

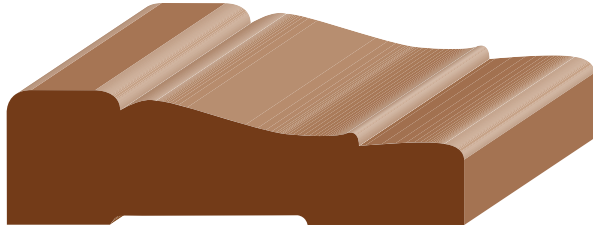


DOUGLAS FIR

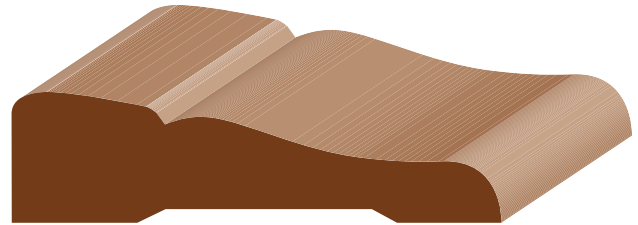


Douglas fir mouldings are used in situations requiring high durability and are often a first choice for stain grade products. In the area of durability, douglas fir is used for closet pole and handrails. In the area of stain finishes, douglas fir is often used in the manufacture of entry doors and is frequently chosen for use in door jambs to match the door. It is also offered in vertical grain mouldings for other stain grade applications.

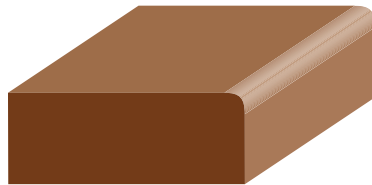
Vertical Grain Casing and Stop



356 Casing ⚙️
VG-239 11/16 x 2-1/4 356 Casing

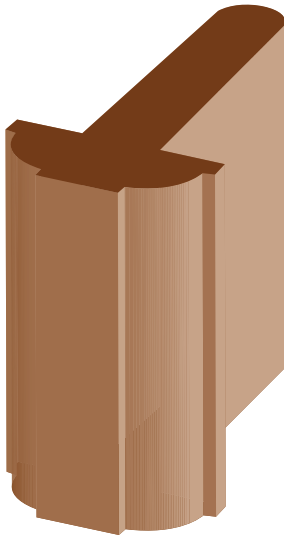


711 Casing ⚙️
VG-424 5/8 x 2-1/2



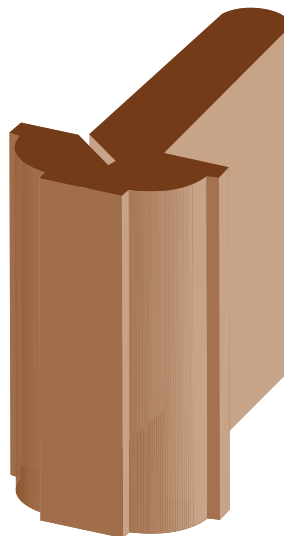
One Round Edge Stop (⚙️ Only)
VG-349SP 7/16 x 1-1/4 x 7'
VG-439SP8 1/2 x 1-1/2 x 8'

Miscellaneous-Mixed Grain

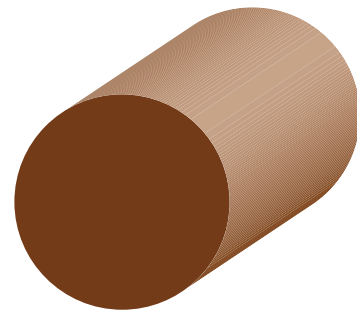


Astragal 7'
F-201 1-5/16 x 2 (for 1-3/8" door)
F-203 1-5/16 x 2-1/4 (for 1-3/4" door)

Astragal 8'
F-205 1-5/16 x 2 (for 1-3/8" door)
F-207 1-5/16 x 2-1/4 (for 1-3/4" door)



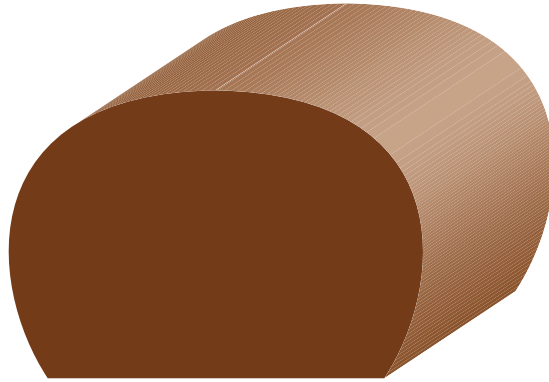
Kerfed Astragal 8'
F-204K8 1-1/2 x 2-7/8 x 8'



Full Round
F-288 3/4
F-290 1"
F-503 1-3/8
F-504 1-5/8
F-505 1-7/8

⚙️ Available in Cut To Length

MOULDING | DOUGLAS FIR | HANDRAIL



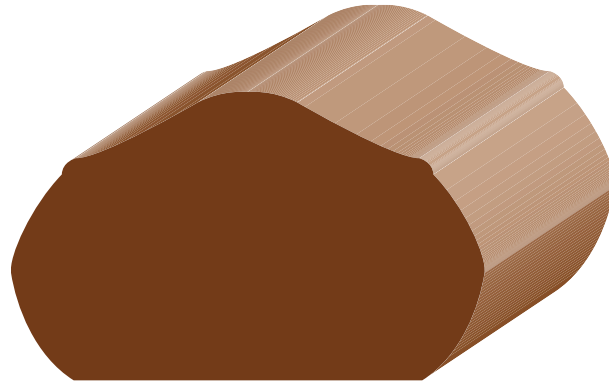
Oval Handrail

F-497 1-3/8 x 2

F-499 1-1/2 x 2-1/4

Oval Handrail (Fingerjointed)

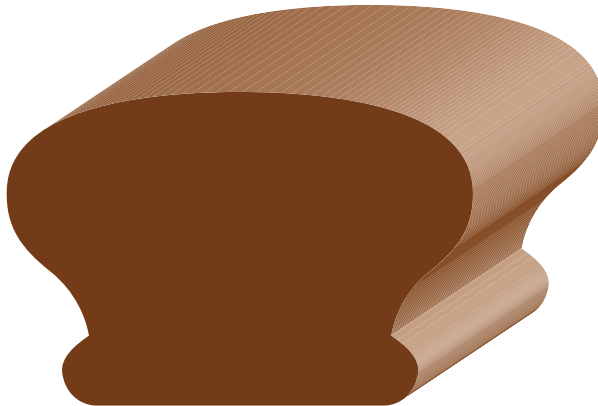
F-511FJ 1-1/4 x 2-1/4



Detailed Handrail

F-496 1-3/8 x 1-7/8

F-498 1-1/2 x 2-3/8



Mushroom Handrail

F-506 1-3/8 x 2-1/4

Frames Cut to Length Mixed Grain

(Shown Approximately 50% Actual Size)



Single Rabbet Exterior 7'0 and 8'0 Frames

MG-726SP 1-1/4 x 7-1/4 SR 1/2 x 1-13/16



Single Rabbet Exterior Kerfed 7'0 and 8'0 Frames

MG-816SKP 1-1/4 x 5-1/4 SR 1/2 x 1-13/16

MG-726SKP 1-1/4 x 7-1/4 SR 1/2 x 1-13/16



Double Rabbet Exterior 7'0 and 8'0 Frames

MG-702SP 1-1/4 x 4-1/8 DR 1/2 x 3/8; 1/2 x 1-13/16

MG-706SP 1-1/4 x 4-1/2 DR 1/2 x 3/8; 1/2 x 1-13/16

MG-716SP 1-1/4 x 5-1/4 DR 1/2 x 3/8; 1/2 x 1-13/16

FRAME SPECIFICATIONS:

7'0 Frames are 82-1/2" below dado. 8'0 frames are 98-1/2" below dado. Single end dado 1-1/4" for head. No lug. Eased face corners. No sill dado. 1/2 x 3/8 screen rab on all frames 5-1/4" and narrower. No screen rab on 5-3/8" and wider. Heads rough cut 37." All frames may be edge glued.

Jambs Cut to Length Mixed Grain

(Shown Approximately 50% Actual Size)



Interior Jambs 6'8 and 8'0

MG-408SP 1 1/16 x 4-9/16

MG-409SP 1 1/16 x 4-3/4

MG-410SP 1 1/16 x 5-1/4

MG-312SP 1 1/16 x 7-1/4

JAMB SPECIFICATIONS:

6'8" jambs are 80-5/8" below dado. 8'0 jambs are 96-5/8" below dado. No lug. Dado depth 5/16". Heads rough cut to 37." All jambs may be edge glued.

Note: We frequently update our offerings of Jambs and Frames. Please contact your Kelleher Representative for the most current product information.



Learn More about our line of Schlegel Weatherstripping products on page__

 Available in Cut To Length

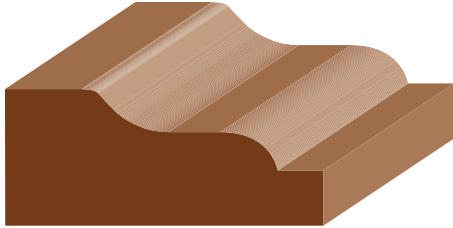


REDWOOD/EXTERIOR/TREATED



Redwood, Exterior and Treated mouldings are used primarily in exterior applications where durability is important. Primed and fingerjointed exterior mouldings help reduce the cost of the finished product by saving time and money in the manufacturing process. They also are available in specific lengths, reducing waste. Solid redwood is used in both exterior and interior applications where the natural look or the durability of redwood is important.

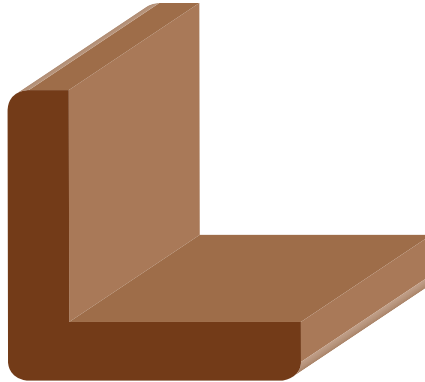
Shingle Mould



Shingle Mould

EX-616PR 1 1/16 x 1-5/8 (Treated Primed Pine)

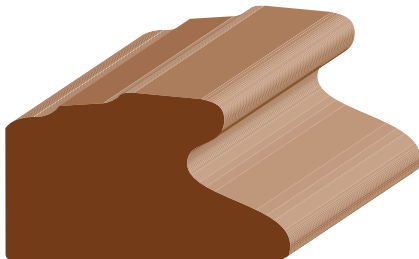
Corner



Corner Guard

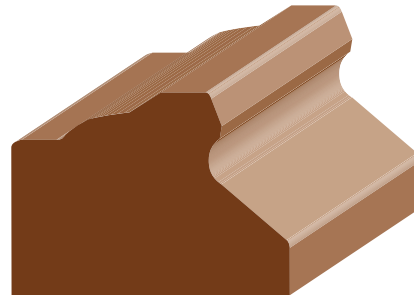
EX-604PR 1-1/2 x 1-1/2 (Treated Primed Pine)

Stucco



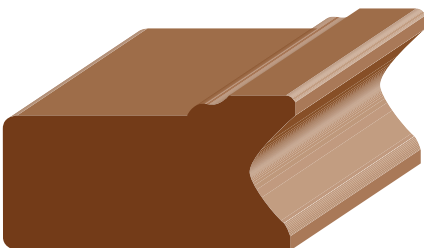
Stucco Mould

R-621 7/8 x 1-3/8 (Solid Redwood)
R-623 7/8 x 1-1/2 (Solid Redwood)



Stucco Mould - Fingerjointed

R-615FJ 13/16 x 1-3/8 (raw 7'-9' only)
(Fingerjointed Redwood)
R-615PR 13/16 x 1-3/8 (Primed Redwood)



Stucco Mould

EX-618PR 13/16 x 1-1/2 (Treated Primed Pine) ⚙️

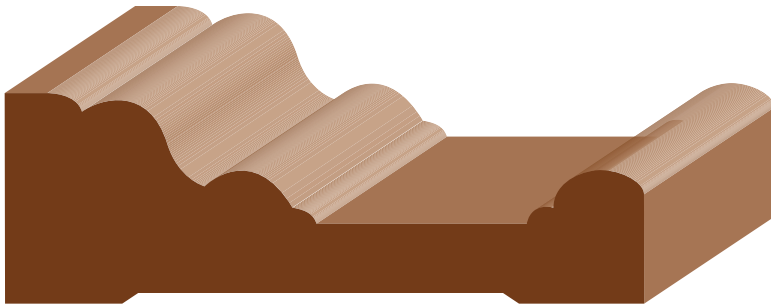
MOULDING | REDWOOD/EXTERIOR/TREATED

Casing



Carolina Casing

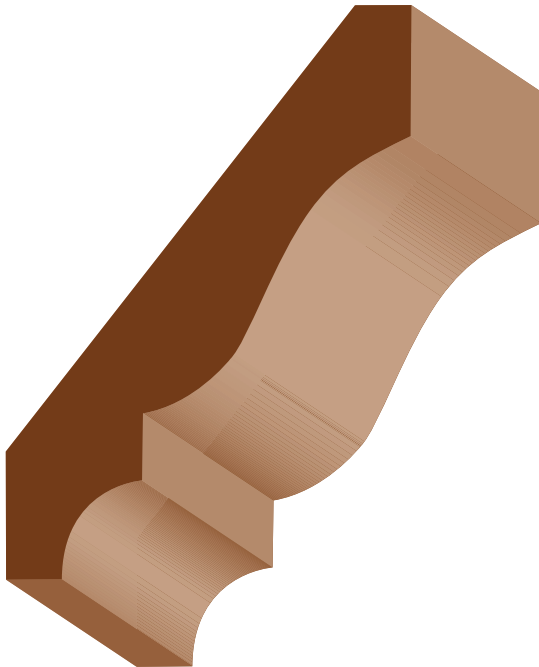
EX-388PR 1 1/16 x 3-1/4 (Treated Primed Pine)



Howe Casing

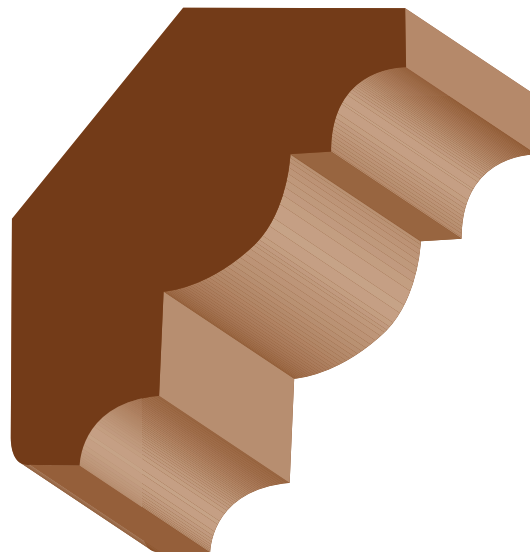
EX-387PR 1-1/16 x 3-1/4 (Treated Primed Pine)

Crown



Crown

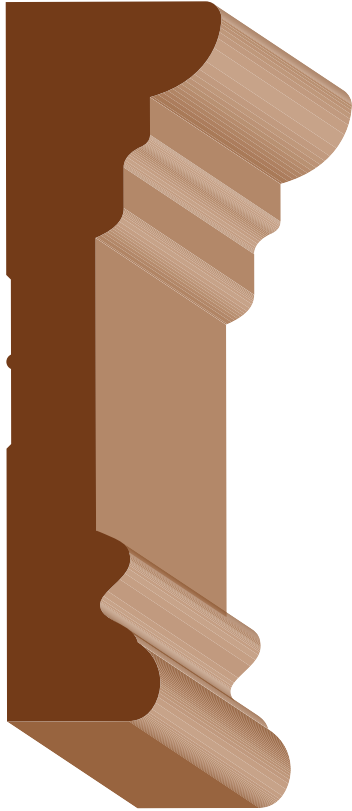
EX-286PR 5/8 x 3-5/8 (Treated Primed Pine)



Gutter Mould (Primed)

EX-638PR 1-3/8 x 3-5/16 (Treated Primed Pine)

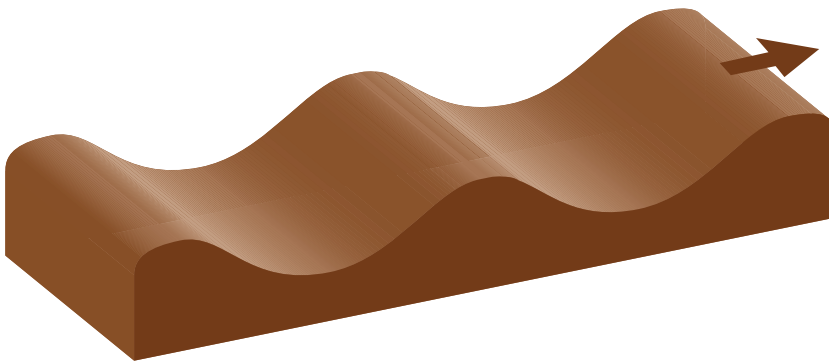
Architrave



Tahoe Architrave

EX-1400PR 1-3/16 x 4-1/4
(Treated Primed Pine)

Wiggle Mould

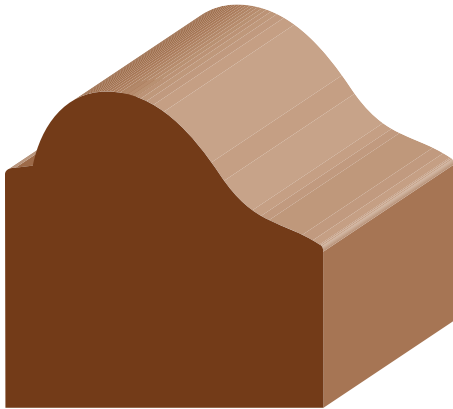


Wiggle Mould

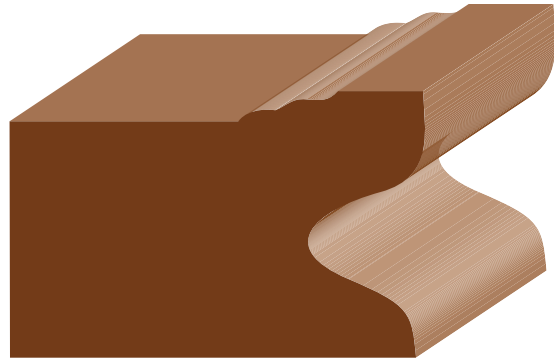
R-632 3/4 x 1-1/2 x 8' (Solid Redwood)

MOULDING | REDWOOD/EXTERIOR/TREATED

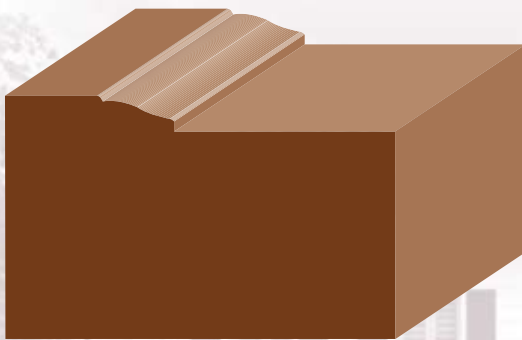
Brick Mould



Brick Mould
R-617PR 1-5/8 x 1-5/8
(Primed Fingerjointed Redwood)



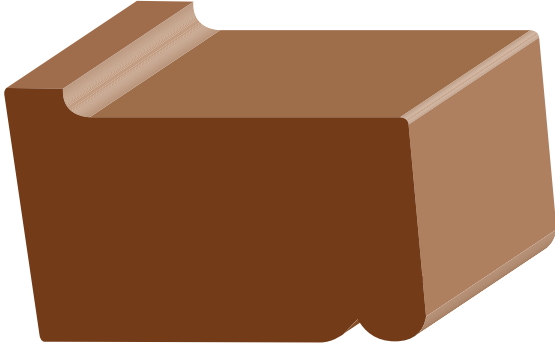
Brick Mould with Key
EX-381PRKEY 1-1/4 x 2 (Treated Primed Pine)



Brick Mould
EX-381PR 1-1/4 x 2 (Treated Primed Pine)

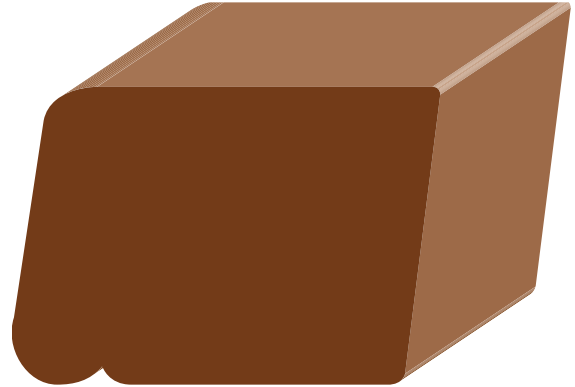


WaterTable



WaterTable w/Lip

R-630PR 1-5/16 x 1-7/8 (Fingerjointed Primed Redwood)
EX-630PR 1-5/16 x 1-7/8 (Treated Primed Pine)



WaterTable No Lip

R-631PR 1-7/16 x 2-1/16 (Fingerjointed Primed Redwood)

Sill

(Shown Approximately 50% Actual Size)



Beveled Sill

R-641 2 x 8 (Solid Redwood)
R-641PR 2 x 8 (Fingerjointed Primed Redwood)
EX-641PR 2 x 8 (Treated Primed Pine)



Detailed Sill

R-642 2 x 8 (Solid Redwood)
R-642PR 2 x 8 (Fingerjointed Primed Redwood)
EX-642PR 2 x 8 (Treated Primed Pine)