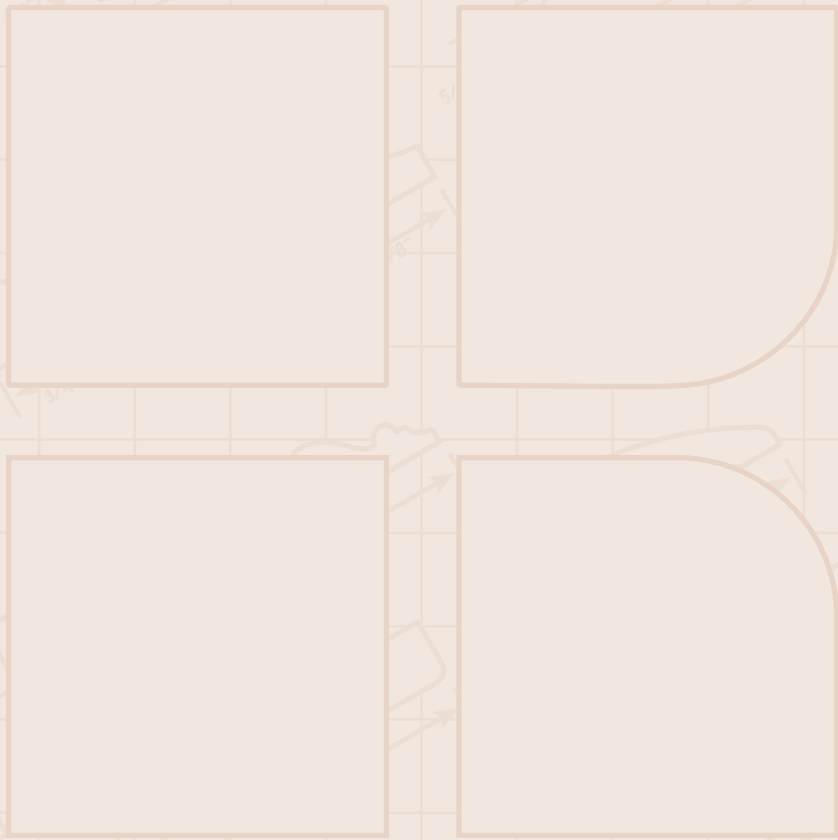
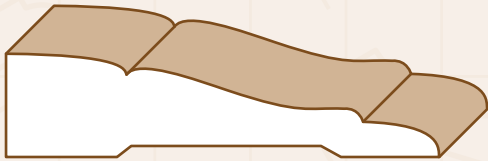


# Fingerjointed Pine

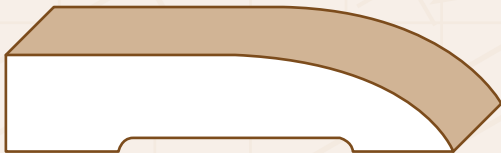




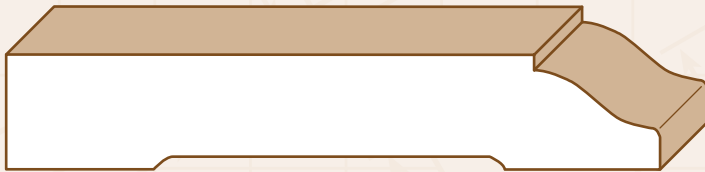
# Base



P-205FJ 1/2 X 2-1/4 Moulded Base **FJ** **PR**



P-218FJ 1/2 x 2-1/4 Streamline Base **SP** **FJ** **PR**



P-221FJ 9/16 x 3-1/4 Coronado Base **SP** **FJ** **PR**



P-208FJ 1/2 x 2-1/4 Reversible Base **SP** **FJ** **PR**



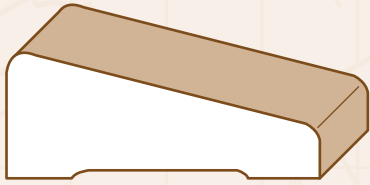
P-212FJ 3/8 x 2-1/4 Reversible Base **SP** **FJ** **PR**



P-214FJ 3/8 x 3-1/4 Reversible Base **SP** **FJ** **PR**

Fingerjointed  
Pine

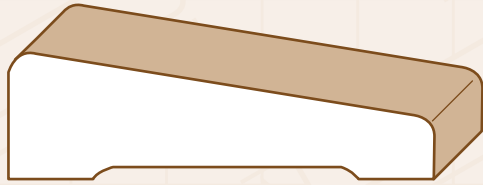
# Casings



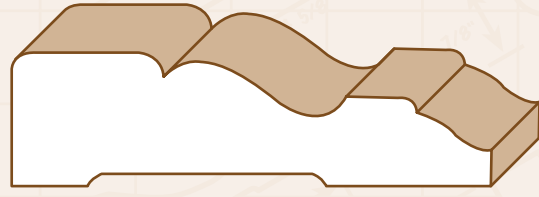
P-256FJ 5/8 x 1-5/8 Bevel Casing **SP** **FJ** **PR**



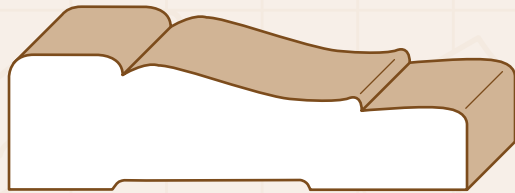
P-262FJ 11/16 x 2-1/2 Victorian Casing **SP** **FJ** **PR**



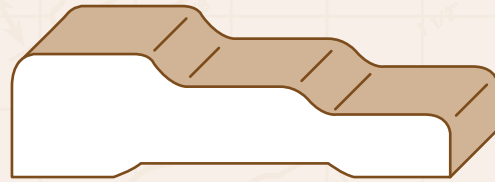
P-258FJ 5/8 x 2-1/4 Bevel Casing **SP** **FJ** **PR**



P-385FJ 11/16 x 2-1/2 Riveria Casing **SP** **FJ** **PR**



P-239FJ 11/16 x 2-1/4 Colonial Casing **SP** **FJ** **PR**



P-250FJ 5/8 x 2-1/4 Step Casing **SP** **FJ** **PR** (Only)



P-238FJ 5/8 x 1-5/8 Moulded Casing **SP** **FJ** **PR**



P-232FJ 9/16 x 1-5/8 Round Edge Casing **SP** **FJ** **PR**



P-240FJ 5/8 x 2-1/4 Moulded Casing **SP** **FJ** **PR**



P-234FJ 9/16 x 2-1/4 Round Edge Casing **SP** **FJ** **PR**



P-242FJ 5/8 x 3-1/4 Moulded Casing **SP** **FJ** **PR**

Fingerjointed  
Pine



# Crowns & Cornices

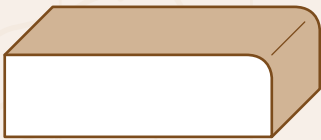


P-281 9/16 x 3-1/4 Crown **SP**

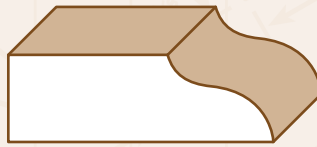


P-286FJ 9/16 x 3-5/8 Crown **SP**

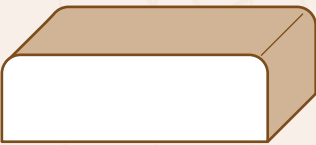
## Stop



P-349FJ 7/16 x 1-1/4. **SP FJ PR** ⚙️  
P-350FJ 7/16 x 1-3/8. **SP FJ** ⚙️  
P-433FJ 3/8 x 1-1/4. **FJ** ⚙️



P-358FJ 7/16 x 1-3/8 O.G. **SP FJ PR** ⚙️  
P-359FJ 7/16 x 1-3/8 Colonial Stop **FJ** (⚙️ Only)



P-351FJ 7/16 x 1-1/4. **FJ** (⚙️ Only)



R-110FJ 9/16 x 2-1/4 Garage Door Stop

## Hook & Cleat



P-305FJ 9/16 x 3-1/4 **FJ**



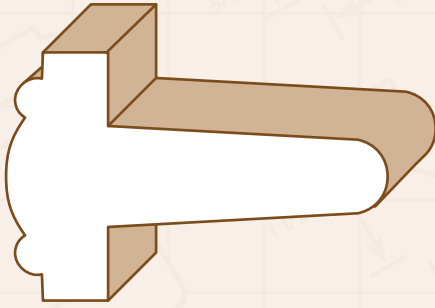
P-343FJ 9/16 x 1-1/2 Cleat **FJ**



P-306FJ 11/16 x 4-1/2 Rab Hookstrip **FJ**

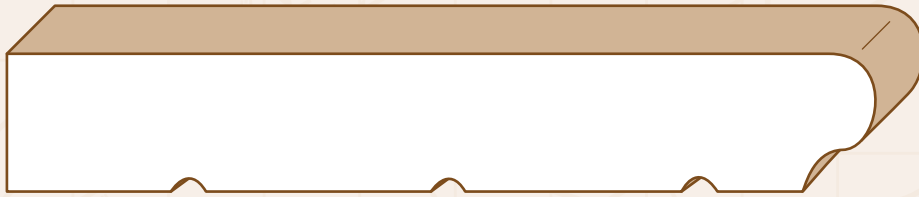
Fingerjointed  
Pine

## Astragal



PT-202FJ-96 1-1/2 x 2 x 8' **FJ** (⚙️ Only)  
Astragal 1-3/8" Door

## Window Stools



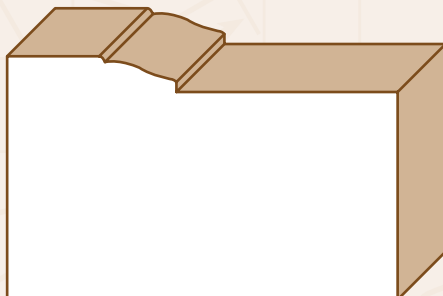
P-373FJ 11/16 x 4-11/16 **FJ** **PR**  
P-374FJ 11/16 x 4-1/2 **SP** **FJ**  
P-375FJ 11/16 x 6-1/2 **FJ**  
P-376FJ 11/16 x 5-1/4 **SP** **FJ** **PR**  
P-377FJ 11/16 x 7-1/4 **FJ**

## S4S



P-362FJ 3/4 x 1-5/8 **SP** **FJ** **PR**

## Miscellaneous



P-381FJ 1-1/4 x 2 Brick Mould **SP** **FJ** **PR** ⚙️

⚙️ Available in Cut To Length

# Jambs & Frames

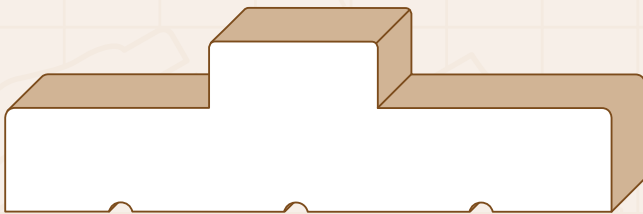
(Shown Approximately 60% Size)



## Interior Door Jamb (☼)

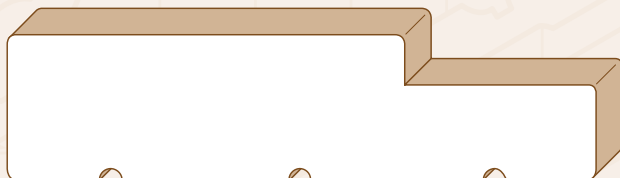
- PJ-308 FJ 11/16 x 4-9/16 SP FJ PR
- PJ-308 FJ-96 11/16 x 4-9/16 FJ (8' only)
- PJ-309 FJ 11/16 x 4-13/16 SP FJ
- PJ-310 FJ 11/16 x 5-1/4 SP FJ PR
- PJ-311 FJ 11/16 x 6-1/2 SP FJ
- PJ-312 FJ 11/16 x 7-1/4 SP FJ ☼ Only)
- PJ-313 FJ 11/16 x 7-1/4 FJ PR

**INTERIOR DOOR JAMB SPECIFICATIONS:**  
 81" below dado. No lug. Dado depth 5/16".  
 Heads cut 5/8" over opening.



## Double Rabbet (☼)

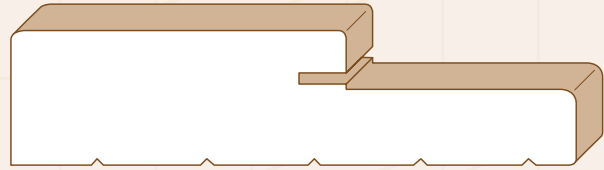
- PF-305FJ 1-1/4 x 4-5/8 DR 1/2 x 1-7/16 & 1/2 x 1-13/16 SP FJ
- PF-315FJ 1-1/4 x 5-1/4 DR 1/2 x 1-7/16 & 1/2 x 1-13/16 FJ
- PF-722FJ 1-1/4 x 6-5/8 DR 1/2 x 1-7/16 & 1/2 x 1-13/16 SP FJ
- PF-727FJ 1-1/4 x 7-1/4 DR 1/2 x 1-7/16 & 1/2 x 1-13/16 SP FJ



## Single Rabbet (☼)

- PF-801FJ 1-1/4 x 4-1/8 SR 1/2 x 1-7/16 SP FJ
- PF-802FJ 1-1/4 x 4-1/8 SR 1/2 x 1-13/16 SP FJ
- PF-805FJ 1-1/4 x 4-5/8 SR 1/2 x 1-7/16 FJ
- PF-806FJ 1-1/4 x 4-5/8 SR 1/2 x 1-13/16 SP FJ
- PF-810FJ 1-1/4 x 4-13/16 SR 1/2 x 1-7/16 FJ
- PF-811FJ 1-1/4 x 4-13/16 SR 1/2 x 1-13/16 SP FJ
- PF-815FJ 1-1/4 x 5-1/4 SR 1/2 x 1-7/16 FJ
- PF-816FJ 1-1/4 x 5-1/4 SR 1/2 x 1-13/16 SP FJ
- PF-818FJ 1-1/4 x 5-1/4 SR 1/2 x 1-13/16 FJ (8' ☼ only)
- PF-721FJ 1-1/4 x 6-5/8 SR 1/2 x 1-13/16 SP FJ
- PF-726FJ 1-1/4 x 7-1/4 SR 1/2 x 1-13/16 SP FJ

**FRAME SPECIFICATIONS EXTERIOR DOOR FRAMES:**  
 81-1/2" below dado. Single end dado 1-1/4" for head. No lug.  
 Eased face corners. No sill dado. Heads rough cut 37".

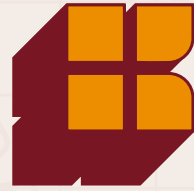


## Kerfed Frame (☼)

- PF-802FJK 1-1/4 x 4-1/8 x 6-8 SR 1/2 x 2-1/8 SP FJ
- PF-806FJK 1-1/4 x 4-5/8 x 6-8 SR 1/2 x 2-1/8 SP FJ
- PF-816FJK 1-1/4 x 5-1/4 x 6-8 SR 1/2 x 2-1/8 SP FJ
- PF-818FJK 1-1/4 x 5-1/4 x 8' SR 1/2 x 2-1/8 FJ
- PF-721FJK 1-1/4 x 6-5/8 x 6-8 SR 1/2 x 2-1/8 SP FJ
- PF-726FJK 1-1/4 x 7-1/4 x 6-8 SR 1/2 x 2-1/8 SP FJ
- PF-728FJK 1-1/4 x 7-1/4 x 8' SR 1/2 x 2-1/8 FJ
- PF-717FJK 1-1/4 x 5-1/4 SR 1/2 x 2-1/8 Fire Label Set FJ
- PF-737FJK 1-1/4 x 7-1/4 SR 1/2 x 2-1/8 Fire Label Set FJ

## KERFED FRAME SPECIFICATIONS

Single end dado 1-1/4" for head. No lug. Eased face corners.  
 No sill dado. 81-1/2" below dado, single rabbeted 1/2" x 2-1/8,  
 kerfed for weatherstrip 1/8" x 1/2" with a 1/32" offset from the  
 face of the rabbet.



# How To Use This Catalog

## Product Information & Symbols Found in the Catalog

### Part # References

Part # References contained in the catalog are as follows:

P-218FJ 1/2 x 2-1/4 Streamline Base  
(Part#) (Dimensions) (Description)

The part number prefix "P-" indicates the item is Pine, the number "218" identifies the pattern, the suffix "FJ" indicates the item is a product of fingerjointed sections of pine instead of solid. The dimensions are expressed width, then height, followed by a description of the product.

### Additional Part # Prefixes

"P-" = Pine

"F-" = Douglas Fir

"VG-" = Vertical Grain Douglas Fir

"R-" = Redwood

"O-" = Oak

"MDF-" = Medium Density Fiberboard

"PF-" = Pine Frame

"PJ-" = Pine Jamb

"PT-" = Cut to Length Part

"OV-" = Oak Veneer

### Additional Part # Suffixes

"...PR" = Primed Mouldings

"...FJ" = Fingerjointed Mouldings

"...A" = Lacquer Based Primed

"...SV" = Solid Veneer

"...K" = Kerfed Mouldings

"...FJK" = Fingerjointed & Kerfed Mouldings

"... ⚙ " = Moulding Available in Cut-To-Length

**SP** **FJ** **PR** = Indicates Availability in Pine, Fingerjointed Pine, and Primed Pine

## How To Measure Mouldings

In quoting moulding sizes the thickness comes first, for instance, a casing pattern 11/16-inches thick by 2-1/4-inches wide is designated "11/16 x 2-1/4 casing". If length is included it would be listed last, for instance, "a piece of casing 11/16 x 2-1/4 inches x 8 feet". The thickness of a moulding is determined by measuring from the top extremity to the bottom extremity of the piece. Widths also are measured at the widest dimension.

