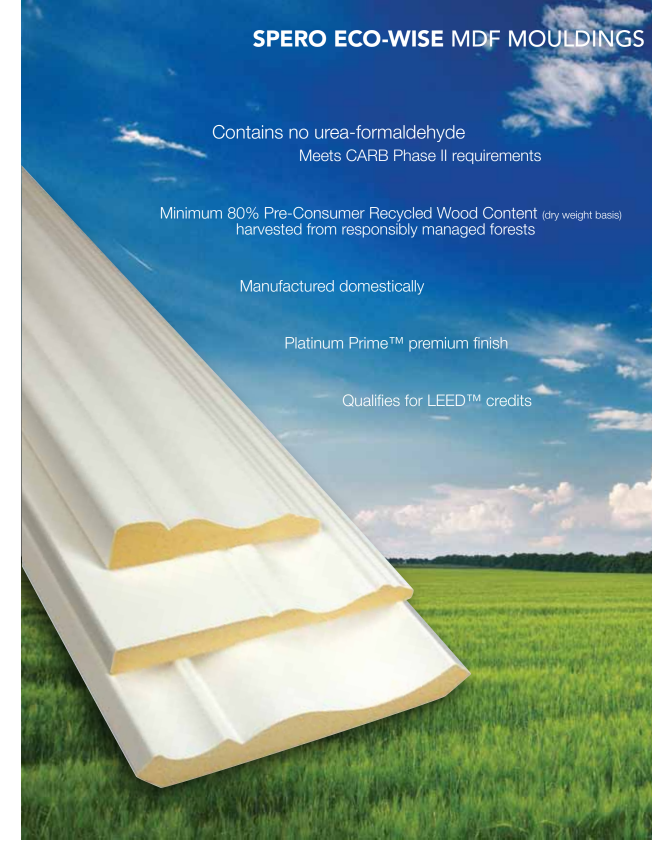


MDI	Door Stop	BDL	
MFP83032	3/8″ x 1-5/8″ - 7′	5	

MDF Architrave

BDL





SPERO ECO-WISE MDF MOULDINGS

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





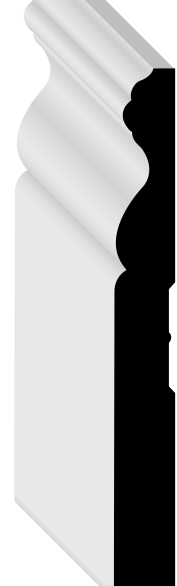
SPERO ECO-WISE MDF MOULDINGS

Casings & Baseboards

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

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



	,
)
	_
	۰
	ı
	ı
	٠
	٠

Spero MDF Colonial Baseboard			Spero MDF	Colonial Baseboard	BDL
MFSP8910-08	3/8″ x 3-7/8″ - 8′	10	MFSP8955-08	5/8" x 5-9/16" - 8'	4
MFSP8910-14	3/8" x 3-7/8" - 14'	10	MFSP8955-14	5/8" x 5-9/16" - 14'	56´



Spero MD	F Colonial Casing	BDL
MFSP8900-07	9/16" x 2-13/16" - 7'	8
MFSP8900-14	9/16" x 2-13/16" - 14	112′



Spero MD	F Colonial Casing	BDL
MFSP8954-08	11/16" x 3-1/2" - 8'	6
MFSP8954-15	11/16" x 3-1/2" - 15'	90´

(MOULDING & MILLWORK)

SPERO ECO-WISE MDF MOULDINGS

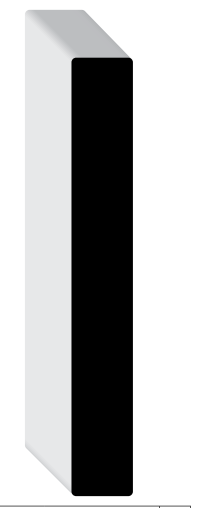
Crowns

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.

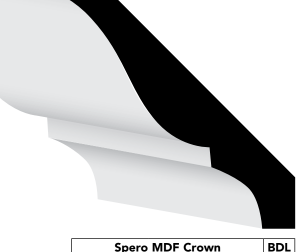
ALL SIZES NOMINAL

Misc. Profiles

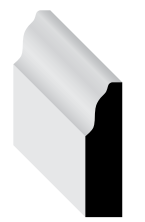
ALL SIZES NOMINAL



Spero MDF Jamb			
MFSP8223-07	5/8" x 4-9/16" - 7'	4	



Spero	MDF Crown	BDL
MFSP47-08	5/8″ x 4-1/4″ - 8′	6
MFSP47-14	5/8″ x 4-1/4″ - 14′	84′



Spero M	DF Door Stop	BDL
MFSP8662B-07	3/8" x 1-3/8" - 7"	20



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, SPERO™ 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, SPERO™ 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











RAW & PRIMED FJ PINE MOULDINGS

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



Casings

Casings define the overall character of a room. 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



Primed F	J Colonial Casing	BDL
MP26252	3/8" x 1-15/16" - 7'	20
MP26251	3/8" x 1-15/16" - 14'	280´

Raw FJ	Colonial Casing	BDL
MFJ2625l2	3/8" x 1-15/16" - 7'	20
MFJ2625l1	3/8" x 1-15/16" - 14'	280´



BDL

20

280´

Primed FJ Bevel Casing

3/8" x 2-1/8" - 7"

3/8" x 2-1/8" - 14'

MP21102

MP21101

Raw FJ	Colonial Casing	BDL
MFJ26032	1/2" x 2-1/2" - 7"	12
MFJ26031	1/2" x 2-1/2" - 14"	168′

Raw FJ	Colonial Casing	BDL
MFJ26212	3/8" x 2-1/16" - 7'	20
MFJ26211	3/8" x 2-1/16" - 14"	280´

Primed F	J Colonial Casing	BDL
MP26212	3/8" x 2-1/16" - 7'	12´
MP26211	3/8" x 2-1/16" - 14'	168′

Casings

Casings define the overall character of a room. 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)



Primed F	J Colonial Casing	BDL
MP27102	5/8″ x 2-1/2″ - 7′	12
MP27101	5/8″ x 2-1/2″ - 14′	168´



Raw FJ	Colonial Casing	BDL
MFJ29002	9/16" x 2-3/4" - 85"	12
MFJ29001	9/16" x 2-3/4" - 14'2"	170´

Primed F	J Colonial Casing	BDL
MP29002	9/16" x 2-3/4" - 7'	12
MP29001	9/16" x 2-3/4" - 14'2"	170´



Raw FJ Ba	ckband Casing	BDL
MFJ2900CB2	1" x 3" - 86"	6
MFJ2900CB1	1" x 3" - 14'3"	85.5´

(MOULDING & MILLWORK)

Baseboards

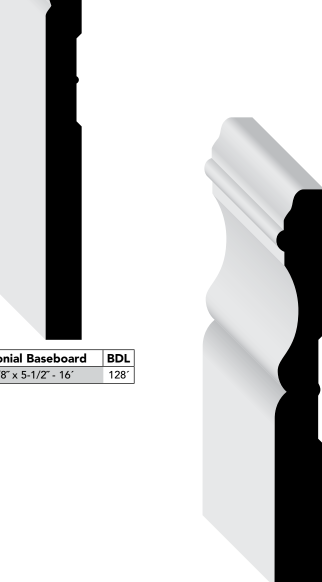
Baseboards are placed along the wall at the floor. They should be chosen to work in harmony with your casings to finish and tie the room together. Baseboards are usually thinner than the casing.

ALL SIZES NOMINAL



Raw FJ Co	olonial Baseboard	BDL
MFJ29161	3/8" x 4" - 16'	160´

Primed FJ	Colonial Baseboard	BDL
MP29162	3/8" x 4" - 8'	10
MP29161	3/8" x 4" - 16'	160´



Raw FJ Colonial Casing

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

BDL 128′

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



		
Primed FJ	Colonial Baseboard	BDL
MP26072	5/16" x 2-15/16" - 8'	12
MP26071	5/16" x 2-15/16" - 16'	192´



MFJ26222 5/16" x 3-1/8" - 8' 12	Raw FJ Co	olonial Baseboard	BDL
	MFJ26222	5/16" x 3-1/8" - 8'	12
MFJ26221 5/16" x 3-1/8" - 16' 160'	MFJ26221	5/16" x 3-1/8" - 16'	160´

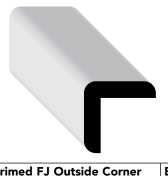
Primed FJ	Bevel Baseboard	BDL
MP26222	5/16" x 3-1/8" - 8'	12
MP26221	5/16" x 3-1/8" - 16'	160´



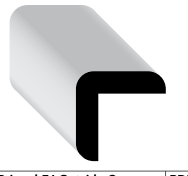
Primed FJ	Bevel Baseboard	BDL
MP21302	5/16" x 3-1/8" - 8'	12
MP21301	5/16" x 3-1/8" - 16'	192´

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.



Primed F	J Outside Corner	BDL
MP21702	11/16" x 11/16" - 8'	30

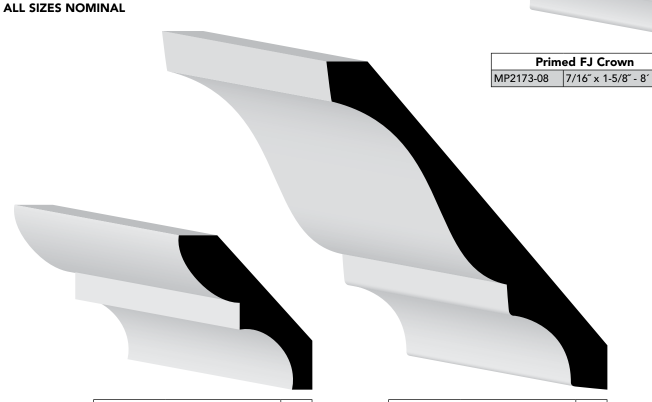


BDL	
30	
	30

BDL

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.



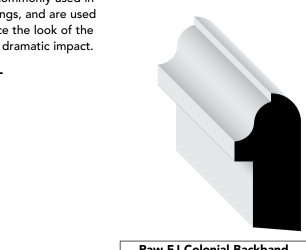
Primed FJ Crown		BDL
MP21742	7/16" x 2-1/8" - 8'	16
MP21741	7/16" x 2-1/8" - 16'	256´

Prime	ed FJ Crown	BDL
MP21802	9/16" x 4-1/2" - 8'	8
MP21801	9/16" x 4-1/2" - 16'	96′

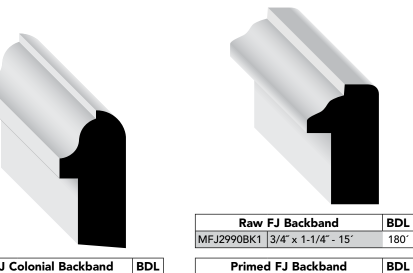
Backbands

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



Raw FJ Colonial Backband		BDL
MFJ2900BK1	11/16" x 1-5/16" - 15'	168´



MP2990BK1 3/4" x 1-1/4" - 15'

180´

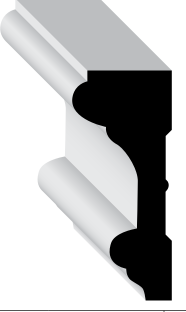
(MOULDING & MILLWORK)

RAW & PRIMED FJ PINE MOULDINGS

Chair Rail

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.

ALL SIZES NOMINAL



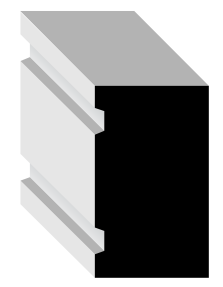
Primed FJ Chair Rail		BDL
MP26902	1" x 2-3/8" - 8'	6
MP26901	1" x 2-3/8" - 16'	96′

Primed FJ Chair Rail		BDL
MP466-08	5/8″ x 1-1/2″ - 8′	25
MP466-16	5/8″ x 1-1/2″ - 16′	320´

Handrail & Brickmould

Handrails provide safety and support.

ALL SIZES NOMINAL



Raw FJ Brickmould		BDL
MFJ25352	1-1/4" x 2 - 8'	6
MFJ25351	1-1/4" x 2 - 16'	96´



1-3/16" x 2-1/8" - 8'	6
	_
1-3/16" x 2-1/8" - 12'	72´
1-3/16" x 2-1/8" - 14'	84′
1-3/16" x 2-1/8" - 16'	96′
1=	
	1-3/16" x 2-1/8" - 14'

i illilea i 3 i laliai ali		DDL
MP21961	1-3/16" x 2-1/8" - 12'	72′

Primed FJ Brickmould BDL MP558-07 1-1/8" x 1-5/8" - 7"

Quarter & Half Rounds

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

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.

ALL SIZES NOMINAL



		
Primed	FJ Half Round	BDL
MP421D-08	5/16" x 5/8" - 8'	40

Primed F	Primed FJ Quarter Round	
MP21331	3/8" x 31/32" - 16'	640
MP21332	5/8″ x 5/8″ - 8′	40
MP2133-12	5/8" x 5/8" - 12'	640´



Primed FJ Quarter Round		BDL
MP21002	7/16" x 7/16" - 8'	40
MP21001	7/16" x 7/16" - 16'	640´

Primed F	Primed FJ Quarter Round			
MP21022	11/16" x 11/16" - 8'	40		
MP21021	11/16" x 11/16" - 16'	640´		

Raw FJ Quarter Round			
MFJ21032	15/16" x 15/16" - 8'	10	
MFJ21031	15/16" x 15/16" - 16'	160´	

Coves, Base Shoes & Burlaps

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

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



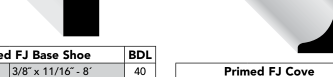
Primed FJ Cove			BDL
MP21062	11	/16″ x 11/16″ - 8′	40
MP21061	11	/16″ x 11/16″ - 16′	640´
			,

1/2" x 1/2" - 8"

BDL 40



Primed	FJ Base Shoe	BDL	
MP21012	3/8" x 11/16" - 8'	40	
MP21011	3/8" x 11/16" - 16'	640´	





Prim	Primed FJ Cove	
MP455-08	15/16" x 15/16" - 8'	10



Rav	v FJ Burlap	BDL
//FJ21661	1/4" x 1-3/16" - 16'	480´

Primed FJ Burlap			
MP21662	1/4" x 1-3/16" - 8'	30	

	Prim	ed FJ Burlap	BDL
I	MP21672	1/4" x 1-11/16" - 8'	20

(MOULDING & MILLWORK)

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

ALL SIZES NOMINAL



RAW & PRIMED FJ PINE MOULDINGS

Primed FJ Door Stop		
MP20702	5/16″ x 1″ - 7′	30
MP20701	5/16″ x 1″ - 14′	420´

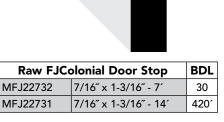


BDL

50

Raw FJ C	olonial Door Stop	BDL	
MFJ26622	5/16" x 1" - 7'	40	
Primed FJ Colonial Door Stop BDL			

5/16" x 1" - 14"



Primed FJ	Colonial Door Stop	BDL
MP22732	7/16″ x 1-3/16″ - 7′	30
MP22731	7/16" x 1-3/16" - 14'	420´

Squares & Lattice

Raw FJ Door Stop

MFJ26912 3/8" x 7/8" - 7"

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 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.





MP26621



Prim	ed FJ Lattice	BDL	Pri	med FJ S4S	BDL
MP24102	1/4′ x 1-1/16″ - 8′	20	MP449-08	7/16" x 7/16" - 8'	25



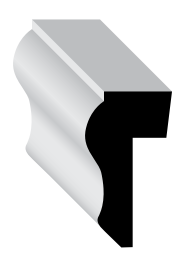
Primo	BDL	
MP22282	7/16″ x 11/16″ - 8′	25



Prime	BDL		
MP22292	11/16" x 11/16" - 8'	20	

Misc. Profiles

ALL SIZES NOMINAL



Prime	BDL	
MP1258-08	13/16" x 1-5/8" - 8'	12



Primed F	J Shingle Mould	BDL			
MP21882	9/16″ x 1-1/8″ - 8′	20			
MP21881	9/16" x 1-1/8" - 16'	640´			
Davi El Chinala Maula		DDI			

Raw FJ Shingle Mould			
MFJ21892	9/16″ x 1-7/16″ - 8′	20	
MFJ21891	9/16" x 1-7/16" - 16'	320´	



Prime	d FJ Parclose	BDL
MP430D-08	5/16" x 1-5/8" - 8'	20



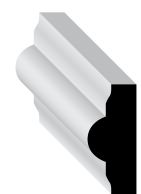
Primed F	J Window Stool	BDL
MP469-08	1-1/8" x 1-1/2" - 8'	6



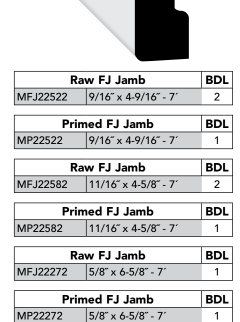
Primed	FJ Window Stool	BDL
MP469-08	1-1/8" x 1-1/2" - 8'	6



Raw FJ Decorative Mould		BDL	Raw FJ Decorative Mould		ВІ
J26952	5/16" x 3/4" - 8'	75	MFJ26962	1/2″ x 1-1/8″ - 8′	3



orative Mould	BDL	
2″ x 1-1/8″ - 8′	30	١





Primed FJ	Decorative Mould	BDL
P434D-08	3/16" x 1/2" - 8'	40



SOLID PINE MOULDINGS

- Perfect for "Country Style Decor"
- Smooth attractive finish when stained
- Easily worked with power and hand tools
- Excellent for a multitude of applications

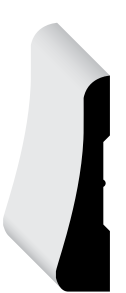


SOLID PINE MOULDINGS

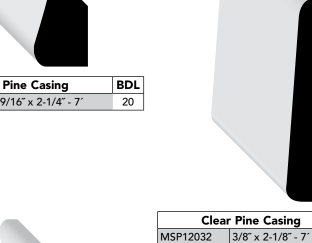
Casings

Casings define the overall character of a room. 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



Clear Pine Casing			
P020-07	9/16" x 2-1/4" - 7"	20	



MSP12031 3/8" x 2-1/8" - RL

Clear Pin	e Colonial Casing	BDL
MSP12052	3/8" x 2-1/16" - 7"	20
MSP12051	3/8" x 2-1/16" - RL	RL



Clear	Pine Casing	BDL
P051-08	11/16" x 2-3/4" - 8'	20



BDL

20

RL

Clear Pine Colonial Casing		BDL
MSP12072	11/16" x 2-1/2" - 7'	12
MSP12071	11/16" x 2-1/2" - RL	RL

Clear Pine Colonial Casing		
MSP12092	9/16" x 2-3/4" - 7"	12
MSP12091	9/16" x 2-3/4" - RL	RL

(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.

Clear Pine Colonial Baseboard BDL

5/8" x 4-1/8" - RL

ALL SIZES NOMINAL

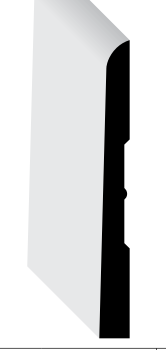


Clear Pine Colonial Baseboard		
MSP12152	3/8″ x 4″ - 8′	10
MSP12151	3/8" x 4" - RL	RL



SOLID PINE MOULDINGS

Clear Pine	Colonial Baseboard	BDL
MSP12122	5/16" x 3-1/8" - 8'	10
MSP12121	5/16" x 3-1/8" - RL	RL



Clear Pine Bevel Baseboard BDL MSP12112 5/16" x 3-1/8 - 8' 10 RL MSP12111 5/16" x 3-1/8 - RL



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

Crowns

SOLID PINE MOULDINGS

Clear Pine

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

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

BDL

10

(MOULDING & MILLWORK)

SOLID PINE MOULDINGS

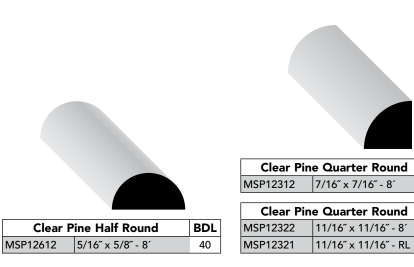
Half Rounds, Quarter Rounds & Base Shoes

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

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.

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





BDL

30

BDL

40

Clear Pine Crown BDL 20 MSP12462 7/16" x 1-5/8" - 8' MSP12461 7/16" x 1-5/8" - RL

Clear Pine Crown		
MSP729-08	9/16″ x 4-1/2″ - 8′	6
MSP729-RL	9/16" x 4-1/2" - RL	RL

Squares & Lattice

MSP711-08

MSP711-RL

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 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



	·	
Clear	Pine Square	BDL
MSP12282	1/2″ x 3/4″ - 8′	30



Clear Pine Square			
MSP12292	11/16" x 11/16" - 8'	20	



Clear Pine	
1/4″ x 1-5/8″ - 8′	20

Coves

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



Clear Pine Cove		BDL	
MSP12412	1/2" x 1/2" - 8'	30	



MSP12422	11/16" x 11/16" - 8'	40	Clea	r Pine Squa
MSP12421	11/16" x 11/16" - RL	RL	MSP12282	1/2" x 3/4" -

SOLID PINE MOULDINGS

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.

ALL SIZES NOMINAL



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

11/16" x 1-3/4" - RL

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

ALL SIZES NOMINAL



Clear Pine	Colonial Door Stop	BDI
MSP12232	5/16" x 1" - 7'	40



Clear F	ine Door Stop	BDL
MSP12212	5/16″ x 1″ - 7′	40

Corners

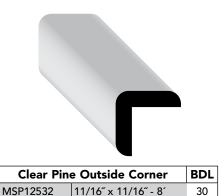
MSP12602

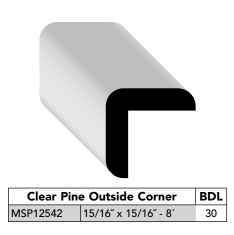
MSP12601

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.

20

ALL SIZES NOMINAL





(MOULDING & MILLWORK)

SOLID PINE MOULDINGS

Panel, Screen & Decorative Moulds

BDL

RL

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

Screen Moulds fit a wide variety of needs and uses. Traditionally used to hold mesh screening into wood screens, they also work well as edge trim on various shelving or as wood trim for wall finishes.

ALL SIZES NOMINAL



BDL

Clear F	ine Screen Mould
MCD12622	1/// 2/// 0'



Clear Pine Panel Mould		
P607	1/2" x 1-3/8" - RL	RL

Shingles

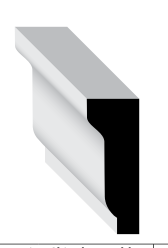
ALL SIZES NOMINAL

Clear Pine Panel Mould

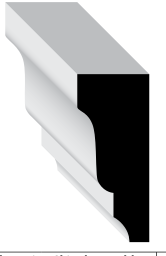
3/8" x 1/2" - RL



Clear Pine Shingle Mould		
MSP12512	9/16" x 1-1/8" - 8'	30
MSP12511	9/16" x 1-1/8" - RL	RL



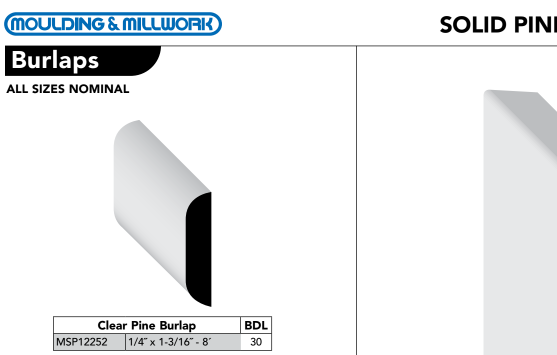
Clear Pin	BDL	
MSP12522	9/16″ x 1-7/16″ - 8′	20

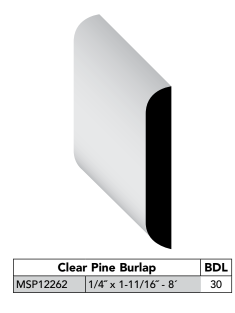


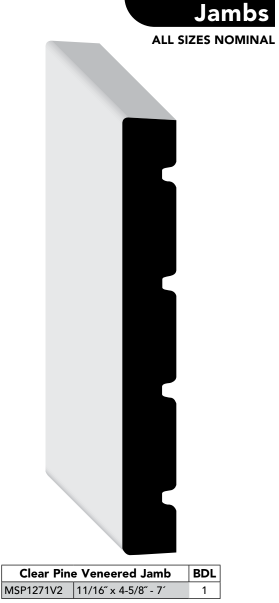
Clear Pin	BDL	
P501 3/4" x 1-3/4" - RL		RL



SOLID PINE MOULDINGS







Misc. Profiles

ALL SIZES NOMINAL



Clear Pine Ply Cap		BDL
MSP12562	9/16″ x 1-1/8″ - 8′	20
MSP12561	9/16" x 1-1/8" - RL	RL



OAK MOULDINGS

- Resists Abrasion
- Distinct, Beautiful Grain
- Subtle Colour that is Enhanced with a Light Stain
- Attractive in Both Traditional and Contemporary Decor



OAK MOULDINGS

MOULDING & MILLWORK

Casings

Casings define the overall character of a room. 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



Oak C	Oak Colonial Casing			
MRO3562	7/16" x 2-1/8 - 7"	10		
MRO356	7/16" v 2-1/8 - RI	RI		



Oak Colonial Casing

3/4" x 2-3/4" - 7"

3/4" x 2-3/4" - RL

MRO12102

MRO12101

BDL

6

Oak (Colonial Casing	BDL	
MRO12062	5/8" x 2-11/16 - 7"	6	
MRO12061	5/8" x 2-11/16 - RL	RL	

Oak Colonial Casing		
MRO12072	5/8" x 2-1/4 - 7"	10
MRO12071	5/8" x 2-1/4 - RL	RL

Baseboards

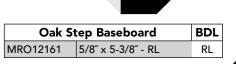
Baseboards are placed along the wall at the floor. They should be chosen to work in harmony with your casings to finish and tie the room together. Baseboards are usually thinner than the casing.

Oak Col	onial Baseboard	BDL
MRO12122	3/8″ x 3″ - 8′	10
MRO12121	3/8" x 3" - RL	RL



Oak Co	lonial Baseboard	BDL
MRO12152	3/8" x 4-1/8" - 8'	6
MRO12151	3/8" x 4-1/8" - RL	RL

Oak Col	onial Baseboard	BDL
MRO12181	5/8" x 4-1/2" - RL	RL

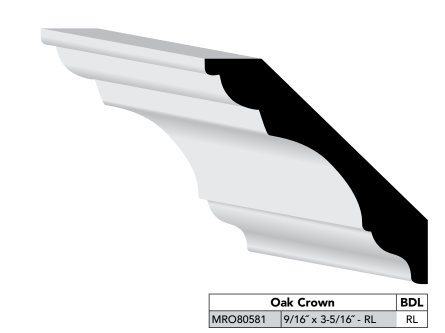


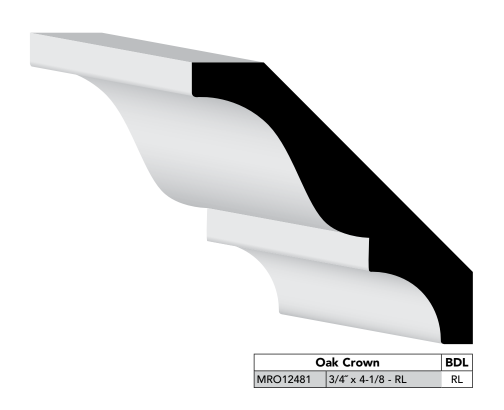


Crowns

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



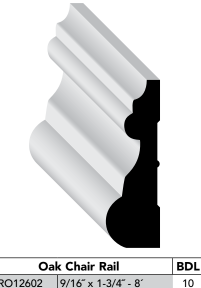


Chair Rails

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.

(MOULDING & MILLWORK)

ALL SIZES NOMINAL



Oak Chair Rail		BDL
MRO12602	9/16″ x 1-3/4″ - 8′	10

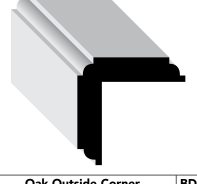
Coves & Corners

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

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.



Oak Cove		BDL
MRO12412	1/2" x 1/2" - 8'	20



Oak Outside Corner		BDL
MRO12542	1-1/8" x 1-1/8" - 8'	20



Oak Cove		BDL
MRO12422	11/16" x 11/16" - 8'	20

OAK MOULDINGS

Panel & Decorative Moulds

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

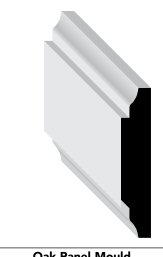
ALL SIZES NOMINAL



Oak Decorative Mould MRO12841 3/8" x 5/8" - RL



Oak	Panel Mould	BDL
MRO825-08	9/16" x 1-1/8" - 8'	10



BDL

RL

Oak	Panel Mould	BC
MRO12802	5/16" x 1-5/8" - 8'	20



Oak Decorative Mould		BDL
MRO12862	7/16″ x 1-1/16″ - 8′	20



Oak	Panel Mould	BDL	
MRO12952	3/8″ x 11/16″ - 8′	30	



Oak De	corative Mould	BDL
MRO12821	3/8" x 1/2" - RL	RL



Oak De	corative Mould	BDL
MRO12882	1/2″ x 1-3/8″ - 8′	20

OAK MOULDINGS

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

ALL SIZES NOMINAL



Oak Colonial Door Stop			BDL	
MRO12222	3/8" x 1-3/16" - 7'		20	

Half Rounds, Quarter Rounds & Base Shoes

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

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.

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.

BDL

30

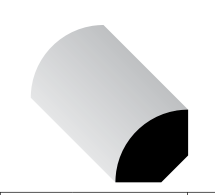
ALL SIZES NOMINAL

Oak Base Shoe

MRO12342 1/2" x 3/4" - 8"



Oak Quarter Round		BDL
MRO12312	1/2″ x 1/2″ - 8′	20



Oak Half Round

MRO12612 3/8" x 3/4" - 8'

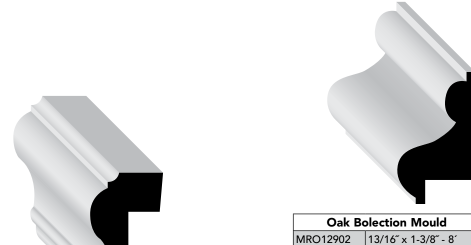
BDL

20

Oak Quarter Round		BDL
MRO32062	3/4" x 3/4" - 8'	20
MRO3206	3/4" x 3/4" - RL	RL

Misc. Profiles

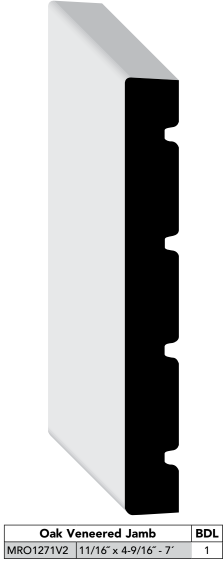




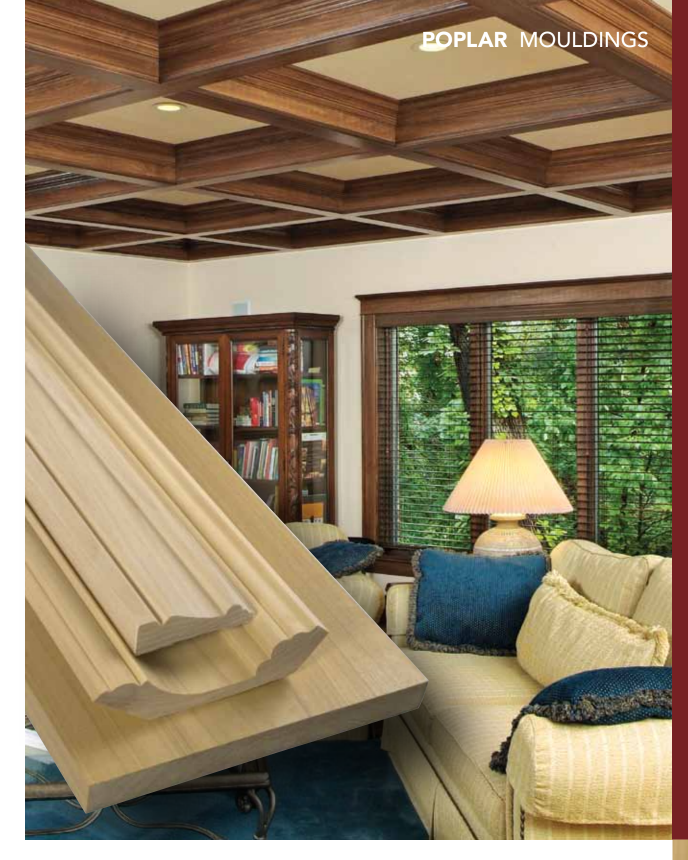
Oi	ak Ply Cap	BDL	
MDO12562	2//″ v 1 1/2″ 9′	20	



Oak Bar Rail		BDL
MRO12691	1-1/4" x 3-5/8" - RL	RL



BDL



POPLAR MOULDINGS

- Extremely smooth double sanded moulded surface
- Perfectly suited to accept paint, stain, or natural finish
- Easily stained to match fine hard-woods such as cherry and walnut



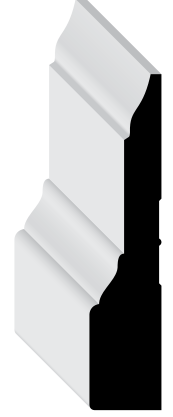
POPLAR MOULDINGS

(MOULDING & MILLWORK)

Casings

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

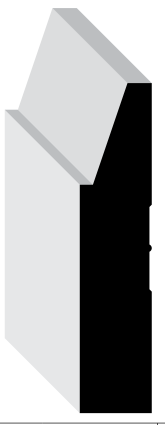
ALL SIZES NOMINAL



Poplar Step Casing		BDL
POP12041	3/4" x 3-1/2" - RL	RL



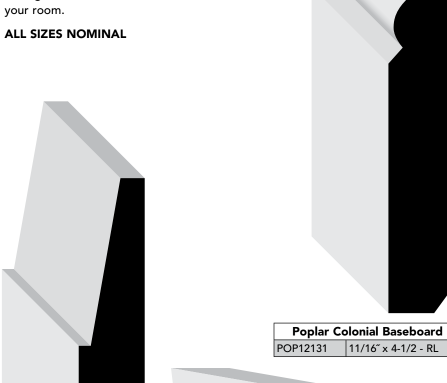
Poplar	Colonial Casing	BDL
POP12101	3/4" x 2-3/4" - RL	RL



Poplar Step Casing		BDL
POP12081	3/4" x 3-1/2" - RL	RL

Baseboards & Crown 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.

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.



Poplar Step Baseboard BDL POP12161 5/8" x 5-3/8" - RL RL

Poplar Step Baseboard BDL RL POP12111 11/16" x 5-1/2" - RL

Poplar Crown BDL POP12451 11/16" x 4-1/4" - RL

BDL

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

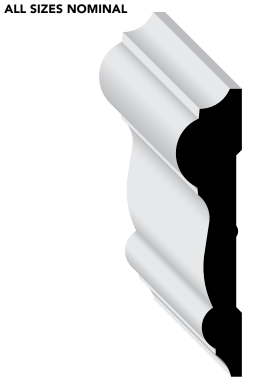
dents from the backs of chairs as well as adding

POPLAR MOULDINGS

In classical architecture, an architrave described the main beam resting on the

a distinctive accent to any room.

Chair Rails



Poplar Chair Rail		BDL
POP12621	11/16" x 3" - RL	RL

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

ALL SIZES NOMINAL



Poplar Co	olonial Door Stop	BDL
POP12221	3/8" x 1-1/4" - RL	RL

Architraves

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
POP12491	1-3/4" x 4-5/8" - RL	RL

(MOULDING & MILLWORK)

Bolection Moulds

POPLAR MOULDINGS

ALL SIZES NOMINAL

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

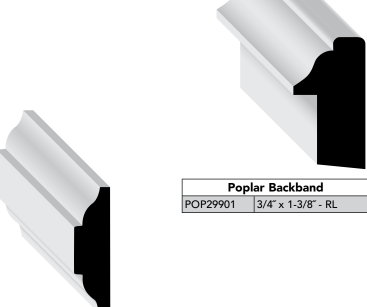


Poplar Panel Mould		BDL
POP12671	3/4" x 1-3/4" - RL	RL



Misc. Profiles

ALL SIZES NOMINAL



Pop	olar Parclose	BDL
POP12631	3/8" x 1-5/16" - RL	RL



BDL

RL

Poplar	Shingle Mould	BDL	
POP12391	11/16" x 1-5/8" - RL	RL	

Jambs

ALL SIZES NOMINAL



Poplar Jamb		BDL	
POP22582	11/16" x 4-9/16" - 7'	1	

Quarter Rounds & Base Shoes

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

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



Poplar	Quarter Round	BDL
POP12371	3/4" x 3/4" - RL	RL



Poplar Base Shoe		BDL
POP12351	1/2″ x 7/8″ - RL	RL



PVC MOULDINGS

- Water and mould resistant
- Perfect for bathrooms and exterior applications
- Easy installation
- Excellent for a multitude of applications



Casings

Casings define the overall character of a room. 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



PVC C	olonial Casing	BDL
V356W-07	5/8" x 2-1/4" - 7'	24′



V110S

PVC Bevel Casing

3/8" x 2-1/8" - 7"

BDL

PVC Colonial Casing		BDL
V601S	9/16" x 2-1/8" - 7'	36



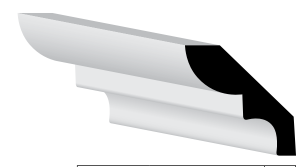
		Colonial Casing		BDL	
	V2900S	5/8" x 2-3/4" - 8'		24	

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



P	VC Crown	BDL
V173S	7/16" x 1-5/8" - 8'	18

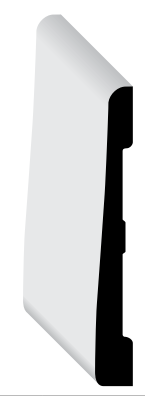
Baseboards

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.

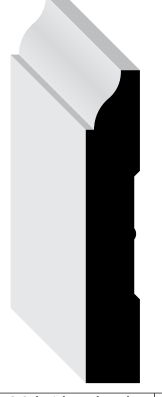
ALL SIZES NOMINAL



PVC Colonial Baseboard		BDL
V606S	3/8" x 2-15/16" - 8'	30



PVC	Bevel Baseboard	BDL
V130S	3/8" x 3-1/8" - 8'	36



PVC Colonial Baseboard V623S 9/16" x 3-1/4" - 8'		BDL	
V623S	9/16" x 3-1/4" - 8"	24	

PVC MOULDINGS

Quarter Rounds

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

ALL SIZES NOMINAL



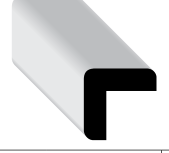
11/16" x 11/16" - 8'

Coves & Corners

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

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



PVC O	outside Corner	BDL
V170S	3/4" x 3/4" - 8'	30



P	VC Cove	BDL
V106S	3/4" x 3/4" - 8'	32

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

ALL SIZES NOMINAL

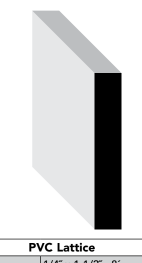


PVC Door Stop		BDL
V70S	3/8" x 1-1/4" - 7"	26

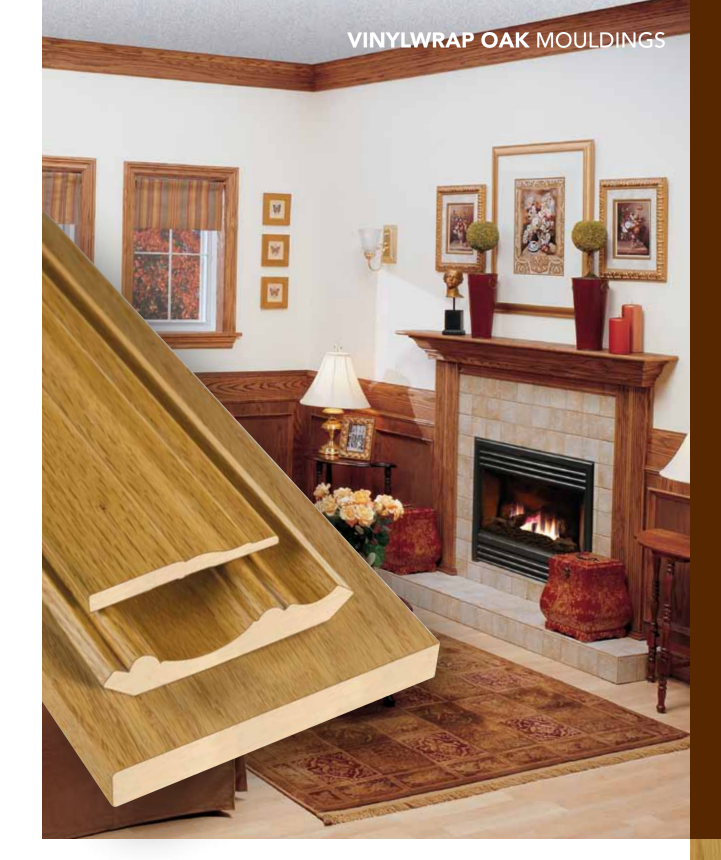
Lattice

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



PVC Lattice		BDL
V15S	1/4" x 1-1/2" - 8'	34



VINYLWRAP OAK MOULDINGS

- Strong, durable, abrasion and moisture resistant
- Ideal for interior horizontal surfaces
- Easy to work with
- Maintains a fresh look in any environment



VINYLWRAP OAK MOULDINGS

Casings

Casings define the overall character of a room. 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





BDL

Oak VW Colonial Casing MVO8900B2 5/8" x 2-3/4" - 7"



Oak VW Colonial Casing		BDL
MVO11002	3/8" x 2-1/4" - 7"	20

(MOULDING & MILLWORK)

Baseboards

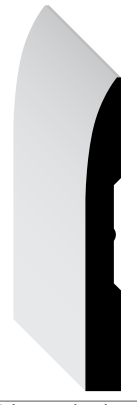
Baseboards are placed along the wall at the floor. They should be chosen to work in harmony with your casings to finish and tie the room together. Baseboards are usually thinner than the casing.

ALL SIZES NOMINAL



VINYLWRAP OAK MOULDINGS

Oak VW Colonial Baseboard		BDL
MVO19102	3/8" x 3-1/8" - 8'	10

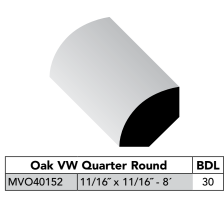


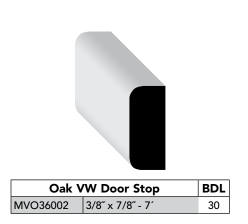
Oak VW Baseboard		
MVO19002	3/8" x 3-1/4" - 8'	10

Misc. Profiles

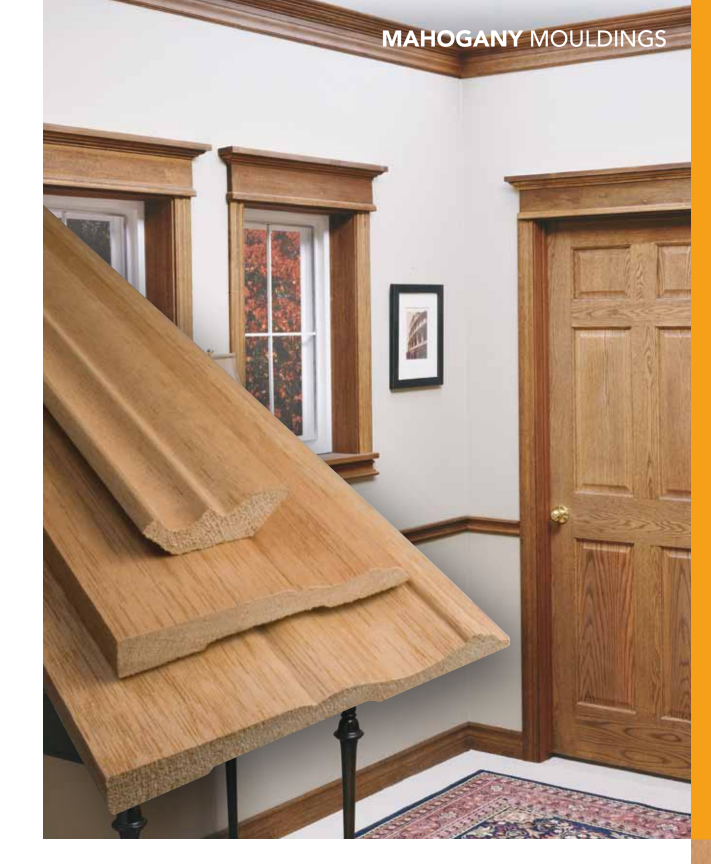
ALL SIZES NOMINAL











MAHOGANY MOULDINGS

- Consistent, Beautiful Grain
- Warm Colour that is Enhanced with a Light Stain
- Attractive in Both Traditional and Contemporary Decor



MAHOGANY MOULDINGS

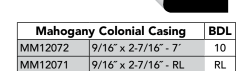
Casings, Baseboards & Jambs

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

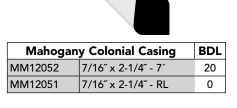
Mahogany Bevel Casing		BDL
MM12012	3/8" x 2-1/8" - 7"	20
MM12011	3/8" x 2-1/8" - RL	RL

ALL SIZES NOMINAL

Mahogany	Bevel Baseboard	BDL
MM12102	3/4" x 2-3/4" - 8'	10
MM12101	3/4" x 2-3/4" - RL	RL



Mahogany Colonial Casing		BDL
MM12092	9/16" x 2-3/4" - 7"	10
MM12091	9/16" x 2-3/4" - RL	RL



Mahogany	Colonial Baseboard	BDL
MM12152	7/16″ x 4-1/8″ - 8′	10
MM12151	7/16" x 4-1/8" - RL	RL

Mahogany Colonial Baseboard		BDL
MM12122	3/8″ x 3″ - 8′	10
MM12121	3/8" x 3" - RL	RL

 Mahogany Jamb
 BDL

 MM12752
 11/16" x 4-9/16" - 7"
 1

(MOULDING & MILLWORK)

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.

ALL SIZES NOMINAL

Mahogany	Colonial Door Stop	BDL
MM12232	3/8" x 1-1/4" - 7'	30



Mahogany Door Stop		BDL	
MM12212	5/16" x 1" - 7'	30	

Coves

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

ALL SIZES NOMINAL



Mahogany Cove		BDL
MM12412	7/16" x 7/16" - 8'	30



	Mahogany Cove					
М	IM12422	11/16" x 11/16" - 8'	30			
М	IM12421	11/16" x 11/16" - RL	RL			

MAHOGANY MOULDINGS

Bed Moulds

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



Maho	BDL	
MM12462	7/16″ x 1-9/16″ - 8′	20

Shingle Moulds

ALL SIZES NOMINAL



Mahogan	Mahogany Shingle Mould BDL						
MM12512	7/16″ x 1-1/8″ - 8′	10					
MM12511	7/16" x 1-1/8" - RL	RL					

Mahogany Shingle Mould						
MM12522	9/16" x 1-7/16" - 8'	20				

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.

ALL SIZES NOMINAL

Mahogany Chair Rail					
MM12602	9/16" x 1-3/4" - 8'		20		

(MOULDING & MILLWORK)

Burlaps

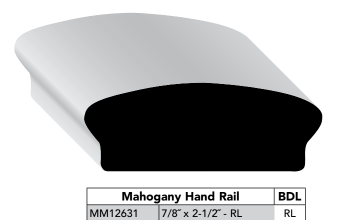
ALL SIZES NOMINAL

DL	Mahogany Burlap BD									
20	3′	5/16" x 1-1/2" - 8	MM12262							
.'()	3	5/16 x 1-1/2 - 8	MM12262							

Handrails

Handrails provide safety and support.

ALL SIZES NOMINAL



MAHOGANY MOULDINGS

Screen Moulds

A very versatile profile; Screen Moulds fit 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.





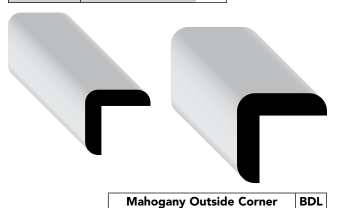
Mahogany Screen Mould					
MM12622	1/4" x 13/16" - 8'	30			

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

Mahogany Outside Corner					
MM12532	3/4" x 3/4" - 8'	30			



MM12542

MSP12321

Base Shoes & Quarter Rounds



14 L D CL DDI					
Mahogany Base Shoe BDL					
MM12342	3/8" x 3/4" - 8"	30			





15/16" x 15/16" - 8'

Mahogany Quarter Round BDL						
Mahoga	ny Quarter Round	BDL				

5/8" x 5/8" - RL

S4S, PLYWOOD & ACCESSORIES

S4S, PLYWOOD & ACCESSORIES

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



S4S & ACCESSORIES

S4S Boards

S4S is an acronym that stands for "Surfaced 4 Sides" and designates dimensional lumber that has been planed on all sides. This versatile product can be used both as a moulding and as a high-grade project board.

ALL SIZES NOMINAL

2" & 3" BOARDS

	2 × 2 × 2-1/2'	2×2×6′	2×2×8′	2×4×6′	2×4×8′	2×6×6′	2×6×8′	2×8×6′	2×8×8′	3×3×2′	3 × 3 × 2-1/2′
KNOTTY PINE		Х	Х	Х	Х	Х	Х	Х	Х		
RED OAK	Х									Х	Х
POPLAR	Х									Х	Х

KNOTTY PINE **MAHOGANY SELECT PINE RED OAK SOLID POPLAR SOLID MAPLE** PRIMED MDF PRIMED FJ **RAW FJ**



1"BOARDS 6' AND SHORTER

	1×2×3′	1×2×4′	1×2×6′	1×3×3′	1 × 3 × 4′	1×3×6′	1 × 4 × 3′	1×4×4′	1×4×6′	1 × 5 × 4′	1×5×6′	1×6×3′	1×6×4′	1×6×6′	1×8×3′	1×8×4′	1×8×6′	1×10×4′	1×10×6′	1×12×4′	1×12×6′
KNOTTY PINE		Х	Х		Х	Х	Х	Х	Х	Х	Х		Х	Х		Х	Х	Х	Х	Х	Х
SELECT PINE	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х		Х	Х		Х	Х	Х	Х		
RED OAK		Х	Х		Х	Х		Х	Х	Х	Х		Х	Х		Х	Х		Х	Х	
POPLAR		Х	Х		Х	Х		Х	Х	Х	Х		Х	Х		Х	Х				
MAPLE		Х	Х		Х	Х		Х	Х				Х	Х		Х	Х				
MAHOGANY																					

1"BOARDS 8' AND LONGER

	1×2×8′	$1 \times 2 \times 10^{\circ}$	1 × 2 × 12′	1 × 3 × 8′	1 x 3 x 10'	1 x 3 x 12'	1 × 4 × 8′	1 × 4 × 10′	1 × 4 × 12'	1 × 4 × 16′	1 × 5 × 8′	1 x 5 x 10'	1 x 5 x 12'	1×6×8′	1 × 6 × 10′	1×6×12′	1 x 6 x 16'	1×8×8′	1 × 8 × 10′	1 x 8 x 12'	1 x 8 x 16'	1 × 10 × 8′	1 × 12 × 8′
KNOTTY PINE	Х			Х			Χ	Χ			Х	Х		Х	Χ			Х	Х			Х	Х
SELECT PINE	Х			Х			Х				Х			Х				Х				Х	
RED OAK	Х	Х	Χ	Χ	Х	Х	Χ	Χ			Х	Х		Х	Χ			Χ	Χ				
POPLAR	Х			Х			Χ				Х			Х				Х					
MAPLE	Х			Χ			Χ							Х				Χ					
PRIMED MDF	Х		Χ	Χ		Х	Χ		Χ		Х		Х	Х		Χ		Χ		Х			
PRIMED FJ	Х			Χ			Χ	·			Х			Χ			Χ	Χ					
RAW FJ	Х			Χ			Χ			Χ	Х			Χ			Χ	Χ			Χ		

UNDER 1" BOARDS

	1/4 × 2 × 4'	1/4 × 3 × 3′	1/4 × 3 × 4′	1/4 × 4 × 4 ⁷	1/4×6×4 ⁷	1/4 × 8 × 4′	1/2 × 2 × 3′	1/2×2×4′	1/2 × 3 × 3′	1/2 × 3 × 4′	1/2 × 4 × 3′	1/2 × 4 × 4′	1/2 × 4 × 6′	1/2 × 4 × 8′	1/2×6×3′	1/2 × 6 × 4′	1/2×6×6′	1/2 × 6 × 8′	1/2×8×3′
KNOTTY PINE													Х	Х			Χ	Х	
RED OAK	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х				Х				Х
POPLAR	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х			Х

MOULDING & MILLWORK

making interiors spectacular

AraucoPly Sanded ACX Pine Panel Offer:

High Quality Faces

Good I Side (GIS)

Exterior Grade

Low Resin Content

Composed Core V

Uniform in Colour

From Sustainable Plantation Forests Lightweight

Minimal Core Voids





Plywood

GIS SANDED PINE PLYWOOD

DESCRIPTION	CODE	FULL LIFT	HALF LIFT *
PREMIUM PINE ACX PLYWOOD 1/4" x 4' x 8'	PPN14	146 (SHEETS)	73 (SHEETS)
PREMIUM PINE ACX PLYWOOD 3/8" x 4' x 8'	PPN38	106 (SHEETS)	53 (SHEETS)
PREMIUM PINE ACX PLYWOOD 1/2" x 4' x 8'	PPN12	78 (SHEETS)	39 (SHEETS)
PREMIUM PINE ACX PLYWOOD 5/8" x 4' x 8'	PPN58	62 (SHEETS)	31 (SHEETS)
PREMIUM PINE ACX PLYWOOD 3/4" x 4' x 8'	PPN34	52 (SHEETS)	26 (SHEETS)
PREMIUM PINE ACX BEADED PLYWOOD 3/8" x 4' x 8'	PPNB38	106 (SHEETS)	53 (SHEETS)

Wainscot & Panelling

Trimwork installed in the area below a chair rail. Options include: raised panel, shadow box & beaded. Combined with a chair rail & baseboard, Wainscoting adds a dynamic look to any room.

ALL SIZES NOMINAL

Knotty Pi	ne Wainscot Bead	BDL
MKP823B-32	5/16" x 3-9/16" - 32"	10
MKP823B-48	5/16" x 3-9/16" - 48"	6
MKP823B-96	5/16" x 3-9/16" - 96"	6

MD	F Wainscot	BDL
MFP722-32	1/4" x 5-1/4" - 32"	20
MFP722-96	1/4" x 5-1/4" - 96"	3

t Bead	BDL		Knotty Pine	Wainscot Pickwick	BI
6″ - 32″	10		MKP823P-96	5/16" x 3-9/16 - 96"	(

MDF Wainscot					
MFP720-32	1/4" x 7-1/8" - 32"	20			
MFP720-96	1/4" x 7-1/8" - 96"	3			

MD	F Wainscot	BDL
MFP718-32	1/4" x 7-1/8" - 32"	20
MED718.06	1//″ v 7-1/8″ - 06″	2



MDF Wainscot

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

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

MFP2222

BDL

5

(MOULDING & MILLWORK) Wainscot & Panelling Trimwork installed in the area below a chair Knotty Pine V-Joint Panelling | BDL rail. Options include: raised panel, shadow MKP823V-96 5/16" x 3-9/16 - 96" box & beaded. Combined with a chair rail & baseboard, Wainscoting adds a dynamic Primed FJ Ply Cap BDL MP1258-08 13/16" x 1-5/8" - 8"

Knotty Pine &	MDF Wainscot Set
KNOTTY PINE	5/8" x 2-5/8" (Cap)
MKPWAINSET-96	5/8" x 2-5/8" - 8' (Base)
MDF	5/8" x 2-5/8" (Cap)
MFPWAINSET-96	5/8" x 2-5/8" - 8' (Base)



MDF	Wainscot Cap	BDL
P850	1-1/8" x 1-3/4" - 8'	4

Knotty	Cedar V-Joint	BDL
MKC823-96	5/16" x 3-9/16" - 8'	1

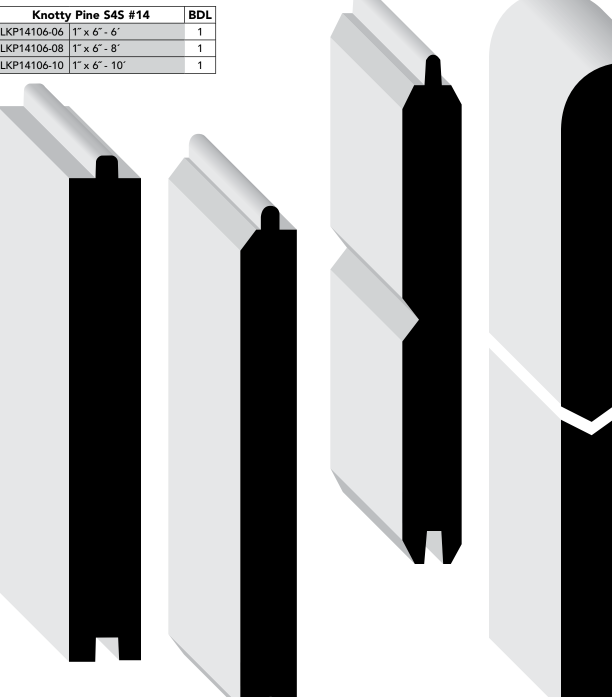
MD	F Wainscot	BDL
MFP718-32	1/4" x 7-1/8" - 32"	20

Wainscot & Panelling

Trimwork installed in the area below a chair rail. Options include: raised panel, shadow box & beaded. Combined with a chair rail & baseboard, Wainscoting adds a dynamic look to any room.

ALL SIZES NOMINAL

Knotty Pine S4S #14			
LKP14106-06	1″ x 6″ - 6′	1	
LKP14106-08	1″ x 6″ - 8′	1	
LKP14106-10	1" x 6" - 10"	1	



Knotty Pine #17/19 D4S

LKP1719106-08 5/8" x 5-1/2" - 8' LIFT

Knotty	Pine S4S #17	BDL
LKP17106-06	1″ x 6″ - 6′	1
LKP17106-08	1" x 6" - 8'	1
LKP17106-10	1″ x 6″ - 10′	1

Knotty Pine Bull Nose LKPBN210-36 2" x 10" - 36" LKPBN210-42 2" x 10" - 42" LKPBN210-48 2" x 10" - 48" LKPBN210-72 2" x 10" - 72"

Accessories

MDF Corner Block

Pine Corner Block

Mahogany Corner Block

Oak Corner Block

3/4" x 3" x 3"

3/4" x 3" x 3"

7/8" x 3" x 3"

3/4" x 3" x 3"

5/8" x 2-3/8" x 2-3/8"

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

7/8" x 3-3/4" x 3-3/4"

3/4" x 2-1/2" x 2-1/2"

3/4" x 2-1/2" x 2-1/2" 5

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

FFP238

FFP250

FFP300

FFP334

FFP438

FFSP250 FFSP300

FFO300

BDL

5

5

5

5

BDL

5

BDL

5

5

BDL

5

ALL SIZES NOMINAL



Pine Base Outside Corner			
FFSPBOC 7/8" x 1-1/8" x 6"			
MDF Base Outside Corner			
MDF Ba	se Outside Corner	BDL	



Pine Bas	BDL	
FFSPBIC	7/8" x 7/8" x 6"	5
MDF Bas	se Inside Corner	BDL



MDF Crow	BDL	
FFPCOC8057	1/2" x 3-1/16"	1
FFLCOC47	5/8″ X 4-1/4″	5



MDF Crown Inside Corner				
FFPCIC8057	1/2" x 3-1/16"	1		
FFLCIC47	5/8″ X 4-1/4″	5		



MDF Plinth Block				
FFPPLIN3	7/8″ x 3″ x 8″	1		
FFPPLIN	1" x 3-5/8" x 9"	1		
FFPPLIN334	1" x 3-3/4" x 8"	1		
FFPPLIN412	1" x 4-1/2" x 8"	1		
FFPPLIN339	1-1/4" x 3-3/8" x 7-1/4"	1		



MDF Victorian Corner Block		
FFP300V	7/8″ x 3″ x 3″	1
FFP314V	7/8" x 3-3/4" x 3-3/4"	1
FFP334V	7/8" x 4-3/8" x 4-3/8"	1
FFP438V	1" x 4-3/8" x 4-3/8"	1



MDF Vict	orian Plinth Block	BDL
FFPPV	1" x 4-3/8" x 9"	5

(MOULDING & MILLWORK)

making interiors spectacular











Moulding & Millwork History & Culture

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 MDF 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!

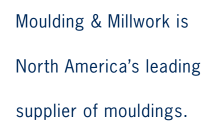
Moulding & Millwork boasts some of the most advanced manufacturing equipment and processes available, including an in-house CAD capability that allows us to design consistently high quality profiles and products, with minimum waste. We

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





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

Take advantage of virtually endless possibilities.



Over 40 locations



Moulding Selection Guide

MOULDING & MILLWORK)

Moulding Selection Guide

Product Index

Product I	naex						
	020 sing SP - page 58	Crown MDF - page 38	Crown MDF - page 37	Crown FT - page 21 MDF - page 37 ECO - page 45	Casing SP - page 58	Crown MDF - page 38	70 Door Stop PVC - page 82
Quarter Round Co	106 ve VVC - page 82	Casing PVC - page 80	130 Baseboard PVC - page 81	170 Outside Corner PVC - page 82	178 Crown PVC - page 81	205 Baseboard MDF - page 32	Baseboard MDF - page 32
Baseboard	rner Block IDF - page 97	Corner Block MDF - page 97 SP - page 97 MAH - page 97	251 Baseboard SP - page 59	Corner Block MDF - page 97 SP - page 97 MAH - page 97 OAK - page 97	S00V Corner Block MDF - page 97	Corner Block MDF - page 97	334 Corner Block MDF - page 97
Corner Block Ca MDF - page 97 N	356 sing IDF - page 24 V/C - page 80	356 Casing OAK - page 66	Casing MDF - page 25	412 Baseboard MDF - page 32	Half Round FJP - page 54	Parclose FJP - page 56	Decorative FJP - page 56
Corner Block Co	Page 97	446 S4S FJP - page 55	449 S4S FJP - page 55	455 Cove FJP - page 54	466 Chair Rail FJP - page 53	Window Stool FJP - page 56	501 Shingle Mould SP - page 63
Crown	535 sing IDF - page 25	Baseboard MDF - page 32	Brickmould FJP - page 53	Panel Mould SP - page 63	Casing PVC - page 80	Baseboard PVC - page 81	607 Panel Mould SP - page 63
	711 own SP - page 60	712 Crown MDF - page 36	Vainscot MDF - page 94	Vainscot MDF - page 94	Vainscot MDF - page 94	729 Crown SP - page 60	823 V-Joint Wains. KC - page 95
	S23P kwick Wains. KP - page 94	V-Joint Wains. KP - page 94	Panel Mould OAK - page 70	Wainscot Cap MDF - page 95	Q08 Casing MDF - page 28	Casing VWO - page 84	Casing VWO - page 84
	1203 sing SP - page 58	T204 Casing POP - page 74	Casing SP - page 58 MAH - page 88	1206 Casing OAK - page 66	Casing SP - page 58 MAH - page 88	Casing OAK - page 66	1208 Casing POP - page 74
Casing	seboard AH - page 88	1210 Casing OAK - page 66 POP - page 74	Baseboard SP - page 59	Baseboard POP - page 75	Baseboard SP - page 59	Baseboard OAK - page 67	Haseboard MAH - page 88
Baseboard Base POP - page 75	seboard SP - page 59 AK - page 67	Baseboard MAH - page 88	Baseboard OAK - page 67 POP - page 75	Baseboard OAK - page 67	Door Stop SP - page 62 MAH - page 89	Door Stop OAK - page 71 POP - page 76	1223 Door Stop SP - page 62 MAH - page 89
Burlap SP - page 64	rlap SP - page 64 AH - page 90	1227 Lattice SP - page 61	1228 Square SP - page 61	1229 Square SP - page 61	1231 Quarter Round SP - page 61 OAK - page 71 MAH - page 90	1232 Quarter Round SP - page 61 MAH - page 90	1234 Base Shoe SP - page 61 OAK - page 71 MAH - page 90
Base Shoe	arter Round OP - page 77	1239 Shingle Mould POP - page 77	1241 Cove SP - page 60 OAK - page 69 MAH - page 89	1242 Cove OAK - page 69	1242 Cove SP - page 60 MAH - page 89	1245 Crown POP - page 75	1246 Crown SP - page 60 MAH - page 89

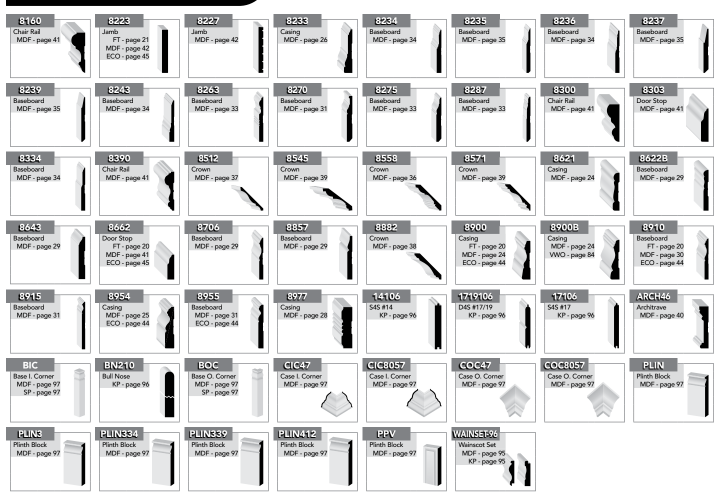
Product Index

Product	Index						
Crown OAK - page 68	1249 Architrave POP - page 76	1251 Shingle Mould SP - page 63 MAH - page 89	1252 Shingle Mould SP - page 63 MAH - page 89	1253 Outside Corner SP - page 62 MAH - page 90	1254 Outside Corner OAK - page 69	1254 Outside Corner SP - page 62 MAH - page 90	1256 Ply Cap SP - page 64
1256 Ply Cap OAK - page 72	1258 Ply Cap FJP - page 56 FJP - page 95	1260 Chair Rail SP - page 62 OAK - page 69 MAH - page 89	Half Round SP - page 61 OAK - page 71 MAH - page 90	1262 Screen Mould SP - page 63 MAH - page 90	1262 Chair Rail POP - page 76	1263 Parclose POP - page 77	1263 Handrail MAH - page 90
Panel Mould POP - page 77	Bar Rail OAK - page 72	Jamb SP - page 64 OAK - page 72	1275 Baseboard UL - page 45	Panel Mould OAK - page 70	1282 Decorative OAK - page 70	1284 Decorative OAK - page 70	1286 Decorative OAK - page 70
1288 Decorative OAK - page 70	Bolection OAK - page 72 POP - page 77	1295 Panel Mould OAK - page 70	1910 Baseboard WWO - page 85	1900 Baseboard WWO - page 85	2070 Door Stop FJP - page 55	2100 Quarter Round FJP - page 54	2101 Base Shoe FJP - page 54
2102 Quarter Round FJP - page 54	2103 Quarter Round FJR - page 54	2105 Cove FJP - page 54	2106 Cove FJP - page 54	Casing FJP - page 48	2130 Baseboard FJP - page 51	2133 Quarter Round FJP - page 54	2166 Burlap FJP - page 54 FJR - page 54
2167 Burlap FJP - page 54	2170 Corner FJP - page 51	2171 Corner FJP - page 51	2175 Crown FJP - page 52	2174 Crown FJP - page 52	Crown FJP - page 52	2188 Shingle Mould FJP - page 56	2189 Shingle Mould FJP - page 56
2196 Handrail FJP - page 53 FJR - page 53	2227 Jamb FJP - page 56 FJR - page 56	2228 Square FJP - page 55	Square FJP - page 55	2252 Jamb FJP - page 56 FJR - page 56	Jamb FJP - page 56 FJR - page 56 POP - page 78	Door Stop FJP - page 55 FJR - page 55	2410 Lattice FJP - page 55
2518 Baseboard MDF - page 30 FJR - page 50	2535 Brickmould FJR - page 53	2603 Casing FJR - page 48	2607 Baseboard FJP - page 51	Casing FJP- page 48 FJR - page 48	Baseboard FJP - page 51 FJR - page 51	2625 Casing FJP - page 48 FJR - page 48	Door Stop FJP - page 55 FJR - page 55
2690 Chair Rail FJP - page 53	2691 Door Stop FJR - page 55	2695 Decorative FJR - page 56	2696 Decorative FJR - page 56	2710 Casing FJP- page 49	Casing FJP - page 49 FJR - page 49	2900BK Backband FJR - page 52	Casing MDF - page 27 FJR - page 49
2900S Casing PVC - page 80	2911 Baseboard FJR - page 50	2916 Baseboard FJP - page 50 FJR - page 50	2990 Backband POP - page 77	2990BK Backband FJP - page 52 FJR - page 52	S121 Casing MDF - page 24	S122 Casing MDF - page 25	3206 Quarter Round OAK - page 71
3600 Door Stop VWO - page 86	4015 Quarter Round VWO - page 86	Architrave MDF - page 40	5020 Architrave MDF - page 40	E031 Casing MDF - page 26	E032 Casing MDF - page 26	E037 Casing MDF - page 26	8038CB Casing MDF - page 27
8039 Casing MDF - page 26	8044 Casing MDF - page 27	8048B Crown MDF - page 36	80515 Crown MDF - page 37	E057 Crown MDF - page 39	Crown MDF - page 39 OAK - page 68	8062B Casing MDF - page 28	8063 Casing MDF - page 28
8065 Casing MDF - page 28	8070 Casing MDF - page 25	807/5 Casing MDF - page 25	Casing MDF - page 27	Baseboard MDF - page 30	8105 Inside Corner VWO - page 86	Jamb MDF - page 42	8115 Outside Corner VWO - page 86





Product Index



STORAGE, HANDLING AND PREPARATION OF ALL MOULDINGS AND \$4\$ BOARDS

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.



Quality

At Moulding & Millwork Manufacturing every run of mouldings is tested for compliance with our rigid dimensional specification and quality standards. Using a computer-generated template, we verify that the height, depth and face profile of all manufactured product remains true to the original design. Moulding & Millwork has built a reputation for standards that are the highest in the industry.

Outstanding Versatility

Moulding & Millwork Manufacturing can instantly ship a wide variety of standard moulding profiles, or draw from our extensive library of over 5000 different shapes. Alternately, we can custom design to the exact specifications, including species, grade, and length structure, packaging, shipping, UPC coding, precision and trimming, priming, and pre-finishing.



Manufacturing Technology

Moulding & Millwork Manufacturing boasts some of the most advanced manufacturing equipment and processes available today, including full in-house CAD capability. This allows us to design profiles and produce them to extremely tight tolerances. Using superior technology and equipment our well-trained workforce consistently produces high quality mouldings.

Optimal Utilization

As responsible stewards of the forest resource Moulding & Millwork Manufacturing understands and accepts our obligation to optimize our use of raw material. We use variable width, multiple ripsaws to maximize the yield from each board. Our resaws use ultra thin blades to minimize saw kerf. Material that does not meet our length criteria is manufactured into fingerjoint blocks, glued together into fingerjoint blanks and subsequently manufactured into fingerjoint mouldings.





Quality Products

At Moulding & Millwork Manufacturing, we consistently meet or exceed the quality expectations of our customers. Whether it's Oak, Hemlock, Fir, Poplar, MDF, Solid Pine, Knotty Pine or Fingerjoint Pine mouldings, our dedicated and experienced team buys the appropriate grade and quality of raw material and ensures proper kiln drying and manufacturing. Our customers expect the best and they get it.



making interiors spectacular

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.

MOULDING & MILLWORK INC. 8100 Parkhill Dr. Milton, ON L9T 5V7 t. 905.693.8746 • 800.268.7407 f. 905.693.0026 MOULDING & MILLWORK www.mouldingandmillwork.com