

# METRIE EL & EL

---

# **BLACK BOOK**

---

# OF MOULDING

THIRD EDITION



# METRIE

EL & EL Wood Products

## **INTERIOR / EXTERIOR MOULDING POCKET GUIDE**

MDF | SOLID & FJ PINE  
HARDWOODS | VG DOUG FIR  
REDWOOD | BODYGUARD®

## Go Green

Metrie EL & EL supports responsible forest management for all of our products. Many of the products that we distribute, qualify to earn LEED points for Green Building Products. By acquiring our FSC® Chain of Custody Certification, we are doing our part to ensure that our natural resources will be protected for future generations.



FSC is the most recognized green certifier in America, however, there are many green products that are not FSC certified, yet meet similar requirements and specifications for responsible forestry management.

Ask a Metrie EL & EL sales representative about available FSC certified products.

## General Disclaimer

Shapes and sizes listed are typical only and are subject to change without notice. Delivered sizes may vary by  $\pm 1/16$ " 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.

**⚠️ WARNING:** Products listed in this publication can expose you to wood dust, a chemical known to the State of California to cause cancer. Drilling, sawing, sanding, or machining wood products can produce wood dust. Avoid inhaling wood dust, or use a dust mask or other safeguards, for personal protection. For more information, go to [www.P65Warnings.ca.gov/wood](http://www.P65Warnings.ca.gov/wood).

# METRIE EL & EL **BLACK BOOK** OF MOULDING

**You'd be lost without it.**

---

This little black book is your own pocket guidebook to mouldings — all the details you need in one place to ensure that every job you do is better than the last.



METRIE.

---

EL & EL Wood Products

[ELandELWoodProducts.com](http://ELandELWoodProducts.com)

**LEGEND**

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
<b>ALL PROFILES</b>		
SP = Solid Pine	7'-16'	
VG = Vertical Grain Doug fir	6'-20'	
F = Mixed Grain Douglas Fir	6'-20'	
R = Redwood	6'-16'	
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'	
FB = Fiberboard	16'	
PB = Particle Board	8', 16'	
PR__LVL = Primed Laminated Veneer Lumber (LVL)	16'	
__LVL = Laminated Veneer Lumber (LVL)	16'	

\*LENGTHS VARY PER PROFILE

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

**EXTERIOR USE:**

Items with this symbol are for exterior use

**PRE-MITERED CASING:**

Available in 7' mitered pairs or sets

**How to Use the Little Black Book**

All items are separated into their respective categories (e.g. Casing, Base, Crown). Within each category, items are ordered by size from smallest to largest. For example, if you are looking for a 7-1/4" base, go to the Base section, find the 7-1/4" size, and all 7-1/4" profiles will be found together.



Part Description	→	<b>1 Eased Edge Craftsman Base</b>	
Size	→	7/16 x 3-1/2	
Part #	→	<b>387MUL-3</b>	Ultralight MDF N/S
Old Part # & Location	→	Formerly 388MUL-3 ▼	
Species	→	<b>PR387FJ-3</b>	Primed FJ Pine N/S
In-Stock Location	→		

Each item is listed with an in-stock status designation, showing standard stocking by Metrie EL & EL location at the time of printing. An 'S' denotes the part is in-stock at our Southern California facility, an 'N' denotes the item is in-stock at our Northern California facility, and an 'N/S' denotes the item is in-stock at both facilities.

For your convenience, older part numbers are shown just below the current part number.



## **TABLE OF CONTENTS**

Legend.....	2
<b>Casing</b> .....	<b>4</b>
Door Header Casing/Cap.....	15
Base Shoe Corner.....	15
<b>Base</b> .....	<b>16</b>
Stop.....	32
<b>Crown &amp; Cornice</b> .....	<b>33</b>
Dentil Lineal.....	44
Bead/Screen Moulds.....	45
Chair Rail.....	46
Apron.....	47
Panel Mould.....	48
Panel Cap.....	49
Handrail.....	52
Astragal.....	54
Mull Posts & Cover.....	56
Nose & Cove.....	56
Window Stool.....	58
Wall Cap.....	60
Hook & Cleat.....	60
Shelving.....	61
Closet Accessories.....	62
Quarter / Half / Full Rounds.....	63
T&G Wainscot.....	64
Outside Corner Guard.....	66
T-Mould / Reducer / Threshold.....	66
Exterior Sill.....	67
Exterior Moulds.....	68
Lattice.....	69
Bodyguard® Exterior Siding.....	70
Protected Exterior Trim.....	71
Interior / Exterior Trimboard.....	72
Furring Strips.....	72
Interior S4S.....	73
Interior Door Jambs.....	74
Standard Exterior Door Jambs/Frames.....	76
Jamb Extension.....	77
Exterior Door Frames with Weatherstrip Kerf.....	78
Plinth & Base Blocks.....	80
Colonial Base Corners / Raw Round Corner.....	82
Weatherstripping / Kerf Strips.....	82
Flashing / Sealant / Shims / Twine.....	82
Also Available: Bullnose Base Corners.....	83
Also Available: ValuFlex™ Flexible Moulding.....	83
Also Available: Majestic Mantels™ & Surround Kits.....	84
Also Available: Fypon® Polyurethane.....	85
Also Available: HB&G™ Columns.....	86
<b>Numerical Index</b> .....	<b>87</b>

**Back Band** Lips 5/8" Casing

11/16 x 1

PR193FJ Primed FJ Pine N

**Back Band** Lips 9/16" Casing

11/16 x 1-1/8

190SP Solid Pine S

**Back Band** Lips 5/8" Casing

1-1/8 x 1-1/4

PR192FJ Primed FJ Pine N

**Pre-Fit Casing**

9/16 x 1-1/2

PR151FJ Primed FJ Pine S

**Oval/Streamline Casing**

1/2 x 1-1/2

104SP Solid Pine S

5/8 x 1-5/8

105SP Solid Pine N/S

**2 Round Edge Casing**

9/16 x 1-5/8

PR100FJ Primed FJ Pine N/S

100SP Solid Pine N

**Beveled/  
Streamline Casing**

9/16 x 1-9/16

102MUL Ultralight MDF N/S

1/2 x 1-5/8

101SP Solid Pine S

9/16 x 1-5/8

102B-0 Oak N

5/8 x 1-5/8

PR102FJ Primed FJ Pine N/S

102FJ FJ Pine N

102SP Solid Pine N/S

102-0 Oak S

**#711 Casing**

1/2 x 1-9/16

107-0 Oak S

9/16 x 1-5/8

107MUL Ultralight MDF N/S

5/8 x 1-5/8

PR107FJ (M) Primed FJ Pine S

107SP Solid Pine S

**3-Step Casing**

5/8 x 1-5/8

109SP Solid Pine N/S

**Bead & Barrel Casing**

1/2 x 1-5/8

111SP Solid Pine S

**4-Bead Casing**

1/2 x 1-5/8

112SP Solid Pine S

**#1550 Casing**

1/2 x 1-5/8

113SP Solid Pine S

**Moulded Casing**

5/8 x 1-5/8

130MUL Ultralight MDF N/S

PR130FJ Primed FJ Pine N

130SP Solid Pine N

130-0 Oak N

130P Poplar N

**Oval Casing**

9/16 x 1-5/8

PR142FJ Primed FJ Pine N

142SP Solid Pine N

**#356 Moulded Casing**

5/8 x 1-5/8

PR152FJ-1 Primed FJ Pine N

**Clamshell Casing**

9/16 x 2

121MUL Ultralight MDF S

5/8 x 2

121SP Solid Pine S

**#356 Casing**

9/16 x 2

PR153FJ Primed FJ Pine S



### Malibu Casing

7/8 x 2

179-0	Oak	S
179P	Poplar	S
179ALD	Alder	S
179MH	Mahogany	S
179MP	Maple	S



### Oval/Streamline Casing

5/8 x 2-1/4

106BSP	Solid Pine	N
--------	------------	---



### 3-Step Casing

5/8 x 2-1/4

PR110BFJ-2	Primed FJ Pine	N/S
110BSP	Solid Pine	N



### Monterey/Colorado Casing

9/16 x 2-1/4

135MUL-2	Ultralight MDF	N/S
----------	----------------	-----



### Moulded Casing

5/8 x 2-1/4

PR141FJ	Primed FJ Pine	N
141SP	Solid Pine	N
141-0	Oak	N
141P	Poplar	N
141VG	VG Doug Fir	N



### Oval Casing

9/16 x 2-1/4

PR143FJ	Primed FJ Pine	N
143SP	Solid Pine	N



### Classic Beaded Casing

11/16 x 2-1/4

146MUL-2	Ultralight MDF	N/S
----------	----------------	-----



### Meridian Casing

11/16 x 2-1/4

149MUL-2	Ultralight MDF	N/S
----------	----------------	-----

5/8 x 2-1/4

PR149FJ-2	Primed FJ Pine	N/S
-----------	----------------	-----



### Colonial/#356 Casing

9/16 x 2-1/4

152-0	Oak	N/S
-------	-----	-----

5/8 x 2-1/4

152MUL	Ultralight MDF	N/S
--------	----------------	-----

11/16 x 2-1/4

152BMUL	Ultralight MDF	N/S
---------	----------------	-----

PR152FJ	Primed FJ Pine	N/S
---------	----------------	-----

152FJ	FJ Pine	N
-------	---------	---

152SP	Solid Pine	N/S
-------	------------	-----

152VG	VG Doug Fir	N/S
-------	-------------	-----

152B-0	Oak	N/S
--------	-----	-----

152P	Poplar	N/S
------	--------	-----

152ALD	Alder	N
--------	-------	---

152KA	Knotty Alder	N
-------	--------------	---

152C	Cherry	N
------	--------	---

152MH	Mahogany	N
-------	----------	---

152MP	Maple	N
-------	-------	---



### Reversible 4-Flute & Reed Casing

9/16 x 2-1/4

158MUL-2	Ultralight MDF	N/S
----------	----------------	-----

11/16 x 2-1/4

PR158FJ-2	Primed FJ Pine	N
-----------	----------------	---



### #366 Casing

5/8 x 2-1/4

162MUL-2	Ultralight MDF	S
----------	----------------	---

PR162FJ-AZ	Primed FJ Pine	S
------------	----------------	---



### Anderson/#366 Casing

5/8 x 2-1/4

PR162FJ	Primed FJ Pine	N
---------	----------------	---



### Tucson Casing

11/16 x 2-1/4

194MUL	Ultralight MDF	S
--------	----------------	---



### Clamshell Casing

9/16 x 2-1/4

195MUL	Ultralight MDF	S
--------	----------------	---



### Peoria Casing

9/16 x 2-1/4

196MUL	Ultralight MDF	S
--------	----------------	---



### Beveled/Streamline Casing

9/16 x 2-1/4

103MUL	Ultralight MDF	N/S
--------	----------------	-----

5/8 x 2-1/4

PR103BFJ	Primed FJ Pine	N/S
----------	----------------	-----

103BFJ	FJ Pine	N
--------	---------	---

103BSP	Solid Pine	N
--------	------------	---

103-0	Oak	N
-------	-----	---

5/8 x 2-1/2

103SP	Solid Pine	S
-------	------------	---


**#711 Casing**

5/8 x 2-3/8

108-O	Oak	S
108P	Poplar	S
108ALD	Alder	S
108MH	Mahogany	S
5/8 x 2-1/2		
108MUL	Ultralight MDF	N/S
PR108FJ	Primed FJ Pine	S
108SP	Solid Pine	S
108VG	VG Doug Fir	S


**Mission/  
Bel-Air Casing**

5/8 x 2-7/16

PR128FJ	Primed FJ Pine	N/S
11/16 x 2-1/2		
128MUL	Ultralight MDF	N/S
128-O	Oak	N/S
128P	Poplar	N/S
128ALD	Alder	N/S
128KA	Knotty Alder	N
128C	Cherry	N/S
128MH	Mahogany	N/S
128MP	Maple	N/S


**Carolina/  
Palisade Casing**

11/16 x 2-7/16

132MUL	Ultralight MDF	N/S
PR132FJ	Primed FJ Pine	N/S
11/16 x 2-1/2		
132ALD	Alder	N/S


**Carmel Casing**

11/16 x 2-7/16

PR137FJ	Primed FJ Pine	N/S
5/8 x 2-1/2		
137MUL	Ultralight MDF	N/S


**2 Round Edge Casing**

9/16 x 2-1/4

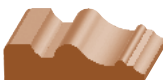
120MUL	Ultralight MDF	N/S
PR120FJ	Primed FJ Pine	N/S
120FJ	FJ Pine	N
120BSP	Solid Pine	N
120VG	VG Doug Fir	N/S

5/8 x 2-1/2

120SP	Solid Pine	S
11/16 x 2-1/2		
PR120BFJ	Primed FJ Pine	N/S
120BFJ	FJ Pine	N

13/16 x 2-1/2

120-O	Oak	N/S
120P	Poplar	N/S
120ALD	Alder	N/S
120KA	Knotty Alder	N
120C	Cherry	N/S
120MH	Mahogany	N/S
120MP	Maple	N/S


**Santa Fe/  
#275 Casing**

11/16 x 2-7/16

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


**Howe Casing**

11/16 x 2-7/16

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


**Oval/Streamline  
Casing**

5/8 x 2-1/2

106SP	Solid Pine	S
-------	------------	---


**3-Step Casing**

5/8 x 2-1/2

110MUL	Ultralight MDF	N/S
110SP	Solid Pine	S


**Universal Casing**

5/8 x 2-7/16

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


**Colonial Casing**

11/16 x 2-1/2

116SP	Solid Pine	S
-------	------------	---


**7-Bead Casing**

5/8 x 2-1/2

122SP	Solid Pine	S
-------	------------	---


**Riviera Casing**

5/8 x 2-1/2

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





**Bay Shore/  
Bayport Casing**

5/8 x 2-1/2

**134MUL** Ultralight MDF N/S



**Monterey Casing**

5/8 x 2-1/2

**PR163FJ** Primed FJ Pine S



**Sierra Casing**

5/8 x 2-1/2

**PR175FJ-2** Primed FJ Pine N/S



**Mackenzie Casing**

5/8 x 2-1/2

**138MUL** Ultralight MDF N/S



**Bell Court Casing**

1-3/16 x 2-1/2

**164MUL** Ultralight MDF S

1-1/4 x 2-1/2

**PR164FJ** Primed FJ Pine S



**1-Step Casing**

7/16 x 2-1/2

**188MUL** Ultralight MDF S



**Cape Cod Casing**

5/8 x 2-1/2

**150MUL** Ultralight MDF N/S

**PR150FJ** Primed FJ Pine N/S

**150SP** Solid Pine N/S

11/16 x 2-1/2

**150-O** Oak N/S

**150P** Poplar N/S

**150ALD** Alder S

**150C** Cherry N/S

**150MH** Mahogany N/S

**150MP** Maple N/S



**Santa Clara/  
Crescent Casing**

11/16 x 2-1/2

**168-O** Oak S

**168P** Poplar S

3/4 x 2-5/8

**168MUL** Ultralight MDF N/S



**S4S Notched  
Modern Casing**

11/16 x 2-1/2

**197MUL** Ultralight MDF N/S



**Ogee Casing**

11/16 x 2-1/2

**198MUL** Ultralight MDF N/S



**Bel-Air/Coronado  
Casing**

1-3/16 x 2-1/2

**157MUL** Ultralight MDF N/S

1-1/4 x 2-1/2

**PR157FJ** Primed FJ Pine S



**Victorian/  
Tudor Casing**

5/8 x 2-1/2

**169-O** Oak S

11/16 x 2-1/2

**169MUL** Ultralight MDF N/S

**PR169FJ** Primed FJ Pine N/S

**169SP** Solid Pine N

3/4 x 2-1/2

**169B-O** Oak N



**Malibu Casing**

1 x 2-9/16

**181MUL** Ultralight MDF S



**Montecito Casing**

5/8 x 2-9/16

**PR123FJ** Primed FJ Pine S



**Lancaster/  
Hermosa Casing**

1 x 2-1/2

**159MUL** Ultralight MDF N/S

**PR159FJ** Primed FJ Pine S

**159P** Poplar S



**Contemporary  
Casing**

11/16 x 2-1/4

**172MUL-2** Ultralight MDF N/S

11/16 x 2-1/2

**PR172FJ-2** Primed FJ Pine N/S



**Coronado Casing/  
Chair Rail**

5/8 x 2-5/8

**145SP** Solid Pine N

**2 Round Edge Casing**

9/16 x 2-3/4

122MUL-SC UltralightMDF N/S

3/4 x 2-3/4

122MUL UltralightMDF N/S

**Solano/Colonial Casing**

11/16 x 2-7/8

119MUL UltralightMDF N/S

PR119FJ PrimedFJPine N/S

119SP SolidPine S

119-O Oak S

119P Poplar S

**Victorian/Newport Casing**

11/16 x 2-7/8

125MUL (M) UltralightMDF N/S

125-O Oak N/S

125P Poplar N/S

125ALD Alder N/S

125KA KnottyAlder S

125C Cherry N/S

125MH Mahogany N/S

125MP Maple N/S

**Del Mar/  
New Hampshire Casing**

5/8 x 3

127MUL UltralightMDF N/S

**Monterey/  
Colorado Casing**

11/16 x 3

135MUL-3SC (M) UltralightMDF S

**Santa Fe/#275 Casing**

5/8 x 3

PR165FJ PrimedFJPine S

11/16 x 3

165MUL UltralightMDF N/S

**Colonial/#356 Casing**

5/8 x 3-1/8

176LDF LightDensityLDF N

9/16 x 3-1/4

176MUL-SC UltralightMDF S

11/16 x 3-1/4

176MUL UltralightMDF N/S

176P Poplar N

176ALD Alder N

176KA KnottyAlder N

176C Cherry N

176MH Mahogany N

176MP Maple N

**Piedmont Casing**

13/16 x 3-3/16

PR148FJ PrimedFJPine N

**3-Step Casing**

5/8 x 3-1/4

PR110FJ-3 PrimedFJPine N/S

**2 Eased Edge  
Mullion Casing**

5/16 x 3-1/4

114-03 Oak S

114SMH-3 SapeleMahogany N/S

114QWO-3 Qtr.SawnWhiteOak N/S

114VG-3 VGFir N/S

114WL-3 Walnut N/S

1/4 x 3-1/2

114SP SolidPine S



**4-Reed Casing**

3/4 x 3-1/4

CA326-0	Oak	S
CA326P	Poplar	N/S



**Cape Cod Casing**

11/16 x 3-1/4

155BSP	Solid Pine	N
--------	------------	---



**Mission/Bel-Air Casing**

5/8 x 3-1/4

PR129FJ	Primed FJ Pine	N/S
---------	----------------	-----

3/4 x 3-1/4

129MUL	Ultralight MDF	N/S
129-0	Oak	N/S
129P	Poplar	N/S
129ALD	Alder	N/S
129KA	Knotty Alder	N/S
129C	Cherry	N/S
129MH	Mahogany	N/S
129MP	Maple	N/S



**Lancaster/  
Hermosa Casing**

1-1/8 x 3-1/4

160-0	Oak	N/S
160P	Poplar	N/S
160ALD	Alder	S
160KA	Knotty Alder	S
160C	Cherry	N/S
160MH	Mahogany	N/S
160MP	Maple	N/S

1-3/16 x 3-1/4

160MUL	Ultralight MDF	N/S
--------	----------------	-----

1-1/4 x 3-1/4

PR160FJ	Primed FJ Pine	S
---------	----------------	---



**Monterey/  
Colorado Casing**

11/16 x 3-1/4

135MUL-3	Ultralight MDF	N/S
PR135FJ	Primed FJ Pine	N/S
135ALD	Alder	N
135KA	Knotty Alder	N



**Cambridge Casing**

11/16 x 3-1/4

161MUL	Ultralight MDF	S
161-0	Oak	S



**4-Flute Casing**

9/16 x 3-1/4

154MUL	Ultralight MDF	S
--------	----------------	---



**#366 Casing**

5/8 x 3-1/4

162MUL-3	Ultralight MDF	S
----------	----------------	---



**#366 Casing**

11/16 x 3-1/4

PR162FJ-3	Primed FJ Pine	S
-----------	----------------	---


**Victorian/Tudor Casing**

1 x 3-1/4

<b>170MUL</b>	Ultralight MDF	N/S
<b>PR170FJ</b>	Primed FJ Pine	S


**Contemporary Casing**

11/16 x 3-1/4

<b>172VG-3</b>	VGDoug Fir	N/S
----------------	------------	-----


**Moulded Casing**

5/8 x 3-1/4

<b>PR176FJ</b>	Primed FJ Pine	N/S
<b>176FJ</b>	FJ Pine	N
<b>176SP</b>	Solid Pine	N/S
<b>176VG</b>	VGDoug Fir	N/S

11/16 x 3-1/4

<b>176-0</b>	Oak	N
--------------	-----	---


**Howe Casing**

1-1/16 x 3-1/4

<b>PR177FJ</b>	Primed FJ Pine	N
----------------	----------------	---


**Carmel Casing**

5/8 x 3-1/4

<b>184MUL</b>	Ultralight MDF	N/S
---------------	----------------	-----


**49er Casing**

1 x 3-1/4

<b>186MUL</b>	Ultralight MDF	N/S
<b>PR186FJ</b>	Primed FJ Pine	N
<b>186SP</b>	Solid Pine	N
<b>186-0</b>	Oak	N
<b>186P</b>	Poplar	N
<b>186ALD</b>	Alder	N
<b>186MH</b>	Mahogany	N


**Malibu Casing**

1-3/16 x 3-3/8

<b>180MUL</b>	Ultralight MDF	N/S
<b>1-3/8 x 3-3/8</b>		
<b>180P</b>	Poplar	N/S


**Belmont/Crescent Casing**

11/16 x 3-1/2

<b>126MUL-SC</b>	Ultralight MDF	S
<b>3/4 x 3-1/2</b>		
<b>126-0</b>	Oak	S
<b>126P</b>	Poplar	S


**Carolina/Palisade Casing**

11/16 x 3-1/4

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



**Reversible 5-Flute & Reed Casing**

11/16 x 3-1/4

**PR158FJ-3** Primed FJ Pine N

9/16 x 3-3/8

**158MUL-3** Ultralight MDF N/S

3/4 x 3-1/2

**158-0** Oak N/S

**158P** Poplar N/S

**158ALD** Alder N/S

**158C** Cherry N/S

**158MH** Mahogany N/S

**158MP** Maple N/S



**2 Round Edge Casing**

9/16 x 3-1/4

**139MUL-SC** Ultralight MDF N/S

**PR139FJ** Primed FJ Pine N/S

**139SP** Solid Pine N/SZ

11/16 x 3-1/4

**139MUL** Ultralight MDF N/S

13/16 x 3-1/4

**139-0** Oak N/S

**139P** Poplar N/S

**139ALD** Alder N/S

**139KA** Knotty Alder N/S

**139C** Cherry N/S

**139MH** Mahogany N/S

**139MP** Maple N/S

11/16 x 3-1/2

**139VG** VG Doug Fir N/S

13/16 x 3-1/2

**PR139BFJ** Primed FJ Pine N/S



**Classic Beaded Casing**

7/8 x 3-7/16

**146MUL-3** Ultralight MDF N/S



**Sierra Casing**

11/16 x 3-7/16

**PR175FJ-3** Primed FJ Pine N/S



**Santa Fe/#275 Casing**

1-1/16 x 3-3/8

**PR166FJ** Primed FJ Pine N/S

1 x 3-1/2

**166MUL** Ultralight MDF N/S

**166ALD** Alder N

**166KA** Knotty Alder N

1-1/16 x 3-1/2

**166P** Poplar N

**166MH** Mahogany N



**Meridian Casing**

7/8 x 3-7/16

**149MUL-3** Ultralight MDF N/S

**PR149FJ-3** Primed FJ Pine N/S



**Shasta Casing**

5/8 x 3-7/16

**PR156FJ** Primed FJ Pine N

7/8 x 3-1/2

**156MUL** Ultralight MDF N/S

11/16 x 3-1/2

**156VG** VG Doug Fir N



**Colonial Base/Casing**

9/16 x 3-1/2

**117SP** Solid Pine S



**Belmont/Crescent Casing**

1 x 3-1/2

**126MUL** Ultralight MDF N/S


**Savannah Casing**

1-3/16 x 3-1/2

**147MUL** UltralightMDF S

**Cape Cod Casing**

11/16 x 3-1/2

**155MUL** UltralightMDF N/S

**155SP** SolidPine S

**155-O** Oak S

**155P** Poplar N/S

**155ALD** Alder S

**Colonial/Chesapeake Casing**

11/16 x 3-1/2

**156-O** Oak S

**5-Flute Casing**

1/2 x 3-1/2

**PR158FJ-3** PrimedFJPine N

**Santa Fe/#275 Casing**

1-1/16 x 3-1/2

**165P** Poplar S

**165ALD** Alder S

**165KA** KnottyAlder S

**165MH** Mahogany S

**Contemporary Casing**

11/16 x 3-1/2

**172MUL-3** UltralightMDF N/S

**PR172FJ-3** PrimedFJPine N/S

**Solano/Colonial Base/Casing**

9/16 x 3-1/2

**362MUL-3** UltralightMDF S

Formerly118MUL-3 ▼

**PR362FJ-3** PrimedFJPine S

FormerlyPR118FJ-3 ▼


**Tuscany Casing**

13/16 x 3-1/2

**CA364P** Poplar S

**Howe Casing**

1 x 3-1/2

**177MUL** UltralightMDF N/S

**177P** Poplar N/S

**177ALD** Alder N

**177MH** Mahogany N

**Palisade Casing**

7/8 x 3-1/2

**185ALD** Alder S

**Bel-Air Casing**

1-3/16 x 3-1/2

**189MUL** UltralightMDF N/S

**Chandler Casing**

15/16 x 3-1/4

**191MUL** UltralightMDF S



**Intrada Casing**

11/16 x 3

192MUL Ultralight MDF N/S



**Valley Casing**

11/16 x 3-1/2

PR198FJ Primed FJ Pine N



**Carolina/Palisade Casing**

11/16 x 3-9/16

PR133BFJ Primed FJ Pine S



**Georgian Casing**

11/16 x 3-9/16

183MUL Ultralight MDF N/S



**Sierra/Tuscany Casing**

7/8 x 3-3/4

175MUL Ultralight MDF N/S

175C Cherry S

175MH Mahogany S

175MP Maple S

13/16 x 3-3/4

175-0 Oak N/S



**2 Eased Edge Craftsman Casing**

11/16 x 4

PR199FJ Primed FJ Pine N/S

3/4 x 4

199ALD Alder N/S

199KA Knotty Alder N/S



**Fancy 4-Flute Casing**

3/4 x 4

CA327P Poplar N/S



**Howe Casing**

1-1/8 x 4-1/8

174MUL Ultralight MDF N/S

1-1/16 x 4-1/8

174P Poplar N/S



**Monterey/Colorado Casing**

13/16 x 4-1/4

136MUL Ultralight MDF N/S

PR136FJ Primed FJ Pine N/S

136ALD Alder N



**Meridian Casing**

7/8 x 4-1/4

149MUL-4 Ultralight MDF N/S



**Solano/Colonial Base/Casing**

1/2 x 4-1/4

362-04 Oak S

Formerly 118-04 ▼

362P-4 Poplar S

Formerly 118P-4 ▼

9/16 x 4-1/4

362MUL-4 Ultralight MDF N/S

Formerly 118MUL-4 ▼

PR362FJ-4 Primed FJ Pine N/S

Formerly PR118FJ-4 ▼

362SP-4 Solid Pine S

Formerly 118SP-4 ▼

**Victorian Casing/Chair Rail**

11/16 x 4-1/4

<b>184-0</b>	Oak	S
--------------	-----	---

**Tuscany Casing**

7/8 x 4-1/4

<b>140MUL</b>	Ultralight MDF	N/S
<b>140-0</b>	Oak	N
<b>140P</b>	Poplar	N/S

7/8 x 4-1/2

<b>140VG</b>	VG Doug Fir	N
--------------	-------------	---

**Carolina Casing**

1-3/16 x 4-1/4

<b>185MUL</b>	Ultralight MDF	N/S
---------------	----------------	-----

**Boulder Casing**

11/16 x 4-1/2

<b>187MUL</b>	Ultralight MDF	N/S
---------------	----------------	-----

**Belvedere/Sedona Casing**

1-1/8 x 4-1/2

<b>190P</b>	Poplar	N/S
-------------	--------	-----

<b>190ALD</b>	Alder	N
---------------	-------	---

1-3/16 x 4-1/2

<b>190MUL</b>	Ultralight MDF	N/S
---------------	----------------	-----

**2 Round Edge  
Craftsman Casing**

3/4 x 4-1/2

<b>145MUL</b>	Ultralight MDF	N/S
---------------	----------------	-----

**Reversible 8-Flute  
& Reed Casing**

9/16 x 5-1/2

<b>158MUL-5</b>	Ultralight MDF	S
-----------------	----------------	---

3/4 x 5-1/2

<b>171P</b>	Poplar	S
-------------	--------	---

**2 Eased Edge Mullion Casing**

5/16 x 5-1/2

<b>114VG-5</b>	VG Fir	N/S
----------------	--------	-----

<b>114QWO-5</b>	Qtr. Sawn White Oak	N/S
-----------------	---------------------	-----

<b>114SMH-5</b>	Sapele Mahogany	N/S
-----------------	-----------------	-----

<b>114WL-5</b>	Walnut	N/S
----------------	--------	-----

**1 Round Edge  
Craftsman Header**

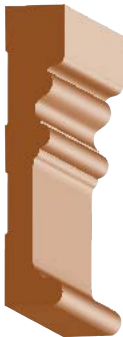
1-1/16 x 5-1/2

<b>144MUL</b>	Ultralight MDF	N/S
---------------	----------------	-----





## DOOR HEADER



### Door Header Casing

1-1/16 x 5-1/4

DH190P	Poplar	N/S
--------	--------	-----



### Door Header Cap

1-3/4 x 2-1/4

HC150-0	Oak	S
HC150P	Poplar	N/S



### 2 Eased Edge Door Header Fillet

7/16 x 1-1/4

PR969FJ	Primed FJ Pine	N/S
11/16 x 1-1/4		
970LDF	Light Density LDF	N/S
PR970FJ	Primed FJ Pine	N/S
970P	Poplar	N
970ALD	Alder	N



### Craftsman Door Header Cap

1-5/16 x 2-1/4

PRHC150FJ	Primed FJ Pine	N/S
HC150VG	VG Doug Fir	N/S
HC150ALD	Alder	N/S

DOOR HEADER

## BASE SHOE & ROUND/RADIUS CORNERS



### Base Shoe

7/16 x 11/16

300BVG	VG Doug Fir	N/S
3/8 x 3/4		
PR300AFJ	Primed FJ Pine	N/S
300AFJ	FJ Pine	N
300ASP	Solid Pine	S
300A-0	Oak	S
PR300ALVL	Primed LVL	N/S
1/2 x 3/4		
PR300BFJ	Primed FJ Pine	N/S
300BSP	Solid Pine	N/S
300B-0	Oak	N/S
300BP	Poplar	N/S
300BALD	Alder	N/S
300BC	Cherry	N/S
300BMH	Mahogany	N/S
300BMP	Maple	N/S
PR300BLVL	Primed LVL	N/S



### Base Shoe Round Corner

(Inside Radius: 3/4")

3/8 x 3/4		
PR300AFJW	Primed FJ Pine	N/S
300ASPW	Solid Pine	S
300A-OW	Oak	S
PR300ALVLW	Primed LVL	N/S
1/2 x 3/4		
PR300BFJW	Primed FJ Pine	N/S
300BSPW	Solid Pine	N/S
300B-OW	Oak	N/S
300BPW	Poplar	N/S
300BALDW	Alder	N/S
300BCW	Cherry	N/S
300BMHW	Mahogany	N/S
300BMPW	Maple	N/S
PR300BLVLW	Primed LVL	N/S



### Base Shoe Radius Corner

Over 3/8" - 7/16" Base Corner  
 (Inside Radius: 1-3/16")

3/8 x 3/4

300ASPW1	Solid Pine	S
300A-OW1	Oak	S
1/2 x 3/4		
300BSPW1	Solid Pine	N/S
300B-OW1	Oak	N/S
300BMPW1	Maple	S

Over 1/2" - 9/16" Base Corner  
 (Inside Radius: 1-5/16")

3/8 x 3/4

300ASPW2	Solid Pine	S
300A-OW2	Oak	S
1/2 x 3/4		
300BSPW2	Solid Pine	N/S
300B-OW2	Oak	N/S
300BPW2	Poplar	S
300BALDW2	Alder	N/S
300BCW2	Cherry	N/S
300BMPW2	Maple	N/S

Over 5/8" - 11/16" Base Corner  
 (Inside Radius: 1-7/16")

3/8 x 3/4

300ASPW3	Solid Pine	S
1/2 x 3/4		
300BSPW3	Solid Pine	N/S
300B-OW3	Oak	N

**BASEBOARD****Flat Base/Apron**

7/16 x 1-1/2

<b>301FJ</b>	FJ Pine	N
<b>301SP</b>	Solid Pine	S

**Combination Base & Shoe**

7/16 x 1-9/16

<b>308SP</b>	Solid Pine	S
--------------	------------	---

**Streamline Base**

7/16 x 1-5/8

<b>302SP</b>	Solid Pine	S
--------------	------------	---

**Streamline Base**

1/2 x 1-5/8

<b>303SP</b>	Solid Pine	S
--------------	------------	---

**Streamline Base**

3/8 x 2-1/4

<b>304MUL</b>	Ultralight MDF	N/S
<b>PR304FJ</b>	Primed FJ Pine	S
<b>304SP</b>	Solid Pine	S

**Reversible Base**

3/8 x 2-1/4

<b>R304MUL-2</b>	Ultralight MDF	N/S
<b>PRR304FJ-2</b>	Primed FJ Pine	N
<b>R304SP-2</b>	Solid Pine	N
<b>R304VG-2</b>	VG Doug Fir	N/S
<b>R304-O2</b>	Oak	N

1/2 x 2-1/4

<b>PRR305FJ-2</b>	Primed FJ Pine	N
<b>R306SP-2</b>	Solid Pine	N

**Streamline Base**

1/2 x 2-1/4

<b>PR306FJ</b>	Primed FJ Pine	N
<b>306BSP</b>	Solid Pine	N

1/2 x 2-1/2

<b>306SP</b>	Solid Pine	S
--------------	------------	---

**Coronado Base**

7/16 x 2-1/4

<b>PR314FJ-2</b>	Primed FJ Pine	N
------------------	----------------	---

**Streamline Base**

7/16 x 2-1/2

<b>PR305FJ</b>	Primed FJ Pine	S
<b>305SP</b>	Solid Pine	S

**Streamline Base**

3/8 x 2-1/2

<b>306-O</b>	Oak	S
--------------	-----	---

**Combination Base & Shoe**

1/2 x 2-1/2

<b>309SP</b>	Solid Pine	S
--------------	------------	---

**#1550 Base**

7/16 x 2-1/2

<b>313SP</b>	Solid Pine	S
--------------	------------	---

**#711 Base**

3/8 x 2-1/2

<b>310MUL</b>	Ultralight MDF	N/S
<b>310-O</b>	Oak	S

7/16 x 2-1/2

<b>310BMUL</b>	Ultralight MDF	S
<b>PR310FJ</b>	Primed FJ Pine	S
<b>310SP-SC</b>	Solid Pine	S

1/2 x 2-1/2

<b>310SP</b>	Solid Pine	S
<b>310VG</b>	VG Doug Fir	S



**#356 Base**

1/2 x 2-1/2

**319MUL** UltralightMDF S



**Streamline Base**

1/2 x 3-1/4

**307BSP** SolidPine N



**Colonial/#356 Base**

7/16 x 3-1/4

**PR320FJ** PrimedFJPine N/S

1/2 x 3-1/4

**320MUL** UltralightMDF N/S

**320SP** SolidPine N/S



**3-Step Base**

1/2 x 2-1/2

**321SP-2** SolidPine S



**Coronado/#623 Base**

1/2 x 3-1/4

**314MUL-3SC** UltralightMDF S

9/16 x 3-1/4

**314MUL-3** UltralightMDF N/S

**PR314FJ-3** PrimedFJPine NS

**314FJ-3** FJPine N

**314SP-3** SolidPine N/S

**314VG-3** VGDougFir N/S

**314-03** Oak N/S

**314P-3** Poplar N/S

**314ALD-3** Alder N/S

**314KA-3** KnottyAlder N

**314C-3** Cherry N

**314MH-3** Mahogany N

**314MP-3** Maple N



**#711 Base**

1/2 x 3

**311LDF-3N** LightDensityLDF S



**Peninsula Base**

9/16 x 3-1/4

**PR344FJ-3** PrimedFJPine N



**Reversible Base**

3/8 x 3-1/4

**PRR304FJ-3** PrimedFJPine N

**R304SP-3** SolidPine N

**R304-03** Oak N

1/2 x 3-1/4

**PRR305FJ-3** PrimedFJPine N

**R306SP-3** SolidPine N

**R306VG-3** VGDougFir N/S



**Scant Coronado/  
#623 Base**

1/2 x 3-1/4

**314BMUL-3SC** UltralightMDF N



**Edgewood Base**

9/16 x 3-1/4

**PR347FJ-3** PrimedFJPine N



**Sierra Base**

9/16 x 3-1/4

**351MUL** UltralightMDF N/S

**BASEBOARD**


**Riviera Base**

9/16 x 3-1/4

**PR356FJ-3** Primed FJ Pine N

**Crescent/  
Lancaster Base**

9/16 x 3-7/16

**PR365FJ-3** Primed FJ Pine N/S

**3-Step Base**

1/2 x 3-1/2

**321MUL-3** Ultralight MDF N/S  
**321SP-3** Solid Pine N/S

**Monterey/  
Sonoma Base**

9/16 x 3-1/4

**361MUL-3** Ultralight MDF N/S

**Streamline/  
Bullnose Base**

3/8 x 3-1/2

**307-0** Oak S  
 7/16 x 3-1/2  
**PR307FJ** Primed FJ Pine S  
**307SP** Solid Pine S  
 9/16 x 3-1/2  
**307MUL** Ultralight MDF N/S

**Santa Clara/  
Crescent Base**

9/16 x 3-1/2

**339MUL** Ultralight MDF N/S

**BASEBOARD**

**#366 Base**

9/16 x 3-1/4

**366MUL** Ultralight MDF S

**#711 Base**

3/8 x 3-1/2

**311MUL** Ultralight MDF N/S  
**311-0** Oak S  
**311P-3** Poplar S  
**311ALD-3** Alder S  
**311MH-3** Mahogany S  
 7/16 x 3-1/2  
**311BMUL** Ultralight MDF S  
**PR311FJ** Primed FJ Pine S  
**311SP** Solid Pine S  
**311VG** VG Doug Fir S

**Solano/Colonial  
Base/Casing**

9/16 x 3-1/2

**362MUL-3** Ultralight MDF S  
 Formerly 118MUL-3 ▼  
**PR362FJ-3** Primed FJ Pine S  
 Formerly PR118FJ-4 ▼

**Santa Fe/#175 Base**

9/16 x 3-3/8

**338-03** Oak N  
 9/16 x 3-7/16  
**PR338FJ-3** Primed FJ Pine N/S  
 9/16 x 3-1/2  
**338MUL-3** Ultralight MDF N/S

**Monterey Base**

7/16 x 3-1/2

**335MUL** Ultralight MDF S



**1 Eased Edge  
 Craftsman Base**

7/16 x 3-1/2

**387MUL-3** Ultralight MDF N/S

**PR387FJ-3** Primed FJ Pine N/S



**Cape Cod Base**

7/16 x 3-7/8

**313MUL** Ultralight MDF S



**Cape Cod Base**

9/16 x 4

**318MUL-4** Ultralight MDF N/S

**318SP-4** Solid Pine S

**318-04** Oak N/S

**318P-4** Poplar N/S

**318ALD-4** Alder S

**318C-4** Cherry N/S

**318MP-4** Maple N/S



**Mission/  
 Hermosa Base**

9/16 x 3-3/4

**324MUL** Ultralight MDF N/S

**324-0** Oak N/S

**324P** Poplar N/S

**324C** Cherry N/S

**324MP** Maple N/S



**Victorian/  
 Newport Base**

9/16 x 3-7/8

**329MUL** Ultralight MDF N/S

**329-0** Oak N/S

**329P** Poplar N/S

**329ALD** Alder N/S

**329KA** Knotty Alder S

**329C** Cherry N/S

**329MH** Mahogany N/S

**329MP** Maple N/S



**3-Step Base**

1/2 x 4-1/8

**321MUL-4** Ultralight MDF N/S



**Santa Fe/#175 Base**

9/16 x 3-3/4

**338P-3** Poplar N/S



**S3S Base**

1/2 x 4

**743MUL-4** Ultralight MDF N/S



**#711 Base**

7/16 x 4-3/16

**311MUL-4** Ultralight MDF S

**311LDF-4** Light Density LDF S

**311P-4** Poplar S

**311ALD-4** Alder S

**311MH-4** Mahogany S


**Coronado/#620 Base**

9/16 x 4-1/4

<b>314MUL-4</b>	UltralightMDF	N/S
<b>PR314FJ-4</b>	PrimedFJPine	N/S
<b>314-04</b>	Oak	N/S
<b>314P-4</b>	Poplar	N/S
<b>314ALD-4</b>	Alder	N/S
<b>314KA-4</b>	KnottyAlder	N
<b>314C-4</b>	Cherry	N/S
<b>314MH-4</b>	Mahogany	N/S
<b>314MP-4</b>	Maple	N/S


**Santa Clara/  
Crescent Base**

9/16 x 4-1/4

<b>326MUL</b>	UltralightMDF	N/S
<b>326-0</b>	Oak	S
<b>326P</b>	Poplar	S


**Meridian Base**

9/16 x 4-1/4

<b>349MUL-4</b>	UltralightMDF	N/S
<b>PR349FJ-4</b>	PrimedFJPine	N/S


**Solano/Colonial  
Base/Casing**

9/16 x 4-1/4

<b>362MUL-4</b>	UltralightMDF	N/S
<i>Formerly 118MUL-4 ▼</i>		
<b>PR362FJ-4</b>	PrimedFJPine	N/S
<i>Formerly 118MUL-4 ▼</i>		
<b>362SP-4</b>	SolidPine	S
<i>Formerly 118SP-4 ▼</i>		
<b>1/2 x 4-1/4</b>		
<b>362-04</b>	Oak	S
<i>Formerly 118-04 ▼</i>		
<b>362P-4</b>	Poplar	S
<i>Formerly 118P-4 ▼</i>		

**BASEBOARD**

**Monterey Base**

7/16 x 4-1/4

<b>PR316FJ</b>	PrimedFJPine	S
<b>316-0</b>	Oak	S


**Colonial Base**

1/2 x 4-1/4

<b>328VG-4</b>	VG DougFir	N/S
----------------	------------	-----


**Mission Bay Base**

5/8 x 4-1/4

<b>333P-4</b>	Poplar	S
---------------	--------	---


**Cape Cod Base**

9/16 x 4-1/4

<b>PR318BFJ-4</b>	PrimedFJPine	N/S
-------------------	--------------	-----


**Montecito Base**

9/16 x 4-1/4

<b>PR371FJ-4</b>	PrimedFJPine	N
------------------	--------------	---



**Contemporary Base**

9/16 x 4-1/4

**PR372FJ-4** PrimedFJPine N/S



**1 Eased Edge Craftsman Base**

5/8 x 4-3/8

**387-04** Oak N/S

**387P-4** Poplar S

**387ALD-4** Alder N/S

**387C-4** Cherry N/S

**387MH-4** Mahogany N/S

**387MP-4** Maple N/S

7/16 x 4-1/2

**PR387FJ-4** PrimedFJPine N/S

1/2 x 4-1/2

**387MUL-4** UltralightMDF N/S

**387VG-4** VGDougFir N/S



**Carolina/Palais Base**

9/16 x 4-1/2

**PR380FJ** PrimedFJPine N/S



**Imperial/#175 Base**

9/16 x 4-1/4

**PR325FJ** PrimedFJPine N/S

9/16 x 4-3/8

**325P** Poplar S

**325ALD** Alder S

**325C** Cherry S

**325MP** Maple S

9/16 x 4-1/2

**325MUL** UltralightMDF N/S



**Del Mar/New Hampshire Base**

9/16 x 4-1/2

**327MUL-4** UltralightMDF N/S



**S4S Notched Modern Base**

9/16 x 4-1/2

**392MUL-4** UltralightMDF N/S



**Santa Fe/#175 Base**

9/16 x 4-3/8

**338P-4** Poplar N

**338ALD-4** Alder N

**338C-4** Cherry N

**338MH-4** Mahogany N

9/16 x 4-1/2

**338MUL-4** UltralightMDF N/S

**PR338FJ-4** PrimedFJPine N/S



**Monterey/Sonoma Base**

9/16 x 4-1/2

**361MUL-4** UltralightMDF N/S



**Mission/Hermosa Base**

9/16 x 5

**323MUL** UltralightMDF N/S

**PR323FJ** PrimedFJPine N/S

5/8 x 5

**323-0** Oak N/S

**323P** Poplar N/S

**323C** Cherry N/S

**323MH** Mahogany N/S

**323MP** Maple N/S

**BASEBOARD**


**Intrada Base**

9/16 x 5

**390MUL** UltralightMDF N/S

**Crescent Base**

9/16 x 5-1/4

**317MUL** UltralightMDF S

**"B" Cape Cod Base**

9/16 x 5-1/4

**318BMUL** UltralightMDF S

**Victorian/  
Newport Base**

9/16 x 5

**330MUL** UltralightMDF S

**330-0** Oak S

**330P** Poplar S

**330ALD** Alder S

**330KA** KnottyAlder S

**330MH** Mahogany S

**330MP** Maple S

**Coronado/#618 Base**

1/2 x 5-1/4

**314MUL-5SC** UltralightMDF N

9/16 x 5-1/4

**314MUL-5** UltralightMDF N/S

**PR314FJ-5** PrimedFJPine N/S

**314SP-5** SolidPine N/S

**314-05** Oak N/S

**314P-5** Poplar N/S

**314ALD-5** Alder N/S

**314KA-5** KnottyAlder N

**314C-5** Cherry N

**Cape Cod Base**

9/16 x 5-1/4

**318MUL-5** UltralightMDF N/S

**PR318FJ-5** PrimedFJPine N/S

**318SP-5** SolidPine N/S

**318-05** Oak S

**318P-5** Poplar N/S

**318ALD-5** Alder S

**318C-5** Cherry N/S

**318MP-5** Maple N/S

**318MH-5** Mahogany N/S

**Edgewood Base**

9/16 x 5-3/16

**PR347FJ-5** PrimedFJPine N





### 3-Step Base

1/2 x 5-1/4

**PR321FJ-5** Primed FJ Pine N/S



### Vintage/ Colonial Base

1/2 x 5-1/4

**328VG-5** VG Doug Fir N/S

9/16 x 5-1/4

**328MUL-5** Ultralight MDF N/S

**PR328FJ-5** Primed FJ Pine N/S

**328P-5** Poplar S

**328ALD-5** Alder N/S

**328KA-5** Knotty Alder N



### Meridian Base

9/16 x 5-1/4

**349MUL-5** Ultralight MDF N/S

**PR349FJ-5** Primed FJ Pine N/S



### Del Mar/ New Hampshire Base

9/16 x 5-1/4

**327MUL-5** Ultralight MDF N/S



### Monterey Base

9/16 x 5-1/4

**341MUL** Ultralight MDF S



### Georgian Base

9/16 x 5-1/4

**350MUL** Ultralight MDF N/S



### Victorian/ Newport Base

9/16 x 5-1/4

**330BMUL** Ultralight MDF N/S

**330B-O** Oak N

**330BP** Poplar N

**330BALD** Alder N



### Peninsula Base

9/16 x 5-1/4

**PR344FJ-5** Primed FJ Pine N



### Sierra Base

1/2 x 5-1/4

**352MUL-SC** Ultralight MDF N

9/16 x 5-1/4

**352MUL** Ultralight MDF N/S

**PR352FJ** Primed FJ Pine N


**Harris Base**

9/16 x 5-1/4

**355MUL** UltralightMDF N/S

**Monterey/  
Sonoma Base**

9/16 x 5-1/4

**361MUL-5** UltralightMDF N/S

5/8 x 5-1/4

<b>361-05</b>	Oak	N
<b>361P-5</b>	Poplar	N
<b>361KA-5</b>	KnottyAlder	N
<b>361C-5</b>	Cherry	N
<b>361MP-5</b>	Maple	N

11/16 x 5-1/4

**PR361FJ-5** PrimedFJPine N/S

**Crescent Base**

3/4 x 5-1/4

**365P-5** Poplar N

**Riviera Base**

9/16 x 5-1/4

**PR356FJ-5** PrimedFJPine N

**Crescent/  
Lancaster Base**

5/8 x 5-1/4

**365MUL** UltralightMDF S

**PR365FJ-5** PrimedFJPine N/S

**#566 Base**

9/16 x 5-1/4

**368MUL** UltralightMDF S

**Solano/Colonial Base**

9/16 x 5-1/4

**362MUL-5** UltralightMDF N/S

Formerly 118MUL-5 ▼

**362P-5** Poplar S

Formerly 118P-5 ▼


**Montecito Base**

9/16 x 5-1/4

**PR371FJ-5** PrimedFJPine N



**Contemporary Base**

1/2 x 5-1/4

**372MUL-5** UltralightMDF N/S

9/16 x 5-1/4

**PR372FJ-5** PrimedFJPine N/S

1/2 x 5-1/2

**372VG-5** VGDougFir N/S



**Classic Beaded Base**

9/16 x 5-7/16

**359MUL** UltralightMDF N/S

**PR359FJ** PrimedFJPine N/S



**Bullnose Base**

9/16 x 5-1/2

**354MUL** UltralightMDF N/S



**Santa Fe/#175 Base**

9/16 x 5-1/4

**338MUL-5** UltralightMDF N/S

9/16 x 5-3/8

**338-05** Oak N

**338P-5** Poplar N/S

**338KA-5** KnottyAlder N

**338C-5** Cherry N/S

**338MH-5** Mahogany N/S

**338MP-5** Maple N/S

9/16 x 5-7/16

**PR338FJ-5** PrimedFJPine N/S



**1 Eased Edge  
Craftsman Base**

5/8 x 5-7/16

**387KA-5** KnottyAlder N

1/2 x 5-1/2

**387MUL-5** UltralightMDF N/S

**PR387FJ-5** PrimedFJPine N/S

**387SP-5** SolidPine N/S

**387VG-5** VGDougFir N/S



**S4S Notched  
Modern Base**

9/16 x 5-1/2

**392MUL-5** UltralightMDF N/S



**Santa Clara/  
Crescent Base**

5/8 x 5-3/4

**332P** Poplar N/S

11/16 x 5-3/4

**332MUL** UltralightMDF N/S


**Cape Cod Base**

5/8 x 6

<b>360P</b>	Poplar	S
-------------	--------	---


**Imperial/#175 Base**

5/8 x 6

<b>342MUL-6</b>	Ultralight MDF	N/S
<b>342ALD-6</b>	Alder	N/S
<b>342KA-6</b>	Knotty Alder	N/S


**Tuscany Base**

11/16 x 6

<b>375MUL</b>	Ultralight MDF	N/S
<b>375-06</b>	Oak	N/S
<b>375P-6</b>	Poplar	N/S
<b>375C</b>	Cherry	S
<b>375MH</b>	Mahogany	S
<b>375MP</b>	Maple	S

**BASEBOARD**

**S3S Base**

1/2 x 6

<b>743MUL-6</b>	Ultralight MDF	N/S
-----------------	----------------	-----


**Carolina/  
Palisade Base**

9/16 x 6

<b>PR385FJ</b>	Primed FJ Pine	N/S
5/8 x 6		
<b>385MUL</b>	Ultralight MDF	N/S
<b>385-0</b>	Oak	N
<b>385ALD</b>	Alder	N/S


**1 Eased Edge  
Craftsman Base**

5/8 x 6

<b>PR387FJ-6</b>	Primed FJ Pine	N/S
<b>387-06</b>	Oak	N/S
<b>387P-6</b>	Poplar	N/S
<b>387ALD-6</b>	Alder	N/S
<b>387KA-6</b>	Knotty Alder	S
<b>387C-6</b>	Cherry	N/S
<b>387MH-6</b>	Mahogany	N/S
<b>387MP-6</b>	Maple	N/S



**Vintage/  
Colonial Base**

9/16 x 6-1/8

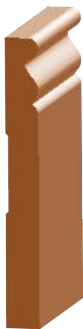
**328MUL-6** Ultralight MDF N/S



**Savannah/  
Vermont Base**

3/4 x 6-1/2

**334MUL** Ultralight MDF S



**Plinth Base**

11/16 x 6-1/2

**389MUL** Ultralight MDF N/S



**Imperial/#175 Base**

5/8 x 6-1/4

**342P-6** Poplar N/S

**342MH-6** Mahogany S

**342MP-6** Maple S



**Savannah/Vermont  
Base (Thin Version)**

9/16 x 6-1/2

**334BMUL** Ultralight MDF N/S



**Santa Fe/#175 Base**

11/16 x 7-3/16

**338P-7** Poplar N/S

**BASEBOARD**


**Coronado/#613 Base**

9/16 x 7-1/4

**314MUL-7** UltralightMDF N/S

**Malibu/  
Hermosa Base**

9/16 x 7-1/4

**340MUL** UltralightMDF N/S

11/16 x 7-1/4

**340P** Poplar N/S

**340ALD** Alder N/S

**Laguna Base**

9/16 x 7-1/4

**343MUL** UltralightMDF S

**BASEBOARD**

**Mission Bay Base**

9/16 x 7-1/4

**333MUL** UltralightMDF N/S

11/16 x 7-1/4

**333P-7** Poplar S

**Imperial/#175 Base**

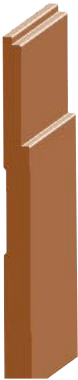
5/8 x 7-1/4

**342MUL-7** UltralightMDF N/S

**Santa Clara/  
Crescent Base**

5/8 x 7-1/4

**345MUL** UltralightMDF N/S



**Meridian Base**

5/8 x 7-1/4

**PR349FJ-7** Primed FJ Pine N/S

9/16 x 7-3/8

**349MUL-7** Ultralight MDF N/S



**Bullnose Base**

9/16 x 7-1/4

**358MUL** Ultralight MDF N/S



**Monterey/  
Sonoma Base**

9/16 x 7-1/4

**361MUL-7** Ultralight MDF N/S

**361-07** Oak N

**361P-7** Poplar N/S

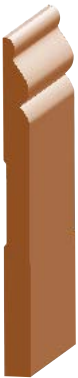
**361ALD-7** Alder N/S

**361MH-7** Mahogany N/S

**361MP-7** Maple N/S

11/16 x 7-1/4

**PR361FJ-7** Primed FJ Pine N/S



**Sierra Base**

9/16 x 7-1/4

**353MUL** Ultralight MDF N/S



**Classic Beaded Base**

9/16 x 7-1/4

**360MUL** Ultralight MDF N/S



**Solano/Colonial Base**

9/16 x 7-1/4

**362MUL-7** Ultralight MDF S  
Formerly 118MUL-7 ▼

**BASEBOARD**



**Crescent Base**

3/4 x 7-1/4

**365P-7** Poplar N



**Tuscany Base**

9/16 x 7-1/4

**375P-7** Poplar S

1/16 x 7-1/4

**375VG-7** VG DougFir N

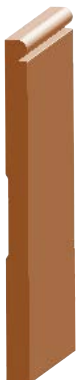


**Savannah Base**

1 x 7-3/8

**379MUL** UltralightMDF S

**BASEBOARD**



**Contemporary Base**

1/2 x 7-1/4

**372MUL-7** UltralightMDF N/S

9/16 x 7-1/4

**PR372FJ-7** PrimedFJPine N/S



**1 Eased Edge  
Craftsman Base**

1/2 x 7-1/4

**387MUL-7** UltralightMDF N/S

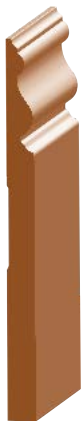


**Victorian/  
Newport Base**

9/16 x 8

**331MUL** UltralightMDF N/S





**Imperial/#175 Base**

5/8 x 8-1/4

342MUL-8 UltralightMDF N/S



**Camden Base**

1 x 8-1/2

381MUL UltralightMDF S



**Santa Fe/#175 Base**

9/16 x 9-1/4

338MUL-9 UltralightMDF N/S



**Savannah Base**

1 x 8-1/2

380MUL UltralightMDF S



**Williamsburg Base**

1 x 8-1/2

382MUL UltralightMDF S



**Monterey/  
Sonoma Base**

9/16 x 9-1/4

361MUL-9 UltralightMDF N/S

BASEBOARD


**1 Round Edge Stop**

3/8 x 1/2

**200SP** Solid Pine S

3/8 x 3/4

**213SP** Solid Pine S

1/2 x 3/4

**204SP** Solid Pine S

7/16 x 7/8

**212SP** Solid Pine N

3/8 x 1

**208SP** Solid Pine S

1/2 x 1

**205SP** Solid Pine S

7/16 x 1-1/8

**214SP** Solid Pine N

3/8 x 1-1/4

**202BFJ** FJPine N

**202SP** Solid Pine S

**202-O** Oak S

**202P** Poplar S

7/16 x 1-1/4

**201MUL** Ultralight MDF N/S

**201LDF** Light Density LDF N

**PR201FJ** Primed FJPine N/S

**201FJ** FJPine N

**201SP** Solid Pine N

**201VG** VG Doug Fir N

**201-O** Oak N

**201P** Poplar N

**201ALD** Alder N

**201C** Cherry N

**201MH** Mahogany N

**201MP** Maple N

1/2 x 1-1/4

**206SP** Solid Pine S

7/16 x 1-3/8

**PR216FJ** Primed FJPine N

**216FJ** FJPine N

**216SP** Solid Pine N

1/2 x 1-1/2

**PR209FJ** Primed FJPine N/S

**209VG** VG Doug Fir N/S

**209-O** Oak S

**209P** Poplar S

**209ALD** Alder N/S

**209C** Cherry S

**209MH** Mahogany S

**209MP** Maple S

3/8 x 1-5/8

**203SP** Solid Pine S

7/16 x 1-5/8

**217SP** Solid Pine N

1/2 x 1-5/8

**207SP** Solid Pine S

**1 Round Edge Stop**

7/16 x 2-1/4

**218SP** Solid Pine N

**2 Round Edge Stop**

3/8 x 1-1/4

**202MUL** Ultralight MDF N/S

**PR202FJ** Primed FJPine S

7/16 x 1-1/4

**204MUL** Ultralight MDF N/S

1/2 x 1-3/8

**203MUL** Ultralight MDF N/S

**Ogee Stop**

7/16 x 1-1/4

**PR208FJ** Primed FJPine N

**Colonial/Ogee Stop**

7/16 x 1-3/8

**210BFJ** FJPine N

**PR210BFJ** Primed FJPine N

**210BSP** Solid Pine N

1/2 x 1-3/4

**210MUL** Ultralight MDF N/S

**Colonial/Ogee Stop**

1/2 x 1-3/4

**PR210FJ** Primed FJPine S

**210SP** Solid Pine S

**210-O** Oak S

**210P** Poplar N/S

**210ALD** Alder N/S

**Garage Door Stop**

9/16 x 2-1/4

**220FJ** FJPine N

**Stop with Kerf**

1/2 x 1-1/2

**PR209KFJ** Primed FJPine S

**Kerfed 1 Round Edge Stop with Vinyl**

1/2 x 1-1/2 x 7'

**PR211FJ** Primed FJPine S

**Composite Sidelite Stop**

3/8 x 5/8

**PFSLSTOP** Composite N/S

**WGSLSTOP** Woodgrained Composite N/S

**Gray 3-Finger Vinyl for Kerfed Stop**

1/8 x 5/16

**9023** Vinyl S

**Ogee Stop**

7/16 x 1-3/8

**PR219FJ** Primed FJPine N

**219SP** Solid Pine N/S

1/2 x 1-1/2

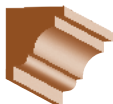
**219-O** Oak N

**Howe Stop**

11/16 x 1-11/16

**PR213FJ** Primed FJPine N

(profiles shown approximate scale)  
 ▲ = NorCal (N) | ▼ = SoCal (S)  
 P = Projection | D = Drop



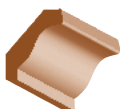
**Pediment Crown**

1-3/16 x 1-1/2 P:1 1/16" D:1 1/2"  
 438MUL UltralightMDF N/S



**Colonial Crown**

1/2 x 1-5/8 P:1 1/16" D:1 5/16"  
 400-0 Oak N  
 9/16 x 1-5/8 P:1" D:1 5/16"  
 PR400FJ PrimedFJPine N/S  
 400SP Solid Pine N



**Crown**

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



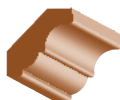
**Bed/Cabinet Crown**

1-7/16 x 1-3/4 P:1 1/16" D:1 3/4"  
 PR452FJ PrimedFJPine N/S  
 452P Poplar S



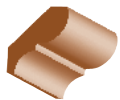
**Corner Crown/Mould**

1 x 1-7/8 P:1" D:1 7/8"  
 419MUL UltralightMDF N/S



**Bed Mould**

9/16 x 1-7/8 P:1 3/8" D:1 1/2"  
 420MUL UltralightMDF S  
 420ALD Alder S



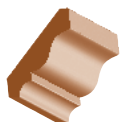
**Bed Mould**

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



**Crown**

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



**Colonial Crown**

1/2 x 2-1/4 P:1 1/2" D:1 5/8"  
 404-0 Oak S  
 9/16 x 2-1/4 P:1 3/16" D:1 3/4"  
 PR404FJ PrimedFJPine N/S



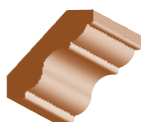
**Colonial Crown**

9/16 x 2-1/4 P:1 1/4" D:1 7/8"  
 418SP Solid Pine S



**Craftsman Crown**

9/16 x 2-3/8 P:1 3/4" D:1 3/4"  
 440MUL-2 UltralightMDF N/S



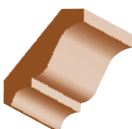
**Bed Mould**

9/16 x 2-1/2 P:1 3/4" D:1 7/8"  
 402MUL UltralightMDF S



**Cornice**

11/16 x 2-1/2 P:1 11/16" D:1 3/4"  
 PR402FJ PrimedFJPine S



**Colonial Crown**

9/16 x 2-5/8 P:1 3/4" D:2"  
 404MUL UltralightMDF S



**Colonial Crown**

1/2 x 2-3/4 P:1 7/8" D:2"  
 436-0 Oak N/S  
 436P Poplar N/S  
 436ALD Alder N/S  
 436C Cherry N/S  
 436MH Mahogany N/S  
 436MP Maple N/S  
 9/16 x 2-3/4 P:1 7/8" D:2 3/16"  
 436MUL UltralightMDF N/S  
 PR436FJ PrimedFJPine N  
 436SP Solid Pine N



**Classic Pediment Crown**

1-3/8 x 2-3/4 P:1 3/8" D:2 3/4"  
 440MUL UltralightMDF N/S

CROWN & CORNICE


**Pediment Crown**

1-3/16 x 3 P: 1 1/4" D: 3"

**439MUL** UltralightMDF N/S

**Beaded Colonial Crown**

1/2 x 3-1/4 P: 2 1/4" D: 2 3/8"

**405B-O** Oak S

**405BP** Poplar S

**405BMP** Maple S

**Double Bead Carolina Crown**

3/4 x 3-3/8 P: 2 3/8" D: 2 3/8"

**421MUL** UltralightMDF N/S

**11/16 x 3-7/16** P: 2 3/8" D: 2 3/8"

**PR421FJ** PrimedFJPine N/S

**3/4 x 3-7/16** P: 2 3/8" D: 2 7/16"

**421P** Poplar N

**Edge Bead Crown**

9/16 x 3-1/8 P: 1 3/4" D: 2 5/8"

**PR453FJ** PrimedFJPine N

**Colonial Crown**

1/2 x 3-1/4 P: 2 1/4" D: 2 3/8"

**405-O** Oak N/S

**405P** Poplar N/S

**405ALD** Alder N/S

**405KA** KnottyAlder S

**405C** Cherry N/S

**405MH** Mahogany N/S

**405MP** Maple N/S

**9/16 x 3-1/4** P: 2 1/4" D: 2 3/8"

**405MUL** UltralightMDF S

**9/16 x 3-3/8** P: 2" D: 2 3/4"

**PR405FJ** PrimedFJPine N/S

**405SP** SolidPine S

**Coronado/  
Georgian Crown**

9/16 x 3-7/16 P: 2 1/2" D: 2 1/2"

**426MUL** UltralightMDF N/S

**Crown**

1/2 x 3-1/4 P: 2 1/2" D: 2 3/16"

**401-O3** Oak S

**9/16 x 3-1/2** P: 2 1/8" D: 2 3/4"

**401SP-3** SolidPine S

**Bed Mould Crown**

11/16 x 3-1/2 P: 2 3/8" D: 2 5/8"

**CR820P** Poplar N/S

**Single Beaded Crown**

11/16 x 3-1/4 P: 2" D: 2 5/8"

**PR441FJ** PrimedFJPine N

**441P** Poplar N

**Contemporary Crown**

9/16 x 3-3/8 P: 2 7/16" D: 2 7/16"

**444MUL-3** UltralightMDF N/S

**Colonial Crown**

9/16 x 3-5/8 P: 2" D: 3"

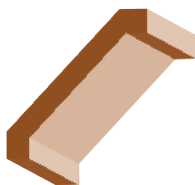
**405BSP** SolidPine N

(profiles shown approximate scale)  
 ▲ = NorCal (N) | ▼ = SoCal (S)  
 P = Projection | D = Drop



**Colonial Crown**

5/8 x 3-5/8 P: 2 15/16" D: 3 1/16"  
**446MUL** UltralightMDF N/S



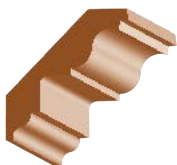
**Craftsman Crown**

11/16 x 4-1/4 P: 3" D: 3"  
**460MUL-4** UltralightMDF N/S



**Small Charleston Crown**

9/16 x 4-1/4 P: 3 1/8" D: 3"  
**410MUL-4** UltralightMDF N/S  
 5/8 x 4-3/8 P: 3 1/8" D: 3 1/4"  
**PR410FJ-4** PrimedFJPine N/S



**Dentil Ready Crown**

3/4 x 3-3/4 P: 2 5/8" D: 2 3/4"  
**425MUL-3** UltralightMDF N/S  
 For dentil mould options, see page 44.



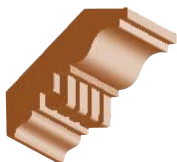
**Cornice**

1-1/8 x 4-1/4 P: 2 1/2" D: 3 1/2"  
**407SP** SolidPine S  
 1-3/16 x 4-1/4 P: 3 1/2" D: 2 5/8"  
**407MUL** UltralightMDF S  
 1-1/8 x 4-1/2 P: 2 5/8" D: 3 1/2"  
**PR407FJ** PrimedFJPine N



**Coronado Crown**

7/8 x 4-1/4 P: 3" D: 3 1/8"  
**434MUL** UltralightMDF N  
 5/8 x 4-3/8 P: 3" D: 3 1/8"  
**PR434FJ** PrimedFJPine N



**Dentil Crown**

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



**Colonial Crown**

9/16 x 4-1/4 P: 3" D: 3 1/8"  
**406MUL** UltralightMDF N/S  
**406VG** VGDougFir N/S  
 9/16 x 4-3/8 P: 2 3/4" D: 3 3/8"  
**PR406FJ** PrimedFJPine N/S  
 9/16 x 4-1/2 P: 2 5/8" D: 3 5/8"  
**406SP** SolidPine N/S  
 3/4 x 4-1/2 P: 3 1/8" D: 3 5/16"  
**406-0** Oak N/S  
**406P** Poplar N/S  
**406ALD** Alder N/S  
**406KA** KnottyAlder N/S  
**406C** Cherry N/S  
**406MH** Mahogany N/S  
**406MP** Maple N/S



**Beaded Colonial Crown**

5/8 x 4-1/2 P: 3 1/4" D: 3 1/16"  
**406B-0** Oak S  
**406BP** Poplar S  
**406BC** Cherry S  
**406BMP** Maple S



**Crown**

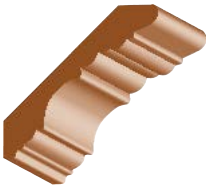
9/16 x 4-1/4 P: 2 1/4" D: 2 5/8"  
**403SP** SolidPine S



**Rancho Crown**

3/4 x 4-1/2 P: 3 1/4" D: 3 1/4"  
**409MUL** UltralightMDF N/S  
 13/16 x 4-1/2 P: 3 1/4" D: 3 3/16"  
**409-0** Oak S

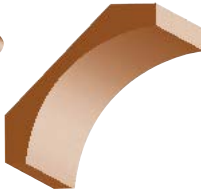
**CROWN & CORNICE**

**Coronado/  
Georgian Crown**

9/16 x 4-1/2 P: 3-1/8" D: 3-1/4"

**412MUL** UltralightMDF N/S

3/4 x 4-1/2 P: 3" D: 3 3/8"

**412-O** Oak N/S**412P** Poplar N/S**412ALD** Alder N/S**412KA** KnottyAlder S**412C** Cherry N/S**412MH** Mahogany N/S**412MP** Maple N/S**Contemporary  
Crown**

1 x 4-1/2 P: 3 1/4" D: 3 1/4"

**444MUL-4** UltralightMDF N/S**Ogee Crown**

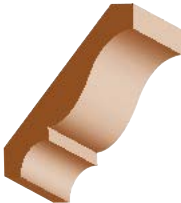
3/4 x 4-9/16 P: 3 1/8" D: 3 1/4"

**462MUL-4** UltralightMDF N**Single Beaded Crown**

11/16 x 4-5/8 P: 3" D: 3 5/8"

**442MUL** UltralightMDF N/S

13/16 x 4-5/8 P: 3" D: 3 3/8"

**442P** Poplar N**Colonial Crown**

11/16 x 4-1/2 P: 2 5/8" D: 3 3/4"

**PR416FJ** PrimedFJPine N**Rafael Crown**

11/16 x 4-5/8 P: 3" D: 3 1/2"

**PR411FJ-4** PrimedFJPine N/S

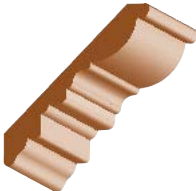
3/4 x 4-5/8 P: 3 1/8" D: 3 1/2"

**411MUL-4** UltralightMDF N/S**Double Bead  
Carolina Crown**

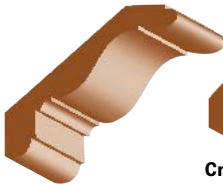
11/16 x 4-5/8 P: 3 1/4" D: 3 1/4"

**423BMUL** UltralightMDF N/S

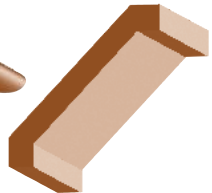
7/8 x 4-5/8 P: 3 1/4" D: 3 1/4"

**423MUL** UltralightMDF N/S**423P** Poplar N/S**423ALD** Alder N/S**423KA** KnottyAlder N**423C** Cherry N**423MP** Maple N**Savannah Crown**

9/16 x 4-1/2 P: 3 1/8" D: 3-1/4"

**422MUL** UltralightMDF S**Cornice**

1 x 4-5/8 P: 3 3/4" D: 3"

**408MUL-4** UltralightMDF N/S**Craftsman Crown**

11/16 x 4-5/8 P: 3 1/4" D: 3 1/4"

**460VG** VG DougFir N/S

(profiles shown approximate scale)  
 ▲ = NorCal (N) | ▼ = SoCal (S)  
 P = Projection | D = Drop



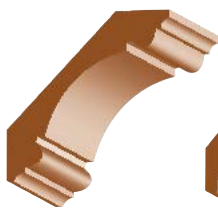
**Imperial Crown**  
 11/16 x 4-3/4 P: 3" D: 3 3/4"  
**CR810P** Poplar N/S



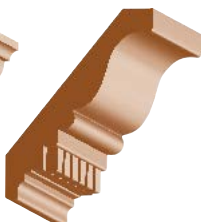
**King George Crown**  
 1-3/16 x 5 P: 3 9/16" D: 3 1/2"  
**465MUL-5** Ultralight MDF S



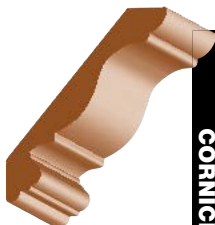
**Dentil Crown**  
 11/16 x 5-1/16 P: 3" D: 4 1/8"  
**455LDF** Light Density LDF N/S



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

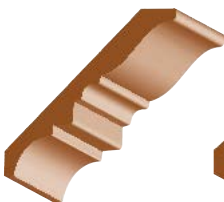


**Dentil Crown**  
 3/4 x 5 P: 3" D: 4 1/8"  
**CR864P** Poplar S

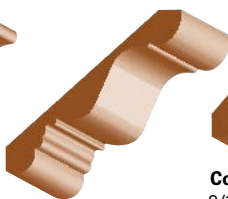


**Rafael Crown**  
 11/16 x 5-1/4 P: 4" D: 3 1/2"  
**PR411FJ-5** Primed FJ Pine N/S  
 3/4 x 5-1/4 P: 3 7/16" D: 3 15/16"  
**411MUL-5** Ultralight MDF N/S

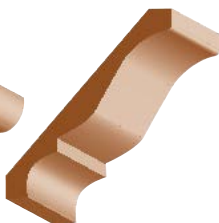
**CROWN & CORNICE**



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



**Charleston Crown**  
 11/16 x 5 P: 3 3/4" D: 3 5/16"  
**410MUL-5** Ultralight MDF N/S  
 11/16 x 5-1/4 P: 3 15/16" D: 3 5/8"  
**PR410FJ-5** Primed FJ Pine N/S



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


**Colonial Crown**

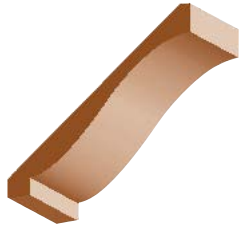
9/16 x 5-1/4 P: 3 1/4" D: 4 1/4"  
**414LDF** Light Density LDF N


**Madison Crown**

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


**Beaded Colonial Crown**

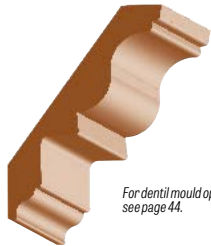
3/4 x 5-1/4 P: 3 3/4" D: 3 5/8"  
**414B-0** Oak S  
**414BP** Poplar N/S  
**414BMP** Maple S


**Crown**

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


**Cape Cod Crown**

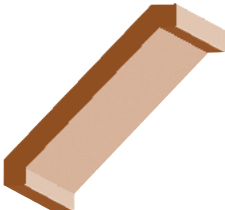
9/16 x 5-1/4 P: 3 5/8" D: 3 3/4"  
**PR448FJ-5** Primed FJ Pine N



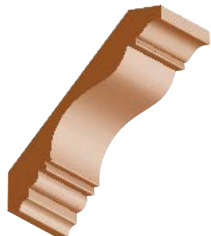
*For dentil mould options,  
 see page 44.*

**Dentil Ready Crown**

13/16 x 5-1/2 P: 3 5/8" D: 4 3/8"  
**425MUL-5** Ultralight MDF N/S

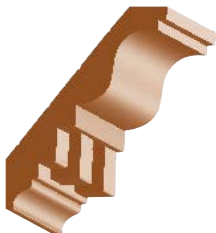

**Craftsman Crown**

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


**Covington Crown**

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





**Dentil Crown**

13/16 x 5-1/2 P: 3 1/2" D: 4 1/4"

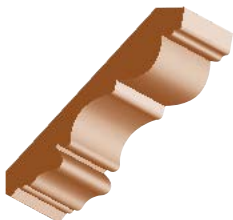
CM73-O	Oak	N/S
CM73P	Poplar	N/S
CM73MH	Mahogany	N/S
CM73MP	Maple	N/S



**Contemporary Crown**

1-1/8 x 5-5/8 P: 4" D: 4"

444MUL-5	Ultralight MDF	N/S
----------	----------------	-----



**Lancaster Crown**

13/16 x 5-1/2 P: 3 3/4" D: 4 1/8"

CR830P	Poplar	S
--------	--------	---



**Cornice**

1 x 6 P: 4 5/8" D: 3 7/8"

408MUL-6	Ultralight MDF	N/S
----------	----------------	-----

1-1/8 x 6 P: 4 3/4" D: 3 15/16"

408-O	Oak	S
408P	Poplar	S
408MP	Maple	N/S



**Pembroke Crown**

11/16 x 5-1/2 P: 3 1/4" D: 4 3/8"

CR880P	Poplar	N/S
--------	--------	-----



**Charleston Crown**

11/16 x 6 P: 4 1/2" D: 4"

410MUL-6	Ultralight MDF	N/S
PR410FJ-6	Primed FJ Pine	N/S
410SP-6	Solid Pine	S
410-O6	Oak	N/S

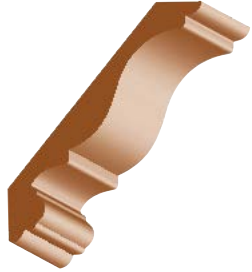
3/4 x 6 P: 4 1/8" D: 4 1/2"

410P-6	Poplar	N/S
410ALD-6	Alder	N/S
410C-6	Cherry	N/S
410MH-6	Mahogany	N/S
410MP-6	Maple	N/S

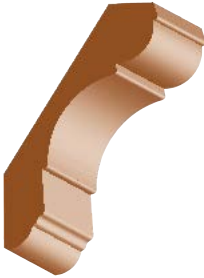
CROWN & CORNICE


**Ogee Crown**

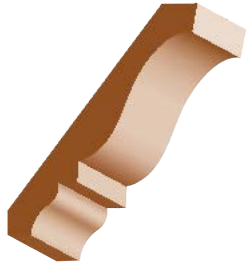
7/8 x 6	P: 4 1/8" D: 4 5/16"
<b>462MUL-6</b>	Ultralight MDF N/S


**Rafael Crown**

3/4 x 6-1/4	P: 4 1/8" D: 4 7/8"
<b>411MUL-6</b>	Ultralight MDF N/S
1-1/16 x 6-5/16	P: 3 3/4" D: 5"
<b>PR411FJ-6</b>	Primed FJ Pine N/S


**Nantucket/  
La Costa Crown**

1-3/16 x 6	P: 3 1/4" D: 5"
<b>443MUL</b>	Ultralight MDF N/S


**Cape Cod Crown**

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


**Regal Crown**

1 x 6-1/4	P: 4 1/2" D: 4 1/2"
<b>435MUL</b>	Ultralight MDF N/S


**Colonial Crown**

9/16 x 6-1/2	P: 4 5/8" D: 4 1/2"
<b>416MUL</b>	Ultralight MDF N/S
3/4 x 6-1/2	P: 4 1/2" D: 4 5/8"
<b>416P</b>	Poplar N/S



**Double Bead  
Carolina Crown**

1 x 6-1/2 P: 4 5/8" D: 4 5/8"

424MUL-6 Ultralight MDF N/S

1-1/8 x 6-1/2 P: 4 5/8" D: 4 7/8"

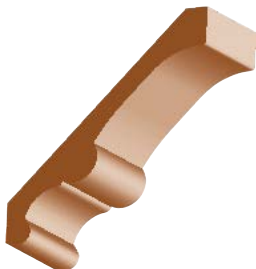
424P-6 Poplar N/S

424ALD-6 Alder N/S

424KA-6 KnottyAlder N

424MH-6 Mahogany N

424MP-6 Maple N



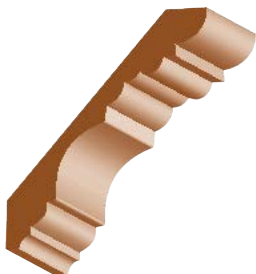
**Single Beaded Crown**

7/8 x 6-1/2 P: 4 3/8" D: 4 7/8"

443P Poplar N

7/8 x 6-9/16 P: 4 3/8" D: 4 7/8"

443MUL Ultralight MDF N/S



**Coronado Crown**

7/8 x 6-9/16 P: 4 1/4" D: 4 15/16"

447MUL Ultralight MDF N



**Coronado/  
Georgian Crown**

3/4 x 6-1/2 P: 4 1/2" D: 4 3/4"

427MUL Ultralight MDF S

7/8 x 6-1/2 P: 4 1/4" D: 4 7/8"

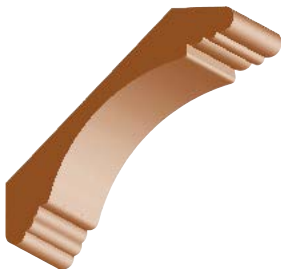
427-O Oak N/S

427P Poplar N/S

427ALD Alder N/S

427C Cherry N/S

427MP Maple N/S



**Del Mar Crown**

1-3/16 x 6-3/4 P: 4 3/4" D: 4 3/4"

443MUL Ultralight MDF S

CROWN & CORNICE


**Reale Crown**

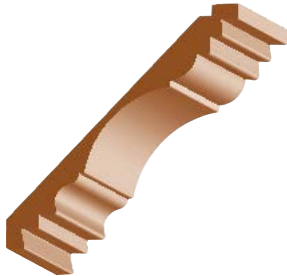
1-1/4 x 6-7/8

P: 4 3/4" D: 4 7/8"

**456P**

Poplar

N


**Classic Crown**

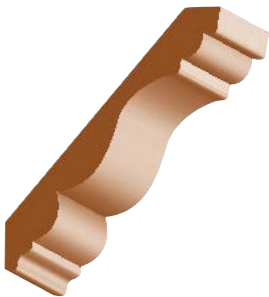
11/16 x 7

P: 4 7/8" D: 5 1/8"

**415MUL**

Ultralight MDF

S


**Bel-Air Crown**

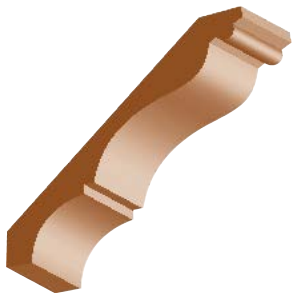
13/16 x 7

P: 4 1/2" D: 5 3/8"

**CR800P**

Poplar

N/S


**Beaded Colonial Crown**

3/4 x 7-1/8

P: 5 5/8" D: 4 5/8"

**417B-0**

Oak

S

**3/4 x 7-1/4**

P: 5 5/8" D: 4 1/2"

**417BALD**

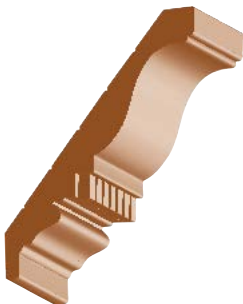
Alder

N/S

**417BC**

Cherry

S


**Dentil Crown**

13/16 x 7

P: 4 3/4" D: 5"

**CR862-0**

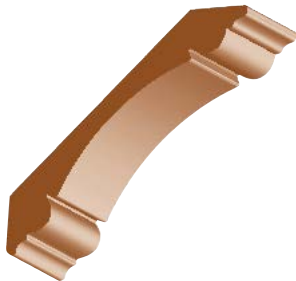
Oak

S

**CR862P**

Poplar

N/S


**Double Bead  
Carolina Crown**

1 x 7-3/16

P: 5 1/8" D: 5 1/8"

**424LDF-7**

Light Density LDF

N

**1-1/8 x 7-3/16**

P: 5-1/8" D: 5-1/8"

**424MUL-7**

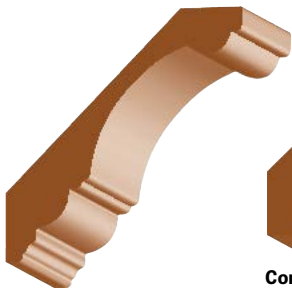
Ultralight MDF

N/S

**PR424FJ-7**

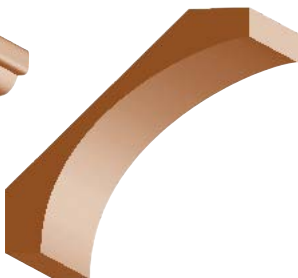
Primed FJPine

N/S



**King George Crown**

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



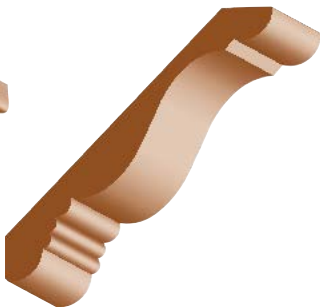
**Contemporary Crown**

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



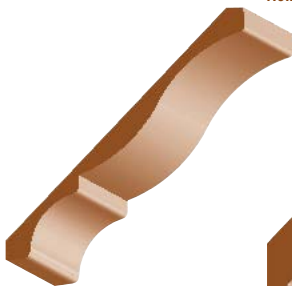
**Tahoe Crown**

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



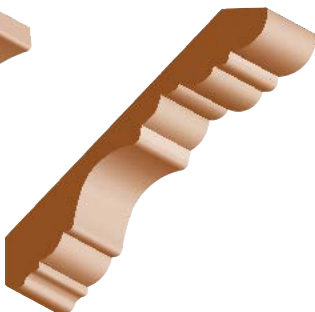
**Large Charleston Crown**

1 x 8 P: 5 3/8" D: 5 1/2"  
**410MUL-8** Ultralight MDF N/S  
**410P-8** Poplar N/S  
**410MH-8** Mahogany S



**Colonial Crown**

9/16 x 7-1/4 P: 5" D: 5 1/4"  
**417MUL** Ultralight MDF N/S  
 3/4 x 7-1/4 P: 5" D: 5 1/4"  
**417P** Poplar N/S  
**417ALD** Alder S  
 7/8 x 7-1/4 P: 5 1/8" D: 5 1/8"  
**PR417FJ** Primed FJ Pine N/S

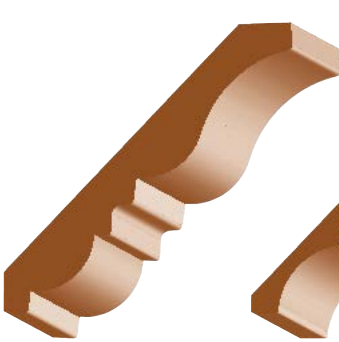


**Coronado/Georgian Crown**

1-1/16 x 8 P: 5 1/2" D: 5 3/4"  
**428MUL** Ultralight MDF N/S



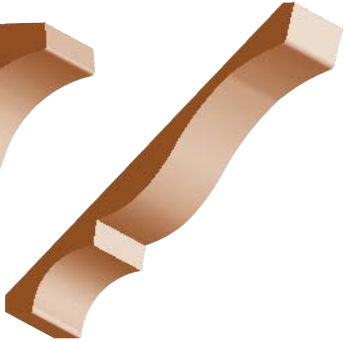
**CROWN & CORNICE**



**Corona Crown**

1-3/16 x 8-1/2     P: 6 1/4" D: 5 7/8"

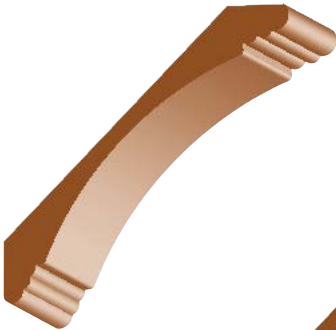
**432MUL**     UltralightMDF     N/S



**Colonial Crown**

11/16 x 8-7/8     P: 6 5/8" D: 6"

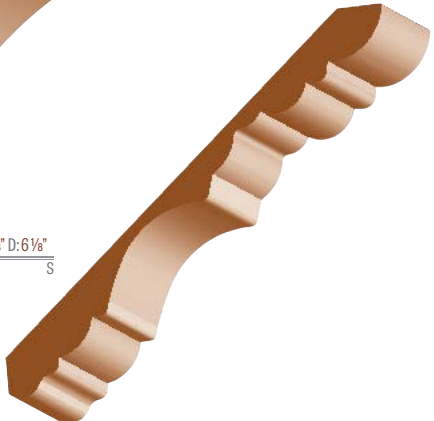
**449MUL**     UltralightMDF     N/S



**Del Mar Crown**

1-3/16 x 8-1/2     P: 6 1/8" D: 6 1/8"

**454MUL**     UltralightMDF     S



**Coronado/  
Georgian Crown**

1 x 11-1/4     P: 8 5/8" D: 7 1/4"

**429MUL**     UltralightMDF     N/S

**DENTIL MOULD**



**Small Dentil Mould**

5/8 x 1/2

**DE73P**     Poplar     N/S



**Large Dentil Mould**

15/16 x 5/8

**DE74P**     Poplar     N/S

**BEAD & SCREEN MOULDS**

BEAD MOULD



**Ovolo Sticking**

3/8 x 3/8

599VG VG Doug Fir N/S



**Glass Bead**

3/8 x 3/8

597SP Solid Pine N/S



**Glass Bead**

1/4 x 7/16

596SP Solid Pine S



**Insert Screen**

3/16 x 1/2

590SP Solid Pine N/S



**Flush Bead**

3/8 x 23/32

581-O Oak S

581MP Maple S



**Beveled Flush Bead**

1/2 x 23/32

583MP Maple S



**Flat Screen Mould**

1/4 x 3/4

591SP Solid Pine N/S

591-O Oak N/S

591P Poplar N/S



**Beaded Screen Mould**

1/4 x 3/4

592SP Solid Pine N/S



**Scribe Mould**

3/16 x 3/4

593SP Solid Pine N/S

593-O Oak N/S

593P Poplar N/S

593ALD Alder N/S

593C Cherry N/S

593MH Mahogany N/S

593MP Maple N/S



**Cloverleaf**

3/8 x 3/4

594SP Solid Pine N/S

594-O Oak N/S

594P Poplar N/S

594ALD Alder N/S

594C Cherry N/S

594MH Mahogany N/S

594MP Maple N/S



**Applied Bead Mould**

3/8 x 3/4

598P Poplar N



**Parting Bead Mould**

3/8 x 3/4

901SP Solid Pine N/S



**Beveled Full-Lip Bead**

3/4 x 1

580-O Oak S

580MP Maple S



**Flat Hoffco**

3/8 x 1

903SP Solid Pine S



**Flat Full-Lip Bead**

3/4 x 1-1/16

582MP Maple S



**Drip Mould**

3/4 x 1-1/4

904SP Solid Pine S



**Band Mould**

11/16 x 1-5/8

900SP Solid Pine S

## CHAIR RAIL


**Chair Rail**

1/2 x 1-1/2

**650SP** Solid Pine S

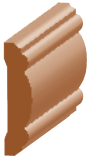
**Colonial Chair Rail**

11/16 x 2-1/2

**652SP** Solid Pine S

**Coronado Casing/  
Chair Rail**

5/8 x 2-5/8

**145SP** Solid Pine N

**Bead & Barrel  
Chair Rail**

1/2 x 2

**648P** Poplar S

**Beaded Chair Rail**

1/2 x 2-7/8

**658-0** Oak S

**Bead & Barrel  
Chair Rail**

3/4 x 3

**649MUL** Ultralight MDF N/S

**649P** Poplar N/S

## CHAIR RAIL


**Chair Rail**

11/16 x 2-1/8

**PR657FJ** Primed FJPine N

**Chair Rail with 3/8" Rab't**

13/16 x 2-5/8

**659P** Poplar N

**Chair Rail with 1/2" Rab't**

3/4 x 3

**654P** Poplar S

**Chair Rail**

9/16 x 2

**651BSP** Solid Pine N

9/16 x 2-1/2

**651MUL** Ultralight MDF N/S

**PR651FJ** Primed FJPine N/S

**651SP** Solid Pine S

1/2 x 2-1/2

**651-0** Oak N/S

**Colonial Chair Rail**

9/16 x 2-5/8

**655MUL** Ultralight MDF N/S

5/8 x 2-5/8

**PR655FJ** Primed FJPine N

**655-0** Oak N/S

**Chair Rail**

3/4 x 3-1/4

**656P** Poplar S



## CHAIR RAIL



### **Colonial Chair Rail**

11/16 x 3

**653MUL** UltralightMDF N/S

**PR653FJ** PrimedFJPine N/S

3/4 x 3

**653P** Poplar S

**653C** Cherry N/S

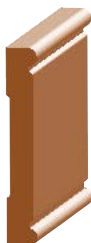
**653MH** Mahogany N/S



### **Victorian Casing/ Chair Rail**

11/16 x 4-1/4

**184-0** Oak S



### **Chair Rail Backer** *with 2-9/16" Face*

9/16 x 3-1/2

**PR670FJ** PrimedFJPine S



### **Malibu Chair Rail**

1 x 3-1/2

**647MUL** UltralightMDF N/S



### **Traditional Chair Rail**

5/8 x 4-1/2

**656MUL** UltralightMDF N/S



### **Chair Rail Backer**

9/16 x 4-3/8

**PR671FJ** PrimedFJPine S



### **Apron**

5/8 x 2-1/4

**PR904FJ** PrimedFJPine N/S



### **Apron**

3/8 x 1-1/2

**PR902FJ** PrimedFJPine S



### **Flat Base/Apron**

7/16 x 1-1/2

**301SP** SolidPine S

## APRON

## PANEL MOULD



### Panel Mould

3/8 x 5/8

600SP	Solid Pine	N/S
-------	------------	-----

600-O	Oak	S
-------	-----	---

5/8 x 3/4

601SP	Solid Pine	N/S
-------	------------	-----

601-O	Oak	S
-------	-----	---

3/4 x 1

PR602FJ	Primed FJ Pine	N/S
---------	----------------	-----

602SP	Solid Pine	N/S
-------	------------	-----

602-O	Oak	N/S
-------	-----	-----

602ALD	Alder	N/S
--------	-------	-----



### Panel Mould

9/16 x 3/4

PR600FJ	Primed FJ Pine	N/S
---------	----------------	-----



### Pencil Mould

3/4 x 3/4

680P	Poplar	N
------	--------	---



### Mantel Panel Mould

5/8 x 7/8

635-O	Oak	S
-------	-----	---

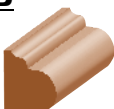
635P	Poplar	S
------	--------	---



### Panel Mould

3/8 x 1-1/8

604SP	Solid Pine	S
-------	------------	---



### Panel Mould

7/8 x 1

630-O	Oak	S
-------	-----	---

630P	Poplar	S
------	--------	---

630ALD	Alder	S
--------	-------	---

630C	Cherry	S
------	--------	---

630MP	Maple	S
-------	-------	---



### Panel Mould

7/16 x 1-1/8

PR609FJ	Primed FJ Pine	N/S
---------	----------------	-----



### Panel Mould with 3/4" Rab't

1-1/8 x 1-3/16

623P	Poplar	N
------	--------	---



### Panel Mould

1/2 x 1-1/4

629P	Poplar	S
------	--------	---



### Panel Mould

3/4 x 1-5/16

631P	Poplar	S
------	--------	---

631ALD	Alder	S
--------	-------	---

631C	Cherry	S
------	--------	---

631MH	Mahogany	S
-------	----------	---

631MP	Maple	S
-------	-------	---



### Panel Mould

9/16 x 1-3/8

606SP	Solid Pine	N/S
-------	------------	-----

606-O	Oak	S
-------	-----	---



### Flat Astragal/ Panel Mould

11/16 x 1-5/8

660MUL	Ultralight MDF	S
--------	----------------	---

PR660FJ	Primed FJ Pine	S
---------	----------------	---

660SP	Solid Pine	S
-------	------------	---

3/4 x 1-5/8

660VG	VG Doug Fir	S
-------	-------------	---

660-O	Oak	S
-------	-----	---

660P	Poplar	S
------	--------	---

660ALD	Alder	S
--------	-------	---

660C	Cherry	S
------	--------	---

660MH	Mahogany	S
-------	----------	---

660MP	Maple	S
-------	-------	---



### Flat Astragal/ Panel Mould

11/16 x 1-5/8

PR646FJ	Primed FJ Pine	N
---------	----------------	---

11/16 x 1-3/4

646MUL	Ultralight MDF	N/S
--------	----------------	-----



### Panel Mould

11/16 x 1-3/8

PR603FJ	Primed FJ Pine	N/S
---------	----------------	-----

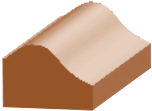


**PANEL MOULD**



**Panel Mould**  
 9/16 x 1-1/2

PR601FJ Primed FJ Pine N



**Panel or Brick Mould**  
 1-1/16 x 1-1/2

603SP Solid Pine S



**Panel Mould**  
 11/16 x 1-5/8

PR605FJ Primed FJ Pine S

605-0 Oak S

3/4 x 1-5/8

605SP Solid Pine N/S

605ALD Alder N/S



**#1139 Picture Mould**  
 11/16 x 1-5/8

905SP Solid Pine S



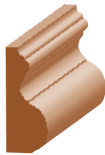
**Beauty Mould**  
 5/8 x 1-5/8

607SP Solid Pine S



**Picture Mould**  
 11/16 x 1-3/4

PR916FJ Primed FJ Pine N/S



**Panel Mould**  
 11/16 x 1-3/4

PR604FJ Primed FJ Pine N/S



**Beauty Mould**  
 3/4 x 1-7/8

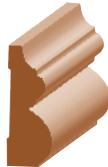
608SP Solid Pine S

608-0 Oak S



**Decorative Panel Mould**  
 1 x 2

610SP Solid Pine S



**Panel Mould**  
 3/4 x 2

618P Poplar S



**Raised Panel Mould**  
 with 3/4" Rab't  
 1-3/16 x 2-3/16

611P Poplar N



**Base or Panel Cap**  
 9/16 x 3/4

612-0 Oak N

612P Poplar N

612ALD Alder N

612MH Mahogany N

612MP Maple N



**Base Cap**  
 9/16 x 3/4

615SP Solid Pine N



**Panel Cap** with 3/4" Rab't  
 9/16 x 1-1/8

624SP Solid Pine N

624-0 Oak S



**Raised Panel Cap**  
 with 1/2" Rab't  
 3/4 x 1-1/4

632-0 Oak S

632P Poplar S

632ALD Alder S

632C Cherry S

632MH Mahogany S

632MP Maple S

**PANEL MOULD & PANEL CAP**

## PANEL CAP



### Wainscot Cap

with 1/4" Rab't  
5/8 x 1-1/4

**731SP** SolidPine S



### Wainscot Cap

with 1/4" x 3/8" Rab't  
7/16 x 1-3/8

**623SP** SolidPine N



### Panel Cap with 1/2" Rab't

1/2 x 1-1/2

**730-0** Oak S



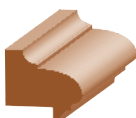
### Raised Panel Cap

with 1/4" x 3/4" Rab't  
1-1/8 x 1-1/4

**613SP** SolidPine N/S

**613-0** Oak N/S

**613P** Poplar S



### Panel Cap

with 1/4" x 3/4" Rab't  
1-3/16 x 1-3/8

**PR626FJ** PrimedFJPine N/S



### Panel Cap with 3/8" Rab't

1-1/8 x 1-5/8

**732-0** Oak S



### Panel Cap

with 1/4" x 11/16" Rab't  
1-1/16 x 1-5/16

**739MUL** UltralightMDF N/S



### Decorative Base Cap

11/16 x 1-1/2

**628-0** Oak S

**628P** Poplar S

**628C** Cherry S

**628MH** Mahogany S

**628MP** Maple S



### Base Cap

3/4 x 1-11/16

**625P** Poplar S



### Coronado Base/ Panel Cap

11/16 x 1-3/8

**PR614FJ** PrimedFJPine N/S

**614SP** SolidPine N/S

**614-0** Oak N/S

**614P** Poplar N/S

**614ALD** Alder N

**614C** Cherry N/S

**614MH** Mahogany N/S

**614MP** Maple N/S



### Panel Cap with 3/8" Rab't

3/4 x 1-1/2

**620SP** SolidPine N/S



### Panel Cap with 1/4" Rab't

11/16 x 1-3/4

**616P** Poplar N/S



### Panel Cap with 1/8" Rab't

1/2 x 1-1/2

**730SP** SolidPine S



### Panel Cap

11/16 x 1-3/4

**617P** Poplar N/S

**PANEL CAP**



**Panel Cap**  
 with 5/16 x 5/8" Rab't  
 1-1/8 x 1-3/4

**738MUL** UltralightMDF N/S



**Large Panel Cap**  
 11/16 x 2 with 3/16" x 1-3/8" Rab't

**PR625FJ** PrimedFJPine N

**625SP** Solid Pine N



**Coronado Wainscot Cap** with 3/8" Rab't  
 11/16 x 2-1/8

**620VG** VG DougFir N/S



**Panel Cap** with 1/2" Rab't  
 3/4 x 1-3/4

**620-O** Oak N/S

**620P** Poplar N/S

**620ALD** Alder N/S

**620C** Cherry N/S

**620MH** Mahogany N/S

**620MP** Maple N/S



**Panel Cap**  
 with 1/4" x 1/2" Rab't  
 3/4 x 2

**737MUL** UltralightMDF N/S



**Raised Panel**  
 with 5/16" x 3/4" Rab't  
 1-3/16 x 2-3/16

**PR613FJ** PrimedFJPine N/S



**Panel Cap** with 3/4" Rab't  
 3/4 x 2

**PR621FJ** PrimedFJPine S

**621C** Cherry N/S

**621MP** Maple N/S

**621MH** Mahogany N/S

13/16 x 2

**621-O** Oak N/S

**621P** Poplar N/S

**621ALD** Alder N/S



**Panel Cap** with 3/4" Rab't  
 1-3/16 x 2

**733MUL** UltralightMDF N/S



**T&G Cap** with 1/4" Rab't  
 3/4 x 2-5/16

**622ALD** Alder N/S



**Panel Cap** with 1/2-5/8" Rab't  
 1-1/8 x 2

**615P** Poplar N/S



**Coronado Wainscot Cap** with 3/8" x 5/8" Rab't  
 11/16 x 2-1/8

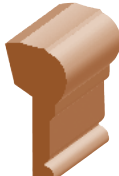
**PR620BFJ** PrimedFJPine N/S



**Panel Cap** with 1/4" Rab't  
 3/4 x 2-5/16

**622P** Poplar S

**PANEL MOULD  
 & PANEL CAP**

**PANEL CAP****Panel Cap** with 1/4" x 1" Rab't  
3/4 x 2-5/16**PR734FJ** Primed FJ Pine N**Victorian Cap**  
11/16 x 2-7/16**PR628FJ** Primed FJ Pine N/S**Contemporary Panel Cap** with 5/8" Rab't  
1 x 2-1/2**PR740FJ** Primed FJ Pine N/S**Panel Cap** with 9/16" Rab't  
11/16 x 2-3/8**619P** Poplar S**Panel Cap** with 3/8" Rab't  
1 x 2-1/2**734MUL** Ultralight MDF N/S**HANDRAIL****Flat Bottom Handrail**  
1-1/2 x 1-11/16**951R** Redwood N**F951FJ** FJ Doug Fir N**Mushroom Handrail**  
1-7/16 x 1-15/16**F955** Doug Fir N

1-3/8 x 2-3/16

**F956FJ** FJ Doug Fir N**F956** Doug Fir N

1-5/8 x 2-3/8

**956-0** Oak N**Handrail Brackets**  
3/8 x 5/8**BHB** Brass Plated N/S**CHB** Chrome Plated N/S**Fillet**  
3/8 x 1-1/4**951-0** Oak S**951P** Poplar S**Shoe Rail**  
with 1/4" x 1-1/4" Plow  
3/4 x 2-1/2**950-0** Oak S**PANEL MOULD & PANEL CAP**

## HANDRAIL



**Small Handrail**

1-1/2 x 1-7/8

**F926**      Doug Fir      S



**Small #6010 Handrail**

1-1/2 x 1-7/8

**F932**      Doug Fir      S  
**932P**      Poplar      S



**Standard Handrail**

1-1/2 x 2-3/8

**F925**      Doug Fir      S  
**925-0**      Oak      S

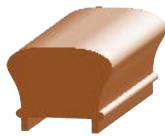


**Small Handrail**

with 1/4" x 1-1/4" Plow

1-1/2 x 1-7/8

**F926PL**      Doug Fir      S



**Small #6010 Handrail**

with 1/4" x 1-1/8" Plow

1-1/2 x 1-7/8

**F932PL**      Doug Fir      S  
**932PPL**      Poplar      S



**Standard Handrail**

with 1/4" x 1-1/4" Plow

1-1/2 x 2-3/8

**F925PL**      Doug Fir      S  
**925-OPL**      Oak      S



**"B" Mushroom Handrail**

1-3/8 x 2-3/8

**928-0**      Oak      S

1-1/2 x 2-1/2

**F928**      Doug Fir      S



**Oval Handrail**

1-1/2 x 2-1/4

**F927**      Doug Fir      S



**#6010 Handrail**

2-1/4 x 2-3/8

**931P**      Poplar      S



**"B" Mushroom Handrail**

with 1/4" x 1-1/4" Plow

1-3/8 x 2-3/8

**928-OPL**      Oak      S

1-1/2 x 2-1/2

**F928PL**      Doug Fir      S



**Oval Handrail**

with 1/4" x 1-1/8" Plow

1-1/2 x 2-1/4

**F927PL**      Doug Fir      S



**#6010 Handrail**

with 1/4" x 1-1/4" Plow

2-1/4 x 2-3/8

**931PPL**      Poplar      S

**HANDRAIL**

## ASTRAGALS

For weatherstrip options, see page 96.


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

662FJ	FJPine	N/S
662SP	Solid Pine	N/S
662VG	VG DougFir	N/S
662-O	Oak	N/S
662ALD	Alder	N/S


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

662B-O	Oak	N
--------	-----	---


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

667VG	VG DougFir	N/S
667P	Poplar	N/S
667SMH	Sapele Mahogany	N/S
667WL	Walnut	N/S

ASTRAGALS &amp; WEATHERSTRIP


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

661FJ	FJPine	S
661SP	Solid Pine	S
661P	Poplar	N/S


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

661VG	VG DougFir	N/S
661-O	Oak	N/S
661ALD	Alder	N/S
661MH	Mahogany	N/S


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

664VG	VG DougFir	N/S
-------	------------	-----


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

663VG	VG DougFir	N/S
1-3/8 x 3		
663-O	Oak	N/S
663P	Poplar	N/S
663ALD	Alder	N/S
663MH	Mahogany	N/S
663SMH	Sapele Mahogany	S
663WL	Walnut	N/S


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

663BVG	VG DougFir	S
663B-O	Oak	S
663BP	Poplar	S
663BALD	Alder	S


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

PFAST8	Composite	N/S
WGAST8	Woodgrained Composite	N/S



## ASTRAGALS



### Flat Astragal/Panel Mould

11/16 x 1-5/8

**660MUL** UltralightMDF S

**PR660FJ** PrimedFJPine S

**660SP** SolidPine S

3/4 x 1-5/8

**660VG** VGDougFir S

**660-O** Oak S

**660P** Poplar S

**660ALD** Alder S

**660C** Cherry S

**660MH** Mahogany S

**660MP** Maple S



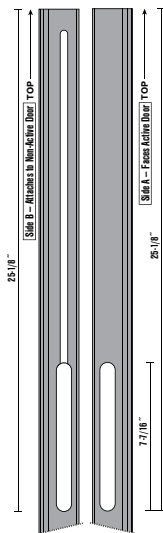
### Flat Astragal/ Panel Mould

11/16 x 1-5/8

**PR646FJ** PrimedFJPine N

11/16 x 1-3/4

**646MUL** UltralightMDF N

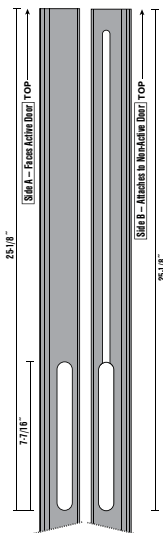
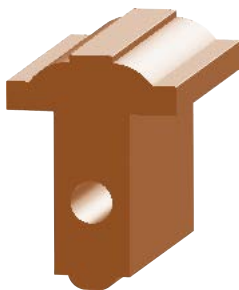


### Left Hand T-Astragal

for 1-3/8" Door & Prepped  
for 7" WW Flush Bolt

1-1/2 x 2 x 8'

**665FJ-LH** FJPine S



### Right Hand T-Astragal

for 1-3/8" Door & Prepped  
for 7" WW Flush Bolt

1-1/2 x 2 x 8'

**665FJ-RH** FJPine S



**ASTRAGALS &  
WEATHERSTRIP**



### Flip Lever Extension Flush Bolt

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

18"

**EXTFB18BC** Bright Chrome S

**EXTFB18DB** Dark Bronze S

**EXTFB18SN** Satin Nickel S

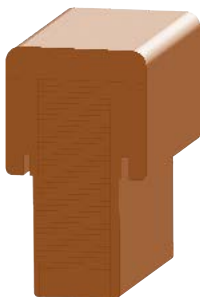
## MULL POSTS & COVER



### Mull Post

1 x 2 x 4-3/8

<b>PGLVL438MULL8</b>	PaintgradeLVL	N/S
<b>ALVL438MULL8</b>	Select Alder	N/S
<b>MHLVL438MULL8</b>	Mahogany	N/S
<b>OLVL438MULL8</b>	Red Oak	N/S
<b>VGFLVL438MULL8</b>	VG Fir	N/S
<b>FSISMP68</b>	FrameSaver (6"8")	N/S
<b>FSISMP80</b>	FrameSaver (8"0")	N/S
<b>FSOSMP68</b>	FrameSaver (6"8")	N/S
<b>FSOSMP80</b>	FrameSaver (8"0")	N/S



### Fat Boy Mull Post

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

<b>PGLVL212MULL8</b>	PaintgradeLVL	N/S
<b>ALVL212MULL8</b>	Select Alder	N/S
<b>MHLVL212MULL8</b>	Mahogany	N/S
<b>OLVL212MULL8</b>	Red Oak	N/S
<b>VGFLVL212MULL8</b>	VG Fir	N/S
<b>FSISFBMP68</b>	FrameSaver (6"8")	N/S
<b>FSISFBMP80</b>	FrameSaver (8"0")	N/S
<b>FSOSFBMP68</b>	FrameSaver (6"8")	N/S
<b>FSOSFBMP80</b>	FrameSaver (8"0")	N/S



### Mull Cover

1 x 2

<b>PFMULLC8</b>	Composite	N/S
<b>WGMULLC8</b>	Woodgrained Composite	N/S

## NOSE & COVE



### Cove

3/8 x 3/8

<b>520SP</b>	Solid Pine	S
1/2 x 1/2		
<b>521SP</b>	Solid Pine	N/S
<b>521-0</b>	Oak	S
<b>521P</b>	Poplar	N/S
<b>521ALD</b>	Alder	N/S
<b>521MH</b>	Mahogany	N/S
<b>521MP</b>	Maple	N/S

5/8 x 5/8

<b>522SP</b>	Solid Pine	S
11/16 x 11/16		
<b>PR523FJ</b>	Primed FJ Pine	N/S
<b>PR523LVL</b>	Primed LVL	N/S
<b>523VG</b>	VG Doug Fir	N/S

3/4 x 3/4

<b>523SP</b>	Solid Pine	N/S
<b>523R</b>	Redwood	N
<b>523-0</b>	Oak	N/S
<b>523P</b>	Poplar	N/S
<b>523ALD</b>	Alder	N/S
<b>523C</b>	Cherry	N/S
<b>523MH</b>	Mahogany	N/S
<b>523MP</b>	Maple	N/S

1 x 1

<b>524SP</b>	Solid Pine	N/S
--------------	------------	-----



### Decorative Cove

3/4 x 3/4

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



### Linoleum Cove

7/16 x 1-1/4

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

## NOSE & COVE



### Nosing

1-1/8 x 1-7/16

PR913FJ Primed FJ Pine N



### Nose & Cove

with 11/16" x 7/8" Rab't

1-3/4 x 1-3/4

PR910BFJ Primed FJ Pine N



### Sprung Cove

5/8 x 1-5/8 P: 1-1/8" D: 1-1/8"

525SP Solid Pine S

11/16 x 1-3/4 P: 1-1/8" D: 1-5/8"

525BSP Solid Pine N



### Nose & Cove

1 x 1-5/8

909SP Solid Pine N/S

909-O Oak N/S

909P Poplar N/S

909ALD Alder N/S

1-1/4 x 1-3/4

PR909FJ Primed FJ Pine N



### Rab't Nose & Cove

1-3/4 x 1-3/4

with 11/16" x 11/16" Rab't

PR910FJ Primed FJ Pine N

1-3/4 x 1-3/4 with 3/4" Rab't

910-O Oak N/S

910P Poplar N/S



### Sprung Cove

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

526SP Solid Pine N/S



### Bullnose Stepping

1 x 11-1/4

890VG VG Doug Fir N



### Nosing

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

1-1/16 x 3-1/2

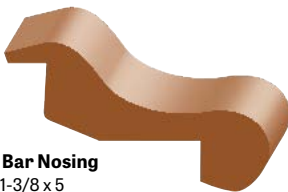
913-O Oak N



### Bar Nosing

1-1/4 x 3-1/2

49-O Oak S



### Bar Nosing

1-3/8 x 5

50-O Oak S

## SKIRT BOARD



### Skirt Board

12mm x 11-1/4

889MDF MDF N

**WINDOW STOOL****Stool**

7/16 x 1-1/8

995P Poplar N/S

**Rab't Stool**

with 1/8" x 1" Rab't

1/2 x 1-7/16

997P Poplar N/S

**Rab't Stool**

7/8 x 2-1/2

981SP Solid Pine S

7/8 x 3-1/2

982SP Solid Pine S

7/8 x 5-1/2

984SP Solid Pine S

**Window Stool**

1-1/16 x 2

PR996FJ Primed FJ Pine N

996P Poplar N/S

**Lintel Mould**

1-1/16 x 4-1/2

998P Poplar S

**Flat Stool**

11/16 x 4-3/4

980SP Solid Pine S

11/16 x 5-1/2

979SP Solid Pine S

11/16 x 7-1/4

985SP Solid Pine S

**Raw Beveled Stool**

11/16 x 4-3/4

986LDF Light Density LDF S

11/16 x 6-3/4

987LDF Light Density LDF S

**Thick Beveled Stool**

1 x 4-3/4

976LDF Light Density LDF N/S

1 x 7-1/4

977LDF Light Density LDF N/S

**Rab't Beveled Stool**

1-1/4 x 6-3/4

978P Poplar N

## WINDOW STOOL



### Raw Ogee Window Stool

11/16 x 4-1/2

990FJ FJPine N

990SP Solid Pine N

11/16 x 5-1/4

992FJ FJPine N

992-O Oak N

11/16 x 5-7/16

992P Poplar N

11/16 x 5-1/2

992SP Solid Pine N

11/16 x 6-1/2

993FJ FJPine N

11/16 x 7-1/4

994FJ FJPine N

994-O Oak N

994P Poplar N

### Primed Ogee Window Stool

11/16 x 4-1/2

PR990FJ Primed FJPine N

11/16 x 4-3/4

PR990LDF Light DensityLDF N/S

11/16 x 5-1/4

PR992LDF Light DensityLDF N

PR992FJ Primed FJPine N

11/16 x 6-1/2

PR993LDF Light DensityLDF N

11/16 x 7-1/4

PR994LDF Light DensityLDF N/S

PR994FJ Primed FJPine N

1-3/16 x 8-1/4

PR999LDF Light DensityLDF N



### Primed Double Ogee Cap

11/16 x 7-1/4

996LDF Light DensityLDF N



### Primed Bullnose Stool

1-1/4 x 8-1/4

PR995LDF Light DensityLDF N

**WALL CAP****2 Eased Edge Wall Cap**

11/16 x 1-1/2

**1098MUL** Ultralight MDF S**1098LDF** Light Density LDF N/S

11/16 x 2-1/2

**1099MUL** Ultralight MDF S**1099LDF** Light Density LDF N/S

11/16 x 3-1/2

**1100MUL** Ultralight MDF S**1100LDF** Light Density LDF N/S

11/16 x 5-1/2

**1101MUL** Ultralight MDF S**1101LDF** Light Density LDF N/S

1-1/4 x 5-1/2

**1102LDF** Light Density LDF S

11/16 x 7-1/4

**1103MUL** Ultralight MDF S**1103LDF** Light Density LDF N/S

1-1/4 x 7-1/4

**1104LDF** Light Density LDF N/S

11/16 x 6-1/2

**1105MUL** Ultralight MDF S**1105LDF** Light Density LDF S

11/16 x 11-1/4

**1106LDF** Light Density LDF N/S

1-1/4 x 11-1/4

**1107LDF** Light Density LDF N/S

1-1/16 x 3-1/2

**1108MUL** Ultralight MDF S**1108LDF** Light Density LDF N/S**HOOK & CLEAT****1 Eased Edge Cleat**

9/16 x 1-1/2

**10FB** Fiberboard N/S**Square Edge Cleat**

9/16 x 1-1/2

**10FJ** FJPine N**Melamine Hook** *1 Edge Banded*

5/8 x 3-1/4

**MLH** Melamine N/S**#2 Common Pine Hook (1x4)**

3/4 x 3-1/2

**CH** Solid Pine N/S**Raw 1 Eased Edge Hookstrip**

9/16 x 3-1/4

**15FB** Fiberboard N/S**15FJ** FJPine N

## 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> ParticleBoard S	<b>11MDF-BN</b> MDF N/S	<b>11PB-BN</b> ParticleBoard N
		<b>16PB</b> ParticleBoard S
5/8 x 15-1/4	11/16 x 15-1/4	3/4 x 15-1/4
<b>12PB</b> ParticleBoard S	<b>12MDF-BN</b> MDF S	<b>16PB-BN</b> ParticleBoard N
	<b>16MDF-BN</b> MDF N	<b>17PB</b> ParticleBoard S
5/8 x 23-1/4	11/16 x 23-1/4	3/4 x 23-1/4
<b>13PB</b> ParticleBoard S	<b>24MDF-BN</b> MDF N/S	<b>24PB-BN</b> ParticleBoard N
		<b>18PB</b> ParticleBoard S



### Flat Edge Shelving

11/16 x 11-1/4	11/16 x 23-1/4
<b>11MDF-F</b> MDF N	<b>13MDF-F</b> MDF S
11/16 x 15-1/4	11/16 x 30-1/2
<b>16MDF-F</b> MDF N	<b>30MDF-F</b> MDF N

### #2 Common Pine Shelving

11/16 x 11-1/4
<b>PS</b> SolidPine S



### 2 Eased Edge One Side Shelving

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



### Melamine Shelving

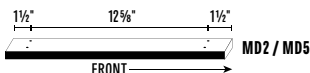
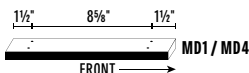
<b>MS1</b> 5/8 x 11-1/4 S	<b>MS4</b> 3/4 x 11-1/4 N (Available Lengths: 8', 12')
<b>MS2</b> 5/8 x 15-3/4 S	<b>MS5</b> 3/4 x 15-1/4 N (Available Lengths: 8', 12')
<b>MS3</b> 5/8 x 23-1/4 S	<b>MS6</b> 3/4 x 23-1/4 N (Available Lengths: 8', 12')



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



**CLOSET & SHELVING**

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

SS N/S



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

CPO Chrome N/S



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

CPR Chrome N/S



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

CPS-O Chrome N/S



**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 N/S



**Chrome (Nickel) Rosettes for Oval Pole without Mounting Pins** (Sold in pairs)  
2-13/16 x 13/16 x 1/2

CRO-NO Chrome N



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

CRR Chrome N/S



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

PR Plastic N/S



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

WR Wood N/S



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

4700 N/S



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

4750 N/S



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

4800 N/S



**Edge Banding**  
5/8" x 250'

EB1 S

3/4" x 250'

EB2 N/S



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

PC Plastic N/S

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

3CL Cedar S

5/16 x 4-7/8

4CL Cedar S



CLOSET &amp; SHELVING



## **ROUNDS (QUARTER, HALF & FULL)**



### **Quarter Round**

1/4 x 1/4

**500SP** SolidPine N/S

3/8 x 3/8

**501SP** SolidPine N/S

1/2 x 1/2

**502SP** SolidPine N/S

**502-O** Oak N/S

**502P** Poplar N/S

**502C** Cherry N/S

**502MH** Mahogany N/S

**502MP** Maple N/S

5/8 x 5/8

**503SP** SolidPine N/S

11/16 x 11/16

**PR504FJ** PrimedFJPine N/S

**PR504LVL** PrimedLVL N/S

**504VG** VGDougFir N/S

3/4 x 3/4

**504SP** SolidPine N/S

**504R** Redwood N

**504-O** Oak N/S

**504P** Poplar N/S

**504ALD** Alder N/S

**504C** Cherry N/S

**504MH** Mahogany N/S

**504MP** Maple N/S

1 x 1

**505SP** SolidPine N/S



### **Half Round**

1/4 x 1/2

**570SP** SolidPine N/S

5/16 x 5/8

**571SP** SolidPine N/S

3/8 x 3/4

**572SP** SolidPine N/S

**572-O** Oak N/S

**572P** Poplar N/S

**572C** Cherry N/S

**572MH** Mahogany N/S

**572MP** Maple N/S

1/2 x 1

**573SP** SolidPine N/S

5/8 x 1-1/4

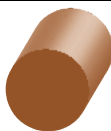
**574SP** SolidPine S

3/4 x 1-1/2

**575P** Poplar N/S

1 x 2

**576P** Poplar N/S



### **Full Round**

1/2

**F806** DougFir S

3/4

**800SP** SolidPine N

**F800** DougFir S

1

**801SP** SolidPine N

**F801** DougFir S

1-1/4

**802FJ** FJPine N/S

**802LVL** PaintgradeLVL N/S

**802SP** SolidPine N/S

**F802** DougFir N/S

**F802FJ** FJDougFir N/S

1-3/8

**803SP** SolidPine S

**F803** DougFir N/S

**803-O** Oak N/S

1-1/2

**F804FJ** FJDougFir N

1-5/8

**F804** DougFir N/S

1-7/8

**F805** DougFir N/S

**T&G WAINSCOT****Flat T&G Wainscot**

3/8 x 3-1/4

**PR2001FJ** PrimedFJPine N/S

3/8 x 3-3/8

**2001SP** SolidPine N**2001KP** KnottyPine S

3/8 x 3-1/2

**2001LDF** Light DensityLDF N/S**Beaded T&G Wainscot**

3/8 x 3-1/4

**2000KP** KnottyPine S

3/8 x 3-3/8

**2000SP** SolidPine N

3/8 x 3-1/2

**2000LDF** Light DensityLDF N/S

3/8 x 3-7/8

**PR2000FJ** PrimedFJPine N/S**T&G Flooring**

3/4 x 3-1/2

**FL1X4VG** DougFir N**Beaded T&G Wainscot**

9/16 x 5-3/8

**PR2002FJ** PrimedFJPine S**Flat T&G Wainscot**

3/8 x 5-1/2

**2003LDF** Light DensityLDF N/S

9/16x5-1/2

**2003SP** SolidPine N/S**Flat V-Groove Ceiling Panel**

3/4 x 5-3/8

**PR2003FJ** PrimedFJPine N/S**Reversible Beaded/  
Flat T&G Wainscot**

3/8 x 3-1/4

**R2000VG** VGDougFir N/S

3/8 x 3-3/8

**R2000-0** Oak N/S**R2000P** Poplar N/S**R2000ALD** Alder N/S**Reversible Beaded/  
V-Groove T&G Wainscot**

1/2 x 3-5/16

**PR2004FJ** PrimedFJPine N**Beaded T&G Shiplap**

5/16 x 3-3/8

**2003ALD** Alder N/S**Protected T&G  
Beaded Wainscot**

5/8 x 4

**801BG** Bodyguard   N/S**Reversible Beaded/  
Flat T&G Wainscot**

9/16 x 5-3/8

**R2003VG** VGDougFir N/S**Beaded T&G Wainscot**

3/8 x 5-1/2

**2002LDF** Light DensityLDF N/S

9/16 x 5-1/2

**2002SP** SolidPine N/S**Protected T&G  
Beaded Wainscot**

1 x 6

**802BG** Bodyguard   N/S



## **T&G WAINSCOT**



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

5/8 x 5-1/2

<b>2007LDF</b>	Light Density LDF	N/S
<b>PR2007FJ</b>	Primed FJ Pine	N/S



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

5/8 x 7-3/8

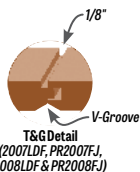
<b>2012LDF</b>	Light Density LDF	N/S
----------------	-------------------	-----



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

5/8 x 7-3/8

<b>2008LDF</b>	Light Density LDF	N/S
<b>PR2008FJ</b>	Primed FJ Pine	N/S



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

5/8 x 7-3/8

<b>2009LDF</b>	Light Density LDF	N/S
<b>PR2009FJ</b>	Primed FJ Pine	N/S



**T&G WAINSCOT**



### **Shiplap with 3/16" Gap**

5/8 x 6

<b>2010LDF</b>	Light Density LDF	N/S
----------------	-------------------	-----

5/8 x 8

<b>2011LDF</b>	Light Density LDF	N/S
----------------	-------------------	-----

## **WAINSCOT BASE**



### **Wainscot Base**

with 3/8" Rab't  
 9/16 x 3-1/4

<b>735P</b>	Poplar	S
-------------	--------	---

## OUTSIDE CORNER GUARD


**Outside Corner Guard**

 3/4 x 3/4 1 x 1

<b>720SP</b>	Solid Pine	N/S	<b>721SP</b>	Solid Pine	N/S
<b>720-0</b>	Oak	N/S	<b>721-0</b>	Oak	N/S
1-3/8 x 1-3/8			<b>721P</b>	Poplar	N/S
<b>722SP</b>	Solid Pine	N/S	<b>721ALD</b>	Alder	N/S


**Detail Outside Corner Guard**

1-1/8 x 1-1/8

<b>723SP</b>	Solid Pine	N/S
<b>723-0</b>	Oak	N/S
<b>723P</b>	Poplar	N/S
<b>723C</b>	Cherry	N/S

## T-MOULD, REDUCER & THRESHOLD


**Reducer**

1/2 x 2

<b>894-0</b>	Oak	S
<b>894C</b>	Cherry	S
<b>894MP</b>	Maple	S


**Variable Reducer**

11/16 x 2

<b>893-0</b>	Oak	S
<b>893C</b>	Cherry	S
<b>893MP</b>	Maple	S


**Threshold**

5/8 x 3-1/2 (Lineal 3'-16")

<b>850-0</b>	Oak	S
5/8 x 3-1/2 x 37"		
<b>850-03</b>	Oak	S


**T-Mould**

5/8 x 2

<b>892-0</b>	Oak	N/S
<b>892C</b>	Cherry	S
<b>892MP</b>	Maple	S


**Reducer**

3/4 x 2-1/4

<b>899-0</b>	Oak	S
<b>899MP</b>	Maple	S


**Threshold**

3/4 x 3-1/2 (Lineal 3'-16")

<b>851-0</b>	Oak	S
3/4 x 3-1/2 x 37"		
<b>851-03</b>	Oak	S


**Threshold**

1 x 3-1/2 (Lineal 3'-16")

<b>854-0</b>	Oak	S
1 x 3-1/2 x 37"		
<b>854-03</b>	Oak	S


**Threshold**

3/4 x 4-5/8 (Lineal 3'-16")

<b>858-0</b>	Oak	N
--------------	-----	---


**Threshold**

3/4 x 3-5/8 (Lineal 3'-16")

<b>860-0</b>	Oak	N
--------------	-----	---


**Threshold**

3/4 x 5-1/2 (Lineal 3'-16")

<b>852-0</b>	Oak	S
3/4 x 5-1/2 x 37"		
<b>852-03</b>	Oak	S


**Threshold**

3/4 x 4-1/2 (Lineal 3'-16")

<b>853-0</b>	Oak	S
3/4 x 4-1/2 x 37"		
<b>853-03</b>	Oak	S


**Threshold**

1-1/16 x 5-5/8 (Lineal 3'-16")

<b>859-0</b>	Oak	N
--------------	-----	---

**EXTERIOR SILLS**



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



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



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



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



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



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



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



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

**EXTERIOR MOULDS**

**Stucco Mould**

3/4 x 1-1/4

**826R** Redwood S

7/8 x 1-1/4

**826-0** Oak S

**826ALD** Alder S

**826MH** Mahogany S

**826SMH** SapeleMahogany S

**826WL** Walnut S

7/8 x 1-1/2

**826AR** Redwood S

**Stucco Mould**

3/4 x 1-3/16

**PR953FJ** PrimedFJPine S

3/4 x 1-1/4

**953RFJ** FJRedwood S

7/8 x 1-1/4

**953VG** VGDougFir S

**13/16 x 1-5/16**
**UR953** Urethane N/S

**Stucco Mould**

13/16 x 1-3/8

**833-0** Oak N

**833ALD** Alder N

**833MH** Mahogany N

13/16 x 1-1/2

**PR833FJ** PrimedFJPine N

**PR833RFJ** PrimedFJRedwood N

**833RFJ** FJRedwood N

**833R** Redwood N

**Flat Stucco Mould**

7/8 x 1-1/4

**PR954FJ** PrimedFJPine S

**Large Stucco Mould**

7/8 x 1-1/2

**834R** Redwood S

**Thin Stucco Mould**

11/16 x 1-1/2

**PR833BFJ** PrimedFJPine N

**833VG** VGDougFir N

25/32 x 1-7/16

**PFSM** Composite N/S

**#180 Eastern Brick Mould** *without Stucco Key*

1-1/8 x 2

**612A-0** Oak N/S

**612AALD** Alder N/S

**612AMH** Mahogany N/S

**612AWL** Walnut S

1-1/4 x 2

**PR612AFJ** PrimedFJPine N/S

**612ASP** Solid Pine N/S

**612AVG** VGDougFir N/S

**#180 Eastern Brick Mould** *with Stucco Key*

1-1/8 x 2

**612B-0** Oak N/S

**612BALD** Alder N/S

**612BMH** Mahogany N/S

1-1/4 x 2

**PR612BFJ** PrimedFJPine N/S

**612BSP** Solid Pine N/S

**612BVG** VGDougFir N/S

**PFBKMK** Composite N/S

**Brick Mould**

1-3/8 x 1-3/8

**824R** Redwood S

 EXTERIOR  
MOULD

**#180 Mitered Brick Mould** *without Stucco Key*

1-1/4 x 2

**PFBKM6** Composite (6"8") N/S

**PFBKM8** Composite (8"0") N/S

**WGBKM6** Woodgrained Composite (6"8") N/S

**WGBKM8** Woodgrained Composite (8"0") N/S

**Brick Mould** *with Stucco Key*

1-1/4 x 2

**URG12B** Urethane N/S

 **EXTERIOR MOULDS**



**Corrugated Wiggle Mould**

3/4 x 1-5/8

**828TP** Treated PinewithStain N/S



**Water Table**

1-7/16 x 1-11/16

**PR827R** PrimedRedwood N



**Water Table with Lip**

1-3/8 x 2

**827WR** Redwood S



**Water Table without Lip**

1-7/16 x 2

**827R** Redwood S



**Shingle Mould**

11/16 x 1-5/8

**739R** Redwood N



**Siding Mould**

7/8 x 1-5/8

**825R** Redwood S



**Step Siding Mould**

15/16 x 1-3/4

**PR842R** PrimedRedwood N



**Redwood Lattice**

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

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

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

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

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



**Solid Pine Lattice**

**700SP** 1/4x1-1/8 N/S

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

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

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

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

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

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

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



**Chamfer Strip**

1/2 x 1/2

**906SP** SolidPine N/S

3/4 x 3/4

**907SP** SolidPine N/S

1 x 1

**908SP** SolidPine N/S

1-1/2 x 1-1/2

**912SP** SolidPine N



# BODYGUARD PROTECTED WAINSCOT & SIDING



## T&G Beaded Wainscot

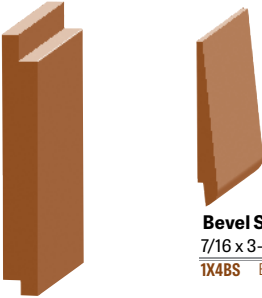
5/8 x 4

**801BG** Bodyguard N/S

1 x 6

**802BG** Bodyguard N/S

BODYGUARD SIDING



## Bevel Siding

7/16 x 3-1/2 (1/2 x 4)

**1X4BS** Bodyguard N/S

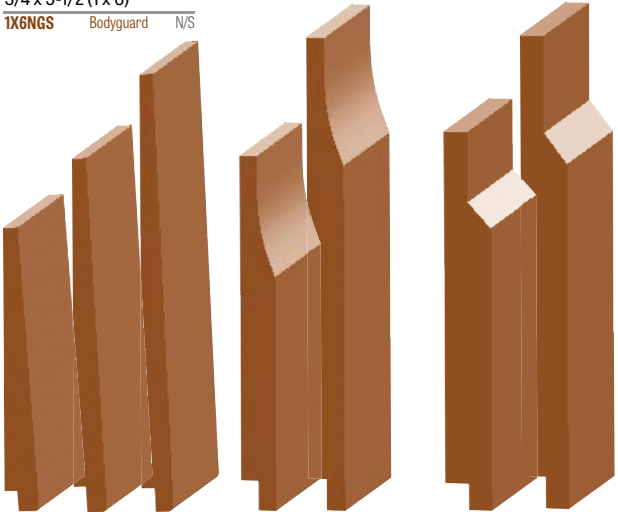
All Bodyguard products are FSC Certified and warrantied for 30 years. Scan the QR code for more info.



## Nickel Gap Siding

3/4 x 5-1/2 (1 x 6)

**1X6NGS** Bodyguard N/S



## Rab't Smooth Face Siding

3/4 x 6

**371** Bodyguard N/S

3/4 x 8

**372** Bodyguard N/S

3/4 x 10

**373** Bodyguard N/S

## Cove Siding

1 x 8

**771** Bodyguard N/S

1 x 10

**772** Bodyguard N/S

## Bevel Channel Siding

1 x 8

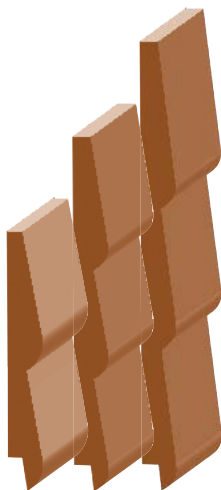
**774** Bodyguard N/S

1 x 10

**773** Bodyguard N/S



**BODYGUARD PROTECTED SIDING**



**Lap Siding**

1 x 6

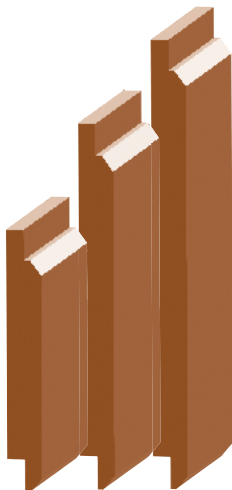
**430** 2Lap Bodyguard N/S

1 x 8

**432** 3Lap Bodyguard N/S

1 x 10

**433** 3Lap Bodyguard N/S



**V-Rustic Siding**

1 x 6

**793** Bodyguard N/S

1 x 8

**794** Bodyguard N/S

1 x 10

**795** Bodyguard N/S

**BODYGUARD SIDING**

**PROTECTED EXTERIOR TRIM**

**PROTECTED EXTERIOR TRIM**



**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			

**Extra Shutter Board**

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

**1X8EXT** Extra N/S

**S1S2E** = Reversible S1S (1 side Rough Sawn and 1 side Smooth)**S4SSE** = Smooth 4 Sides, Square Edges**TRIMBOARDS****Bodyguard® Protected S1S2E Trimboards**

Interior/Exterior

Primed FJ Pine

Lengths Available: 16' &amp; 20'



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

**Non-Protected S4SSE Trimboards**

Primed FJ Pine

Lengths Available: 16'

**Non-Protected S1S2E Trimboards**

Primed FJ Pine

PR	Size	S	1X	Size	N/S
PR760FJ	23/32x1-1/2	S	1X2S4S	3/4x1-1/2	N/S
PR761FJ	23-32x2-1/2	S	1X3S4S	3/4x2-1/2	N/S
PR762FJ	23/32x3-1/2	S	1X4S4S	3/4x3-1/2	N/S
—	—	—	1X5S4S	3/4x4-1/2	N
PR763FJ	23/32x5-1/2	S	1X6S4S	3/4x5-1/2	N/S
PR764FJ	23/32x7-1/4	S	1X8S4S	3/4x7-1/4	N/S
PR765FJ	23/32x9-1/4	S	1X10S4S	3/4x9-1/4	N/S
PR766FJ	23/32x11-1/4	S	1X12S4S	3/4x11-1/4	N/S
PR767FJ	1-1/8x3-1/2	S	5/4X4S4S	1-1/16x3-1/2	N/S
PR768FJ	1-1/8x5-1/2	S	5/4X6S4S	1-1/16x5-1/2	N/S
PR769FJ	1-1/8x7-1/4	S	5/4X8S4S	1-1/16x7-1/4	N/S
PR770FJ	1-7/16x1-1/2	S			
PR771FJ	1-7/16x3-1/2	S			
PR772FJ	1-7/16x5-1/2	S			
PR773FJ	1-7/16x7-1/4	S			
PR774FJ	1-7/16x9-1/4	S			
PR775FJ	1-7/16x11-1/4	S			

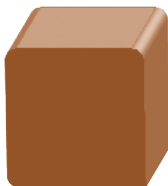
**INTERIOR S4S****FURRING STRIPS**

Sold by unit only

**Premium Grade Furring Strips**

1 x 2 x 8'

FS1X2	SPF	N/S
-------	-----	-----

**Premium Grade Furring Strips**

2 x 2 x 8'

FS2X2	SPF	N/S
-------	-----	-----

**INTERIOR S4S**



TRIMBOARDS

**Ultralight MDF**

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

**Light Density LDF**

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

**Double Primed FJ Pine**

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

**Solid Pine**

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

**Knotty Pine (#2 Common)**

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

**VG Doug Fir**

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

**Redwood**

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

**Oak**

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

**Poplar**

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

**Alder**

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

**Knotty Alder**

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

**Cherry**

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

**Mahogany**

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

**Maple**

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



**S3S Base**

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

**INTERIOR DOOR JAMBS****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	S
	Eng. VG Doug Fir	3916FI6	3916FI8	3916FIL	—	N/S
	Superior Alder	3916ALDI6	3916ALDI8	3916ALDIL	—	N/S
	Knotty Alder	3916KAI6	3916KAI8	3916KAIL	—	N/S
4-9/16	MDF (Primed)	4916MI6	4916MI8	—	4916MIL	N/S
	Primed FJ Pine	PR4916I6	PR4916I8	—	PR4916IL	N/S
	Solid Pine	4916SPI6	4916SPI8	—	—	N/S
	Eng. VG Doug Fir	4916FI6	4916FI8	4916FIL	—	N/S
	Poplar	4916PI6	4916PI8	4916PIL	—	N/S
	Oak	4916OI6	4916OI8	4916OIL	—	N/S
	Cherry	4916CI6	4916CI8	4916CIL	—	N/S
	Superior Alder	4916ALDI6	4916ALDI8	4916ALDIL	—	N/S
Knotty Alder	4916KAI6	4916KAI8	4916KAIL	—	N/S	
4-5/8	Superior Alder	458ALDI6	458ALDI8	458ALDIL	—	S
4-13/16	MDF (Primed)	434MI6	434MI8	—	434MIL	N/S
	Primed FJ Pine	PR434I6	PR434I8	—	PR434IL	N/S
	Solid Pine	434SPI6	434SPI8	—	—	N/S
	Eng. VG Doug Fir	434FI6	434FI8	434FIL	—	N/S
	Poplar	434PI6	434PI8	434PIL	—	N/S
	Oak	434OI6	434OI8	434OIL	—	N/S
	Cherry	434CI6	434CI8	434CIL	—	N/S
	Mahogany	434MHI6	434MHI8	—	—	S
	Superior Alder	434ALDI6	434ALDI8	434ALDIL	—	N/S
	Knotty Alder	434KAI6	434KAI8	434KAIL	—	N/S
4-7/8	Primed FJ Pine	PR478I6	PR478I8	—	—	S
	Superior Alder	478ALDI6	478ALDI8	478ALDIL	—	S
5-1/4	MDF (Primed)	514MI6	514MI8	—	514MIL	N/S
	Primed FJ Pine	PR514I6	PR514I8	—	PR514IL	N/S
	Solid Pine	514SPI6	514SPI8	—	—	N/S
	Veneer Solid Pine	514PVI6	—	—	—	N
	Eng. VG Doug Fir	514FI6	514FI8	514FIL	—	N/S
	Poplar	514PI6	514PI8	514PIL	—	N/S
	Oak	514OI6	514OI8	514OIL	—	N/S
	Cherry	514CI6	514CI8	514CIL	—	N/S
	Mahogany	—	514MHI8	—	—	S
	Superior Alder	514ALDI6	514ALDI8	514ALDIL	—	N/S
Knotty Alder	514KAI6	514KAI8	514KAIL	—	N/S	
6-9/16	MDF (Primed)	6916MI6	6916MI8	—	6916MIL	N/S
	Primed FJ Pine	PR6916I6	PR6916I8	—	PR6916IL	N/S
	Veneer Solid Pine	6916PVI6	—	—	—	N

See page 90 for Interior Door Jamb specifications



## INTERIOR DOOR JAMBS

SIZE	SPECIES	6/8	8/0	RANDOM LINEAL	17' LINEAL	
7-1/4	MDF (Primed)	714MI6	714MI8	—	714MIL	N/S
	Primed FJ Pine	PR714I6	PR714I8	—	PR714IL	N/S
	Solid Pine	714SPI6	714SPI8	—	—	N/S
	Veneer Solid Pine	714PVI6	—	—	—	N
	Eng. VG Doug Fir	714FI6	714FI8	714FIL	—	N/S
	Poplar	714PI6	714PI8	714PIL	—	N/S
	Oak	714OI6	714OI8	714OIL	—	N/S
	Cherry	714CI6	714CI8	714CIL	—	N/S
	Mahogany	714MHI6	714MHI8	—	—	S
	Superior Alder	714ALDI6	714ALDI8	714ALDIL	—	N/S
Knotty Alder	714KAI6	714KAI8	714KAIL	—	N/S	
7-1/2	Primed FJ Pine	PR712I6	PR712I8	—	—	S
9-1/4	Knotty Alder	914KAI6	914KAI8	914KAIL	—	N/S
11-1/4	Primed FJ Pine	PR1114I6	PR1114I8	—	PR1114IL	S
	Oak	1114OI6	1114OI8	1114OIL	—	S
	Poplar	1114PI6	1114PI8	1114PIL	—	S
	Eng. VG Doug Fir	1114FI6	1114FI8	1114FIL	—	S

### Interior Door Jamb Specifications:

5 pairs/bundle

Thickness: 11/16"

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	—	3916KAI6K2	—

INTERIOR DOOR JAMBS

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

## EXTERIOR DOOR JAMBS/FRAMES

SIZE	SPECIES	6/8	8/0	RANDOM LINEAL	17' LINEAL	
7-1/4	FJ Pine (Primed)	PR714E6	PR714E8	—	PR714EL	N/S
	Solid Pine	714SPE6	714SPE8	—	—	N/S
	Eng. Flat Grain Fir	714FGE6	714FGE8	—	—	S
	Solid Flat Grain Fir	—	—	714FGL	—	S
	Eng. VG Doug Fir	714VGE6	714VGE8	—	—	N/S
	Solid VG Doug Fir	—	—	714VGL	—	N/S
	Oak	714OE6	714OE8	714OEL	—	N/S
	Poplar	714PE6	714PE8	714PEL	—	N/S
	Superior Alder	714SAE6	714SAE8	—	—	N/S
	Knotty Alder	714KAE6	714KAE8	—	—	N/S
	Cherry	714CE6	714CE8	714CEL	—	N/S
	Mahogany	714ME6	714ME8	714MEL	—	N/S

### Exterior Door Frame Specifications:

- 3 pairs/bundle
- 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

### Lineal Lengths Available

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

- Kerfing for Bullnose is available
- Custom widths available
- Random lengths only available in most solid wood species.

## San Diego Exterior Door Jamb

1-1/4" Thick

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



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

## Primed Exterior Double Rabbeted FJ Frames

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



## JAMB EXTENSION



### Window Jamb Extension

(for Anderson™ Windows)

11/16 x 3-15/16

JAMBEXT Solid Pine N

**EXTERIOR DOOR JAMBS/FRAMES**
**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	N/S
	Solid Pine	418WSP6	418WSP8	—	—	N/S
	Eng. Flat Grain Fir	418WFGE6	418WFGE8	—	—	S
	Solid Flat Grain Fir	—	—	418WFGL	—	S
	Eng. VG Doug Fir	418WVGE6	418WVGE8	—	—	N/S
	Solid VG Doug Fir	—	—	418WVGL	—	N/S
	Oak	418W06	418W08	418W0L	—	N/S
	Poplar	418WP6	418WP8	418WPL	—	N/S
	Cherry	418WC6	418WC8	418WCL	—	N/S
	Mahogany	418WM6	418WM8	418WML	—	N/S
4-5/8	Primed FJ Pine	PR458W6	PR458W8	—	PR458WL	N/S
	Solid Pine	458WSP6	458WSP8	—	—	N/S
	Eng. Flat Grain Fir	458WFGE6	458WFGE8	—	—	S
	Solid Flat Grain Fir	—	—	458WFGL	—	S
	Eng. VG Doug Fir	458WVGE6	458WVGE8	—	—	N/S
	Solid VG Doug Fir	—	—	458WVGL	—	N/S
	Oak	458W06	458W08	458W0L	—	N/S
	Poplar	458WP6	458WP8	458WPL	—	N
	Superior Alder	458WSA6	458WSA8	—	—	N/S
	Knotty Alder	458WKA6	458WKA8	—	—	N/S
	Cherry	458WC6	458WC8	458WCL	—	N/S
	Mahogany	458WM6	458WM8	458WML	—	N
Primed LVL	PR458W6LVL	PR458W8LVL	—	—	N/S	
4-3/4	Primed FJ Pine	PR434W6	PR434W8	—	PR434WL	S
5-1/4	Primed FJ Pine	PR514W6	PR514W8	—	PR514WL	N/S
	Solid Pine	514WSP6	514WSP8	—	—	N/S
	Eng. Flat Grain Fir	514WFGE6	514WFGE8	—	—	S
	Solid Flat Grain Fir	—	—	514WFGL	—	S
	Eng. VG Doug Fir	514WVGE6	514WVGE8	—	—	N/S
	Solid VG Doug Fir	—	—	514WVGL	—	N/S
	Oak	514W06	514W08	514W0L	—	N/S
	Poplar	514WP6	514WP8	514WPL	—	N/S
	Superior Alder	514WSA6	514WSA8	—	—	N/S
	Knotty Alder	514WKA6	514WKA8	—	—	N/S
	Cherry	514WC6	514WC8	514WCL	—	N/S
	Mahogany	514WM6	514WM8	514WML	—	N/S
5-1/2	Primed LVL	PR512W6LVL	PR512W8LVL	—	—	N/S
6-1/8	Primed FJ Pine	PR618W6	PR618W8	—	PR618WL	S
	Eng. Flat Grain Fir	618WFGE6	618WFGE8	—	—	S
	Solid Flat Grain Fir	—	—	618WFGL	—	S
6-9/16	Eng. VG Doug Fir	6916WVGE6	6916WVGE8	—	—	S
	Solid VG Doug Fir	—	—	6916WVGL	—	S
6-5/8	Primed FJ Pine	PR658W6	PR658W8	—	PR658WL	N/S
	Solid Pine	658WSP6	658WSP8	—	—	N/S
	Eng. Flat Grain Fir	658WFGE6	658WFGE8	—	—	S
	Solid Flat Grain Fir	—	—	658WFGL	—	S
	Eng. VG Doug Fir	658WVGE6	658WVGE8	—	—	N/S
	Solid VG Doug Fir	—	—	658WVGL	—	N/S
	Cherry	658WC6	658WC8	658WCL	—	N/S
	Primed LVL	PR658W6LVL	PR658W8LVL	—	—	N/S

EXTERIOR DOOR JAMBS





## EXTERIOR DOOR JAMBS/FRAMES

EXTERIOR DOOR JAMBS

SIZE	SPECIES	6/8	8/0	RANDOM LINEAL	17' LINEAL	
7-1/4	Primed FJ Pine	PR714W6	PR714W8	—	PR714WL	N/S
	Solid Pine	714WSP6	714WSP8	—	—	N/S
	Eng. Flat Grain Fir	714WFG6E	714WFG8E	—	—	S
	Solid Flat Grain Fir	—	—	714WFGL	—	S
	Eng. VG Doug Fir	714WVGE6	714WVGE8	—	—	N/S
	Solid VG Doug Fir	—	—	714WVGL	—	N/S
	Oak	714W06	714W08	714W0L	—	N/S
	Poplar	714WP6	714WP8	714WPL	—	N/S
	Superior Alder	714WSA6	714WSA8	—	—	N/S
	Knotty Alder	714WKA6	714WKA8	—	—	N/S
7-1/2	Cherry	714WC6	714WC8	714WCL	—	N/S
	Mahogany	714WM6	714WM8	714WML	—	N/S
9-1/4	Primed FJ Pine	—	PR914W8	—	—	N/S
	Knotty Alder	914WKA6	914WKA8	—	—	N/S

### Exterior Door Frame Specs:

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)

#### Lineal Lengths Available

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

• Kerfing for Bullnose is available

• Custom widths available

• Random lengths only available in most solid wood species.

• No Screen Rab't

## 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	S
4-5/8	Primed FJ	FRPR458WS6	FRPR458WS8	N/S
4-3/4	Primed FJ	FRPR434WS6	FRPR434WS8	S
5-1/4	Primed FJ	FRPR514WS6	FRPR514WS8	N/S
7-1/4	Primed FJ	FRPR714WS6	FRPR714WS8	N/S
7-3/4	Primed FJ	—	FRPR734WS8	S
9-1/4	Primed FJ	—	FRPR914WS8	S

\* 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	—	N/S
	Woodgrained Composite	WG4916W6	WG4916W8	—	N/S
	Primed FJ Frame Saver	FS4916W6	FS4916W8	—	N/S
5-1/4	Primed Composite	PF514W6	PF514W8	—	N/S
	Woodgrained Composite	WG514W6	WG514W8	—	N/S
	Primed FJ Frame Saver	FS514W6	FS514W8	—	N/S
6-9/16	Primed Composite	PF6916W6	PF6916W8	—	N/S
	Woodgrained Composite	WG6916W6	WG6916W8	—	N/S
	Primed FJ Frame Saver	FS6916W6	FS6916W8	—	N/S
	Primed Frame Saver Dbl. Rab't	FS6916DR6	—	—	N/S
7-1/4	Primed Composite	PF714W6	PF714W8	PF714W12 (12')	N/S
	Woodgrained Composite	WG714W6	WG714W8	—	N/S
	Primed FJ Frame Saver	FS714W6	FS714W8	—	N/S
	Primed FJ Frame Saver Dbl. Rab't	FS714DR6	—	—	N/S

# PLINTH & BASE BLOCKS



**Wellington Rosette Plinth Block**  
with Edge Detail



**Cambridge Rosette Plinth Block**  
without Edge Detail



**Architectural Rosette Plinth Block**



**Springfield Base Block**  
with Edge Detail

Part #	Size	Poplar	Primed MDF	Oak	Cherry	Maple	Alder
		(Paintgrade)	MDF	-O	C	MP	ALD
<b>Wellington Rosette Plinth Block with Edge Detail</b>							
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	—	●	—	—	—	—
<b>Cambridge Rosette Plinth Block without Edge Detail</b>							
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	●	●	●	●	●	●
<b>Architectural Rosette Plinth Block</b>							
ROS166_	1x3-3/4x5-3/4	●	—	●	—	—	—
ROS167_	1x4-1/2x6-1/2	●	—	●	—	—	—
ROS168_	1x5-1/2x7-1/2	●	—	●	—	—	—
<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	●	●	—	●	●	●

## PLINTH & BASE BLOCKS



**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 MDF	Oak	Cherry	Maple	Alder
		(Paintgrade)	MDF	-O	C	MP	ALD
<b>Plain Springfield Base with Edge Detail</b>							
38BB_PL	1x4-1/2x8	●	●	●	—	—	—
<b>Rosette Base Block without Edge detail</b>							
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 with Edge Detail</b>							
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

<b>IBCP</b>	Poplar	N/S
<b>IBC-0</b>	Oak	N/S


**Outside Colonial Base Corner**

1-1/8 x 6-3/4

<b>OBCP</b>	Poplar	N/S
<b>OBC-0</b>	Oak	N/S


**Raw Round Corner**  
with 3/4" Radius

3/4 x 1-13/16 x 8'

<b>8PBMDF</b>	MDF	N/S
---------------	-----	-----

### WEATHERSTRIP


**Weatherstrip**

9/16 x 1

<b>Q7W</b>	White (7')	N/S
<b>Q8W</b>	White (8')	N/S
<b>Q10W</b>	White (10')	N/S
<b>Q7B</b>	Bronze (7')	N/S
<b>Q8B</b>	Bronze (8')	N/S
<b>Q10B</b>	Bronze (10')	N/S


**Dutch Leaf Weatherstrip**

15/32 x 1/2

<b>QWL</b>	White	S
<b>QBL</b>	Bronze	S

### KERF STRIPS


**Bullnose Kerf Strips**

3/16 x 1-1/4

<b>KS6</b>	White PVC (81")	N/S
<b>KS8</b>	White PVC (97")	N/S

### FLASHING & SEALANT

**Moistop PF (300' Rolls)**

Part #	Width	
<b>6MSPF</b>	6"	N/S
<b>9MSPF</b>	9"	N/S
<b>12MSPF</b>	12"	N/S

**Moistop Next**

Part #	Width	
<b>6MSNX</b>	6"	N/S
<b>9MSNX</b>	9"	N/S
<b>12MSNX</b>	12"	N/S

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

Part #	Width	
<b>6FPS</b>	6"	N/S
<b>9FPS</b>	9"	N/S
<b>12FPS</b>	12"	N/S

**FutureFlash (75' Rolls)**

Part #	Width	
<b>FF9</b>	9"	N/S
<b>FF12</b>	12"	N/S

**EZ Seal® Flashing (75' Rolls)**

Part #	Width	
<b>6EZ</b>	6"	N/S
<b>9EZ</b>	9"	N/S
<b>12EZ</b>	12"	N/S

**White Sealant**

Part #	Size	
<b>MSS</b>	10.1oz Tube	N/S

### SHIMS

**Cedar Wood Shims**

3/8 x 1-3/8 x 15-1/4"

<b>16CS-B</b>	Cedar (bundle)	N/S
---------------	----------------	-----

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

<b>CS56</b>	Cedar (carton)	N/S
-------------	----------------	-----

**Beddar™ Wood Shims**

3/8 x 1-1/2 x 12"

<b>CS-1</b>	Beddar Wood Shims	N/S
-------------	-------------------	-----

**Pine Wood Shims**

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

<b>PS140</b>	Pine	N/S
--------------	------	-----

### TWINE

**Twine**

Part #	Size	
<b>T</b>	8,500'/roll	N/S

## **ALSO AVAILABLE FROM METRIE EL & EL**

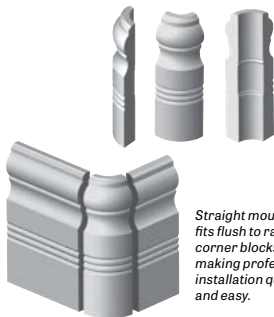
### **Bullnose Base Corners**

Many homes today offer the look of eased rounded corners, called bullnose corners, where drywall edges meet. These rounded edges soften and enhance the look of the house.

When baseboard is installed, radius corners continue the eased corner look, creating a beautiful and elegant enhancement at very little cost.

Radius corners can be manufactured in any wood species.

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



Straight moulding fits flush to radius corner blocks, making professional installation quick and easy.

### **ValuFlex® Flexible Mouldings**

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.

#### **BENEFITS OF USING VALUFLEX FLEXIBLE MOULDING**

- Superior Lead Times
- Match Any Profile
- Paints & Stains Beautifully
- Incredible Detail
- Custom Profiles Available
- Limited 5-Year warranty against cracking or splitting
- Tear Resistant
- Minimal Shrinkage

#### **GENERAL INFORMATION ON VALUFLEX**

- Just about every Metrie EL & EL wood moulding profile can be reproduced in ValuFlex Flexible Moulding.
- ValuFlex is our standard resin flexible moulding and can be used for all profiles. We use only the highest quality urethane on all ValuFlex products for a strong tear resistance. This also ensures little to no shrinkage, a softer more pliable product, easy to install, and a 5 year warranty against cracking or splitting.
- All urethane is sold by the whole foot only. The minimum length is 5' and the maximum mold length is 12', however to receive material longer than 12' a process is now available to achieve longer lengths at an additional cost.
- Select paintgrade moulding profiles (such as 304, 310, 311, 314, 329, and 330) are available in 50' rolls. Call for stain-grade available lengths.
- ValuFlex is sold in straight and pre-formed pieces:
  - Straight pieces are used for standard base, chair rail and jamb applications.
  - Casing, crown and built-up applications require pre-formed pieces. Pre-formed pieces are achieved by providing precise measurements, radius or a template. Pre-formed pieces only have a variance of approximately 1" to 2", hence the importance of precise information.
- Curved crown applications, by far the most diverse, require a few simple rules of thumb (see "Calculating Radiused Moulding" on the next page) to easily accomplish a perfect fit without stressing the material. A built-up is several pieces of mouldings put together, making a more dramatic application.

\*ValuFlex Flexible Mouldings are warranted for indoor use only.

**ALSO AVAILABLE**

**ALSO AVAILABLE FROM METRIE EL & EL**

**MAJESTIC**  
*Mantels*

**Shelves & Surround Kits**

Majestic Mantels by Metrie EL & EL are available in MDF, Poplar, and Oak. These styles of shelves are “flush mount,” with a bottom projection of 3-1/4” inches. All shelves are available in 2’-6’ lengths, and 9 different styles (custom lengths and styles are available).

*MDF (Medium Density Fiberboard) is made from wood fibers and is a great low cost alternative to wood. Its hard surface resists dents and scratches and its low cost will save you money on your painted applications.*

*Majestic poplar mantels are made of solid clear poplar that can either be painted or stained.*

*Oak mantels are made of clear red oak and ideal for staining.*

*Embossed/High Relief mantels are made from clear poplar.*



*Carolina MDF Majestic Mantel*



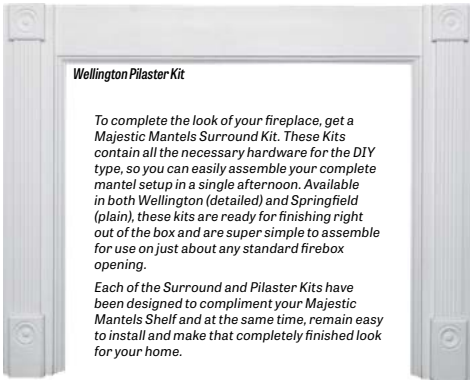
*Large Dentil Oak Majestic Mantel*



*Imperial Poplar Majestic Mantel*



*Large Charleston MDF Majestic Mantel*



*Wellington Pilaster Kit*

*To complete the look of your fireplace, get a Majestic Mantels Surround Kit. These Kits contain all the necessary hardware for the DIY type, so you can easily assemble your complete mantel setup in a single afternoon. Available in both Wellington (detailed) and Springfield (plain), these kits are ready for finishing right out of the box and are super simple to assemble for use on just about any standard firebox opening.*

*Each of the Surround and Pilaster Kits have been designed to compliment your Majestic Mantels Shelf and at the same time, remain easy to install and make that completely finished look for your home.*

**ALSO AVAILABLE**

## **ALSO AVAILABLE FROM METRIE EL & EL**

### **Fypon® Polyurethane**

Fypon gives design and construction professionals an edge over all other interior and exterior design building materials. Fypon marries style and performance with one of the industry's largest product offerings and best customer service to give our customers a true competitive edge.

#### **Fypon Style**

Fypon is the recognized leader in polyurethane product design, innovation and molding technology. From old world style to classic modern design, Fypon offers the largest and most architecturally correct styles and designs of moulding and trim.

- Architecturally correct and historically accurate product styles and designs.
- Our products are designed to capture the texture, patterns and deep shadow lines of classic building materials.
- A distinctive look and personality to complement any home design for maximum appeal.

#### **Fypon Performance**

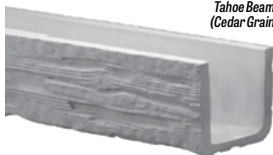
Only Fypon engineers consistent quality and long lasting performance into every product we make. From our popular trim and mouldings, to our balustrade systems and decorative millwork, each product is manufactured by experts in polyurethane molding technology. All Fypon building products:

- Are easy to install with no special tools or extra labor necessary,
- Deliver consistent workmanship and product quality,
- Feature low maintenance,
- Provide weather and moisture resistance,
- Come stain or paint ready,
- Resists insects and won't warp, crack, or split.

#### **Prefinished Beams**

Metrie EL & EL now offers prefinishing on Fypon Beams and Mantel Beams in four rich stain colors, replicating the look and texture of authentic timber beams. Ready for installation, prefinished beams save time and labor. Simply cut to length and install.

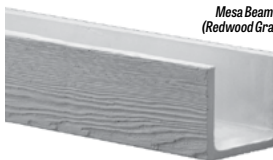
*Tahoe Beam  
(Cedar Grain)*



*Hand Hewn Beam  
(Elm Grain)*



*Mesa Beam  
(Redwood Grain)*



*Rough Sawn Beam  
(Cedar Grain)*



*Ogee Style  
Corbel*



*Cove Style  
Knee Brace*



*Hammered Beam Plate*



**ALSO AVAILABLE**

For Special Order items, please visit the EL & EL website at [www.ELandELWoodProducts.com](http://www.ELandELWoodProducts.com) or contact a sales representative.

**ALSO AVAILABLE FROM METRIE EL & EL****HB&G™ Columns & Porch Systems** **HB&G PermaCast® Columns**

PermaCast® columns, made from structural fiberglass, maintain architectural authenticity and historical accuracy. They can be used as support or decorative columns. They require minimal maintenance and are weatherproof, insect proof, and highly durable.

**HB&G PermaLite® Columns**

HB&G PermaLite® square and round columns are cost effective, load bearing, weather and insect proof, and require very little maintenance.

**Capitals & Bases**

HB&G manufactures the only column capital that provides a sealed cap flashing, preventing weather and the elements from entering the interior of the shaft. This flashing is great for outdoor column installations. HB&G standard capitals and bases are manufactured using foam polyurethane, making them extremely lightweight and economical.

Metrie EL & EL also manufactures matching capitals and bases made from high grade urethane that are extremely strong, dense, and durable.

*Temple of the Winds  
Decorative Capital**Roman Corinthian  
Decorative Capital**Plain Round Non-  
Tapered Column**Fluted Square  
Column**Craftsman Column***ALSO AVAILABLE**

For Special Order items, please visit the EL & EL website at [www.ELandELWoodProducts.com](http://www.ELandELWoodProducts.com) or contact a sales representative.





## PART NUMBER INDEX

<b>1-99</b>	5/8X12MT . . . . . 71	15FB . . . . . 60	40BB-0 . . . . . 81	109SP . . . . . 4
1BBMDF . . . . . 80	5BBMDF . . . . . 80	15FJ . . . . . 60	41BB . . . . . 81	110BSP . . . . . 5
1X2S1S . . . . . 72	6BB . . . . . 80	16BB . . . . . 81	41BBALD . . . . . 81	110MUL . . . . . 6
1X2S4S . . . . . 72	6BB-0 . . . . . 80	16BB-0 . . . . . 81	41BBC . . . . . 81	110SP . . . . . 6
1X3S1S . . . . . 72	6EZ . . . . . 82	16CS-B . . . . . 82	41BBMDF . . . . . 81	111SP . . . . . 4
1X3S4S . . . . . 72	6FPS . . . . . 82	16MDF-BN . . . . . 61	41BBMP . . . . . 81	112SP . . . . . 4
1X4BS . . . . . 70	6MSNX . . . . . 82	16MDF-F . . . . . 61	41BB-0 . . . . . 81	113SP . . . . . 4
1X4S1S . . . . . 72	6MSPF . . . . . 82	16PB . . . . . 61	42BB . . . . . 81	114-03 . . . . . 8
1X4S4S . . . . . 72	7BB . . . . . 80	16PB-BN . . . . . 61	42BBALD . . . . . 81	114QWO-3 . . . . . 8
1X5S4S . . . . . 72	7BB-0 . . . . . 80	17PB . . . . . 61	42BBC . . . . . 81	114QWO-5 . . . . . 14
1X6NGS . . . . . 70	8BB . . . . . 80	18BB . . . . . 81	42BBMDF . . . . . 81	114SMH-3 . . . . . 8
1X6S1S . . . . . 72	8BB-0 . . . . . 80	18BB-0 . . . . . 81	42BBMP . . . . . 81	114SMH-5 . . . . . 14
1X6S4S . . . . . 72	8FOS . . . . . 67	18PB . . . . . 61	42BB-0 . . . . . 81	114SP . . . . . 8
1X8EXT . . . . . 71	8OS . . . . . 67	21BB . . . . . 81	43BB . . . . . 81	114VG-3 . . . . . 8
1X8S1S . . . . . 72	8OS-42 . . . . . 67	21BB-0 . . . . . 81	43BBALD . . . . . 81	114VG-5 . . . . . 14
1X8S4S . . . . . 72	8PBMDF . . . . . 82	22BB . . . . . 81	43BBC . . . . . 81	114WL-3 . . . . . 8
1X10S1S . . . . . 72	8RS . . . . . 67	22BB-0 . . . . . 81	43BBMDF . . . . . 81	114WL-5 . . . . . 14
1X10S4S . . . . . 72	8RSD . . . . . 67	23BB . . . . . 81	43BBMP . . . . . 81	115-0 . . . . . 6
1X12S1S . . . . . 72	8RVS . . . . . 67	23BB-0 . . . . . 81	43BB-0 . . . . . 81	115SP . . . . . 6
1X12S4S . . . . . 72	9BB . . . . . 80	24MDF-BN . . . . . 61	44BB . . . . . 81	116SP . . . . . 6
2BBMDF . . . . . 80	9BB-0 . . . . . 80	24PB-BN . . . . . 61	44BBALD . . . . . 81	117SP . . . . . 11
2X2S1S . . . . . 72	9EZ . . . . . 82	30BBALD . . . . . 81	44BBC . . . . . 81	119MUL . . . . . 8
2X4S1S . . . . . 72	9FPS . . . . . 82	30MDF-F . . . . . 61	44BBMDF . . . . . 81	119-0 . . . . . 8
2X6S1S . . . . . 72	9MSNX . . . . . 82	35BB . . . . . 80	44BBMP . . . . . 81	119P . . . . . 8
2X8S1S . . . . . 72	9MSPF . . . . . 82	35BBALD . . . . . 80	44BB-0 . . . . . 81	119SP . . . . . 8
2X10S1S . . . . . 72	10BB . . . . . 81	35BBC . . . . . 80	49-0 . . . . . 57	120ALD . . . . . 6
2X12S1S . . . . . 72	10BB-0 . . . . . 81	35BBMDF . . . . . 80	50-0 . . . . . 57	120BSP . . . . . 6
3BBMDF . . . . . 80	10FB . . . . . 60	35BBMP . . . . . 80	50S . . . . . 67	120C . . . . . 6
3BB-0 . . . . . 80	10FJ . . . . . 60	36BB . . . . . 80	70S . . . . . 67	120FJ . . . . . 6
3CL . . . . . 62	10FOS . . . . . 67	36BBALD . . . . . 80		120KA . . . . . 6
4/4X3MT . . . . . 71	10OS . . . . . 67	36BBC . . . . . 80	<b>100</b>	120MH . . . . . 6
4/4X4MT . . . . . 71	11BB . . . . . 81	36BBMDF . . . . . 80	100SP . . . . . 4	120MP . . . . . 6
4/4X6MT . . . . . 71	11BB-0 . . . . . 81	36BBMP . . . . . 80	101SP . . . . . 4	120MUL . . . . . 6
4/4X8MT . . . . . 71	11MDF-2E . . . . . 61	37BB . . . . . 80	102B-0 . . . . . 4	120-0 . . . . . 6
4/4X10MT . . . . . 71	11MDF-BN . . . . . 61	37BBALD . . . . . 80	102FJ . . . . . 4	120P . . . . . 6
4/4X12MT . . . . . 71	11MDF-F . . . . . 61	37BBC . . . . . 80	102MUL . . . . . 4	120SP . . . . . 6
4/4X16MT . . . . . 71	11PB . . . . . 61	37BBMDF . . . . . 80	102-0 . . . . . 4	120VG . . . . . 6
4BBMDF . . . . . 80	11PB-BN . . . . . 61	37BBMP . . . . . 80	102SP . . . . . 4	121MUL . . . . . 4
4CL . . . . . 62	12BB . . . . . 81	38BB . . . . . 80	103BFJ . . . . . 5	121SP . . . . . 4
5/4X3MT . . . . . 71	12BB-0 . . . . . 81	38BBALD . . . . . 80	103BSP . . . . . 5	122MUL . . . . . 8
5/4X4MT . . . . . 71	12EZ . . . . . 82	38BBC . . . . . 80	103MUL . . . . . 5	122MUL-SC . . . . . 8
5/4X4S1S . . . . . 72	12FOS . . . . . 67	38BBMDF . . . . . 80	103-0 . . . . . 5	122SP . . . . . 6
5/4X4S4S . . . . . 72	12FPS . . . . . 82	38BBMDFPL . . . . . 81	103SP . . . . . 5	125ALD . . . . . 8
5/4X6MT . . . . . 71	12MDF-2E . . . . . 61	38BBMP . . . . . 80	104SP . . . . . 4	125C . . . . . 8
5/4X6S1S . . . . . 72	12MDF-BN . . . . . 61	38BB-0 . . . . . 80	105SP . . . . . 4	125KA . . . . . 8
5/4X6S4S . . . . . 72	12MSNX . . . . . 82	38BB-OPL . . . . . 81	106BSP . . . . . 5	125MH . . . . . 8
5/4X8MT . . . . . 71	12MSPF . . . . . 82	38BBPL . . . . . 81	106SP . . . . . 6	125MP . . . . . 8
5/4X8S1S . . . . . 72	12OS . . . . . 67	39BB . . . . . 80	107MUL . . . . . 4	125MUL . . . . . 8
5/4X8S4S . . . . . 72	12PB . . . . . 61	39BBALD . . . . . 80	107-0 . . . . . 4	125-0 . . . . . 8
5/4X10MT . . . . . 71	13BB . . . . . 81	39BBC . . . . . 80	107SP . . . . . 4	125P . . . . . 8
5/4X12MT . . . . . 71	13BB-0 . . . . . 81	39BBMDF . . . . . 80	108ALD . . . . . 6	126MUL . . . . . 10,11
5/8X3MT . . . . . 71	13MDF-F . . . . . 61	39BBMP . . . . . 80	108MH . . . . . 6	126MUL-SC . . . . . 10
5/8X4MT . . . . . 71	13PB . . . . . 61	40BB . . . . . 81	108MUL . . . . . 6	126-0 . . . . . 10
5/8X6MT . . . . . 71	14BB . . . . . 81	40BBALD . . . . . 81	108-0 . . . . . 6	126P . . . . . 10
5/8X8MT . . . . . 71	14BB-0 . . . . . 81	40BBC . . . . . 81	108P . . . . . 6	127MUL . . . . . 8
5/8X10MT . . . . . 71	15BB . . . . . 81	40BBMDF . . . . . 81	108SP . . . . . 6	128ALD . . . . . 6
	15BB-0 . . . . . 81	40BBMP . . . . . 81	108VG . . . . . 6	128C . . . . . 6

**PART NUMBER INDEX (CONTINUED)**

128KA . . . . . 6	141SP . . . . . 5	160C . . . . . 9	176SP . . . . . 10	194BB-0 . . . . . 81
128MH . . . . . 6	141VG . . . . . 5	160KA . . . . . 9	176VG . . . . . 10	194MUL . . . . . 5
128MP . . . . . 6	142SP . . . . . 4	160MH . . . . . 9	177ALD . . . . . 12	195BB . . . . . 81
128MUL . . . . . 6	143SP . . . . . 5	160MP . . . . . 9	177MH . . . . . 12	195BBALD . . . . . 81
128-0 . . . . . 6	144MUL . . . . . 14	160MUL . . . . . 9	177MUL . . . . . 12	195BBC . . . . . 81
128P . . . . . 6	145MUL . . . . . 14	160-0 . . . . . 9	177P . . . . . 12	195BBMDF . . . . . 81
129ALD . . . . . 9	145SP . . . . . 7,46	160P . . . . . 9	178MUL . . . . . 6	195BBMP . . . . . 81
129C . . . . . 9	146MUL-2 . . . . . 5	161MUL . . . . . 9	178P . . . . . 6	195BB-0 . . . . . 81
129KA . . . . . 9	146MUL-3 . . . . . 11	161-0 . . . . . 9	179ALD . . . . . 5	195MUL . . . . . 5
129MH . . . . . 9	147MUL . . . . . 12	162MUL-2 . . . . . 5	179MH . . . . . 5	196BB . . . . . 81
129MP . . . . . 9	149MUL-2 . . . . . 5	162MUL-3 . . . . . 9	179MP . . . . . 5	196BBALD . . . . . 81
129MUL . . . . . 9	149MUL-3 . . . . . 11	164MUL . . . . . 7	179-0 . . . . . 5	196BBMDF . . . . . 81
129-0 . . . . . 9	149MUL-4 . . . . . 13	165ALD . . . . . 12	179P . . . . . 5	196BBMP . . . . . 81
129P . . . . . 9	150ALD . . . . . 7	165KA . . . . . 12	180MUL . . . . . 10	196BB-0 . . . . . 81
130MUL . . . . . 4	150C . . . . . 7	165MH . . . . . 12	180P . . . . . 10	196MUL . . . . . 5
130-0 . . . . . 4	150MH . . . . . 7	165MUL . . . . . 8	181MUL . . . . . 7	197BB . . . . . 81
130P . . . . . 4	150MP . . . . . 7	165P . . . . . 12	183BB . . . . . 81	197BBALD . . . . . 81
130SP . . . . . 4	150MUL . . . . . 7	166ALD . . . . . 11	183BB-0 . . . . . 81	197BBC . . . . . 81
131MUL . . . . . 6	150-0 . . . . . 7	166KA . . . . . 11	183MUL . . . . . 13	197BBMDF . . . . . 81
131-0 . . . . . 6	150P . . . . . 7	166MH . . . . . 11	184MUL . . . . . 10	197BBMP . . . . . 81
131SP . . . . . 6	150SP . . . . . 7	166MUL . . . . . 11	184-0 . . . . . 14,47	197BB-0 . . . . . 81
132ALD . . . . . 6	152ALD . . . . . 5	166P . . . . . 11	185ALD . . . . . 12	197MUL . . . . . 7
132MUL . . . . . 6	152BMUL . . . . . 5	167ALD . . . . . 6	185BB . . . . . 81	198BB . . . . . 81
133ALD . . . . . 10	152B-0 . . . . . 5	167MH . . . . . 6	185BB-0 . . . . . 81	198BBALD . . . . . 81
133C . . . . . 10	152C . . . . . 5	167MP . . . . . 6	185MUL . . . . . 14	198BBC . . . . . 81
133MH . . . . . 10	152FJ . . . . . 5	167MUL . . . . . 6	186ALD . . . . . 10	198BBMDF . . . . . 81
133MP . . . . . 10	152KA . . . . . 5	167P . . . . . 6	186BB . . . . . 81	198BBMP . . . . . 81
133MUL . . . . . 10	152MH . . . . . 5	168MUL . . . . . 7	186BB-0 . . . . . 81	198BB-0 . . . . . 81
133-0 . . . . . 10	152MP . . . . . 5	168-0 . . . . . 7	186MH . . . . . 10	198MUL . . . . . 7
133P . . . . . 10	152MUL . . . . . 5	168P . . . . . 7	186MUL . . . . . 10	199ALD . . . . . 13
134MUL . . . . . 7	152-0 . . . . . 5	169B-0 . . . . . 7	186-0 . . . . . 10	199KA . . . . . 13
135ALD . . . . . 9	152P . . . . . 5	169MUL . . . . . 7	186P . . . . . 10	
135KA . . . . . 9	152SP . . . . . 5	169-0 . . . . . 7	186SP . . . . . 10	
135MUL-2 . . . . . 5	152VG . . . . . 5	169SP . . . . . 7	187BB . . . . . 81	200SP . . . . . 32
135MUL-3 . . . . . 9	154MUL . . . . . 9	170MUL . . . . . 10	187BB-0 . . . . . 81	201ALD . . . . . 32
135MUL-3SC . . . . . 8	155ALD . . . . . 12	171P . . . . . 14	187MUL . . . . . 14	201C . . . . . 32
136ALD . . . . . 13	155BSP . . . . . 9	172MUL-2 . . . . . 7	188MUL . . . . . 7	201FJ . . . . . 32
136MUL . . . . . 13	155MUL . . . . . 12	172MUL-3 . . . . . 12	189MUL . . . . . 12	201LDF . . . . . 32
137MUL . . . . . 6	155-0 . . . . . 12	172VG-3 . . . . . 10	190ALD . . . . . 14	201MH . . . . . 32
138MUL . . . . . 7	155P . . . . . 12	174MUL . . . . . 13	190BB . . . . . 81	201MP . . . . . 32
139ALD . . . . . 11	155SP . . . . . 12	174P . . . . . 13	190BB-0 . . . . . 81	201MUL . . . . . 32
139C . . . . . 11	156MUL . . . . . 11	175C . . . . . 13	190MUL . . . . . 14	201-0 . . . . . 32
139KA . . . . . 11	156-0 . . . . . 12	175MH . . . . . 13	190P . . . . . 14	201P . . . . . 32
139MH . . . . . 11	156VG . . . . . 11	175MP . . . . . 13	190SP . . . . . 4	201SP . . . . . 32
139MP . . . . . 11	157MUL . . . . . 7	175MUL . . . . . 13	191BB . . . . . 81	201VG . . . . . 32
139MUL . . . . . 11	158ALD . . . . . 11	175-0 . . . . . 13	191BB-0 . . . . . 81	202BFJ . . . . . 32
139MUL-SC . . . . . 11	158C . . . . . 11	176ALD . . . . . 8	191MUL . . . . . 12	202MUL . . . . . 32
139-0 . . . . . 11	158MH . . . . . 11	176C . . . . . 8	192BB . . . . . 81	202-0 . . . . . 32
139P . . . . . 11	158MP . . . . . 11	176FJ . . . . . 10	192BB-0 . . . . . 81	202P . . . . . 32
139SP . . . . . 11	158MUL-2 . . . . . 5	176KA . . . . . 8	192MUL . . . . . 13	202SP . . . . . 32
139VG . . . . . 11	158MUL-3 . . . . . 11	176LDF . . . . . 8	193BB . . . . . 81	203MUL . . . . . 32
140MUL . . . . . 14	158MUL-5 . . . . . 14	176MH . . . . . 8	193BB-0 . . . . . 81	203SP . . . . . 32
140-0 . . . . . 14	158-0 . . . . . 11	176MP . . . . . 8	194BB . . . . . 81	204MUL . . . . . 32
140P . . . . . 14	158P . . . . . 11	176MUL . . . . . 8	194BBALD . . . . . 81	204SP . . . . . 32
140VG . . . . . 14	159MUL . . . . . 7	176MUL-SC . . . . . 8	194BBC . . . . . 81	205SP . . . . . 32
141-0 . . . . . 5	159P . . . . . 7	176-0 . . . . . 10	194BBMDF . . . . . 81	206SP . . . . . 32
141P . . . . . 5	160ALD . . . . . 9	176P . . . . . 8	194BBMP . . . . . 81	207SP . . . . . 32

**200**

200SP . . . . . 32
201ALD . . . . . 32
201C . . . . . 32
201FJ . . . . . 32
201LDF . . . . . 32
201MH . . . . . 32
201MP . . . . . 32
201MUL . . . . . 32
201-0 . . . . . 32
201P . . . . . 32
201SP . . . . . 32
201VG . . . . . 32
202BFJ . . . . . 32
202MUL . . . . . 32
202-0 . . . . . 32
202P . . . . . 32
202SP . . . . . 32
203MUL . . . . . 32
203SP . . . . . 32
204MUL . . . . . 32
204SP . . . . . 32
205SP . . . . . 32
206SP . . . . . 32
207SP . . . . . 32



## **PART NUMBER INDEX (CONTINUED)**

208SP . . . . .	32	300BSP . . . . .	15	314MP-3 . . . . .	17	325P . . . . .	21	338P-7 . . . . .	27
209ALD . . . . .	32	300BSPW . . . . .	15	314MP-4 . . . . .	20	326MUL . . . . .	20	339MUL . . . . .	18
209C . . . . .	32	300BSPW1 . . . . .	15	314MUL-3 . . . . .	17	326-0 . . . . .	20	340ALD . . . . .	28
209MH . . . . .	32	300BSPW2 . . . . .	15	314MUL-3SC . . . . .	17	326P . . . . .	20	340MUL . . . . .	28
209MP . . . . .	32	300BSPW3 . . . . .	15	314MUL-4 . . . . .	20	327MUL-4 . . . . .	21	340P . . . . .	28
209-0 . . . . .	32	300BVG . . . . .	15	314MUL-5 . . . . .	22	327MUL-5 . . . . .	23	341MUL . . . . .	23
209P . . . . .	32	301FJ . . . . .	16	314MUL-5SC . . . . .	22	328ALD-5 . . . . .	23	342ALD . . . . .	26
209VG . . . . .	32	301SP . . . . .	16,47	314MUL-7 . . . . .	28	328KA-5 . . . . .	23	342KA . . . . .	26
210ALD . . . . .	32	302SP . . . . .	16	314-03 . . . . .	17	328MUL-5 . . . . .	23	342MH . . . . .	27
210BFJ . . . . .	32	303SP . . . . .	16	314-04 . . . . .	20	328MUL-6 . . . . .	27	342MP . . . . .	27
210BSP . . . . .	32	304MUL . . . . .	16	314-05 . . . . .	22	328P-5 . . . . .	23	342MUL-6 . . . . .	26
210MUL . . . . .	32	304SP . . . . .	16	314P-3 . . . . .	17	328VG-4 . . . . .	20	342MUL-7 . . . . .	28
210-0 . . . . .	32	305SP . . . . .	16	314P-4 . . . . .	20	328VG-5 . . . . .	23	342MUL-8 . . . . .	31
210P . . . . .	32	306BSP . . . . .	16	314P-5 . . . . .	22	329ALD . . . . .	19	342P . . . . .	27
210SP . . . . .	32	306-0 . . . . .	16	314SP-3 . . . . .	17	329C . . . . .	19	343MUL . . . . .	28
212SP . . . . .	32	306SP . . . . .	16	314SP-5 . . . . .	22	329KA . . . . .	19	345MUL . . . . .	28
213SP . . . . .	32	307BSP . . . . .	17	314VG-3 . . . . .	17	329MH . . . . .	19	349MUL-4 . . . . .	20
214SP . . . . .	32	307MUL . . . . .	18	316-0 . . . . .	20	329MP . . . . .	19	349MUL-5 . . . . .	23
216FJ . . . . .	32	307-0 . . . . .	18	317MUL . . . . .	22	329MUL . . . . .	19	349MUL-7 . . . . .	29
216SP . . . . .	32	307SP . . . . .	18	318ALD-4 . . . . .	19	329-0 . . . . .	19	350MUL . . . . .	23
217SP . . . . .	32	308SP . . . . .	16	318ALD-5 . . . . .	22	329P . . . . .	19	351MUL . . . . .	17
218SP . . . . .	32	309SP . . . . .	16	318BMUL . . . . .	22	330ALD . . . . .	22	352MUL . . . . .	23
219-0 . . . . .	32	310BMUL . . . . .	16	318C-4 . . . . .	19	330BALD . . . . .	23	352MUL-SC . . . . .	23
219SP . . . . .	32	310MUL . . . . .	16	318C-5 . . . . .	22	330BMUL . . . . .	23	353MUL . . . . .	29
220FJ . . . . .	32	310-0 . . . . .	16	318MH-5 . . . . .	22	330B-0 . . . . .	23	354MUL . . . . .	25
		310SP . . . . .	16	318MP-4 . . . . .	19	330BP . . . . .	23	355MUL . . . . .	24
		310SP-SC . . . . .	16	318MP-5 . . . . .	22	330KA . . . . .	22	358MUL . . . . .	29
<b>300</b>		310VG . . . . .	16	318MUL-4 . . . . .	19	330MH . . . . .	22	359MUL . . . . .	25
300AFJ . . . . .	15	311ALD-3 . . . . .	18	318MUL-5 . . . . .	22	330MP . . . . .	22	360MUL . . . . .	29
300A-0 . . . . .	15	311ALD-4 . . . . .	19	318-04 . . . . .	19	330MUL . . . . .	22	360P . . . . .	26
300A-OW . . . . .	15	311BMUL . . . . .	18	318-05 . . . . .	22	330-0 . . . . .	22	361ALD-7 . . . . .	29
300A-OW1 . . . . .	15	311LDF-3N . . . . .	17	318P-4 . . . . .	19	330P . . . . .	22	361C-5 . . . . .	24
300A-OW2 . . . . .	15	311LDF-4 . . . . .	19	318P-5 . . . . .	22	331MUL . . . . .	30	361KA-5 . . . . .	24
300ASP . . . . .	15	311MH-3 . . . . .	18	318SP-4 . . . . .	19	332MUL . . . . .	25	361MH-7 . . . . .	29
300ASPW . . . . .	15	311MH-4 . . . . .	19	318SP-5 . . . . .	22	332P . . . . .	25	361MP-5 . . . . .	24
300ASPW1 . . . . .	15	311MUL . . . . .	18,19	319MUL . . . . .	17	333MUL . . . . .	28	361MP-7 . . . . .	29
300ASPW2 . . . . .	15	311MUL-4 . . . . .	19	320MUL . . . . .	17	333P-4 . . . . .	20	361MUL-3 . . . . .	18
300ASPW3 . . . . .	15	311-0 . . . . .	18	320SP . . . . .	17	333P-7 . . . . .	28	361MUL-4 . . . . .	21
300BALD . . . . .	15	311P-3 . . . . .	18	321MUL-3 . . . . .	18	334BMUL . . . . .	27	361MUL-5 . . . . .	24
300BALDW . . . . .	15	311P-4 . . . . .	19	321MUL-4 . . . . .	19	334MUL . . . . .	27	361MUL-7 . . . . .	29
300BALDW2 . . . . .	15	311SP . . . . .	18	321SP-2 . . . . .	17	335MUL . . . . .	18	361MUL-9 . . . . .	31
300BC . . . . .	15	311VG . . . . .	18	321SP-3 . . . . .	18	338ALD-4 . . . . .	21	361-05 . . . . .	24
300BCW . . . . .	15	313MUL . . . . .	19	323C . . . . .	21	338C-4 . . . . .	21	361-07 . . . . .	29
300BCW2 . . . . .	15	313SP . . . . .	16	323MH . . . . .	21	338C-5 . . . . .	25	361P-5 . . . . .	24
300BMH . . . . .	15	314ALD-3 . . . . .	17	323MP . . . . .	21	338KA-5 . . . . .	25	361P-7 . . . . .	29
300BMHW . . . . .	15	314ALD-4 . . . . .	20	323MUL . . . . .	21	338MH-4 . . . . .	21	362MUL-3 . . . . .	12,18
300BMP . . . . .	15	314ALD-5 . . . . .	22	323-0 . . . . .	21	338MH-5 . . . . .	25	362MUL-4 . . . . .	13,20
300BMPW . . . . .	15	314BMUL-3SC . . . . .	17	323P . . . . .	21	338MP-5 . . . . .	25	362MUL-5 . . . . .	24
300BMPW1 . . . . .	15	314C-3 . . . . .	17	324C . . . . .	19	338MUL-3 . . . . .	18	362MUL-7 . . . . .	29
300BMPW2 . . . . .	15	314C-4 . . . . .	20	324MP . . . . .	19	338MUL-4 . . . . .	21	362-04 . . . . .	13,20
300B-0 . . . . .	15	314C-5 . . . . .	22	324MUL . . . . .	19	338MUL-5 . . . . .	25	362P-4 . . . . .	13,20
300B-OW . . . . .	15	314FJ-3 . . . . .	17	324-0 . . . . .	19	338MUL-9 . . . . .	31	362P-5 . . . . .	24
300B-OW1 . . . . .	15	314KA-3 . . . . .	17	324P . . . . .	19	338-03 . . . . .	18	365MUL . . . . .	24
300B-OW2 . . . . .	15	314KA-4 . . . . .	20	325ALD . . . . .	21	338-05 . . . . .	25	365P-5 . . . . .	24
300B-OW3 . . . . .	15	314KA-5 . . . . .	22	325C . . . . .	21	338P-3 . . . . .	19	365P-7 . . . . .	30
300BP . . . . .	15	314MH-3 . . . . .	17	325MP . . . . .	21	338P-4 . . . . .	21	366MUL . . . . .	18
300BPW . . . . .	15	314MH-4 . . . . .	20	325MUL . . . . .	21	338P-5 . . . . .	25	368MUL . . . . .	24
300BPW2 . . . . .	15								

**PART NUMBER INDEX (CONTINUED)**

371 . . . . .	70	403SP . . . . .	35	412C . . . . .	36	418WC6 . . . . .	78	434ALD16 . . . . .	74
372 . . . . .	70	404MUL . . . . .	33	412FGE6 . . . . .	76	418WC8 . . . . .	78	434ALD18 . . . . .	74
372MUL-5 . . . . .	25	404-0 . . . . .	33	412FGE8 . . . . .	76	418WCL . . . . .	78	434ALDIL . . . . .	74
372MUL-7 . . . . .	30	404SP . . . . .	38	412FGL . . . . .	76	418WFGE6 . . . . .	78	434CI6 . . . . .	74
372VG-5 . . . . .	25	405ALD . . . . .	34	412KA . . . . .	36	418WFGE8 . . . . .	78	434CI8 . . . . .	74
373 . . . . .	70	405BMP . . . . .	34	412MH . . . . .	36	418WFGL . . . . .	78	434CIL . . . . .	74
375MH . . . . .	26	405B-0 . . . . .	34	412MP . . . . .	36	418WM6 . . . . .	78	434FGE6 . . . . .	76
375MP . . . . .	26	405BP . . . . .	34	412MUL . . . . .	36	418WM8 . . . . .	78	434FGE8 . . . . .	76
375MUL . . . . .	26	405BSP . . . . .	34	412-0 . . . . .	36	418WML . . . . .	78	434FGL . . . . .	76
375-06 . . . . .	26	405C . . . . .	34	41206 . . . . .	76	418W06 . . . . .	78	434FI6 . . . . .	74
375P-6 . . . . .	26	405KA . . . . .	34	41208 . . . . .	76	418W08 . . . . .	78	434FI8 . . . . .	74
375P-7 . . . . .	30	405MH . . . . .	34	4120L . . . . .	76	418WOL . . . . .	78	434FIL . . . . .	74
375VG-7 . . . . .	30	405MP . . . . .	34	412P . . . . .	36	418WP6 . . . . .	78	434ILF . . . . .	75
379MUL . . . . .	30	405MUL . . . . .	34	414ALD . . . . .	37	418WP8 . . . . .	78	434KA16 . . . . .	74
380MUL . . . . .	31	405-0 . . . . .	34	414BMP . . . . .	38	418WPL . . . . .	78	434KA18 . . . . .	74
381MUL . . . . .	31	405P . . . . .	34	414B-0 . . . . .	38	418WSP6 . . . . .	78	434KAIL . . . . .	74
382MUL . . . . .	31	405SP . . . . .	34	414BP . . . . .	38	418WSP8 . . . . .	78	434MHI6 . . . . .	74
385ALD . . . . .	26	406ALD . . . . .	35	414C . . . . .	37	418WVGE6 . . . . .	78	434MHI8 . . . . .	74
385MUL . . . . .	26	406BC . . . . .	35	414KA . . . . .	37	418WVGE8 . . . . .	78	434MI6 . . . . .	74
385-0 . . . . .	26	406BMP . . . . .	35	414LDF . . . . .	38	418WVGL . . . . .	78	434MI8 . . . . .	74
387 . . . . .	21,26	406B-0 . . . . .	35	414MH . . . . .	37	419MUL . . . . .	33	434MIL . . . . .	74
387ALD-4 . . . . .	21	406BP . . . . .	35	414MP . . . . .	37	420ALD . . . . .	33	434MILF . . . . .	75
387ALD-6 . . . . .	26	406C . . . . .	35	414MUL . . . . .	37	420MUL . . . . .	33	434MUL . . . . .	35
387C-4 . . . . .	21	406KA . . . . .	35	414-0 . . . . .	37	421MUL . . . . .	34	434O16 . . . . .	74
387C-6 . . . . .	26	406MH . . . . .	35	414P . . . . .	37	421P . . . . .	34	434O18 . . . . .	74
387KA-5 . . . . .	25	406MP . . . . .	35	414SP . . . . .	37	422MUL . . . . .	36	434OIL . . . . .	74
387KA-6 . . . . .	26	406MUL . . . . .	35	414VG . . . . .	37	423ALD . . . . .	36	434PI6 . . . . .	74
387MH-4 . . . . .	21	406-0 . . . . .	35	415MUL . . . . .	42	423BMUL . . . . .	36	434P18 . . . . .	74
387MH-6 . . . . .	26	406P . . . . .	35	416MUL . . . . .	40	423C . . . . .	36	434PIL . . . . .	74
387MP-4 . . . . .	21	406SP . . . . .	35	416P . . . . .	40	423KA . . . . .	36	434SPI6 . . . . .	74
387MP-6 . . . . .	26	406VG . . . . .	35	417ALD . . . . .	43	423MP . . . . .	36	434SPI8 . . . . .	74
387MUL-3 . . . . .	19	407MUL . . . . .	35	417BALD . . . . .	42	423MUL . . . . .	36	435MUL . . . . .	40
387MUL-4 . . . . .	21	407SP . . . . .	35	417BC . . . . .	42	423P . . . . .	36	436ALD . . . . .	33
387MUL-5 . . . . .	25	408MP . . . . .	39	417B-0 . . . . .	42	424ALD-6 . . . . .	41	436C . . . . .	33
387MUL-7 . . . . .	30	408MUL-4 . . . . .	36	417MUL . . . . .	43	424KA-6 . . . . .	41	436MH . . . . .	33
387-04 . . . . .	21	408MUL-6 . . . . .	39	417P . . . . .	43	424LDF-7 . . . . .	42	436MP . . . . .	33
387-06 . . . . .	26	408-0 . . . . .	39	418C6 . . . . .	76	424MH-6 . . . . .	41	436MUL . . . . .	33
387P-4 . . . . .	21	408P . . . . .	39	418C8 . . . . .	76	424MP-6 . . . . .	41	436-0 . . . . .	33
387P-6 . . . . .	26	409MUL . . . . .	35	418CL . . . . .	76	424MUL-6 . . . . .	41	436P . . . . .	33
387SP-5 . . . . .	25	409-0 . . . . .	35	418FGE6 . . . . .	76	424MUL-7 . . . . .	42	436SP . . . . .	33
387VG-4 . . . . .	21	410ALD-6 . . . . .	39	418FGE8 . . . . .	76	424P-6 . . . . .	41	437ALD . . . . .	33
387VG-5 . . . . .	25	410C-6 . . . . .	39	418FGL . . . . .	76	425MUL-3 . . . . .	35	438MUL . . . . .	33
389MUL . . . . .	27	410MH-6 . . . . .	39	418M6 . . . . .	76	425MUL-5 . . . . .	38	439MUL . . . . .	34
390MUL . . . . .	22	410MH-8 . . . . .	43	418M8 . . . . .	76	426MUL . . . . .	34	440MUL . . . . .	33
392MUL-4 . . . . .	21	410MP-6 . . . . .	39	418ML . . . . .	76	427ALD . . . . .	41	441P . . . . .	34
392MUL-5 . . . . .	25	410MUL-4 . . . . .	35	418O6 . . . . .	76	427C . . . . .	41	442MUL . . . . .	36
		410MUL-5 . . . . .	37	418O8 . . . . .	76	427MP . . . . .	41	442P . . . . .	36
		410MUL-6 . . . . .	39	418OL . . . . .	76	427MUL . . . . .	41	443MUL . . . . .	41
		410MUL-8 . . . . .	43	418P6 . . . . .	76	427-0 . . . . .	41	443P . . . . .	41
		410-06 . . . . .	39	418P8 . . . . .	76	427P . . . . .	41	444MUL-3 . . . . .	34
		410P-6 . . . . .	39	418PL . . . . .	76	428MUL . . . . .	43	444MUL-4 . . . . .	36
		410P-8 . . . . .	43	418SP . . . . .	33	429MUL . . . . .	44	444MUL-5 . . . . .	39
		410SP-6 . . . . .	39	418SP6 . . . . .	76	430 . . . . .	71	444MUL-7 . . . . .	43
		411MUL-4 . . . . .	36	418SP8 . . . . .	76	432 . . . . .	71	446MUL . . . . .	35
		411MUL-5 . . . . .	37	418VGE6 . . . . .	76	432MUL . . . . .	44	447MUL . . . . .	41
		411MUL-6 . . . . .	40	418VGE8 . . . . .	76	433 . . . . .	71	448MUL . . . . .	40
		412ALD . . . . .	36	418VGL . . . . .	76	433MUL . . . . .	41	449MUL . . . . .	44

**400**

400-0 . . . . .	33
400SP . . . . .	33
401-01 . . . . .	33
401-02 . . . . .	33
401-03 . . . . .	34
401SP-1 . . . . .	33
401SP-2 . . . . .	33
401SP-3 . . . . .	34
402MUL . . . . .	33



## PART NUMBER INDEX (CONTINUED)

452P . . . . . 33	462MUL-4 . . . . 36	514MI8 . . . . . 74	523ALD . . . . . 56	<b>600</b>
453MUL . . . . . 40	462MUL-6 . . . . 40	514MIL . . . . . 74	523C . . . . . 56	600-0 . . . . . 48
454MUL . . . . . 44	462VG . . . . . 43	514MILF . . . . . 75	523MH . . . . . 56	600SP . . . . . 48
455LDF . . . . . 37	465MUL-5 . . . . 37	514OE6 . . . . . 76	523MP . . . . . 56	601-0 . . . . . 48
456P . . . . . 42	465MUL-7 . . . . 43	514OE8 . . . . . 76	523-O . . . . . 56	601SP . . . . . 48
458ALDI6 . . . . 74	469MUL . . . . . 37	514OEL . . . . . 76	523P . . . . . 56	602ALD . . . . . 48
458ALDI8 . . . . 74	478ALDI6 . . . . 74	514O16 . . . . . 74	523R . . . . . 56	602-0 . . . . . 48
458ALDIL . . . . 74	478ALDI8 . . . . 74	514O18 . . . . . 74	523SP . . . . . 56	602SP . . . . . 48
458C6 . . . . . 76	478ALDIL . . . . 74	514O1L . . . . . 74	523VG . . . . . 56	603SP . . . . . 49
458C8 . . . . . 76	<b>500</b>	514PE6 . . . . . 76	524SP . . . . . 56	604SP . . . . . 48
458CL . . . . . 76	500SP . . . . . 63	514PE8 . . . . . 76	525BSP . . . . . 57	605ALD . . . . . 49
458KA6 . . . . . 76	501SP . . . . . 63	514PEL . . . . . 76	525SP . . . . . 57	605-0 . . . . . 49
458KA8 . . . . . 76	502C . . . . . 63	514PI6 . . . . . 74	526SP . . . . . 57	605SP . . . . . 49
458M6 . . . . . 76	502MH . . . . . 63	514PI8 . . . . . 74	527BSP . . . . . 56	606 . . . . . 48
458M8 . . . . . 76	502MP . . . . . 63	514PIL . . . . . 74	527SP . . . . . 56	606-0 . . . . . 48
458ML . . . . . 76	502-O . . . . . 63	514PV16 . . . . . 74	528SP . . . . . 56	606SP . . . . . 48
458O6 . . . . . 76	502P . . . . . 63	514SAE6 . . . . . 76	570SP . . . . . 63	607SP . . . . . 49
458O8 . . . . . 76	502SP . . . . . 63	514SAE8 . . . . . 76	571SP . . . . . 63	608-0 . . . . . 49
458OL . . . . . 76	503SP . . . . . 63	514SPE6 . . . . . 76	572C . . . . . 63	608SP . . . . . 49
458P6 . . . . . 76	504ALD . . . . . 63	514SPE8 . . . . . 76	572MH . . . . . 63	610SP . . . . . 49
458P8 . . . . . 76	504C . . . . . 63	514SPI6 . . . . . 74	572MP . . . . . 63	611P . . . . . 49
458PL . . . . . 76	504MH . . . . . 63	514SPI8 . . . . . 74	572-O . . . . . 63	612AALD . . . . . 68
458SA6 . . . . . 76	504MP . . . . . 63	514VGE6 . . . . . 76	572P . . . . . 63	612ALD . . . . . 49
458SA8 . . . . . 76	504-O . . . . . 63	514VGE8 . . . . . 76	572SP . . . . . 63	612AMH . . . . . 68
458SP6 . . . . . 76	504P . . . . . 63	514VGL . . . . . 76	573SP . . . . . 63	612A-O . . . . . 68
458SP8 . . . . . 76	504R . . . . . 63	514WC6 . . . . . 78	574SP . . . . . 63	612ASP . . . . . 68
458VGE6 . . . . . 76	504SP . . . . . 63	514WC8 . . . . . 78	575P . . . . . 63	612AVG . . . . . 68
458VGE8 . . . . . 76	504VG . . . . . 63	514WCL . . . . . 78	576P . . . . . 63	612AWL . . . . . 68
458VGL . . . . . 76	505SP . . . . . 63	514WFG6 . . . . . 78	580MP . . . . . 45	612BALD . . . . . 68
458WC6 . . . . . 78	514ALDI6 . . . . 74	514WFG8 . . . . . 78	580-0 . . . . . 45	612BMH . . . . . 68
458WC8 . . . . . 78	514ALDI8 . . . . 74	514WFL . . . . . 78	581MP . . . . . 45	612B-O . . . . . 68
458WCL . . . . . 78	514ALDIL . . . . 74	514WKA6 . . . . . 78	581-0 . . . . . 45	612BSP . . . . . 68
458WFGE6 . . . . 78	514ALDILF . . . . 75	514WKA8 . . . . . 78	582MP . . . . . 45	612BVG . . . . . 68
458WFGE8 . . . . 78	514CE6 . . . . . 76	514WM6 . . . . . 78	583MP . . . . . 45	612MH . . . . . 49
458WFGL . . . . . 78	514CE8 . . . . . 76	514WM8 . . . . . 78	590SP . . . . . 45	612MP . . . . . 49
458WKA6 . . . . . 78	514CE8 . . . . . 76	514WML . . . . . 78	591-0 . . . . . 45	612-O . . . . . 49
458WKA8 . . . . . 78	514CEL . . . . . 76	514W06 . . . . . 78	591P . . . . . 45	612P . . . . . 49
458WM6 . . . . . 78	514CI6 . . . . . 74	514W08 . . . . . 78	591SP . . . . . 45	613-0 . . . . . 50
458WM8 . . . . . 78	514CI8 . . . . . 74	514WOL . . . . . 78	592SP . . . . . 45	613P . . . . . 50
458WML . . . . . 78	514CIL . . . . . 74	514WP6 . . . . . 78	593ALD . . . . . 45	613SP . . . . . 50
458W06 . . . . . 78	514FGE6 . . . . . 76	514WP8 . . . . . 78	593C . . . . . 45	614 . . . . . 50
458W08 . . . . . 78	514FGE8 . . . . . 76	514WPL . . . . . 78	593MH . . . . . 45	614ALD . . . . . 50
458WOL . . . . . 78	514FGL . . . . . 76	514WSA6 . . . . . 78	593MP . . . . . 45	614C . . . . . 50
458WP6 . . . . . 78	514FI6 . . . . . 74	514WSA8 . . . . . 78	593-0 . . . . . 45	614MH . . . . . 50
458WP8 . . . . . 78	514FI8 . . . . . 74	514WSP6 . . . . . 78	593P . . . . . 45	614MP . . . . . 50
458WPL . . . . . 78	514FIL . . . . . 74	514WSP8 . . . . . 78	593SP . . . . . 45	614-O . . . . . 50
458WSA6 . . . . . 78	514ILF . . . . . 75	514WVGE6 . . . . . 78	594ALD . . . . . 45	614P . . . . . 50
458WSA8 . . . . . 78	514KAE6 . . . . . 76	514WVGE8 . . . . . 78	594C . . . . . 45	614SP . . . . . 50
458WSP6 . . . . . 78	514KAE8 . . . . . 76	514WVGL . . . . . 78	594MH . . . . . 45	615P . . . . . 51
458WSP8 . . . . . 78	514KAI6 . . . . . 74	520SP . . . . . 56	594MP . . . . . 45	615SP . . . . . 49
458WVGE6 . . . . 78	514KAI8 . . . . . 74	521ALD . . . . . 56	594-O . . . . . 45	616P . . . . . 50
458WVGE8 . . . . 78	514KAI8 . . . . . 74	521MH . . . . . 56	594P . . . . . 45	617P . . . . . 50
458WVGL . . . . . 78	514KAIL . . . . . 74	521MP . . . . . 56	594SP . . . . . 45	618FGE6 . . . . . 76
460MUL-2 . . . . 33	514ME6 . . . . . 76	521-O . . . . . 56	596SP . . . . . 45	618FGE8 . . . . . 76
460MUL-4 . . . . 35	514ME8 . . . . . 76	521P . . . . . 56	597SP . . . . . 45	618FGL . . . . . 76
460MUL-5 . . . . 38	514MEL . . . . . 76	521SP . . . . . 56	598P . . . . . 45	618P . . . . . 49
460VG . . . . . 36	514MH18 . . . . . 74	522SP . . . . . 56	599VG . . . . . 45	
	514MI6 . . . . . 74			



**PART NUMBER INDEX (CONTINUED)**

618WFG66 . . . . .	78	651BSP . . . . .	46	662-0 . . . . .	54	714CIL . . . . .	75	714WKA6 . . . . .	79
618WFG8 . . . . .	78	651MUL . . . . .	46	662SP . . . . .	54	714FGE6 . . . . .	77	714WKA8 . . . . .	79
618WFGL . . . . .	78	651-0 . . . . .	46	662VG . . . . .	54	714FGE8 . . . . .	77	714WM6 . . . . .	79
619P . . . . .	52	651SP . . . . .	46	663ALD . . . . .	54	714FGL . . . . .	77	714WM8 . . . . .	79
620ALD . . . . .	51	652SP . . . . .	46	663BALD . . . . .	54	714FI6 . . . . .	75	714WML . . . . .	79
620C . . . . .	51	653C . . . . .	47	663B-0 . . . . .	54	714FI8 . . . . .	75	714WO6 . . . . .	79
620MH . . . . .	51	653MH . . . . .	47	663BP . . . . .	54	714FIL . . . . .	75	714WO8 . . . . .	79
620MP . . . . .	51	653MUL . . . . .	47	663BVG . . . . .	54	714KAE6 . . . . .	77	714WOL . . . . .	79
620-0 . . . . .	51	653P . . . . .	47	663MH . . . . .	54	714KAE8 . . . . .	77	714WP6 . . . . .	79
620P . . . . .	51	654P . . . . .	46	663-0 . . . . .	54	714KAI6 . . . . .	75	714WP8 . . . . .	79
620SP . . . . .	50	655MUL . . . . .	46	663P . . . . .	54	714KAI8 . . . . .	75	714WPL . . . . .	79
620VG . . . . .	51	655-0 . . . . .	46	663SMH . . . . .	54	714KAIL . . . . .	75	714WSA6 . . . . .	79
621ALD . . . . .	51	656MUL . . . . .	47	663VG . . . . .	54	714LDF . . . . .	73	714WSA8 . . . . .	79
621C . . . . .	51	656P . . . . .	46	663WL . . . . .	54	714ME6 . . . . .	77	714WSP6 . . . . .	79
621MH . . . . .	51	658C6 . . . . .	76	664VG . . . . .	54	714ME8 . . . . .	77	714WSP8 . . . . .	79
621MP . . . . .	51	658C8 . . . . .	76	665FJ-LH . . . . .	55	714MEL . . . . .	77	714WVGE6 . . . . .	79
621-0 . . . . .	51	658CL . . . . .	76	665FJ-RH . . . . .	55	714MH . . . . .	73	714WVGE8 . . . . .	79
621P . . . . .	51	658FGE6 . . . . .	76	667P . . . . .	54	714MH16 . . . . .	75	714WVGL . . . . .	79
622ALD . . . . .	51	658FGE8 . . . . .	76	667SMH . . . . .	54	714MH18 . . . . .	75	715ALD . . . . .	73
622P . . . . .	51	658FGL . . . . .	76	667VG . . . . .	54	714MI6 . . . . .	75	715C . . . . .	73
623P . . . . .	48	658-0 . . . . .	46	667WL . . . . .	54	714MI8 . . . . .	75	715KA . . . . .	73
623SP . . . . .	50	658SP6 . . . . .	76	680P . . . . .	48	714MIL . . . . .	75	715KP . . . . .	73
624-0 . . . . .	49	658SP8 . . . . .	76			714MILF . . . . .	75	715LDF . . . . .	73
624SP . . . . .	49	658VGE6 . . . . .	76			714MP . . . . .	73	715MH . . . . .	73
625P . . . . .	50	658VGE8 . . . . .	76			714MUL . . . . .	73	715MP . . . . .	73
625SP . . . . .	51	658VGL . . . . .	76			714-0 . . . . .	73	715MUL . . . . .	73
628C . . . . .	50	658WCG . . . . .	78			714OE6 . . . . .	77	715-0 . . . . .	73
628MH . . . . .	50	658WC8 . . . . .	78			714OE8 . . . . .	77	715P . . . . .	73
628MP . . . . .	50	658WCL . . . . .	78			714OEL . . . . .	77	715SP . . . . .	73
628-0 . . . . .	50	658WFG66 . . . . .	78			714O16 . . . . .	75	715VG . . . . .	73
628P . . . . .	50	658WFG8 . . . . .	78			714O18 . . . . .	75	716SP . . . . .	73
629P . . . . .	48	658WFGL . . . . .	78			714O1L . . . . .	75	717SP . . . . .	73
630 . . . . .	48	658WSP6 . . . . .	78			714P . . . . .	73	717VG . . . . .	73
630ALD . . . . .	48	658WSP8 . . . . .	78			714PE6 . . . . .	77	718LDF . . . . .	73
630C . . . . .	48	658WVGE6 . . . . .	78			714PE8 . . . . .	77	719SP . . . . .	73
630MP . . . . .	48	658WVGE8 . . . . .	78			714PEL . . . . .	77	720-0 . . . . .	66
630-0 . . . . .	48	658WVGL . . . . .	78			714PI6 . . . . .	75	720SP . . . . .	66
630P . . . . .	48	659P . . . . .	46			714PI8 . . . . .	75	721ALD . . . . .	66
631ALD . . . . .	48	660ALD . . . . .	48,55			714PIL . . . . .	75	721-0 . . . . .	66
631C . . . . .	48	660C . . . . .	48,55			714PVI6 . . . . .	75	721P . . . . .	66
631MH . . . . .	48	660MH . . . . .	48,55			714SAE6 . . . . .	77	721SP . . . . .	66
631MP . . . . .	48	660MP . . . . .	48,55			714SAE8 . . . . .	77	722SP . . . . .	66
631P . . . . .	48	660MUL . . . . .	48,55			714SP . . . . .	73	723C . . . . .	66
632ALD . . . . .	49	660-0 . . . . .	48,55			714SPE6 . . . . .	77	723-0 . . . . .	66
632C . . . . .	49	660P . . . . .	48,55			714SPE8 . . . . .	77	723P . . . . .	66
632MH . . . . .	49	660SP . . . . .	48,55			714SPI6 . . . . .	75	723SP . . . . .	66
632MP . . . . .	49	660VG . . . . .	48,55			714SPI8 . . . . .	75	725VG . . . . .	73
632-0 . . . . .	49	661ALD . . . . .	54			714VG . . . . .	73	730-0 . . . . .	50
632P . . . . .	49	661FJ . . . . .	54			714VGE6 . . . . .	77	730SP . . . . .	50
635-0 . . . . .	48	661MH . . . . .	54			714VGE8 . . . . .	77	731SP . . . . .	50
635P . . . . .	48	661-0 . . . . .	54			714VGL . . . . .	77	732-0 . . . . .	50
646MUL . . . . .	48,55	661P . . . . .	54			714WC6 . . . . .	79	733MUL . . . . .	51
647MUL . . . . .	47	661SP . . . . .	54			714WC8 . . . . .	79	734MUL . . . . .	52
648P . . . . .	46	661VG . . . . .	54			714WCL . . . . .	79	735P . . . . .	65
649MUL . . . . .	46	662ALD . . . . .	54			714WFG66 . . . . .	79	737MUL . . . . .	51
649P . . . . .	46	662B-0 . . . . .	54			714WFG8 . . . . .	79	738MUL . . . . .	51
650SP . . . . .	46	662FJ . . . . .	54			714WFGL . . . . .	79	739MUL . . . . .	50

**700**

700SP . . . . .	69	714MUL . . . . .	73	715-0 . . . . .	73
701BSP . . . . .	69	714-0 . . . . .	73	715P . . . . .	73
701SP . . . . .	69	714OE6 . . . . .	77	715SP . . . . .	73
702BSP . . . . .	69	714OE8 . . . . .	77	715VG . . . . .	73
702SP . . . . .	69	714OEL . . . . .	77	716SP . . . . .	73
703BSP . . . . .	69	714O16 . . . . .	75	717SP . . . . .	73
703SP . . . . .	69	714O18 . . . . .	75	717VG . . . . .	73
704SP . . . . .	69	714O1L . . . . .	75	718LDF . . . . .	73
705SP . . . . .	73	714P . . . . .	73	719SP . . . . .	73
706SP . . . . .	73	714PE6 . . . . .	77	720-0 . . . . .	66
707SP . . . . .	73	714PE8 . . . . .	77	720SP . . . . .	66
708SP . . . . .	73	714PEL . . . . .	77	721ALD . . . . .	66
709SP . . . . .	73	714PI6 . . . . .	75	721-0 . . . . .	66
710SP . . . . .	73	714PI8 . . . . .	75	721P . . . . .	66
711R . . . . .	73	714PIL . . . . .	75	721SP . . . . .	66
711SP . . . . .	73	714PVI6 . . . . .	75	722SP . . . . .	66
712SP . . . . .	73	714SAE6 . . . . .	77	723C . . . . .	66
713LDF . . . . .	73	714SAE8 . . . . .	77	723-0 . . . . .	66
713MH . . . . .	73	714SP . . . . .	73	723P . . . . .	66
713MUL . . . . .	73	714SPE6 . . . . .	77	723SP . . . . .	66
713-0 . . . . .	73	714SPE8 . . . . .	77	725VG . . . . .	73
713P . . . . .	73	714SPI6 . . . . .	75	730-0 . . . . .	50
713SP . . . . .	73	714SPI8 . . . . .	75	730SP . . . . .	50
713VG . . . . .	73	714VG . . . . .	73	731SP . . . . .	50
714ALD16 . . . . .	75	714VGE6 . . . . .	77	732-0 . . . . .	50
714ALD18 . . . . .	75	714VGE8 . . . . .	77	733MUL . . . . .	51
714ALDIL . . . . .	75	714VGL . . . . .	77	734MUL . . . . .	52
714C . . . . .	73	714WC6 . . . . .	79	735P . . . . .	65
714CE6 . . . . .	77	714WC8 . . . . .	79	737MUL . . . . .	51
714CE8 . . . . .	77	714WCL . . . . .	79	738MUL . . . . .	51
714CEL . . . . .	77	714WFG66 . . . . .	79	739MUL . . . . .	50
714C16 . . . . .	75	714WFG8 . . . . .	79		
714C18 . . . . .	75				



## **PART NUMBER INDEX (CONTINUED)**

739R . . . . .	69	759VG . . . . .	73	890VG . . . . .	57	980SP . . . . .	58	2001KP . . . . .	64
742R . . . . .	73	771 . . . . .	70	892C . . . . .	66	981SP . . . . .	58	2001LDF. . . . .	64
743MUL-4 . . . . .	19, 73	772 . . . . .	70	892MP. . . . .	66	982SP . . . . .	58	2001SP. . . . .	64
743MUL-6 . . . . .	26, 73	773 . . . . .	70	892-0 . . . . .	66	984SP . . . . .	58	2002LDF. . . . .	64
750ALD . . . . .	73	774 . . . . .	70	893C . . . . .	66	985SP . . . . .	58	2002SP . . . . .	64
750C . . . . .	73	779 . . . . .	71	893MP. . . . .	66	986LDF . . . . .	58	2003ALD. . . . .	64
750KA . . . . .	73	794 . . . . .	71	893-0 . . . . .	66	987LDF. . . . .	58	2003LDF. . . . .	64
750KP . . . . .	73	795 . . . . .	71	894C . . . . .	66	990FJ . . . . .	59	2003SP . . . . .	64
750LDF. . . . .	73			894MP. . . . .	66	990SP . . . . .	59	2007LDF. . . . .	65
750MH . . . . .	73	<b>800</b>		894-0 . . . . .	66	992FJ. . . . .	59	2008LDF. . . . .	65
750MP . . . . .	73	800SP . . . . .	63	899MP. . . . .	66	992-0 . . . . .	59	2009LDF. . . . .	65
750MUL . . . . .	73	801BG . . . . .	64, 70	899-0 . . . . .	66	992P . . . . .	59	2010LDF. . . . .	65
750-0 . . . . .	73	801SP . . . . .	63			992SP . . . . .	59	2011LDF. . . . .	65
750P . . . . .	73	802BG . . . . .	64, 70	<b>900</b>		993FJ. . . . .	59	2012LDF. . . . .	65
750SP . . . . .	73	802FJ . . . . .	63	900SP . . . . .	45	994FJ . . . . .	59		
750VG . . . . .	73	802LVL . . . . .	63	901SP . . . . .	45	994-0 . . . . .	59	<b>3000</b>	
751ALD . . . . .	73	802SP . . . . .	63	903SP . . . . .	45	994P . . . . .	59	3916ALDI6. . . . .	74
751C . . . . .	73	803-0 . . . . .	63	904SP . . . . .	45	995P . . . . .	58	3916ALDI6K2. . . . .	75
751KA . . . . .	73	803SP . . . . .	63	905SP . . . . .	49	996LDF . . . . .	59	3916ALDI8. . . . .	74
751KP . . . . .	73	820R . . . . .	69	906SP . . . . .	69	996P . . . . .	58	3916ALDI8K2. . . . .	75
751LDF. . . . .	73	821R . . . . .	69	907SP . . . . .	69	997P . . . . .	58	3916ALDIL . . . . .	74
751MH . . . . .	73	822R . . . . .	69	908SP . . . . .	69	998P . . . . .	58	3916FI6 . . . . .	74
751MP . . . . .	73	823R . . . . .	69	909ALD . . . . .	57			3916FI6K2 . . . . .	75
751MUL . . . . .	73	824R . . . . .	68	909-0 . . . . .	57	<b>1000</b>		3916FI8 . . . . .	74
751-0 . . . . .	73	825R . . . . .	69	909P . . . . .	57	1098LDF. . . . .	60	3916FI8K2 . . . . .	75
751P . . . . .	73	826ALD . . . . .	68	909SP . . . . .	57	1098MUL . . . . .	60	3916FIL . . . . .	74
751SP. . . . .	73	826AR . . . . .	68	910-0 . . . . .	57	1099LDF. . . . .	60	3916KA16 . . . . .	74
751VG . . . . .	73	826MH . . . . .	68	910P . . . . .	57	1099MUL . . . . .	60	3916KA16K2 . . . . .	75
752ALD . . . . .	73	826-0 . . . . .	68	912SP . . . . .	69	1100LDF. . . . .	60	3916KA18 . . . . .	74
752C . . . . .	73	826R . . . . .	68	913-0 . . . . .	57	1100MUL . . . . .	60	3916KAIL . . . . .	74
752KP . . . . .	73	826SMH . . . . .	68	914KA16 . . . . .	75	1101LDF . . . . .	60	3916PI6K2 . . . . .	75
752LDF. . . . .	73	826WL . . . . .	68	914KA18 . . . . .	75	1101MUL . . . . .	60	3916PI8K2 . . . . .	75
752MH . . . . .	73	827R . . . . .	69	914KAIL . . . . .	75	1102LDF . . . . .	60		
752MP . . . . .	73	827WR . . . . .	69	914WKA6 . . . . .	79	1103LDF . . . . .	60	<b>4000</b>	
752MUL . . . . .	73	828TP . . . . .	69	914WKA8 . . . . .	79	1103MUL. . . . .	60	4700 . . . . .	62
752-0 . . . . .	73	830R . . . . .	69	925-0 . . . . .	53	1104LDF . . . . .	60	4750 . . . . .	62
752P . . . . .	73	833ALD . . . . .	68	925-OPL. . . . .	53	1105LDF . . . . .	60	4800 . . . . .	62
752SP . . . . .	73	833MH . . . . .	68	928-0 . . . . .	53	1105MUL. . . . .	60	4916ALDI6. . . . .	74
752VG . . . . .	73	833-0 . . . . .	68	928-OPL. . . . .	53	1106LDF . . . . .	60	4916ALDI8. . . . .	74
753C . . . . .	73	833R . . . . .	68	931P . . . . .	53	1107LDF . . . . .	60	4916ALDIL . . . . .	74
753KA . . . . .	73	833RFJ. . . . .	68	931PPL. . . . .	53	1108LDF . . . . .	60	4916CI6 . . . . .	74
753KP . . . . .	73	833VG . . . . .	68	932P . . . . .	53	1108MUL. . . . .	60	4916CI8 . . . . .	74
753LDF. . . . .	73	834R . . . . .	68	932PPL. . . . .	53	1114FI6 . . . . .	75	4916CIL . . . . .	74
753MH . . . . .	73	850-0 . . . . .	66	950-0 . . . . .	52	1114FI8. . . . .	75	4916FI6 . . . . .	74
753MP . . . . .	73	850-03 . . . . .	66	951-0 . . . . .	52	1114FIL . . . . .	75	4916FI8 . . . . .	74
753MUL . . . . .	73	851-0 . . . . .	66	951P . . . . .	52	1114O16 . . . . .	75	4916FIL . . . . .	74
753-0 . . . . .	73	851-03. . . . .	66	951R . . . . .	52	1114O18 . . . . .	75	4916ILF . . . . .	75
753P . . . . .	73	852-0 . . . . .	66	953RFJ. . . . .	68	1114OIL . . . . .	75	4916KA16 . . . . .	74
753SP . . . . .	73	852-03. . . . .	66	953VG . . . . .	68	1114PI6 . . . . .	75	4916KA18 . . . . .	74
753VG . . . . .	73	853-0 . . . . .	66	956-0 . . . . .	52	1114PI8. . . . .	75	4916KAIL . . . . .	74
754KA . . . . .	73	853-03. . . . .	66	970ALD. . . . .	15	1114PIL . . . . .	75	4916MI6 . . . . .	74
755VG . . . . .	73	854-0 . . . . .	66	970LDF. . . . .	15	1550 . . . . .	16	4916MI8 . . . . .	74
756KA . . . . .	73	854-03. . . . .	66	970P . . . . .	15			4916MIL . . . . .	74
756VG . . . . .	73	858-0 . . . . .	66	976LDF. . . . .	58	<b>2000</b>		4916MILF . . . . .	75
757VG . . . . .	73	859-0 . . . . .	66	977LDF. . . . .	58	2000KP . . . . .	64	4916O16 . . . . .	74
758KP . . . . .	73	860-0 . . . . .	66	978P . . . . .	58	2000LDF. . . . .	64	4916O18 . . . . .	74
758VG . . . . .	73	889MDF . . . . .	57	979SP . . . . .	58	2000SP . . . . .	64	4916O1L . . . . .	74

**PART NUMBER INDEX (CONTINUED)**

4916PI6 . . . . . 74	CRO. . . . . 62	FS1X2. . . . . 72	<b>O</b>	PB24-0. . . . . 80
4916PI8 . . . . . 74	CRO-NO . . . . . 62	FS2X2 . . . . . 72	OBC. . . . . 82	PC. . . . . 62
4916PIL . . . . . 74	CRR. . . . . 62	FS514W6. . . . . 79	OBC-0 . . . . . 82	PF514W6. . . . . 79
4916SPI6 . . . . . 74	CS. . . . . 82	FS514W8. . . . . 79	OBCP . . . . . 82	PF514W8. . . . . 79
4916SPI8 . . . . . 74	CS-1. . . . . 82	FS714DR6 . . . . . 79	OLVL212MULL8. 56	PF714W6. . . . . 79
	CS56 . . . . . 82	FS714W6. . . . . 79	OLVL438MULL8. 56	PF714W8. . . . . 79
<b>6000</b>		FS714W8. . . . . 79		PF714W12 . . . . . 79
6916MI6 . . . . . 74	<b>D</b>	FS4916W6. . . . . 79	<b>P</b>	PF4916W6. . . . . 79
6916MI8 . . . . . 74	DE73P . . . . . 44	FS4916W8. . . . . 79	PB1. . . . . 80	PF4916W8. . . . . 79
6916MIL . . . . . 74	DE74P . . . . . 44	FS6916DR6 . . . . . 79	PB1-0 . . . . . 80	PF6916W6. . . . . 79
6916MILF . . . . . 75	DH190P . . . . . 15	FS6916W6. . . . . 79	PB2. . . . . 80	PF6916W8. . . . . 79
6916PVI6 . . . . . 74		FS6916W8. . . . . 79	PB2-0 . . . . . 80	PFAST8. . . . . 54
6916VWGE6. . . . . 78	<b>E</b>	FSISFBMP68 . . . . . 56	PB3. . . . . 80	PFBKM6 . . . . . 68
6916VWGE8. . . . . 78	EB1 . . . . . 62	FSISFBMP80 . . . . . 56	PB3-0 . . . . . 80	PFBKM8 . . . . . 68
6916VWGL. . . . . 78	EB2 . . . . . 62	FSISMP68 . . . . . 56	PB4. . . . . 80	PFBKMK . . . . . 68
	EXTFB18BC . . . . . 55	FSISMP80 . . . . . 56	PB4-0 . . . . . 80	PFMULLC8. . . . . 56
<b>9000</b>	EXTFB18DB . . . . . 55	FSOSFBMP68 . . . . . 56	PB6. . . . . 80	PFSLSTOP . . . . . 32
9023. . . . . 32	EXTFB18SN . . . . . 55	FSOSFBMP80 . . . . . 56	PB6-0 . . . . . 80	PFSM. . . . . 68
		FSOSMP68. . . . . 56	PB7. . . . . 80	PGVL212MULL8 56
<b>A</b>	<b>F</b>	FSOSMP80. . . . . 56	PB7-0 . . . . . 80	PGVL438MULL8 56
ALVL212MULL8. 56	F800 . . . . . 63		PB8. . . . . 80	PR. . . . . 62
ALVL438MULL8. 56	F801 . . . . . 63	<b>H</b>	PB8-0 . . . . . 80	PR30BB . . . . . 81
AS1 . . . . . 67	F802 . . . . . 63	HC150ALD. . . . . 15	PB9. . . . . 80	PR100FJ . . . . . 4
AS2 . . . . . 67	F802FJ. . . . . 63	HC150-0 . . . . . 15	PB9-0 . . . . . 80	PR102FJ . . . . . 4
	F803 . . . . . 63	HC150P . . . . . 15	PB10 . . . . . 80	PR103BFJ . . . . . 5
<b>B</b>	F804 . . . . . 63	HC150VG. . . . . 15	PB10-0. . . . . 80	PR107FJ . . . . . 4
BHB. . . . . 52	F804FJ. . . . . 63		PB11 . . . . . 80	PR108FJ . . . . . 6
BS1 . . . . . 67	F805 . . . . . 63	<b>I</b>	PB11-0. . . . . 80	PR110BFJ-2 . . . . . 5
BS2 . . . . . 67	F806 . . . . . 63	IBC . . . . . 82	PB20 . . . . . 80	PR110FJ-3 . . . . . 8
	F925 . . . . . 53	IBC-0. . . . . 82	PB20ALD. . . . . 80	PR115FJ . . . . . 6
<b>C</b>	F925PL. . . . . 53	IBCP . . . . . 82	PB20C . . . . . 80	PR119FJ . . . . . 8
CA326-0 . . . . . 9	F926 . . . . . 53		PB20MDF . . . . . 80	PR120BFJ . . . . . 6
CA326P . . . . . 9	F926PL. . . . . 53	<b>J</b>	PB20MP . . . . . 80	PR120FJ . . . . . 6
CA327P . . . . . 13	F927 . . . . . 53	JAMBEXT. . . . . 77	PB20-0 . . . . . 80	PR123FJ . . . . . 7
CA364P . . . . . 12	F927PL. . . . . 53		PB21 . . . . . 80	PR128FJ . . . . . 6
CH . . . . . 60	F928 . . . . . 53	<b>K</b>	PB21ALD. . . . . 80	PR129FJ . . . . . 9
CHB. . . . . 52	F928PL. . . . . 53	KS6. . . . . 82	PB21C . . . . . 80	PR130FJ . . . . . 4
CM73MH. . . . . 39	F932 . . . . . 53	KS8. . . . . 82	PB21MDF . . . . . 80	PR131FJ . . . . . 6
CM73MP. . . . . 39	F932PL. . . . . 53		PB21MP . . . . . 80	PR132FJ . . . . . 6
CM73-0 . . . . . 39	F951FJ. . . . . 52	<b>M</b>	PB21-0. . . . . 80	PR133BFJ . . . . . 13
CM73P . . . . . 39	F955 . . . . . 52	MD1. . . . . 61	PB22 . . . . . 80	PR133FJ . . . . . 10
CM74MH. . . . . 35	F956 . . . . . 52	MD2 . . . . . 61	PB22ALD. . . . . 80	PR135FJ . . . . . 9
CM74MP. . . . . 35	F956FJ. . . . . 52	MD3 . . . . . 61	PB22C . . . . . 80	PR136FJ . . . . . 13
CM74-0 . . . . . 35	FF9 . . . . . 82	MD4 . . . . . 61	PB22MDF . . . . . 80	PR137FJ . . . . . 6
CM74P . . . . . 35	FF12 . . . . . 82	MD5 . . . . . 61	PB22MP . . . . . 80	PR139BFJ . . . . . 11
CO705P . . . . . 38	FL1X4VG . . . . . 64	MD6 . . . . . 61	PB22-0. . . . . 80	PR139FJ . . . . . 11
CPO. . . . . 62	FRPR418WS6 . . . . . 79	MHLVL212MULL8 56	PB23 . . . . . 80	PR141FJ . . . . . 5
CPR. . . . . 62	FRPR418WS8 . . . . . 79	MHLVL438MULL8 56	PB23ALD. . . . . 80	PR142FJ . . . . . 4
CPS-0 . . . . . 62	FRPR434WS6 . . . . . 79	MLH . . . . . 60	PB23C . . . . . 80	PR143FJ . . . . . 5
CR800P . . . . . 42	FRPR434WS8 . . . . . 79	MS1. . . . . 61	PB23MDF . . . . . 80	PR148FJ . . . . . 8
CR806P . . . . . 38	FRPR458WS6 . . . . . 79	MS2 . . . . . 61	PB23MP . . . . . 80	PR149FJ-2. . . . . 5
CR810P . . . . . 37	FRPR458WS8 . . . . . 79	MS3 . . . . . 61	PB23-0. . . . . 80	PR149FJ-3. . . . . 11
CR820P . . . . . 34	FRPR514WS6 . . . . . 79	MS4 . . . . . 61	PB24 . . . . . 80	PR150FJ . . . . . 7
CR830P . . . . . 39	FRPR514WS8 . . . . . 79	MS5 . . . . . 61	PB24ALD. . . . . 80	PR151FJ . . . . . 4
CR862-0 . . . . . 42	FRPR714WS6 . . . . . 79	MS6 . . . . . 61	PB24C . . . . . 80	PR152FJ . . . . . 4,5
CR862P . . . . . 42	FRPR714WS8 . . . . . 79	MSS. . . . . 82	PB24MDF . . . . . 80	PR152FJ-1 . . . . . 4
CR864P . . . . . 37	FRPR734WS8 . . . . . 79		PB24MP . . . . . 80	PR153FJ . . . . . 4
CR880P . . . . . 39	FRPR914WS8 . . . . . 79			





## **PART NUMBER INDEX (CONTINUED)**

PR156FJ . . . . .	11	PR320FJ . . . . .	17	PR421FJ . . . . .	34	PR614FJ . . . . .	50	PR765FJ . . . . .	72
PR157FJ . . . . .	7	PR321FJ-5 . . . . .	23	PR423FJ . . . . .	37	PR618L . . . . .	76	PR766FJ . . . . .	72
PR158FJ-2 . . . . .	5	PR323FJ . . . . .	21	PR424FJ-7 . . . . .	42	PR618W6 . . . . .	78	PR767FJ . . . . .	72
PR158FJ-3 . . . . .	11,12	PR325FJ . . . . .	21	PR434E6 . . . . .	76	PR618W8 . . . . .	78	PR768FJ . . . . .	72
PR159FJ . . . . .	7	PR328FJ-5 . . . . .	23	PR434E8 . . . . .	76	PR618WL . . . . .	78	PR769FJ . . . . .	72
PR160FJ . . . . .	9	PR338FJ-3 . . . . .	18	PR434EL . . . . .	76	PR620BFJ . . . . .	51	PR770FJ . . . . .	72
PR162FJ . . . . .	5	PR338FJ-4 . . . . .	21	PR434FJ . . . . .	35	PR621FJ . . . . .	51	PR771FJ . . . . .	72
PR162FJ-3 . . . . .	9	PR338FJ-5 . . . . .	25	PR434I6 . . . . .	74	PR625FJ . . . . .	51	PR772FJ . . . . .	72
PR162FJ-AZ . . . . .	5	PR344FJ-3 . . . . .	17	PR434I8 . . . . .	74	PR626FJ . . . . .	50	PR773FJ . . . . .	72
PR163FJ . . . . .	7	PR344FJ-5 . . . . .	23	PR434IL . . . . .	74	PR628FJ . . . . .	52	PR774FJ . . . . .	72
PR164FJ . . . . .	7	PR347FJ-3 . . . . .	17	PR434W6 . . . . .	78	PR646FJ . . . . .	48,55	PR775FJ . . . . .	72
PR165FJ . . . . .	8	PR347FJ-5 . . . . .	22	PR434W8 . . . . .	78	PR651FJ . . . . .	46	PR827R . . . . .	69
PR166FJ . . . . .	11	PR349FJ-4 . . . . .	20	PR434WL . . . . .	78	PR653FJ . . . . .	47	PR833BFJ . . . . .	68
PR167FJ . . . . .	6	PR349FJ-5 . . . . .	23	PR436FJ . . . . .	33	PR655FJ . . . . .	46	PR833FJ . . . . .	68
PR169FJ . . . . .	7	PR349FJ-7 . . . . .	29	PR441FJ . . . . .	34	PR658DR6 . . . . .	77	PR833RFJ . . . . .	68
PR170FJ . . . . .	10	PR352FJ . . . . .	23	PR448FJ-5 . . . . .	38	PR658DR8 . . . . .	77	PR842R . . . . .	69
PR172FJ-2 . . . . .	7	PR356FJ-3 . . . . .	18	PR448FJ-6 . . . . .	40	PR658DRL . . . . .	77	PR902FJ . . . . .	47
PR172FJ-3 . . . . .	12	PR356FJ-5 . . . . .	24	PR452FJ . . . . .	33	PR658L . . . . .	76	PR904FJ . . . . .	47
PR175FJ-2 . . . . .	7	PR359FJ . . . . .	25	PR453FJ . . . . .	34	PR658W6 . . . . .	78	PR909FJ . . . . .	57
PR175FJ-3 . . . . .	11	PR361FJ-5 . . . . .	24	PR458DR6 . . . . .	77	PR658W6LVL . . . . .	78	PR910BFJ . . . . .	57
PR176FJ . . . . .	10	PR361FJ-7 . . . . .	29	PR458DRL . . . . .	77	PR658W8 . . . . .	78	PR910FJ . . . . .	57
PR177FJ . . . . .	10	PR362FJ-3 . . . . .	12,18	PR458L . . . . .	76	PR658W8LVL . . . . .	78	PR913FJ . . . . .	57
PR186FJ . . . . .	10	PR362FJ-4 . . . . .	13,20	PR458W6 . . . . .	78	PR658WL . . . . .	78	PR914W8 . . . . .	79
PR192FJ . . . . .	4	PR365FJ-3 . . . . .	18	PR458W6LVL . . . . .	78	PR660FJ . . . . .	48,55	PR916FJ . . . . .	49
PR193FJ . . . . .	4	PR365FJ-5 . . . . .	24	PR458W8 . . . . .	78	PR670FJ . . . . .	47	PR953FJ . . . . .	68
PR198FJ . . . . .	13	PR371FJ-4 . . . . .	20	PR458W8LVL . . . . .	78	PR671FJ . . . . .	47	PR954FJ . . . . .	68
PR199FJ . . . . .	13	PR371FJ-5 . . . . .	24	PR458WL . . . . .	78	PR712I6 . . . . .	75	PR969FJ . . . . .	15
PR201FJ . . . . .	32	PR372FJ-4 . . . . .	21	PR478I6 . . . . .	74	PR712I8 . . . . .	75	PR970FJ . . . . .	15
PR202FJ . . . . .	32	PR372FJ-5 . . . . .	25	PR478I8 . . . . .	74	PR712W6-81BDS . . . . .	79	PR990FJ . . . . .	59
PR208FJ . . . . .	32	PR372FJ-7 . . . . .	30	PR504FJ . . . . .	63	PR712W6LVL . . . . .	79	PR990LDF . . . . .	59
PR209FJ . . . . .	32	PR380FJ . . . . .	21	PR504LVL . . . . .	63	PR712W8-97BDS . . . . .	79	PR992FJ . . . . .	59
PR209KFJ . . . . .	32	PR385FJ . . . . .	26	PR512W6LVL . . . . .	78	PR712W8LVL . . . . .	79	PR992LDF . . . . .	59
PR210BFJ . . . . .	32	PR387FJ-3 . . . . .	19	PR512W8LVL . . . . .	78	PR713FJ . . . . .	73	PR993LDF . . . . .	59
PR210FJ . . . . .	32	PR387FJ-4 . . . . .	21	PR514DR6 . . . . .	77	PR714DR6 . . . . .	77	PR994FJ . . . . .	59
PR213FJ . . . . .	32	PR387FJ-5 . . . . .	25	PR514DRL . . . . .	77	PR714DR8 . . . . .	77	PR994LDF . . . . .	59
PR216FJ . . . . .	32	PR387FJ-6 . . . . .	26	PR514E6 . . . . .	76	PR714DRL . . . . .	77	PR995LDF . . . . .	59
PR219FJ . . . . .	32	PR400FJ . . . . .	33	PR514E8 . . . . .	76	PR714E6 . . . . .	77	PR996FJ . . . . .	58
PR300AFJ . . . . .	15	PR402FJ . . . . .	33	PR514EL . . . . .	76	PR714E8 . . . . .	77	PR999LDF . . . . .	59
PR300AFJW . . . . .	15	PR404FJ . . . . .	33	PR514I6 . . . . .	74	PR714EL . . . . .	77	PR1114I6 . . . . .	75
PR300ALVL . . . . .	15	PR405FJ . . . . .	34	PR514I8 . . . . .	74	PR714I6 . . . . .	75	PR1114I8 . . . . .	75
PR300ALVLW . . . . .	15	PR406FJ . . . . .	35	PR514IL . . . . .	74	PR714I8 . . . . .	75	PR1114IL . . . . .	75
PR300BFJ . . . . .	15	PR407FJ . . . . .	35	PR514SDL . . . . .	77	PR714IL . . . . .	75	PR2000FJ . . . . .	64
PR300BFJW . . . . .	15	PR410FJ-4 . . . . .	35	PR514W6 . . . . .	78	PR714SDL . . . . .	77	PR2001FJ . . . . .	64
PR300BLVL . . . . .	15	PR410FJ-5 . . . . .	37	PR514W8 . . . . .	78	PR714W6 . . . . .	79	PR2002FJ . . . . .	64
PR300BLVLW . . . . .	15	PR410FJ-6 . . . . .	39	PR514WL . . . . .	78	PR714W8 . . . . .	79	PR2003FJ . . . . .	64
PR304FJ . . . . .	16	PR411FJ-4 . . . . .	36	PR523FJ . . . . .	56	PR714WL . . . . .	79	PR2004FJ . . . . .	64
PR306FJ . . . . .	16	PR411FJ-5 . . . . .	37	PR523LVL . . . . .	56	PR715FJ . . . . .	73	PR2007FJ . . . . .	65
PR307FJ . . . . .	18	PR411FJ-6 . . . . .	40	PR600FJ . . . . .	48	PR734FJ . . . . .	52	PR2008FJ . . . . .	65
PR310FJ . . . . .	16	PR414FJ . . . . .	37	PR601FJ . . . . .	49	PR740FJ . . . . .	52	PR2009FJ . . . . .	65
PR311FJ . . . . .	18	PR415FJ . . . . .	37	PR602FJ . . . . .	48	PR750FJ . . . . .	73	PR3916I6 . . . . .	74
PR314FJ-2 . . . . .	16	PR416FJ . . . . .	36	PR603FJ . . . . .	48	PR751FJ . . . . .	73	PR3916I6K2 . . . . .	75
PR314FJ-3 . . . . .	17	PR417FJ . . . . .	43	PR604FJ . . . . .	49	PR753FJ . . . . .	73	PR3916I6K2S . . . . .	75
PR314FJ-4 . . . . .	20	PR418FJ . . . . .	37	PR605FJ . . . . .	49	PR760FJ . . . . .	72	PR3916I8 . . . . .	74
PR314FJ-5 . . . . .	22	PR418L . . . . .	76	PR609FJ . . . . .	48	PR761FJ . . . . .	72	PR3916I8K2 . . . . .	75
PR316FJ . . . . .	20	PR418W6 . . . . .	78	PR612AFJ . . . . .	68	PR762FJ . . . . .	72	PR3916I8K2S . . . . .	75
PR318BFJ-4 . . . . .	20	PR418W8 . . . . .	78	PR612BFJ . . . . .	68	PR763FJ . . . . .	72	PR3916I1L . . . . .	74
PR318FJ-5 . . . . .	22	PR418WL . . . . .	78	PR613FJ . . . . .	51	PR764FJ . . . . .	72	PR4126 . . . . .	76

**PART NUMBER INDEX (CONTINUED)**

PR4128 . . . . . 76	Q8W . . . . . 82	ROS160MDF . . . 80	ROS168-0 . . . . 80	<b>W</b>
PR4186 . . . . . 76	Q10B . . . . . 82	ROS160MP . . . . 80	ROS169 . . . . . 80	WG514W6 . . . . 79
PR4188 . . . . . 76	Q10W . . . . . 82	ROS160-0 . . . . 80	ROS169ALD . . . 80	WG514W8 . . . . 79
PR4586 . . . . . 76	QBL . . . . . 82	ROS162 . . . . . 80	ROS169C . . . . . 80	WG714W6 . . . . 79
PR4588 . . . . . 76	OWL . . . . . 82	ROS162ALD . . . 80	ROS169MDF . . . 80	WG714W8 . . . . 79
PR491616 . . . . . 74		ROS162C . . . . . 80	ROS169MP . . . . 80	WG4916W6 . . . . 79
PR491618 . . . . . 74	<b>R</b>	ROS162MDF . . . 80	ROS169-0 . . . . 80	WG4916W8 . . . . 79
PR49161L . . . . . 74	R304MUL-2 . . . 16	ROS162MP . . . . 80	ROS170MDF . . . 80	WG6916W6 . . . . 79
PR6186 . . . . . 76	R304-02 . . . . . 16	ROS162-0 . . . . 80	ROS171MDF . . . 80	WG6916W8 . . . . 79
PR6188 . . . . . 76	R304-03 . . . . . 17	ROS164 . . . . . 80	ROS172MDF . . . 80	WGAST8 . . . . . 54
PR6586 . . . . . 76	R304SP-2 . . . . 16	ROS164ALD . . . 80	<b>S</b>	WGBKM6 . . . . . 68
PR6588 . . . . . 76	R304SP-3 . . . . 17	ROS164C . . . . . 80	SS . . . . . 62	WGBKM8 . . . . . 68
PR691616 . . . . . 74	R304VG-2 . . . . 16	ROS164MDF . . . 80	<b>T</b>	WGMULLC8 . . . . 56
PR691618 . . . . . 74	R306SP-2 . . . . 16	ROS164MP . . . . 80	T . . . . . 82	WGSLSLTOP . . . . 32
PR69161L . . . . . 74	R306SP-3 . . . . 17	ROS164-0 . . . . 80	<b>U</b>	WR . . . . . 62
PRHC150FJ . . . . 15	R306VG-3 . . . . 17	ROS165 . . . . . 80	UR612B . . . . . 68	
PRR304FJ-2 . . . . 16	R2000ALD . . . . 64	ROS165ALD . . . 80	UR953 . . . . . 68	
PRR305FJ-2 . . . . 16	R2000-0 . . . . . 64	ROS165C . . . . . 80	<b>V</b>	
PRR305FJ-3 . . . . 17	R2000P . . . . . 64	ROS165MDF . . . 80	VGFLVL212MULL8 56	
PS . . . . . 61	R2000VG . . . . . 64	ROS165MP . . . . 80	VGFLVL438MULL8 56	
PS140 . . . . . 82	R2003VG . . . . . 64	ROS165-0 . . . . 80		
<b>Q</b>	ROS158 . . . . . 80	ROS166 . . . . . 80		
Q7B . . . . . 82	ROS158-0 . . . . 80	ROS166-0 . . . . 80		
Q7W . . . . . 82	ROS160 . . . . . 80	ROS166-0 . . . . 80		
Q8B . . . . . 82	ROS160ALD . . . 80	ROS167 . . . . . 80		
	ROS160C . . . . . 80	ROS167-0 . . . . 80		
		ROS168 . . . . . 80		



*Thank you for choosing Metrie EL & EL.*

Since 1967, it has been our pleasure to support architects, designers, contractors, builders, and homeowners to bring their amazing projects to life. We at Metrie EL & EL are committed to innovative thinking and processes that deliver a comprehensive product offering, backed by the best people in the industry.



GALT, CA

CHINO, CA

PHOENIX, AZ

---

ELANDELWOODPRODUCTS.COM