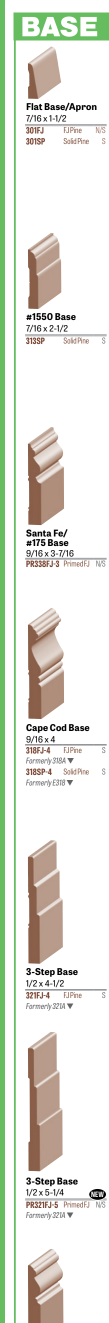


KEY:







PR\_FJ = Primed Fingerjoint NEW NEW ITEM:

▲ = NorCal (N) | ▼ = SoCal (S) PRE-MITERED CASING:

**FJ** = Raw Fingerjoint

**SP** = Solid Pine



**Streamline Base** 

7/16 x 1-5/8

3-Step Base

7/16 x 2-1/2

oziru-z FJP Formerly 312A ▼

1/2 x 2-1/2

321SP-2 Solid Formerly E312 ▼

Crescent/

9/16 x 3-7/16

PrimedFJ N/S

Lancaster Base

PR365FJ-3 PrimedFJ N/S

302SP

Streamline Base

SolidPine

1/2 x 1-5/8

Coronado/ #623 Base

1/2 x 3-3/16

9/16 x 3-1/4

314FJ-3SC FJ Pine

Formerly 314A-SC ▼

314FJ-3 FJ Pine

Formerly 314A ▼

Santa Clara/

9/16 x 3-7/16

339FJ

**Crescent Base** 

Cape Cod Base

PR318BFJ-4 PrimedFJ

Formerly PR318FJ ▲, PR318A ▼

9/16 x 4-1/4

PR314FJ-3 PrimedFJ N/S

314SP-3 SolidPine N/S

S 303SP

Streamline Base

PR304FJ PrimedFJ

Reversible Base

PRR304FJ-3 PrimedFJ

Formerly PR304FJ-3 ▲

R304SP-3 SolidPine

PRR305FJ-3 PrimedFJ

Formerly PR305FJ-3 ▲

R306SP-3 Solid Pine

3/8 x 3-1/4

1/2 x 3-1/4

Colonial

Base/Casing

PR118FJ-3 PrimedFJ

Santa Clara/

11/16 x 4-1/4

326FJ

**Crescent Base** 

9/16 x 3-1/2

Solid Pine

3/8 x 2-1/4

304SP

**(II**)

Reversible Base

PRR304FJ-2 PrimedFJ

Formerly PR304FJ-2 ▲

R304SP-2 Solid Pine

PRR305FJ-2 PrimedFJ

Formerly PR304LDF-2  $\blacktriangle$ R306SP-2 SolidPine

Streamline Base

1/2 x 3-1/4

N 307BSP SolidPine

Formerly 307SP▲

Streamline/

7/16 x 3-1/2

Solano Base/Casing

PR362F.I-4 PrimedEI

9/16 x 4-1/4

Sierra/

 $9/16 \times 5$ 

PR336FJ

Montecito Base

PrimedFJ N/S

307F.I

307SP

**Bullnose Base** 

F.J.Pine

Solid Pine

3/8 x 2-1/4

1/2 x 2-1/4

Streamline Base

Solid Pine

SolidPine

1/2 x 2-1/4

306BSP

N 1/2 x 2-1/2 306SP

N PR306FJ PrimedFJ

Formerly 306SP ▲

#356 Base

7/16 x 3-1/4

1/2 x 3-1/4

#711 Base

7/16 x 3-1/2

FJPine

Solid Pine

PR311FJ

Colonial

Base/Casing

Formerly PR118A ▼

Formerly 118A ▼ 118SP-4 Solid Pine Formerly E118 ▼

**Classic Base** 

11/16 x 5-1/4

9/16 x 4-1/4

PR118FJ-4 PrimedFJ

311FJ

311SP

PR320F.I

320FJ

PrimedEJ N/S

FJ Pine

Coronado Base

PR314FJ-2 Primed FJ

Peninsula Base

PR344FJ-3 PrimedFJ

9/16 x 3-1/4

3-Step Base

Formerly 322A ▼

321SP-3 SolidPine N/S

Formerly 322SP ▲, E322 ▼

Montecito Base

PR371FJ-4 PrimedFJ

9/16 x 4-1/4

Coronado/

#618 Base

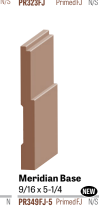
9/16 x 5-1/4

314SP-5

1/2 x 3-1/2

321FJ-3

7/16 x 2-1/4



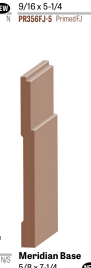


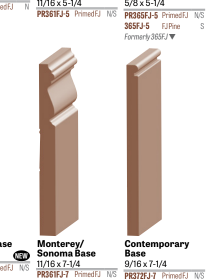


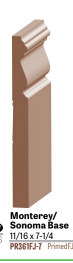
**Edgewood Base** 

PR347FJ-5 PrimedFJ

9/16 x 5-3/16

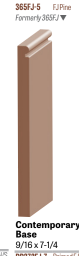






Monterey/ Sonoma Base





Crescent/

5/8 x 5-1/4

**Lancaster Base** 



**Base Shoe** 

Formerly 300A ▼

Formerly E300 ▼

Formerly PR300B ▼

300BSP Solid Pine

 $1/2 \times 3/4$ 

PR300BFJ

**FJPine** 

Solid Pine

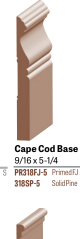
PRIODALVI Primed IVI N/S NEW

PR300BLVL PrimedLVL N/S NEW

 $3/8 \times 3/4$ 

PR300AFJ

300AFJ



**Howe Base** 

9/16 x 5-1/4

Imperial/ #175 Base

9/16 x 4-1/4

325FJ

PR325FJ PrimedFJ N/S

FJ Pine

Combination

Riviera Base

PR356FJ-3 PrimedFJ

1 Eased Edge

Craftsman Base 7/16 x 3-1/2

PR387FJ-3 PrimedFJ N/S

9/16 x 3-1/4

1/2 x 2-1/2

309SP

Streamline Base

**Edgewood Base** 

PR347FJ-3 PrimedFJ

Palos Verde Base

Contemporary

PR372FJ-4 PrimedFJ N/S

Base

9/16 x 4-1/4

1 x 3-1/2

9/16 x 3-1/4

Primed FJ

SolidPine

FJ Pine

7/16 x 2-1/2

PR305FJ

305FJ

305SP

#711 Base

7/16 x 2-1/2

1/2 x 2-1/2

310FJ

PR310FJ PrimedFJ

310SP-SC SolidPine

5/8 x 2-1/2 310BFJ FJPine

**Montecito Base** 

PR371FJ-3 PrimedFJ

9/16 x 3-1/4

Mission/

9/16 x 3-3/4

Hermosa Base

Meridian Base

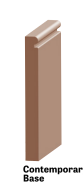
9/16 x 4-1/4 PrimedFJ

Formerly 310B ▼

FJ Pine









**Base Shoe Round** 

FJPine

PR300ALVLW PrimedLVL N/S

300BSPW Solid Pine N/S Formerly E300BW ▼

PR300BLVLW PrimedLVL N/S

Solid Pine

Primed FJ

Formerly 3003BW ▲▼

Corner 3/8 x 3/4

PR300AFJW 300AFJW

1/2 x 3/4 PR300BFJW

300ASPW So Formerly E300W ▼



Items with this symbol

are new for 2017-2018

Available in 7' mitered

pairs or sets







ADIUS CORNE	RS
Over 1/2" - 9/16" Base Corner 3/8 x 3/4	Over 5/8" - 11/16" Base Corner 3/8 x 3/4
<b>300ASPW2</b> Solid Pine S Formerly 3002W ▼	<b>300ASPW3</b> Solid Pine Formerly 3003W ▼
1/2 x 3/4	1/2 x 3/4
<b>300BSPW2</b> Solid Pine N/S Formerly 3002BW ▲▼	300BSPW3 Solid Pine Formerly 3003BW ▲▼



#### 520SP 1/2 x 1/2 Solid Pine N/S 5/8 x 1-1/2 11/16 x 1-3/4 5/8 x 5/8 Solid Pine PR2007FJ PrimedFJ Solid Pine 527BSP 525BSP nerly 527SP ▲ merly 525SP ▲ 11/16 x 11/16 PR523FJ PrimedFJ N/S Nosing Reversible Beaded/ V-Groove T&G Wainscot Flat V-Groove Ceiling Panel **523FJ** FJ Pine 1-1/8 x 1-7/16 3/4 x 5-3/8 PR913FJ PrimedFJ N PR2003FJ PrimedFJ Reversible Single/Double Nickel Gap T&G Wainscot PR2004FJ PrimedFJ 5/8 x 7-3/8 1 x 1 PR2009FJ Primed FJ Solid Pine N/S 524SP Nose & Cove Rab't Nose & Cove 1-3/4 x 1-3/4 with 11/16" x 11/16" Rab't 1 x 1-5/8 Nose & Cove **Decorative Cove Beaded T&G Wainscot** Beaded T&G Wainscot Reversible V-Groove/Nickel Gap T&G Wainscot 909SP $3/4 \times 3/4$ PR910FJ Primed FJ 1-3/4 x 1-3/4 9/16 x 5-3/8 5/8 x 7-3/8 9/16 x 5-1/2 1-1/4 x 1-3/4 Solid Pine N Solid Pine PR2008FJ Primed FJ N/S PR2002FJ PrimedFJ 528SP PR909FJ PrimedFJ N PR910BFJ PrimedFJ N 2002SP





Panel Cap  $3/4 \times 2$ Primed FJ PR621FJ



Solid Pine N

Large Panel Cap Coronado 11/16 x 2 with 3/16" x 1-3/8" Rab't 11/16 x 2-1/8 PR625FJ PrimedFJ 3/4 x 2 with 1/4" x 1-3/8" Rab't



Wainscot Cap with 3/8" x 5/8" Rab't PR620BFJ PrimedFJ N/S

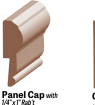


Panel Cap

1-3/16 x 1-3/8

PR626FJ PrimedFJ N/S

1-3/16 x 2-3/16



Panel Cap

3/4 x 1-1/2

620F.I

620SP

FJPine

Solid Pine N/S

3/4 x 2-5/16 PR734FJ PrimedFJ N

11/16 x 2-3/8 PR627FJ PrimedFJ N/S

Panel Cap with 1/8" Rab't

Solid Pine S

1/2 x 1-1/2

730SP



11/16 x 2-7/16 PR628FJ Primed FJ N/S



625SP

Contemporary Panel Cap with 5/8" Rab't 1 x 2-1/2 PR740FJ Primed FJ N/S



Craftsman Cap for 9/16" Wainscot 1-9/16 x 2-1/2







1-1/16 x 1-1/2 603SP



Solid Pine N

Flat Astragal/ Panel Mould

PR646FJ PrimedFJ

11/16 x 1-5/8

11/16 x 1-5/8

905SP

610SP





**Panel Mould** 

11/16 x 1-3/8

**Picture Mould** 

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

11/16 x 1-3/4 PR916FJ PrimedFJ N/S PR604FJ PrimedFJ N/S 3/4 x 1-3/4 916SP Solid Pine



Solid Pine

# RAII



1/2 x 1-1/2 Solid Pine 650SP



**Chair Rail** 11/16 x 2-1/8 PR657FJ PrimedFJ



651FJ

651SP

9/16 x 2 651BSP 9/16 x 2-1/2 PR651FJ

F.J.Pine

Solid Pine



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



**Colonial Chair Rail** 5/8 x 2-5/8 PR655FJ PrimedFJ



Coronado Casing/ Chair Rail 5/8 x 2-5/8 145SP Solid Pine



602SP SolidPine N/S

PR605FJ PrimedFJ

3/4 x 1-5/8

605SP

Bead & Barrel Chair Rail 11/16 x 3

649FJ



653FJ FJ Pine

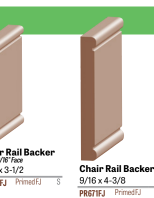
S 611SP

Solid Pine

**Colonial Chair Rail** 11/16 x 3 PR653FJ PrimedFJ



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



#### **Interior Door Jamb** 17' LINEAL SIZE SPECIES 6/8 8/0 3-9/16 PrimedFJPine PR3916I6 PR3916I8 PR3916IL 3916I8 3916IL 391616 **FJPine** 4-9/16 PrimedFJPine PR4916I6 PR4916I8 PR4916IL FJPine 491616 4916I8 4916IL Solid Pine 4916SPI6 4916SPI8 N/S VeneerSolidPine 4916PVI6 4916PVI8 4-13/16 PrimedFJPine PR434I6 PR434I8 PR434IL N/S 43416 43418 434IL FJ Pine N/S 434SPI8 434SPI6 N/S Solid Pine VeneerSolidPine 434PVI6 4-7/8 FJPine 47818 478IL 5-1/4 PR514I8 PR514IL N/S **PrimedFJPine** PR514I6 **FJPine** 51416 51418 514IL N/S Solid Pine 514SPI6 514SPI8 N/S VeneerSolidPine 514PVI6 5-1/2 FJPine 51216 **512I8** PR6916I6 PR6916I8 PR6916IL 6-9/16 PrimedFJPine **FJPine** 691616 691618 6916IL VeneerSolidPine 6916PVI6 PR714I8 PR714IL **PrimedFJPine** FJPine 714I6 714I8 714IL N/S Solid Pine 714SPI6 714SPI8 N/S Veneer Solid Pine 714PVI6 7-1/2 FJPine 71216 71218 11-1/4 FJ Pine 111416 1114I8

JAMBS & FRAMES

SIZE	SPECIES	6/8	8/0	17' LINEAL	
4-1/8	Primed FJ Pine	PR4186	PR4188	PR418L	N/S
	FJPine	4186	4188	418L	N/S
	SolidPine	418SP6	418SP8	_	N/S
4-1/2	Primed FJ Pine	PR4126	PR4128	PR412L	S
	FJPine	4126	4128	412L	5
4-5/8	Primed FJ Pine	PR4586	PR4588	PR458L	Ν
	FJPine	4586	4588	458L	N/S
	SolidPine	458SP6	458SP8	_	N/S
4-3/4	Primed FJ Pine	PR434E6	PR434E8	PR434EL	5
	FJPine	434E6	434E8	434EL	5
5-1/4	Primed FJ Pine	PR514E6	PR514E8	PR514EL	N/S
	FJPine	514E6	514E8	514EL	N/S
	SolidPine	514SPE6	514SPE8	_	N/S
6-1/8	Primed FJ Pine	PR6186	PR6188	PR618L	5
	FJPine	6186	6188	618L	5
6-5/8	Primed FJ Pine	PR6586	PR6588	PR658L	N/S
	FJPine	6586	6588	658L	N/S
7-1/4	Primed FJ Pine	PR714E6	PR714E8	PR714EL	N/S
	FJPine	714E6	714E8	714EL	N/S
	SolidPine	714SPE6	714SPE8	_	N/S

Standard Exterior

SIZE

4-1/8

4-1/2

4-3/4

5-1/4

6-1/8

7-1/4

418SD6

412SD6

434SD6

514SD6

618SD6

714SD6

Kerfing for bullnose is available on all jamb

sizes and species. Custom size odd wall widths

418SD8

412SD8

434SD8

514SD8

618SD8

714SD8

418SDL

412SDL

434SDL

514SDL

618SDL

714SDL

**Door Frame** 

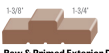
	erstrip Kerf 1/8" Door Rab't				
SIZE	SPECIES	6/8	8/0	17' LINEAL	
4-1/8	PrimedFJPine	PR418W6	PR418W8	PR418WL	N/S
	FJPine	418W6	418W8	418WL	N/S
	Solid Pine	418WSP6	418WSP8	_	N/S
4-1/2	FJPine	412W6	412W8	412WL	5
4-5/8	PrimedFJPine	PR458W6	PR458W8	PR458WL	N/S
	FJPine	458W6	458W8	458WL	N/S
	Solid Pine	458WSP6	458WSP8	_	N/S
4-3/4	PrimedFJPine	PR434W6	PR434W8	PR434WL	5
	FJPine	434W6	434W8	434WL	5
5-1/4	PrimedFJPine	PR514W6	PR514W8	PR514WL	N/S
	FJPine	514W6	514W8	514WL	N/S
	Solid Pine	514WSP6	514WSP8	_	N/S
5-1/2	FJ Pine	512W6	512W8	_	5
6-1/8	PrimedFJPine	PR618W6	PR618W8	PR618WL	5
	FJPine	618W6	618W8	618WL	5
6-5/8	PrimedFJPine	PR658W6	PR658W8	PR658WL	N/S
	FJPine	658W6	658W8	658WL	N/S
	Solid Pine	658WSP6	658WSP8	_	N/S
7-1/4	PrimedFJPine	PR714W6	PR714W8	PR714WL	N/S
	FJPine	714W6	714W8	714WL	N/S
	Solid Pine	714WSP	714WSP8	_	N/S
7-1/2	EJPine .	712W6	712W8		



**Exterior Door** 

#### San Diego Exterior 20 Minute Fire-Rated Door Jamb e only. 1-1/4" Thick Door Jamb FJPi 6/8 8/0 17' LINEAL

SIZE	SPECIES	6/8	8/0	
4-1/8	PrimedFJ	FRPR418WS6	FRPR418WS8	S
4-5/8	PrimedFJ	FRPR458WS6	FRPR458WS8	N/S
	FJPine	FR458WS6	FR458WS8	N
4-3/4	PrimedFJ	FRPR434WS6	FRPR434WS8	S
5-1/4	PrimedFJ	FRPR514WS6	FRPR514WS8	N/S
	FJPine	FR514WS6	FR514WS8	N
7-1/4	PrimedFJ	FRPR714WS6	FRPR714WS8	N/S
	FJPine	FR714WS6	FR714WS8	N
		d Exterior Frames:		



### Raw & Primed Exterior Double Rabbeted FJ Frames

SIZE	SPECIES	6/8	8/0	1/ LINEAL	
4-5/8	Raw	458DR6	-	458DRL	N/S
	Primed	PR458DR6	_	PR458DRL	N/S
5-1/4	Raw	514DR6	-	514DRL	N/S
	Primed	PR514DR6	_	PR514DRL	N/S
6-5/8	Raw	658DR6	-	658DRL	N/S
	Primed	PR658DR6	PR658DR8	PR658DRL	N/S
7-1/4	Primed	PR714DR6	PR714DR8	PR714DRL	N/S

#### 3-9/16 3916I6K2S Domestic Primed FJ **Domestic Primed FJ Pine** Pine Exterior Frames

**Jambs Kerfed 2 Sides** 

 Species
 81"Below Dado (MorCa)
 80-5/8"Below Dado (SoCal)
 87"Below Dado (NorCa)
 96-5/8"Below Dado (NorCa)
 96-5/8"Below Dado (NorCa)
 96-5/8"Below Dado (SoCal)

 F.J Pine (Primed)
 PR391616K2
 PR391616K2S
 PR391616K2S</

interior Jamus			withwe	atnerstrip <b>n</b>	eri		
Size	6/8	8/0		Size	6/8	8/0	
4-1/8	PR418I6D	PR418I8D	S	4-1/8	PR418W6D	PR418W8D	N/S
4-9/16	PR4916I6D	PR4916I8D	N	4-5/8	PR458W6D	PR458W8D	N/S
4-5/8	PR458I6D	PR458I8D	N	4-3/4	PR434W6D	PR434W8D	S
4-13/16	PR434I6D	PR434I8D	N/S	5-1/4	PR514W6D	PR514W8D	N/S
5-1/4	PR514I6D	PR514I8D	N	6-5/8	PR658W6D	PR658W8D	N/S
7-1/4	PR714I6D	PR714I8D	N	7-1/4	PR714W6D	PR714W8D	N/S

DIZE .	0/0	0/0		3126	0/0	0/0	
1-1/8	PR418I6D	PR418I8D	S	4-1/8	PR418W6D	PR418W8D	N/S
1-9/16	PR4916I6D	PR4916I8D	N	4-5/8	PR458W6D	PR458W8D	N/S
1-5/8	PR458I6D	PR458I8D	N	4-3/4	PR434W6D	PR434W8D	S
1-13/16	PR434I6D	PR434I8D	N/S	5-1/4	PR514W6D	PR514W8D	N/S
5-1/4	PR514I6D	PR514I8D	N	6-5/8	PR658W6D	PR658W8D	N/S
7-1/4	PR714I6D	PR714I8D	N	7-1/4	PR714W6D	PR714W8D	N/S
C	oificatio	. 12.0					

### **Specifications**

Interior Door Jambs: 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.)\* 8/0 Sides: 97" below dado (Nor. Cal. & AZ)\* 96-5/8" below dado (So. Cal.)\*

Dado depth: 3/8" \*Check with a sales representative for dado spec availability in your region. Lineal Lengths Available

6'-16' Raw & Primed FJ Pine

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

Exterior Door Frames: 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' helow dado Dado depth: 3/8

· Single end dado (except on lineal) • No Screen Rah't Lineal Lengths Available

Raw & Primed FJ Pine

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

Exterior Door Frames with Weatherstrip Kerf: 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 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

# PAKARI™ BARNWOOD

### Stucco Mould Flat Stucco Mould 3/4 x 1-3/16 7/8 x 1-1/4



Thin Stucco Mould

11/16 x 1-1/2

**Chamfer Strip** 

1/2 x 1/2

906SP 3/4 x 3/4

907SP

908SF

1-1/2 x 1-1/2

1 x 2 x 4-3/8

T-ASTRAGAL

PR833BFJ





#180 Eastern Brick Mould without Stucco Key  $1-1/4 \times 2$ PR612AFJ Primed FJ Formerly PR612A ▼

(TERIOR MOULD

F.IPine 612ASP Solid Pine erly E612 ▼

3/4 x 1-5/8

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

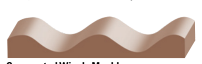
PGLVL438MULL8 PrimedLVL N/S PGLVL212MULL8 PrimedLVL N/S

828TP



Mould with Stucco Key  $1-1/4 \times 2$ Primed FJ PR612BFJ PR612B ▼ FJ Pine

N/S Solid Pine N/S 612BSP merly B612 ▼



N/S

Treated Pine with Stain

**Corrugated Wiggle Mould** 

### **Benefits of Thermally Modified Barnwood:**

- Increased Dimensional Stability
- · Water Repellent
- Decay Resistant
- Chemical Free
- Improved Aesthetics







(IEW)

**Rustic Barnwood Lumber** 

PAK1X4WBK Pakari (Wire-Brushed Knotty)

9/16 x 3-1/2

11/16 x 3-5/8

11/16 x 5-3/4

PAK1X4BW Pakari (Clear)

PAK1X6BW Pakari (Clear

9/16 x 7-1/4 PAK1X8WBKLAP Pakari (Wire-Brushed Knotty)

PR FJ = Primed Fingerjoint KEY:

**FJ** = Raw Fingerjoint **SP** = Solid Pine

MINEW ITEM: Items with this symbol are new for 2017-2018

M PRE-MITERED CASING: Available in 7' mitered pairs or sets

# STOOL

11/16 x 11-1/4

11/16 x 4-1/2

16FJ



Hookstrip with 5/16" x 3/4" Rab't

#2 Common Pine Shelving

7/8 x 2-1/2 981SP

7/8 x 3-1/2 Solid Pine 982SP 7/8 x 5-1/2

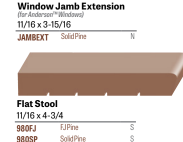


1-1/16 x 2

 $11/16 \times 5 - 1/4$ 

PR992FJ

Window Stool PR996FJ



#2 Common Pine

Hook (1x4)

 $3/4 \times 3-1/2$ 

CH



11/16 x 7-1/4 985SP Solid Pine

Ogee Window Stool 11/16 x 4-1/2 11/16 x 5-1/2 PR990FJ 992SP **FJPine** 11/16 x 6-1/2 990FJ Solid Pine 990SP 993FJ

11/16 x 7-1/4

FJPine

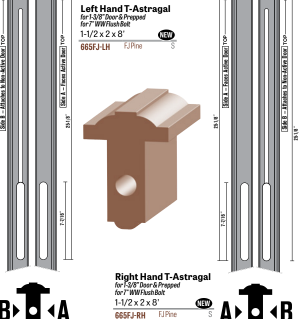
PR994FJ

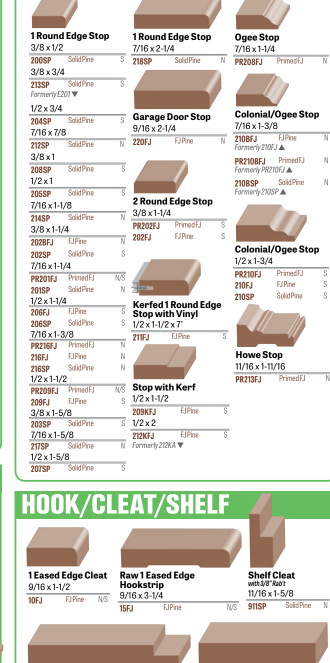
Flat Astragal/ Panel Mould Flat Astragal/ Panel Mould 11/16 x 1-5/8 11/16 x 1-5/8 PR660FJ PR646FJ Solid Pine **FJPine** 646SP Solid Pine 660SP T-Astragal for 1-3/8" Doors 1-1/4 x 2 662FJ F.J.Pine 662SP Solid Pine N/S T-Astragal for 1-3/4" Doors **Mull Post Fat Boy Mull Post** 1-1/4 x 2-1/4

661FJ

661SP

Solid Pine





**ROUNDS** 

**Half Round** 

 $1/4 \times 1/2$ 

 $5/16 \times 5/8$ 

3/8 x 3/4

5/8 x 1-1/4

570SP

571SP

572SP

573SP

574SP

N/S

 $1/2 \times 1$ 

**Full Round** 

Solid Pine

Solid Pine

Solid Pine

Solid Pine

FJ Doug Fir

N/S

3/4

800SP

801SF

1-1/4

802FJ

802SP

1-3/8

1-1/2

1-5/8

807SP

F804FJ

Formerly P802FJ ▲

803SP So Formerly 803P ▼

**Quarter Round** 

Solid Pine

FJPine

1/4 x 1/4

3/8 x 3/8

1/2 x 1/2

5/8 x 5/8

11/16 x 11/16

PR504FJ

 $3/4 \times 3/4$ 

STOP

504FJ

504SP

505SP

500SP

501SP

503SP



For more information about Bodyguard Protected Trimboard & Siding, see the Bodyguard trifold or our Details moulding catalog.





Cal Fire Approved









Protected (



**Termite Resistant** 

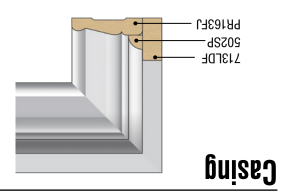
л **Ж** 

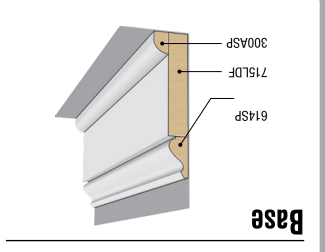
30-Year Warranty

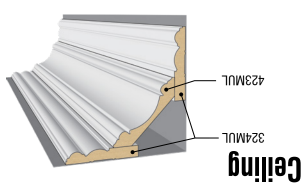
# Bodyguard® Protected Trimboard & Siding - Natural Wood Solutions for Today's Building Challenges

Built-up combinations for ceiling, door, and floor applications can consist of a wide variety of arrangements. By using different combinations of Crown, Base, Casing, S4S, Chair Rail, and Panel Mold, you can make a more impressive statement with your moulding choices.

Built-ups allow you to combine multiple moulding profiles to produce customized looks that are easy to create without the expense of a custom milling solution.







#### 1/4×3-1/5 1/4×5-1/5 Z/L-Z×9L/L-L STS8XT/9 **▼** dSE01/1 Z/L-G×9L/L-L StS9Xt/G **TO1BSP** J/4×5-1/4 703BSP 3/4×1-3/8 Z/L-E×9L/L-L STSTXT/9 t/l-L×t/L 3/4×11-1/4 1/4×J-3/4 8/l-L×t/l STSOLXL Solid Pine Lattice S#S8XL StS9XL 3/4×2-1/2 3/t-4×t/S STSSXL (lxl2) C & Better STSTXL 3/t×3-1/2 3/4×11-1/4 1X324S 3/4×5-1/2 (IXIU) C& Better 1X2S4S (lx8) C & Better Primed FJ Pine 3/4×7-1/4 Non-Protected S4SSE Trimboards 1-1/5×11-1/t 758KP 79th G & Better 3/4×11-1/4 (4 Eased Edge) 3/4×8-1/t t/l-ll×9l/*L*-l PR775FJ dS6lL 7/1-1×2/1-1 t/L-6×9L/L-L PR774FJ 91/6-L×91/6-L dS/L/ 3/d×2-1/5 750KP L48773FJ t/L-1×9L/1-L dS9lL Хл**5Кр** 3/4x3-1/2 3/4x3-1/2 L7ST789 1-7/16x5-1/2 Z/L-E×9L/LL dSGLZ PR771FJ 1-7/16×3-1/2 7/1-2×91/11 dSt1/ **L4887** t/l-ll×9l/ll L707789 8/9-L×9L/LL t/L-L×91/LL C469789 t/l-L×91/LL 712SP 7/1-6×91/11 L489789 1-1/8×2-1/5 dSIIZ 715FJ 11/16×3-1/2 7/I-8×8/I-I L4767FJ 710**8b** 1/2×6-1/2 FJ Pine 23/35×11-1/4 Z/L-E×Z/L dS601 PR753FJ 11/16 x 11-1/4 t/L-6×25/57 7/1-2×2/1 **dS80/** PR751FJ 11/16×7-1/4 PR764FJ Z/I-L×Z/L **dS/O/ bK120E1** 11/16×2-1/2 23/32×2-1/2 PR763FJ 706SP 1/2×3/4 PR715FJ 11/16×3-1/2 Z3/32×3-1/5 PR762FJ 7/1×2/1 **dSSO/** Double Primed FJ Pine LA167A9 23-32×2-1/2 Solid Pine 23/32×1-1/2 242 noinetal Primed FJ Pine Non-Protected S1S2E Trimboards / SIS / STS

# Pine Moulding

# **Built-Up Mouldings**



# **Working with Moulding**

# The right tools for the job

Quality Miter Box Nail Set
Tape Measure Coping Saw
Hammer Wood Putty

Finishing Nails Carpenters' Wood Glue

## **E**stimating

To estimate out how much moulding is needed, carefully measure the length of each wall where your moulding will be installed. Record the length of each piece and round up to the next foot. Total the footage needed and add 5 –10% overage for cutting and trimming.

## **Mitering**

Most miter joints are 45° angles. The moulding is either placed flat on the bottom of the miter box or against the back, depending on how the moulding is to be used. Each of the two mitered members are trimmed at opposite 45° angles. When fitted together, the two pieces will form a 90° angle. For tight mitered joints, nail and glue, then countersink the nails.

## **Splicing**

It may be necessary to splice mouldings together along a wall. To do this, position the pieces in the miter box as if the back of the miter box was the wall. Miter the joining ends at a 45° angle.

This will allow one piece to overlap the other, making a scarf joint. Position the joint where the two pieces can be nailed into a solid piece of lumber, such as a stud, top plate or bottom plate. Gluing the joint will assure the joint stays closed.

# Coping

Position the moulding in the miter box as if the back of the miter box was the wall when cutting the miter. Trim at a 45° angle. The resulting cut exposes the profile of the moulding, which serves as a guide line for the coping saw.

Following this profile with the coping saw at a right angle to the face of the moulding. This cut results in a duplication for the moulding pattern, which will then fit snugly against the face of the adjoining moulding.

## Fastening

Conventional hammer or finish nailer can be used. A little glue and small diameter nails assure tight joints. Fill the holes with wood putty, sand to blend, and then paint.

## **Painting**

Factory primed mouldings permit the use of both water-based and solvent-based finish coat applications. Avoid using any catalyzed paints or varnishes. A second prime coat or scuff sanding is optional. Apply the finish coats with brush, roller or sprayer using flat, semi-gloss, enamel or lacquer; whatever suits your room's style.

# Jigs

Many projects require picture framing techniques of extreme accuracy. A jig is a framework in which frames are made more rapidly and uniformly. The inside dimensions of the jig equal the outside dimensions of the frame. The jig consists of stock lumber pieces nailed to any flat surface. Blocks can be used where necessary to straighten mouldings against the side of the jig.

## Attention California Residents. Proposition 65 Warning:

The State of California (OEHHA Prop 65) has classified wood dust as a chemical known to cause cancer in humans. Wood dust can also cause a flammable or explosive hazard. Sawing, sanding, and machining wood products can produce wood dust.

- Avoid dust contact with an ignition source.
- Recover dust for disposal.
   Avoid prolonged broathing
- Avoid prolonged breathing of wood dust and contact with the eyes and skin.











©2018 EL & EL Wood Products Corp. All rights reserved.

Distributed by:

# **Pine Moulding**

Solid Pine | Raw & Primed FJ Pine





# Also Available from EL & EL Wood Products

# **Moulding & More**

**Ultralight MDF Mouldings & Boards** 

**Domestic MDF Mouldings & T&G** 

Solid, Raw FJ & Primed FJ Pine Mouldings

**Redwood & VG Fir Mouldings** 

White River<sub>™</sub> Embossed & **High Relief Mouldings** 

Pakari<sub>™</sub> Barnwood

**Hardwood Mouldings** (Cherry, Maple, Mahogany, Superior & Knotty Alder, Poplar, Oak, Walnut)

ValuFlex™ Flexible Moulding (Manufactured at EL & EL)

**Bodyguard**® Protected **Primed FJ Mouldings** 

**Bodyguard**® **Protected Exterior Trimboard & Siding** 

MiraTEC<sub>®</sub> & Extira<sub>®</sub> Treated Exterior Composite Trim & Shutter Board

**Interior & Exterior Door Jambs & Frames** (FJ & Solid Pine, Poplar, Engineered FG & VG Fir, Oak, Cherry, Alder, Mahogany, Walnut, Composite)

Q-Lon®, Flashing & Shims

# Columns & Accessories

HB&G<sub>™</sub> Columns & Porch Systems

Fypon<sub>®</sub> Polyurethane **Beams & Accessories** 

(Plinth Blocks, Rosets, Base Corners, Dowels)

Majestic Mantels™ (Assembled at EL & EL) Pre-built Shelfs, Surrounds & Pilaster Kits

**Pocket Door Frames** (Assembled at EL & EL)

**Closet Material** 

(Shelving, Brackets, Poles, Edge Banding)

### Doors – Interior & Exterior (Pre-hanging Available)

**Retrofit Patio Doors** 

(Assembled at EL & EL) Raised Panel Moulding (RPM) MDF Doors

**Knotty Alder Doors** 

Masonite® Clear & Knotty Pine Doors

**Primed MDF & Clear Pine Louver Doors** 

Masonite® Solid Core Hardboard Doors

Masonite® Moulded Panel Doors

**ODL® Decorative Glass** 

Masonite® Fiberglass & Steel Exterior Doors (Pre-hanging & Pre-finishing available)

Simpson® Interior & Exterior Doors

Shaker Doors (Primed, VG Fir & Alder)

**Trimlite**<sub>™</sub> **Decorative Glass** 

**Barn Doors** 

(Knotty Alder, Knotty Pine & Primed MDF)

**Barn Door Hardware** (Rustic & Stainless Steel)

CoxUSA™ Dividers & Wardrobes

**CoxUSA**<sub>™</sub> Hardware Components

RediFrame® & RediFlex® Steel Frames

**Lites & Louvers** 

At EL & EL we pride ourselves on having the best selection of quality products available, in stock and ready to ship next day, so you don't have to wait for your order.

Offering exclusive partnerships with many leading brands in the industry, we back up all our products with some of the best guarantees in the market.











**Unparalleled Service** 

Next Day Delivery

Innovative Selection

**Easy Ordering** 



Matching Flexible Moulding is Available for Arched and Oval Windows & Curved Walls and Ceilings.

all the advantages of radiused wood at a fraction of the cost

Tear Resistant

Minimal Shrinkage

Limited 5 Year Warranty

Superior Lead-Time Match Any Profile Incredible Detail

Flexible moulding is sold in straight and preimportance of precise information. Curved crown Radiussed Moulding below) to easily accomplish together, making a more dramatic application.

· Matches wood profiles better with less shrinkage

· More flexibility, which creates less

· Less stress means less chance of

cracking or splitting in the future

stress when curved or bent

· Better definition of detail

**Benefits of using ValuFlex** 

Paints or stains beautifully

 ValuFlex comes with a limited 5 year warranty against cracking or splitting

## **General Information**

- Just about all of EL & EL profiles can be reproduced in flexible moulding.
- · ValuFlex has been formulated for a strong tear strength and is recommended for all flexible moulding applications.
- The maximum length of flexible product is 12' and the minimum length is 5'.
- · All resin is sold by the whole foot only. However, profiles such as 304, 310, 311, 314, 329, and 330 are available in 50° rolls.
- · Custom profiles are available and made to order.

# **Manufacturing of ValuFlex**

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 approx. 1" to 2", hence the applications, by far the most diverse, require a few simple rules of thumb (see Calculating a perfect fit without stressing the material. A built-up is several pieces of mouldings put

## **Calculating Radiussed Moulding**

The smallest inside radius a part can be made is three (3) times the profile's width. Example: a 41/2" wide crown's smallest radius is  $4^{1}/_{2}$ " width x 3 =  $13^{1}/_{2}$ "

Paints & Stains Beautifully **Custom Profiles Available** Manufactured On Our Premises















No warranty on external use of ValuFlex. ValuFlex Flexible Moulding is custom manufactured on our premises. Straight flexible base is available for immediate delivery. Radiussed flex is available within 2-5 working days.