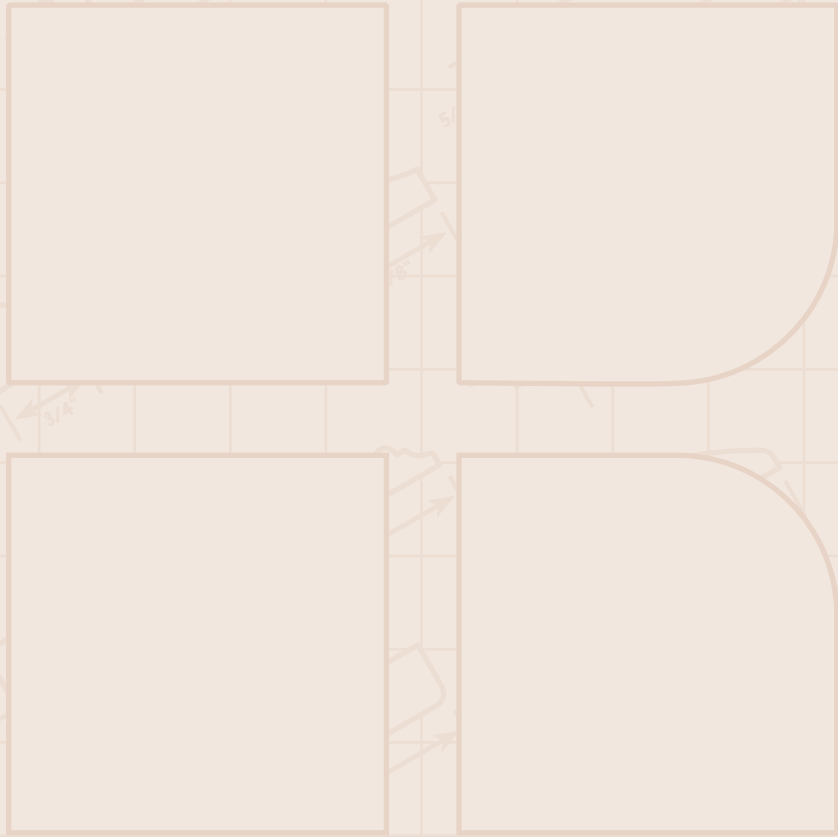
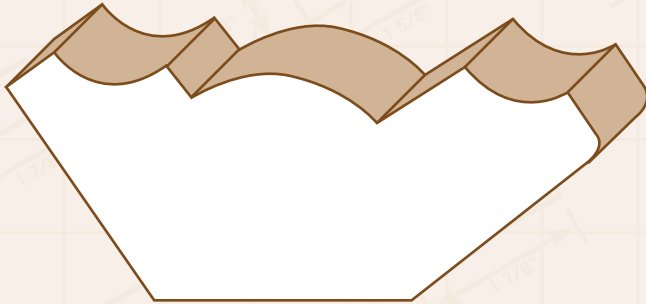


Redwood



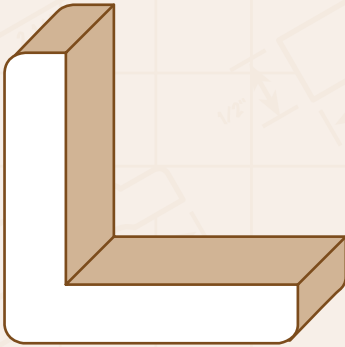


Gutter Mould



R-638FJ 1-3/8 x 3-5/16 Gutter Mould (Fingerjointed)

Corner Guard



R-604 1-1/2 x 1-1/2 Corner Guard

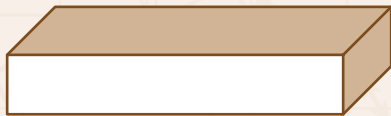
Lattice



R-608 5/16 x 1-1/8 Lattice

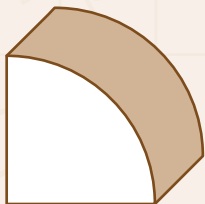


R-610 5/16 x 1-3/8 Lattice



R-612 5/16 x 1-11/16 Lattice

Quarter & Half Round

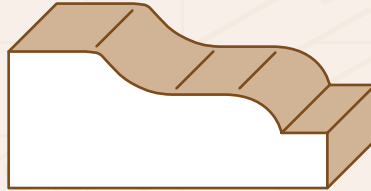


R-614 3/4 x 3/4
Quarter Round



R-300 5/16 x 5/8
Half Round

Shingle Mould

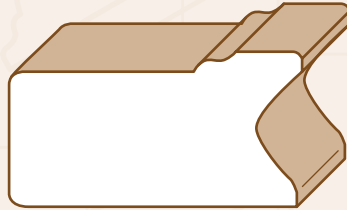


Shingle Mould

R-616FJ 11/16 x 1-5/8 (Fingerjointed)

R-616PR 11/16 x 1-5/8 (Primed)

Stucco



Stucco Mould

R-618 13/16 x 1-1/2 ⚙

R-618FJ 13/16 x 1-1/2 (Fingerjointed) ⚙

R-618PR 13/16 x 1-1/2 (Primed) ⚙

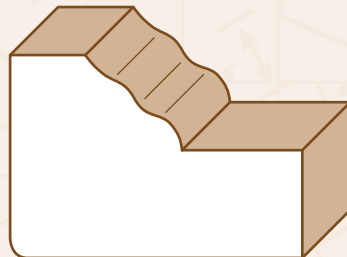


Stucco Mould

R-629FJ 1 x 2-5/8 (Fingerjointed)

R-629PR 1 x 2-5/8 (Primed)

Brick Mould



Brick Moulding

R-619FJ 1-1/4 x 1-1/2 (Fingerjointed)

R-619PR 1-1/4 x 1-1/2 (Primed)

S4S



R-620 1 1/16 x 1-1/2 S4S

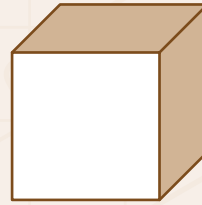


R-622 1 1/16 x 2-1/2 S4S



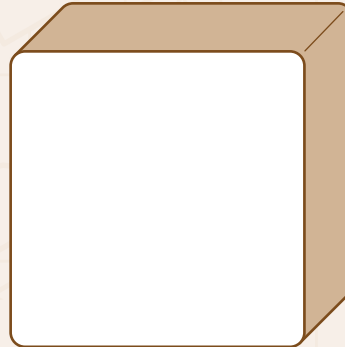
R-624 1 1/16 x 3-1/2 S4S

Square



R-626 3/4 x 3/4 Square

R-628 1-1/2 x 1-1/2 Square

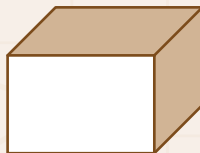


R-628 1-1/2 x 1-1/2 Square E4E

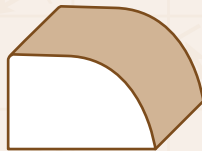
Miscellaneous



R-606 3/4 x 3/4 Cove



R-320 1/2 x 3/4 Parting Bead



R-226 1/4 x 3/4 Base Shoe

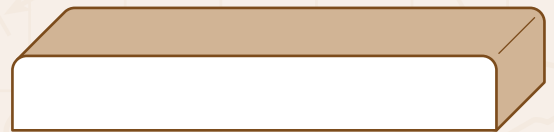


R-340 1/4 x 3/4 Flat Screen



R-625 7/16 x 1-3/8 Round Edge Stop

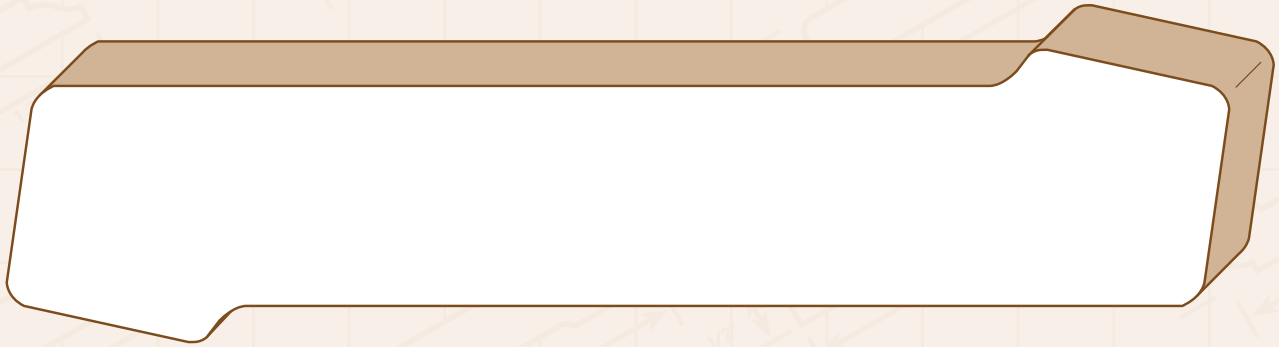
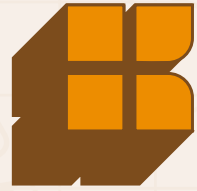
Batten



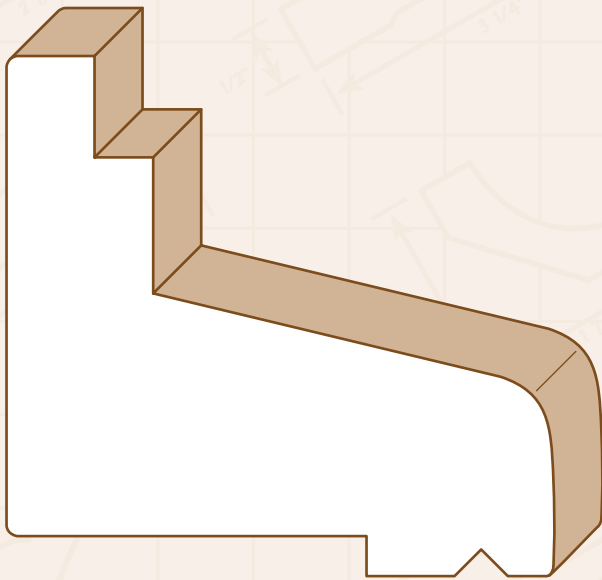
R-603 3/8 x 2-1/2 Batten SIS2E

Redwood

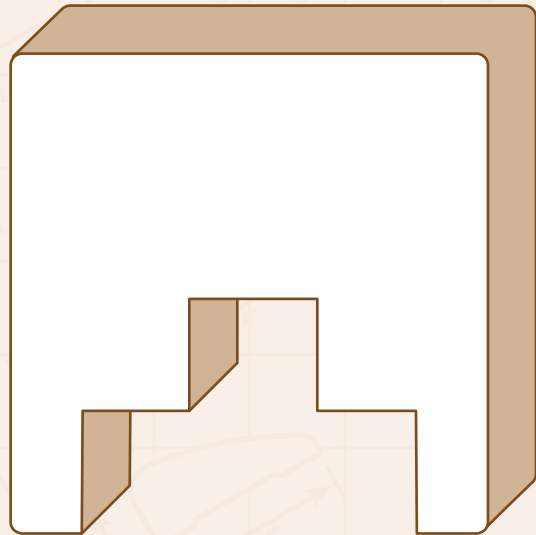
Sill



R-640 2 x 8 Reversible Sill



R-648 3 x 4 Mud Sill



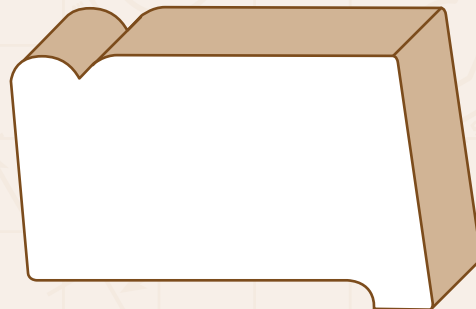
R-646 3 x 3 Part Sill

Redwood

Water Table



R-644 1-1/2 x 2-5/8 Watertable



R-630FJ 1-7/16 x 2 Watertable (Fingerjointed)
R-630PR 1-7/16 x 2 Watertable (Primed)

Wiggle Mould



R-632 3/4 x 1-1/2 Wiggle Mould

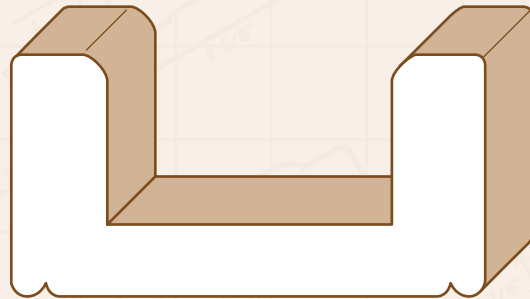
Wire Mould



R-660 11/16 x 1-1/2 x 8' #1 Wire Mould



R-661 11/16 x 1-5/8 x 8' #2 Wire Mould

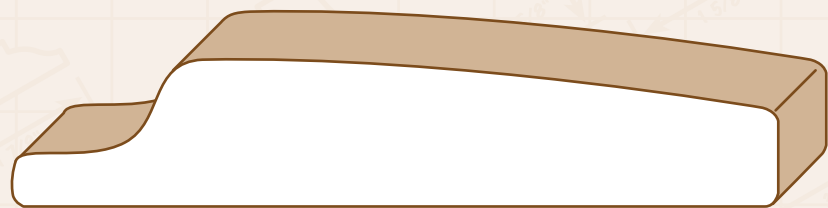


R-662 1-1/8 x 2-1/2 x 8' #3 Wire Mould

Jalousie



R-700 3/4 x 4 Interlock Jalousie
R-700FJ 23/32 x 4 Interlock Jalousie



R-702 3/4 x 4 Tapered Jalousie

Redwood



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 is 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.

