

BASE

Flat Base/Apron 7/16 x 1-1/2 301F.J

Solid Pine

S

301SP



Combination Base & Shoe 7/16 x 1-9/16 308SP Solid Pine



Solid Pine

Streamline Base

7/16 x 1-5/8

302SP

Streamline Base 1/2 x 1-5/8 S 303SP Solid Pine



304SP

Streamline Base 3/8 x 2-1/4 3/8 x 2-1/4 PR304FJ PrimedFJ PRR304FJ-2 PrimedFJ

Reversible Base

1/2 x 2-1/4

PRR305FJ-2 PrimedFJ

R306SP-2 SolidPine

Streamline Base 1/2 x 2-1/4 N PR306FJ Primed FJ SolidPine S R304SP-2 SolidPine N 306BSP SolidPine N

Solid Pine

1/2 x 2-1/2

N 306SP

Coronado Base 7/16 x 2-1/4 N PR314FJ-2 PrimedFJ



Streamline Base 7/16 x 2-1/2 PR305F.I Primed E.I.

305SP



309SP

Combination Base & Shoe 1/2 x 2-1/2



#711 Base 7/16 x 2-1/2 PR310FJ PrimedFJ 310SP-SC SolidPine 1/2 x 2-1/2

Solid Pine



#1550 Base 7/16 x 2-1/2 313SP Solid Pine



3-Step Base 7/16 x 2-1/2 FJPine 1/2 x 2-1/2 321SP-2 Solid Pine



Coronado #623 Base 9/16 x 3-1/4 PR314FJ-3 PrimedFJ N/S 314FJ-3 FJ Pine 314SP-3 SolidPine N/S



Reversible Base $3/8 \times 3-1/4$ PRR304FJ-3 PrimedFJ N R304SP-3 SolidPine N 1/2 x 3-1/4 PRR305FJ-3 PrimedFJ R306SP-3 Solid Pine N



Streamline Base 1/2 x 3-1/4 307BSP Solid Pine



Colonial/ 7/16 x 3-1/4 PR320FJ Pr PrimedFJ N/S 1/2 x 3-1/4 320SP SolidPine N/S



Peninsula Base 9/16 x 3-1/4 PR344FJ-3 PrimedFJ N



Solid Pine

Edgewood Base Riviera Base 9/16 x 3-1/4 9/16 x 3-1/4 PR347FJ-3 PrimedFJ N PR356FJ-3 PrimedFJ N



310SP

Santa Fe/ #175 Base 9/16 x 3-7/16 PR338FJ-3 Primed FJ N/S



Crescent/ Lancaster Base 9/16 x 3-7/16 PR365FJ-3 PrimedFJ N/S



Base/Casing 9/16 x 3-1/2 PR362FJ-3 PrimedFJ Formerly PR118FJ-3 ▼



Bullnose Base 7/16 x 3-1/2 Primed FJ 307SP Solid Pine



#711 Base 7/16 x 3-1/2 PR311FJ PrimedFJ 311SP SolidPine



3-Step Base 1/2 x 3-1/2 321SP-3 Solid Pine N/S



1 Eased Edge Craftsman Base 7/16 x 3-1/2

PR387FJ-3 PrimedFJ N/S



Cape Cod Base 9/16 x 4 SolidPine 318SP-4



Monterey Base 7/16 x 4-1/4 PR316FJ Primed FJ



Coronado/ #620 Base 9/16 x 4-1/4 PR314FJ-4 PrimedFJ N/S



Cape Cod Base 9/16 x 4-1/4 PR318BFJ-4 PrimedFJ N/S



Solano/Colonial Base/Casing 9/16 x 4-1/4 PR362FJ-4 PrimedFJ N/S Formerly PR118FJ-4 ▼

362SP-4 Solid Pine S

Formerly 118SP-4 ▼



9/16 x 4-1/4 PR371FJ-4 PrimedFJ



Base 9/16 x 4-1/4 PR372FJ-4 Primed FJ N/S



Imperial/ #175 Base 9/16 x 4-1/4 PR325FJ PrimedFJ N/S



Meridian Base 9/16 x 4-1/4 PR349FJ-4 PrimedFJ N/S



#175 Base 9/16 x 4-1/2 PR338FJ-4 PrimedFJ N/S



Carolina/ Palisade Base 9/16 x 4-1/2 PR380FJ PrimedFJ N/S



Mission/ Hermosa Base PR323FJ



Edgewood Base 9/16 x 5-3/16 PR347FJ-5 PrimedFJ



9/16 x 5-1/4 PR314FJ-5 PrimedFJ N/S 314SP-5 SolidPine N/S



Cape Cod Base 9/16 x 5-1/4 PR318FJ-5 PrimedFJ N/S 318SP-5 Solid Pine N/S



3-Step Base PR321FJ-5 PrimedFJ N/S



Vintage/ Colonial Base PR328F.I-5 Primed FI N/S





Peninsula Base 9/16 x 5-1/4 PR344FJ-5 PrimedFJ N



Meridian Base 9/16 x 5-1/4 PR349FJ-5 PrimedFJ N/S



Sierra Base 9/16 x 5-1/4 PR352FJ PrimedFJ N



Riviera Base 9/16 x 5-1/4 PR356FJ-5 PrimedFJ N



Monterey/ Sonoma Base PR361F.I-5 Primed EL N/S



Lancaster Base PR365FJ-5 PrimedFJ N/S



9/16 x 5-1/4 PR371FJ-5 PrimedFJ



Contemporary Base 9/16 x 5-1/4 PR372FJ-5 PrimedFJ N/S



9/16 x 5-7/16 PR338FJ-5 PrimedFJ N/S



Available in 7' mitered pairs or sets

N = Stocked in NorCal

S = Stocked in SoCal

1 Eased Edge Craftsman Base 1/2 x 5-1/2 PR387FJ-5 PrimedFJ N/S 387SP-5 Solid Pine N/S



Carolina/ Palisade Base 9/16 x 6 PR385FJ PrimedFJ N/S



1 Eased Edge Craftsman Base $5/8 \times 6$ PR387FJ-6 PrimedFJ N/S



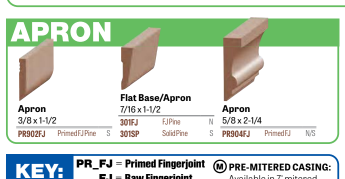
5/8 x 7-1/4 PR349FJ-7 PrimedFJ N/S



Monterey/ Sonoma Base 11/16 x 7-1/4 PR361FJ-7 PrimedFJ N/S



PR372FJ-7 PrimedFJ N/S



FJ = Raw Fingerjoint

LVL = Laminated Veneer

Lumber

SP = Solid Pine



3/8 x 3/4 PR300AFJ PrimedFJ N/S FJPine 300AFJ Solid Pine 300ASP PR300ALVL PrimedLVL N/S 1/2 x 3/4 PR300BFJ PrimedFJ N/S Solid Pine 300BSP

PR300BLVL PrimedLVL N/S



3/8 x 3/4 PR300AFJW PrimedFJ N/S Solid Pine 300ASPW PR300ALVLW PrimedLVL N/S 1/2 x 3/4 PR300BFJW 300BSPW Solid Pine PR300BLVLW PrimedLVL N/S



| Over 3/8" - 7/16" Base Corner 3/8 x 3/4 | | Over 1/2" - 9/16" Base Corner 3/8 x 3/4 | | Over 5/8" - 11/16" Base Corner 3/8 x 3/4 | | | | |
|---|------------|---|-----------------------|--|-----|-----------------------|------------|-----|
| 300ASPW1 | Solid Pine | S | 300ASPW2 1/2 x 3/4 | Solid Pine | S | 300ASPW3 | Solid Pine | S |
| 1/2 x 3/4 300BSPW1 | Solid Pine | N/S | 300BSPW2 | Solid Pine | N/S | 1/2 x 3/4 300BSPW3 | Solid Pine | N/S |









Oval/Streamline 1/2 x 1-1/2



9/16 x 1-5/8 PR100FJ PrimedFJ N/S 100SP Solid Pine



Beveled/Streamline Casing 1/2 x 1-5/8

Solid Pine

5/8 x 1-5/8 PR102FJ M Primed FJ N/S 102FJ MFJPine 102SP Solid Pine N/S





5/8 x 1-5/8



1/2 x 1-5/8

111SP







113SP



Solid Pine

Oval Casing 9/16 x 1-5/8 PR142FJ Primed FJ

142SP



5/8 x 1-5/8

121SP

Clamshell Casing $5/8 \times 2$

#356 Casing $9/16 \times 2$ PR153FJ

Oval/Streamline asing 5/8 x 2-1/4 106BSP



110BSP



Solid Pine

Moulded Casing 5/8 x 2-1/4 PR141FJ

Oval Casing 9/16 x 2-1/4



Solid Pine



5/8 x 2-1/4 PR149FJ-2 PrimedFJ N/S







Solid Pine











Carolina/ Palisade Casing 11/16 x 2-7/16 PR132FJ PrimedFJ N/S



Solid Pine







2 Round Edge Casing 9/16 x 2-1/4 5/8 x 2-1/2 PR120FJ Primed FJ N/S 120SP Solid Pine

120FJ FJPine N 11/16 x 2-1/2



106SP

3-Step Casing 5/8 x 2-1/2 Solid Pine Solid Pine



Solid Pine

115SP





122SP



Riviera Casing 11/16 x 2-1/2 PR131FJ M PrimedFJ N/S

Cape Cod Casing 5/8 x 2-1/2 Solid Pine N 150SP SolidPine N/S

PR150FJ Primed FJ N/S

Bel-Air/ Coronado Casing 1-1/4 x 2-1/2 PR157FJ Primed FJ S

Lancaster/ Hermosa Casing 1 x 2-1/2

PR159FJ PrimedFJ S



3-Step Casing

5/8 x 3-1/4

PR110FJ-3

Monterey Casing 5/8 x 2-1/2 PR163F.I PrimedFJ

Primed F.J



Mission/

5/8 x 3-1/4

PR129FJ

Bel-Air Casing

49er Casing

PR186FJ



PR169FJ PrimedFJ N/S Solid Pine 169SP

Monterey/

11/16 x 3-1/4

Carolina/

11/16 x 3-1/4

PR133FJ

Palisade Casing

PR135FJ

Colorado Casing





Cape Cod Casing

Victorian/

PR170FJ

Tudor Casing

11/16 x 3-1/4



Reversible 5-Flute

2 Round Edge Casing

& Reed Casing

PR158FJ-3 PrimedFJ

9/16 x 3-1/4

139SP

PR139FJ PrimedFJ

PR139BFJ PrimedFJ

11/16 x 3-1/4



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

1-1/4 x 3-1/4

Santa Fe/#275 Casing

Primed FJ

PR160F.I

131SP

PR119FJ Solid Pine 119SP

Lancaster/ Hermosa Casing



Sierra Casing

PR175FJ-3 Primed FJ

Santa Fe/

 $5/8 \times 3$

PR165FJ

#366 Casing

11/16 x 3-1/4

#275 Casing



PR149FJ-3 PrimedFJ

Piedmont Casing

PR148F.I PrimedFJ

Moulded Casing

Primed FJ

Solid Pine

FJPine

5/8 x 3-1/4

PR176F.I

176FJ

176SP

13/16 x 3-3/16







5/8 x 3-7/16







PR133BFJ















1/2 x 3-1/2 158FJ-3 F.J.Pine



Solano/Colonial Base/Casing PR362FJ-4 Primed FJ Formerly PR118FJ-4 ▼ **362SP-4** Solid Pine Formerly 118SP-4 ▼



Craftsman Door Header Cap





PR970FJ PrimedFJ

N/S

N/S







Beaded T&G Wainscot 9/16 x 5-3/8 PR2002FJ PrimedFJ



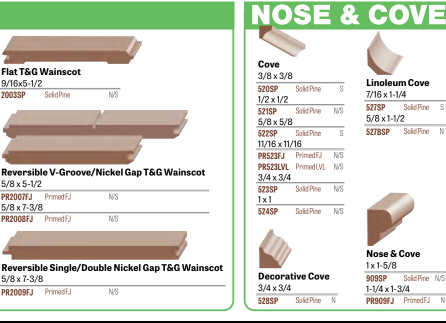


Beaded T&G Wainscot

9/16 x 5-1/2











Solid Pine S





PR910FJ PrimedFJ

Sprung Cove

SolidPine S

5/8 x 1-5/8

11/16 x 1-3/4

525BSP SolidPine N

525SP



PR910BFJ PrimedFJ N

Sprung Cove

Solid Pine N/S

5/8 x 2-1/4

Nosing

1-1/8 x 1-7/16

526SP

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



30-Year Warranty

Sustainable

Protected



Cal Fire Approved

Termite Resistant

PR2009FJ PrimedFJ



Non-Corrosive



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





Colonial Crown 9/16 x 3-3/8 PR405FJ PrimedFJ



PR423FJ PrimedFJ









11/16 x 2-1/8





Chair Rail 1/2 x 1-1/2 650SP





à Barrel

asing -1/4

Fe/ Casing

2-7/16 Prim

ster/

sing

ed FJ

/Casing

Door

Cove 1/4

7/16

Cove

-3/4

Chair Rail 1/2 x 1-1/2 650SP SolidPine



Solid Pine PR651FJ Primed FJ N/S 651SP Solid Pine

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

5/8 x 2-5/8 Solid Pine





Coronado Casing/



PR653FJ PrimedFJ N/S 653FJ FJPine

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



Interior Door Jamb 17' LINEAL SIZE SPECIES 6/8 8/0 3-9/16 Primed FJ Pine PR391616 PR391618 PR39161L N/S 4-9/16 PrimedFJPine PR4916I6 PR4916I8 PR4916IL N/S Solid Pine 4916SPI6 4916SPI8 4-13/16 PrimedFJPine PR434I6 PR434I8 PR434IL N/S Solid Pine 434SPI6 434SPI8 -4-7/8 PrimedFJPine PR478I6 PR478I8 PR478IL 5-1/4 PrimedFJPine PR514I6 PR514I8 PR514IL N/S Solid Pine 514SPI6 514SPI8 -N/S 5-1/2 Primed FJ Pine PR512I6 PR512I8 $6\text{-}9/16 \hspace{0.2cm} \textcolor{red}{\text{Primed FJPine}} \hspace{0.2cm} \textcolor{blue}{\text{PR6916I6}} \hspace{0.2cm} \textcolor{blue}{\text{PR6916I8}} \hspace{0.2cm} \textcolor{blue}{\text{PR6916IL}} \hspace{0.2cm} \textcolor{blue}{\text{N/S}}$ Veneer Solid Pine 6916PVI6 -7-1/4 Primed FJ Pine PR714I6 PR714I8 PR714IL N/S Solid Pine 714SPI6 714SPI8 — 7-1/2 Primed FJ Pine PR712I6 PR712I8

11-1/4 Primed FJ Pine PR1114I6 PR1114I8 PR1114IL

3916FI6K2

3916PI6K2

3916ALDI6K2 -

3916KAI6K2 -

Jambs Kerfed 2 Sides

FJ = Raw Fingerjoint

LVL = Laminated Veneer

Flat Stucco Mould

#180 Eastern Brick Mould without Stucco Key

Solid Pine

Corrugated Wiggle Mould

Treated Pine with Stain

Primed FJ

7/8 x 1-1/4

1-1/4 x 2

PR612AFJ

3/4 x 1-5/8

828TP

612ASP

Lumber

SP = Solid Pine

 Size
 Species
 8l' BelowDado (NorCal)
 80-5/8' Below Dado (SoCal)
 97' Below Dado (NorCal)
 95-5/8' Below Dado (NorCal)
 96-5/8' Below Dado (NorCal)
 96-5/8' Below Dado (NorCal)
 90-5/8' Below Dado (NorCal)
 90-5/8

JAMBS & FRAMES

| UUI NAD L, N | lo Weatherstrip Ke | erf === | | 471 | - |
|--------------|--------------------|---------|---------|---------------|---|
| SIZE | SPECIES | 6/8 | 8/0 | 17' LINEAL | |
| 4-1/8 | PrimedFJPine | PR4186 | PR4188 | PR418L | ľ |
| | Solid Pine | 418SP6 | 418SP8 | _ | ľ |
| 4-1/2 | PrimedFJPine | PR4126 | PR4128 | PR412L | |
| 4-5/8 | PrimedFJPine | PR4586 | PR4588 | PR458L | ľ |
| | Solid Pine | 458SP6 | 458SP8 | _ | ľ |
| 4-3/4 | PrimedFJPine | PR434E6 | PR434E8 | PR434EL | |
| 5-1/4 | PrimedFJPine | PR514E6 | PR514E8 | PR514EL | 1 |
| | Solid Pine | 514SPE6 | 514SPE8 | _ | 1 |
| 6-1/8 | PrimedFJPine | PR6186 | PR6188 | PR618L | |
| 6-5/8 | PrimedFJPine | PR6586 | PR6588 | PR658L | 1 |
| 7-1/4 | PrimedFJPine | PR714E6 | PR714E8 | PR714EL | 1 |
| | Solid Pine | 714SPE6 | 714SPE8 | _ | 1 |

| | erstrip Kerf /8"Door Rab't | 1 5 | | | |
|-------|-------------------------------|------------|------------|---------------|-----|
| SIZE | SPECIES | 6/8 | 8/0 | 17' LINEAL | |
| 4-1/8 | Primed FJ Pine | PR418W6 | PR418W8 | PR418WL | N/S |
| | SolidPine | 418WSP6 | 418WSP8 | _ | N/S |
| 4-5/8 | Primed FJ Pine | PR458W6 | PR458W8 | PR458WL | N/S |
| | SolidPine | 458WSP6 | 458WSP8 | _ | N/S |
| | 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 |
| | SolidPine | 514WSP6 | 514WSP8 | _ | N/S |
| 5-1/2 | Primed FJ Pine | PR512W6 | PR512W8 | _ | N/S |
| | Primed LVL | PR512W6LVL | PR512W8LVL | _ | N/S |
| 6-5/8 | Primed FJ Pine | PR658W6 | PR658W8 | PR658WL | N/S |
| | SolidPine | 658WSP6 | 658WSP8 | _ | N/S |
| | Primed LVL | PR658W6LVL | PR658W8LVL | _ | N/S |
| 7-1/4 | Primed FJ Pine | PR714W6 | PR714W8 | PR714WL | N/S |
| | SolidPine | 714WSP | 714WSP8 | _ | N/S |
| 7-1/2 | Primed LVL | PR712W6LVL | PR712W8LVL | _ | N/S |
| 9-1/4 | Primed FJ Pine | - | PR914W8 | - | N/S |
| | | | | | |

| San Diego Exterior Door Jamb 1-1/4" thick |
|--|
| Door Jamb 1-1/4" thick |

| SIZE | SPECIES | 17' LINEAL | | | |
|---|-----------|------------|---|--|--|
| 5-1/4 | Primed FJ | PR514SDL | S | | |
| 7-1/4 | Primed FJ | PR714SDL | S | | |
| Kerfing for bullnose is available on all jamb sizes and species. Custom size odd wall widtl available upon request. | | | | | |

3 pairs/bundle

Thickness: 1-1/4"

Dado depth: 3/8

Exterior Door Frames with Weatherstrip Kerf:

8/0 Sides: 98-1/2" below dado

Lineal Lengths Available

Custom widths available

· Single end dado (except on lineal)

Raw & Primed FJ Pine

Kerfing for bullnose is available

Random lengths only available

in most solid wood species.

· Noscreen rab't

3/0 Heads: 36-3/4" (cut 3/4" over opening) 6/8 Sides: 82-1/2" below dado

| | | 1 |
|--------------------------------|--|---------------------------------------|
| 6 | | |
| 20 Min | ute Fire-Ra | ted Dod |
| for 1-3/4" l 2-1/4" thick v | Doors with Wea t with 1/2" x 2-1/8" Do | t <mark>herstrip K</mark> or Rab't |
| | | |

Exterior Door Frame for 1-3/4" Doors

| 20 Minute Fire-Rated Door Jam | ۱ |
|--|---|
| 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 | PrimedFJ | FRPR418WS6 | FRPR418WS8 | N/S |
| 4-5/8 | PrimedFJ | FRPR458WS6 | FRPR458WS8 | N/S |
| 4-3/4 | PrimedFJ | FRPR434WS6 | FRPR434WS8 | N/S |
| 5-1/4 | PrimedFJ | FRPR514WS6 | FRPR514WS8 | N/S |
| 7-1/4 | PrimedFJ | FRPR714WS6 | FRPR714WS8 | N/S |
| | | | | |

* 20 Minute Fire-Rated Exterior Frames: Sold in 3/0 sets only.



Raw & Primed Exterior Double Rabbeted FJ Frames

| ı | SIZE | SPECIES | 6/8 | 8/0 | 17' LINEAL | |
|---|-------|---------|----------|-----------|------------|---|
| ı | 4-5/8 | Primed | PR458DR6 | - | PR458DRL | N |
| ı | 5-1/4 | Primed | PR514DR6 | - | PR514DRL | N |
| ı | 6-5/8 | Primed | PR658DR6 | PR658DR8 | PR658DRL | N |
| ı | 7_1// | Drimad | DD714DD6 | DD71/IDD9 | DD71/IDDI | M |

Specifications Interior Door Jambs:

DougFir

Superior Alder

Knotty Alder

Poplar

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.

KEY:

Stucco Mould

Thin Stucco Mould

PrimedFJ

Solid Pine

Solid Pine

Solid Pine

11/16 x 1-1/2

Chamfer Strip

1/2 x 1/2

3/4 x 3/4

1-1/2 x 1-1/2

907SP

908SP

1x1

PR833BFJ

3/4 x 1-3/16

Exterior Door Frames:

3916FI8K2

3916PI8K2

3916ALDT8K2 -

3916KAI8K2 -

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
- Raw & Primed FJ Pine
- Kerfing for bullnose is available
- · Custom widths available
- Random lengths only available
- in most solid wood species.

PR_FJ = **Primed Fingerjoint** M PRE-MITERED CASING: Available in 7' mitered pairs or sets

Stucco Mould

#180 Eastern Brick

Primed FJ

Solid Pine

N/S

Mould with Stucco Key

1-1/4 x 2

PR612BFJ

612BSP

N/S

N/S

13/16 x 1-1/2 PR833FJ PrimedFJ

N = Stocked in NorCal S = Stocked in SoCal

S4S / S1S / LATTICE

Interior S4S

| Double | Primed FJ | Pine | Solid | Pine | |
|----------|----------------|------|-------|-----------------------------------|-----|
| PR713FJ | 11/16 x 1-1/2 | S | 705SP | 1/2×1/2 | N/S |
| PR715FJ | 11/16 x 3-1/2 | S | 706SP | 1/2 x 3/4 | N/S |
| PR750FJ | 11/16 x 5-1/2 | S | 707SP | 1/2 x 1-1/2 | N/S |
| PR751FJ | 11/16 x 7-1/4 | S | 708SP | 1/2 x 2-1/2 | N/S |
| PR753FJ | 11/16 x 11-1/4 | S | 709SP | 1/2 x 3-1/2 | N/S |
| Knotty F | Pine (#2Comn | non) | 710SP | 1/2 x 5-1/2 | N/S |
| 715KP | 3/4 x 3-1/2 | N | 711SP | 3/4 x 3/4 | N/S |
| 750KP | 3/4 x 5-1/2 | N | 712SP | 11/16 x 1-1/4 | 5 |
| 751KP | 3/4 x 7-1/4 | N | 713SP | 11/16 x 1-5/8 | N/S |
| 752KP | 3/4 x 9-1/4 | N | 714SP | 11/16 x 2-1/2 | N/S |
| 753KP | 3/4 x 11-1/4 | N | 715SP | 11/16 x 3-1/2 | N/S |
| 758KP | 1-1/2 x 11-1/4 | N | 716SP | 1x1 | N/S |
| | | | 717SP | 1-9/16 x 1-9/16 | N/S |
| | | | 719SP | 1-1/2 x 1-1/2 (4 Eased Edge) | 5 |
| | | | 750SP | 3/4 x 5-1/2 (1x6) C & Better | N/S |
| | | | 751SP | 3/4 x 7-1/4 (1x8) C & Better | N/S |
| | | | 752SP | 3/4 x 9-1/4 (1x10) C & Better | 5 |
| | | | 753SP | 3/4 x 11-1/4 (1x12) C & Better | N/S |
| | | | | | |

| | | | 11001 | (4 Eased Edge) | 0 |
|----------|-------------|-----|--------|-----------------------------------|-----|
| | | | 750SP | 3/4 x 5-1/2 (1x6) C & Better | N/S |
| | | | 751SP | 3/4 x 7-1/4 (1x8) C & Better | N/S |
| | | | 752SP | 3/4 x 9-1/4 (1x10) C & Better | S |
| | | | 753SP | 3/4 x 11-1/4 (1x12) C & Better | N/S |
| | | | | | |
| | | | | | |
| Solid Pi | ne Lattice | | | | |
| 700SP | 1/4 x 1-1/8 | N/S | 702BSP | 1/4 x 1-3/4 | N |
| 701SP | 1/4 x 1-1/4 | S | 703BSF | 1/4 x 2-1/4 | N |
| 701BSP | 1/4 x 1-3/8 | N | 703SP | 1/4 x 2-1/2 | S |
| 702SP | 1/4 x 1-5/8 | S | 704SP | 1/4 x 3-1/2 | N/S |
| | | | | | |

Non-Protected S1S2E Trimboards

| Primed | FJ Pine | |
|---------|-----------------|---|
| PR760FJ | 23/32 x 1-1/2 | S |
| PR761FJ | 23-32 x 2-1/2 | S |
| PR762FJ | 23/32 x 3-1/2 | S |
| PR763FJ | 23/32 x 5-1/2 | S |
| PR764FJ | 23/32 x 7-1/4 | S |
| PR765FJ | 23/32 x 9-1/4 | S |
| PR766FJ | 23/32 x 11-1/4 | S |
| PR767FJ | 1-1/8 x 3-1/2 | S |
| PR768FJ | 1-1/8 x 5-1/2 | S |
| PR771FJ | 1-7/16 x 3-1/2 | S |
| PR772FJ | 1-7/16 x 5-1/2 | S |
| PR773FJ | 1-7/16 x 7-1/4 | S |
| PR774FJ | 1-7/16 x 9-1/4 | S |
| PR775FJ | 1-7/16 x 11-1/4 | S |
| | | |

| Non-Protected S4SSE Trimboards |
|--|
| Primed FJ Pine Lengths Available: 16' |

| Lengths Available: 16' | | |
|------------------------|----------------|-----|
| 1X2S4S | 3/4 x 1-1/2 | N/S |
| 1X3S4S | 3/4 x 2-1/2 | N/S |
| 1X4S4S | 3/4 x 3-1/2 | N/S |
| 1X5S4S | 3/4 x 4-1/2 | N |
| 1X6S4S | 3/4 x 5-1/2 | N/S |
| 1X8S4S | 3/4 x 7-1/4 | N/S |
| 1X10S4S | 3/4 x 9-1/4 | N/S |
| 1X12S4S | 3/4 x 11-1/4 | N/S |
| 5/4X4S4S | 1-1/16 x 3-1/2 | N/S |
| 5/4X6S4S | 1-1/16 x 5-1/2 | N/S |
| 5/4X8S4S | 1-1/16 x 7-1/2 | N/S |

HOOK/CLEAT/SHELF



ROUNDS

Solid Pine

Solid Pine

Solid Pine

PrimedFJ

Solid Pine

Half Round

 $1/4 \times 1/2$

5/16 x 5/8

3/8 x 3/4

5/8 x 1-1/4

Solid Pine

Solid Pine

Solid Pine

1 Round Edge Stop

Garage Door Stop

2 Round Edge Stop

Kerfed 1 Round Edge

Primed F.

PrimedFJ

Stop with Vinyl

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

N/S Stop with Kerf

1/2 x 1-1/2

S PR209KFJ

PR211FJ

7/16 x 2-1/4

9/16 x 2-1/4

3/8 x 1-1/4

PR202FJ

220FJ

218SP

570SP

571SP

572SP

1/2 x 1

N/S 573SP

N/S 574SP

N/S

Full Round

Solid Pine

Solid Pine

Solid Pine

FJ Doug Fir

 $Paint grade\,LVL$

N/S

3/4

1-1/4

802FJ

802SP

1-3/8

803SP

1-1/2

F804FJ

Ogee Stop

7/16 x 1-1/4

7/16 x 1-3/8

210BFJ

210BSP

PR210BFJ

1/2 x 1-3/4

Howe Stop

11/16 x 1-11/16

PR213F.I

PR210FJ

210SP

Primed FJ

Primed FJ

Solid Pine

Primed FJ

Solid Pine

PrimedFJ

Colonial/Ogee Stop

Colonial/Ogee Stop

PR208FJ

N/S 800SP

N/S 801SP

N/S

N/S 802LVL

Quarter Round

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

PR504LVL PrimedLVL

STOP

1 Round Edge Stop

Solid Pine

Solid Pine

Solid Pine

Solid Pine

Solid Pine

FJPine

Solid Pine

Solid Pine

Primed FJ

Solid Pine

Solid Pine

Solid Pine

FJPine

 $3/8 \times 1/2$

3/8 x 3/4

1/2 x 3/4

7/16 x 7/8

200SP

213SP

204SP

212SP

 $3/8 \times 1$

208SP

 $1/2 \times 1$

205SP

214SP

202SP

201FJ

201SP

206SP

PR216FJ

216FJ

1/2 x 1-1/2

3/8 x 1-5/8

7/16 x 1-5/8

1/2 x 1-5/8 207SP

PR209FJ

203SP

216SP

1/2 x 1-1/4

7/16 x 1-3/8

7/16 x 1-1/8

3/8 x 1-1/4

7/16 x 1-1/4

PR201FJ Primed FJ

PR206FJ PrimedFJ

202BFJ

501SP

503SP

PR504FJ

 $3/4 \times 3/4$

504SP

1x1

505SP

Raw 1 Eased Edge Hookstrip 9/16 x 3-1/4 15FJ



#2 Common Pine Shelving 11/16 x 11-1/4 PS Solid Pine

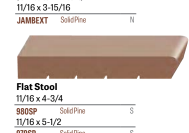
1 Eased Edge Cleat

9/16 x 1-1/2

STOO



Rab't Stool 7/8 x 2-1/2 981SP



11/16 x 5-1/2 992SP 11/16 x 6-1/2 FJPine Solid Pine 993FJ 11/16 x 7-1/4 11/16 x 5-1/4 PR994FJ PR992FJ Primed FJ Primed FJ 994FJ

T-ASTRAGAL

N/S

N/S



Mull Post

 $1 \times 2 \times 4 - 3/8$

PR660FJ Primed FJ

Flat Astragal/ Panel Mould 11/16 x 1-5/8 PR646FJ PrimedFJ Solid Pine



Fat Boy Mull Post 1-1/2 x 2-1/2 x 4-3/8 PGLVL438MULL8 Primed LVL N/S PGLVL212MULL8 Primed LVL N/S 661SP



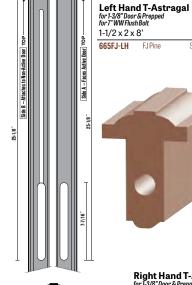
T-Astragal for1-3/4"Doors 1-1/4 x 2-1/4

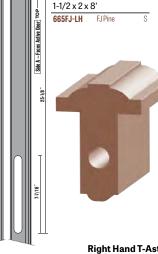
Solid Pine

661FJ

N/S

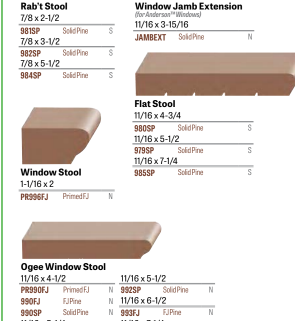
N/S











The i Qua Tape Ham

Estin To est carefu your m each p footage

and tri

Finis

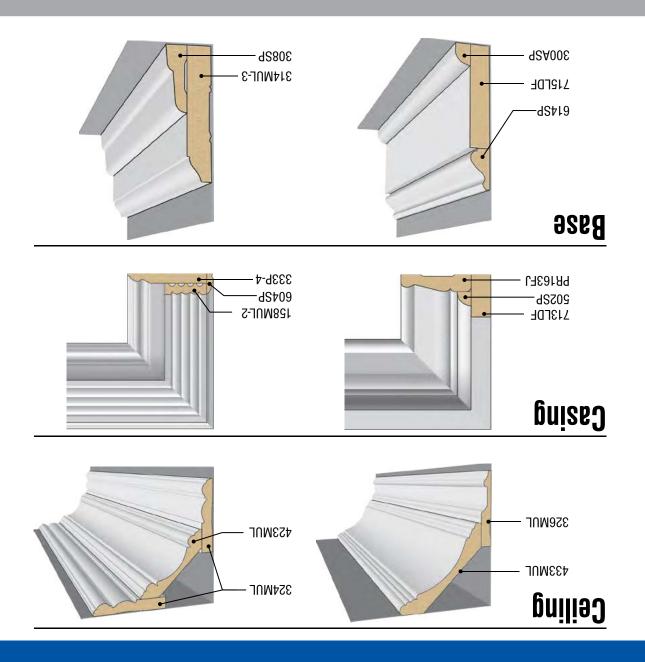
Mite Most r either agains is to b are tri togeth tight m the na

> It may along miter I wall. M This wi a scar can be a stud,

Splic

assure Copi Positio of the Trim a profile for the

Follow angle in a d will the mouldi



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

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

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

Estimating

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

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.

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.

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.



Distributed by:









©2023 Metrie EL & EL, LLC. All rights reserved.



Pine Moulding

Solid Pine | Raw & Primed FJ Pine | LVL



Also Available from METRIE EL & EL

Moulding & More

Ultralight MDF Mouldings & Boards

Domestic LDF Mouldings, Boards & T&G

Solid & Primed FJ Pine Mouldings

Redwood & VG Fir Mouldings

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

ValuFlex® Flexible Moulding (Manufactured at Metrie EL & EL)

Bodyguard Protected Exterior **Trimboard & Siding**

MiraTEC. & Extira. Treated Exterior **Composite Trim & Shutter Board**

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

Weatherstrip, Flashing & Shims

Columns & Accessories

HB&G., Columns & Porch Systems

Fypon. Polyurethane Beams & Accessories

Accessories

(Plinth Blocks, Rosettes, Base Corners)

Majestic Mantels_® (Assembled at Metrie EL & EL) Pre-built Shelves, Surrounds & Pilaster Kits

Built-Up Pocket Door Frames (Assembled at Metrie EL & EL)

Boxed Pocket Door Frames (coxUSA & Johnson Hardware)

Eclisse. Steel Pocket Door Systems

Closet Material

(Shelving, Brackets, Poles, Edge Banding)

Doors - Interior & Exterior (Pre-hanging Available)

Knotty Alder Doors

Masonite. Clear & Knotty Pine Doors

Primed MDF, Clear Pine Louver Doors & Bifolds

Masonite. Solid Core Hardboard Doors

Masonite Moulded Panel Doors & Bifolds

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

Simpson_® Interior & Exterior Doors

Shaker Doors & Bifolds (Primed, VG Fir & Alder)

Trimlite... Decorative Glass

Barn Doors

(Knotty Alder, Knotty Pine & Primed MDF)

Barn Door Hardware

CoxUSA... Hardware Components

Commercial & Architectural Doors

RediFrame. & RediFlex. Steel Frames

Hollow Metal Doors & Frames

Lites & Louvers

arauco

WaluFlex.

(I) E(LIJJE

MIRATEC



















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.

At Metrie 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.

MASONITE ARCHITECTURAL

MASISA

Unparalleled Service

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

Superior Lead-Time Match Any Profile Incredible Detail

Minimal Shrinkage Limited 5 Year Warranty

Manufacturing of ValuFlex

Flexible moulding is sold in straight and preformed 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 importance of precise information. Curved crown applications, by far the most diverse, require a few simple rules of thumb (see Calculating Radiussed Moulding below) 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.

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 = $13^{1/2}$ "

Calculating Radiussed Moulding

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

· Better definition of detail

Paints or stains beautifully

Benefits of using ValuFlex

stress when curved or bent

· More flexibility, which creates less

· Less stress means less chance of

cracking or splitting in the future

Matches wood profiles better with less shrinkage

 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.







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.