



# METRIE®

EL & EL Wood Products



## INTERIOR MOULDING & TRIM

Arizona



# WE ARE **METRIE EL & EL**

For nearly a century, we've honed our love of beautiful millwork to deliver solutions beyond measure. Our focus on high-quality products and dedication to providing personalized support have helped us grow from a small, family-owned business into the largest supplier and manufacturer of solid wood and composite moulding in North America.

## **EXCEPTIONAL EXPERIENCES, EVERY DAY**

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

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

# EXTENSIVE REACH WITH A LOCAL FEEL

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

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



## TAILORED SOLUTIONS

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

Our mills allow us the flexibility to provide the right solutions to the markets we serve, understanding regional differences, and adhering to strict specifications standards.

the  
finished  
space

Get inspired today with  
the Finished Space  
[thefinishedspace.com](http://thefinishedspace.com)



# TABLE OF CONTENTS

## SHIPPING FROM ARIZONA

- Astragals . . . . . 5
- Baseboards . . . . . 6
- Baseboard Shoes . . . . . 14
- Brick Moulds . . . . . 14
- Casings . . . . . 15
- Crowns . . . . . 20
- Door Stops. . . . . 23
- Flat Stock . . . . . 24
- Jambs . . . . . 25
- Radius Corners . . . . . 27
- Miscellaneous. . . . . 28

## SHIPPING FROM CALIFORNIA

Casing . . . . . 35	Skirt Board . . . . . 57
Door Header. . . . . 39	Outside Corner Guard . . . 57
Base Shoe & Base Shoe Round/Radius Corners. . . 39	Stool . . . . . 58
Baseboard. . . . . 39	Wall Cap . . . . . 58
Door Stop . . . . . 46	Hook & Cleat . . . . . 58
Dentil Moulds . . . . . 46	Closet Hardware . . . . . 59
Crowns . . . . . 47	Shelving . . . . . 59
Bead Moulds . . . . . 51	T&G Wainscot/Shiplap . . . 60
Panel Moulds . . . . . 52	Plinth Blocks/Rosettes. . . 61
Panel Caps . . . . . 53	Shims/Twine . . . . . 61
Apron . . . . . 54	Exterior Moulding. . . . . 62
Chair Rail . . . . . 54	Bodyguard Exterior Siding 63
Handrail . . . . . 55	Protected Exterior Trim . . 63
T-Mould/Reducer/ Thresholds . . . . . 55	Trimboards . . . . . 64
Exterior Sills . . . . . 55	Interior S4S . . . . . 64
Astragals . . . . . 56	Furring Strips. . . . . 64
Mull Posts & Cover. . . . . 56	Weatherstrip/Kerf Strips . 64
Nose & Cove. . . . . 57	Flashing/Sealant . . . . . 64
Rounds (Qtr/Half/Full) . . . 57	Interior Jambs . . . . . 65
	Exterior Frames. . . . . 66

**INDEX. . . . . 68**



## STORAGE, HANDLING, AND PREPARATION OF ALL MOULDINGS AND S4S BOARDS

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



- 1 ARCHITRAVES:** In classical architecture, it described the main beam resting on the tops of the columns. Today it is often used as a decorative moulding for ornamentation or finishing at the top of windows and doors.
- 2 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.
- 3 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.
- 4 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.
- 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 MOULDS:** 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.
- 10 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.

# SHIPPING FROM ARIZONA

As we continue to integrate with our Metrie EL & EL neighbors in California, we are pleased to announce that we are now stocking select EL & EL profiles in Phoenix, available for quick ordering and shipping.

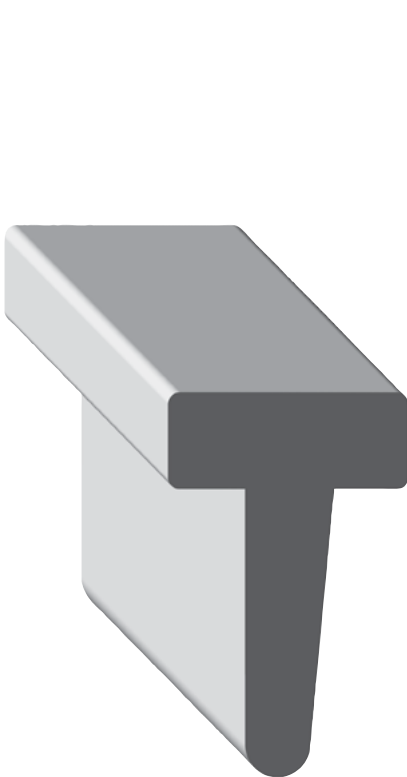
All orders and requests for quotes may be submitted to our Phoenix order desk by email at [sales89@metrie.com](mailto:sales89@metrie.com) or by eFax to **(602) 258-6549**. This includes orders for Metrie EL & EL products shipping from California (see page 33).



More product information for materials shipping from Arizona can be found at  
**METRIE.COM**

## ASTRAGALS

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



STOCK CODE	DIMENSIONS
<b>1599421</b> MRFJ131508	1½" x 2" x 8'
<b>1599420</b> MRFJ131507	1½" x 2" x 7'
<b>FJR</b>	
<b>1567304</b> MSP131508	1½" x 2" x 8'
<b>PIN</b>	



STOCK CODE	DIMENSIONS
<b>1599418</b>	1½" x 2¾" x 66"
<b>FJR</b>	



STOCK CODE	DIMENSIONS
<b>1599419</b> MRFJ130808	1½" x 3½" x 8'
<b>FJR</b>	
<b>1567302</b> MSP130808	1½" x 3½" x 8'
<b>PIN</b>	

## BASEBOARDS

# BASEBOARDS

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



**STOCK CODE**  
**1684606**  
387MUL-3

**DIMENSIONS**  
 $\frac{1}{2}$ " x 3 $\frac{1}{2}$ " x 16'

**MDF/UL**



**STOCK CODE**  
**1566982**  
MFP613  
**1692252**  
387MUL-4

**DIMENSIONS**  
 $\frac{1}{2}$ " x 4" x 16'  
 $\frac{1}{2}$ " x 4 $\frac{1}{2}$ " x 16'

**MDF/UL**

**1679452**  
FLEX61312

$\frac{1}{2}$ " x 4" x 12'

**FLEX**



**STOCK CODE**  
**1566978**  
MFP603  
**1382820**  
387MUL-5

**DIMENSIONS**  
 $\frac{7}{8}$ " x 5" x 16'  
 $\frac{1}{2}$ " x 5 $\frac{1}{2}$ " x 16'

**MDF/UL**

**1637362**  
FLEX60312

$\frac{7}{8}$ " x 5" x 12'

**FLEX**



**STOCK CODE**  
**1521935**  
387MUL-7

**DIMENSIONS**  
 $\frac{1}{2}$ " x 7 $\frac{1}{4}$ " x 16'

**MDF/UL**





**STOCK CODE**  
1626240

**DIMENSIONS**  
1/2" x 5" x 16'

**MDF/UL**



**STOCK CODE**  
1626242

**DIMENSIONS**  
1/2" x 6 1/2" x 16'

**MDF/UL**



**STOCK CODE**  
1324436

**DIMENSIONS**  
3/4" x 7 1/4" x 16'

**MDF/UL**



**STOCK CODE**  
1566987  
390MUL

**DIMENSIONS**  
3/8" x 5" x 16'

**MDF/UL**

# BASEBOARDS



**STOCK CODE**  
**1684406**  
MFP625

**DIMENSIONS**  
 $\frac{1}{2}$ " x 2  $\frac{1}{4}$ " x 16'

**MDF/UL**



**STOCK CODE**  
**1599465**  
MRFJ633

**1567253\***  
MRFJ620

**DIMENSIONS**  
 $\frac{1}{2}$ " x 3  $\frac{1}{4}$ " x 16'

**FJR**

---

**1046119**  
MFP620

**1566985\***  
MFP623

**DIMENSIONS**  
 $\frac{1}{2}$ " x 4  $\frac{1}{4}$ " x 16'

**MDF/UL**

---

**1567348\***  
MSP633

**DIMENSIONS**  
 $\frac{1}{2}$ " x 3  $\frac{3}{8}$ " x RL

**PIN**

---

**1598948**  
FLEX62012

**1598949**  
FLEX63312

**DIMENSIONS**  
 $\frac{3}{8}$ " x 4  $\frac{1}{4}$ " x 12'

$\frac{1}{2}$ " x 3  $\frac{1}{4}$ " x 12'

**FLEX**



**STOCK CODE**  
**1567252**  
MRFJ618

**DIMENSIONS**  
 $\frac{3}{8}$ " x 5  $\frac{1}{4}$ " x 16'

**FJR**

---

**1328523\***  
MFP618

**DIMENSIONS**  
 $\frac{1}{2}$ " x 5  $\frac{1}{4}$ " x 16'

**MDF/UL**

---

**1556324**  
MP618

**DIMENSIONS**  
 $\frac{3}{8}$ " x 5  $\frac{3}{8}$ " x 16'

**PFJ**

---

**1598947**  
FLEX61812

**DIMENSIONS**  
 $\frac{3}{8}$ " x 5  $\frac{1}{4}$ " x 12'

**FLEX**



**STOCK CODE**  
**1694457**  
314MUL-7

**DIMENSIONS**  
 $\frac{1}{8}'' \times 7\frac{1}{4}'' \times 16'$

**MDF/UL**



**STOCK CODE**  
**1555868**  
MFP161 / 328MUL-5

**DIMENSIONS**  
 $\frac{1}{16}'' \times 5\frac{1}{4}'' \times 16'$

**MDF/UL**



**STOCK CODE**  
**1694460**  
328MUL-6

**DIMENSIONS**  
 $\frac{1}{32}'' \times 6\frac{3}{32}'' \times 16'$

**MDF/UL**

# BASEBOARDS



**STOCK CODE**  
**1566947**  
MFP414

**DIMENSIONS**  
 $\frac{1}{2}'' \times 3 \frac{3}{16}'' \times 16'$

**MDF/UL**



**STOCK CODE**  
**1567248**  
MRFJ412

**DIMENSIONS**  
 $\frac{1}{2}'' \times 4 \frac{1}{2}'' \times 16'$

**FJR**

**1566942**  
MFP412

$\frac{1}{2}'' \times 4 \frac{1}{2}'' \times 16'$

**MDF/UL**

**1598937**  
FLEX41212

$\frac{1}{2}'' \times 4 \frac{1}{2}'' \times 12'$

**FLEX**



**STOCK CODE**  
**1694459**  
342MUL-6

**DIMENSIONS**  
 $1 \frac{1}{32}'' \times 5 \frac{3}{32}'' \times 16'$

**MDF/UL**



**STOCK CODE**  
**1599156**  
MFP340T

**DIMENSIONS**  
 $\frac{3}{8}$ " x  $7\frac{1}{4}$ " x 16'

**MDF/UL**



**STOCK CODE**  
**1328503**  
MFP412U

**DIMENSIONS**  
 $\frac{3}{8}$ " x  $4\frac{1}{4}$ " x 16'

**MDF/UL**



**STOCK CODE**  
**1566948**  
MFP414U

**DIMENSIONS**  
 $\frac{3}{8}$ " x  $5\frac{1}{4}$ " x 16'

**MDF/UL**

# BASEBOARDS



**STOCK CODE**  
**1694458**  
318MUL-4

**DIMENSIONS**  
 $\frac{1}{6}'' \times 4\frac{1}{32}'' \times 16'$

**MDF/UL**



**STOCK CODE**  
**1694247**  
329MUL

**DIMENSIONS**  
 $\frac{1}{6}'' \times 3\frac{3}{8}'' \times 16'$

**MDF/UL**



**STOCK CODE**  
**1599152**  
MFP330 / 330MUL

**DIMENSIONS**  
 $\frac{1}{6}'' \times 5'' \times 16'$

**MDF/UL**

---

**1598928**  $\frac{1}{6}'' \times 5'' \times 12'$   
FLEX33012 / 330MULF

**FLEX**



**STOCK CODE**  
**1599491**  
MRFJC200

**DIMENSIONS**  
 $\frac{1}{16}'' \times 3\frac{1}{4}'' \times 16'$

**FJR**

**1567024**  
MFPC200

$\frac{1}{16}'' \times 3\frac{1}{4}'' \times 16'$

**MDF/UL**

**1599346**  
MPC200

$\frac{1}{16}'' \times 3\frac{1}{4}'' \times 16'$

**PFJ**

**1567364**  
MSPC200

$\frac{1}{16}'' \times 3\frac{1}{4}'' \times \text{RL}$

**PIN**

**1598953**  
FLEXC20012

$\frac{1}{16}'' \times 3\frac{1}{4}'' \times 12'$

**FLEX**



**STOCK CODE**  
**1599171\***  
MFP366W / 366MUL

**DIMENSIONS**  
 $\frac{1}{16}'' \times 3\frac{1}{4}'' \times 17'$

**MDF/UL**



**STOCK CODE**  
**1599447**  
MRFJ366W

**DIMENSIONS**  
 $\frac{1}{16}'' \times 3\frac{1}{4}'' \times 17'$

**FJR**

**1599446**  
MRFJ366EW

$\frac{1}{16}'' \times 4\frac{3}{16}'' \times 16'$

**1599170**  
MFP366EW

$\frac{1}{16}'' \times 4\frac{3}{8}'' \times 16'$

**MDF/UL**

**1599321**  
MP366W

$\frac{1}{16}'' \times 3\frac{1}{4}'' \times 17'$

**PFJ**

**1598935**  
FLEX366W12

$\frac{1}{8}'' \times 3\frac{1}{4}'' \times 12'$

**FLEX**



**STOCK CODE**  
**1599461**  
MRFJ566

**DIMENSIONS**  
 $\frac{1}{16}'' \times 5\frac{1}{4}'' \times 16'$

**FJR**

**1566976**  
MFP566

$\frac{1}{16}'' \times 5\frac{1}{4}'' \times 16'$

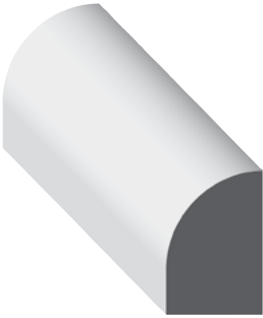
**MDF/UL**

**1598946**  
FLEX56612

$\frac{1}{16}'' \times 5\frac{1}{4}'' \times 12'$

**FLEX**

# ARCHITRAVES



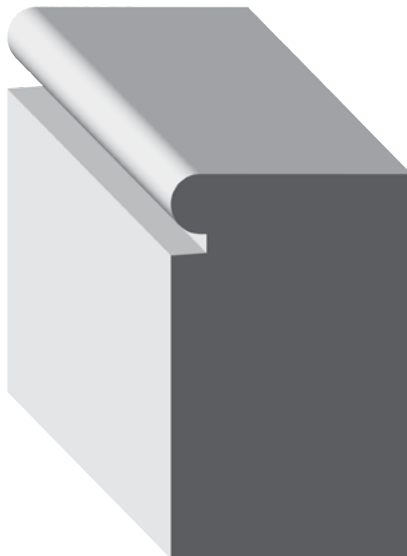
STOCK CODE	DIMENSIONS	
<b>1461861</b> MSP126 / 300BSP	½" x ¾" x RL	<b>PIN</b>
<b>1382473</b> MP126 / PR300BFJ	½" x ¾" x 16'	<b>PFJ</b>

## BASEBOARD SHOE

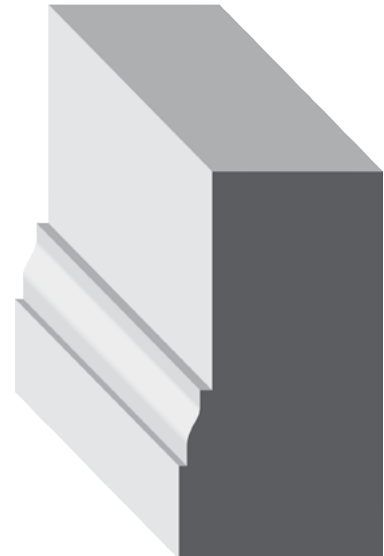
Baseboard shoes are primarily used to trim flooring materials and are often used in combination with a traditional baseboard to conceal variations between the flooring and the base. However, this versatile profile works great to solve numerous trimming needs.

## BRICK MOULDS

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



STOCK CODE	DIMENSIONS	
<b>1567236</b> MRFJ175A14	1½" x 2" x 14'	<b>FJR</b>
<b>1567310</b> MSP175A	1½" x 2" x RL	<b>PIN</b>

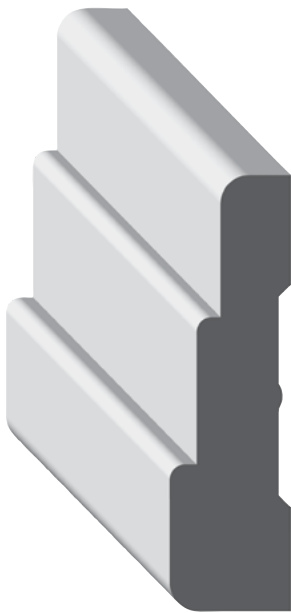


STOCK CODE	DIMENSIONS	
<b>1567131</b> MP180V07 / PR612AFJ	1½" x 2" x 7'	
<b>1567134</b> MP180V100 / PR612AFJ	1½" x 2" x 100"	<b>PFJ</b>



# CASINGS

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



**STOCK CODE**  
**1676266**  
MP387

**DIMENSIONS**  
 $\frac{5}{8}$ " x 2  $\frac{1}{4}$ " x 17'

**PFJ**



**STOCK CODE**  
**1566955**  
MFP47317 / 120MUL

**DIMENSIONS**  
 $\frac{5}{8}$ " x 2  $\frac{1}{4}$ " x 17'

**1599194**  
MFP47385 / 120MUL

**DIMENSIONS**  
 $\frac{5}{8}$ " x 2  $\frac{1}{4}$ " x 85"

**1683591**  
MFP473 / 120MUL

**DIMENSIONS**  
 $\frac{5}{8}$ " x 2  $\frac{1}{4}$ " x 102"

**MDF/UL**

**1416165**  
PR120FJ

**DIMENSIONS**  
 $\frac{5}{8}$ " x 2  $\frac{1}{4}$ " x 17'

**PFJ**



**STOCK CODE**  
**1394503**  
PR139FJ

**DIMENSIONS**  
 $\frac{5}{8}$ " x 3  $\frac{1}{4}$ " x 17'

**PFJ**

**1566957**  
MFP49417

**DIMENSIONS**  
 $\frac{1}{2}$ " x 3  $\frac{1}{4}$ " x 17'

**1670584**  
MFP433V17 / 139MUL-SC

**DIMENSIONS**  
 $\frac{5}{8}$ " x 3  $\frac{1}{4}$ " x 17'

**1545342**  
MFP49517

**DIMENSIONS**  
 $\frac{1}{16}$ " x 3  $\frac{1}{2}$ " x 17'

**MDF/UL**



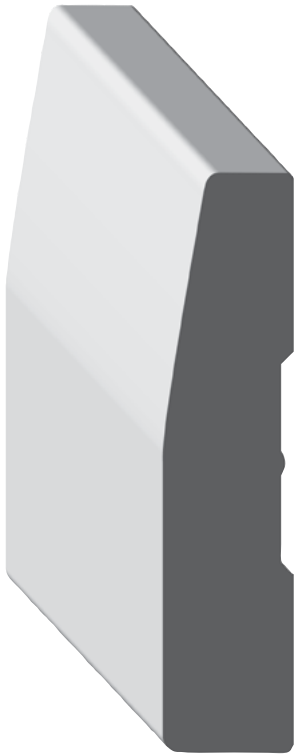
**STOCK CODE**  
**1677971**

**DIMENSIONS**  
 $\frac{5}{8}$ " x 3  $\frac{1}{2}$ " x 17'

**MDF/UL**

# CASINGS

Submit orders to [sales89@metrie.com](mailto:sales89@metrie.com)  
or by eFax to 602.258.6549



**STOCK CODE**  
**1566914**  
192MUL

**DIMENSIONS**  
 $\frac{1}{16}'' \times 3'' \times 17'$

**MDF/UL**



**STOCK CODE**  
**1566860**  
MFP00317

**DIMENSIONS**  
 $\frac{1}{16}'' \times 3\frac{1}{4}'' \times 17'$

**MDF/UL**



**STOCK CODE**  
**1599243**  
MFPC100

**DIMENSIONS**  
 $\frac{1}{16}'' \times 2\frac{3}{16}'' \times 14'$

**MDF/UL**

**1588656**  
MPC100

$\frac{1}{16}'' \times 2\frac{3}{16}'' \times 14'$

**PFJ**

**1599591**  
MSPC100

$\frac{1}{16}'' \times 2\frac{1}{2}'' \times 14'$

**PIN**



STOCK CODE  
**1599150**  
MFP31417

DIMENSIONS  
 $\frac{1}{16}'' \times 2\frac{3}{16}'' \times 17'$

MDF/UL



STOCK CODE  
**1694246**  
150MUL

DIMENSIONS  
 $\frac{5}{8}'' \times 2\frac{1}{2}'' \times 17'$

MDF/UL



STOCK CODE  
**1599151**  
MFP315 / 125MUL

DIMENSIONS  
 $\frac{1}{16}'' \times 2\frac{3}{16}'' \times 17'$

MDF/UL



STOCK CODE  
**1566941**  
MFP411U17

DIMENSIONS  
 $\frac{1}{16}'' \times 3'' \times 17'$

MDF/UL

# CASINGS



STOCK CODE	DIMENSIONS
<b>1577844</b> MRFJ366	$\frac{1}{8}$ " x 2 $\frac{3}{16}$ " x 17'
<b>1577845</b> MRFJ36607	$\frac{1}{8}$ " x 2 $\frac{3}{16}$ " x 7'
<b>1599444</b> MRFJ36607MIT	$\frac{1}{8}$ " x 2 $\frac{3}{16}$ " x 81 $\frac{1}{4}$ "
<b>1645415</b> MRFJ366103MIT	$\frac{1}{8}$ " x 2 $\frac{3}{16}$ " x 99 $\frac{1}{2}$ "

**FJR**

<b>1599167</b> MFP366	$\frac{1}{8}$ " x 2 $\frac{1}{4}$ " x 17'
<b>1566926</b> MFP366102	$\frac{1}{8}$ " x 2 $\frac{1}{4}$ " x 102"
<b>1566927</b> MFP36685	$\frac{1}{8}$ " x 2 $\frac{1}{4}$ " x 85"

**MDF/UL**

<b>1599319</b> MP366	$\frac{1}{8}$ " x 2 $\frac{3}{16}$ " x 17'
<b>1599320</b> MP36607	$\frac{1}{8}$ " x 2 $\frac{3}{16}$ " x 7'

**PFJ**

<b>1598932</b> FLEX36612	$\frac{1}{8}$ " x 2 $\frac{1}{4}$ " x 12'
-----------------------------	---

**FLEX**



STOCK CODE	DIMENSIONS
<b>1599171*</b> MFP366W / 366MUL	$\frac{1}{8}$ " x 3 $\frac{1}{4}$ " x 17'

**MDF/UL**



STOCK CODE	DIMENSIONS
<b>1599447</b> MRFJ366W	$\frac{1}{8}$ " x 3 $\frac{1}{4}$ " x 17'

**FJR**

<b>1598935</b> FLEX366W12	$\frac{1}{8}$ " x 3 $\frac{1}{4}$ " x 12'
------------------------------	---

**FLEX**



**STOCK CODE**  
**1566921**  
MFP35614

**DIMENSIONS**  
 $\frac{3}{8}$ " x 2 $\frac{1}{4}$ " x 14'

**MDF/UL**

---

**1598931**  
FLEX35612

$\frac{3}{8}$ " x 2 $\frac{1}{4}$ " x 12'

**FLEX**



**STOCK CODE**  
**1567250**  
MRFJ444A

**DIMENSIONS**  
 $\frac{3}{8}$ " x 3 $\frac{3}{8}$ " x 17'

**FJR**

---

**1566950**  
MFP44417

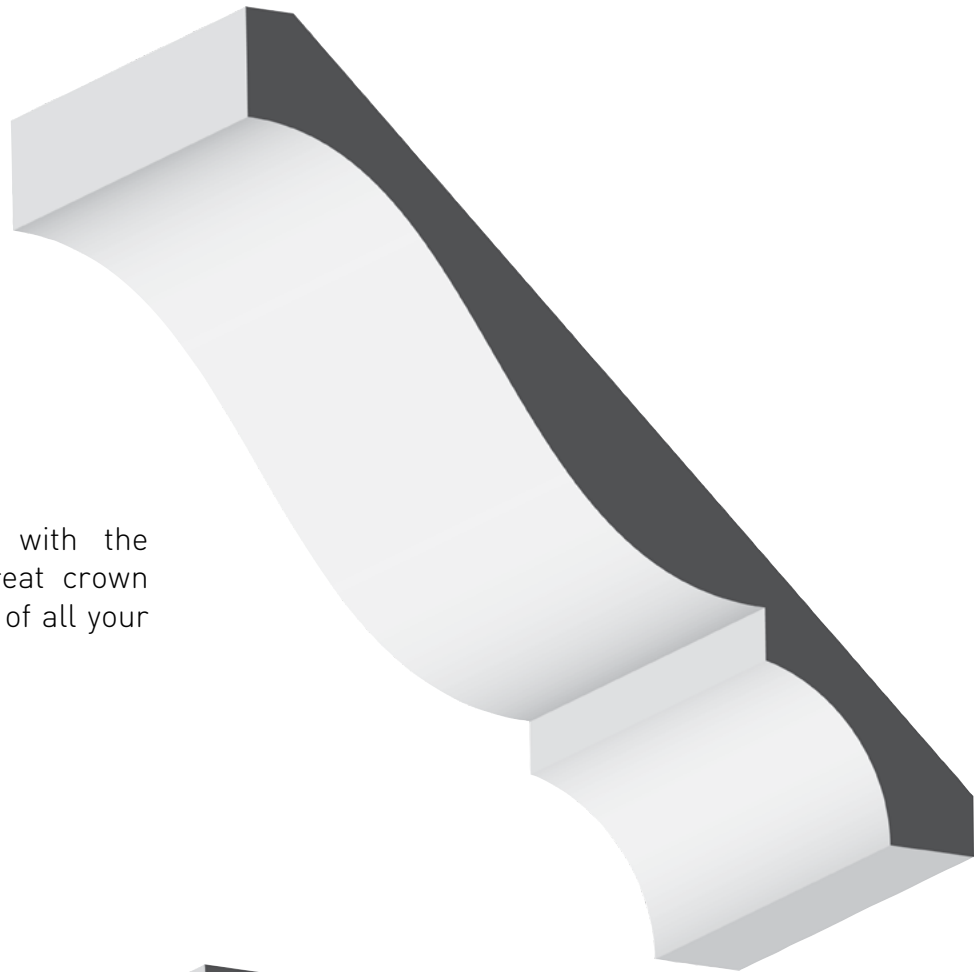
$\frac{3}{8}$ " x 3 $\frac{3}{8}$ " x 17'

**MDF/UL**

# CROWNS

## CROWNS

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



**STOCK CODE**  
**1448078**  
MFP045

**DIMENSIONS**  
 $\frac{3}{4}$ " x 5  $\frac{1}{4}$ " x 16'

**MDF/UL**



**STOCK CODE**  
**1555829**  
MFP054

**DIMENSIONS**  
 $\frac{3}{4}$ " x 2  $\frac{1}{4}$ " x 16'

**MDF/UL**



**STOCK CODE**  
**1694461**  
417MUL

**DIMENSIONS**  
 $1\frac{1}{32}'' \times 7\frac{1}{4}'' \times 16'$

**MDF/UL**

**STOCK CODE**  
**1577636**  
MFP048L

**DIMENSIONS**  
 $\frac{1}{2}'' \times 4\frac{1}{4}'' \times 16'$

**MDF/UL**

# CROWNS



**STOCK CODE**  
**1566970**  
MFP515

**DIMENSIONS**  
1 3/16" x 4 15/16" x 16'

**MDF/UL**

**STOCK CODE**  
**1328541**

**DIMENSIONS**  
1 3/8" x 5 1/4" x 16'

**MDF/UL**



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



**STOCK CODE**  
1638131  
MP89907  
1667876

**DIMENSIONS**  
1/16" x 1" x 7'  
1/16" x 1" x 99"

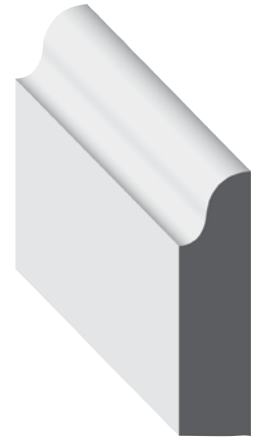
**PFJ**



**STOCK CODE**  
1599486  
MRFJ916K07

**DIMENSIONS**  
3/8" x 1 3/8" x 7'

**FJR**



**STOCK CODE**  
1577900  
MRFJ91699

**DIMENSIONS**  
3/8" x 1 3/8" x 99"

**FJR**

1599587  
MSP91699

3/8" x 1 3/8" x 99"

**PIN**



**STOCK CODE**  
1645411  
MFP88707

**DIMENSIONS**  
3/8" x 1 1/4" x 7'

**MDF/UL**



**STOCK CODE**  
1383025  
MP87607 / PR216FJ  
1599338  
MP87607MIT  
1599339  
MP87699  
1676813

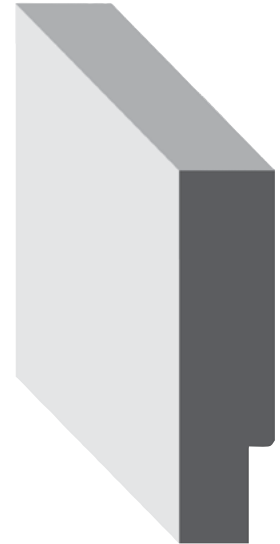
**DIMENSIONS**  
3/8" x 1 3/8" x 7'  
3/8" x 1 3/8" x 80"  
3/8" x 1 3/8" x 99"  
3/8" x 1 3/8" x 96"  
Mitered

**PFJ**

1567358  
MSP87699

3/8" x 1 3/8" x 99"

**PIN**



**STOCK CODE**  
1599307  
MP252K07  
1599308  
MP252K99

**DIMENSIONS**  
1/2" x 1 1/16" x 7'  
1/2" x 1 1/16" x 99"

**PFJ**

# FLAT STOCK

## FLAT STOCK

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

STOCK CODE	EL&EL#	THICKNESS	HEIGHT	LENGTH	SPECIES	DESCRIPTION
1566780	LRFJ248	11/16"	1-3/4"	16'	FJR	
1566788	LSP248	21/32"	1-3/4"	RL	PIN	
1577645	MFP102SQ	713MUL	11/16"	1-1/2"	16'	MDF/UL Square Edges
1692733		714MUL	11/16"	2-1/2"	17'	MDF/UL Square Edges
1566875	MFP104SQ	715MUL	11/16"	3-1/2"	16'	MDF/UL Square Edges
1577649	MFP106SQ	750MUL	11/16"	5-1/2"	16'	MDF/UL Square Edges
1005603	MFP108SQ	751MUL	11/16"	7-1/4"	16'	MDF/UL Square Edges
1567237	MRFJ249		9/16"	1-1/2"	16'	FJR
1599431	MRFJ25509		1/2"	3-1/2"	9'	FJR



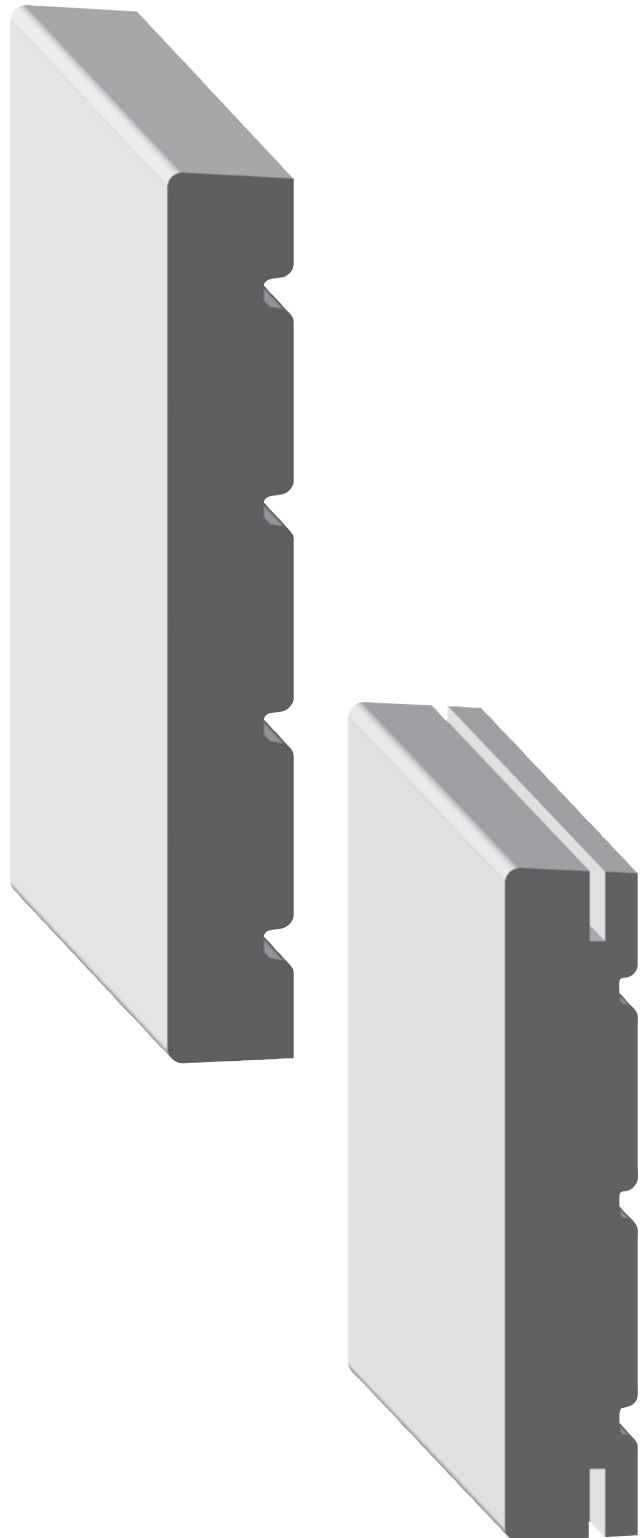
## FLAT JAMBS

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

STOCK CODE	EL&EL#	THICKNESS	HEIGHT	LENGTH	SPECIES	
1393434	MPJ458F81	11/16"	4-5/8"	81" UD	PFJ	
1599357	MPJ458F81PET	11/16"	4-5/8"	81" PET	PFJ	
1599358	MPJ458F97	11/16"	4-5/8"	97" UD	PFJ	
1599360	MPJ458F97PET	11/16"	4-5/8"	97" PET	PFJ	
1004012	MFPJ458F81	11/16"	4-5/8"	81" UD	MDF/UL	
1064075	MFPJ458F81PET	11/16"	4-5/8"	81" PET	MDF/UL	
1599252	MFPJ458F97	11/16"	4-5/8"	97" UD	MDF/UL	
1599253	MFPJ458F97PET	11/16"	4-5/8"	97" PET	MDF/UL	
1567367	MSPJ458F81	11/16"	4-5/8"	81" UD	PIN	
1064040	MFPJ434F82	9/16"	4-3/4"	82" UD	MDF/UL	
1599352	MPJ434F81PET	11/16"	4-3/4"	81" PET	PFJ	
1064038	MFPJ478F81	11/16"	4-7/8"	81" UD	MDF/UL	
1599256	MFPJ478F85	11/16"	4-7/8"	85" UD	MDF/UL	
1599257	MFPJ478F97	11/16"	4-7/8"	97" UD	MDF/UL	
1599370	MPJ478F81	11/16"	4-7/8"	81" UD	PFJ	
1404785	MPJ478F97	11/16"	4-7/8"	97" UD	PFJ	
1599383	MPJ5F81PET	11/16"	5"	81" PET	PFJ	
1599375	MPJ512F81	PR51216	11/16"	5-1/2"	81" UD	PFJ
1599376	MPJ512F81PET		11/16"	5-1/2"	81" PET	PFJ
1599378	MPJ512F97	PR51218	11/16"	5-1/2"	97" UD	PFJ
1599379	MPJ512F97PET		11/16"	5-1/2"	97" PET	PFJ
1599380	MPJ512F99PET		11/16"	5-1/2"	99" PET	PFJ
1599386	MPJ658F81	11/16"	6-5/8"	81" UD	PFJ	
1599387	MPJ658F81PET	11/16"	6-5/8"	81" PET	PFJ	
1599388	MPJ658F97	11/16"	6-5/8"	97" UD	PFJ	
1599400	MPJ712F81	PR71216	11/16"	7-1/2"	81" UD	PFJ
1599401	MPJ712F81PET		11/16"	7-1/2"	81" PET	PFJ
1599402	MPJ712F97	PR71218	11/16"	7-1/2"	97" UD	PFJ
1599403	MPJ712F99PET		11/16"	7-1/2"	99" PET	PFJ
1599608	MSPJ712F99		11/16"	7-1/2"	99" UD	PIN

UD = Under Dado

PET = Precision End Trim



STOCK CODE  
1683128

DIMENSIONS  
1/16" x 3 1/2" x 97"  
PFJ

# SINGLE RABBET JAMBS WITH KERF

STOCK CODE	EL&EL#	THICKNESS	HEIGHT	LENGTH	SPECIES
1673864	ZZMPJ358K97	1-1/4"	3-5/8"	98-1/4"	PFJ
1599364	MPJ458K81 PR458W6	1-1/4"	4-5/8"	81"	PFJ
1599365	MPJ458K97 PR458W8	1-1/4"	4-5/8"	97"	PFJ
1598992	JRFJ514KEH5	1-1/4"	5-1/4"	98-1/2"	FJR
1599381	MPJ512K81 PR512W6-81BDS	1-1/4"	5-1/2"	81"	PFJ
1599382	MPJ512K97 PR512W8-97BDS	1-1/4"	5-1/2"	97"	PFJ
1599600	MSPJ512K97	1-1/4"	5-1/2"	97"	PIN
1599391	MPJ658K81	1-1/4"	6-5/8"	81"	PFJ
1599392	MPJ658K97	1-1/4"	6-5/8"	97"	PFJ
1599014	JRFJ714KEE8	1-1/4"	7-1/4"	81-7/8"	FJR
1599015	JRFJ714KEH5	1-1/4"	7-1/4"	98-1/2"	FJR
1599404	MPJ712K81 PR712W6-81BDS	1-1/4"	7-1/2"	82-1/4"	PFJ
1599405	MPJ712K97 PR712W8-97BDS	1-1/4"	7-1/2"	98-1/4"	PFJ
1683433		1-1/4"	8-1/2"	82-1/4"	PFJ
1683437		1-1/4"	8-1/2"	98-1/4"	PFJ
1692307		1-1/4"	8-1/2"	98-1/4"	PIN
1692313		1-1/4"	8-1/2"	82-1/4"	PIN



## RADIUS CORNERS

Baseboard corner blocks are used where base mouldings meet at a corner, both as a decorative element as well as an alternative option for difficult miter cuts or for radiused walls.

STOCK CODE		DESCRIPTION	THICKNESS	HEIGHT	SPECIES
1556577	356CS	356 Radius Corner	5/8"	2-1/4"	PIN
1588840	623CM	623 Radius Corner	1/2"	3-1/4"	PIN
1556591	633CS	633 Radius Corner	1/2"	3-1/4"	PIN
1588820	366WCS	366W Radius Corner	9/16"	3-1/4"	PIN
1588839	620CS	620 Radius Corner	9/16"	4-1/4"	PIN
1556586	618CM	618 Radius Corner	1/2"	5-1/4"	PIN
1588797	201RCS	201 OG Radius Corner	3/4"	2-1/2"	PIN
1556573	301RCS	301 OG Radius Corner	3/4"	3-1/2"	PIN
1588823	401RCS	401 OG Radius Corner	3/4"	4-1/2"	PIN
1588831	501RCS	501 OG Radius Corner	3/4"	5-1/2"	PIN
1588836	601RCS	601 OG Radius Corner	3/4"	6-1/2"	PIN
1588799	201RTRCS	201 Round Top Radius Corner	3/4"	2-1/2"	PIN
1588809	301RTRCS	301 Round Top Radius Corner	3/4"	3-1/2"	PIN
1588825	401RTRCS	401 Round Top Radius Corner	3/4"	4-1/2"	PIN



620CS (1588839) shown.

# MISCELLANEOUS

## SHELVING

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



STOCK CODE	DIMENSIONS
<b>1599619</b> SPB11216 / 16PB-D	$\frac{3}{4}$ " x 11 $\frac{1}{4}$ " x 16'
<b>1599621</b> SPB11616 / 17PB-D	$\frac{3}{4}$ " x 15 $\frac{1}{4}$ " x 16'
<b>1599625</b> SPB12416 / 18PB-D	$\frac{3}{4}$ " x 23 $\frac{1}{4}$ " x 16'

**PB**

STOCK CODE	DIMENSIONS
<b>1588530</b> MFR112R34 / 11MDF-F	$\frac{3}{4}$ " x 11 $\frac{1}{4}$ " x 16'
<b>1567042</b> MFR116R34 / 16MDF-F	$\frac{3}{4}$ " x 15 $\frac{1}{2}$ " x 16'
<b>1599269</b> MFR124R34 / 13MDF-F	$\frac{3}{4}$ " x 23 $\frac{1}{4}$ " x 16'

**MDR**

## FASCIA

Exterior trim used to cover the gap between a door or window frame and the exterior of the frame.



Reversible  
with a clear cedar  
woodgrain texture on  
one side and a smooth  
surface on the other.

STOCK CODE	DIMENSIONS
<b>1599102</b> MDXM8400 / 4/4X4MT	$\frac{3}{4}$ " x 3 $\frac{3}{8}$ " x 16'

**MIRATEC**

## HOOK



STOCK CODE	DIMENSIONS
<b>1002094</b> MFR480 / 15FB	$\frac{1}{6}$ " x 3 $\frac{1}{4}$ " x 16'
<b>1050374</b> MDRM48008 / 15FB	$\frac{1}{6}$ " x 3 $\frac{1}{4}$ " x 8'

**MDR**

## SHUTTER RAIL



STOCK CODE	DIMENSIONS
<b>1694305</b>	$\frac{3}{4}$ " x 2 $\frac{15}{32}$ " x 8'

**EXTIRA**

## LATTICES

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



**STOCK CODE**  
**1484635**  
MSP268 / 700SP

**DIMENSIONS**  
 $\frac{1}{4}'' \times 1\frac{1}{8}'' \times \text{RL}$

**PIN**

## SHELF CLEATS

Affixed to walls of closets or pantries to hold up shelving boards.



**STOCK CODE**  
**1599097**  
MDRM47908 / 10FB

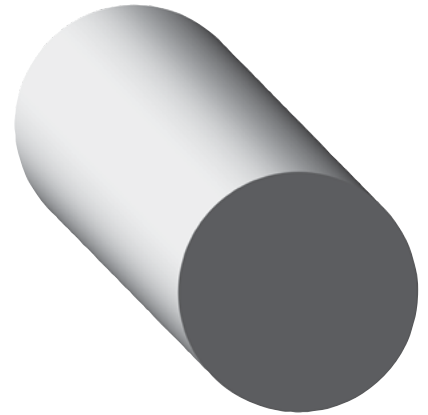
**DIMENSIONS**  
 $\frac{3}{16}'' \times 1\frac{1}{2}'' \times 8'$

**1644597**  
MDRM47916 7 / 10FB

**MDR**

## 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.



**STOCK CODE**  
**1599427**  
MRFJ233

**DIMENSIONS**  
 $1\frac{1}{4}'' \times 1\frac{1}{4}'' \times 16'$

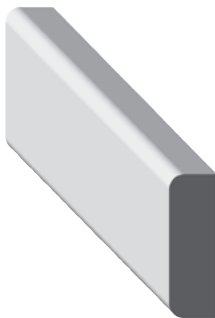
**FJR**

**1682568**  
802LVL

**LVL**

## SCREEN MOULDS

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



**STOCK CODE**  
**1415968**  
MSP142 / 591SP

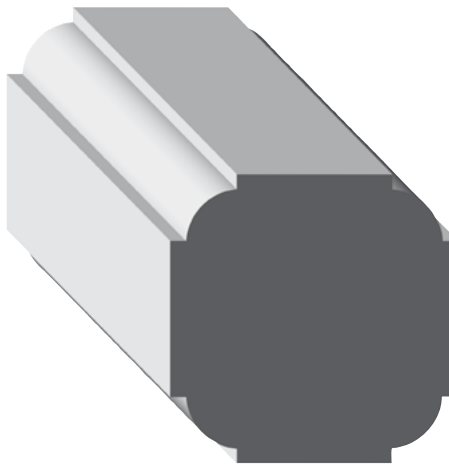
**DIMENSIONS**  
 $\frac{1}{4}'' \times \frac{3}{4}'' \times \text{RL}$

**1382503**  
MSP14208 / 591SP

**PIN**

## STAIR SPINDLE

An important part of the staircase because it provides a foundation for the hand railing and added safety for children.



**STOCK CODE**  
**1599496**  
MRFJS1916

**DIMENSIONS**  
 $1\frac{1}{2}'' \times 1\frac{1}{2}'' \times 14'$

**FJR**

## QUARTER ROUNDS

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



**STOCK CODE**  
**1567122**  
MP105V / PR504FJ

**DIMENSIONS**  
 $\frac{3}{4}'' \times \frac{3}{4}'' \times 16'$

**PFJ**

## MISCELLANEOUS

# SHIPLAP

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



STOCK CODE  
**1693328**  
2010LDF

DIMENSIONS  
 $\frac{1}{2}$ " x 6" x 16'

**MDF**



STOCK CODE  
**1678737**

DIMENSIONS  
 $\frac{1}{2}$ " x 7 $\frac{1}{4}$ " x 16'

**MDF/UL**



STOCK CODE  
**1693442**  
2011LDF

DIMENSIONS  
 $\frac{1}{2}$ " x 8" x 16'

**MDF**



## TONGUE & GROOVE PANELING

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



**Reversible V-Groove/  
Nickel Gap T&G Wainscot**

STOCK CODE	DIMENSIONS
<b>1693213</b> 2007LDF	$\frac{1}{32}'' \times 5 \frac{1}{32}'' \times 16'$

**MDF**



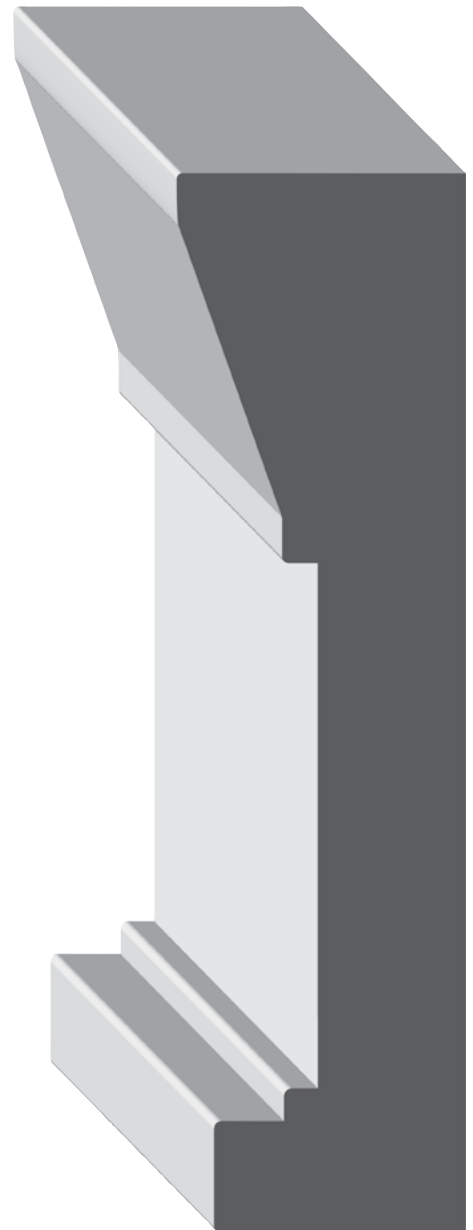
**Reversible Single/Double  
Nickel Gap T&G Wainscot**

STOCK CODE	DIMENSIONS
<b>1693444</b> 2009LDF	$\frac{1}{32}'' \times 7 \frac{3}{8}'' \times 16'$

**MDF**

## ARCHITRAVE

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



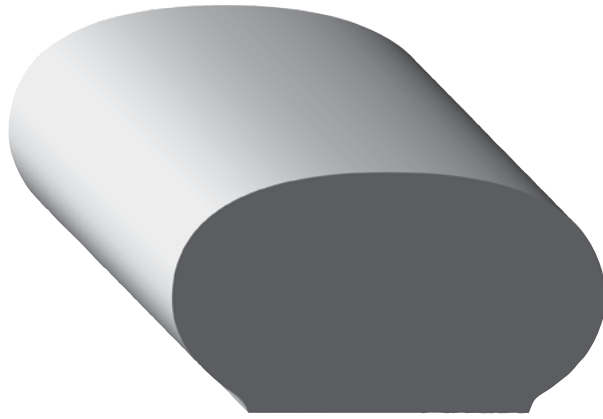
STOCK CODE	DIMENSIONS
<b>1677969</b>	$1 \frac{1}{2}'' \times 5 \frac{1}{2}'' \times 16'$

**MDF/UL**

## MISCELLANEOUS

### HAND RAILS

Hand rails provide safety and support.



STOCK CODE	DIMENSIONS	
<b>1567139</b> MP240	1 3/16" x 2 1/4" x 20'	<b>PFJ</b>
<b>1599542</b> MSP240	1 3/16" x 2 1/4" x RL	<b>PIN</b>



### WINDOW STOOL

A trim or casing applied immediately below the window sill.

STOCK CODE	DIMENSIONS	STOCK CODE	DIMENSIONS
<b>1567235</b> MRFJ1021514 / 992FJ	1 1/16" x 5 1/4" x 16'	<b>1566870</b> MFP1021514 / PR992LDF	1 1/16" x 5 1/4" x 16'
<b>1577819</b> MRFJ1021714 / 994FJ	1 1/16" x 7 1/4" x 16'	<b>1566871</b> MFP1021712	1 1/16" x 7 1/2" x 16'
	<b>FJR</b>		<b>MDF/UL</b>



# MORE OPTIONS SHIPPING FROM CALIFORNIA

## ADDITIONAL STYLES, SIZES & SPECIES

Ultralight MDF  
Primed FJ Pine  
Solid Pine  
Vertical Grain Fir  
Redwood

Laminated Veneer  
Lumber (LVL)  
Poplar  
Red Oak  
Superior & Knotty Alder

Cherry, Maple,  
Mahogany & Walnut  
Closet Accessories  
Composite Moulding  
Protected  
Trimboard & Siding

More product information for materials shipping from California can be found at  
[ELANDELWOODPRODUCTS.COM](http://ELANDELWOODPRODUCTS.COM)

## AVAILABLE LENGTHS

### Engineered Species

SPECIES	LENGTHS	
	CASING	BASE/CROWN/OTHER
MUL = Ultralight MDF (Ultralight Fiberboard)	7', 8', 16', 17'	16'
LDF = Lightweight MDF (Light Density Fiberboard)	7', 16', 17'	16'
PR__FJ = Primed FJ Pine	7', 17'	16' + Trimbacks
FJ = Unprimed FJ Pine	7', 17'	16' + Trimbacks
PR__LVL = Primed Laminated Veneer Lumber (LVL)	16'	
LVL = Laminated Veneer Lumber (LVL)	16'	
FB = Fiberboard	16'	
PB = Particle Board	8', 16'	

\* Varies by profile

### Softwood Species

SPECIES	LENGTHS
SP = Solid Pine	7'-16'
VG = Vertical Grain Doug fir	6'-20'
F = Mixed Grain Douglas Fir	6'-20'
R = Redwood	6'-16'
Bodyguard	16', 20'

### Hardwood Species

SPECIES	LENGTHS
O = Red Oak	6'-16'
QWO = Quarter Sawn White Oak	6'-10'
P = Poplar	6'-16'
ALD or SA = Superior Alder	6'-10'
KA = Knotty Alder	6'-10'
C = Cherry	6'-16'
MH = Mahogany	6'-16'
SMH = Sapele Mahogany	6'-16'
MP = Maple	6'-16'
WL = Walnut	6'-10'

**NOTE:** Hardwood mouldings are generally available in lengths 12' and shorter. Please check availability for lengths longer than 12'.

### Round Corners

All baseboard profiles are available in radius corners for 3/4" drywall corners. Custom radius corners are available upon request.



Metrie EL & EL manufactures on its premises, ValuFlex Flexible Mouldings, using the highest quality urethane available in today's market. With ValuFlex, you get all the advantages of radiused wood at a fraction of the cost.

Most products in our catalog are available in flexible moulding. Custom profiles are available and made to order, upon request.



**Back Band**  
*Lips 5/8" Casing*  
11/16 x 1  
**PR193FJ** Primed FJ Pine



**Back Band**  
*Lips 9/16" Casing*  
11/16 x 1-1/8  
**190SP** Solid Pine



**Back Band**  
*Lips 5/8" Casing*  
1-1/8 x 1-1/4  
**PR192FJ** Primed FJ Pine



**Pre-Fit Casing**  
9/16 x 1-1/2  
**PR151FJ** Primed FJ Pine



**Oval/Streamline Casing**  
1/2 x 1-1/2  
**104SP** Solid Pine  
5/8 x 1-5/8  
**105SP** Solid Pine



**2 Round Edge Casing**  
9/16 x 1-5/8  
**PR100FJ** Primed FJ Pine  
**100SP** Solid Pine



**Beveled/Streamline Casing**  
9/16 x 1-9/16  
**102MUL** Ultralight MDF  
1/2 x 1-5/8  
**101SP** Solid Pine  
9/16 x 1-5/8  
**102B-0** Oak  
5/8 x 1-5/8  
**PR102FJ** Primed FJ Pine  
**102FJ** FJ Pine  
**102SP** Solid Pine  
**102-0** Oak



**#711 Casing**  
1/2 x 1-9/16  
**107-0** Oak  
9/16 x 1-5/8  
**107MUL** Ultralight MDF  
5/8 x 1-5/8  
**PR107FJ** Primed FJ Pine <sup>(M)</sup>  
**107SP** Solid Pine



**3-Step Casing**  
5/8 x 1-5/8  
**109SP** Solid Pine



**Bead & Barrel Casing**  
1/2 x 1-5/8  
**111SP** Solid Pine



**4-Bead Casing**  
1/2 x 1-5/8  
**112SP** Solid Pine



**#1550 Casing**  
1/2 x 1-5/8  
**113SP** Solid Pine



**Moulded Casing**  
5/8 x 1-5/8  
**130MUL** Ultralight MDF  
**PR130FJ** Primed FJ Pine  
**130SP** Solid Pine  
**130-0** Oak  
**130P** Poplar



**Oval Casing**  
9/16 x 1-5/8  
**PR142FJ** Primed FJ Pine  
**142SP** Solid Pine



**#356 Moulded Casing**  
5/8 x 1-5/8  
**PR152FJ-1** Primed FJ Pine



**#356 Casing**  
9/16 x 2  
**PR153FJ** Primed FJ Pine



**Clamshell Casing**  
9/16 x 2  
**121MUL** Ultralight MDF  
5/8 x 2  
**121SP** Solid Pine



**Malibu Casing**  
7/8 x 2  
**179-0** Oak  
**179P** Poplar  
**179ALD** Alder  
**179MH** Mahogany  
**179MP** Maple



**Oval/Streamline Casing**  
5/8 x 2-1/4  
**106BSP** Solid Pine



**3-Step Casing**  
5/8 x 2-1/4  
**PR110BFJ-2** Primed FJ Pine  
**110BSP** Solid Pine



**Monterey/Colorado Casing**  
9/16 x 2-1/4  
**135MUL-2** Ultralight MDF



**Moulded Casing**  
5/8 x 2-1/4  
**PR141FJ** Primed FJ Pine  
**141SP** Solid Pine  
**141-0** Oak  
**141P** Poplar  
**141VG** VG Doug Fir



**Oval Casing**  
9/16 x 2-1/4  
**PR143FJ** Primed FJ Pine  
**143SP** Solid Pine



**Classic Beaded Casing**  
11/16 x 2-1/4  
**146MUL-2** Ultralight MDF



**Meridian Casing**  
11/16 x 2-1/4  
**149MUL-2** Ultralight MDF  
5/8 x 2-1/4  
**PR149FJ-2** Primed FJ Pine



**Colonial/#356 Casing**  
9/16 x 2-1/4  
**152-0** Oak  
5/8 x 2-1/4  
**152MUL** Ultralight MDF <sup>(M)</sup>  
11/16 x 2-1/4  
**152BMUL** Ultralight MDF  
**PR152FJ** Primed FJ Pine <sup>(M)</sup>  
**152FJ** FJ Pine  
**152SP** Solid Pine  
**152VG** VG Doug Fir  
**152B-0** Oak  
**152P** Poplar  
**152ALD** Alder  
**152KA** Knotty Alder  
**152C** Cherry  
**152MH** Mahogany  
**152MP** Maple



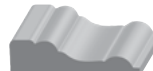
**Reversible 4-Flute & Reed Casing**  
9/16 x 2-1/4  
**158MUL-2** Ultralight MDF  
11/16 x 2-1/4  
**PR158FJ-2** Primed FJ Pine



**#366 Casing**  
5/8 x 2-1/4  
**162MUL-2** Ultralight MDF  
**PR162FJ-AZ** Primed FJ Pine



**Anderson/#366 Casing**  
5/8 x 2-1/4  
**PR162FJ** Primed FJ Pine



**Tucson Casing**  
11/16 x 2-1/4  
**194MUL** Ultralight MDF



**Clamshell Casing**  
9/16 x 2-1/4  
**195MUL** Ultralight MDF



**Peoria Casing**  
9/16 x 2-1/4  
**196MUL** Ultralight MDF



**Beveled/Streamline Casing**  
9/16 x 2-1/4  
**103MUL** Ultralight MDF  
5/8 x 2-1/4  
**PR103BFJ** Primed FJ Pine  
**103BFJ** FJ Pine  
**103BSP** Solid Pine  
**103-0** Oak  
5/8 x 2-1/2  
**103SP** Solid Pine



**#711 Casing**  
5/8 x 2-3/8  
**108-0** Oak  
**108P** Poplar  
**108ALD** Alder  
**108MH** Mahogany  
5/8 x 2-1/2  
**108MUL** Ultralight MDF <sup>(M)</sup>  
**PR108FJ** Primed FJ Pine  
**108SP** Solid Pine  
**108VG** VG Doug Fir



**Mission/Bel-Air Casing**  
5/8 x 2-7/16  
**PR128FJ** Primed FJ Pine  
11/16 x 2-1/2  
**128MUL** Ultralight MDF  
**128-0** Oak  
**128P** Poplar  
**128ALD** Alder  
**128KA** Knotty Alder  
**128C** Cherry  
**128MH** Mahogany  
**128MP** Maple



**Carolina/Palisade Casing**  
11/16 x 2-7/16  
**132MUL** Ultralight MDF  
**PR132FJ** Primed FJ Pine  
11/16 x 2-1/2  
**132ALD** Alder



**Carmel Casing**  
11/16 x 2-7/16  
**PR137FJ** Primed FJ Pine  
5/8 x 2-1/2  
**137MUL** Ultralight MDF

# CASINGS



**2 Round Edge Casing**  
9/16 x 2-1/4

120MUL Ultralight MDF (M)(A)  
PR120FJ Primed FJ Pine (A)  
120FJ FJ Pine  
120BSP Solid Pine  
120VG VG Doug Fir  
5/8 x 2-1/2  
120SP Solid Pine  
11/16 x 2-1/2  
PR120BFJ Primed FJ Pine  
120BFJ FJ Pine  
13/16 x 2-1/2  
120-O Oak  
120P Poplar  
120ALD Alder  
120KA Knotty Alder  
120C Cherry  
120MH Mahogany  
120MP Maple



**Santa Fe/  
#275 Casing**  
11/16 x 2-7/16

167MUL Ultralight MDF  
PR167FJ Primed FJ Pine  
13/16 x 2-7/16  
167P Poplar  
167ALD Alder  
167MH Mahogany  
167MP Maple



**Howe Casing**  
11/16 x 2-7/16

178MUL Ultralight MDF  
3/4 x 2-1/2  
178P Poplar



**Oval/Streamline Casing**  
5/8 x 2-1/2

106SP Solid Pine



**3-Step Casing**  
5/8 x 2-1/2

110MUL Ultralight MDF  
110SP Solid Pine



**Universal Casing**  
5/8 x 2-7/16

115-O Oak  
5/8 x 2-1/2  
PR115FJ Primed FJ Pine  
115SP Solid Pine



**Colonial Casing**  
11/16 x 2-1/2

116SP Solid Pine



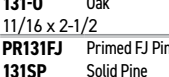
**7-Bead Casing**  
5/8 x 2-1/2

122SP Solid Pine



**Riviera Casing**  
5/8 x 2-1/2

131MUL Ultralight MDF  
131-O Oak  
11/16 x 2-1/2  
PR131FJ Primed FJ Pine  
131SP Solid Pine



**Bay Shore/  
Bayport Casing**  
5/8 x 2-1/2

134MUL Ultralight MDF



**Mackenzie Casing**  
5/8 x 2-1/2

138MUL Ultralight MDF



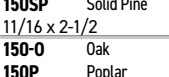
**Cape Cod Casing**  
5/8 x 2-1/2

150MUL Ultralight MDF (A)  
PR150FJ Primed FJ Pine  
150SP Solid Pine  
11/16 x 2-1/2  
150-O Oak  
150P Poplar  
150ALD Alder  
150C Cherry  
150MH Mahogany  
150MP Maple



**Victorian/  
Tudor Casing**  
5/8 x 2-1/2

169-O Oak  
11/16 x 2-1/2  
169MUL Ultralight MDF  
PR169FJ Primed FJ Pine  
169SP Solid Pine  
3/4 x 2-1/2  
169B-O Oak



**Contemporary Casing**  
11/16 x 2-1/4

172MUL-2 Ultralight MDF  
11/16 x 2-1/2  
PR172FJ-2 Primed FJ Pine



**Bel-Air/Coronado Casing**  
1-3/16 x 2-1/2

157MUL Ultralight MDF  
1-1/4 x 2-1/2  
PR157FJ Primed FJ Pine



**Sierra Casing**  
5/8 x 2-1/2

PR175FJ-2 Primed FJ Pine



**Lancaster/  
Hermosa Casing**  
1 x 2-1/2

159MUL Ultralight MDF  
PR159FJ Primed FJ Pine  
159P Poplar



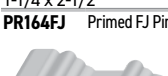
**Monterey Casing**  
5/8 x 2-1/2

PR163FJ Primed FJ Pine



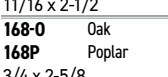
**Bell Court Casing**  
1-3/16 x 2-1/2

164MUL Ultralight MDF  
1-1/4 x 2-1/2  
PR164FJ Primed FJ Pine



**Santa Clara/  
Crescent Casing**  
11/16 x 2-1/2

168-O Oak  
168P Poplar  
3/4 x 2-5/8  
168MUL Ultralight MDF



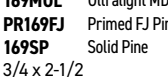
**Victorian/  
Tudor Casing**  
5/8 x 2-1/2

169-O Oak  
11/16 x 2-1/2  
169MUL Ultralight MDF  
PR169FJ Primed FJ Pine  
169SP Solid Pine  
3/4 x 2-1/2  
169B-O Oak



**Contemporary Casing**  
11/16 x 2-1/4

172MUL-2 Ultralight MDF  
11/16 x 2-1/2  
PR172FJ-2 Primed FJ Pine



**Sierra Casing**  
5/8 x 2-1/2

PR175FJ-2 Primed FJ Pine



**1-Step Casing**  
7/16 x 2-1/2

188MUL Ultralight MDF



**S4S Notched  
Modern Casing**  
11/16 x 2-1/2

197MUL Ultralight MDF



**Ogee Casing**  
11/16 x 2-1/2

198MUL Ultralight MDF



**Malibu Casing**  
1 x 2-9/16

181MUL Ultralight MDF



**Montecito Casing**  
5/8 x 2-9/16

PR123FJ Primed FJ Pine



**Coronado Casing/  
Chair Rail**  
5/8 x 2-5/8

145SP Solid Pine



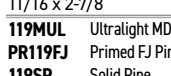
**2 Round Edge Casing**  
9/16 x 2-3/4

122MUL-SC Ultralight MDF  
3/4 x 2-3/4  
122MUL Ultralight MDF



**Solano/Colonial Casing**  
11/16 x 2-7/8

119MUL Ultralight MDF  
PR119FJ Primed FJ Pine  
119SP Solid Pine  
119-O Oak  
119P Poplar



**Piedmont Casing**  
13/16 x 3-3/16

PR148FJ Primed FJ Pine



**3-Step Casing**  
5/8 x 3-1/4

PR110FJ-3 Primed FJ Pine



**Victorian/  
Newport Casing**  
11/16 x 2-7/8

125MUL Ultralight MDF (M)(A)  
125-O Oak  
125P Poplar  
125ALD Alder  
125KA Knotty Alder  
125C Cherry  
125MH Mahogany  
125MP Maple



**Del Mar/  
New Hampshire Casing**  
5/8 x 3

127MUL Ultralight MDF



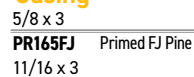
**Monterey/  
Colorado Casing**  
11/16 x 3

135MUL-3SC Ultralight MDF (M)



**Santa Fe/#275 Casing**  
5/8 x 3

PR165FJ Primed FJ Pine  
11/16 x 3  
165MUL Ultralight MDF



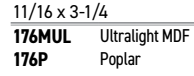
**Colonial/#356 Casing**  
5/8 x 3-1/8

176LDF Light Density LDF  
9/16 x 3-1/4  
176MUL-SC Ultralight MDF  
11/16 x 3-1/4  
176MUL Ultralight MDF  
176P Poplar  
176ALD Alder  
176KA Knotty Alder  
176C Cherry  
176MH Mahogany  
176MP Maple



**Piedmont Casing**  
13/16 x 3-3/16

PR148FJ Primed FJ Pine



**3-Step Casing**  
5/8 x 3-1/4

PR110FJ-3 Primed FJ Pine



### 2 Eased Edge Mullion Casing

5/16 x 3-1/4

- 114-03** Oak
- 114SMH-3** Sapele Mahogany
- 114QW0-3** Qtr. Sawn White Oak
- 114VG-3** VG Fir
- 114WL-3** Walnut
- 1/4 x 3-1/2
- 114SP** Solid Pine



### 4-Reed Casing

3/4 x 3-1/4

- CA326-0** Oak
- CA326P** Poplar



### Mission/Bel-Air Casing

5/8 x 3-1/4

- PR129FJ** Primed FJ Pine
- 3/4 x 3-1/4
- 129MUL** Ultralight MDF
- 129-0** Oak
- 129P** Poplar
- 129ALD** Alder
- 129KA** Knotty Alder
- 129C** Cherry
- 129MH** Mahogany
- 129MP** Maple



### Monterey/Colorado Casing

11/16 x 3-1/4

- 135MUL-3** Ultralight MDF
- PR135FJ** Primed FJ Pine
- 135ALD** Alder
- 135KA** Knotty Alder



### 4-Flute Casing

9/16 x 3-1/4

- 154MUL** Ultralight MDF



### Cape Cod Casing

11/16 x 3-1/4

- 155BSP** Solid Pine



### Lancaster/Hermosa Casing

1-1/8 x 3-1/4

- 160-0** Oak
- 160P** Poplar
- 160ALD** Alder
- 160KA** Knotty Alder
- 160C** Cherry
- 160MH** Mahogany
- 160MP** Maple
- 1-3/16 x 3-1/4
- 160MUL** Ultralight MDF
- 1-1/4 x 3-1/4
- PR160FJ** Primed FJ Pine



### Cambridge Casing

11/16 x 3-1/4

- 161MUL** Ultralight MDF
- 161-0** Oak



### #366 Casing

5/8 x 3-1/4

- 162MUL-3** Ultralight MDF



### #366 Casing

11/16 x 3-1/4

- PR162FJ-3** Primed FJ Pine



### Victorian/Tudor Casing

1 x 3-1/4

- 170MUL** Ultralight MDF
- PR170FJ** Primed FJ Pine



### Contemporary Casing

11/16 x 3-1/4

- 172VG-3** VG Doug Fir



### Moulded Casing

5/8 x 3-1/4

- PR176FJ** Primed FJ Pine
- 176FJ** FJ Pine
- 176SP** Solid Pine
- 176VG** VG Doug Fir
- 11/16 x 3-1/4
- 176-0** Oak



### Howe Casing

1-1/16 x 3-1/4

- PR177FJ** Primed FJ Pine



### Carmel Casing

5/8 x 3-1/4

- 184MUL** Ultralight MDF



### 49er Casing

1 x 3-1/4

- 186MUL** Ultralight MDF
- PR186FJ** Primed FJ Pine
- 186SP** Solid Pine
- 186-0** Oak
- 186P** Poplar
- 186ALD** Alder
- 186MH** Mahogany



### Malibu Casing

1-3/16 x 3-3/8

- 180MUL** Ultralight MDF
- 1-3/8 x 3-3/8
- 180P** Poplar



### Belmont/Crescent Casing

11/16 x 3-1/2

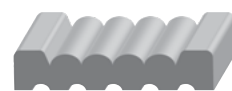
- 126MUL-SC** Ultralight MDF
- 3/4 x 3-1/2
- 126-0** Oak
- 126P** Poplar



### Carolina/Palisade Casing

11/16 x 3-1/4

- 133MUL** Ultralight MDF
- PR133FJ** Primed FJ Pine
- 3/4 x 3-1/2
- 133-0** Oak
- 133P** Poplar
- 133C** Cherry
- 133MH** Mahogany
- 133MP** Maple
- 7/8 x 3-1/2
- 133ALD** Alder



### Reversible 5-Flute & Reed Casing

11/16 x 3-1/4

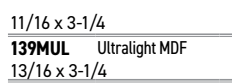
- PR158FJ-3** Primed FJ Pine
- 9/16 x 3-3/8
- 158MUL-3** Ultralight MDF
- 3/4 x 3-1/2
- 158-0** Oak
- 158P** Poplar
- 158ALD** Alder
- 158C** Cherry
- 158MH** Mahogany
- 158MP** Maple



### 2 Round Edge Casing

9/16 x 3-1/4

- 139MUL-SC** Ultralight MDF
- PR139FJ** Primed FJ Pine
- 139SP** Solid Pine



11/16 x 3-1/4

- 139MUL** Ultralight MDF
- 13/16 x 3-1/4
- 139-0** Oak
- 139P** Poplar
- 139ALD** Alder
- 139KA** Knotty Alder
- 139C** Cherry
- 139MH** Mahogany
- 139MP** Maple
- 11/16 x 3-1/2
- 139VG** VG Doug Fir
- 13/16 x 3-1/2
- PR139BFB** Primed FJ Pine



### Classic Beaded Casing

7/8 x 3-7/16

- 146MUL-3** Ultralight MDF



### Sierra Casing

11/16 x 3-7/16

- PR175FJ-3** Primed FJ Pine



### Santa Fe/#275 Casing

1-1/16 x 3-3/8

- PR166FJ** Primed FJ Pine
- 1 x 3-1/2
- 166MUL** Ultralight MDF
- 166ALD** Alder
- 166KA** Knotty Alder
- 1-1/16 x 3-1/2
- 166P** Poplar
- 166MH** Mahogany



### Meridian Casing

7/8 x 3-7/16

- 149MUL-3** Ultralight MDF
- PR149FJ-3** Primed FJ Pine



### Shasta Casing

5/8 x 3-7/16

- PR156FJ** Primed FJ Pine
- 7/8 x 3-1/2
- 156MUL** Ultralight MDF
- 11/16 x 3-1/2
- 156VG** VG Doug Fir



### Colonial Base/Casing

9/16 x 3-1/2

- 117SP** Solid Pine



### Belmont/Crescent Casing

1 x 3-1/2

- 126MUL** Ultralight MDF



### Savannah Casing

1-3/16 x 3-1/2

- 147MUL** Ultralight MDF



### Cape Cod Casing

11/16 x 3-1/2

- 155MUL** Ultralight MDF
- 155SP** Solid Pine
- 155-0** Oak
- 155P** Poplar
- 155ALD** Alder



### Colonial/Chesapeake Casing

11/16 x 3-1/2

- 156-0** Oak



### 5-Flute Casing

1/2 x 3-1/2

- PR158FJ-3** Primed FJ Pine

# CASINGS



## Santa Fe/#275 Casing

1-1/16 x 3-1/2

**165P** Poplar  
**165ALD** Alder  
**165KA** Knotty Alder  
**165MH** Mahogany



## Contemporary Casing

11/16 x 3-1/2

**172MUL-3** Ultralight MDF  
**PR172FJ-3** Primed FJ Pine



## Solano/Colonial Base/Casing

9/16 x 3-1/2

**362MUL-3** Ultralight MDF  
*Formerly 118MUL-3*  
**PR362FJ-3** Primed FJ Pine  
*Formerly PR118FJ-3*



## Tuscany Casing

13/16 x 3-1/2

**CA364P** Poplar



## Howe Casing

1 x 3-1/2

**177MUL** Ultralight MDF  
**177P** Poplar  
**177ALD** Alder  
**177MH** Mahogany



## Palisade Casing

7/8 x 3-1/2

**185ALD** Alder



## Bel-Air Casing

1-3/16 x 3-1/2

**189MUL** Ultralight MDF



## Chandler Casing

15/16 x 3-1/4

**191MUL** Ultralight MDF



## Intrada Casing

11/16 x 3

**192MUL** Ultralight MDF <sup>(A)</sup>



## Valley Casing

11/16 x 3-1/2

**PR198FJ** Primed FJ Pine



## Carolina/Palisade Casing

11/16 x 3-9/16

**PR133BFJ** Primed FJ Pine



## Georgian Casing

11/16 x 3-9/16

**183MUL** Ultralight MDF



## Sierra/Tuscany Casing

7/8 x 3-3/4

**175MUL** Ultralight MDF  
**175C** Cherry  
**175MH** Mahogany  
**175MP** Maple  
**175-O** Oak



## 2 Eased Edge Craftsman Casing

11/16 x 4

**PR199FJ** Primed FJ Pine  
**199ALD** Alder  
**199KA** Knotty Alder



## Fancy 4-Flute Casing

3/4 x 4

**CA327P** Poplar



## Howe Casing

1-1/8 x 4-1/8

**174MUL** Ultralight MDF  
**174P** Poplar



## Monterey/Colorado Casing

13/16 x 4-1/4

**136MUL** Ultralight MDF  
**PR136FJ** Primed FJ Pine  
**136ALD** Alder



## Meridian Casing

7/8 x 4-1/4

**149MUL-4** Ultralight MDF



## Solano/Colonial Base/Casing

1/2 x 4-1/4

**362-04** Oak  
*Formerly 118-04*

**362P-4** Poplar  
*Formerly 118P-4*

9/16 x 4-1/4

**362MUL-4** Ultralight MDF  
*Formerly 118MUL-4*

**PR362FJ-4** Primed FJ Pine  
*Formerly PR118FJ-4*

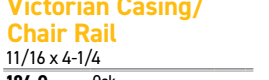
**362SP-4** Solid Pine  
*Formerly 118SP-4*



## Victorian Casing/Chair Rail

11/16 x 4-1/4

**184-0** Oak



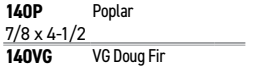
## Tuscany Casing

7/8 x 4-1/4

**140MUL** Ultralight MDF  
**140-0** Oak  
**140P** Poplar

7/8 x 4-1/2

**140VG** VG Doug Fir



## Carolina Casing

1-3/16 x 4-1/4

**185MUL** Ultralight MDF



## Boulder Casing

11/16 x 4-1/2

**187MUL** Ultralight MDF



## Belvedere/Sedona Casing

1-1/8 x 4-1/2

**190P** Poplar  
**190ALD** Alder  
1-3/16 x 4-1/2  
**190MUL** Ultralight MDF



## 2 Round Edge Craftsman Casing

3/4 x 4-1/2

**145MUL** Ultralight MDF



## Reversible 8-Flute & Reed Casing

9/16 x 5-1/2

**158MUL-5** Ultralight MDF

3/4 x 5-1/2

**171P** Poplar



## 2 Eased Edge Mullion Casing

5/16 x 5-1/2

**114VG-5** VG Fir  
**114QW0-5** Qtr. Sawn White Oak  
**114SMH-5** Sapele Mahogany  
**114WL-5** Walnut



## 1 Round Edge Craftsman Header

1-1/16 x 5-1/2

**144MUL** Ultralight MDF



# DOOR HEADERS, BASE SHOE & BASEBOARDS

## Door Headers



### Door Header Casing

1-1/16 x 5-1/4

**DH190P** Poplar



### 2 Eased Edge Door Header Fillet

7/16 x 1-1/4

**PR969FJ** Primed FJ Pine

11/16 x 1-1/4

**970LDF** Light Density LDF

**PR970FJ** Primed FJ Pine

**970P** Poplar

**970ALD** Alder

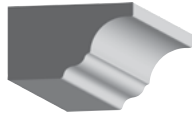


### Door Header Cap

1-3/4 x 2-1/4

**HC150-O** Oak

**HC150P** Poplar



### Craftsman Door Header Cap

1-5/16 x 2-1/4

**PRHC150FJ** Primed FJ Pine

**HC150VG** VG Doug Fir

**HC150ALD** Alder

## Base Shoe & Base Shoe Round/Radius Corners



### Base Shoe

7/16 x 11/16

**300BVG** VG Doug Fir

3/8 x 3/4

**PR300AFJ** Primed FJ Pine

**300AFJ** FJ Pine

**300ASP** Solid Pine

**300A-O** Oak

**PR300ALVL** Primed LVL

1/2 x 3/4

**PR300BFJ** Primed FJ Pine

**300BSP** Solid Pine

**300B-O** Oak

**300BP** Poplar

**300BALD** Alder

**300BC** Cherry

**300BMH** Mahogany

**300BMP** Maple

**PR300BLVL** Primed LVL



### Base Shoe Round Corner

(Inside Radius: 3/4")

3/8 x 3/4

**PR300AFJW** Primed FJ Pine

**300ASPW** Solid Pine

**300A-OW** Oak

**PR300ALVLW** Primed LVL

1/2 x 3/4

**PR300BFJW** Primed FJ Pine

**300BSPW** Solid Pine

**300B-OW** Oak

**300BPW** Poplar

**300BALDW** Alder

**300BCW** Cherry

**300BMHW** Mahogany

**300BMPW** Maple

**PR300BLVLW** Primed LVL



### Base Shoe Radius Corner

Over 3/8" - 7/16" Base Corner

(Inside Radius: 1-3/16")

3/8 x 3/4

**300ASPW1** Solid Pine

**300A-OW1** Oak

1/2 x 3/4

**300BSPW1** Solid Pine

**300B-OW1** Oak

**300BMPW1** Maple

Over 1/2" - 9/16" Base Corner

(Inside Radius: 1-5/16")

3/8 x 3/4

**300ASPW2** Solid Pine

**300A-OW2** Oak

1/2 x 3/4

**300BSPW2** Solid Pine

**300B-OW2** Oak

**300BPW2** Poplar

**300BALDW2** Alder

**300BCW2** Cherry

**300BMPW2** Maple

Over 5/8" - 11/16" Base Corner

(Inside Radius: 1-7/16")

3/8 x 3/4

**300ASPW3** Solid Pine

1/2 x 3/4

**300BSPW3** Solid Pine

**300B-OW3** Oak

### Round Corners

All baseboard profiles are available in radius corners for 3/4" drywall corners. Custom radius corners are available upon request.

## Baseboards



### Flat Base/Apron

7/16 x 1-1/2

**301FJ** FJ Pine

**301SP** Solid Pine



### Combination Base & Shoe

7/16 x 1-9/16

**308SP** Solid Pine



### Streamline Base

7/16 x 1-5/8

**302SP** Solid Pine



### Streamline Base

1/2 x 1-5/8

**303SP** Solid Pine



### Streamline Base

3/8 x 2-1/4

**304MUL** Ultralight MDF

**PR304FJ** Primed FJ Pine

**304SP** Solid Pine



### Streamline Base

1/2 x 2-1/4

**PR306FJ** Primed FJ Pine

**306BSP** Solid Pine

1/2 x 2-1/2

**306SP** Solid Pine



### Reversible Base

3/8 x 2-1/4

**R304MUL-2** Ultralight MDF

**PRR304FJ-2** Primed FJ Pine

**R304SP-2** Solid Pine

**R304VG-2** VG Doug Fir

**R304-02** Oak

1/2 x 2-1/4

**PRR305FJ-2** Primed FJ Pine

**R306SP-2** Solid Pine



### Coronado Base

7/16 x 2-1/4

**PR314FJ-2** Primed FJ Pine



### Streamline Base

7/16 x 2-1/2

**PR305FJ** Primed FJ Pine

**305SP** Solid Pine



### Streamline Base

3/8 x 2-1/2

**306-O** Oak



### Combination Base & Shoe

1/2 x 2-1/2

**309SP** Solid Pine



### #1550 Base

7/16 x 2-1/2

**313SP** Solid Pine



### #711 Base

3/8 x 2-1/2

**310MUL** Ultralight MDF

**310-O** Oak

7/16 x 2-1/2

**310BMUL** Ultralight MDF

**PR310FJ** Primed FJ Pine

**310SP-SC** Solid Pine

1/2 x 2-1/2

**310SP** Solid Pine

**310VG** VG Doug Fir

# BASEBOARDS



**#356 Base**

1/2 x 2-1/2

**319MUL** Ultralight MDF



**3-Step Base**

1/2 x 2-1/2

**321SP-2** Solid Pine



**#711 Base**

1/2 x 3

**311LDF-3N** Light Density LDF



**Reversible Base**

3/8 x 3-1/4

**PRR304FJ-3** Primed FJ Pine

**R304SP-3** Solid Pine

**R304-03** Oak

1/2 x 3-1/4

**PRR305FJ-3** Primed FJ Pine

**R306SP-3** Solid Pine

**R306VG-3** VG Doug Fir



**Streamline Base**

1/2 x 3-1/4

**307BSP** Solid Pine



**Scant Coronado/  
#623 Base**

1/2 x 3-1/4

**314BMUL-3SC** Ultralight MDF



**Coronado/#623  
Base**

1/2 x 3-1/4

**314MUL-3SC** Ultralight MDF

9/16 x 3-1/4

**314MUL-3** Ultralight MDF

**PR314FJ-3** Primed FJ Pine

**314FJ-3** FJ Pine

**314SP-3** Solid Pine

**314VG-3** VG Doug Fir

**314-03** Oak

**314P-3** Poplar

**314ALD-3** Alder

**314KA-3** Knotty Alder

**314C-3** Cherry

**314MH-3** Mahogany

**314MP-3** Maple



**Colonial/#356 Base**

7/16 x 3-1/4

**PR320FJ** Primed FJ Pine

1/2 x 3-1/4

**320MUL** Ultralight MDF

**320SP** Solid Pine



**Peninsula Base**

9/16 x 3-1/4

**PR344FJ-3** Primed FJ Pine



**Edgewood Base**

9/16 x 3-1/4

**PR347FJ-3** Primed FJ Pine



**Sierra Base**

9/16 x 3-1/4

**351MUL** Ultralight MDF



**Riviera Base**

9/16 x 3-1/4

**PR356FJ-3** Primed FJ Pine



**Monterey/  
Sonoma Base**

9/16 x 3-1/4

**361MUL-3** Ultralight MDF



**#366 Base**

9/16 x 3-1/4

**366MUL** Ultralight MDF <sup>(A)</sup>



**Santa Fe/#175  
Base**

9/16 x 3-3/8

**338-03** Oak

9/16 x 3-7/16

**PR338FJ-3** Primed FJ Pine

9/16 x 3-1/2

**338MUL-3** Ultralight MDF



**Crescent/  
Lancaster Base**

9/16 x 3-7/16

**PR365FJ-3** Primed FJ Pine



**Streamline/  
Bullnose Base**

3/8 x 3-1/2

**307-0** Oak

7/16 x 3-1/2

**PR307FJ** Primed FJ Pine

**307SP** Solid Pine

9/16 x 3-1/2

**307MUL** Ultralight MDF



**#711 Base**

3/8 x 3-1/2

**311MUL** Ultralight MDF

**311-0** Oak

**311P-3** Poplar

**311ALD-3** Alder

**311MH-3** Mahogany

7/16 x 3-1/2

**311BMUL** Ultralight MDF

**PR311FJ** Primed FJ Pine

**311SP** Solid Pine

1/2 x 3-1/2

**311VG** VG Doug Fir



**3-Step Base**

1/2 x 3-1/2

**321MUL-3** Ultralight MDF

**321SP-3** Solid Pine



**Santa Clara/  
Crescent Base**

9/16 x 3-1/2

**339MUL** Ultralight MDF



**Solano/Colonial  
Base/Casing**

9/16 x 3-1/2

**362MUL-3** Ultralight MDF

Formerly 118MUL-3 ▼

**PR362FJ-3** Primed FJ Pine

Formerly PR118FJ-4 ▼



**Monterey Base**

7/16 x 3-1/2

**335MUL** Ultralight MDF



**1 Eased Edge  
Craftsman Base**

7/16 x 3-1/2

**387MUL-3** Ultralight MDF <sup>(A)</sup>

**PR387FJ-3** Primed FJ Pine



**Mission/  
Hermosa Base**

9/16 x 3-3/4

**324MUL** Ultralight MDF

**324-0** Oak

**324P** Poplar

**324C** Cherry

**324MP** Maple



**Santa Fe/#175  
Base**

9/16 x 3-3/4

**338P-3** Poplar

# BASEBOARDS



**Cape Cod Base**  
7/16 x 3-7/8  
**313MUL** Ultralight MDF



**3-Step Base**  
1/2 x 4-1/8  
**321MUL-4** Ultralight MDF



**Cape Cod Base**  
9/16 x 4-1/4  
**PR318BFJ-4** Primed FJ Pine



**Solano/Colonial Base/Casing**  
9/16 x 4-1/4  
**362MUL-4** Ultralight MDF  
*Formerly 118MUL-4*  
**PR362FJ-4** Primed FJ Pine  
*Formerly 118MUL-4*  
**362SP-4** Solid Pine  
*Formerly 118SP-4*  
1/2 x 4-1/4  
**362-04** Oak  
*Formerly 118-04*  
**362P-4** Poplar  
*Formerly 118P-4*



**Santa Fe/#175 Base**  
9/16 x 4-3/8  
**338P-4** Poplar  
**338ALD-4** Alder  
**338C-4** Cherry  
**338MH-4** Mahogany  
9/16 x 4-1/2  
**338MUL-4** Ultralight MDF  
**PR338FJ-4** Primed FJ Pine



**Victorian/Newport Base**  
9/16 x 3-7/8  
**329MUL** Ultralight MDF <sup>(A)</sup>  
**329-0** Oak  
**329P** Poplar  
**329ALD** Alder  
**329KA** Knotty Alder  
**329C** Cherry  
**329MH** Mahogany  
**329MP** Maple



**#711 Base**  
7/16 x 4-3/16  
**311MUL-4** Ultralight MDF  
**311LDF-4** Light Density LDF  
**311P-4** Poplar  
**311ALD-4** Alder  
**311MH-4** Mahogany



**Santa Clara/Crescent Base**  
9/16 x 4-1/4  
**326MUL** Ultralight MDF  
**326-0** Oak  
**326P** Poplar



**Montecito Base**  
9/16 x 4-1/4  
**PR371FJ-4** Primed FJ Pine



**1 Eased Edge Craftsman Base**  
5/8 x 4-3/8  
**387-04** Oak  
**387P-4** Poplar  
**387ALD-4** Alder  
**387C-4** Cherry  
**387MH-4** Mahogany  
**387MP-4** Maple  
7/16 x 4-1/2  
**PR387FJ-4** Primed FJ Pine  
1/2 x 4-1/2  
**387MUL-4** Ultralight MDF <sup>(A)</sup>  
**387VG-4** VG Doug Fir



**S3S Base**  
1/2 x 4  
**743MUL-4** Ultralight MDF



**Coronado/#620 Base**  
9/16 x 4-1/4  
**314MUL-4** Ultralight MDF  
**PR314FJ-4** Primed FJ Pine  
**314-04** Oak  
**314P-4** Poplar  
**314ALD-4** Alder  
**314KA-4** Knotty Alder  
**314C-4** Cherry  
**314MH-4** Mahogany  
**314MP-4** Maple



**Colonial Base**  
1/2 x 4-1/4  
**328VG-4** VG Doug Fir



**Contemporary Base**  
9/16 x 4-1/4  
**PR372FJ-4** Primed FJ Pine



**Cape Cod Base**  
9/16 x 4  
**318MUL-4** Ultralight MDF <sup>(A)</sup>  
**318SP-4** Solid Pine  
**318-04** Oak  
**318P-4** Poplar  
**318ALD-4** Alder  
**318C-4** Cherry  
**318MP-4** Maple



**Monterey Base**  
7/16 x 4-1/4  
**PR316FJ** Primed FJ Pine  
**316-0** Oak



**Mission Bay Base**  
5/8 x 4-1/4  
**333P-4** Poplar



**Imperial/#175 Base**  
9/16 x 4-1/4  
**PR325FJ** Primed FJ Pine  
9/16 x 4-3/8  
**325P** Poplar  
**325ALD** Alder  
**325C** Cherry  
**325MP** Maple  
9/16 x 4-1/2  
**325MUL** Ultralight MDF



**Del Mar/New Hampshire Base**  
9/16 x 4-1/2  
**327MUL-4** Ultralight MDF



**Meridian Base**  
9/16 x 4-1/4  
**349MUL-4** Ultralight MDF  
**PR349FJ-4** Primed FJ Pine



**Monterey/Sonoma Base**  
9/16 x 4-1/2  
**361MUL-4** Ultralight MDF

# BASEBOARDS



## Carolina/ Palisade Base

9/16 x 4-1/2

**PR380FJ** Primed FJ Pine N/S



## Victorian/ Newport Base

9/16 x 5

**330MUL** Ultralight MDF <sup>(A)</sup>

**330-O** Oak  
**330P** Poplar  
**330ALD** Alder  
**330KA** Knotty Alder  
**330MH** Mahogany  
**330MP** Maple



## Coronado/#618 Base

1/2 x 5-1/4

**314MUL-5SC** Ultralight MDF

9/16 x 5-1/4  
**314MUL-5** Ultralight MDF  
**PR314FJ-5** Primed FJ Pine  
**314SP-5** Solid Pine  
**314-O5** Oak  
**314P-5** Poplar  
**314ALD-5** Alder  
**314KA-5** Knotty Alder  
**314C-5** Cherry



## Del Mar/New Hampshire Base

9/16 x 5-1/4

**327MUL-5** Ultralight MDF



## Peninsula Base

9/16 x 5-1/4

**PR344FJ-5** Primed FJ Pine



## S4S Notched Modern Base

9/16 x 4-1/2

**392MUL-4** Ultralight MDF



## Edgewood Base

9/16 x 5-3/16

**PR347FJ-5** Primed FJ Pine



## "B" Cape Cod Base

9/16 x 5-1/4

**318BMUL** Ultralight MDF



## Victorian/ Newport Base

9/16 x 5-1/4

**330BMUL** Ultralight MDF

**330B-O** Oak  
**330BP** Poplar  
**330BALD** Alder



## Meridian Base

9/16 x 5-1/4

**349MUL-5** Ultralight MDF

**PR349FJ-5** Primed FJ Pine



## Mission/ Hermosa Base

9/16 x 5

**323MUL** Ultralight MDF

**PR323FJ** Primed FJ Pine

5/8 x 5

**323-O** Oak  
**323P** Poplar  
**323C** Cherry  
**323MH** Mahogany  
**323MP** Maple



## Crescent Base

9/16 x 5-1/4

**317MUL** Ultralight MDF



## Cape Cod Base

9/16 x 5-1/4

**318MUL-5** Ultralight MDF <sup>(A)</sup>

**PR318FJ-5** Primed FJ Pine  
**318SP-5** Solid Pine  
**318-O5** Oak  
**318P-5** Poplar  
**318ALD-5** Alder  
**318C-5** Cherry  
**318MP-5** Maple  
**318MH-5** Mahogany



## Vintage/ Colonial Base

1/2 x 5-1/4

**328VG-5** VG Doug Fir

9/16 x 5-1/4

**328MUL-5** Ultralight MDF

**PR328FJ-5** Primed FJ Pine

**328P-5** Poplar

**328ALD-5** Alder

**328KA-5** Knotty Alder



## Georgian Base

9/16 x 5-1/4

**350MUL** Ultralight MDF



## Intrada Base

9/16 x 5

**390MUL** Ultralight MDF <sup>(A)</sup>



## 3-Step Base

1/2 x 5-1/4

**PR321FJ-5** Primed FJ Pine



## Monterey Base

9/16 x 5-1/4

**341MUL** Ultralight MDF



## Sierra Base

1/2 x 5-1/4

**352MUL-SC** Ultralight MDF

9/16 x 5-1/4

**352MUL** Ultralight MDF

**PR352FJ** Primed FJ Pine

# BASEBOARDS



**Harris Base**  
9/16 x 5-1/4  
**355MUL** Ultralight MDF



**Crescent/  
Lancaster Base**  
5/8 x 5-1/4  
**365MUL** Ultralight MDF  
**PR365FJ-5** Primed FJ Pine



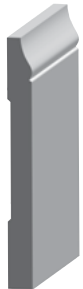
**Contemporary Base**  
1/2 x 5-1/4  
**372MUL-5** Ultralight MDF  
9/16 x 5-1/4  
**PR372FJ-5** Primed FJ Pine  
1/2 x 5-1/2  
**372VG-5** VG Doug Fir



**1 Eased Edge  
Craftsman Base**  
5/8 x 5-7/16  
**387KA-5** Knotty Alder  
1/2 x 5-1/2  
**387MUL-5** Ultralight MDF <sup>(A)</sup>  
**PR387FJ-5** Primed FJ Pine  
**387SP-5** Solid Pine  
**387VG-5** VG Doug Fir



**Cape Cod Base**  
5/8 x 6  
**360P** Poplar



**Riviera Base**  
9/16 x 5-1/4  
**PR356FJ-5** Primed FJ Pine



**Crescent Base**  
3/4 x 5-1/4  
**365P-5** Poplar



**Santa Fe/#175  
Base**  
9/16 x 5-1/4  
**338MUL-5** Ultralight MDF  
9/16 x 5-3/8  
**338-05** Oak  
**338P-5** Poplar  
**338KA-5** Knotty Alder  
**338C-5** Cherry  
**338MH-5** Mahogany  
**338MP-5** Maple  
9/16 x 5-7/16  
**PR338FJ-5** Primed FJ Pine



**Bullnose Base**  
9/16 x 5-1/2  
**354MUL** Ultralight MDF



**S3S Base**  
1/2 x 6  
**743MUL-6** Ultralight MDF



**Solano/  
Colonial Base**  
9/16 x 5-1/4  
**362MUL-5** Ultralight MDF  
Formerly 118MUL-5  
**362P-5** Poplar  
Formerly 118P-5



**#566 Base**  
9/16 x 5-1/4  
**368MUL** Ultralight MDF



**Classic Beaded  
Base**  
9/16 x 5-7/16  
**359MUL** Ultralight MDF  
**PR359FJ** Primed FJ Pine



**S4S Notched  
Modern Base**  
9/16 x 5-1/2  
**392MUL-5** Ultralight MDF



**Imperial/#175 Base**  
5/8 x 6  
**342MUL-6** Ultralight MDF <sup>(A)</sup>  
**342ALD-6** Alder  
**342KA-6** Knotty Alder



**Monterey/  
Sonoma Base**  
9/16 x 5-1/4  
**361MUL-5** Ultralight MDF  
5/8 x 5-1/4  
**361-05** Oak  
**361P-5** Poplar  
**361KA-5** Knotty Alder  
**361C-5** Cherry  
**361MP-5** Maple  
11/16 x 5-1/4  
**PR361FJ-5** Primed FJ Pine



**Montecito Base**  
9/16 x 5-1/4  
**PR371FJ-5** Primed FJ Pine



**Santa Clara/  
Crescent Base**  
5/8 x 5-3/4  
**332P** Poplar  
11/16 x 5-3/4  
**332MUL** Ultralight MDF



**Carolina/  
Palisade Base**  
9/16 x 6  
**PR385FJ** Primed FJ Pine  
5/8 x 6  
**385MUL** Ultralight MDF  
**385-0** Oak  
**385ALD** Alder

# BASEBOARDS



## Tuscany Base

11/16 x 6

**375MUL** Ultralight MDF  
**375-06** Oak  
**375P-6** Poplar  
**375C** Cherry  
**375MH** Mahogany  
**375MP** Maple



## Imperial/#175 Base

5/8 x 6-1/4

**342P-6** Poplar  
**342MH-6** Mahogany  
**342MP-6** Maple



## Plinth Base

11/16 x 6-1/2

**389MUL** Ultralight MDF



## Mission Bay Base

9/16 x 7-1/4

**333MUL** Ultralight MDF  
**333P-7** Poplar



## Laguna Base

9/16 x 7-1/4

**343MUL** Ultralight MDF



## 1 Eased Edge Craftsman Base

5/8 x 6

**PR387FJ-6** Primed FJ Pine  
**387-06** Oak  
**387P-6** Poplar  
**387ALD-6** Alder  
**387KA-6** Knotty Alder  
**387C-6** Cherry  
**387MH-6** Mahogany  
**387MP-6** Maple



## Savannah/Vermont Base

3/4 x 6-1/2

**334MUL** Ultralight MDF



## Santa Fe/#175 Base

11/16 x 7-3/16

**338P-7** Poplar



## Malibu/Hermosa Base

9/16 x 7-1/4

**340MUL** Ultralight MDF  
**340P** Poplar  
**340ALD** Alder



## Santa Clara/Crescent Base

5/8 x 7-1/4

**345MUL** Ultralight MDF



## Vintage/Colonial Base

9/16 x 6-1/8

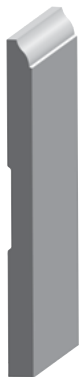
**328MUL-6** Ultralight MDF <sup>(A)</sup>



## Savannah/Vermont Base (Thin Version)

9/16 x 6-1/2

**334BMUL** Ultralight MDF



## Coronado/#613 Base

9/16 x 7-1/4

**314MUL-7** Ultralight MDF <sup>(A)</sup>



## Imperial/#175 Base

5/8 x 7-1/4

**342MUL-7** Ultralight MDF



## Meridian Base

5/8 x 7-1/4

**PR349FJ-7** Primed FJ Pine  
**349MUL-7** Ultralight MDF

# BASEBOARDS



**Sierra Base**

9/16 x 7-1/4

**353MUL** Ultralight MDF



**Monterey/  
Sonoma Base**

9/16 x 7-1/4

**361MUL-7** Ultralight MDF

**361-07** Oak

**361P-7** Poplar

**361ALD-7** Alder

**361MH-7** Mahogany

**361MP-7** Maple

11/16 x 7-1/4

**PR361FJ-7** Primed FJ Pine



**Contemporary Base**

1/2 x 7-1/4

**372MUL-7** Ultralight MDF

9/16 x 7-1/4

**PR372FJ-7** Primed FJ Pine



**Savannah Base**

1 x 7-3/8

**379MUL** Ultralight MDF



**Savannah Base**

1 x 8-1/2

**380MUL** Ultralight MDF



**Bullnose Base**

9/16 x 7-1/4

**358MUL** Ultralight MDF



**Solano/  
Colonial Base**

9/16 x 7-1/4

**362MUL-7** Ultralight MDF

Formerly 118MUL-7



**Tuscany Base**

9/16 x 7-1/4

**375P-7** Poplar

11/16 x 7-1/4

**375VG-7** VG Doug Fir



**Victorian/  
Newport Base**

9/16 x 8

**331MUL** Ultralight MDF



**Camden Base**

1 x 8-1/2

**381MUL** Ultralight MDF



**Classic Beaded  
Base**

9/16 x 7-1/4

**360MUL** Ultralight MDF



**Crescent Base**

3/4 x 7-1/4

**365P-7** Poplar



**1 Eased Edge  
Craftsman Base**

1/2 x 7-1/4

**387MUL-7** Ultralight MDF 



**Imperial/#175 Base**

5/8 x 8-1/4

**342MUL-8** Ultralight MDF



**Williamsburg Base**

1 x 8-1/2

**382MUL** Ultralight MDF

# BASEBOARD, DOOR STOP & DENTIL MOULDS

## Baseboards



### Santa Fe/#175 Base

9/16 x 9-1/4  
338MUL-9 Ultralight MDF



### Monterey/Sonoma Base

9/16 x 9-1/4  
361MUL-9 Ultralight MDF

## Door Stop



### 1 Round Edge Stop

3/8 x 1/2	200SP	Solid Pine
3/8 x 3/4	213SP	Solid Pine
1/2 x 3/4	204SP	Solid Pine
7/16 x 7/8	212SP	Solid Pine
3/8 x 1	208SP	Solid Pine
1/2 x 1	205SP	Solid Pine
7/16 x 1-1/8	214SP	Solid Pine
3/8 x 1-1/4	202BFJ	FJ Pine
	202SP	Solid Pine
	202-O	Oak
	202P	Poplar
7/16 x 1-1/4	201MUL	Ultralight MDF
	201LDF	Light Density LDF
	PR201FJ	Primed FJ Pine
	201FJ	FJ Pine
	201SP	Solid Pine
	201VG	VG Doug Fir
	201-O	Oak
	201P	Poplar
	201ALD	Alder
	201C	Cherry
	201MH	Mahogany
	201MP	Maple
1/2 x 1-1/4	206SP	Solid Pine
7/16 x 1-3/8	PR216FJ	Primed FJ Pine <sup>Ⓐ</sup>
	216FJ	FJ Pine
	216SP	Solid Pine
1/2 x 1-1/2	PR209FJ	Primed FJ Pine
	209VG	VG Doug Fir
	209-O	Oak
	209P	Poplar
	209ALD	Alder
	209C	Cherry
	209MH	Mahogany
	209MP	Maple
3/8 x 1-5/8	203SP	Solid Pine
7/16 x 1-5/8	217SP	Solid Pine
1/2 x 1-5/8	207SP	Solid Pine



### 1 Round Edge Stop

7/16 x 2-1/4  
218SP Solid Pine



### 2 Round Edge Stop

3/8 x 1-1/4  
202MUL Ultralight MDF  
PR202FJ Primed FJ Pine  
7/16 x 1-1/4  
204MUL Ultralight MDF  
1/2 x 1-3/8  
203MUL Ultralight MDF



### Ogee Stop

7/16 x 1-1/4  
PR208FJ Primed FJ Pine



### Colonial/Ogee Stop

7/16 x 1-3/8  
210BFJ FJ Pine  
PR210BFJ Primed FJ Pine  
210BSP Solid Pine  
1/2 x 1-3/4  
210MUL Ultralight MDF



### Colonial/Ogee Stop

1/2 x 1-3/4  
PR210FJ Primed FJ Pine  
210SP Solid Pine  
210-O Oak  
210P Poplar  
210ALD Alder



### Garage Door Stop

9/16 x 2-1/4  
220FJ FJ Pine



### Stop with Kerf

1/2 x 1-1/2  
PR209KFJ Primed FJ Pine



### Kerfed 1 Round Edge Stop with Vinyl

1/2 x 1-1/2 x 7'  
PR211FJ Primed FJ Pine



### Composite Sidelite Stop

3/8 x 5/8  
PFSLSTOP Composite  
WGSLSTOP Woodgrained Composite



### Gray 3-Finger Vinyl for Kerfed Stop

1/8 x 5/16  
9023 Vinyl



### Ogee Stop

7/16 x 1-3/8  
PR219FJ Primed FJ Pine  
219SP Solid Pine  
1/2 x 1-1/2  
219-O Oak



### Howe Stop

11/16 x 1-11/16  
PR213FJ Primed FJ Pine

## Dentil Moulds



### Small Dentil Mould

5/8 x 1/2  
DE73P Poplar



### Large Dentil Mould

15/16 x 5/8  
DE74P Poplar



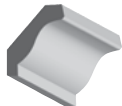
# CROWNS



**Pediment Crown**  
1-3/16 x 1-1/2 P: 1 3/16" D: 1 1/2"  
**438MUL** Ultralight MDF



**Colonial Crown**  
1/2 x 1-5/8 P: 1 1/8" D: 1 5/8"  
**400-0** Oak  
9/16 x 1-5/8 P: 1" D: 1 5/8"  
**PR400FJ** Primed FJ Pine  
**400SP** Solid Pine



**Crown**  
1/2 x 1-5/8 P: 1" D: 1 1/4"  
**401-01** Oak  
9/16 x 1-5/8 P: 1 5/16" D: 1 1/4"  
**401SP-1** Solid Pine



**Bed/Cabinet Crown**  
1-7/16 x 1-3/4 P: 1 1/8" D: 1 3/4"  
**PR452FJ** Primed FJ Pine  
**452P** Poplar



**Corner Crown/  
Mould**  
1 x 1-7/8 P: 1" D: 1 1/8"  
**419MUL** Ultralight MDF



**Bed Mould**  
9/16 x 1-7/8 P: 1 3/8" D: 1 1/2"  
**420MUL** Ultralight MDF  
**420ALD** Alder



**Bed Mould**  
9/16 x 1-7/8 P: 1 1/4" D: 1 3/8"  
**437ALD** Alder



**Crown**  
9/16 x 2-1/4 P: 1 3/8" D: 1 3/4"  
**401SP-2** Solid Pine  
1/2 x 2-1/4 P: 1 1/2" D: 1 5/8"  
**401-02** Oak



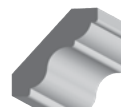
**Colonial Crown**  
1/2 x 2-1/4 P: 1 1/2" D: 1 5/8"  
**404-0** Oak  
9/16 x 2-1/4 P: 1 1/8" D: 1 1/4"  
**PR404FJ** Primed FJ Pine



**Colonial Crown**  
9/16 x 2-1/4 P: 1 1/4" D: 1 1/8"  
**418SP** Solid Pine



**Craftsman Crown**  
9/16 x 2-3/8 P: 1 3/4" D: 1 3/4"  
**460MUL-2** Ultralight MDF



**Bed Mould**  
9/16 x 2-1/2 P: 1 3/4" D: 1 1/8"  
**402MUL** Ultralight MDF



**Cornice**  
11/16 x 2-1/2 P: 1 1/8" D: 1 1/4"  
**PR402FJ** Primed FJ Pine



**Colonial Crown**  
9/16 x 2-5/8 P: 1 3/4" D: 2"  
**404MUL** Ultralight MDF



**Colonial Crown**  
1/2 x 2-3/4 P: 1 1/8" D: 2"  
**436-0** Oak  
**436P** Poplar  
**436ALD** Alder  
**436C** Cherry  
**436MH** Mahogany  
**436MP** Maple  
9/16 x 2-3/4 P: 1 1/8" D: 2 3/16"  
**436MUL** Ultralight MDF  
**PR436FJ** Primed FJ Pine  
**436SP** Solid Pine



**Classic Pediment Crown**  
1-3/8 x 2-3/4 P: 1 1/8" D: 2 1/4"  
**440MUL** Ultralight MDF



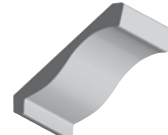
**Pediment Crown**  
1-3/16 x 3 P: 1 1/4" D: 3"  
**439MUL** Ultralight MDF



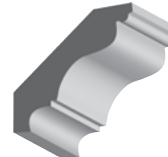
**Edge Bead Crown**  
9/16 x 3-1/8 P: 1 3/4" D: 2 5/8"  
**PR453FJ** Primed FJ Pine



**Single Beaded Crown**  
11/16 x 3-1/4 P: 2" D: 2 5/8"  
**PR441FJ** Primed FJ Pine  
**441P** Poplar



**Crown**  
1/2 x 3-1/4 P: 2 1/2" D: 2 3/16"  
**401-03** Oak  
9/16 x 3-1/2 P: 2 1/8" D: 2 3/4"  
**401SP-3** Solid Pine



**Beaded Colonial Crown**  
1/2 x 3-1/4 P: 2 1/4" D: 2 3/8"  
**405B-0** Oak  
**405BP** Poplar  
**405BMP** Maple



**Colonial Crown**  
1/2 x 3-1/4 P: 2 1/4" D: 2 3/8"  
**405-0** Oak  
**405P** Poplar  
**405ALD** Alder  
**405KA** Knotty Alder  
**405C** Cherry  
**405MH** Mahogany  
**405MP** Maple  
9/16 x 3-1/4 P: 2 1/4" D: 2 3/8"  
**405MUL** Ultralight MDF  
9/16 x 3-3/8 P: 2" D: 2 3/4"  
**PR405FJ** Primed FJ Pine  
**405SP** Solid Pine



**Contemporary Crown**  
9/16 x 3-3/8 P: 2 1/8" D: 2 3/16"  
**444MUL-3** Ultralight MDF



**Double Bead Carolina Crown**  
3/4 x 3-3/8 P: 2 3/8" D: 2 3/8"  
**421MUL** Ultralight MDF  
11/16 x 3-7/16 P: 2 3/8" D: 2 3/8"  
**PR421FJ** Primed FJ Pine  
3/4 x 3-7/16 P: 2 3/8" D: 2 3/16"  
**421P** Poplar



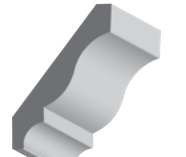
**Coronado/  
Georgian Crown**  
9/16 x 3-7/16 P: 2 1/2" D: 2 1/2"  
**426MUL** Ultralight MDF



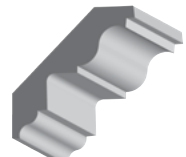
**Bed Mould Crown**  
11/16 x 3-1/2 P: 2 3/8" D: 2 5/8"  
**CR820P** Poplar



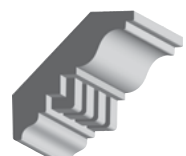
**Colonial Crown**  
9/16 x 3-5/8 P: 2" D: 3"  
**405BSP** Solid Pine



**Colonial Crown**  
5/8 x 3-5/8 P: 2 1/8" D: 3 1/8"  
**446MUL** Ultralight MDF



**Dentil Ready Crown**  
3/4 x 3-3/4 P: 2 3/8" D: 2 3/4"  
**425MUL-3** Ultralight MDF  
*For dentil mould options, see page 46.*



**Dentil Crown**  
13/16 x 3-3/4 P: 2 5/8" D: 2 5/8"  
**CM74-0** Oak  
**CM74P** Poplar  
**CM74MH** Mahogany  
**CM74MP** Maple

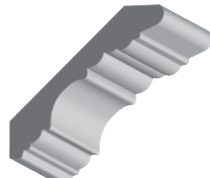
# CROWNS



**Crown**  
9/16 x 4-1/4 P: 2 1/4" D: 2 5/8"  
**403SP** Solid Pine



**Small Charleston Crown**  
9/16 x 4-1/4 P: 3 1/8" D: 3"  
**410MUL-4** Ultralight MDF  
5/8 x 4-3/8 P: 3 1/8" D: 3 1/4"  
**PR410FJ-4** Primed FJ Pine



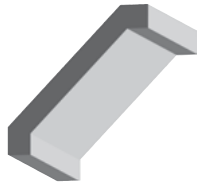
**Coronado/  
Georgian Crown**  
9/16 x 4-1/2 P: 3-1/8" D: 3-1/4"  
**412MUL** Ultralight MDF  
3/4 x 4-1/2 P: 3" D: 3 5/8"  
**412-O** Oak  
**412P** Poplar  
**412ALD** Alder  
**412KA** Knotty Alder  
**412C** Cherry  
**412MH** Mahogany  
**412MP** Maple



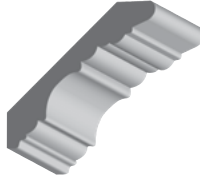
**Rafael Crown**  
11/16 x 4-5/8 P: 3" D: 3 1/2"  
**PR411FJ-4** Primed FJ Pine  
3/4 x 4-5/8 P: 3 1/8" D: 3 1/2"  
**411MUL-4** Ultralight MDF



**Imperial Crown**  
11/16 x 4-3/4 P: 3" D: 3 3/4"  
**CR810P** Poplar



**Craftsman Crown**  
11/16 x 4-1/4 P: 3" D: 3"  
**460MUL-4** Ultralight MDF



**Coronado Crown**  
7/8 x 4-1/4 P: 3" D: 3 1/8"  
**434MUL** Ultralight MDF  
5/8 x 4-3/8 P: 3" D: 3 1/8"  
**PR434FJ** Primed FJ Pine



**Colonial Crown**  
11/16 x 4-1/2 P: 2 5/8" D: 3 3/4"  
**PR416FJ** Primed FJ Pine



**Cornice**  
1 x 4-5/8 P: 3 3/4" D: 3"  
**408MUL-4** Ultralight MDF



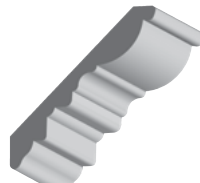
**Double Bead  
Carolina Crown**  
7/8 x 4-15/16 P: 3" D: 3 1/2"  
**PR423FJ** Primed FJ Pine



**Cornice**  
1-1/8 x 4-1/4 P: 2 1/2" D: 3 1/2"  
**407SP** Solid Pine  
1-3/16 x 4-1/4 P: 3 1/2" D: 2 5/8"  
**407MUL** Ultralight MDF  
1-1/8 x 4-1/2 P: 2 5/8" D: 3 1/2"  
**PR407FJ** Primed FJ Pine



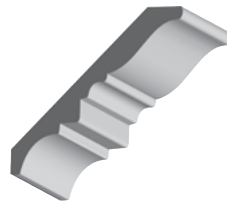
**Beaded Colonial  
Crown**  
5/8 x 4-1/2 P: 3 1/4" D: 3 1/8"  
**406B-O** Oak  
**406BP** Poplar  
**406BC** Cherry  
**406BMP** Maple



**Savannah Crown**  
9/16 x 4-1/2 P: 3 1/8" D: 3-1/4"  
**422MUL** Ultralight MDF



**Single Beaded  
Crown**  
11/16 x 4-5/8 P: 3" D: 3 5/16"  
**442MUL** Ultralight MDF  
13/16 x 4-5/8 P: 3" D: 3 3/8"  
**442P** Poplar



**Montecito Crown**  
5/8 x 5 P: 3 3/8" D: 3 1/2"  
**PR418FJ** Primed FJ Pine



**Colonial Crown**  
9/16 x 4-1/4 P: 3" D: 3 1/8"  
**406MUL** Ultralight MDF  
**406VG** VG Doug Fir  
9/16 x 4-3/8 P: 2 3/4" D: 3 3/8"  
**PR406FJ** Primed FJ Pine  
9/16 x 4-1/2 P: 2 5/8" D: 3 3/8"  
**406SP** Solid Pine  
3/4 x 4-1/2 P: 3 1/8" D: 3 5/16"  
**406-O** Oak  
**406P** Poplar  
**406ALD** Alder  
**406KA** Knotty Alder  
**406C** Cherry  
**406MH** Mahogany  
**406MP** Maple



**Rancho Crown**  
3/4 x 4-1/2 P: 3 1/4" D: 3 1/4"  
**409MUL** Ultralight MDF  
13/16 x 4-1/2 P: 3 1/4" D: 3 1/8"  
**409-O** Oak



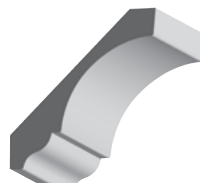
**Contemporary  
Crown**  
1 x 4-1/2 P: 3 1/4" D: 3 1/4"  
**444MUL-4** Ultralight MDF



**Double Bead  
Carolina Crown**  
11/16 x 4-5/8 P: 3 1/4" D: 3 1/4"  
**423BMUL** Ultralight MDF  
7/8 x 4-5/8 P: 3 1/4" D: 3 1/4"  
**423MUL** Ultralight MDF  
**423P** Poplar  
**423ALD** Alder  
**423KA** Knotty Alder  
**423C** Cherry  
**423MP** Maple



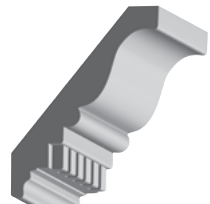
**King George Crown**  
1-3/16 x 5 P: 3 5/8" D: 3 1/2"  
**465MUL-5** Ultralight MDF



**Ogee Crown**  
3/4 x 4-9/16 P: 3 1/8" D: 3 1/4"  
**462MUL-4** Ultralight MDF



**Craftsman Crown**  
11/16 x 4-5/8 P: 3 1/4" D: 3 1/4"  
**460VG** VG Doug Fir



**Dentil Crown**  
3/4 x 5 P: 3" D: 4 1/8"  
**CR864P** Poplar

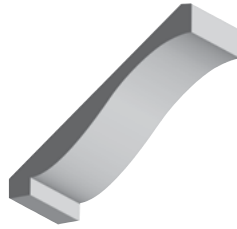
# CROWNS



**Charleston Crown**  
11/16 x 5 P: 3 3/4" D: 3 1/8"  
**410MUL-5** Ultralight MDF  
11/16 x 5-1/4 P: 3 1/2" D: 3 5/8"  
**PR410FJ-5** Primed FJ Pine



**Colonial Crown**  
9/16 x 5-1/4 P: 3 1/4" D: 4 1/4"  
**414LDF** Light Density LDF



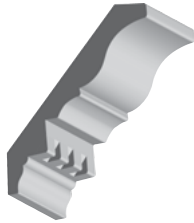
**Crown**  
9/16 x 5-1/2 P: 3 1/4" D: 4 3/8"  
**404SP** Solid Pine



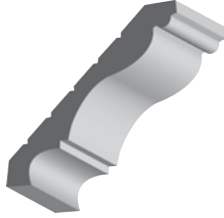
**Pembroke Crown**  
11/16 x 5-1/2 P: 3 1/4" D: 4 3/8"  
**CR880P** Poplar



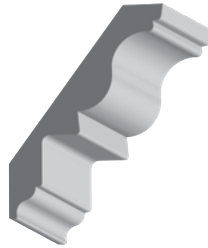
**Charleston Crown**  
11/16 x 6 P: 4 1/2" D: 4"  
**410MUL-6** Ultralight MDF  
**PR410FJ-6** Primed FJ Pine  
**410SP-6** Solid Pine  
**410-06** Oak  
3/4 x 6 P: 4 1/8" D: 4 1/2"  
**410P-6** Poplar  
**410ALD-6** Alder  
**410C-6** Cherry  
**410MH-6** Mahogany  
**410MP-6** Maple



**Dentil Crown**  
11/16 x 5-1/16 P: 3" D: 4 3/8"  
**455LDF** Light Density LDF



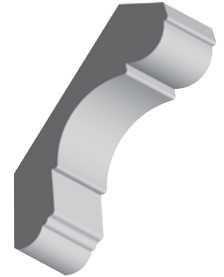
**Beaded Colonial Crown**  
3/4 x 5-1/4 P: 3 3/4" D: 3 5/8"  
**414B-0** Oak  
**414BP** Poplar  
**414BMP** Maple



**Dentil Ready Crown**  
13/16 x 5-1/2 P: 3 5/8" D: 4 3/8"  
**425MUL-5** Ultralight MDF  
*For dentil mould options, see page 46.*



**Contemporary Crown**  
1-1/8 x 5-5/8 P: 4" D: 4"  
**444MUL-5** Ultralight MDF



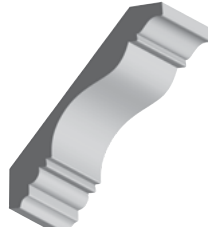
**Nantucket/La Costa Crown**  
1-3/16 x 6 P: 3 1/4" D: 5"  
**453MUL** Ultralight MDF



**Rafael Crown**  
11/16 x 5-1/4 P: 4" D: 3 1/2"  
**PR411FJ-5** Primed FJ Pine  
3/4 x 5-1/4 P: 3 7/8" D: 3 15/16"  
**411MUL-5** Ultralight MDF



**Cape Cod Crown**  
9/16 x 5-1/4 P: 3 5/8" D: 3 3/4"  
**PR448FJ-5** Primed FJ Pine



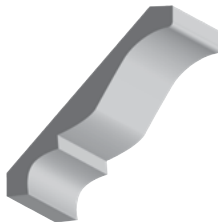
**Covington Crown**  
11/16 x 5-1/2 P: 3 1/2" D: 4"  
**CR806P** Poplar



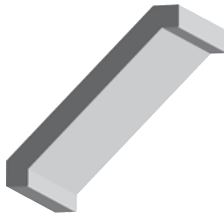
**Cornice**  
1 x 6 P: 4 5/8" D: 3 7/8"  
**408MUL-6** Ultralight MDF



**Regal Crown**  
1 x 6-1/4 P: 4 1/2" D: 4 1/2"  
**435MUL** Ultralight MDF



**Colonial Crown**  
9/16 x 5-1/4 P: 3 3/4" D: 3 3/4"  
**414MUL** Ultralight MDF  
**PR414FJ** Primed FJ Pine  
**414SP** Solid Pine  
**414VG** VG Doug Fir  
11/16 x 5-1/4 P: 3 1/4" D: 4 1/8"  
**PR415FJ** Primed FJ Pine  
3/4 x 5-1/4 P: 3 5/8" D: 4 1/8"  
**414-0** Oak  
**414P** Poplar  
**414ALD** Alder  
**414KA** Knotty Alder  
**414C** Cherry  
**414MH** Mahogany  
**414MP** Maple



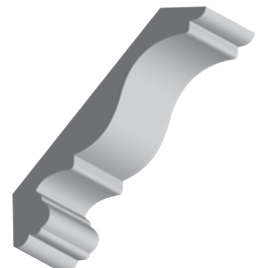
**Craftsman Crown**  
3/4 x 5-1/4 P: 3 3/4" D: 3 3/4"  
**460MUL-5** Ultralight MDF



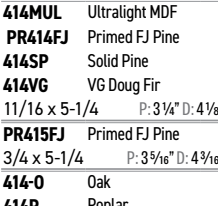
**Dentil Crown**  
13/16 x 5-1/2 P: 3 1/2" D: 4 1/4"  
**CM73-0** Oak  
**CM73P** Poplar  
**CM73MH** Mahogany  
**CM73MP** Maple



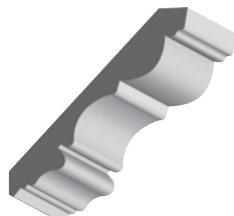
**Cornice**  
1-1/8 x 6 P: 4 3/4" D: 3 15/16"  
**408-0** Oak  
**408P** Poplar  
**408MP** Maple



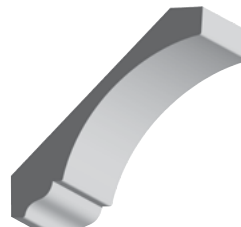
**Rafael Crown**  
3/4 x 6-1/4 P: 4 1/8" D: 4 1/8"  
**411MUL-6** Ultralight MDF  
1-1/16 x 6-5/16 P: 3 3/4" D: 5"  
**PR411FJ-6** Primed FJ Pine



**Madison Crown**  
13/16 x 5-1/4 P: 4 1/8" D: 3 3/8"  
**C0705P** Poplar

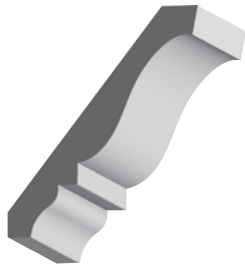


**Lancaster Crown**  
13/16 x 5-1/2 P: 3 3/4" D: 4 1/16"  
**CR830P** Poplar



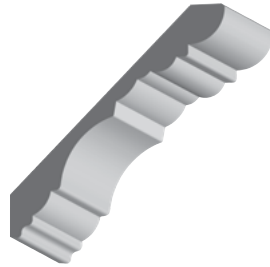
**Ogee Crown**  
7/8 x 6 P: 4 1/8" D: 4 1/16"  
**462MUL-6** Ultralight MDF

# CROWNS



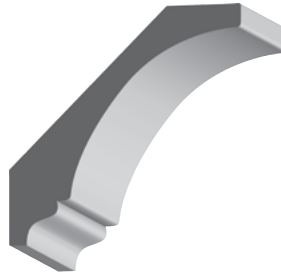
### Cape Cod Crown

11/16 x 6-3/8 P: 4" D: 5"  
**PR448FJ-6** Primed FJ Pine  
 3/4 x 6-7/16 P: 3 15/16" D: 4 15/16"  
**448MUL** Ultralight MDF



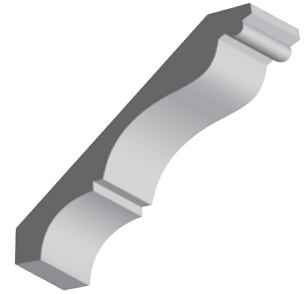
### Coronado/ Georgian Crown

3/4 x 6-1/2 P: 4 1/2" D: 4 3/4"  
**427MUL** Ultralight MDF  
 7/8 x 6-1/2 P: 4 1/4" D: 4 7/8"  
**427-0** Oak  
**427P** Poplar  
**427ALD** Alder  
**427C** Cherry  
**427MP** Maple



### Reale Crown

1-1/4 x 6-7/8 P: 4 3/4" D: 4 7/8"  
**456P** Poplar



### Beaded Colonial Crown

3/4 x 7-1/8 P: 5 5/8" D: 4 5/8"  
**417B-0** Oak  
 3/4 x 7-1/4 P: 5 5/8" D: 4 1/2"  
**417BALD** Alder  
**417BC** Cherry



### Colonial Crown

9/16 x 6-1/2 P: 4 5/8" D: 4 1/2"  
**416MUL** Ultralight MDF  
 3/4 x 6-1/2 P: 4 1/2" D: 4 5/8"  
**416P** Poplar



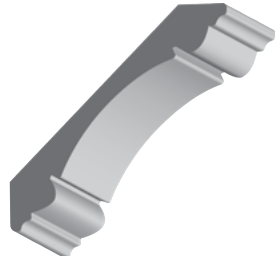
### Bel-Air Crown

13/16 x 7 P: 4 1/2" D: 5 5/8"  
**CR800P** Poplar



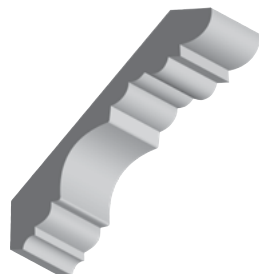
### Double Bead Carolina Crown

1 x 7-3/16 P: 5 1/8" D: 5 1/8"  
**424LDF-7** Light Density LDF  
 1-1/8 x 7-3/16 P: 5-1/8" D: 5-1/8"  
**424MUL-7** Ultralight MDF  
**PR424FJ-7** Primed FJ Pine



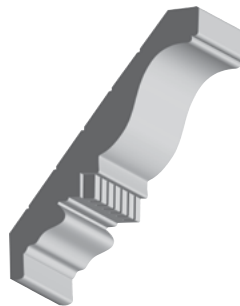
### Double Bead Carolina Crown

1 x 6-1/2 P: 4 5/8" D: 4 5/8"  
**424MUL-6** Ultralight MDF  
 1-1/8 x 6-1/2 P: 4 5/8" D: 4 9/16"  
**424P-6** Poplar  
**424ALD-6** Alder  
**424KA-6** Knotty Alder  
**424MH-6** Mahogany  
**424MP-6** Maple



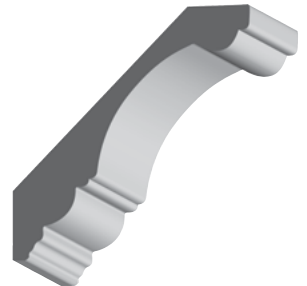
### Coronado Crown

7/8 x 6-9/16 P: 4 1/4" D: 4 15/16"  
**447MUL** Ultralight MDF



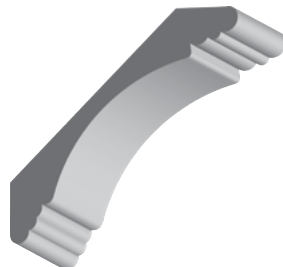
### Dentil Crown

13/16 x 7 P: 4 3/4" D: 5"  
**CR862-0** Oak  
**CR862P** Poplar



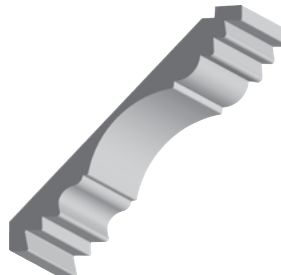
### King George Crown

1-3/16 x 7-1/4 P: 5 1/8" D: 5 1/8"  
**465MUL-7** Ultralight MDF



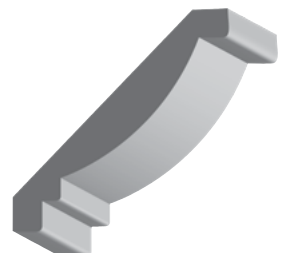
### Del Mar Crown

1-3/16 x 6-3/4 P: 4 3/4" D: 4 3/4"  
**433MUL** Ultralight MDF



### Classic Crown

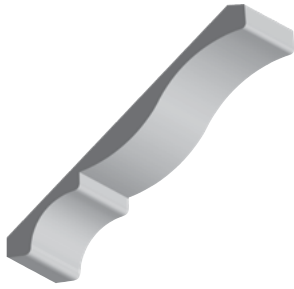
11/16 x 7 P: 4 7/8" D: 5 1/8"  
**415MUL** Ultralight MDF



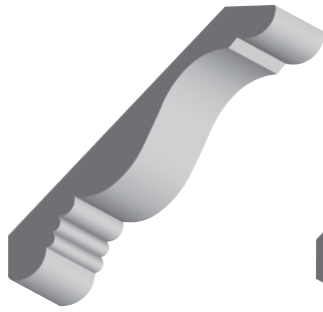
### Tahoe Crown

1 x 7-1/4 P: 5 1/8" D: 5 1/8"  
**462VG** VG Doug Fir

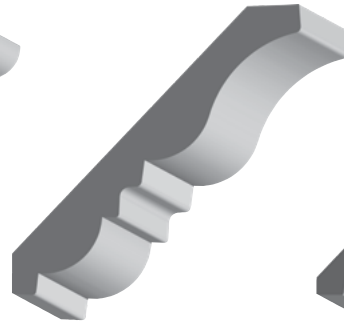
## CROWN & BEAD MOULDS



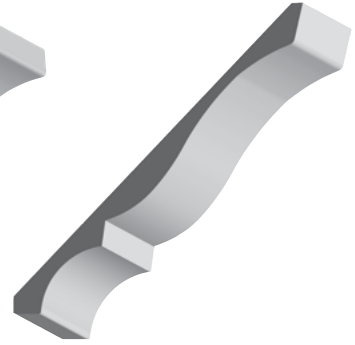
**Colonial Crown**  
9/16 x 7-1/4 P: 5" D: 5 1/4"  
**417MUL** Ultralight MDF <sup>(A)</sup>  
3/4 x 7-1/4 P: 5" D: 5 1/4"  
**417P** Poplar  
**417ALD** Alder  
7/8 x 7-1/4 P: 5 1/8" D: 5 1/8"  
**PR417FJ** Primed FJ Pine



**Large Charleston Crown**  
1 x 8 P: 5 1/2" D: 5 1/2"  
**410MUL-8** Ultralight MDF  
**410P-8** Poplar  
**410MH-8** Mahogany



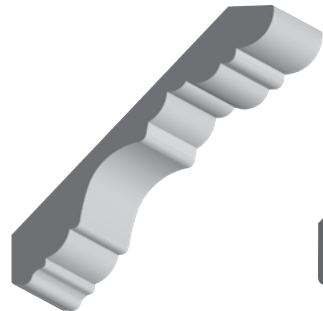
**Corona Crown**  
1-3/16 x 8-1/2 P: 6 1/8" D: 5 7/8"  
**432MUL** Ultralight MDF



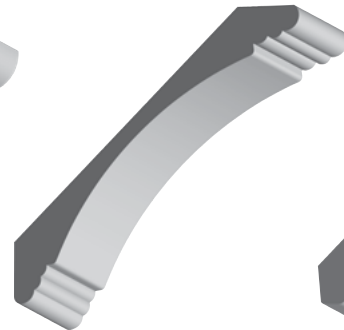
**Colonial Crown**  
11/16 x 8-7/8 P: 6 5/8" D: 6"  
**449MUL** Ultralight MDF



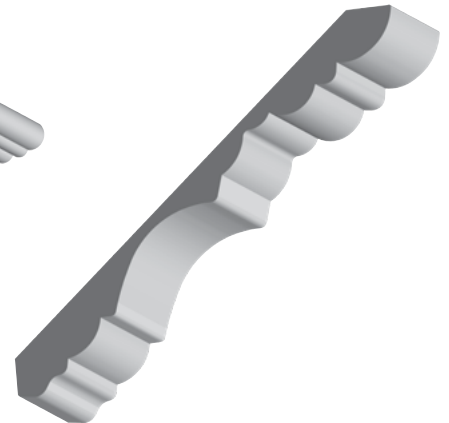
**Contemporary Crown**  
1-3/16 x 7-1/4 P: 5 1/8" D: 5 1/8"  
**444MUL-7** Ultralight MDF



**Coronado/Georgian Crown**  
1-1/16 x 8 P: 5 1/2" D: 5 1/4"  
**428MUL** Ultralight MDF



**Del Mar Crown**  
1-3/16 x 8-1/2 P: 6 1/8" D: 6 1/8"  
**454MUL** Ultralight MDF



**Coronado/Georgian Crown**  
1 x 11-1/4 P: 8 5/8" D: 7 1/4"  
**429MUL** Ultralight MDF

## Bead Moulds



**Ovolo Sticking**  
3/8 x 3/8  
**599VG** VG Doug Fir



**Insert Screen**  
3/16 x 1/2  
**590SP** Solid Pine



**Flat Screen Mould**  
1/4 x 3/4  
**591SP** Solid Pine <sup>(A)</sup>  
**591-O** Oak  
**591P** Poplar



**Scribe Mould**  
3/16 x 3/4  
**593SP** Solid Pine  
**593-O** Oak  
**593P** Poplar  
**593ALD** Alder  
**593C** Cherry  
**593MH** Mahogany  
**593MP** Maple



**Applied Bead Mould**  
3/8 x 3/4  
**598P** Poplar



**Flat Full-Lip Bead**  
3/4 x 1-1/16  
**582MP** Maple



**Glass Bead**  
3/8 x 3/8  
**597SP** Solid Pine



**Flush Bead**  
3/8 x 23/32  
**581-O** Oak  
**581MP** Maple



**Beaded Screen Mould**  
1/4 x 3/4  
**592SP** Solid Pine



**Flat Hoffco**  
3/8 x 1  
**903SP** Solid Pine



**Drip Mould**  
3/4 x 1-1/4  
**904SP** Solid Pine



**Glass Bead**  
1/4 x 7/16  
**596SP** Solid Pine



**Beveled Flush Bead**  
1/2 x 23/32  
**583MP** Maple



**Parting Bead Mould**  
3/8 x 3/4  
**901SP** Solid Pine



**Cloverleaf**  
3/8 x 3/4  
**594SP** Solid Pine  
**594-O** Oak  
**594P** Poplar  
**594ALD** Alder  
**594C** Cherry  
**594MH** Mahogany  
**594MP** Maple



**Beveled Full-Lip Bead**  
3/4 x 1  
**580-O** Oak  
**580MP** Maple



**Band Mould**  
11/16 x 1-5/8  
**900SP** Solid Pine

# PANEL MOULDS



## Panel Mould

3/8 x 5/8

**600SP** Solid Pine  
**600-O** Oak

5/8 x 3/4

**601SP** Solid Pine  
**601-O** Oak

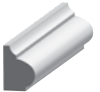
3/4 x 1

**PR602FJ** Primed FJ Pine

**602SP** Solid Pine

**602-O** Oak

**602ALD** Alder



## Panel Mould

9/16 x 3/4

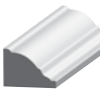
**PR600FJ** Primed FJ Pine



## Pencil Mould

3/4 x 3/4

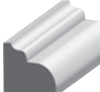
**680P** Poplar



## Mantel Panel Mould

5/8 x 7/8

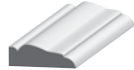
**635-O** Oak  
**635P** Poplar



## Panel Mould

7/8 x 1

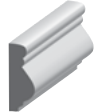
**630-O** Oak  
**630P** Poplar  
**630ALD** Alder  
**630C** Cherry  
**630MP** Maple



## Panel Mould

3/8 x 1-1/8

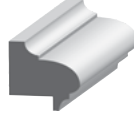
**604SP** Solid Pine



## Panel Mould

7/16 x 1-1/8

**PR609FJ** Primed FJ Pine

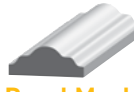


## Panel Mould

with 3/4" Rab't

1-1/8 x 1-3/16

**623P** Poplar



## Panel Mould

1/2 x 1-1/4

**629P** Poplar



## Panel Mould

3/4 x 1-5/16

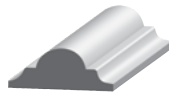
**631P** Poplar  
**631ALD** Alder  
**631C** Cherry  
**631MH** Mahogany  
**631MP** Maple



## Panel Mould

9/16 x 1-3/8

**606SP** Solid Pine  
**606-O** Oak



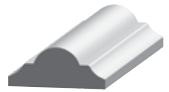
## Flat Astragal/ Panel Mould

11/16 x 1-5/8

**PR646FJ** Primed FJ Pine

11/16 x 1-3/4

**646MUL** Ultratright MDF



## Flat Astragal/ Panel Mould

11/16 x 1-5/8

**660MUL** Ultratright MDF

**PR660FJ** Primed FJ Pine

**660SP** Solid Pine

3/4 x 1-5/8

**660VG** VG Doug Fir

**660-O** Oak

**660P** Poplar

**660ALD** Alder

**660C** Cherry

**660MH** Mahogany

**660MP** Maple



## Panel Mould

11/16 x 1-3/8

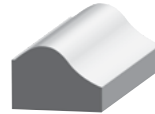
**PR603FJ** Primed FJ Pine



## Panel Mould

9/16 x 1-1/2

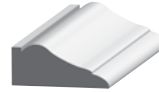
**PR601FJ** Primed FJ Pine



## Panel or Brick Mould

1-1/16 x 1-1/2

**603SP** Solid Pine



## Panel Mould

11/16 x 1-5/8

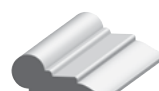
**PR605FJ** Primed FJ Pine

**605-O** Oak

3/4 x 1-5/8

**605SP** Solid Pine

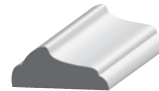
**605ALD** Alder



## #1139 Picture Mould

11/16 x 1-5/8

**905SP** Solid Pine



## Beauty Mould

5/8 x 1-5/8

**607SP** Solid Pine



## Picture Mould

11/16 x 1-3/4

**PR916FJ** Primed FJ Pine



## Panel Mould

11/16 x 1-3/4

**PR604FJ** Primed FJ Pine



## Beauty Mould

3/4 x 1-7/8

**608SP** Solid Pine

**608-O** Oak



## Decorative Panel Mould

1 x 2

**610SP** Solid Pine



## Panel Mould

3/4 x 2

**618P** Poplar



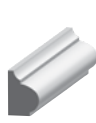




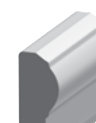






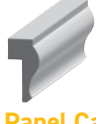
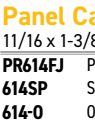



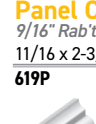
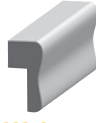



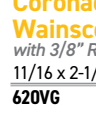










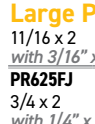


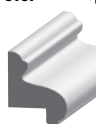

## Raised Panel Mould

with 3/4" Rab't

1-3/16 x 2-3/16

**611P** Poplar

# PANEL CAPS

					
<b>Base or Panel Cap</b> 9/16 x 3/4	<b>Raised Panel Cap</b> with 1/2" Rab't 3/4 x 1-1/4	<b>Panel Cap</b> with 3/8" Rab't 3/4 x 1-1/2	<b>Panel Cap</b> with 1/2" Rab't 3/4 x 1-3/4	<b>Panel Cap</b> with 3/4" Rab't 1-3/16 x 2	<b>Panel Cap</b> with 1/4" x 1" Rab't 3/4 x 2-5/16
<b>612-0</b> Oak <b>612P</b> Poplar <b>612ALD</b> Alder <b>612MH</b> Mahogany <b>612MP</b> Maple	<b>632-0</b> Oak <b>632P</b> Poplar <b>632ALD</b> Alder <b>632C</b> Cherry <b>632MH</b> Mahogany <b>632MP</b> Maple	<b>620SP</b> Solid Pine	<b>620-0</b> Oak <b>620P</b> Poplar <b>620ALD</b> Alder <b>620C</b> Cherry <b>620MH</b> Mahogany <b>620MP</b> Maple	<b>733MUL</b> Ultralight MDF	<b>PR734FJ</b> Primed FJ Pine
					
<b>Base Cap</b> 9/16 x 3/4	<b>Coronado Base/ Panel Cap</b> 11/16 x 1-3/8	<b>Panel Cap</b> with 1/8" Rab't 1/2 x 1-1/2	<b>Panel Cap</b> with 3/4" Rab't 3/4 x 2	<b>Coronado Wainscot Cap</b> with 3/8" x 5/8" Rab't 11/16 x 2-1/8	<b>Panel Cap</b> with 9/16" Rab't 11/16 x 2-3/8
<b>615SP</b> Solid Pine	<b>PR614FJ</b> Primed FJ Pine <b>614SP</b> Solid Pine <b>614-0</b> Oak <b>614P</b> Poplar <b>614ALD</b> Alder <b>614C</b> Cherry <b>614MH</b> Mahogany <b>614MP</b> Maple	<b>730SP</b> Solid Pine	<b>621-0</b> Oak <b>621P</b> Poplar <b>621ALD</b> Alder	<b>PR620BFJ</b> Primed FJ Pine	<b>619P</b> Poplar
					
<b>Panel Cap</b> with 3/4" Rab't 9/16 x 1-1/8	<b>Panel Cap</b> with 3/8" Rab't 1-1/8 x 1-5/8	<b>Panel Cap</b> with 3/8" Rab't 1-1/8 x 1-5/8	<b>Panel Cap</b> with 1/2 - 5/8" Rab't 1-1/8 x 2	<b>Coronado Wainscot Cap</b> with 3/8" Rab't 11/16 x 2-1/8	<b>Victorian Cap</b> 11/16 x 2-7/16
<b>624SP</b> Solid Pine <b>624-0</b> Oak	<b>732-0</b> Oak	<b>621-0</b> Oak <b>621P</b> Poplar <b>621ALD</b> Alder	<b>621P</b> Poplar	<b>620VG</b> VG Doug Fir	<b>PR628FJ</b> Primed FJ Pine
					
<b>Wainscot Cap</b> with 1/4" Rab't 5/8 x 1-1/4	<b>Wainscot Cap</b> with 1/4" x 3/8" Rab't 7/16 x 1-3/8	<b>Base Cap</b> 3/4 x 1-11/16	<b>Panel Cap</b> with 1/4" Rab't 11/16 x 1-3/4	<b>Raised Panel</b> with 5/16" x 3/4" Rab't 1-3/16 x 2-3/16	<b>Panel Cap</b> with 3/8" Rab't 1 x 2-1/2
<b>731SP</b> Solid Pine	<b>623SP</b> Solid Pine	<b>625P</b> Poplar	<b>616P</b> Poplar	<b>PR613FJ</b> Primed FJ Pine	<b>734MUL</b> Ultralight MDF
					
<b>Raised Panel Cap</b> with 1/2" Rab't 3/4 x 1-1/4	<b>Panel Cap</b> with 1/4" x 3/4" Rab't 1-3/16 x 1-3/8	<b>Panel Cap</b> with 1/4" Rab't 11/16 x 1-3/4	<b>Large Panel Cap</b> 11/16 x 2 with 3/16" x 1-3/8" Rab't	<b>T&amp;G Cap</b> with 1/4" Rab't 3/4 x 2-5/16	<b>Contemporary Panel Cap</b> with 5/8" Rab't 1 x 2-1/2
<b>632-0</b> Oak <b>632P</b> Poplar <b>632ALD</b> Alder <b>632C</b> Cherry <b>632MH</b> Mahogany <b>632MP</b> Maple	<b>PR626FJ</b> Primed FJ Pine	<b>617P</b> Poplar	<b>PR625FJ</b> Primed FJ Pine 3/4 x 2 with 1/4" x 1-3/8" Rab't	<b>622ALD</b> Alder	<b>PR740FJ</b> Primed FJ Pine
					
<b>Raised Panel Cap</b> with 1/4" x 3/4" Rab't 1-1/8 x 1-1/4	<b>Decorative Base Cap</b> 11/16 x 1-1/2	<b>Panel Cap</b> with 5/16 x 5/8" Rab't 1-1/8 x 1-3/4	<b>Panel Cap</b> with 1/4" x 1/2" Rab't 3/4 x 2	<b>Panel Cap</b> with 1/4" Rab't 3/4 x 2-5/16	<b>Panel Cap</b> with 1/4" Rab't 3/4 x 2-5/16
<b>613SP</b> Solid Pine <b>613-0</b> Oak <b>613P</b> Poplar	<b>628-0</b> Oak <b>628P</b> Poplar <b>628C</b> Cherry <b>628MH</b> Mahogany <b>628MP</b> Maple	<b>738MUL</b> Ultralight MDF	<b>737MUL</b> Ultralight MDF	<b>622P</b> Poplar	<b>622P</b> Poplar
					
<b>Panel Cap</b> with 1/4 x 11/16" Rab't 1-1/16 x 1-5/16	<b>Panel Cap</b> with 1/2" Rab't 1/2 x 1-1/2				
<b>739MUL</b> Ultralight MDF	<b>730-0</b> Oak				

# APRON & CHAIR RAILS

## Apron



**Apron**  
3/8 x 1-1/2  
**PR902FJ** Primed FJ Pine

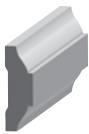


**Flat Base/Apron**  
7/16 x 1-1/2  
**301SP** Solid Pine



**Apron**  
5/8 x 2-1/4  
**PR904FJ** Primed FJ Pine

## Chair Rail



**Chair Rail**  
1/2 x 1-1/2  
**650SP** Solid Pine



**Colonial Chair Rail**  
11/16 x 2-1/2  
**652SP** Solid Pine



**Coronado Casing/  
Chair Rail**  
5/8 x 2-5/8  
**1455P** Solid Pine



**Colonial Chair Rail**  
11/16 x 3  
**653MUL** Ultralight MDF  
**PR653FJ** Primed FJ Pine



**Traditional  
Chair Rail**  
5/8 x 4-1/2  
**656MUL** Ultralight MDF



**Bead & Barrel  
Chair Rail**  
1/2 x 2  
**648P** Poplar



**Beaded Chair Rail**  
1/2 x 2-7/8  
**658-0** Oak



**Bead & Barrel  
Chair Rail**  
3/4 x 3  
**649MUL** Ultralight MDF  
**649P** Poplar



**Malibu Chair Rail**  
1 x 3-1/2  
**647MUL** Ultralight MDF



**Chair Rail Backer**  
with 2-9/16" Face  
9/16 x 3-1/2  
**PR670FJ** Primed FJ Pine



**Chair Rail**  
11/16 x 2-1/8  
**PR657FJ** Primed FJ Pine



**Chair Rail**  
with 3/8" Rab't  
13/16 x 2-5/8  
**659P** Poplar



**Chair Rail**  
with 1/2" Rab't  
3/4 x 3  
**654P** Poplar



**Chair Rail**  
9/16 x 2  
**651BSP** Solid Pine



**Colonial Chair Rail**  
9/16 x 2-5/8  
**655MUL** Ultralight MDF  
**PR655FJ** Primed FJ Pine  
**655-0** Oak



**Chair Rail**  
3/4 x 3-1/4  
**656P** Poplar



**Victorian Casing/  
Chair Rail**  
11/16 x 4-1/4  
**184-0** Oak



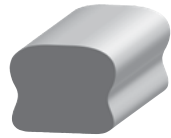
**Chair Rail Backer**  
9/16 x 4-3/8  
**PR671FJ** Primed FJ Pine

**651MUL** Ultralight MDF  
**PR651FJ** Primed FJ Pine  
**651SP** Solid Pine  
1/2 x 2-1/2  
**651-0** Oak

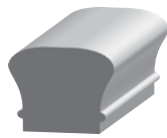


# HAND RAILS, THRESHOLD & SILLS

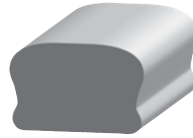
## Handrail



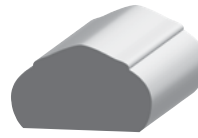
**Small Handrail**  
1-1/2 x 1-7/8  
**F926** Doug Fir



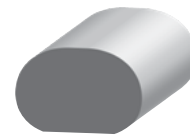
**Small #6010 Handrail**  
1-1/2 x 1-7/8  
**F932** Doug Fir  
**932P** Poplar



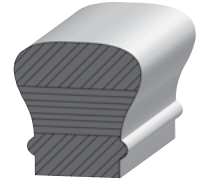
**Standard Handrail**  
1-1/2 x 2-3/8  
**F925** Doug Fir  
**925-0** Oak



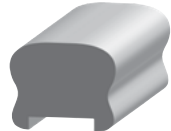
**B Mushroom Handrail**  
1-3/8 x 2-3/8  
**928-0** Oak  
1-1/2 x 2-1/2  
**F928** Doug Fir



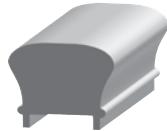
**Oval Handrail**  
1-1/2 x 2-1/4  
**F927** Doug Fir



**#6010 Handrail**  
2-1/4 x 2-3/8  
**931P** Poplar



**Small Handrail with 1/4" x 1-1/8" Plow**  
1-1/2 x 1-7/8  
**F926PL** Doug Fir



**Small #6010 Handrail with 1/4" x 1-1/8" Plow**  
1-1/2 x 1-7/8  
**F932PL** Doug Fir  
**932PPL** Poplar



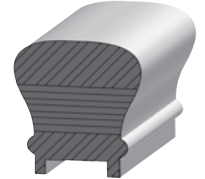
**Standard Handrail with 1/4" x 1-1/4" Plow**  
1-1/2 x 2-3/8  
**F925PL** Doug Fir  
**925-OPL** Oak



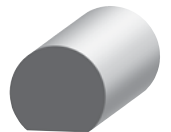
**B Mushroom Handrail with 1/4" x 1-1/4" Plow**  
1-3/8 x 2-3/8  
**928-OPL** Oak  
1-1/2 x 2-1/2  
**F928PL** Doug Fir



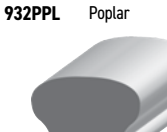
**Oval Handrail with 1/4" x 1-1/8" Plow**  
1-1/2 x 2-1/4  
**F927PL** Doug Fir



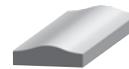
**#6010 Handrail with 1/4" x 1-1/4" Plow**  
2-1/4 x 2-3/8  
**931PPL** Poplar



**Flat Bottom Handrail**  
1-1/2 x 1-11/16  
**951R** Redwood  
**F951FJ** FJ Doug Fir



**Mushroom Handrail**  
1-7/16 x 1-15/16  
**F955** Doug Fir  
**F956FJ** FJ Doug Fir  
**F956** Doug Fir  
1-5/8 x 2-3/8  
**956-0** Oak



**Fillet**  
3/8 x 1-1/4  
**951-0** Oak  
**951P** Poplar



**Shoe Rail with 1/4" x 1-1/4" Plow**  
3/4 x 2-1/2  
**950-0** Oak



**Handrail Brackets**  
3/8 x 5/8  
**BHB** Brass Plated  
**CHB** Chrome Plated

## T-Mould, Reducer & Threshold



**Reducer**  
1/2 x 2  
**894-0** Oak  
**894C** Cherry  
**894MP** Maple



**Variable Reducer**  
11/16 x 2  
**893-0** Oak  
**893C** Cherry  
**893MP** Maple



**Threshold**  
5/8 x 3-1/2 (Lineal 3'-16")  
**850-0** Oak  
5/8 x 3-1/2 x 37"  
**850-03** Oak



**T-Mould**  
5/8 x 2  
**892-0** Oak  
**892C** Cherry  
**892MP** Maple



**Reducer**  
3/4 x 2-1/4  
**899-0** Oak  
**899MP** Maple



**Threshold**  
3/4 x 3-1/2 (Lineal 3'-16")  
**851-0** Oak  
3/4 x 3-1/2 x 37"  
**851-03** Oak



**Threshold**  
1 x 3-1/2 (Lineal 3'-16")  
**854-0** Oak  
1 x 3-1/2 x 37"  
**854-03** Oak



**Threshold**  
3/4 x 3-5/8 (Lineal 3'-16")  
**860-0** Oak



**Threshold**  
3/4 x 4-1/2 (Lineal 3'-16")  
**853-0** Oak  
3/4 x 4-1/2 x 37"  
**853-03** Oak



**Threshold**  
3/4 x 4-5/8 (Lineal 3'-16")  
**858-0** Oak



**Threshold**  
3/4 x 5-1/2 (Lineal 3'-16")  
**852-0** Oak  
3/4 x 5-1/2 x 37"  
**852-03** Oak



**Threshold**  
1-1/16 x 5-5/8 (Lineal 3'-16")  
**859-0** Oak

## Exterior Sills



**Sill**  
1-1/16 x 5-1/4  
**50S** Oak



**Aluminum Sill**  
For Inswinging Doors Only  
1-1/8 x 5-3/4  
**AS1** Mill Finish  
**BS1** Bronze Finish  
1-1/8 x 7-3/4  
**AS2** Mill Finish  
**BS2** Bronze Finish



**Sill**  
1-1/16 x 7-1/4  
**70S** Oak



**Reversible Sill**  
1-3/8 x 7-1/4  
**8RV5** Redwood



**Sill**  
1-3/8 x 7-1/4  
**8RS** Redwood



**Sill with Detail**  
1-3/8 x 7-1/4  
**8RSD** Redwood



**Beveled Sill**  
1-1/4 x 7-1/8  
**80S** Oak  
**80S-42** Oak (42" length)  
1-1/4 x 8-7/8  
**100S** Oak  
1-1/4 x 11-1/4  
**120S** Oak



**Flat Sill**  
1-1/4 x 7-1/8  
**8FOS** Oak  
1-1/4 x 8-7/8  
**10FOS** Oak  
1-1/4 x 11-1/4  
**12FOS** Oak

# ASTRAGALS & MULL POSTS

## Astragals For weatherstrip options, see page 64.



**T-Astragal**  
for 1-3/8" Doors  
1-1/4 x 2

- 662FJ** FJ Pine
- 662SP** Solid Pine
- 662VG** VG Doug Fir
- 662-O** Oak
- 662ALD** Alder



**T-Astragal**  
for 1-3/8" Doors  
1-1/4 x 2

- 662B-O** Oak



**Contemporary T-Astragal with Weatherstrip Kerf**  
for 1-3/4" Doors  
1-1/2 x 3-1/8

- 667VG** VG Doug Fir
- 667P** Poplar
- 667SMH** Sapele Mahogany
- 667WL** Walnut



**Flat Astragal/Panel Mould**

- |               |                               |             |                          |
|---------------|-------------------------------|-------------|--------------------------|
| 11/16 x 1-5/8 | <b>660MUL</b> Ultralight MDF  | 3/4 x 1-5/8 | <b>660VG</b> VG Doug Fir |
|               | <b>PR660FJ</b> Primed FJ Pine |             | <b>660-O</b> Oak         |
|               | <b>660SP</b> Solid Pine       |             | <b>660P</b> Poplar       |
|               |                               |             | <b>660ALD</b> Alder      |
|               |                               |             | <b>660C</b> Cherry       |
|               |                               |             | <b>660MH</b> Mahogany    |
|               |                               |             | <b>660MP</b> Maple       |



**Flat Astragal/Panel Mould**

- 11/16 x 1-5/8
- PR646FJ** Primed FJ Pine
- 11/16 x 1-3/4
- 646MUL** Ultralight MDF



**T-Astragal**  
for 1-3/4" Doors  
1-1/4 x 2-1/4

- 661FJ** FJ Pine
- 661SP** Solid Pine
- 661P** Poplar



**T-Astragal**  
for 1-3/4" Doors  
1-1/4 x 2-1/4

- 661VG** VG Doug Fir
- 661-O** Oak
- 661ALD** Alder
- 661MH** Mahogany



**T-Astragal with Weatherstrip Kerf**  
for 2-1/4" Doors  
1-1/2 x 3-3/8

- 664VG** VG Doug Fir



**T-Astragal with Weatherstrip Kerf**  
for 1-3/4" Doors  
1-1/2 x 2-7/8

- 663VG** VG Doug Fir
- 1-3/8 x 3
- 663-O** Oak
- 663P** Poplar
- 663ALD** Alder
- 663MH** Mahogany
- 663SMH** Sapele Mahogany
- 663WL** Walnut



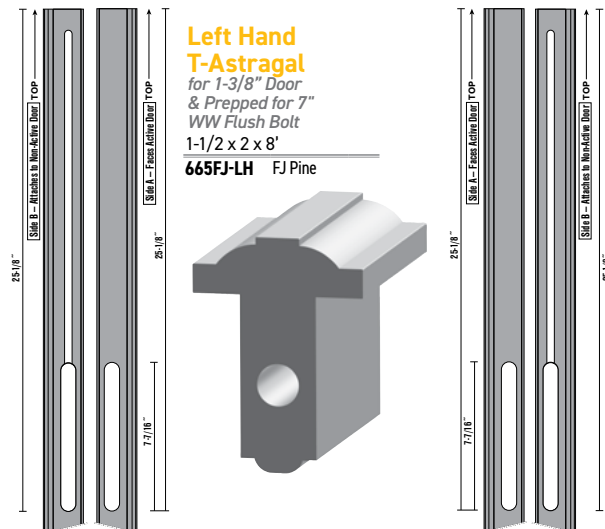
**Thick T-Astragal with Weatherstrip Kerf**  
for 1-3/4" Doors  
1-5/8 x 3

- 663BVG** VG Doug Fir
- 663B-O** Oak
- 663BP** Poplar
- 663BALD** Alder



**Composite T-Astragal**  
1-1/2 x 3-1/4

- PFAST8** Composite
- WGAST8** Woodgrained Composite

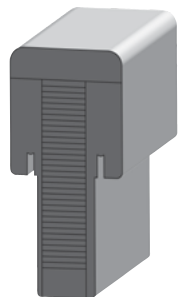


### Flip Lever Extension Flush Bolt

for use with 665FJ-LH and 665FJ-RH  
18"

- EXTFB18BC** Bright Chrome
- EXTFB18DB** Dark Bronze
- EXTFB18SN** Satin Nickel

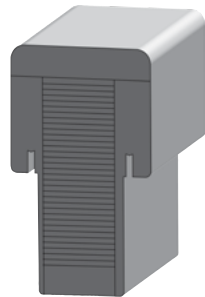
## Mull Posts & Cover



### Mull Post

1 x 2 x 4-3/8

- PGLVL438MULL8** Paintgrade LVL
- ALVL438MULL8** Select Alder
- MHLVL438MULL8** Mahogany
- OLVL438MULL8** Red Oak
- VGFLVL438MULL8** VG Fir
- FSISMP68** FrameSaver (68")
- FSISMP80** FrameSaver (80")
- FSOSMP68** FrameSaver (68")
- FSOSMP80** FrameSaver (80")



### Fat Boy Mull Post

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

- PGLVL212MULL8** Paintgrade LVL
- ALVL212MULL8** Select Alder
- MHLVL212MULL8** Mahogany
- OLVL212MULL8** Red Oak
- VGFLVL212MULL8** VG Fir
- FSISFBMP68** FrameSaver (68")
- FSISFBMP80** FrameSaver (80")
- FSOSFBMP68** FrameSaver (68")
- FSOSFBMP80** FrameSaver (80")



### Mull Cover

1 x 2

- PFMULLC8** Composite
- WGMULLC8** Woodgrained Composite

# NOSE & COVE, ROUNDS, SKIRTBOARD & CORNER GUARD

## Nose & Cove



**Cove**  
3/8 x 3/8

<b>520SP</b>	Solid Pine
1/2 x 1/2	
<b>521SP</b>	Solid Pine
<b>521-O</b>	Oak
<b>521P</b>	Poplar
<b>521ALD</b>	Alder
<b>521MH</b>	Mahogany
<b>521MP</b>	Maple
5/8 x 5/8	
<b>522SP</b>	Solid Pine
11/16 x 11/16	
<b>PR523FJ</b>	Primed FJ Pine
<b>PR523LVL</b>	Primed LVL
<b>523VG</b>	VG Doug Fir
3/4 x 3/4	
<b>523SP</b>	Solid Pine
<b>523R</b>	Redwood
<b>523-O</b>	Oak
<b>523P</b>	Poplar
<b>523ALD</b>	Alder
<b>523C</b>	Cherry
<b>523MH</b>	Mahogany
<b>523MP</b>	Maple
1 x 1	
<b>524SP</b>	Solid Pine



**Decorative Cove**  
3/4 x 3/4

<b>528SP</b>	Solid Pine
--------------	------------



**Nosing**  
1-1/8 x 1-7/16

<b>PR913FJ</b>	Primed FJ Pine
----------------	----------------



**Nose & Cove**  
with 11/16" x 7/8" Rab't  
1-3/4 x 1-3/4

<b>PR910BFJ</b>	Primed FJ Pine
-----------------	----------------



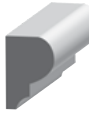
**Sprung Cove**  
5/8 x 1-5/8 P: 1-1/8" D: 1-1/8"

<b>525SP</b>	Solid Pine
11/16 x 1-3/4 P: 1-1/8" D: 1-5/16"	
<b>525BSP</b>	Solid Pine



**Linoleum Cove**  
7/16 x 1-1/4

<b>527SP</b>	Solid Pine
5/8 x 1-1/2	
<b>527BSP</b>	Solid Pine



**Nose & Cove**  
1 x 1-5/8

<b>909SP</b>	Solid Pine
<b>909-O</b>	Oak
<b>909P</b>	Poplar
<b>909ALD</b>	Alder
1-1/4 x 1-3/4	
<b>PR909FJ</b>	Primed FJ Pine



**Rab't Nose & Cove**  
1-3/4 x 1-3/4  
with 11/16" x 11/16" Rab't

<b>PR910FJ</b>	Primed FJ Pine
1-3/4 x 1-3/4 with 3/4" Rab't	
<b>910-O</b>	Oak
<b>910P</b>	Poplar



**Sprung Cove**  
5/8 x 2-1/4 P: 1-5/8" D: 1-1/2"

<b>526SP</b>	Solid Pine
--------------	------------



**Bullnose Stepping**  
1 x 11-1/4

<b>890VG</b>	VG Doug Fir
--------------	-------------



**Nosing**  
with 11/16" x 2-1/8" Rab't  
1-1/16 x 3-1/2

<b>913-O</b>	Oak
--------------	-----



**Bar Nosing**  
1-1/4 x 3-1/2

<b>49-O</b>	Oak
-------------	-----



**Bar Nosing**  
1-3/8 x 5

<b>50-O</b>	Oak
-------------	-----

## Rounds (Quarter, Half & Full)



**Quarter Round**  
1/4 x 1/4

<b>500SP</b>	Solid Pine
3/8 x 3/8	
<b>501SP</b>	Solid Pine
1/2 x 1/2	
<b>502SP</b>	Solid Pine
<b>502-O</b>	Oak
<b>502P</b>	Poplar
<b>502C</b>	Cherry
<b>502MH</b>	Mahogany
<b>502MP</b>	Maple
5/8 x 5/8	
<b>503SP</b>	Solid Pine
11/16 x 11/16	
<b>PR504FJ</b>	Primed FJ Pine
<b>PR504LVL</b>	Primed LVL
<b>504VG</b>	VG Doug Fir
3/4 x 3/4	
<b>504SP</b>	Solid Pine
<b>504R</b>	Redwood
<b>504-O</b>	Oak
<b>504P</b>	Poplar
<b>504ALD</b>	Alder
<b>504C</b>	Cherry
<b>504MH</b>	Mahogany
<b>504MP</b>	Maple
1 x 1	
<b>505SP</b>	Solid Pine



**Half Round**  
1/4 x 1/2

<b>570SP</b>	Solid Pine
5/16 x 5/8	
<b>571SP</b>	Solid Pine
3/8 x 3/4	
<b>572SP</b>	Solid Pine
<b>572-O</b>	Oak
<b>572P</b>	Poplar
<b>572C</b>	Cherry
<b>572MH</b>	Mahogany
<b>572MP</b>	Maple
1/2 x 1	
<b>573SP</b>	Solid Pine
5/8 x 1-1/4	
<b>574SP</b>	Solid Pine
3/4 x 1-1/2	
<b>575P</b>	Poplar
1 x 2	
<b>576P</b>	Poplar



**Full Round**  
1/2

<b>F806</b>	Doug Fir
3/4	
<b>800SP</b>	Solid Pine
<b>F800</b>	Doug Fir
1	
<b>801SP</b>	Solid Pine
<b>F801</b>	Doug Fir
1-1/4	
<b>802FJ</b>	FJ Pine
<b>802LVL</b>	Paintgrade LVL
<b>802SP</b>	Solid Pine
<b>F802</b>	Doug Fir
<b>F802FJ</b>	FJ Doug Fir
1-3/8	
<b>803SP</b>	Solid Pine
<b>F803</b>	Doug Fir
<b>803-O</b>	Oak
1-1/2	
<b>F804FJ</b>	FJ Doug Fir
1-5/8	
<b>F804</b>	Doug Fir
1-7/8	
<b>F805</b>	Doug Fir

## Skirt Board



**Skirt Board**  
12mm x 11-1/4

<b>889MDF</b>	MDF
---------------	-----

## Outside Corner Guard



**Outside Corner Guard**  
3/4 x 3/4

<b>720SP</b>	Solid Pine
<b>720-O</b>	Oak
1-3/8 x 1-3/8	
<b>722SP</b>	Solid Pine



**Detail Outside Corner Guard**  
1-1/8 x 1-1/8

<b>723SP</b>	Solid Pine
<b>723-O</b>	Oak
<b>723P</b>	Poplar
<b>723C</b>	Cherry

# STOOL, WALL CAPS, HOOK & CLEAT

## Stool



**Stool**  
7/16 x 1-1/8  
**995P** Poplar



**Rab't Stool**  
with 1/8" x 1" Rab't  
1/2 x 1-7/16  
**997P** Poplar



**Rab't Stool**  
7/8 x 2-1/2  
**981SP** Solid Pine  
7/8 x 3-1/2  
**982SP** Solid Pine  
7/8 x 5-1/2  
**984SP** Solid Pine



**Window Stool**  
1-1/16 x 2  
**PR996FJ** Primed FJ Pine  
**996P** Poplar



**Lintel Mould**  
1-1/16 x 4-1/2  
**998P** Poplar



**Flat Stool**  
11/16 x 4-3/4  
**980SP** Solid Pine  
11/16 x 5-1/2  
**979SP** Solid Pine  
11/16 x 7-1/4  
**985SP** Solid Pine



**Raw Beveled Stool**  
11/16 x 4-3/4  
**986LDF** Light Density LDF  
11/16 x 6-3/4  
**987LDF** Light Density LDF



**Thick Beveled Stool**  
1 x 4-3/4  
**976LDF** Light Density LDF  
1 x 7-1/4  
**977LDF** Light Density LDF



**Raw Ogee Window Stool**  
11/16 x 4-1/2  
**990FJ** FJ Pine  
**990SP** Solid Pine  
11/16 x 5-1/4  
**992FJ** FJ Pine (A)  
**992-0** Oak  
11/16 x 5-7/16  
**992P** Poplar  
11/16 x 5-1/2  
**992SP** Solid Pine  
11/16 x 6-1/2  
**993FJ** FJ Pine  
11/16 x 7-1/4  
**994FJ** FJ Pine (A)  
**994-0** Oak  
**994P** Poplar

**Primed Ogee Window Stool**  
11/16 x 4-1/2  
**PR990FJ** Primed FJ Pine  
11/16 x 4-3/4  
**PR990LDF** Light Density LDF  
11/16 x 5-1/4  
**PR992LDF** Light Density LDF (A)  
**PR992FJ** Primed FJ Pine  
11/16 x 6-1/2  
**PR993LDF** Light Density LDF  
11/16 x 7-1/4  
**PR994LDF** Light Density LDF  
**PR994FJ** Primed FJ Pine  
1-3/16 x 8-1/4  
**PR999LDF** Light Density LDF



**Primed Double Ogee Cap**  
11/16 x 7-1/4  
**996LDF** Light Density LDF



**Primed Bullnose Stool**  
1-1/4 x 8-1/4  
**PR995LDF** Light Density LDF



**Rab't Beveled Stool**  
1-1/4 x 6-3/4  
**978P** Poplar

## Wall Cap



**2 Eased Edge Wall Cap**  
11/16 x 1-1/2  
**1098MUL** Ultralight MDF  
**1098LDF** Light Density LDF  
11/16 x 2-1/2  
**1099MUL** Ultralight MDF  
**1099LDF** Light Density LDF  
11/16 x 3-1/2  
**1100MUL** Ultralight MDF  
**1100LDF** Light Density LDF  
11/16 x 5-1/2  
**1101MUL** Ultralight MDF  
**1101LDF** Light Density LDF  
1-1/4 x 5-1/2  
**1102LDF** Light Density LDF  
11/16 x 7-1/4  
**1103MUL** Ultralight MDF  
**1103LDF** Light Density LDF  
1-1/4 x 7-1/4  
**1104LDF** Light Density LDF  
11/16 x 6-1/2  
**1105MUL** Ultralight MDF  
**1105LDF** Light Density LDF  
11/16 x 11-1/4  
**1106LDF** Light Density LDF  
1-1/4 x 11-1/4  
**1107LDF** Light Density LDF  
1-1/16 x 3-1/2  
**1108MUL** Ultralight MDF  
**1108LDF** Light Density LDF

## Hook & Cleat



**1 Eased Edge Cleat**  
9/16 x 1-1/2  
**10FB** Fiberboard (A)



**Square Edge Cleat**  
9/16 x 1-1/2  
**10FJ** FJ Pine



**Melamine Hook**  
1 Edge Banded  
5/8 x 3-1/4  
**MLH** Melamine



**#2 Common Pine Hook (1x4)**  
3/4 x 3-1/2  
**CH** Solid Pine



**Raw 1 Eased Edge Hookstrip**  
9/16 x 3-1/4  
**15FB** Fiberboard (A)  
**15FJ** FJ Pine

## Closet



**Plastic Shelf Supports**  
(Sold 12/bag)  
5/8 x 7/16 x 3/8 with  
5/16" pin  
**SS**



**Chrome Oval Pole** (18 Gauge)  
5/16 x 1-3/16  
**CPO** Chrome



**Chrome Round Pole** (16 Gauge)  
1-1/16"  
**CPR** Chrome



**Chrome (Nickel) Rosettes for Round Pole**  
(Sold in pairs)  
2-1/2 x 1-5/8 x 1  
**CRR** Chrome



**Plastic Closet Pole Rosettes**  
(Sold in pairs)  
2-1/16 x 2-1/16 x 3/4  
**PR** Plastic



**Wood Closet Pole Rosettes**  
(Sold in pairs)  
2 x 2 x 5/8  
**WR** Wood



**Chrome Oval Pole Supports**  
(for use with oval pole only)  
5/16 x 1-3/16  
**CPS-O** Chrome



**Chrome (Nickel) Rosettes for Oval Pole**  
(Sold in pairs)  
2-13/16 x 13/16 x 1/2  
with 5/16" mounting pins  
**CRO** Chrome



**Chrome (Nickel) Rosettes for Oval Pole without Mounting Pins**  
(Sold in pairs)  
2-13/16 x 13/16 x 1/2  
**CRO-NO** Chrome



**Swivel End Shelving Bracket**  
12-1/2 x 10-1/8  
**4700**



**Shelving Bracket**  
12-3/4 x 9-5/8  
**4750**



**Heavy Duty Shelving Bracket**  
12-5/8 x 10-3/8  
**4800**



**Edge Banding**  
5/8" x 250'  
**EB1**  
3/4" x 250'  
**EB2**



**White Plastic Pole Cover**  
for 1-1/4" or 1-3/8"  
Full Rounds  
Available in 12' Lengths  
**PC** Plastic



**Aromatic Cedar T&G Closet Lining**  
5/16 x 3-7/8  
**3CL** Cedar  
5/16 x 4-7/8  
**4CL** Cedar

## Shelving



**Bullnose Edge Shelving**

5/8 x 11-1/4	11/16 x 11-1/4	3/4 x 11-1/4
<b>11PB</b> Particle Board (A)	<b>11MDF-BN</b> MDF	<b>11PB-BN</b> Particle Board
5/8 x 15-1/4	11/16 x 15-1/4	3/4 x 15-1/4
<b>12PB</b> Particle Board (A)	<b>12MDF-BN</b> MDF	<b>16PB-BN</b> Particle Board
5/8 x 23-1/4	11/16 x 23-1/4	3/4 x 23-1/4
<b>13PB</b> Particle Board (A)	<b>24MDF-BN</b> MDF	<b>24PB-BN</b> Particle Board
		<b>18PB</b> Particle Board



**Flat Edge Shelving**

11/16 x 11-1/4	11/16 x 23-1/4
<b>11MDF-F</b> MDF (A)	<b>13MDF-F</b> MDF (A)
11/16 x 15-1/4	11/16 x 30-1/2
<b>16MDF-F</b> MDF (A)	<b>30MDF-F</b> MDF

**#2 Common Pine Shelving**

11/16 x 11-1/4
<b>PS</b> Solid Pine



**2 Eased Edge One Side Shelving**

11/16 x 11-1/4	11/16 x 15-1/4
<b>11MDF-2E</b> MDF	<b>12MDF-2E</b> MDF



**Melamine Shelving**

<b>MS1</b> 5/8 x 11-1/4	<b>MS4</b> 3/4 x 11-1/4	(Available Lengths: 8', 12')
<b>MS2</b> 5/8 x 15-3/4	<b>MS5</b> 3/4 x 15-1/4	(Available Lengths: 8', 12')
<b>MS3</b> 5/8 x 23-1/4	<b>MS6</b> 3/4 x 23-1/4	(Available Lengths: 8', 12')



**Melamine Pre-Drilled Dividers**  
All dividers are pre-drilled, all the way through.  
Holes are 3/16" diameter (+/- 1/16") and space 1-1/4" apart.

<b>MD1</b> 5/8 x 11-1/2	2 Sets of Holes	<b>MD4</b> 3/4 x 11-1/2	2 Sets of Holes
<b>MD2</b> 5/8 x 15-1/2	2 Sets of Holes	<b>MD5</b> 3/4 x 15-1/2	2 Sets of Holes
<b>MD3</b> 5/8 x 23-1/2	3 Sets of Holes	<b>MD6</b> 3/4 x 23-1/2	3 Sets of Holes

# T&G WAINSCOT & SHIPLAP



## Beaded T&G Shiplap

5/16 x 3-3/8

**2003ALD** Alder



## Beaded T&G Wainscot

3/8 x 3-1/4

**2000KP** Knotty Pine

3/8 x 3-3/8

**2000SP** Solid Pine

3/8 x 3-1/2

**2000LDF** Light Density LDF

3/8 x 3-7/8

**PR2000FJ** Primed FJ Pine



## Beaded T&G Wainscot

9/16 x 5-3/8

**PR2002FJ** Primed FJ Pine



## Beaded T&G Wainscot

3/8 x 5-1/2

**2002LDF** Light Density LDF

9/16 x 5-1/2

**2002SP** Solid Pine



## Reversible Beaded/Flat T&G Wainscot

3/8 x 3-1/4

**R2000VG** VG Doug Fir

3/8 x 3-3/8

**R2000-O** Oak

**R2000P** Poplar

**R2000ALD** Alder



## Reversible Beaded/V-Groove T&G Wainscot

1/2 x 3-5/16

**PR2004FJ** Primed FJ Pine



## Reversible Beaded/Flat T&G Wainscot

9/16 x 5-3/8

**R2003VG** VG Doug Fir



## Protected T&G Beaded Wainscot

5/8 x 4

**801BG** Bodyguard



## Flat T&G Wainscot

3/8 x 3-1/4

**PR2001FJ** Primed FJ Pine

3/8 x 3-3/8

**2001SP** Solid Pine

**2001KP** Knotty Pine

3/8 x 3-1/2

**2001LDF** Light Density LDF



## Flat T&G Wainscot

3/8 x 5-1/2

**2003LDF** Light Density LDF

9/16x5-1/2

**2003SP** Solid Pine



## Flat V-Groove Ceiling Panel

3/4 x 5-3/8

**PR2003FJ** Primed FJ Pine



## Protected T&G Beaded Wainscot

1 x 6

**802BG** Bodyguard



## Reversible V-Groove/Nickel Gap T&G Wainscot

5/8 x 5-1/2

**2007LDF** Light Density LDF

**PR2007FJ** Primed FJ Pine



## Reversible Single/Double Nickel Gap T&G Wainscot

5/8 x 7-3/8

**2009LDF** Light Density LDF

**PR2009FJ** Primed FJ Pine



## Shiplap with 3/16" Gap

5/8 x 6

**2010LDF** Light Density LDF

5/8 x 8

**2011LDF** Light Density LDF



## Reversible V-Groove/Nickel Gap T&G Wainscot

5/8 x 7-3/8

**2012LDF** Light Density LDF



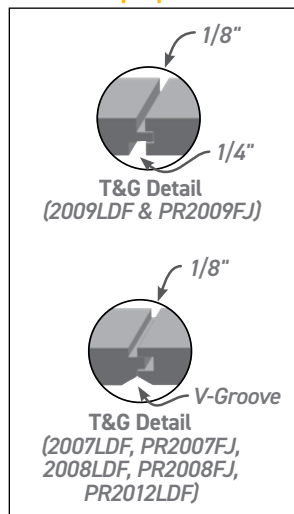
## Reversible V-Groove/Nickel Gap T&G Wainscot

5/8 x 7-3/8

**2008LDF** Light Density LDF

**PR2008FJ** Primed FJ Pine

### Nickel Gap Specifications



## T&G Flooring

3/4 x 3-1/2

**FL1X4VG** Doug Fir

## Wainscot Base



## Wainscot Base

with 3/8" Rab't

9/16 x 3-1/4

**735P** Poplar

# PLINTH BLOCKS, ROSETTES, SHIMS & TWINE

## Plinth Blocks & Rosettes



**Wellington Rosette Plinth Block**  
with Edge Detail

Part #	Size	Poplar	Primed	Oak	Cherry	Maple	Alder
		(Paintgrade)	MDF	-O	C	MP	ALD
<b>Wellington Rosette Plinth Block</b> with Edge Detail							
PB1	7/8x2-3/4	●	—	●	—	—	—
PB2	7/8x3-1/2	●	—	●	—	—	—
PB3	7/8x3-3/4	●	—	●	—	—	—
PB4	7/8x5-3/4	●	—	●	—	—	—
ROS158	1x4	●	—	●	—	—	—
ROS160	1x3-3/4	●	—	●	—	—	—
ROS162	1x2-3/4	●	—	●	—	—	—
ROS164	1x4-1/2	●	—	●	—	—	—
ROS165	1x5-1/2	●	—	●	—	—	—
ROS169	1x3-1/2	●	—	●	—	—	—
ROS170MDF	3/4x2-1/2	—	●	—	—	—	—
ROS171MDF	3/4x3-1/4	—	●	—	—	—	—
ROS172MDF	3/4x3-1/2	—	●	—	—	—	—



**Cambridge Rosette Plinth Block**  
without Edge Detail

Part #	Size	Poplar	Primed	Oak	Cherry	Maple	Alder
		(Paintgrade)	MDF	-O	C	MP	ALD
<b>Cambridge Rosette Plinth Block</b> without Edge Detail							
PB6	7/8x2-3/4	●	—	●	—	—	—
PB7	7/8x3-1/2	●	—	●	—	—	—
PB8	7/8x3-3/4	●	—	●	—	—	—
PB9	5/8x2-1/2	●	—	●	—	—	—
PB10	3/4x3-1/4	●	—	●	—	—	—
PB11	3/4x3-1/2	●	—	●	—	—	—
PB20	1x2-3/4	●	—	●	—	—	—
PB21	1x3-1/2	●	—	●	—	—	—
PB22	1x3-3/4	●	—	●	—	—	—
PB23	1x4-1/2	●	—	●	—	—	—
PB24	1x5-1/2	●	—	●	—	—	—



**Architectural Rosette Plinth Block**

Part #	Size	Poplar	Primed	Oak	Cherry	Maple	Alder
		(Paintgrade)	MDF	-O	C	MP	ALD
<b>Architectural Rosette Plinth Block</b>							
ROS166	1x3-3/4x5-3/4	●	—	●	—	—	—
ROS167	1x4-1/2x6-1/2	●	—	●	—	—	—
ROS168	1x5-1/2x7-1/2	●	—	●	—	—	—



**Springfield Base Block**  
with Edge Detail

Part #	Size	Poplar	Primed	Oak	Cherry	Maple	Alder
		(Paintgrade)	MDF	-O	C	MP	ALD
<b>Springfield Base Block with Edge Detail</b>							
1BBMDF	3/4x3-1/4x6-1/2	—	●	—	—	—	—
2BBMDF	3/4x3-1/2x6-1/2	—	●	—	—	—	—
3BB	3/4x2-1/2x5-3/4	—	●	—	—	—	—
4BBMDF	1-1/4x3-1/4x6-1/2	—	●	—	—	—	—
5BBMDF	1-1/4x3-1/2x6-1/2	—	●	—	—	—	—
6BB	7/8x2-3/4x6	●	—	●	—	—	—
7BB	7/8x3-1/2x6	●	—	●	—	—	—
8BB	7/8x3-3/4x6	●	—	●	—	—	—
9BB	1x5-3/4x8	●	—	●	—	—	—
35BB	1x2-3/4x6	●	—	●	—	—	—
36BB	1x3-1/2x6	●	—	●	—	—	—
37BB	1x3-3/4x6	●	—	●	—	—	—
38BB	1x4-1/2x8	●	—	●	—	—	—
39BB	1x5-1/2x8	●	—	●	—	—	—



**Plain Springfield Base Block**  
with Edge Detail



**Rosette Base Block**  
without Edge Detail



**Fluted Rosette Base Block**



**Colonial Base Block**  
with Rosette



**Colonial Base Block**



**Craftsman Base Block**

Part #	Size	Poplar	Primed	Oak	Cherry	Maple	Alder
		(Paintgrade)	MDF	-O	C	MP	ALD

<b>Plain Springfield Base</b> with Edge Detail							
38BB_PL	1x4-1/2x8	●	●	●	—	—	—

<b>Rosette Base Block</b> without Edge detail							
14BB	7/8x2-3/4x6	●	—	●	—	—	—
15BB	7/8x3-1/2x6	●	—	●	—	—	—
16BB	7/8x3-3/4x6	●	—	●	—	—	—
40BB	1x2-3/4x6	●	—	●	—	—	—
41BB	1x3-1/2x6	●	—	●	—	—	—
42BB	1x3-3/4x6	●	—	●	—	—	—
43BB	1x4-1/2x8	●	—	●	—	—	—
44BB	1x5-1/2x8	●	—	●	—	—	—

<b>Fluted Rosette Base Block</b> with Edge Detail							
18BB	7/8x3-3/4x7	●	—	●	—	—	—

<b>Colonial Base Block with Rosette</b>							
185BB	1x4-1/2x8	●	—	●	—	—	—
186BB	1x5-1/2x8	●	—	●	—	—	—
192BB	1x3x5	●	—	●	—	—	—
193BB	1x4x7	●	—	●	—	—	—

<b>Colonial Base Block</b>							
10BB	7/8x2-3/4x6	●	—	●	—	—	—
11BB	7/8x5-3/4x8	●	—	●	—	—	—
12BB	7/8x3-3/4x6	●	—	●	—	—	—
13BB	7/8x3-1/2x6	●	—	●	—	—	—
21BB	3/4x2-1/2x5-3/4	●	—	●	—	—	—
22BB	1x3-1/4x6-1/2	●	—	●	—	—	—
23BB	1x3-1/2x6-1/2	●	—	●	—	—	—
183BB	1x4-1/2x8	●	—	●	—	—	—
187BB	1x5-1/2x8	●	—	●	—	—	—
190BB	1x4x7	●	—	●	—	—	—
191BB	1x3x5	●	—	●	—	—	—
194BB	1x2-3/4x6	●	—	●	—	—	—
195BB	1x3-1/2x6	●	—	●	—	—	—
196BB	1x3-3/4x6	●	—	●	—	—	—
197BB	1x4-1/2x6	●	—	●	—	—	—
198BB	1x5-1/2x6	●	—	●	—	—	—

<b>Craftsman 1 Eased Edge Base Block</b>							
30BBALD	1-1/4x4-1/4x6-3/4	—	—	—	—	—	●
PR30BB	1-1/4x4-1/4x6-3/4	●	—	—	—	—	—

## Raw Round Corner & Inside/Outside Base Corner



**Inside Colonial Base Corner**  
7/8 x 6-3/4  
IBC Poplar  
IBC-O Oak



**Outside Colonial Base Corner**  
1-1/8 x 6-3/4  
OBC Poplar  
OBC-O Oak



**Raw Round Corner**  
with 3/4" Radius  
3/4 x 1-13/16 x 8"  
8PBMDF MDF

## Shims

**Cedar Wood Shims**  
3/8 x 1-3/8 x 15-1/4"  
16CS-B Cedar (bundle)  
3/8 x 1-1/2 x 8"  
CS56 Cedar (carton)

**Beddar™ Wood Shims**  
3/8 x 1-1/2 x 12"  
CS-1 Beddar Wood Shims  
**Pine Wood Shims**  
3/8 x 1-1/2 x 8"  
PS140 Pine

## Twine

**Twine**  
Part # Size  
T 8,500/roll

# EXTERIOR MOULDINGS



## Stucco Mould

3/4 x 1-1/4

**826R** Redwood

7/8 x 1-1/4

**826-O** Oak

**826ALD** Alder

**826MH** Mahogany

**826SMH** Sapele Mahogany

**826WL** Walnut

7/8 x 1-1/2

**826AR** Redwood



## Stucco Mould

3/4 x 1-3/16

**PR953FJ** Primed FJ Pine

3/4 x 1-1/4

**953RFJ** FJ Redwood

7/8 x 1-1/4

**953VG** VG Doug Fir

**UR953** Urethane



## Stucco Mould

13/16 x 1-3/8

**833-O** Oak

**833ALD** Alder

**833MH** Mahogany

13/16 x 1-1/2

**PR833FJ** Primed FJ Pine

**PR833RFJ** Primed FJ Redwood

**833RFJ** FJ Redwood

**833R** Redwood



## #180 Eastern Brick Mould

without Stucco Key

1-1/8 x 2

**612A-O** Oak

**612AALD** Alder

**612AMH** Mahogany

**612AWL** Walnut

1-1/4 x 2

**PR612AFJ** Primed FJ Pine <sup>(A)</sup>

**612ASP** Solid Pine

**612AVG** VG Doug Fir



## #180 Eastern Brick Mould with Stucco Key

1-1/8 x 2

**612B-O** Oak

**612BALD** Alder

**612BMH** Mahogany

1-1/4 x 2

**PR612BFJ** Primed FJ Pine

**612BSP** Solid Pine

**612BVG** VG Doug Fir

**PFBKMK** Composite



## Flat Stucco Mould

7/8 x 1-1/4

**PR954FJ** Primed FJ Pine



## Large Stucco Mould

7/8 x 1-1/2

**834R** Redwood



## Thin Stucco Mould

11/16 x 1-1/2

**PR833BFJ** Primed FJ Pine

**833VG** VG Doug Fir

25/32 x 1-7/16

**PFSM** Composite



## Brick Mould

with Stucco Key

1-1/4 x 2

**UR612B** Urethane



## #180 Mitered Brick Mould

without Stucco Key

1-1/4 x 2

**PFBKM6** Composite (68")

**PFBKM8** Composite (80")

**WGBKM6** Woodgrained Composite (68")

**WGBKM8** Woodgrained Composite (80")



## Shingle Mould

11/16 x 1-5/8

**739R** Redwood



## Siding Mould

7/8 x 1-5/8

**825R** Redwood



## Step Siding Mould

15/16 x 1-3/4

**PR842R** Primed Redwood



## Brick Mould

1-3/8 x 1-3/8

**824R** Redwood



## Water Table

1-7/16 x 1-11/16

**PR827R** Primed Redwood



## Water Table with Lip

1-3/8 x 2

**827WR** Redwood



## Water Table without Lip

1-7/16 x 2

**827R** Redwood



## Corrugated Wiggle Mould

3/4 x 1-5/8

**828TP** Treated Pine with Stain



## Redwood Lattice

**820R** 1/4x1-1/4

**821R** 1/4x1-5/8

**822R** 1/4x2-1/2

**823R** 1/4x3-1/2

**830R** 1/4x5-1/2



## Solid Pine Lattice

**700SP** 1/4x1-1/8 <sup>(A)</sup>

**701SP** 1/4x1-1/4

**701BSP** 1/4x1-3/8

**702SP** 1/4x1-5/8

**702BSP** 1/4x1-3/4

**703BSP** 1/4x2-1/4

**703SP** 1/4x2-1/2

**704SP** 1/4x3-1/2



## Chamfer Strip

1/2 x 1/2

**906SP** Solid Pine

3/4 x 3/4

**907SP** Solid Pine

1 x 1

**908SP** Solid Pine

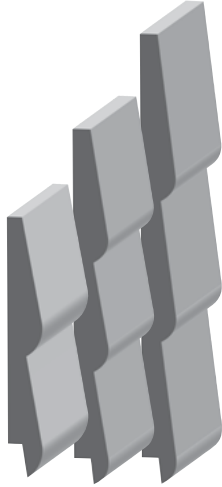
1-1/2 x 1-1/2

**912SP** Solid Pine



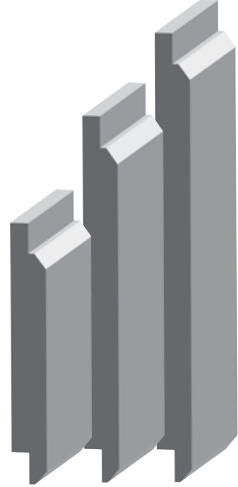
# PROTECTED SIDING & TRIMBOARDS

## Protected Siding



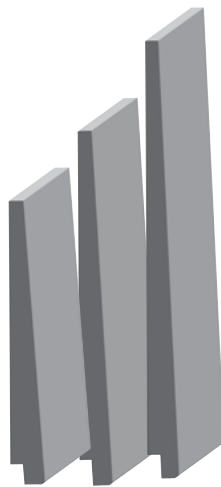
### Lap Siding

1 x 6		
<b>430</b>	2Lap	Bodyguard
1 x 8		
<b>432</b>	3Lap	Bodyguard
1 x 10		
<b>433</b>	3Lap	Bodyguard



### V-Rustic Siding

1 x 6		
<b>793</b>		Bodyguard
1 x 8		
<b>794</b>		Bodyguard
1 x 10		
<b>795</b>		Bodyguard



### Rab't Smooth Face Siding

3/4 x 6		
<b>371</b>		Bodyguard
3/4 x 8		
<b>372</b>		Bodyguard
3/4 x 10		
<b>373</b>		Bodyguard



### Cove Siding

1 x 8		
<b>771</b>		Bodyguard
1 x 10		
<b>772</b>		Bodyguard



### Bevel Channel Siding

1 x 8		
<b>774</b>		Bodyguard
1 x 10		
<b>773</b>		Bodyguard



### Nickel Gap Siding

3/4 x 5-1/2 (1 x 6)		
<b>1X6NGS</b>		Bodyguard



### Bevel Siding

7/16 x 3-1/2 (1/2 x 4)		
<b>1X4BS</b>		Bodyguard



### T&G Beaded Wainscot

5/8 x 4		
<b>801BG</b>		Bodyguard
1 x 6		
<b>802BG</b>		Bodyguard

All Bodyguard products are FSC Certified and warrantied for 30 years. Scan the QR code for more info.



## Protected Exterior Trim



### Extria Shutter Board

1/2 x 7-5/8 x 8'		
<b>1X8EXT</b>		Extria



### MiraTEC Treated Exterior Composite Trim

(Length Available: 16')

Part #	Nominal Size	Actual Size	Part #	Nominal Size	Actual Size
<b>5/8X3MT</b>	5/8x3	5/8x2-5/8	<b>4/4X10MT</b>	4/4x10	3/4x9-1/4
<b>5/8X4MT</b>	5/8x4	5/8x3-1/2	<b>4/4X12MT</b>	4/4x12	3/4x11-1/4
<b>5/8X6MT</b>	5/8x6	5/8x5-1/2	<b>4/4X16MT</b>	4/4x16	3/4x15-1/4
<b>5/8X8MT</b>	5/8x8	5/8x7-1/4	<b>5/4X3MT</b>	5/4x3	1x2-3/4
<b>5/8X10MT</b>	5/8x10	5/8x9-1/4	<b>5/4X4MT</b>	5/4x4	1x3-1/2
<b>5/8X12MT</b>	5/8x12	5/8x11-1/4	<b>5/4X6MT</b>	5/4x6	1x5-1/2
<b>4/4X3MT</b>	4/4x3	3/4x2-3/4	<b>5/4X8MT</b>	5/4x8	1x7-1/4
<b>4/4X4MT</b>	4/4x4	3/4x3-1/2	<b>5/4X10MT</b>	5/4x10	1x9-1/4
<b>4/4X6MT</b>	4/4x6	3/4x5-1/2	<b>5/4X12MT</b>	5/4x12	1x11-1/4
<b>4/4X8MT</b>	4/4x8	3/4x7-1/4			

# TRIMBOARD, WEATHERSTRIP & SEALANT

S1S2E = Reversible S1S (1 side Rough Sawn and 1 side Smooth)  
S4SSE = Smooth 4 Sides, Square Edges

## Trimboards



### Non-Protected S1S2E Trimboards

Primed FJ Pine

PR760FJ	23/32x1-1/2
PR761FJ	23-32x2-1/2
PR762FJ	23/32x3-1/2
—	—
PR763FJ	23/32x5-1/2
PR764FJ	23/32x7-1/4
PR765FJ	23/32x9-1/4
PR766FJ	23/32x11-1/4
PR767FJ	1-1/8x3-1/2
PR768FJ	1-1/8x5-1/2
PR769FJ	1-1/8x7-1/4
PR770FJ	1-7/16x1-1/2
PR771FJ	1-7/16x3-1/2
PR772FJ	1-7/16x5-1/2
PR773FJ	1-7/16x7-1/4
PR774FJ	1-7/16x9-1/4
PR775FJ	1-7/16x11-1/4

### Non-Protected S4SSE Trimboards

Primed FJ Pine  
Lengths Available: 16'

1X2S4S	3/4x1-1/2
1X3S4S	3/4x2-1/2
1X4S4S	3/4x3-1/2
1X5S4S	3/4x4-1/2
1X6S4S	3/4x5-1/2
1X8S4S	3/4x7-1/4
1X10S4S	3/4x9-1/4
1X12S4S	3/4x11-1/4
5/4X4S4S	1-1/16x3-1/2
5/4X6S4S	1-1/16x5-1/2
5/4X8S4S	1-1/16x7-1/4

### Bodyguard® Protected S1S2E Trimboards

Interior/Exterior  
Primed FJ Pine  
Lengths Available: 16' & 20'

EL & EL	Bodyguard Number	Size
1X2S1S	710	3/4x1-1/2
1X3S1S	711	3/4x2-1/2
1X4S1S	712	3/4x3-1/2
—	—	—
1X6S1S	714	3/4x5-1/2
1X8S1S	716	3/4x7-1/4
1X10S1S	718	3/4x9-1/4
1X12S1S	720	3/4x11-1/4
5/4X4S1S	723*	1-1/16x3-1/2
5/4X6S1S	724*	1-1/16x5-1/2
5/4X8S1S	725	1-1/16x7-1/4
2X2S1S	722	1-7/16x1-1/2
2X4S1S	713	1-7/16x3-1/2
2X6S1S	715	1-7/16x5-1/2
2X8S1S	717	1-7/16x7-1/4
2X10S1S	719	1-7/16x9-1/8
2X12S1S	721	1-7/16x11-1/8

\* = Available in 16' only

## Interior S4S



### Ultralight MDF

713MUL	11/16x1-1/2	(A)
714MUL	11/16x2-1/2	(A)
715MUL	11/16x3-1/2	(A)
750MUL	11/16x5-1/2	(A)
751MUL	11/16x7-1/4	(A)
752MUL	11/16x9-1/4	(A)
753MUL	11/16x11-1/4	(A)

### Light Density LDF

713LDF	11/16x1-1/2
714LDF	11/16x2-1/2
715LDF	11/16x3-1/2
718LDF	11/16x4-1/2
750LDF	11/16x5-1/2
751LDF	11/16x7-1/4
752LDF	11/16x9-1/4
753LDF	11/16x11-1/4

### Double Primed FJ Pine

PR713FJ	11/16x1-1/2
PR715FJ	11/16x3-1/2
PR750FJ	11/16x5-1/2
PR751FJ	11/16x7-1/4
PR753FJ	11/16x11-1/4

### Solid Pine

705SP	1/2x1/2
706SP	1/2x3/4
707SP	1/2x1-1/2
708SP	1/2x2-1/2
709SP	1/2x3-1/2
710SP	1/2x5-1/2
711SP	3/4x3/4
712SP	11/16x1-1/4
713SP	11/16x1-5/8
714SP	11/16x2-1/2
715SP	11/16x3-1/2
716SP	1x1
717SP	1-9/16x1-9/16
719SP	1-1/2x1-1/2 (4Eased Edge)
750SP	3/4x5-1/2 (1x6)C&Better
751SP	3/4x7-1/4 (1x8)C&Better
752SP	3/4x9-1/4 (1x10)C&Better
753SP	3/4x11-1/4 (1x12)C&Better

### Knotty Pine (#2 Common)

715KP	3/4x3-1/2
750KP	3/4x5-1/2
751KP	3/4x7-1/4
752KP	3/4x9-1/4
753KP	3/4x11-1/4
758KP	1-1/2x11-1/4

### VG Doug Fir

713VG	3/4x1-1/2
717VG	1-1/2x1-1/2
714VG	3/4x2-1/2
715VG	3/4x3-1/2
725VG	3-1/2x3-1/2
750VG	3/4x5-1/2
751VG	3/4x7-1/4
752VG	3/4x9-1/4
753VG	3/4x11-1/4
755VG	1-1/2x3-1/2
756VG	1-1/2x5-1/2
757VG	1-1/2x7-1/4
759VG	1-1/2x9-1/4
758VG	1-1/2x11-1/4

### Redwood

711R	3/4x3/4
742R	11/16x1-1/2

### Oak

713-O	3/4x1-5/8
714-O	3/4x2-1/2
715-O	3/4x3-1/2
750-O	3/4x5-1/2
751-O	3/4x7-1/4
752-O	3/4x9-1/4
753-O	3/4x11-1/4

### Poplar

713P	3/4x1-5/8
714P	3/4x2-1/2
715P	3/4x3-1/2
750P	3/4x5-1/2
751P	3/4x7-1/4
752P	3/4x9-1/4
753P	3/4x11-1/4

### Alder

715ALD	3/4x3-1/2
750ALD	3/4x5-1/2
751ALD	3/4x7-1/4
752ALD	3/4x9-1/4

### Knotty Alder

715KA	3/4x3-1/2
750KA	3/4x5-1/2
751KA	3/4x7-1/4
753KA	3/4x11-1/4
754KA	1x5-1/2
756KA	1-1/2x5-1/2

### Cherry

714C	3/4x2-1/2
715C	3/4x3-1/2
750C	3/4x5-1/2
751C	3/4x7-1/4
752C	3/4x9-1/4
753C	3/4x11-1/4

### Mahogany

713MH	3/4x1-5/8
714MH	3/4x2-1/2
715MH	3/4x3-1/2
750MH	3/4x5-1/2
751MH	3/4x7-1/4
752MH	3/4x9-1/4
753MH	3/4x11-1/4

### Maple

714MP	3/4x2-1/2
715MP	3/4x3-1/2
750MP	3/4x5-1/2
751MP	3/4x7-1/4
752MP	3/4x9-1/4
753MP	3/4x11-1/4

### S3S Base

1/2 x 4	
743MUL-4	Ultralight MDF
1/2 x 6	
743MUL-6	Ultralight MDF

## Furring Strips

Sold by unit only



### Premium Grade Furring Strips

1 x 2 x 8'

FS1X2	SPF
-------	-----



### Premium Grade Furring Strips

2 x 2 x 8'

FS2X2	SPF
-------	-----

## Weatherstrip



### Weatherstrip

9/16 x 1	
Q7W	White (7')
Q8W	White (8')
Q10W	White (10')
Q7B	Bronze (7')
Q8B	Bronze (8')
Q10B	Bronze (10')



### Dutch Leaf Weatherstrip

15/32 x 1/2	
QWL	White
QBL	Bronze

## Kerf Strips



### Bullnose Kerf Strips

3/16 x 1-1/4	
KS6	White PVC (81")
KS8	White PVC (97")

## Flashing & Sealant

### Moistop PF (300' Rolls)

Part #	Width
6MSPF	6"
9MSPF	9"
12MSPF	12"

### FortiFlash Peel & Stick (25 mil) (75' Rolls)

Part #	Width
6FPS	6"
9FPS	9"
12FPS	12"

### Moistop Next (200' Rolls)

Part #	Width
6MSNX	6"
9MSNX	9"
12MSNX	12"

### EZ Seal® Flashing (75' Rolls)

Part #	Width
6EZ	6"
9EZ	9"
12EZ	12"

### FutureFlash (75' Rolls)

Part #	Width
FF9	9"
FF12	12"

### White Sealant

Part #	Size
MSS	10.1oz Tube

## Interior Door Jamb

Kerfing for bullnose is available on all jamb sizes and species. Custom size odd wall widths available upon request.



SIZE	SPECIES	6/8	8/0	RANDOM LINEAL	17' LINEAL
3-9/16	Primed FJ Pine	PR3916I6	PR3916I8	—	PR3916IL
	Eng. VG Doug Fir	3916FI6	3916FI8	3916FIL	—
	Superior Alder	3916ALDI6	3916ALDI8	3916ALDIL	—
	Knotty Alder	3916KAI6	3916KAI8	3916KAIL	—
4-9/16	MDF (Primed)	4916MI6	4916MI8	—	4916MIL
	Primed FJ Pine	PR4916I6	PR4916I8	—	PR4916IL
	Solid Pine	4916SPI6	4916SPI8	—	—
	Eng. VG Doug Fir	4916FI6	4916FI8	4916FIL	—
	Poplar	4916PI6	4916PI8	4916PIL	—
	Oak	4916OI6	4916OI8	4916OIL	—
	Cherry	4916CI6	4916CI8	4916CIL	—
	Superior Alder	4916ALDI6	4916ALDI8	4916ALDIL	—
	Knotty Alder	4916KAI6	4916KAI8	4916KAIL	—
	4-9/8	Superior Alder	458ALDI6	458ALDI8	458ALDIL
4-13/16	MDF (Primed)	434MI6	434MI8	—	434MIL
	Primed FJ Pine	PR434I6	PR434I8	—	PR434IL
	Solid Pine	434SPI6	434SPI8	—	—
	Eng. VG Doug Fir	434FI6	434FI8	434FIL	—
	Poplar	434PI6	434PI8	434PIL	—
	Oak	434OI6	434OI8	434OIL	—
	Cherry	434CI6	434CI8	434CIL	—
	Mahogany	434MHI6	434MHI8	—	—
	Superior Alder	434ALDI6	434ALDI8	434ALDIL	—
	Knotty Alder	434KAI6	434KAI8	434KAIL	—
4-7/8	Primed FJ Pine	PR478I6	PR478I8	—	—
	Superior Alder	478ALDI6	478ALDI8	478ALDIL	—
5-1/4	MDF (Primed)	514MI6	514MI8	—	514MIL
	Primed FJ Pine	PR514I6	PR514I8	—	PR514IL
	Solid Pine	514SPI6	514SPI8	—	—
	Veneer Solid Pine	514PVI6	—	—	—
	Eng. VG Doug Fir	514FI6	514FI8	514FIL	—
	Poplar	514PI6	514PI8	514PIL	—
	Oak	514OI6	514OI8	514OIL	—
	Cherry	514CI6	514CI8	514CIL	—
	Mahogany	—	514MHI8	—	—
	Superior Alder	514ALDI6	514ALDI8	514ALDIL	—
Knotty Alder	514KAI6	514KAI8	514KAIL	—	
5-1/2	Primed FJ Pine	PR512I6 (A)	PR512I8 (A)	—	—
6-9/16	MDF (Primed)	6916MI6	6916MI8	—	6916MIL
	Primed FJ Pine	PR6916I6	PR6916I8	—	PR6916IL
	Veneer Solid Pine	6916PVI6	—	—	—
7-1/4	MDF (Primed)	714MI6	714MI8	—	714MIL
	Primed FJ Pine	PR714I6	PR714I8	—	PR714IL
	Solid Pine	714SPI6	714SPI8	—	—
	Veneer Solid Pine	714PVI6	—	—	—
	Eng. VG Doug Fir	714FI6	714FI8	714FIL	—
	Poplar	714PI6	714PI8	714PIL	—
	Oak	714OI6	714OI8	714OIL	—
	Cherry	714CI6	714CI8	714CIL	—
	Mahogany	714MHI6	714MHI8	—	—
	Superior Alder	714ALDI6	714ALDI8	714ALDIL	—
Knotty Alder	714KAI6	714KAI8	714KAIL	—	
7-1/2	Primed FJ Pine	PR712I6 (A)	PR712I8 (A)	—	—
9-1/4	Knotty Alder	914KAI6	914KAI8	914KAIL	—
11-1/4	Primed FJ Pine	PR1114I6	PR1114I8	—	PR1114IL
	Oak	1114OI6	1114OI8	1114OIL	—
	Poplar	1114PI6	1114PI8	1114PIL	—
	Eng. VG Doug Fir	1114FI6	1114FI8	1114FIL	—

## Interior Door Jamb Specifications:

- 5 pairs/bundle
- Thickness: 1 1/16"
- 3/0 Heads: 36-3/4" (cut 3/4" over opening)
- 6/8 Sides:
  - 81" below dado (Nor. Cal. & AZ)
  - 80-5/8" below dado (So. Cal. – available on MDF and Primed FJ Pine only)
- 8/0 Sides:
  - 97" below dado (Nor. Cal. & AZ)
  - 96-5/8" below dado (So. Cal. – available on MDF and Primed FJ Pine only)
- Dado depth: 3/8"
- \* Check with a sales representative for dado spec availability in your region.

Lineal Lengths Available	
6'-10'	Superior & Knotty Alder
6'-12'	Oak
3'-16'	Engineered VG Fir
6'-16'	MDF, Raw & Primed FJ Pine, Poplar, Cherry, Mahogany

- Solid Pine jambs may have a glue line where door stop is applied.
- Random lengths only available in most solid wood species.



## ValuFlex™ Jambs

(for use as header on interior arched openings)

Size	Primed FJ	MDF	Alder
11/16 x 4-9/16	4916ILF	4916MILF	—
11/16 x 4-13/16	434ILF	434MILF	—
11/16 x 5-1/4	514ILF	514MILF	514ALDILF
11/16 x 6-9/16	—	6916MILF	—
11/16 x 7-1/4	—	714MILF	—



## Jambs Kerfed 2 Sides

Size	Species	6/8		8/0	
		81" Below Dado (NorCal)	80-5/8" Below Dado (SoCal)	97" Below Dado (NorCal)	96-5/8" Below Dado (SoCal)
3-9/16	FJ Pine (Primed)	PR3916I6K2	PR3916I6K2S	PR3916I8K2	PR3916I8K2S
	Doug Fir	3916FI6K2	—	3916FI8K2	—
	Poplar	3916PI6K2	—	3916PI8K2	—
	Superior Alder	3916ALDI6K2	—	3916ALDI8K2	—
	Knotty Alder	3916KAI6K2	—	3916KAI8K2	—

# EXTERIOR FRAMES

## Standard Exterior Door Frame

for 1-3/4" Doors with 1/2" x 1-13/16" Door Rab't  
No Weatherstrip Kerf



SIZE	SPECIES	6/8	8/0	RANDOM LINEAL	17' LINEAL	
4-1/8	Primed FJ Pine	PR4186	PR4188	—	PR418L	
	Solid Pine	418SP6	418SP8	—	—	
	Eng. Flat Grain Fir	418FGE6	418FGE8	—	—	
	Solid Flat Grain Fir	—	—	418FGL	—	
	Eng. VG Doug Fir	418VGE6	418VGE8	—	—	
	Solid VG Doug Fir	—	—	418VGL	—	
	Oak	41806	41808	4180L	—	
	Poplar	418P6	418P8	418PL	—	
	Cherry	418C6	418C8	418CL	—	
	Mahogany	418M6	418M8	418ML	—	
4-1/2	Primed FJ Pine	PR4126	PR4128	—	—	
	Eng. Flat Grain Fir	412FGE6	412FGE8	—	—	
	Solid Flat Grain Fir	—	—	412FGL	—	
	Oak	41206	41208	4120L	—	
4-5/8	Primed FJ Pine	PR4586	PR4588	—	PR458L	
	Solid Pine	458SP6	458SP8	—	—	
	Eng. VG Doug Fir	458VGE6	458VGE8	—	—	
	Solid VG Doug Fir	—	—	458VGL	—	
	Oak	45806	45808	4580L	—	
	Poplar	458P6	458P8	458PL	—	
	Superior Alder	458SA6	458SA8	—	—	
	Knotty Alder	458KA6	458KA8	—	—	
	Cherry	458C6	458C8	458CL	—	
	Mahogany	458M6	458M8	458ML	—	
	4-3/4	FJ Pine (Primed)	PR434E6	PR434E8	—	PR434EL
		Eng. Flat Grain Fir	434FGE6	434FGE8	—	—
Solid Flat Grain Fir		—	—	434FGL	—	
5-1/4	FJ Pine (Primed)	PR514E6	PR514E8	—	PR514EL	
	Solid Pine	514SPE6	514SPE8	—	—	
	Eng. Flat Grain Fir	514FGE6	514FGE8	—	—	
	Solid Flat Grain Fir	—	—	514FGL	—	
	Eng. VG Doug Fir	514VGE6	514VGE8	—	—	
	Solid VG Doug Fir	—	—	514VGL	—	
	Oak	5140E6	5140E8	5140EL	—	
	Poplar	514PE6	514PE8	514PEL	—	
	Superior Alder	514SAE6	514SAE8	—	—	
	Knotty Alder	514KAE6	514KAE8	—	—	
	Cherry	514CE6	514CE8	514CEL	—	
	Mahogany	514ME6	514ME8	514MEL	—	
6-1/8	Primed FJ Pine	PR6186	PR6188	—	PR618L	
	Eng. Flat Grain Fir	618FGE6	618FGE8	—	—	
	Solid Flat Grain Fir	—	—	618FGL	—	
6-5/8	Primed FJ Pine	PR6586	PR6588	—	PR658L	
	Eng. Flat Grain Fir	658FGE6	658FGE8	—	—	
	Solid Flat Grain Fir	—	—	658FGL	—	
	Eng. VG Doug Fir	658VGE6	658VGE8	—	—	
	Solid VG Doug Fir	—	—	658VGL	—	
	Solid Pine	658SP6	658SP8	—	—	
	Cherry	658C6	658C8	658CL	—	
	7-1/4	Primed FJ Pine	PR714E6	PR714E8	—	PR714EL
Solid Pine		714SPE6	714SPE8	—	—	
Eng. Flat Grain Fir		714FGE6	714FGE8	—	—	
Solid Flat Grain Fir		—	—	714FGL	—	
Eng. VG Doug Fir		714VGE6	714VGE8	—	—	
Solid VG Doug Fir		—	—	714VGL	—	
Oak		7140E6	7140E8	7140EL	—	
Poplar		714PE6	714PE8	714PEL	—	
Superior Alder		714SAE6	714SAE8	—	—	
Knotty Alder		714KAE6	714KAE8	—	—	
Cherry	714CE6	714CE8	714CEL	—		
Mahogany	714ME6	714ME8	714MEL	—		

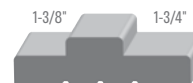
## Exterior Door Frame Specifications:

3 pairs/bundle  
Thickness: 1-1/4"  
3/0 Heads: 36-3/4" (cut 3/4" over opening)  
6/8 Sides: 82-1/2" below dado  
8/0 Sides: 98-1/2" below dado  
Dado depth: 3/8"

- Single end dado (except on lineal)
- No Screen Rab't
- Kerfing for Bullnose is available
- Custom widths available
- Random lengths only available in most solid wood species.

Lineal Lengths Available	
3'-12'	Oak, Poplar, Cherry, Mahogany
3'-16'	Solid VG Fir, Solid Flat Grain Fir
17'	Raw & Primed FJ Pine

## Primed Exterior Double Rabbeted FJ Frames



SIZE	SPECIES	6/8	8/0	17' LINEAL
4-5/8	Primed FJ Pine	PR458DR6	—	PR458DRL
5-1/4	Primed FJ Pine	PR514DR6	—	PR514DRL
6-5/8	Primed FJ Pine	PR658DR6	PR658DR8	PR658DRL
7-1/4	Primed FJ Pine	PR714DR6	PR714DR8	PR714DRL

## Window Jamb Extension

(for Anderson™ Windows)

11/16 x 3-15/16

JAMBEXT Solid Pine



## San Diego Exterior Door Jamb

1-1/4" Thick

SIZE	SPECIES	17' LINEAL
5-1/4	Primed FJ Pine	PR514SDL
7-1/4	Primed FJ Pine	PR714SDL



Kerfing for bullnose is available on all jamb sizes and species. Custom size odd wall widths available upon request.

## Exterior Door Frame

for 1-3/4" Doors with Weatherstrip Kerf  
with 1/2" x 2-1/8" Door Rab't



SIZE	SPECIES	6/8	8/0	RANDOM LINEAL	17' LINEAL
4-1/8	Primed FJ Pine	PR418W6	PR418W8	—	PR418WL
	Solid Pine	418WSP6	418WSP8	—	—
	Eng. Flat Grain Fir	418WFGE6	418WFGE8	—	—
	Solid Flat Grain Fir	—	—	418WFGL	—
	Eng. VG Doug Fir	418WVGE6	418WVGE8	—	—
	Solid VG Doug Fir	—	—	418WVGL	—
	Oak	418W06	418W08	418W0L	—
	Poplar	418WP6	418WP8	418WPL	—
	Cherry	418WC6	418WC8	418WCL	—
	Mahogany	418WM6	418WM8	418WML	—
4-5/8	Primed FJ Pine	PR458W6 (A)	PR458W8 (A)	—	PR458WL
	Solid Pine	458WSP6	458WSP8	—	—
	Eng. Flat Grain Fir	458WFGE6	458WFGE8	—	—
	Solid Flat Grain Fir	—	—	458WFGL	—
	Eng. VG Doug Fir	458WVGE6	458WVGE8	—	—
	Solid VG Doug Fir	—	—	458WVGL	—
	Oak	458W06	458W08	458W0L	—
	Poplar	458WP6	458WP8	458WPL	—
	Superior Alder	458WSA6	458WSA8	—	—
	Knotty Alder	458WKA6	458WKA8	—	—
4-3/4	Primed FJ Pine	PR434W6	PR434W8	—	PR434WL
	Primed FJ Pine	PR514W6	PR514W8	—	PR514WL
	Solid Pine	514WSP6	514WSP8	—	—
	Eng. Flat Grain Fir	514WFGE6	514WFGE8	—	—
	Solid Flat Grain Fir	—	—	514WFGL	—
	Eng. VG Doug Fir	514WVGE6	514WVGE8	—	—
	Solid VG Doug Fir	—	—	514WVGL	—
	Oak	514W06	514W08	514W0L	—
	Poplar	514WP6	514WP8	514WPL	—
	Superior Alder	514WSA6	514WSA8	—	—
5-1/4	Primed FJ Pine	PR618W6	PR618W8	—	PR618WL
	Eng. Flat Grain Fir	618WFGE6	618WFGE8	—	—
	Solid Flat Grain Fir	—	—	618WFGL	—
	Eng. VG Doug Fir	6916WVGE6	6916WVGE8	—	—
	Solid VG Doug Fir	—	—	6916WVGL	—
	Oak	658W06	658W08	658W0L	—
	Poplar	658WP6	658WP8	658WPL	—
	Superior Alder	658WSA6	658WSA8	—	—
	Knotty Alder	658WKA6	658WKA8	—	—
	Cherry	658WC6	658WC8	658WCL	—
6-9/16	Primed FJ Pine	PR512W6-81BDS (A)	PR512W8-96BDS (A)	—	—
	Primed LVL	PR512W6LVL	PR512W8LVL	—	—
	Eng. Flat Grain Fir	618WFGE6	618WFGE8	—	—
	Solid Flat Grain Fir	—	—	618WFGL	—
	Eng. VG Doug Fir	658WVGE6	658WVGE8	—	—
	Solid VG Doug Fir	—	—	658WVGL	—
	Oak	714W06	714W08	714W0L	—
	Poplar	714WP6	714WP8	714WPL	—
	Superior Alder	714WSA6	714WSA8	—	—
	Knotty Alder	714WKA6	714WKA8	—	—
7-1/4	Primed FJ Pine	PR712W6-81BDS (A)	PR712W8-97BDS (A)	—	—
	Primed LVL	PR712W6LVL	PR712W8LVL	—	—
	Eng. Flat Grain Fir	714WFGE6	714WFGE8	—	—
	Solid Flat Grain Fir	—	—	714WFGL	—
	Eng. VG Doug Fir	714WVGE6	714WVGE8	—	—
	Solid VG Doug Fir	—	—	714WVGL	—
	Oak	914W06	914W08	914W0L	—
	Poplar	914WP6	914WP8	914WPL	—
	Superior Alder	914WSA6	914WSA8	—	—
	Knotty Alder	914WKA6	914WKA8	—	—
9-1/4	Primed FJ Pine	—	PR914W8	—	—
	Knotty Alder	914WKA6	914WKA8	—	—

## Exterior Door Frame Specifications:

3 pairs/bundle

Thickness: 1-1/4"

3/0 Heads: 36-3/4" (cut 3/4" over opening)

6/8 Sides: 82-1/2" below dado

8/0 Sides: 98-1/2" below dado

Dado depth: 3/8"

• Single end dado (except on lineal)

• No Screen Rab't

• Kerfing for Bullnose is available

• Custom widths available

• Random lengths only available in most solid wood species.

Lineal Lengths Available	
3'-12'	Oak, Poplar, Cherry, Mahogany
3'-16'	Solid VG Fir, Solid Flat Grain Fir
17'	Raw & Primed FJ Pine

## 20 Minute Fire-Rated Door Jamb

for 1-3/4" Doors with Weatherstrip Kerf  
2-1/4" thick with 1/2" x 2-1/8" Door Rab't



SIZE	SPECIES	6/8	8/0
4-1/8	Primed FJ	FRPR418WS6	FRPR418WS8
4-5/8	Primed FJ	FRPR458WS6	FRPR458WS8
4-3/4	Primed FJ	FRPR434WS6	FRPR434WS8
5-1/4	Primed FJ	FRPR514WS6	FRPR514WS8
7-1/4	Primed FJ	FRPR714WS6	FRPR714WS8
7-3/4	Primed FJ	—	FRPR734WS8
9-1/4	Primed FJ	—	FRPR914WS8

\* 20 Minute Fire-Rated Exterior Frames:  
Sold in 3/0 sets only. Inquire for primed material in unprimed sizes.

## Composite Exterior Door Frames

for 1-3/4" Doors with Weatherstrip Kerf  
with 1/2" x 2-1/8" Door Rab't



SIZE	SPECIES	6/8	8/0	LINEAL
4-9/16	Primed Composite	PF4916W6	PF4916W8	—
	Woodgrained Composite	WG4916W6	WG4916W8	—
	Primed FJ Frame Saver	FS4916W6	FS4916W8	—
5-1/4	Primed Composite	PF514W6	PF514W8	—
	Woodgrained Composite	WG514W6	WG514W8	—
	Primed FJ Frame Saver	FS514W6	FS514W8	—
6-9/16	Primed Composite	PF6916W6	PF6916W8	—
	Woodgrained Composite	WG6916W6	WG6916W8	—
	Primed FJ Frame Saver	FS6916W6	FS6916W8	—
	Primed Frame Saver Dbl. Rab't	FS6916DR6	—	—
7-1/4	Primed Composite	PF714W6	PF714W8	PF714W12 (12')
	Woodgrained Composite	WG714W6	WG714W8	—
	Primed FJ Frame Saver	FS714W6	FS714W8	—
	Primed FJ Frame Saver Dbl. Rab't	FS714DR6	—	—

# INDEX

## 1-99

1BBMDF . . . . .	61	8FOS . . . . .	55	30MDF-F . . . . .	59	102SP . . . . .	35	126MUL . . . . .	37
1X2S1S . . . . .	64	80S . . . . .	55	35BB . . . . .	61	103BFJ . . . . .	35	126MUL-SC . . . . .	37
1X2S4S . . . . .	64	80S-42 . . . . .	55	35BBALD . . . . .	61	103BSP . . . . .	35	126-O . . . . .	37
1X3S1S . . . . .	64	8PBMDF . . . . .	61	35BBC . . . . .	61	103MUL . . . . .	35	126P . . . . .	37
1X3S4S . . . . .	64	8RS . . . . .	55	35BBMDF . . . . .	61	103-O . . . . .	35	127MUL . . . . .	36
1X4BS . . . . .	63	8RSD . . . . .	55	35BBMP . . . . .	61	103SP . . . . .	35	128ALD . . . . .	35
1X4S1S . . . . .	64	8RVS . . . . .	55	36BB . . . . .	61	104SP . . . . .	35	128C . . . . .	35
1X4S4S . . . . .	64	9BB . . . . .	61	36BBALD . . . . .	61	105SP . . . . .	35	128KA . . . . .	35
1X5S4S . . . . .	64	9BB-O . . . . .	61	36BBC . . . . .	61	106BSP . . . . .	35	128MH . . . . .	35
1X6NGS . . . . .	63	9EZ . . . . .	64	36BBMDF . . . . .	61	106SP . . . . .	36	128MP . . . . .	35
1X6S1S . . . . .	64	9FPS . . . . .	64	36BBMP . . . . .	61	107MUL . . . . .	35	128MUL . . . . .	35
1X6S4S . . . . .	64	9MSNX . . . . .	64	37BB . . . . .	61	107-O . . . . .	35	128-O . . . . .	35
1X8EXT . . . . .	63	9MSPF . . . . .	64	37BBALD . . . . .	61	107SP . . . . .	35	128P . . . . .	35
1X8S1S . . . . .	64	10BB . . . . .	61	37BBC . . . . .	61	108ALD . . . . .	35	129ALD . . . . .	37
1X8S4S . . . . .	64	10BB-O . . . . .	61	37BDMDF . . . . .	61	108MH . . . . .	35	129C . . . . .	37
1X10S1S . . . . .	64	10FB . . . . .	29,58	37BBMP . . . . .	61	108MUL . . . . .	35	129KA . . . . .	37
1X10S4S . . . . .	64	10FJ . . . . .	58	38BB . . . . .	61	108-O . . . . .	35	129MH . . . . .	37
1X12S1S . . . . .	64	10FOS . . . . .	55	38BBALD . . . . .	61	108P . . . . .	35	129MP . . . . .	37
1X12S4S . . . . .	64	10OS . . . . .	55	38BBC . . . . .	61	108SP . . . . .	35	129MUL . . . . .	37
2BBMDF . . . . .	61	11BB . . . . .	61	38BDMDF . . . . .	61	108VG . . . . .	35	129-O . . . . .	37
2X2S1S . . . . .	64	11BB-O . . . . .	61	38BDMDFPL . . . . .	61	109SP . . . . .	35	129P . . . . .	37
2X4S1S . . . . .	64	11MDF-2E . . . . .	59	38BBMP . . . . .	61	110BSP . . . . .	35	130MUL . . . . .	35
2X6S1S . . . . .	64	11MDF-BN . . . . .	59	38BB-O . . . . .	61	110MUL . . . . .	36	130-O . . . . .	35
2X8S1S . . . . .	64	11MDF-F . . . . .	28,59	38BB-OPL . . . . .	61	110SP . . . . .	36	130P . . . . .	35
2X10S1S . . . . .	64	11PB . . . . .	59	38BBPL . . . . .	61	111SP . . . . .	35	130SP . . . . .	35
2X12S1S . . . . .	64	11PB-BN . . . . .	59	39BB . . . . .	61	112SP . . . . .	35	131MUL . . . . .	36
3BBMDF . . . . .	61	12BB . . . . .	61	39BBALD . . . . .	61	113SP . . . . .	35	131-O . . . . .	36
3BB-O . . . . .	61	12BB-O . . . . .	61	39BBC . . . . .	61	114-03 . . . . .	37	131SP . . . . .	36
3CL . . . . .	59	12EZ . . . . .	64	39BDMDF . . . . .	61	114QW0-3 . . . . .	37	132ALD . . . . .	35
4/4X3MT . . . . .	63	12FOS . . . . .	55	39BBMP . . . . .	61	114QW0-5 . . . . .	38	132MUL . . . . .	35
4/4X4MT . . . . .	28,63	12FPS . . . . .	64	40BB . . . . .	61	114SMH-3 . . . . .	37	133ALD . . . . .	37
4/4X6MT . . . . .	63	12MDF-2E . . . . .	59	40BBALD . . . . .	61	114SMH-5 . . . . .	38	133C . . . . .	37
4/4X8MT . . . . .	63	12MDF-BN . . . . .	59	40BBC . . . . .	61	114SP . . . . .	37	133MH . . . . .	37
4/4X10MT . . . . .	63	12MSNX . . . . .	64	40BDMDF . . . . .	61	114VG-3 . . . . .	37	133MP . . . . .	37
4/4X12MT . . . . .	63	12MSPF . . . . .	64	40BBMP . . . . .	61	114VG-5 . . . . .	38	133MUL . . . . .	37
4/4X16MT . . . . .	63	12OS . . . . .	55	40BB-O . . . . .	61	114WL-3 . . . . .	37	133-O . . . . .	37
4BBMDF . . . . .	61	12PB . . . . .	59	41BB . . . . .	61	114WL-5 . . . . .	38	133P . . . . .	37
4CL . . . . .	59	13BB . . . . .	61	41BBALD . . . . .	61	115-O . . . . .	36	134MUL . . . . .	36
5/4X3MT . . . . .	63	13BB-O . . . . .	61	41BBC . . . . .	61	115SP . . . . .	36	135ALD . . . . .	37
5/4X4MT . . . . .	63	13MDF-F . . . . .	28,59	41BDMDF . . . . .	61	116SP . . . . .	36	135KA . . . . .	37
5/4X4S1S . . . . .	64	13PB . . . . .	59	41BMP . . . . .	61	117SP . . . . .	37	135MUL-2 . . . . .	35
5/4X4S4S . . . . .	64	14BB . . . . .	61	41BB-O . . . . .	61	119MUL . . . . .	36	135MUL-3 . . . . .	37
5/4X6MT . . . . .	63	14BB-O . . . . .	61	42BB . . . . .	61	119-O . . . . .	36	135MUL-3SC . . . . .	36
5/4X6S1S . . . . .	64	15BB . . . . .	61	42BBALD . . . . .	61	119P . . . . .	36	136ALD . . . . .	38
5/4X6S4S . . . . .	64	15BB-O . . . . .	61	42BBC . . . . .	61	119SP . . . . .	36	136MUL . . . . .	38
5/4X8MT . . . . .	63	15FB . . . . .	28,58	42BDMDF . . . . .	61	120ALD . . . . .	36	137MUL . . . . .	35
5/4X8S1S . . . . .	64	15FJ . . . . .	58	42BBMP . . . . .	61	120BSP . . . . .	36	138MUL . . . . .	36
5/4X8S4S . . . . .	64	16BB . . . . .	61	42BB-O . . . . .	61	120C . . . . .	36	139ALD . . . . .	37
5/4X10MT . . . . .	63	16BB-O . . . . .	61	43BB . . . . .	61	120FJ . . . . .	36	139C . . . . .	37
5/4X12MT . . . . .	63	16CS-B . . . . .	61	43BBALD . . . . .	61	120KA . . . . .	36	139KA . . . . .	37
5/8X3MT . . . . .	63	16MDF-BN . . . . .	59	43BBC . . . . .	61	120MH . . . . .	36	139MH . . . . .	37
5/8X4MT . . . . .	63	16MDF-F . . . . .	28,59	43BDMDF . . . . .	61	120MP . . . . .	36	139MP . . . . .	37
5/8X6MT . . . . .	63	16PB . . . . .	59	43BBMP . . . . .	61	120MUL . . . . .	15,36	139MUL . . . . .	37
5/8X8MT . . . . .	63	16PB-BN . . . . .	59	43BB-O . . . . .	61	120-O . . . . .	36	139MUL-SC . . . . .	15,37
5/8X10MT . . . . .	63	16PB-D . . . . .	28	44BB . . . . .	61	120P . . . . .	36	139-O . . . . .	37
5/8X12MT . . . . .	63	17PB . . . . .	59	44BBALD . . . . .	61	120SP . . . . .	36	139P . . . . .	37
5BBMDF . . . . .	61	17PB-D . . . . .	28	44BBC . . . . .	61	120VG . . . . .	36	139SP . . . . .	37
5OS . . . . .	55	18BB . . . . .	61	44BDMDF . . . . .	61	121MUL . . . . .	35	139VG . . . . .	37
6BB . . . . .	61	18BB-O . . . . .	61	44BBMP . . . . .	61	121SP . . . . .	35	140MUL . . . . .	38
6BB-O . . . . .	61	18PB . . . . .	59	44BB-O . . . . .	61	122MUL . . . . .	36	140-O . . . . .	38
6EZ . . . . .	64	18PB-D . . . . .	28	49-O . . . . .	57	122MUL-SC . . . . .	36	140P . . . . .	38
6FPS . . . . .	64	21BB . . . . .	61	50-O . . . . .	57	122SP . . . . .	36	140VG . . . . .	38
6MSNX . . . . .	64	21BB-O . . . . .	61			125ALD . . . . .	36	141-O . . . . .	35
6MSPF . . . . .	64	22BB . . . . .	61			125C . . . . .	36	141P . . . . .	35
7BB . . . . .	61	22BB-O . . . . .	61			125KA . . . . .	36	141SP . . . . .	35
7BB-O . . . . .	61	23BB . . . . .	61			125MH . . . . .	36	141VG . . . . .	35
7OS . . . . .	55	23BB-O . . . . .	61			125MP . . . . .	36	142SP . . . . .	35
8BB . . . . .	61	24MDF-BN . . . . .	59			125MUL . . . . .	17,36	143SP . . . . .	35
8BB-O . . . . .	61	24PB-BN . . . . .	59			125-O . . . . .	36	144MUL . . . . .	38
		30BBALD . . . . .	61			125P . . . . .	36	145MUL . . . . .	38

## 100

100SP . . . . .	35
101SP . . . . .	35
102B-O . . . . .	35
102FJ . . . . .	35
102MUL . . . . .	35
102-O . . . . .	35



# INDEX

314-05	42
314P-3	40
314P-4	41
314P-5	42
314SP-3	40
314SP-5	42
314VG-3	40
316-0	41
317MUL	42
318ALD-4	41
318ALD-5	42
318BMUL	42
318C-4	41
318C-5	42
318MH-5	42
318MP-4	41
318MP-5	42
318MUL-4	12,41
318MUL-5	42
318-04	41
318-05	42
318P-4	41
318P-5	42
318SP-4	41
318SP-5	42
319MUL	40
320MUL	40
320SP	40
321MUL-3	40
321MUL-4	41
321SP-2	40
321SP-3	40
323C	42
323MH	42
323MP	42
323MUL	42
323-0	42
323P	42
324C	40
324MP	40
324MUL	40
324-0	40
324P	40
325ALD	41
325C	41
325MP	41
325MUL	41
325P	41
326MUL	41
326-0	41
326P	41
327MUL-4	41
327MUL-5	42
328ALD-5	42
328KA-5	42
328MUL-5	9,42
328MUL-6	9,44
328P-5	42
328VG-4	41
328VG-5	42
329ALD	41
329C	41
329KA	41
329MH	41
329MP	41
329MUL	12,41
329-0	41
329P	41
330ALD	42
330BALD	42

330BMUL	42
330B-0	42
330BP	42
330KA	42
330MH	42
330MP	42
330MUL	12,42
330MULF	12
330-0	42
330P	42
331MUL	45
332MUL	43
332P	43
333MUL	44
333P-4	41
333P-7	44
334BMUL	44
334MUL	44
335MUL	40
338ALD-4	41
338C-4	41
338C-5	43
338KA-5	43
338MH-4	41
338MH-5	43
338MP-5	43
338MUL-3	40
338MUL-4	41
338MUL-5	43
338MUL-9	46
338-03	40
338-05	43
338P-3	40
338P-4	41
338P-5	43
338P-7	44
339MUL	40
340ALD	44
340MUL	44
340P	44
341MUL	42
342ALD	43
342KA	43
342MH	44
342MP	44
342MUL-6	10,43
342MUL-7	44
342MUL-8	45
342P	44
343MUL	44
345MUL	44
349MUL-4	41
349MUL-5	42
349MUL-7	44
350MUL	42
351MUL	40
352MUL	42
352MUL-SC	42
353MUL	45
354MUL	43
355MUL	43
356CS	27
358MUL	45
359MUL	43
360MUL	45
360P	43
361ALD-7	45
361C-5	43
361KA-5	43
361MH-7	45

361MP-5	43
361MP-7	45
361MUL-3	40
361MUL-4	41
361MUL-5	43
361MUL-7	45
361MUL-9	46
361-05	43
361-07	45
361P-5	43
361P-7	45
362MUL-3	38,40
362MUL-4	38,41
362MUL-5	43
362MUL-7	45
362-04	38,41
362P-4	38,41
362P-5	43
365MUL	43
365P-5	43
365P-7	45
366MUL	13,18,40
366WCS	27
368MUL	43
371	63
372	63
372MUL-5	43
372MUL-7	45
372VG-5	43
373	63
375MH	44
375MP	44
375MUL	44
375-06	44
375P-6	44
375P-7	45
375VG-7	45
379MUL	45
380MUL	45
381MUL	45
382MUL	45
385ALD	43
385MUL	43
385-0	43
387ALD-4	41
387ALD-6	44
387C-4	41
387C-6	44
387KA-5	43
387KA-6	44
387MH-4	41
387MH-6	44
387MP-4	41
387MP-6	44
387MUL-3	6,40
387MUL-4	6,41
387MUL-5	6,43
387MUL-7	6,45
387-04	41
387-06	44
387P-4	41
387P-6	44
387SP-5	43
387VG-4	41
387VG-5	43
389MUL	44
390MUL	7,42
392MUL-4	42
392MUL-5	43

## 400

400-0	47
400SP	47
401-01	47
401-02	47
401-03	47
401RCS	27
401RTRCS	27
401SP-1	47
401SP-2	47
401SP-3	47
402MUL	47
403SP	48
404MUL	47
404-0	47
404SP	49
405ALD	47
405BMP	47
405B-0	47
405BP	47
405BSP	47
405C	47
405KA	47
405MH	47
405MP	47
405MUL	47
405-0	47
405P	47
405SP	47
406ALD	48
406BC	48
406BMP	48
406B-0	48
406BP	48
406C	48
406KA	48
406MH	48
406MP	48
406MUL	48
406-0	48
406P	48
406SP	48
406VG	48
407MUL	48
407SP	48
408MP	49
408MUL-4	48
408MUL-6	49
408-0	49
408P	49
409MUL	48
409-0	48
410ALD-6	49
410C-6	49
410MH-6	49
410MH-8	51
410MP-6	49
410MUL-4	48
410MUL-5	49
410MUL-6	49
410MUL-8	51
410-06	49
410P-6	49
410P-8	51
410SP-6	49
411MUL-4	48
411MUL-5	49
411MUL-6	49
412ALD	48
412C	48

412FGE6	66
412FGE8	66
412FGL	66
412KA	48
412MH	48
412MP	48
412MUL	48
412-0	48
41206	66
41208	66
4120L	66
412P	48
414ALD	49
414BMP	49
414B-0	49
414BP	49
414C	49
414KA	49
414LDF	49
414MH	49
414MP	49
414MUL	49
414-0	49
414P	49
414SP	49
414VG	49
415MUL	50
416MUL	50
416P	50
417ALD	51
417BALD	50
417BC	50
417B-0	50
417MUL	21,51
417P	51
418C6	66
418C8	66
418CL	66
418FGE6	66
418FGE8	66
418FGL	66
418M6	66
418M8	66
418ML	66
41806	66
41808	66
4180L	66
418P6	66
418P8	66
418PL	66
418SP	47
418SP6	66
418SP8	66
418VGE6	66
418VGE8	66
418VGL	66
418WC6	67
418WC8	67
418WCL	67
418WFGE6	67
418WFGE8	67
418WFGL	67
418WM6	67
418WM8	67
418WML	67
418W06	67
418W08	67
418WOL	67
418WP6	67
418WP8	67



418WPL . . . . .	67	434PI8 . . . . .	65	458W06 . . . . .	67	514ME8 . . . . .	66	524SP . . . . .	57
418WSP6 . . . . .	67	434PIL . . . . .	65	458W08 . . . . .	67	514MEL . . . . .	66	525BSP . . . . .	57
418WSP8 . . . . .	67	434SPI6 . . . . .	65	458WOL . . . . .	67	514MHI8 . . . . .	65	525SP . . . . .	57
418WVGE6 . . . . .	67	434SPI8 . . . . .	65	458WP6 . . . . .	67	514MI6 . . . . .	65	526SP . . . . .	57
418WVGE8 . . . . .	67	435MUL . . . . .	49	458WP8 . . . . .	67	514MI8 . . . . .	65	527BSP . . . . .	57
418WVGL . . . . .	67	436ALD . . . . .	47	458WPL . . . . .	67	514MIL . . . . .	65	527SP . . . . .	57
419MUL . . . . .	47	436C . . . . .	47	458WSA6 . . . . .	67	514MILF . . . . .	65	528SP . . . . .	57
420ALD . . . . .	47	436MH . . . . .	47	458WSA8 . . . . .	67	514OE6 . . . . .	66	570SP . . . . .	57
420MUL . . . . .	47	436MP . . . . .	47	458WSP6 . . . . .	67	514OE8 . . . . .	66	571SP . . . . .	57
421MUL . . . . .	47	436MUL . . . . .	47	458WSP8 . . . . .	67	514OEL . . . . .	66	572C . . . . .	57
421P . . . . .	47	436-O . . . . .	47	458WVGE6 . . . . .	67	514OI6 . . . . .	65	572MH . . . . .	57
422MUL . . . . .	48	436P . . . . .	47	458WVGE8 . . . . .	67	514OI8 . . . . .	65	572MP . . . . .	57
423ALD . . . . .	48	436SP . . . . .	47	458WVGL . . . . .	67	514OIL . . . . .	65	572-O . . . . .	57
423BMUL . . . . .	48	437ALD . . . . .	47	460MUL-2 . . . . .	47	514PE6 . . . . .	66	572P . . . . .	57
423C . . . . .	48	438MUL . . . . .	47	460MUL-4 . . . . .	48	514PE8 . . . . .	66	572SP . . . . .	57
423KA . . . . .	48	439MUL . . . . .	47	460MUL-5 . . . . .	49	514PEL . . . . .	66	573SP . . . . .	57
423MP . . . . .	48	440MUL . . . . .	47	460VG . . . . .	48	514PI6 . . . . .	65	574SP . . . . .	57
423MUL . . . . .	48	441P . . . . .	47	462MUL-4 . . . . .	48	514PI8 . . . . .	65	575P . . . . .	57
423P . . . . .	48	442MUL . . . . .	48	462MUL-6 . . . . .	49	514PIL . . . . .	65	576P . . . . .	57
424ALD-6 . . . . .	50	442P . . . . .	48	462VG . . . . .	50	514PVI6 . . . . .	65	580MP . . . . .	51
424KA-6 . . . . .	50	443MUL . . . . .	50	465MUL-5 . . . . .	48	514SAE6 . . . . .	66	580-O . . . . .	51
424LDF-7 . . . . .	50	443P . . . . .	50	465MUL-7 . . . . .	50	514SAE8 . . . . .	66	581MP . . . . .	51
424MH-6 . . . . .	50	444MUL-3 . . . . .	50	478ALDI6 . . . . .	65	514SPE6 . . . . .	66	581-O . . . . .	51
424MP-6 . . . . .	50	444MUL-4 . . . . .	48	478ALDI8 . . . . .	65	514SPE8 . . . . .	66	582MP . . . . .	51
424MUL-6 . . . . .	50	444MUL-5 . . . . .	49	478ALDIL . . . . .	65	514SPI6 . . . . .	65	583MP . . . . .	51
424MUL-7 . . . . .	50	444MUL-7 . . . . .	51			514SPI8 . . . . .	65	590SP . . . . .	51
424P-6 . . . . .	50	446MUL . . . . .	47			514VGE6 . . . . .	66	591-O . . . . .	51
425MUL-3 . . . . .	47	447MUL . . . . .	50	<b>500</b>		514VGE8 . . . . .	66	591P . . . . .	51
425MUL-5 . . . . .	49	448MUL . . . . .	50	500SP . . . . .	57	514VGL . . . . .	66	591SP . . . . .	29,51
426MUL . . . . .	47	449MUL . . . . .	51	501RCS . . . . .	27	514WC6 . . . . .	67	592SP . . . . .	51
427ALD . . . . .	50	449MUL . . . . .	51	501SP . . . . .	57	514WC8 . . . . .	67	593ALD . . . . .	51
427C . . . . .	50	452P . . . . .	47	502C . . . . .	57	514WCL . . . . .	67	593C . . . . .	51
427MUL . . . . .	50	453MUL . . . . .	49	502MH . . . . .	57	514WFGE6 . . . . .	67	593MP . . . . .	51
427-O . . . . .	50	454MUL . . . . .	51	502MP . . . . .	57	514WFGE8 . . . . .	67	593MH . . . . .	51
427P . . . . .	50	455LDF . . . . .	49	502-O . . . . .	57	514WFG8 . . . . .	67	593MP . . . . .	51
428MUL . . . . .	51	456P . . . . .	50	502P . . . . .	57	514WGL . . . . .	67	593-O . . . . .	51
429MUL . . . . .	51	458ALDI6 . . . . .	65	502SP . . . . .	57	514WKA6 . . . . .	67	593P . . . . .	51
430 . . . . .	63	458ALDI8 . . . . .	65	503SP . . . . .	57	514WKA8 . . . . .	67	593SP . . . . .	51
432 . . . . .	63	458ALDIL . . . . .	65	504ALD . . . . .	57	514WM6 . . . . .	67	594ALD . . . . .	51
432MUL . . . . .	51	458C6 . . . . .	66	504C . . . . .	57	514WM8 . . . . .	67	594C . . . . .	51
433 . . . . .	63	458C8 . . . . .	66	504MH . . . . .	57	514WML . . . . .	67	594MH . . . . .	51
433MUL . . . . .	50	458CL . . . . .	66	504MP . . . . .	57	514WO6 . . . . .	67	594MP . . . . .	51
434ALDI6 . . . . .	65	458KA6 . . . . .	66	504-O . . . . .	57	514W08 . . . . .	67	594-O . . . . .	51
434ALDI8 . . . . .	65	458KA8 . . . . .	66	504P . . . . .	57	514WOL . . . . .	67	594P . . . . .	51
434ALDIL . . . . .	65	458M6 . . . . .	66	504R . . . . .	57	514WP6 . . . . .	67	594SP . . . . .	51
434CI6 . . . . .	65	458M8 . . . . .	66	504SP . . . . .	57	514WP8 . . . . .	67	596SP . . . . .	51
434CI8 . . . . .	65	458ML . . . . .	66	504VG . . . . .	57	514WPL . . . . .	67	597SP . . . . .	51
434CIL . . . . .	65	458O6 . . . . .	66	505SP . . . . .	57	514WSA6 . . . . .	67	598P . . . . .	51
434FGE6 . . . . .	66	458O8 . . . . .	66	514ALDI6 . . . . .	65	514WSA8 . . . . .	67	599VG . . . . .	51
434FGE8 . . . . .	66	458OL . . . . .	66	514ALDI8 . . . . .	65	514WSP6 . . . . .	67		
434FGL . . . . .	66	458P6 . . . . .	66	514ALDIL . . . . .	65	514WSP8 . . . . .	67	<b>600</b>	
434FI6 . . . . .	65	458P8 . . . . .	66	514ALDILF . . . . .	65	514WVGE6 . . . . .	67	600-O . . . . .	52
434FI8 . . . . .	65	458PL . . . . .	66	514CE6 . . . . .	66	514WVGE8 . . . . .	67	600SP . . . . .	52
434FIL . . . . .	65	458SA6 . . . . .	66	514CE8 . . . . .	66	514WVGL . . . . .	67	601-O . . . . .	52
434ILF . . . . .	65	458SA8 . . . . .	66	514CEL . . . . .	66	520SP . . . . .	57	601RCS . . . . .	27
434KAI6 . . . . .	65	458SP6 . . . . .	66	514CI6 . . . . .	65	521ALD . . . . .	57	601SP . . . . .	52
434KAI8 . . . . .	65	458SP8 . . . . .	66	514CI8 . . . . .	65	521MH . . . . .	57	602ALD . . . . .	52
434KAIL . . . . .	65	458VGE6 . . . . .	66	514CIL . . . . .	65	521MP . . . . .	57	602-O . . . . .	52
434MHI6 . . . . .	65	458VGE8 . . . . .	66	514FGE6 . . . . .	66	521-O . . . . .	57	602SP . . . . .	52
434MHI8 . . . . .	65	458VGL . . . . .	66	514FGE8 . . . . .	66	521P . . . . .	57	603SP . . . . .	52
434MI6 . . . . .	65	458WC6 . . . . .	67	514FGL . . . . .	66	521SP . . . . .	57	604SP . . . . .	52
434MI8 . . . . .	65	458WC8 . . . . .	67	514FI6 . . . . .	65	522SP . . . . .	57	605ALD . . . . .	52
434MIL . . . . .	65	458WCL . . . . .	67	514FI8 . . . . .	65	523ALD . . . . .	57	605-O . . . . .	52
434MILF . . . . .	65	458WFGE6 . . . . .	67	514FIL . . . . .	65	523C . . . . .	57	605SP . . . . .	52
434MUL . . . . .	48	458WFGE8 . . . . .	67	514ILF . . . . .	65	523MH . . . . .	57	606 . . . . .	52
434OI6 . . . . .	65	458WFGL . . . . .	67	514KAE6 . . . . .	66	523MP . . . . .	57	606-O . . . . .	52
434OI8 . . . . .	65	458WKA6 . . . . .	67	514KAE8 . . . . .	66	523-O . . . . .	57	606SP . . . . .	52
434OIL . . . . .	65	458WKA8 . . . . .	67	514KAI6 . . . . .	65	523P . . . . .	57	607SP . . . . .	52
434PI6 . . . . .	65	458WM6 . . . . .	67	514KAI8 . . . . .	65	523R . . . . .	57	608-O . . . . .	52
		458WM8 . . . . .	67	514KAIL . . . . .	65	523SP . . . . .	57	608SP . . . . .	52
		458WML . . . . .	67	514ME6 . . . . .	66	523VG . . . . .	57	610SP . . . . .	52

# INDEX

611P	52	629P	52	660-O	52, 56	714C18	65	714WSA8	67
612AALD	62	630	52	660P	52, 56	714CIL	65	714WSP6	67
612ALD	53	630ALD	52	660SP	52, 56	714FGE6	66	714WSP8	67
612AMH	62	630C	52	660VG	52, 56	714FGE8	66	714WVGE6	67
612A-O	62	630MP	52	661ALD	56	714FGL	66	714WVGE8	67
612ASP	62	630-O	52	661FJ	56	714FI6	65	714WVGL	67
612AVG	62	630P	52	661MH	56	714FI8	65	715ALD	64
612AWL	62	631ALD	52	661-O	56	714FIL	65	715C	64
612BALD	62	631C	52	661P	56	714KAE6	66	715KA	64
612BMH	62	631MH	52	661SP	56	714KAE8	66	715KP	64
612B-O	62	631MP	52	661VG	56	714KAI6	65	715LDF	64
612BSP	62	631P	52	662ALD	56	714KAI8	65	715MH	64
612BVG	62	632ALD	53	662B-O	56	714KAIL	65	715MP	64
612MH	53	632C	53	662FJ	56	714LDF	64	715MUL	64
612MP	53	632MH	53	662-O	56	714ME6	66	715-O	64
612-O	53	632MP	53	662SP	56	714ME8	66	715P	64
612P	53	632-O	53	662VG	56	714MEL	66	715SP	64
613-O	53	632P	53	663ALD	56	714MH	64	715VG	64
613P	53	633CS	27	663BALD	56	714MHI6	65	716SP	64
613SP	53	635-O	52	663B-O	56	714MHI8	65	717SP	64
614	53	635P	52	663BP	56	714MI6	65	717VG	64
614ALD	53	646MUL	52, 56	663BVG	56	714MI8	65	718LDF	64
614C	53	647MUL	54	663MH	56	714MIL	65	719SP	64
614MH	53	648P	54	663-O	56	714MILF	65	720-O	57
614MP	53	649MUL	54	663P	56	714MP	64	720SP	57
614-O	53	649P	54	663SMH	56	714MUL	64	721ALD	57
614P	53	650SP	54	663VG	56	714-O	64	721-O	57
614SP	53	651BSP	54	663WL	56	714OE6	66	721P	57
615P	53	651MUL	54	664VG	56	714OE8	66	721SP	57
615SP	53	651-O	54	665FJ-LH	56	714OEL	66	722SP	57
616P	53	651SP	54	665FJ-RH	56	714OIL	65	723C	57
617P	53	652SP	54	667P	56	714OI6	65	723-O	57
618CM	27	653C	54	667SMH	56	714OIL	65	723P	57
618FGE6	66	653MH	54	667VG	56	714P	64	723SP	57
618FGE8	66	653MUL	54	667WL	56	714PE6	66	725VG	64
618FGL	66	653P	54	680P	52	714PE8	66	730-O	53
618P	52	654P	54			714PEL	66	730SP	53
618WFGE6	67	655MUL	54			714PI6	65	731SP	53
618WFGE8	67	655-O	54	<b>700</b>		714PI8	65	732-O	53
618WFGL	67	656MUL	54	700SP	29, 62	714PIL	65	733MUL	53
619P	53	656P	54	701BSP	62	714PV16	65	734MUL	53
620ALD	53	658C6	66	701SP	62	714SAE6	66	735P	60
620C	53	658C8	66	702BSP	62	714SAE8	66	737MUL	53
620CS	27	658CL	66	702SP	62	714SP	64	738MUL	53
620MH	53	658FGE6	66	703BSP	62	714SPE6	66	739MUL	53
620MP	53	658FGE8	66	703SP	62	714SPE8	66	739R	62
620-O	53	658FGL	66	704SP	62	714SPI6	65	742R	64
620P	53	658-O	54	705SP	64	714SPI8	65	743MUL-4	41, 64
620SP	53	658SP6	66	706SP	64	714VG	64	743MUL-6	43, 64
620VG	53	658SP8	66	707SP	64	714VGE6	66	750ALD	64
621ALD	53	658VGE6	66	708SP	64	714VGE8	66	750C	64
621C	53	658VGE8	66	709SP	64	714VGL	66	750KA	64
621MH	53	658VGL	66	710SP	64	714WC6	67	750KP	64
621MP	53	658WC6	67	711R	64	714WC8	67	750LDF	64
621-O	53	658WC8	67	711SP	64	714WCL	67	750MH	64
621P	53	658WCL	67	712SP	64	714WGE6	67	750MP	64
622ALD	53	658WFGE6	67	713LDF	64	714WGE8	67	750MUL	64
622P	53	658WFGE8	67	713MH	64	714WFGL	67	750-O	64
623CM	27	658WFGL	67	713MUL	64	714WKA6	67	750P	64
623P	52	658WSP6	67	713-O	64	714WKA8	67	750SP	64
623SP	53	658WSP8	67	713P	64	714WM6	67	750VG	64
624-O	53	658WVGE6	67	713SP	64	714WM8	67	751ALD	64
624SP	53	658WVGE8	67	713VG	64	714WML	67	751C	64
625P	53	658WVGL	67	714ALD16	65	714WO6	67	751KA	64
625SP	53	659P	54	714ALD18	65	714WO8	67	751KP	64
628C	53	660ALD	52, 56	714ALDIL	65	714WOL	67	751LDF	64
628MH	53	660C	52, 56	714C	64	714WP6	67	751MH	64
628MP	53	660MH	52, 56	714CE6	66	714WP8	67	751MP	64
628-O	53	660MP	52, 56	714CE8	66	714WPL	67	751MUL	64
628P	53	660MUL	52, 56	714CEL	66	714WSA6	67	751-O	64

# INDEX

751P . . . . . 64	833-0 . . . . . 62	970LDF . . . . . 39	2003LDF . . . . . 60	<b>9000</b>
751SP . . . . . 64	833R . . . . . 62	970P . . . . . 39	2003SP . . . . . 60	
751VG . . . . . 64	833RFJ . . . . . 62	976LDF . . . . . 58	2007LDF . . . . . 31,60	<b>10,000</b>
752ALD . . . . . 64	833VG . . . . . 62	977LDF . . . . . 58	2008LDF . . . . . 60	
752C . . . . . 64	834R . . . . . 62	978P . . . . . 58	2009LDF . . . . . 31,60	1002094 . . . . . 28
752KP . . . . . 64	850-0 . . . . . 55	979SP . . . . . 58	2010LDF . . . . . 30,60	
752LDF . . . . . 64	850-03 . . . . . 55	980SP . . . . . 58	2011LDF . . . . . 30,60	1046119 . . . . . 8
752MH . . . . . 64	851-0 . . . . . 55	981SP . . . . . 58	2012LDF . . . . . 60	
752MP . . . . . 64	851-03 . . . . . 55	982SP . . . . . 58		1050374 . . . . . 28
752MUL . . . . . 64	852-0 . . . . . 55	984SP . . . . . 58	<b>3000</b>	1324436 . . . . . 7
752-O . . . . . 64	852-03 . . . . . 55	985SP . . . . . 58	3916ALDI6 . . . . . 65	1328503 . . . . . 11
752P . . . . . 64	853-0 . . . . . 55	986LDF . . . . . 58	3916ALDI6K2 . . . . . 65	1328523 . . . . . 8
752SP . . . . . 64	853-03 . . . . . 55	987LDF . . . . . 58	3916ALDI8 . . . . . 65	1328541 . . . . . 22
752VG . . . . . 64	854-0 . . . . . 55	990FJ . . . . . 58	3916ALDI8K2 . . . . . 65	1382473 . . . . . 14
753C . . . . . 64	854-03 . . . . . 55	990SP . . . . . 58	3916ALDIL . . . . . 65	1382503 . . . . . 29
753KA . . . . . 64	858-0 . . . . . 55	992FJ . . . . . 32,58	3916FI6 . . . . . 65	1382820 . . . . . 6
753KP . . . . . 64	859-0 . . . . . 55	992-O . . . . . 58	3916FI6K2 . . . . . 65	1383025 . . . . . 23
753LDF . . . . . 64	860-0 . . . . . 55	992P . . . . . 58	3916FI8 . . . . . 65	1394503 . . . . . 15
753MH . . . . . 64	889MDF . . . . . 57	992SP . . . . . 58	3916FI8K2 . . . . . 65	1415968 . . . . . 29
753MP . . . . . 64	890VG . . . . . 57	993FJ . . . . . 58	3916FIL . . . . . 65	1416165 . . . . . 15
753MUL . . . . . 64	892C . . . . . 55	994FJ . . . . . 32,58	3916KAI6 . . . . . 65	1448078 . . . . . 20
753-O . . . . . 64	892MP . . . . . 55	994-O . . . . . 58	3916KAI6K2 . . . . . 65	1461861 . . . . . 14
753P . . . . . 64	892-0 . . . . . 55	994P . . . . . 58	3916KAI8 . . . . . 65	1484635 . . . . . 29
753SP . . . . . 64	893C . . . . . 55	995P . . . . . 58	3916KAI8 . . . . . 65	1521935 . . . . . 6
753VG . . . . . 64	893MP . . . . . 55	996LDF . . . . . 58	3916KAIL . . . . . 65	1545342 . . . . . 15
754KA . . . . . 64	893-0 . . . . . 55	996P . . . . . 58	3916PI6K2 . . . . . 65	1555829 . . . . . 20
755VG . . . . . 64	894C . . . . . 55	997P . . . . . 58	3916PI8K2 . . . . . 65	1555868 . . . . . 9
756KA . . . . . 64	894MP . . . . . 55	998P . . . . . 58		1556324 . . . . . 8
756VG . . . . . 64	894-0 . . . . . 55		<b>4000</b>	1556573 . . . . . 27
757VG . . . . . 64	899MP . . . . . 55		4700 . . . . . 59	1556577 . . . . . 27
758KP . . . . . 64	899-0 . . . . . 55		4750 . . . . . 59	1556586 . . . . . 27
758VG . . . . . 64		<b>1000</b>	4800 . . . . . 59	1556591 . . . . . 27
759VG . . . . . 64		1098LDF . . . . . 58	4916ALDI6 . . . . . 65	1566860 . . . . . 16
771 . . . . . 63	<b>900</b>	1098MUL . . . . . 58	4916ALDI8 . . . . . 65	1566870 . . . . . 32
772 . . . . . 63	900SP . . . . . 51	1099LDF . . . . . 58	4916ALDIL . . . . . 65	1566871 . . . . . 32
773 . . . . . 63	901SP . . . . . 51	1099MUL . . . . . 58	4916CI6 . . . . . 65	1566914 . . . . . 16
774 . . . . . 63	903SP . . . . . 51	1100LDF . . . . . 58	4916CI8 . . . . . 65	1566921 . . . . . 19
793 . . . . . 63	904SP . . . . . 51	1100MUL . . . . . 58	4916CIL . . . . . 65	1566926 . . . . . 18
794 . . . . . 63	905SP . . . . . 52	1101LDF . . . . . 58	4916FI6 . . . . . 65	1566927 . . . . . 18
795 . . . . . 63	906SP . . . . . 62	1101MUL . . . . . 58	4916FI8 . . . . . 65	1566941 . . . . . 17
	907SP . . . . . 62	1102LDF . . . . . 58	4916FIL . . . . . 65	1566942 . . . . . 10
	908SP . . . . . 62	1103LDF . . . . . 58	4916FIL . . . . . 65	1566947 . . . . . 10
	909ALD . . . . . 57	1103MUL . . . . . 58	4916ILF . . . . . 65	1566948 . . . . . 11
	909-0 . . . . . 57	1104LDF . . . . . 58	4916KAI6 . . . . . 65	1566950 . . . . . 19
	909P . . . . . 57	1105LDF . . . . . 58	4916KAI8 . . . . . 65	1566955 . . . . . 15
	909SP . . . . . 57	1105MUL . . . . . 58	4916KAIL . . . . . 65	1566957 . . . . . 15
	910-0 . . . . . 57	1106LDF . . . . . 58	4916MI6 . . . . . 65	1566970 . . . . . 22
	910P . . . . . 57	1107LDF . . . . . 58	4916MI8 . . . . . 65	1566976 . . . . . 13
	912SP . . . . . 62	1108LDF . . . . . 58	4916MIL . . . . . 65	1566978 . . . . . 6
	913-0 . . . . . 57	1108MUL . . . . . 58	4916MILF . . . . . 65	1566982 . . . . . 6
	914KAI6 . . . . . 65	1114FI6 . . . . . 65	4916OI6 . . . . . 65	1566985 . . . . . 8
	914KAI8 . . . . . 65	1114FI8 . . . . . 65	4916OI8 . . . . . 65	1566987 . . . . . 7
	914KAIL . . . . . 65	1114FIL . . . . . 65	4916OIL . . . . . 65	1567024 . . . . . 13
	914WKA6 . . . . . 65	1114OI6 . . . . . 65	4916PI6 . . . . . 65	1567042 . . . . . 28
	914WKA8 . . . . . 65	1114OIL . . . . . 65	4916PI8 . . . . . 65	1567122 . . . . . 29
	925-0 . . . . . 55	1114PI6 . . . . . 65	4916PIL . . . . . 65	1567131 . . . . . 14
	925-OPL . . . . . 55	1114PI8 . . . . . 65	4916SPI6 . . . . . 65	1567134 . . . . . 14
	928-0 . . . . . 55	1114PIL . . . . . 65	4916SPI8 . . . . . 65	1567139 . . . . . 32
	928-OPL . . . . . 55	1550 . . . . . 39		1567235 . . . . . 32
	931P . . . . . 55		<b>6000</b>	1567236 . . . . . 14
	931PPL . . . . . 55		6916MI6 . . . . . 65	1567248 . . . . . 10
	932P . . . . . 55	<b>2000</b>	6916MI8 . . . . . 65	1567250 . . . . . 19
	932PPL . . . . . 55	2000KP . . . . . 60	6916MIL . . . . . 65	1567252 . . . . . 8
	950-0 . . . . . 55	2000LDF . . . . . 60	6916MILF . . . . . 65	1567253 . . . . . 8
	951-0 . . . . . 55	2000SP . . . . . 60	6916PV16 . . . . . 65	1567302 . . . . . 5
	951P . . . . . 55	2001KP . . . . . 60	6916WVGE6 . . . . . 67	1567304 . . . . . 5
	951R . . . . . 55	2001LDF . . . . . 60	6916WVGE8 . . . . . 67	1567310 . . . . . 14
	953RFJ . . . . . 62	2001SP . . . . . 60	6916WVGL . . . . . 67	1567348 . . . . . 8
	953VG . . . . . 62	2002LDF . . . . . 60		1567358 . . . . . 23
	956-0 . . . . . 55	2002SP . . . . . 60		1567364 . . . . . 13
	970ALD . . . . . 39	2003ALD . . . . . 60		1577636 . . . . . 21

# INDEX

1577819	32
1577844	18
1577845	18
1577900	23
1588530	28
1588656	16
1588797	27
1588799	27
1588809	27
1588820	27
1588823	27
1588825	27
1588831	27
1588836	27
1588839	27
1588840	27
1598928	12
1598931	19
1598932	18
1598935	13, 18
1598937	10
1598946	13
1598947	8
1598948	8
1598949	8
1598953	13
1598992	26
1599014	26
1599015	26
1599097	29
1599102	28
1599150	17
1599151	17
1599152	12
1599156	11
1599167	18
1599170	13
1599171	13, 18
1599194	15
1599243	16
1599269	28
1599307	23
1599308	23
1599319	18
1599320	18
1599321	13
1599338	23
1599339	23
1599346	13
1599364	26
1599365	26
1599381	26
1599382	26
1599391	26
1599392	26
1599404	26
1599405	26
1599418	5
1599419	5
1599420	5
1599421	5
1599427	29
1599444	18
1599446	13
1599447	13, 18
1599461	13
1599465	8
1599486	23
1599491	13
1599496	29

1599542	32
1599587	23
1599591	26
1599600	26
1599619	28
1599621	28
1599625	28
1626240	7
1626242	7
1637362	6
1638131	23
1644597	29
1645411	23
1645415	18
1667876	23
1670584	15
1673864	26
1676266	15
1676813	23
1677969	31
1677971	15
1678737	30
1679452	6
1682568	29
1683128	25
1683433	26
1683437	26
1683591	15
1684406	8
1684606	6
1692252	6
1692307	26
1692313	26
1692733	24
1693213	31
1693328	30
1693442	30
1693444	31
1694246	17
1694247	12
1694305	28
1694458	12
1694459	10
1694460	9
1694461	21

## A

ALVL212MULL8	56
ALVL438MULL8	56
AS1	55
AS2	55

## B

BHB	55
BS1	55
BS2	55

## C

CA326-O	37
CA326P	37
CA327P	38
CA364P	38
CH	58
CHB	55
CM73MH	49
CM73MP	49
CM73-O	49
CM73P	49

CM74MH	47
CM74MP	47
CM74-O	47
CM74P	47
CO705P	49
CPO	59
CPR	59
CPS-O	59
CR800P	50
CR806P	49
CR810P	48
CR820P	47
CR830P	49
CR862-O	50
CR862P	50
CR864P	48
CR880P	49
CRO	59
CRO-NO	59
CRR	59
CS	61
CS-1	61
CS56	61

## D

DE73P	46
DE74P	46
DH190P	39

## E

EB1	59
EB2	59
EXTFB18BC	56
EXTFB18DB	56
EXTFB18SN	56

## F

F800	57
F801	57
F802	57
F802FJ	57
F803	57
F804	57
F804FJ	57
F805	57
F806	57
F925	55
F925PL	55
F926	55
F926PL	55
F927	55
F927PL	55
F928	55
F928PL	55
F932	55
F932PL	55
F951FJ	55
F955	55
F956	55
F956FJ	55
FF9	64
FF12	64
FL1X4VG	60
FLEX366W12	13, 18
FLEX33012	12
FLEX35612	19
FLEX36612	18
FLEX41212	10

FLEX56612	13
FLEX60312	6
FLEX61312	6
FLEX61812	8
FLEX62012	8
FLEX63312	8
FLEXC20012	13
FRPR418WS6	67
FRPR418WS8	67
FRPR434WS6	67
FRPR434WS8	67
FRPR458WS6	67
FRPR458WS8	67
FRPR514WS6	67
FRPR514WS8	67
FRPR714WS6	67
FRPR714WS8	67
FRPR734WS8	67
FRPR914WS8	67
FS1X2	64
FS2X2	64
FS514W6	67
FS514W8	67
FS714DR6	67
FS714W6	67
FS714W8	67
FS4916W6	67
FS4916W8	67
FS6916DR6	67
FS6916W6	67
FS6916W8	67
FSISFBMP68	56
FSISFBMP80	56
FSISMP68	56
FSISMP80	56
FSOSFBMP68	56
FSOSFBMP80	56
FSOSMP68	56
FSOSMP80	56

## H

HC150ALD	39
HC150-O	39
HC150P	39
HC150VG	39

## I

IBC	61
IBC-O	61

## J

JAMBEXT	66
JRFJ514KEH5	26
JRFJ714KEE8	26
JRFJ714KEH5	26

## K

KS6	64
KS8	64

## L

LRFJ248	24
LSP248	24

## M

MD1	59
MD2	59
MD3	59
MD4	59
MD5	59
MD6	59
MDRM47908	29
MDRM47916	29
MDRM48008	28
MDXM8400	28
MFP045	20
MFP048L	21
MFP054	20
MFP102SQ	24
MFP104SQ	24
MFP106SQ	24
MFP108SQ	24
MFP161	9
MFP315	17
MFP00317	16
MFP330	12
MFP340T	11
MFP366	18
MFP366EW	13
MFP366W	13, 18
MFP411U17	17
MFP412	10
MFP412U	11
MFP414	10
MFP414U	11
MFP433V17	15
MFP473	15
MFP515	22
MFP566	13
MFP603	6
MFP613	6
MFP618	8
MFP620	8
MFP623	8
MFP625	8
MFP31417	17
MFP35614	19
MFP36685	18
MFP44417	19
MFP47317	15
MFP47385	15
MFP49417	15
MFP49517	15
MFP88707	23
MFP366102	18
MFP1021514	32
MFP1021712	32
MFPC100	16
MFPC200	13
MFPJ458F81	25
MFPJ458F81PET	25
MFPJ458F97	25
MFPJ458F97PET	25
MFPJ478F81	25
MFPJ478F85	25
MFPJ478F97	25
MFPJ4349F82	25
MFR112R34	28
MFR116R34	28
MFR124R34	28
MFR480	28
MHLVL212MULL8	56
MHLVL438MULL8	56

MLH . . . . .	58	MRFJ200 . . . . .	13	PB22-0 . . . . .	61	PR157FJ . . . . .	36	PR349FJ-7 . . . . .	44
MP105V . . . . .	29	MRFJ51916 . . . . .	29	PB23 . . . . .	61	PR158FJ-2 . . . . .	35	PR352FJ . . . . .	42
MP126 . . . . .	14	MS1 . . . . .	59	PB23ALD . . . . .	61	PR158FJ-3 . . . . .	37	PR356FJ-3 . . . . .	40
MP180V07 . . . . .	14	MS2 . . . . .	59	PB23C . . . . .	61	PR159FJ . . . . .	36	PR356FJ-5 . . . . .	43
MP180V100 . . . . .	14	MS3 . . . . .	59	PB23MDF . . . . .	61	PR160FJ . . . . .	37	PR359FJ . . . . .	43
MP240 . . . . .	32	MS4 . . . . .	59	PB23MP . . . . .	61	PR162FJ . . . . .	35	PR361FJ-5 . . . . .	43
MP252K07 . . . . .	23	MS5 . . . . .	59	PB23-0 . . . . .	61	PR162FJ-3 . . . . .	37	PR361FJ-7 . . . . .	45
MP252K99 . . . . .	23	MS6 . . . . .	59	PB24 . . . . .	61	PR162FJ-AZ . . . . .	35	PR362FJ-3 . . . . .	38,40
MP366 . . . . .	18	MSP126 . . . . .	14	PB24ALD . . . . .	61	PR163FJ . . . . .	36	PR362FJ-4 . . . . .	38,41
MP366W . . . . .	13	MSP175A . . . . .	14	PB24C . . . . .	61	PR164FJ . . . . .	36	PR365FJ-3 . . . . .	40
MP387 . . . . .	15	MSP240 . . . . .	32	PB24MDF . . . . .	61	PR165FJ . . . . .	36	PR365FJ-5 . . . . .	43
MP618 . . . . .	8	MSP268 . . . . .	29	PB24MP . . . . .	61	PR166FJ . . . . .	37	PR371FJ-4 . . . . .	41
MP36607 . . . . .	18	MSP633 . . . . .	8	PB24-0 . . . . .	61	PR167FJ . . . . .	36	PR371FJ-5 . . . . .	43
MP87607 . . . . .	23	MSP87699 . . . . .	23	PC . . . . .	59	PR169FJ . . . . .	36	PR372FJ-4 . . . . .	41
MP87607MIT . . . . .	23	MSP91699 . . . . .	23	PF514W6 . . . . .	67	PR170FJ . . . . .	37	PR372FJ-5 . . . . .	43
MP87699 . . . . .	23	MSP130808 . . . . .	5	PF514W8 . . . . .	67	PR172FJ-2 . . . . .	36	PR372FJ-7 . . . . .	45
MP89907 . . . . .	23	MSP131508 . . . . .	5	PF714W6 . . . . .	67	PR172FJ-3 . . . . .	38	PR380FJ . . . . .	42
MPC100 . . . . .	16	MSPC100 . . . . .	16	PF714W8 . . . . .	67	PR175FJ-2 . . . . .	36	PR385FJ . . . . .	43
MPC200 . . . . .	13	MSPC200 . . . . .	13	PF714W12 . . . . .	67	PR175FJ-3 . . . . .	37	PR387FJ-3 . . . . .	40
MPJ5F81PET . . . . .	25	MSPJ458F81 . . . . .	25	PF4916W6 . . . . .	67	PR176FJ . . . . .	37	PR387FJ-4 . . . . .	41
MPJ434F81PET . . . . .	25	MSPJ512K97 . . . . .	26	PF4916W8 . . . . .	67	PR177FJ . . . . .	37	PR387FJ-5 . . . . .	43
MPJ458F81 . . . . .	25	MSPJ658K97 . . . . .	26	PF6916W6 . . . . .	67	PR186FJ . . . . .	37	PR387FJ-6 . . . . .	44
MPJ458F81PET . . . . .	25	MSPJ712F99 . . . . .	25	PF6916W8 . . . . .	67	PR192FJ . . . . .	35	PR400FJ . . . . .	47
MPJ458F97 . . . . .	25	MSS . . . . .	64	PFAST8 . . . . .	56	PR193FJ . . . . .	35	PR402FJ . . . . .	47
MPJ458F97PET . . . . .	25			PFBKM6 . . . . .	62	PR198FJ . . . . .	38	PR404FJ . . . . .	47
MPJ458K81 . . . . .	26			PFBKM8 . . . . .	62	PR199FJ . . . . .	38	PR405FJ . . . . .	47
MPJ458K97 . . . . .	26			PFBKMK . . . . .	62	PR201FJ . . . . .	46	PR406FJ . . . . .	48
MPJ478F81 . . . . .	25	<b>O</b>		PFMULLC8 . . . . .	56	PR202FJ . . . . .	46	PR407FJ . . . . .	48
MPJ478F97 . . . . .	25	OBC . . . . .	61	PFSLSTOP . . . . .	46	PR208FJ . . . . .	46	PR410FJ-4 . . . . .	48
MPJ512F81 . . . . .	25	OBC-0 . . . . .	61	PFSM . . . . .	62	PR209FJ . . . . .	46	PR410FJ-5 . . . . .	49
MPJ512F81PET . . . . .	25	OLVL212MULL8 . . . . .	56	PGLVL212MULL8 . . . . .	56	PR209KFJ . . . . .	46	PR410FJ-6 . . . . .	49
MPJ512F97 . . . . .	25	OLVL438MULL8 . . . . .	56	PGLVL438MULL8 . . . . .	56	PR210BFJ . . . . .	46	PR411FJ-4 . . . . .	48
MPJ512F97PET . . . . .	25			PR . . . . .	59	PR210FJ . . . . .	46	PR411FJ-5 . . . . .	49
MPJ512F99PET . . . . .	25	<b>P</b>		PR30BB . . . . .	61	PR213FJ . . . . .	46	PR411FJ-6 . . . . .	49
MPJ512K81 . . . . .	26	PB1 . . . . .	61	PR100FJ . . . . .	35	PR216FJ . . . . .	23,46	PR414FJ . . . . .	49
MPJ512K97 . . . . .	26	PB1-0 . . . . .	61	PR102FJ . . . . .	35	PR219FJ . . . . .	46	PR415FJ . . . . .	49
MPJ658F81 . . . . .	25	PB2 . . . . .	61	PR103BFJ . . . . .	35	PR300AFJ . . . . .	39	PR416FJ . . . . .	48
MPJ658F81PET . . . . .	25	PB2-0 . . . . .	61	PR107FJ . . . . .	35	PR300AFJW . . . . .	39	PR417FJ . . . . .	51
MPJ658F97 . . . . .	25	PB3 . . . . .	61	PR108FJ . . . . .	35	PR300ALVL . . . . .	39	PR418FJ . . . . .	48
MPJ658K81 . . . . .	26	PB3-0 . . . . .	61	PR110BFJ-2 . . . . .	35	PR300ALVLW . . . . .	39	PR418L . . . . .	66
MPJ658K97 . . . . .	26	PB4 . . . . .	61	PR110FJ-3 . . . . .	36	PR300BFJ . . . . .	14,39	PR418W6 . . . . .	67
MPJ712F81 . . . . .	25	PB4-0 . . . . .	61	PR115FJ . . . . .	36	PR300BFJW . . . . .	39	PR418W8 . . . . .	67
MPJ712F81PET . . . . .	25	PB6 . . . . .	61	PR119FJ . . . . .	36	PR300BLVL . . . . .	39	PR418WL . . . . .	67
MPJ712F97 . . . . .	25	PB6-0 . . . . .	61	PR120BFJ . . . . .	36	PR300BLVLW . . . . .	39	PR421FJ . . . . .	47
MPJ712F99PET . . . . .	25	PB7 . . . . .	61	PR120FJ . . . . .	15,36	PR304FJ . . . . .	39	PR423FJ . . . . .	48
MPJ712K81 . . . . .	26	PB7-0 . . . . .	61	PR123FJ . . . . .	36	PR306FJ . . . . .	39	PR424FJ-7 . . . . .	50
MPJ712K97 . . . . .	26	PB8 . . . . .	61	PR128FJ . . . . .	35	PR307FJ . . . . .	40	PR434E6 . . . . .	66
MRFJ175A14 . . . . .	14	PB8-0 . . . . .	61	PR129FJ . . . . .	37	PR310FJ . . . . .	39	PR434E8 . . . . .	66
MRFJ233 . . . . .	29	PB9 . . . . .	61	PR130FJ . . . . .	35	PR311FJ . . . . .	40	PR434EL . . . . .	66
MRFJ249 . . . . .	24	PB9-0 . . . . .	61	PR131FJ . . . . .	36	PR314FJ-2 . . . . .	39	PR434FJ . . . . .	48
MRFJ366 . . . . .	18	PB10 . . . . .	61	PR132FJ . . . . .	35	PR314FJ-3 . . . . .	40	PR434I6 . . . . .	65
MRFJ366EW . . . . .	13	PB10-0 . . . . .	61	PR133BFJ . . . . .	38	PR314FJ-4 . . . . .	41	PR434I8 . . . . .	65
MRFJ366W . . . . .	13,18	PB11 . . . . .	61	PR133FJ . . . . .	37	PR314FJ-5 . . . . .	42	PR434IL . . . . .	65
MRFJ412 . . . . .	10	PB11-0 . . . . .	61	PR135FJ . . . . .	37	PR316FJ . . . . .	41	PR434W6 . . . . .	67
MRFJ444A . . . . .	19	PB20 . . . . .	61	PR136FJ . . . . .	38	PR318BFJ-4 . . . . .	41	PR434W8 . . . . .	67
MRFJ566 . . . . .	13	PB20ALD . . . . .	61	PR137FJ . . . . .	35	PR318FJ-5 . . . . .	42	PR434WL . . . . .	67
MRFJ618 . . . . .	8	PB20C . . . . .	61	PR139BFJ . . . . .	37	PR320FJ . . . . .	40	PR436FJ . . . . .	47
MRFJ620 . . . . .	8	PB20MDF . . . . .	61	PR139FJ . . . . .	15,37	PR321FJ-5 . . . . .	42	PR441FJ . . . . .	47
MRFJ633 . . . . .	8	PB20MP . . . . .	61	PR141FJ . . . . .	35	PR323FJ . . . . .	42	PR448FJ-5 . . . . .	49
MRFJ916K07 . . . . .	23	PB20-0 . . . . .	61	PR142FJ . . . . .	35	PR325FJ . . . . .	41	PR448FJ-6 . . . . .	50
MRFJ25509 . . . . .	24	PB21 . . . . .	61	PR143FJ . . . . .	35	PR328FJ-5 . . . . .	42	PR452FJ . . . . .	47
MRFJ36607 . . . . .	18	PB21ALD . . . . .	61	PR148FJ . . . . .	36	PR338FJ-3 . . . . .	40	PR453FJ . . . . .	47
MRFJ36607MIT . . . . .	18	PB21C . . . . .	61	PR149FJ . . . . .	35	PR338FJ-4 . . . . .	41	PR458DR6 . . . . .	66
MRFJ91699 . . . . .	23	PB21MDF . . . . .	61	PR149FJ-2 . . . . .	37	PR338FJ-5 . . . . .	43	PR458DRL . . . . .	66
MRFJ130808 . . . . .	5	PB21MP . . . . .	61	PR149FJ-3 . . . . .	37	PR344FJ-3 . . . . .	40	PR458L . . . . .	66
MRFJ131507 . . . . .	5	PB21-0 . . . . .	61	PR150FJ . . . . .	36	PR344FJ-5 . . . . .	42	PR458W6 . . . . .	26,67
MRFJ131508 . . . . .	5	PB22 . . . . .	61	PR151FJ . . . . .	35	PR347FJ-3 . . . . .	40	PR458W6LVL . . . . .	67
MRFJ366103PET . . . . .	18	PB22ALD . . . . .	61	PR152FJ . . . . .	35	PR347FJ-5 . . . . .	42	PR458W8 . . . . .	26,67
MRFJ1021514 . . . . .	32	PB22C . . . . .	61	PR152FJ-1 . . . . .	35	PR349FJ-4 . . . . .	41	PR458W8LVL . . . . .	67
MRFJ1021714 . . . . .	32	PB22MDF . . . . .	61	PR153FJ . . . . .	35	PR349FJ-5 . . . . .	42	PR458WL . . . . .	67
		PB22MP . . . . .	61	PR156FJ . . . . .	37				

# INDEX

PR47816 . . . . . 65	PR658WL . . . . . 67	PR913FJ . . . . . 57	PS . . . . . 59	ROS166-0 . . . . . 61
PR47818 . . . . . 65	PR660FJ . . . . . 52,56	PR914W8 . . . . . 67	PS140 . . . . . 61	ROS167 . . . . . 61
PR504FJ . . . . . 29,57	PR670FJ . . . . . 54	PR916FJ . . . . . 52		ROS167-0 . . . . . 61
PR504LVL . . . . . 57	PR671FJ . . . . . 54	PR953FJ . . . . . 62		ROS168 . . . . . 61
PR51216 . . . . . 65	PR71216 . . . . . 65	PR954FJ . . . . . 62		ROS168-0 . . . . . 61
PR51218 . . . . . 65	PR71218 . . . . . 65	PR969FJ . . . . . 39		ROS169 . . . . . 61
PR512W6-81BDS . 26, 67	PR712W6-81BDS . 26,67	PR970FJ . . . . . 39		ROS169ALD . . . . . 61
PR512W6LVL . . . . . 67	PR712W6LVL . . . . . 67	PR990FJ . . . . . 58		ROS169C . . . . . 61
PR512W8-97BDS . 26, 67	PR712W8-97BDS . 26,67	PR990LDF . . . . . 58		ROS169MDF . . . . . 61
PR512W8LVL . . . . . 67	PR712W8LVL . . . . . 67	PR992FJ . . . . . 58		ROS169MP . . . . . 61
PR514DR6 . . . . . 66	PR713FJ . . . . . 64	PR992LDF . . . . . 32,58		ROS169-0 . . . . . 61
PR514DRL . . . . . 66	PR714DR6 . . . . . 66	PR993LDF . . . . . 58		ROS170MDF . . . . . 61
PR514E6 . . . . . 66	PR714DR8 . . . . . 66	PR994FJ . . . . . 58		ROS171MDF . . . . . 61
PR514E8 . . . . . 66	PR714DRL . . . . . 66	PR994LDF . . . . . 58		ROS172MDF . . . . . 61
PR514EL . . . . . 66	PR714E6 . . . . . 66	PR995LDF . . . . . 58		
PR51416 . . . . . 65	PR714E8 . . . . . 66	PR996FJ . . . . . 58		
PR51418 . . . . . 65	PR714EL . . . . . 66	PR999LDF . . . . . 58		
PR5141L . . . . . 65	PR71416 . . . . . 65	PR111416 . . . . . 65		
PR514SDL . . . . . 66	PR71418 . . . . . 65	PR111418 . . . . . 65		
PR514W6 . . . . . 67	PR7141L . . . . . 65	PR11141L . . . . . 65		
PR514W8 . . . . . 67	PR714SDL . . . . . 66	PR2000FJ . . . . . 60		
PR514WL . . . . . 67	PR714W6 . . . . . 67	PR2001FJ . . . . . 60		
PR523FJ . . . . . 57	PR714W8 . . . . . 67	PR2002FJ . . . . . 60		
PR523LVL . . . . . 57	PR714WL . . . . . 67	PR2003FJ . . . . . 60		
PR600FJ . . . . . 52	PR715FJ . . . . . 64	PR2004FJ . . . . . 60		
PR601FJ . . . . . 52	PR734FJ . . . . . 53	PR2007FJ . . . . . 60		
PR602FJ . . . . . 52	PR740FJ . . . . . 53	PR2008FJ . . . . . 60		
PR603FJ . . . . . 52	PR750FJ . . . . . 64	PR2009FJ . . . . . 60		
PR604FJ . . . . . 52	PR751FJ . . . . . 64	PR391616 . . . . . 65		
PR605FJ . . . . . 52	PR753FJ . . . . . 64	PR391616K2 . . . . . 65		
PR609FJ . . . . . 52	PR760FJ . . . . . 64	PR391616K2S . . . . . 65		
PR612AFJ . . . . . 14,62	PR761FJ . . . . . 64	PR391618 . . . . . 65		
PR612BFJ . . . . . 62	PR762FJ . . . . . 64	PR391618K2 . . . . . 65		
PR613FJ . . . . . 53	PR763FJ . . . . . 64	PR391618K2S . . . . . 65		
PR614FJ . . . . . 53	PR764FJ . . . . . 64	PR39161L . . . . . 65		
PR618L . . . . . 66	PR765FJ . . . . . 64	PR4126 . . . . . 66		
PR618W6 . . . . . 67	PR766FJ . . . . . 64	PR4128 . . . . . 66		
PR618W8 . . . . . 67	PR767FJ . . . . . 64	PR4186 . . . . . 66		
PR618WL . . . . . 67	PR768FJ . . . . . 64	PR4188 . . . . . 66		
PR620BFJ . . . . . 53	PR769FJ . . . . . 64	PR4586 . . . . . 66		
PR621FJ . . . . . 53	PR770FJ . . . . . 64	PR4588 . . . . . 66		
PR625FJ . . . . . 53	PR771FJ . . . . . 64	PR491616 . . . . . 65		
PR626FJ . . . . . 53	PR772FJ . . . . . 64	PR491618 . . . . . 65		
PR628FJ . . . . . 53	PR773FJ . . . . . 64	PR49161L . . . . . 65		
PR646FJ . . . . . 52,56	PR774FJ . . . . . 64	PR6186 . . . . . 66		
PR651FJ . . . . . 54	PR775FJ . . . . . 64	PR6188 . . . . . 66		
PR653FJ . . . . . 54	PR827R . . . . . 62	PR6586 . . . . . 66		
PR655FJ . . . . . 54	PR833BFJ . . . . . 62	PR6588 . . . . . 66		
PR658DR6 . . . . . 66	PR833FJ . . . . . 62	PR691616 . . . . . 65		
PR658DR8 . . . . . 66	PR833RFJ . . . . . 62	PR691618 . . . . . 65		
PR658DRL . . . . . 66	PR842R . . . . . 62	PR69161L . . . . . 65		
PR658L . . . . . 66	PR902FJ . . . . . 54	PR71268-81BDS . 26		
PR658W6 . . . . . 67	PR904FJ . . . . . 54	PRHC150FJ . . . . . 39		
PR658W6LVL . . . . . 67	PR909FJ . . . . . 57	PRR304FJ-2 . . . . . 39		
PR658W8 . . . . . 67	PR910BFJ . . . . . 57	PRR305FJ-2 . . . . . 39		
PR658W8LVL . . . . . 67	PR910FJ . . . . . 57	PRR305FJ-3 . . . . . 40		

## Q

Q7B . . . . . 64
Q7W . . . . . 64
Q8B . . . . . 64
Q8W . . . . . 64
Q10B . . . . . 64
Q10W . . . . . 64
QBL . . . . . 64
QWL . . . . . 64

## R

R304MUL-2 . . . . . 39
R304-02 . . . . . 39
R304-03 . . . . . 40
R304SP-2 . . . . . 39
R304SP-3 . . . . . 40
R304VG-2 . . . . . 39
R306SP-2 . . . . . 39
R306SP-3 . . . . . 40
R306VG-3 . . . . . 40
R2000ALD . . . . . 60
R2000-0 . . . . . 60
R2000P . . . . . 60
R2000VG . . . . . 60
R2003VG . . . . . 60
ROS158 . . . . . 61
ROS158-0 . . . . . 61
ROS160 . . . . . 61
ROS160ALD . . . . . 61
ROS160C . . . . . 61
ROS160MDF . . . . . 61
ROS160MP . . . . . 61
ROS160-0 . . . . . 61
ROS162 . . . . . 61
ROS162ALD . . . . . 61
ROS162C . . . . . 61
ROS162MDF . . . . . 61
ROS162MP . . . . . 61
ROS162-0 . . . . . 61
ROS164 . . . . . 61
ROS164ALD . . . . . 61
ROS164C . . . . . 61
ROS164MDF . . . . . 61
ROS164AMP . . . . . 61
ROS164-0 . . . . . 61
ROS165 . . . . . 61
ROS165ALD . . . . . 61
ROS165C . . . . . 61
ROS165MDF . . . . . 61
ROS165MP . . . . . 61
ROS165-0 . . . . . 61
ROS166 . . . . . 61

## S

SPB11216 . . . . . 28
SPB11616 . . . . . 28
SPB12416 . . . . . 28
SS . . . . . 59

## T

T . . . . . 61
----------------

## U

UR612B . . . . . 62
UR953 . . . . . 62

## V

VGFLVL212MULL8 . . 56
VGFLVL438MULL8 . . 56

## W

WG514W6 . . . . . 67
WG514W8 . . . . . 67
WG714W6 . . . . . 67
WG714W8 . . . . . 67
WG4916W6 . . . . . 67
WG4916W8 . . . . . 67
WG6916W6 . . . . . 67
WG6916W8 . . . . . 67
WGAST8 . . . . . 56
WGBKM6 . . . . . 62
WGBKM8 . . . . . 62
WGMULLC8 . . . . . 56
WGSLSTOP . . . . . 46
WR . . . . . 59

## Z

ZZMPJ358K97 . . . . . 26
--------------------------

### GENERAL DISCLAIMER

Shapes and sizes listed are typical only and are subject to change without notice. Delivered sizes may vary by ± 1/16" depending on various conditions including, but not limited to: variances in mill production, condition of milling knives, human error, and/or specification changes/adjustments by Metrie EL & EL between printed publication dates.

If exacting specifications are crucial to your project, please contact a Metrie EL & EL sales representative to discuss your needs. We will work with you to deliver the results you desire.



METRIE

EL & EL Wood Products



## EXPLORE OTHER PRODUCTS FROM METRIE EL & EL

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



METRIE  
option 

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



 METRIE  
complete.

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



# METRIE

EL & EL Wood Products

**METRIE EL & EL IS NORTH AMERICA'S LEADING MANUFACTURER AND DISTRIBUTOR OF INTERIOR MOULDINGS.**

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

We're committed to delivering tailored solutions that make it easier to transform houses into homes.



**METRIE EL & EL PRODUCTS DISTRIBUTED BY:**

[METRIE.COM](https://www.metrie.com) | [ELANDELWOODPRODUCTS.COM](https://www.elandelwoodproducts.com)

5810 W. Buckeye Rd.  
Phoenix, AZ 85043

T: 602.257.0123  
F: 602.258.6549

