

MOULDING · LUMBER · DOORS









MOULDING CATALOG and Design Guide

NORTHERN EDITION

WWW.KELLEHER.COM





Wood Species, Materials, and Finishes

Solid Pine



Solid pine, or stain grade pine, is one of the original moulding substrates that can be painted or stained. The grain of this "solid" piece of wood is continuous for stained or natural finishes. Solid pine is also used in many smaller profiles and other applications where the strength of the piece is important. Solid pine mouldings are sold in random lengths.





Fingerjointed Pine



Fingerjointed pine is a paint grade product. It is made by trimming defects from common grade lumber to make short lengths of clear lumber. These pieces are then glued into longer lengths and manufactured into mouldings. This procedure helps reduce the tendency of the piece to twist or warp. They usually cost less than the stain grade equivalent because less expensive wood is used in the beginning of the process. Fingerjointed mouldings allow you to prime and paint with your own choice of oil, lacquer, or acrylic based products.

Primed Pine



Primed pine is identical to fingerjointed pine except it has a machine applied primer coat of paint. Final finishing only requires applying a top coat of paint. Pre-priming at the mill is designed to be less expensive than painting by hand, and saves time on the job.



Premium Primed Pine



Premium Primed pine is similar to fingerjointed pine except it has three coats of factory applied primer for an ultra-smooth surface, virtually eliminating visible joints and grain. Premium Primed pine is lighter and easier to cut and install than MDF. Apply a top coat of good quality acrylic or oil based paint for an elegant, professional finish.

The Premium Primed mouldings in our Signature Series are available in three distinct collections of matching bases, casings and crowns for customer convenience.



Medium Density Fiberboard



MDF mouldings are manufactured from medium density fiberboard. These mouldings are used in paint grade interior applications. The manufacturing process insures a uniform consistency without the imperfections that may exist in other paint grade products. MDF does not warp or split and does not expand and contract like natural wood species. MDF has a hard surface that will not damage easily and that will not show raised grain. MDF mouldings are usually primed and there is very little surface preparation required for finishing. They are less expensive than other wood paint grade mouldings, especially in larger architectural profiles.

Solid Oak



Oak mouldings are stain grade hardwood mouldings. They can be stained to match oak cabinetry or furniture. Oak is a hardwood that is very resistant to wear. Oak mouldings often add value to the home.







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.

Poplar



Poplar mouldings are a hardwood moulding frequently used for paint grade applications but can be used for stain grade applications. Poplar mills very cleanly with very sharp detail, a characteristic of hardwoods. As a stain grade, poplar can be stained to match a variety of woods.





Alder / Knotty Alder



Alder mouldings are a stain grade product where the final product shows off the characteristics of the wood, rather than hiding them behind paint and putty. Alder is a hardwood that can be milled with great detail.

Knotty Alder has similar characteristics to Alder though it shows more knots from where branches once protruded.

Redwood/Cedar/Exterior Treated Pine





Redwood, Cedar, and Exterior 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. Solid redwood is used in both exterior and interior applications where the natural look or the durability of redwood is important.



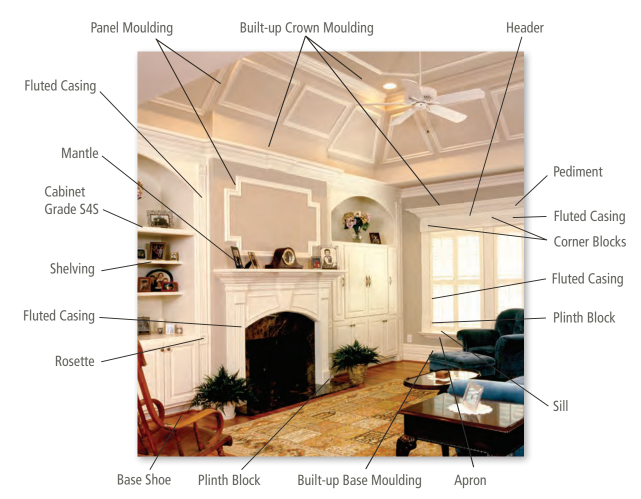
About Moulding and Trim

Moulding and trim have adorned our homes and public buildings for several hundred years. Moulding and trim provide our living spaces with a finished look, and are a means to make an aesthetic statement or artistic expression. Mouldings also serve a useful purpose by connecting the different elements of building such as wall surfaces to flooring, and door and window openings. Early plaster often cracked where the ceilings met the wall, making crown and cornice mouldings a useful decoration. Early construction techniques allowed moisture to collect in the lower parts of a room or house, creating a need for wainscotting and other finished wall treatments. Chair rails and base mouldings protect walls from sliding furniture and other wear. Picture moulding was used originally by prosperous Americans as a way to display art and to break up larger wall areas.





Types of Moulding



Base Mouldings serve as the finishing cover as the wall joins the floor. Many of the panel mouldings will also make two-piece baseboard applications.

Base Shoe Mouldings typically connect the base moulding to hardwood floor to finish the look and eliminate drafts.

Casings are employed as trim elements around doors and windows. In addition, they are often used as larger chair rails or linear banding around a room. A fluted casing, often with beads on the reverse side, is a popular style for classic and Victorian home decor as shown above.

Crown and Pediment Mouldings are applied where the wall joins the ceiling. They are used to add more interest and design depth to a room. Cornice mouldings themselves can be enhanced by adding other trim pieces, particularly effective when used in larger rooms with high ceilings.

Corner Blocks and **Rosettes** are used at the corners of a top casing. Paired with plinths, they can set the perfect frame shape to a door.

Door Header, Pediment and **Top Cap** are found above doors and windows. They run horizontally on top of mitered casings to give height to the opening or at the head jamb of an opening with casing. Door headers can also be used in fireplace mantle applications.

Plinth Blocks are used at the edge where a baseboard joins the casing of a doorway. Lending themselves to both stock and custom applications, they can add the right finishing touch to a dramatic entrance.

Panel Mouldings are used to form panels on ceilings and walls and enhance cornice applications. In addition, they can also be used as finer chair rails or with baseboard caps to form two-piece baseboards.

Chair Rails (not shown) are usually applied to a wall horizontally, approximately 30 to 40 inches parallel to the floor. Traditionally found in dining rooms, they protect walls from sliding furniture. Chair rails are also used as panel mouldings to trim the tops of panels on walls or ceilings, and provide a "wainscot" appearance.





MDF Moulding

About MDF



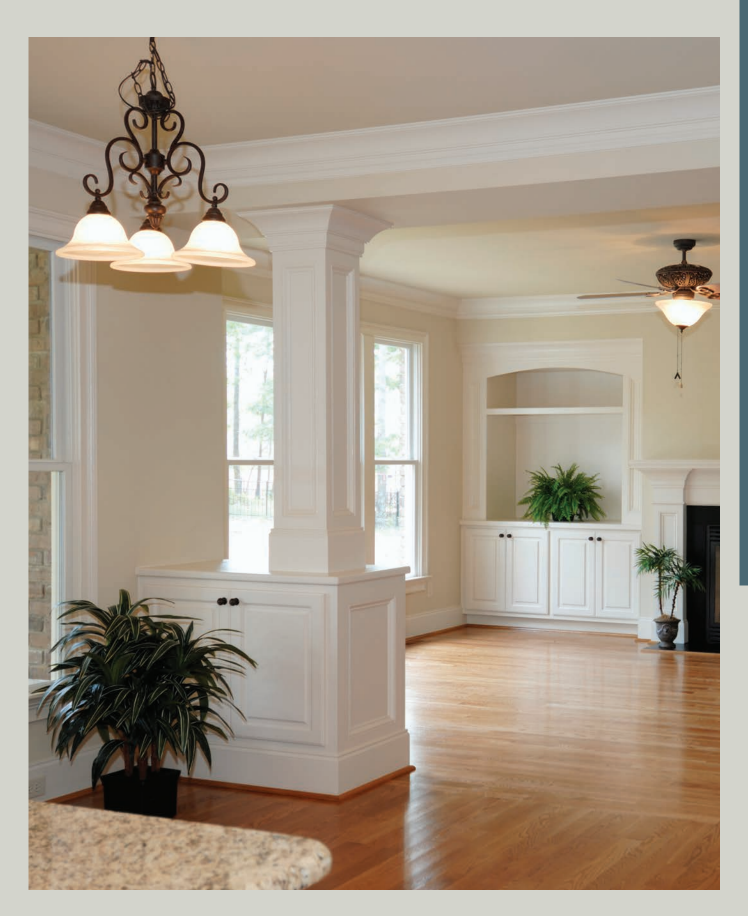
MDF mouldings are manufactured from medium density fiberboard. These mouldings are used in paint grade interior applications. They are finer and more dense than particle board materials that many people are more familiar with. Among the many reasons to use MDF are:

- Most of the popular moulding profiles are available in MDF.
- The manufacturing process insures a uniform consistency without the imperfections that may exist in other paint grade products.
- MDF does not warp or split and does not expand and contract like natural wood species.
- MDF has a hard surface that will not damage easily and that will not show raised grain.
- MDF mouldings are primed and there is very little surface preparation required for finishing.
- MDF mouldings are less expensive than other wood paint grade mouldings. This is especially true in larger architectural profiles.

MDF should not be used where moisture is common. In high traffic areas it is best to avoid mouldings with sharp angles as MDF is slightly more prone to chip than wood mouldings. MDF mouldings may be used alongside wood mouldings in some cases where a certain look is desired.









2-1/4" to 3-1/2" Base



R.E. Base3/8 x 2-1/4 **MDF212A** PRIMED MDF

Also available in: 3-1/4, 3-1/2, 4-1/2, 5-1/2, 7-1/4



711 Base
7/16 x 2-1/2
MDF409A PRIMED MDF

Also available in: 3-1/2



R.E. Base

1/2 x 3-1/4

MDF210A PRIMED MDF

1/2 x 3-1/2 **MDF830A** PRIMED MDF

Also available in: 2-1/4, 4-1/2, 5-1/2, 7-1/4



Wainscot Base
9/16 x 3-1/4
MDF137A PRIMED MDF



Sierra Base

9/16 x 3-1/4 **MDF216A** PRIMED MDF

Also available in: 5-1/4, 7-1/4



Santa Fe Base

9/16 x 3-7/16

MDF203A PRIMED MDF

Also available in: 4-1/2, 5-7/16, 9-1/4



711 Base

7/16 x 3-1/2 **MDF410A** PRIMED MDF

Also available in: 2-1/2



Coronado Base

9/16 x 3-1/4

MDF221A PRIMED MDF

1/2 x 3-1/4

MDF221AS PRIMED MDF

Also available in: 4-1/4, 5-1/4, 7-1/4



3-1/2" to 4-1/8"Base



Three Step Base

1/2 x 3-1/2 **MDF558A** PRIMED MDF

Also available in: 4-1/8



Victorian Base

9/16 x 3-7/8

MDF20A PRIMED MDF

Also available in: 5", 5-1/4, 7-1/4



Victorian Base

9/16 x 4
MDF83A PRIMED MDF



Three Step Base

1/2 x 4-1/8 **MDF581A** PRIMED MDF

Also available in: 3-1/2





5/8 x 4-1/4

MDF416A PRIMED MDF



Coronado Base

9/16 x 4-1/4

MDF222A PRIMED MDF

Also available in: 3-1/4, 5-1/4, 7-1/4



Del Mar Base
9/16 x 4-1/2
MDF84A PRIMED MDF



4-1/2" to 5-1/4" Base



R.E. Base 1/2 x 4-1/2 MDF831A PRIMED MDF

Also available in: 2-1/4, 3-1/4, 3-1/2, 5-1/2, 7-1/4



Santa Fe Base
9/16 x 4-1/2
MDF233A PRIMED MDF

Also available in: 3-7/16, 5-7/16, 9-1/4



Victorian Base

9/16 x 5-1/4 **MDF029A** PRIMED MDF

9/16 x 5 MDF22A PRIMED MDF

Also available in: 3-7/8, 7-1/4



Coronado Base

9/16 x 5-1/4
MDF223A PRIMED MDF

1/2 x 5-1/4

MDF223AS PRIMED MDF

Also available in: 3-1/4, 4-1/4, 7-1/4



Harris Base

9/16 x 5-1/4 **MDF74A** PRIMED MDF



Georgian Base

9/16 x 5-1/4

MDF114A PRIMED MDF



5-1/4" Base



Vintage Base

9/16 x 5-1/4

MDF26A PRIMED MDF

Also available in: 6-1/8



Monterey Base

9/16 x 5-1/4 **MDF120A** PRIMED MDF

Also available in: 7-1/4, 9-1/4



Sierra Base

9/16 x 5-1/4
MDF217A PRIMED MDF

1/2 x 5-1/4 **MDF217AS** PRIMED MDF

Also available in: 3-1/4, 7-1/4



Santa Fe Base9/16 x 5-7/16 **MDF112A** PRIMED MDF

Also available in: 3-7/16, 4-1/2, 9-1/4



Beaded Base9/16 x 5-7/16 **MDF004A** PRIMED MDF

Also available in: 7-1/4



Excellener

5-1/2" to 5-3/4" Base



Bullnose Base

9/16 x 5-1/2 **MDF907A** PRIMED MDF

11/16 x 5-1/2 **MDF207A** PRIMED MDF

Also available in: 7-1/4



R.E. Base

1/2 x 5-1/2 **MDF206A** PRIMED MDF

Also available in: 2-1/4, 3-1/4, 3-1/2, 4-1/2, 7-1/4



Santa Clara Base

3/4 x 5-3/4

MDF129A PRIMED MDF



Imperial Base

5/8 x 6
MDF24A PRIMED MDF

Also available in: 8-1/4



Vintage Base

5/8 x 6-1/8

MDF28A PRIMED MDF

Also available in: 5-1/4



Savannah Base

9/16 x 6-1/2

MDF30A PRIMED MDF



6-1/2" to 7-1/4" Base



Plinth Base
3/4 x 6-1/2



Sierra Base 9/16 x 7-1/4

MDF116A PRIMED MDF

Also available in: 3-1/4, 5-1/4



Beaded Base

5/8 x 7-1/4

MDF044A PRIMED MDF

Also available in: 5-7/16

MDF299A PRIMED MDF



Malibu Base

5/8 x 7-1/4

MDF88A PRIMED MDF



Monterey Base

9/16 x 7-1/4

MDF121A PRIMED MDF

Also available in: 5-1/4, 9-1/4



Victorian Base

9/16 x 7-1/4 **MDF031A** PRIMED MDF

Also available in: 3-7/8, 5", 5-1/4



7-1/4" Base



Coronado Base

9/16 x 7-1/4

MDF227A PRIMED MDF

Also available in: 3-1/4, 4-1/4, 5-1/4



Bullnose Base

9/16 x 7-1/4

MDF909A PRIMED MDF

Also available in: 5-1/2



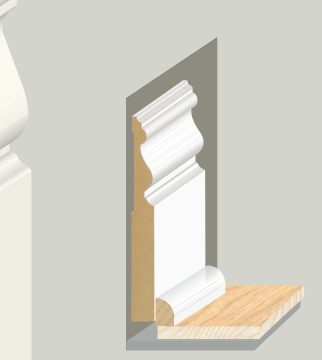
R. E. Base

1/2 x 7-1/4

MDF834A PRIMED MDF

Also available in: 2-1/4, 3-1/4, 3-1/2, 4-1/2, 5-1/2





Installation Tip:

Use a Base Shoe moulding to cover the gap between baseboard mouldings and finished flooring surfaces. They add a finished look to taller baseboard mouldings.

Imperial Base

5/8 x 8-1/4 **MDF25A** PRIMED MDF

Also available in:

Monterey Base

9/16 x 9-1/4

MDF123A PRIMED MDF

Also available in: 5-1/4, 7-1/4







Santa Fe Base

9/16 x 9-1/4 **MDF115A** PRIMED MDF

Also available in: 3-7/16, 4-1/2, 5-7/16

Legacy Base

1 x 9-1/4 **MDF59A** PRIMED MDF





1-9/16" to 2-1/4" Casing



Moulded Casing

5/8 x 1-5/8

MDF238A PRIMED MDF

Also available in: 3-1/4



Bevel Casing

9/16 x 1-9/16

MDF256A PRIMED MDF 🌼

MDF256MWS WATER PRIMED MDF (MITRED WRAPPED SET)

Also available in: 2-1/4



R.E. (Round Edge) Casing

9/16 x 2-1/4

MDF234A PRIMED MDF

Also available in: 3-1/4, 4-1/2



Colonial/356 Casing

5/8 x 2-1/4

MDF239A PRIMED MDF 🌼

MDF239AP (102" Pairs) PRIMED MDF

11/16 x 2-1/4

MDF239MWS WATER PRIMED MDF (MITRED WRAPPED SET)



Bevel Casing

9/16 x 2-1/4

MDF258A PRIMED MDF

Also available in: 1-9/16



Flute & Reed Casing

11/16 x 2-1/4

MDF027A PRIMED MDF

Also available in: 3-3/8, 4-1/4

Carmel Casing

5/8 x 2-1/4 **MDF142A** PRIMED MDF



Carolina Casing

11/16 x 2-7/16 **MDF013A** PRIMED MDF

Also available in: 3-1/4

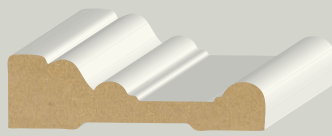


Santa Fe Casing

11/16 x 2-7/16

MDF008A PRIMED MDF

Also available in: 3-7/16

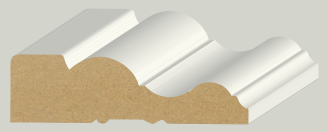


Howe Casing

3/4 x 2-7/16 **MDF367A** PRIMED MDF

Also available in: 3-1/4, 4-1/2

2-1/4" to 2-1/2" Casing



Malibu Casing

11/16 x 2-1/2 **MDF551A** PRIMED MDF



Victorian/Bay Shore Casing

5/8 x 2-1/2 MDF32A PRIMED MDF Also available in: 3"



711 Casing

5/8 x 2-1/2

MDF424A PRIMED MDF \$



2-1/2" to 2-5/8" Casing



Lancaster Casing

1 x 2-1/2 **MDF35A** PRIMED MDF

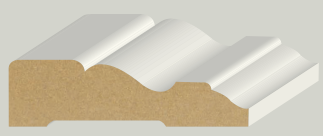
Also available in: 3-3/16



Mackenzie Casing

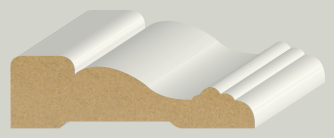
5/8 x 2-1/2 **MDF144A** PRIMED MDF

Also available in: 3-1/2



Riviera Casing

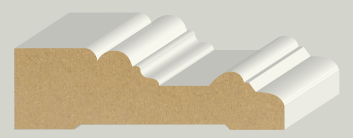
5/8 x 2-1/2 **MDF385A** PRIMED MDF **\$**



Victorian Casing

11/16 x 2-1/2 MDF262A PRIMED MDF MDF262AP102 (102" Pairs) PRIMED MDF

Also available in: 3-1/4



Belmont Casing

3/4 x 2-5/8 **MDF71A** PRIMED MDF

Also available in: 3-1/2



Coronado Casing

11/16 x 2-5/8 **MDF382A** PRIMED MDF



Victorian/Bayshore Casing

5/8 x 3

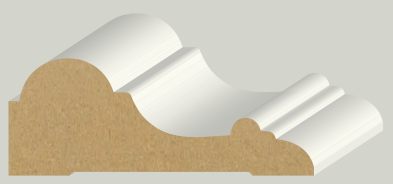
MDF028A PRIMED MDF

Also available in: 2-1/2



Del Mar Casing

5/8 x 3
MDF72A PRIMED MDF



Lancaster Casing

1-3/16 x 3-3/16 **MDF36A** PRIMED MDF

Also available in: 2-1/2



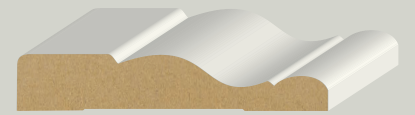
Carolina Casing

11/16 x 3-1/4 **MDF40A** PRIMED MDF

Also available in: 2-7/16



3-1/4" Casing



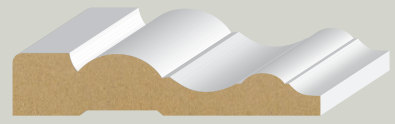
Montana Casing

5/8 x 3-1/4 **MDF66A** PRIMED MDF



Monterey Casing

11/16 x 3-1/4 **MDF124A** PRIMED MDF



Mission Casing

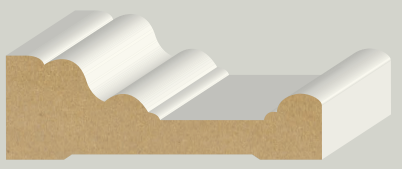
3/4 x 3-1/4 **MDF68A** PRIMED MDF



R.E. Casing

9/16 x 3-1/4 **MDF236A** PRIMED MDF

Also available in: 2-1/4, 4-1/2



Howe Casing

1-1/16 x 3-1/4 MDF387A PRIMED MDF

Also available in: 2-7/16, 4-1/2



Moulded Casing

9/16 x 3-1/4 **MDF242A** PRIMED MDF

Also available in: 1-5/8



Flute & Reed Casing

5/8 x 3-3/8

MDF386A PRIMED MDF

Also available in: 2-1/4, 4-1/4



49er Casing

1 x 3-1/4

MDF380A PRIMED MDF

Also available in: 2-1/2



3-3/8" to 3-9/16" Casing



Venice Casing

1-3/16 x 3-3/8 **MDF555A** PRIMED MDF



Santa Fe Casing

1-1/16 x 3-7/16 **MDF393A** PRIMED MDF

Also available in: 2-7/16



Georgian Casing

11/16 x 3-9/16 **MDF122A** PRIMED MDF



Shasta Casing

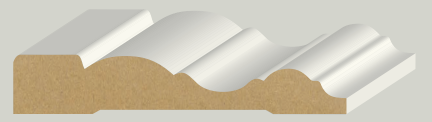
11/16 x 3-1/2

MDF391A PRIMED MDF



Victorian Casing

3/4 x 3-1/2 **MDF395A** PRIMED MDF

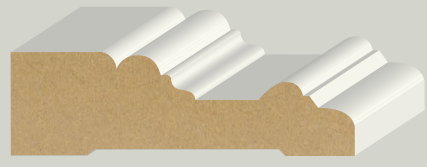


Mackenzie Casing

5/8 x 3-1/2

MDF145A PRIMED MDF

Also available in: 2-1/2



Belmont Casing

1" x 3-1/2

MDF73A PRIMED MDF

Also available in: 2-5/8



4-1/4" to 4-1/2" Casing



Belvedere Casing

1-3/16 x 4-1/2 **MDF69A** PRIMED MDF



Flute & Reed Casing

11/16 x 4-1/4 **MDF389A** PRIMED MDF

Also available in: 2-1/4, 3-3/8





R.E. Casing

3/4 x 4-1/2

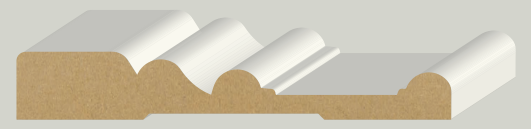
MDF237A PRIMED MDF

Also available in: 2-1/4, 3-1/4



Boulder Casing

11/16 x 4-1/2 **MDF159A** PRIMED MDF



Howe Casing

3/4 x 4-1/2

MDF397A PRIMED MDF

Also available in: 2-7/16, 3-1/4



1-3/4" to 3" Chair Rail



Chair Rail
9/16 x 2-1/2
MDF452A PRIMED MDF



Coronado Casing/Chair Rail
11/16 x 2-5/8
MDF382A PRIMED MDF



Chair Rail

5/8 x 3

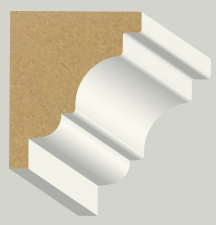
MDF136A PRIMED MDF



Chair Rail

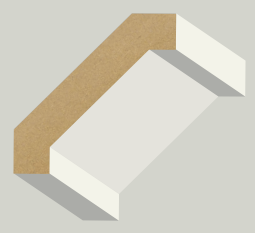
11/16 x 1-3/4

MDF132A PRIMED MDF



Pediment Crown

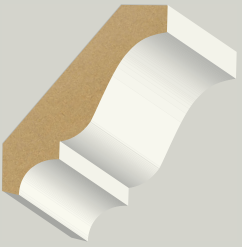
1-1/4 x 1-1/2 **MDF607A** PRIMED MDF



Craftsman Crown

9/16 x 2-3/8
MDF873A PRIMED MDF

Also available in: 4-1/4, 5-1/4



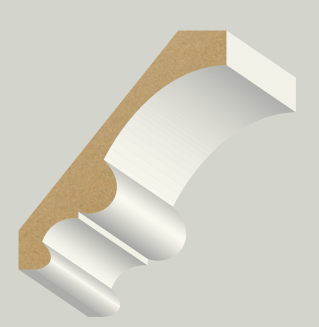
Crown

9/16 x 2-3/4 MDF284A PRIMED MDF

Also available in: 3-5/8, 4-1/4, 5-1/4, 7-1/4, 8-7/8



3" to 3-5/8" Crown



Single Bead Crown

11/16 x 3-1/4 **MDF005A** PRIMED MDF

Also available in: 4-5/8, 6-9/16



Pediment Crown

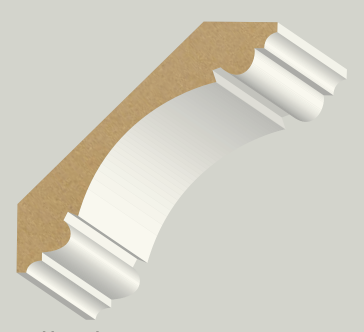
1-1/4 x 3
MDF613A PRIMED MDF



Crown

5/8 x 3-5/8 **MDF286A** PRIMED MDF

Also available in: 2-3/4, 4-1/4, 5-1/4, 7-1/4, 8-7/8



Double Bead Crown

11/16 x 3-7/16 **MDF010A** PRIMED MDF

Also available in: 4-5/8, 7-3/16.

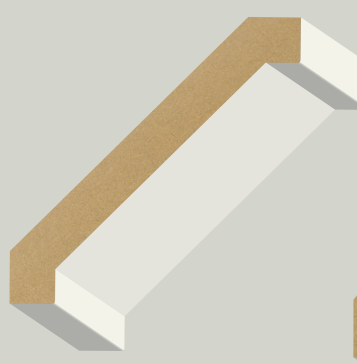








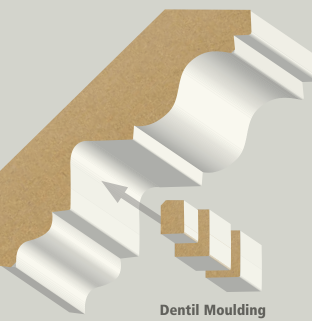
3-3/4" to 4-1/4" Crown



Craftsman Crown

11/16 x 4-1/4 **MDF860A** PRIMED MDF

Also available in: 2-3/8, 5-1/4



Dentil Ready Crown

7/8 x 3-3/4

MDF709A PRIMED MDF

Also available in: 5-1/2

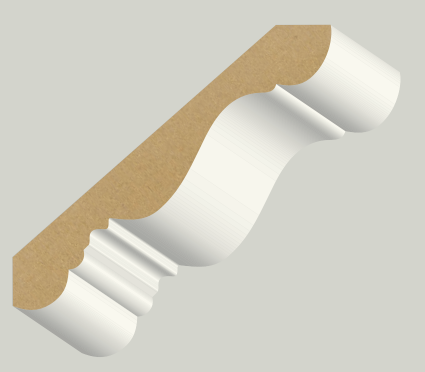
1/2 x 5/8 **DNTL-709** HARDWOOD

Crown

9/16 x 4-1/4

MDF285A PRIMED MDF

Also available in: 2-3/4, 3-5/8, 5-1/4, 7-1/4, 8-7/8



Charleston Crown

9/16 x 4-1/4

MDF566A PRIMED MDF

Also available in:





4-1/4" to 4-5/8" Crown







Double Bead Crown

7/8 x 4-5/8 MDF011A PRIMED MDF

Also available in: 3-7/16, 7-3/16.



MDF700A PRIMED MDF



5-1/4" Crown





Also available in: 4-1/4, 7-1/4,



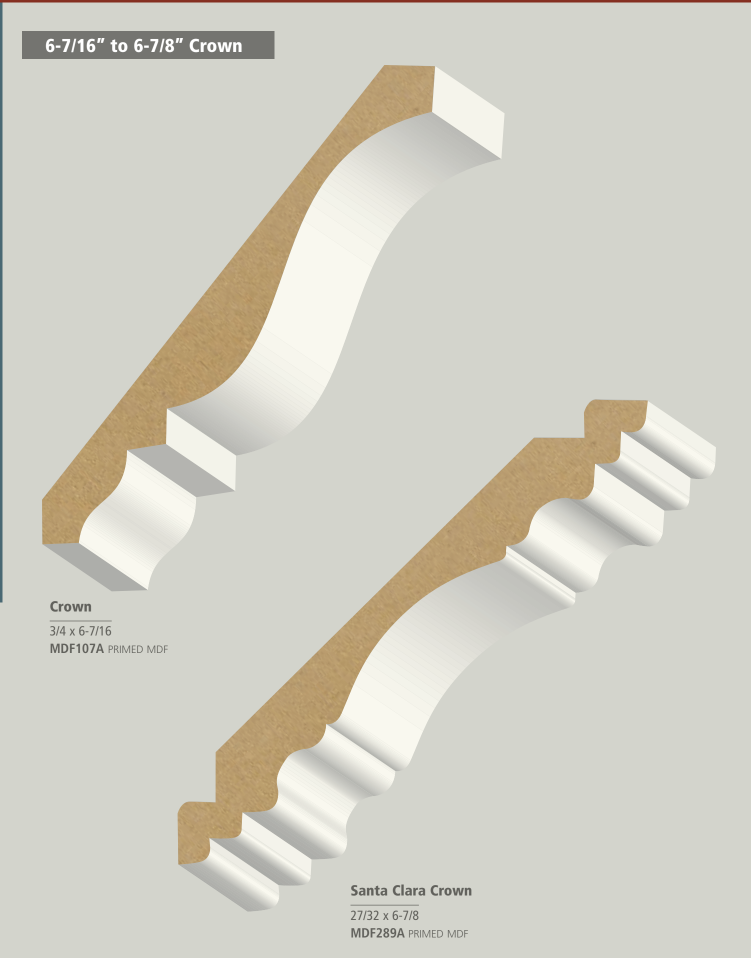
6" Crown









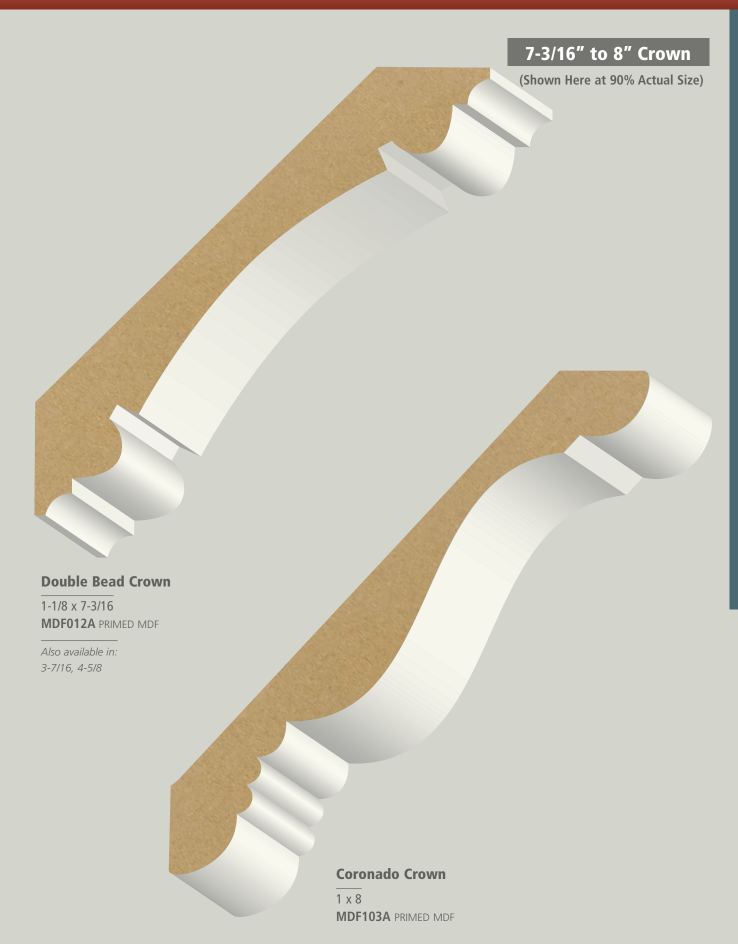




3-1/4, 4-5/8













Wainscoting Cap

3/4 x 2

MDF135A PRIMED MDF



Wainscoting Cap

1-1/8 x 1-3/4 x 16' **MDF51A** PRIMED MDF



Newport Cap

3/4 x 2-5/8

MDF131A PRIMED MDF



Caps Use:

Use caps over paneling, or wall boards to trim out and build up the wall treatment.



Wainscot







3/8 x 3-1/2

MDF130A PRIMED MDF





Wainscoting

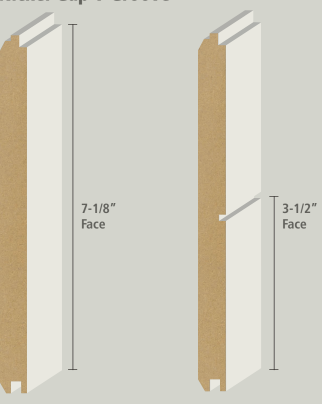
5/8 x 3-1/4

MDF134A PRIMED MDF



Shiplap Nickel Gap Profiles used in a contemporary bathroom.

Nickel Gap V-Groove



1x8 Reversible T&G Nickel Gap with V-Groove

5/8 x 7-3/8 (1/8" Gap / 7-1/8" Face) **MDF60A** PRIMED MDF

1x8 Reversible T&G Nickel Gap with V-Groove

5/8 x 7-3/8 (1/8" Gap / 3-1/2" Face) MDF58A PRIMED MDF

Shiplap Nickel Gap Profiles



Reversible 1x6 Nickel V Groove

5/8 x 5-1/2 (1/8" Gap / 5-1/4" Face) **MDF56A** PRIMED MDF

See Examples Following Page

Shiplap



1x6 Shiplap - Nickel Gap Not Reversible

5/8 x 6 (3/16" Gap / 5-1/2" Face) MDF57A PRIMED MDF



1x6 Shiplap - Nickel Gap With Raw Woodgrain - Not Reversible

5/8 x 6 (3/16" Gap / 5-1/2" Face) MDF63AWG WOODGRAIN MDF



Stool



Window Sash O.G. Stool

| Size: | | |
|---------------|------------|---------|
| 11/16 x 4-3/4 | PRIMED MDF | MDF374A |
| 11/16 x 5-1/4 | PRIMED MDF | MDF376A |
| 11/16 x 6-1/2 | PRIMED MDF | MDF375A |
| 11/16 x 7-1/4 | PRIMED MDF | MDF377A |



Window Sash O.G. Stool (Raw MDF)

11/16 x 4-3/4 11/16 x 7-1/4 MDF374 RAW MDF MDF377 RAW MDF

11/16 x 5-1/4 MDF376 RAW MDF



1-1/4 x 8-1/4 MDF408A PRIMED MDF

Stool



2 O.G. Cap 11/16 x 7-1/4 MDF400 RAW MDF



1-1/4 x 8-1/4

MDF407A PRIMED MDF

Hook and Cleat



Raw Cleat (E1E)

9/16 x 1-1/2 **MDF343** RAW MDF



Raw Hook Strip

9/16 x 3-1/4 **MDF305** RAW MDF



Primed S4S Boards

S4S Boards (Square Edge)



MDF1x2B 11/16 x 1-1/2 MDF1x3B 11/16 x 2-1/2 MDF1x4B 11/16 x 3-1/2



 MDF1x6B
 11/16 x 5-1/2

 MDF1x8B
 11/16 x 7-1/4

 MDF1x12B
 11/16 x 11-1/4

 MDF5435B
 5/4 x 3-1/2

 MDF5455B
 5/4 x 5-1/2

 MDF54725B
 5/4 x 7-1/4

S4S Boards/Wall Cap (Eased 2 Edges)



MDF1x2A 11/16 x 1-1/2 MDF1x3A 11/16 x 2-1/2



 MDF1x4A
 11/16 x 3-1/2

 MDF1x6A
 11/16 x 5-1/2

 MDF1x8A
 11/16 x 7-1/4

 MDF1x12A
 11/16 x 11-1/4

 MDF5435A
 5/4 x 3-1/2

 MDF5455A
 5/4 x 5-1/2

 MDF54725A
 5/4 x 7-1/4

R.E. Stop



R.E. Stop

7/16 x 1-1/4

MDF349A PRIMED MDF

MDF349AP 7' Pairs PRIMED MDF MDF349AP102 102" Pairs PRIMED MDF MDF



Raw Wall Cap



Raw E2E Wall Cap (Eased 2 Edges)

1-1/4 x 7-1/4

MDF402 RAW MDF

1-1/4 x 11-1/4

MDF405 RAW MDF

Jambstock



Jambstock (Please see website for additional dimensions)

| Size: | Species: | Lineal: | Pairs: | 8' Pairs: |
|----------|------------|---------|----------|----------------|
| 4-9/16" | PRIMED MDF | MDF308A | MDF308AP | MDF308AP-96(*) |
| 4-13/16" | PRIMED MDF | N/A | MDF309AP | MDF309AP-96(*) |
| 5-1/4" | PRIMED MDF | | MDF310AP | MDF310AP-96(*) |
| 7-1/4" | PRIMED MDF | N/A | MDF312AP | MDF312AP-96(*) |

(*)97" below dado.

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



Raw S4S Boards and Shelving



Raw MDF Bullnose Shelving

11/16 x 11-1/4

MDF1X12BN RAW MDF

11/16 x 15-1/4

MDF1X16BN RAW MDF

11/16 x 23-1/4

MDF1X24BN RAW MDF



Raw S4S Boards

MDF1x12 11/16 x 11-1/4 x 16' MDF1x16 11/16 x 15-1/4 x 16' MDF1x30 11/16 x 29-1/4 x 10'(& 16') KS1X12MDF16 12mm x 11-1/4 x 16' (Skirtboard)



BNEF Particle Board Shelving

| FB128 3/4 x 11 | -1/4 x 96" | FB248 | 3/4 x 23-1/4 x 96" |
|------------------------|--------------|--------|---------------------|
| FB1212 3/4 x 11 | -1/4 x 144" | FB2412 | 3/4 x 23-1/4 x 144" |
| FB1216 3/4 x 11 | -1/4 x 193" | FB2416 | 3/4 x 23-1/4 x 193" |
| FB168 3/4 X 15 | 5-1/4 x 96" | | |
| FB1612 3/4 x 15 | 5-1/4 x 144" | | |

FB1616 3/4 X 15-1/4 x 193"





Primed Pine Moulding

About Primed Pine



Primed pine mouldings are a paint grade product made by trimming defects from common grade lumber to make short lengths of clear lumber. These pieces are then fingerjointed into longer lengths and manufactured into mouldings. This procedure helps reduce the tendency of the piece to twist or warp. A coat of primer is then applied by machine.

Final finishing requires applying one or two top coats of additional primer or paint as desired. Pre-priming at the mill is designed to be less expensive than painting by hand, and allows you to paint with your own choice of oil, lacquer, or acrylic based products.

Premium Primed Pine products have three coats of factory applied primer for an ultra-smooth surface, virtually eliminating visible joints and grain. No more than one finish coat of paint is needed in most cases.

Primed Pine, and Premium Primed Pine is lighter and easier to cut and install than MDF. They have a tendency to hold sharper edges found in intricate moulding profiles and are less prone to chip than MDF mouldings. They can be used in areas of limited moisture such as bathrooms provided they are thoroughly primed and sealed on cut edges.

Primed pine mouldings usually cost less than the stain grade equivalent because less expensive wood is used in the manufacturing process.

The Premium Primed mouldings in our Signature Series are available in distinct collections of matching bases, casings and crowns for customer convenience.

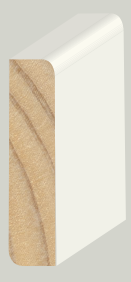








2-1/4" Base



R.E. Reversible Base

1/2 x 2-1/4
P208PR PRIMED PINE

3/8 x 2-1/4
P212PR PRIMED PINE
CP212PR CERTIFIED PRIMED PINE

Also available in: 3-1/4



Streamline Base

1/2 x 2-1/4

P218PR PRIMED PINE



Moulded Base

1/2 x 2-1/4

P205PR PRIMED PINE





R.E. Reversible Base

1/2 x 3-1/4
P210PR PRIMED PINE
CP210PR CERTIFIED PRIMED PINE

3/8 x 3-1/4 **P214PR** PRIMED PINE

Also available in: 2-1/4



R.E. Base

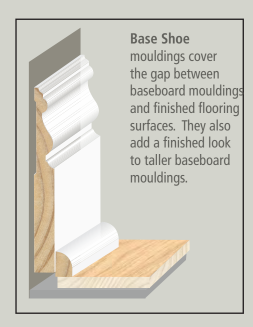
9/16 x 3-1/2 **P830PPR** PREMIUM PRIMED PINE

Also available in: 5-1/2



Base Shoe 7/16 x 11/16

7/16 x 11/16 **P229PR** PRIMED PINE





3-1/4" to 3-7/16" Base



Riviera Base

9/16 x 3-1/4

P213PR PRIMED PINE

Also available in: 5-1/4



Edgewood Base

9/16 x 3-1/4 **P117PR** PRIMED PINE

Also available in: 5-3/16



Peninsula Base

9/16 x 3-1/4
P111PR PRIMED PINE

Also available in: 5-1/4



Beaded Base

9/16 x 3-7/16 **P835PPR** PREMIUM PRIMED PINE

Also available in:

5-1/2



Colonial Base

9/16 x 3-7/16

P015PR PRIMED PINE

Also available in: 5-7/16



Coronado Base

9/16 x 3-1/4
P221PR PRIMED PINE
CP221PR CERTIFIED PRIMED PINE

Also available in: 4-1/4, 5-1/4



Montecito Base
9/16 x 3-1/4
P014PR PRIMED PINE

Also available in: 5-1/4



Santa Fe Base

9/16 x 3-7/16
P203PR PRIMED PINE

Also available in: 4-1/2, 5-7/16



4-1/4" to 4-1/2" Base



Coronado Base

9/16 x 4-1/4 **P222PR** PRIMED PINE

Also available in: 3-1/4, 5-1/4



Solana Base

11/16 x 4-1/4

P416PR PRIMED PINE



Santa Fe Base9/16 x 4-1/2 **P233PR** PRIMED PINE

Also available in: 3-7/16, 5-7/16



Edgewood Base

9/16 x 5-3/16 **P118PR** PRIMED PINE

Also available in: 3-1/4



Coronado Base

9/16 x 5-1/4
P223PR PRIMED PINE
CP223PR CERTIFIED PRIMED PINE

Also available in: 3-1/4, 4-1/4



Sierra Base
11/16 x 5-1/4
P217PR PRIMED PINE



5-1/4" Base



Peninsula Base

9/16 x 5-1/4 **P112PR** PRIMED PINE

Also available in: 3-1/4



Montecito Base

9/16 x 5-1/4
P026PR PRIMED PINE



Monterey Base

9/16 x 5-1/4 **P839PPR** PREMIUM PRIMED PINE

Also available in: 7-1/4



Riviera Base9/16 x 5-1/4 **P215PR** PRIMED PINE

Also available in: 3-1/4



Lombard Base

11/16 x 5-1/4

P182PR PRIMED PINE



Colonial Base

9/16 x 5-7/16

P016PR PRIMED PINE



5-7/16" to 5-1/2" Base



Santa Fe Base

9/16 x 5-7/16 **P009PR** PRIMED PINE

Also available in: 3-7/16, 4-1/2



Beaded Base

9/16 x 5-1/2 **P837PPR** PREMIUM PRIMED PINE

Also available in: 3-7/16



Single R.E. Base

9/16 x 5-1/2

P833PPR PREMIUM PRIMED PINE

1/2 x 5-1/2

P206PR PRIMED PINE

Also available in: 3-1/2



Monterey Base

9/16 x 7-1/4 **P840PPR** PREMIUM PRIMED PINE

Also available in: 5-1/4





Usage Idea





Round Edge Casing

9/16 x 1-5/8 **P232PR** PRIMED PINE

Also available in: 2-1/4, 2-1/2, 3-1/4, 3-1/2, 4-1/2



Moulded Casing

5/8 x 1-5/8 **P238PR** PRIMED PINE



Bevel Casing

5/8 x 1-5/8
P256PR PRIMED PINE CP256PR CERTIFIED PRIMED PINE

Also available in: 2-1/4



Oval Casing

9/16 x 1-5/8 **P244PR** PRIMED PINE

Also available in: 2-1/4



2-1/4" Casing



Bevel Casing

5/8 x 2-1/4
P258PR PRIMED PINE P258FJ RAW FJ PINE (ONLY)

Also available in: 1-5/8



Colonial Casing/356

11/16 x 2-1/4

P239PR PRIMED PINE P239FJ RAW FJ PINE



Anderson Casing

5/8 x 2-1/4 **P241PR** PRIMED PINE



Round Edge Casing

9/16 x 2-1/4
P234PR PRIMED PINE CP234PR CERTIFIED PRIMED PINE

3/4 x 2-1/2 **P845PPR** PREMIUM PRIMED PINE

Also available in: 1-5/8, 3-1/4, 3-1/2, 4-1/2



Oval Casing

9/16 x 2-1/4 **P246PR** PRIMED PINE

Also available in: 1-5/8



Step Casing

5/8 x 2-1/4 **P250PR** PRIMED PINE

Moulded Casing

5/8 x 2-1/4

P240PR PRIMED PINE 🌼

CP240PR CERTIFIED PRIMED PINE

Also available in: 1-5/8, 3-1/4



Montana Casing

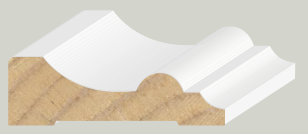
11/16 x 2-7/16
P114PR PRIMED PINE



Carolina Casing

11/16 x 2-7/16 **P013PR** PRIMED PINE

Also available in: 3-1/4



Single Bead Casing

3/4 x 2-1/2

P852PPR PREMIUM PRIMED PINE

Also available in: 3-1/4, 4-1/4



Flute & Reed Casing

11/16 x 2-1/4 **P027PR** PRIMED PINE

Also available in: 3-1/4, 4-1/4



2-7/16" to 2-5/8" Casing



Honolulu Casing

11/16 x 2-1/2 **P201PR** PRIMED PINE



Santa Fe Casing

11/16 x 2-7/16 **P008PR** PRIMED PINE

Also available in: 3-1/2



Victorian Casing

11/16 x 2-1/2 **P262PR** PRIMED PINE

Also available in: 3-1/4



Coronado Chair Rail/Casing

5/8 x 2-5/8 **P382PR** PRIMED PINE



Riviera Casing

11/16 x 2-1/2
P385PR PRIMED PINE CP385PR CERTIFIED PRIMED PINE



Flute & Reed Casing

11/16 x 3-1/4 **P386PR** PRIMED PINE

Also available in: 2-1/4, 4-1/4



Single Bead Casing

7/8 x 3-1/4 **P853PPR** PREMIUM PRIMED PINE

Also available in: 2-1/2, 4-1/4



Moulded Casing

5/8 x 3-1/4

P242PR PRIMED PINE

CP242PR CERTIFIED PRIMED PINE

Also available in: 1-5/8, 2-1/4



Davis Casing

5/8 x 3-1/4

P480PR PRIMED PINE

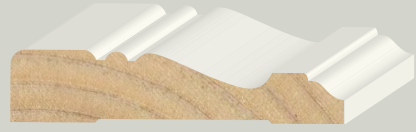


3-3/16" to 3-1/4" Casing



Mission Casing

11/16 x 3-3/16 **P116PR** PRIMED PINE



Carolina Casing

11/16 x 3-1/4 **P-388PR** PRIMED PINE

Also available in: 2-7/16



49er Casing

1 x 3-1/4

P380PR PRIMED PINE

Also available in: 2-1/2



Monterey Casing

11/16 x 3-1/4

P856PPR PREMIUM PRIMED PINE

Also available in: 4-1/2



Howe Casing

1-1/16 x 3-1/4 **P387PR** PRIMED PINE



Round Edge Casing

9/16 x 3-1/4 **P236PR** PRIMED PINE

3/4 x 3-1/2

P846PPR PREMIUM PRIMED PINE

Also available in: 1-5/8, 2-1/4, 2-1/2, 4-1/2





3-7/16" to 3-1/2" Casing



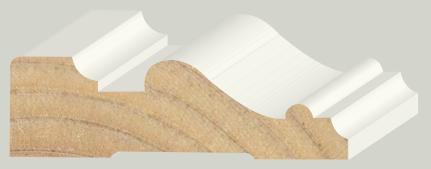
Shasta Casing

11/16 x 3-7/16 **P391PR** PRIMED PINE



Beaded Colonial Casing

11/16 x 3-7/16 **P001PR** PRIMED PINE



Santa Fe Casing

1-1/16 x 3-1/2 **P393PR** PRIMED PINE

Also available in: 2-7/16



Valley Casing

11/16 x 3-1/2 **P243PR** PRIMED PINE



Single Bead Casing

1 x 4-1/4

P854PPR PREMIUM PRIMED PINE

Also available in: 2-1/2, 3-1/4



Flute & Reed Casing

11/16 x 4-1/4 **P389PR** PRIMED PINE

Also available in: 2-1/4, 3-1/4



4-1/2" Casing



Round Edge Casing

3/4 x 4-1/2

P847PPR PREMIUM PRIMED PINE

Also available in: 1-5/8, 2-1/4, 2-1/2, 3-1/4



Monterey Casing

1-1/4 x 4-1/2

P857PPR PREMIUM PRIMED PINE

Also available in:

3-1/4



Chair Rail
11/16 x 1-3/4
P894PPR PREMIUM PRIMED PINE



Coronado Chair Rail/Casing

5/8 x 2-5/8

P382PR PRIMED PINE



Chair Rail

3/4 x 2-1/8

P390PR PRIMED PINE



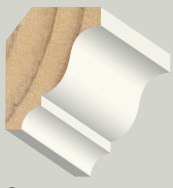
Bolection Mould

1-1/16 x 3

P199PR PRIMED PINE







Crown

9/16 x 1-5/8 **P282PR** PRIMED PINE

9/16 x 2-1/4

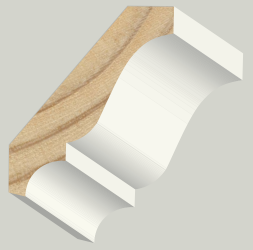
P083PR PRIMED PINE

Also available in: 2-3/4, 3-1/4, 3-5/8, 4-5/8, 5-1/4



Bed Crown

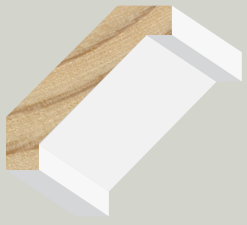
1-7/16 x 1-3/4 **P609PR** PRIMED PINE



Crown

9/16 x 2-3/4
P284PR PRIMED PINE
CP284PR CERTIFIED PRIMED PINE

Also available in: 1-5/8, 2-1/4, 3-1/4, 3-5/8, 4-5/8, 5-1/4



Craftsman Crown

11/16 x 2-3/8 **P873PPR** PREMIUM PRIMED PINE

Also available in: 4", 5-1/4



3-1/8" to 3-5/8" Crown



Edge Bead Crown

11/16 x 3-1/8 **P279PR** PRIMED PINE

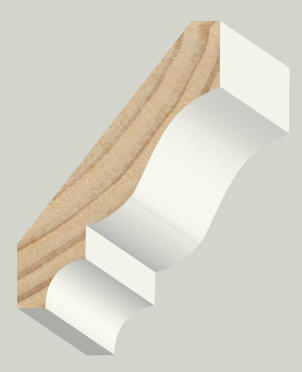


Single Bead Crown

11/16 x 3-1/4 **P865PPR** PREMIUM PRIMED PINE

Also available in: 4-5/8, 6-1/2





Crown

9/16 x 3-1/4 **P281PR** PRIMED PINE

5/8 x 3-5/8
P286PR PRIMED PINE
CP286PR CERTIFIED PRIMED PINE

Also available in: 1-5/8, 2-1/4, 2-3/4, 4-5/8, 5-1/4

3-7/16" to 4-3/8" Crown

Double Bead Crown

11/16 x 3-7/16 **P010PR** PRIMED PINE

Also available in: 4-15/16, 7-3/16

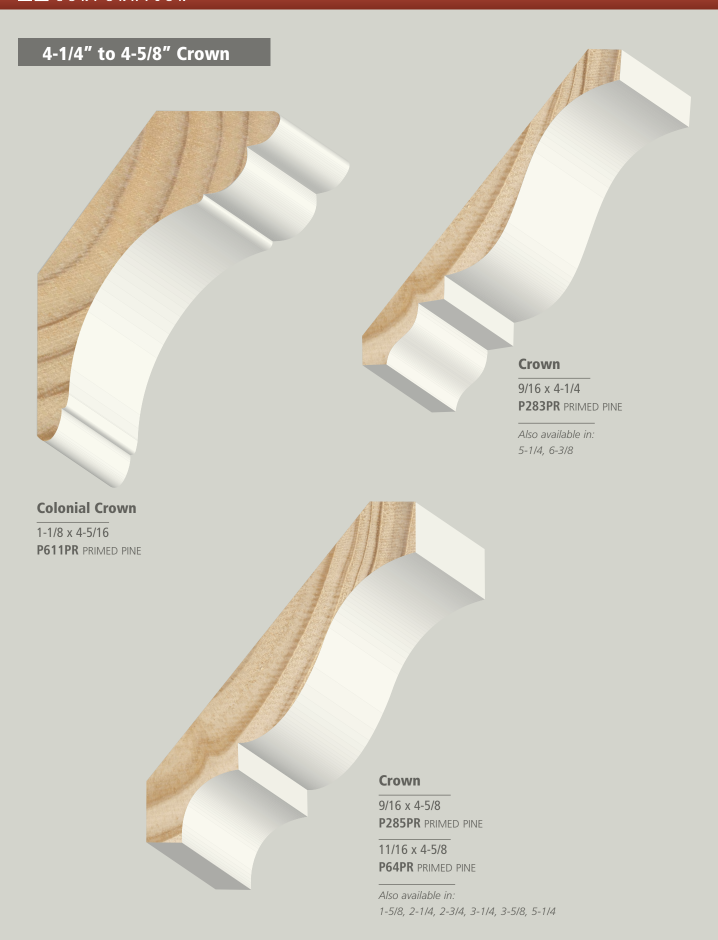
Craftsman Crown

11/16 x 4
P860PPR PREMIUM PRIMED PINE

Also available in: 2-3/8, 5-1/4









Double Bead Crown 7/8 x 4-15/16 P011PR PRIMED PINE Also available in: 3-7/16, 7-3/16

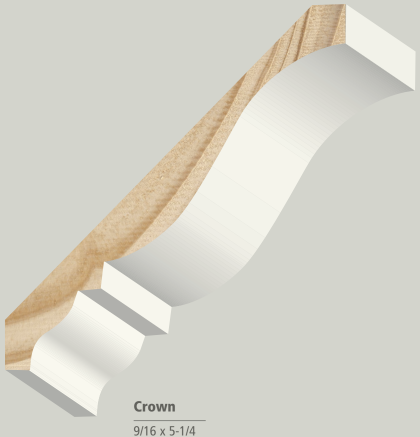
Single Bead Crown

11/16 x 4-5/8 **P866PPR** PREMIUM PRIMED PINE

Also available in: 3-1/4, 6-1/2



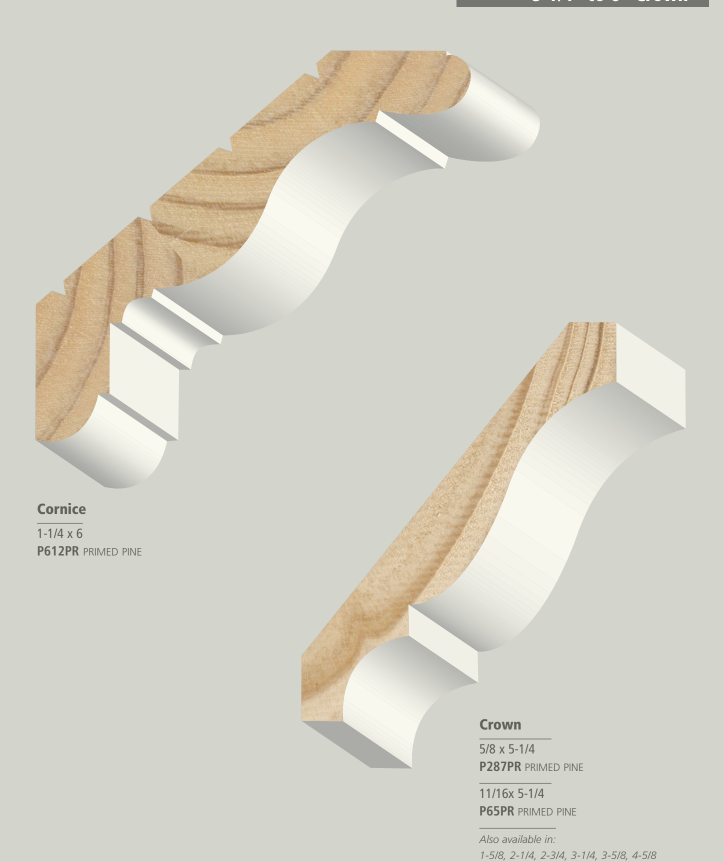
5-1/4" Crown



P494PR PRIMED PINE

Also available in: 4-1/4, 6-3/8













Stops, Caps & Trim



Cap Mould

11/16 x 2

P231PR PRIMED PINE



Colonial Base Cap

11/16 x 2-3/8

P020PR PRIMED PINE



Victorian Base Cap

11/16 x 2-7/16

P021PR PRIMED PINE



1-3/16 x 2-3/16 **P023PR** PRIMED PINE



Coronado-Wainscot Cap

3/4 x 2-1/8

P379PR PRIMED PINE



Coronado Cap

11/16 x 1-3/8

P384PR PRIMED PINE



Back Band
1-3/8 x 1-1/16
P022PR PRIMED PINE



Back Band

3/4 x 1"

P383PR PRIMED PINE



Back Band Use: Apply Back Bands to new or existing moulding installations to enhance and build up the wall treatment.



Panel Cap

1-7/32 x 1-1/8

P030PR PRIMED PINE



1-3/4 x 1-3/4
P025PR PRIMED PINE



Caps Use:
Use caps over paneling, or wall boards to trim out and build up the wall treatment.



Stops, Caps & Trim



R.E. Stop

7/16 x 1-1/4

P349PR PRIMED PINE P349FJ RAW FJ PINE P



Colonial Stop

7/16 x 1-3/8

P359PR PRIMED PINE



O.G. Stop
7/16 x 1-3/8
P358PR PRIMED PINE



R.E. Stop7/16 x 1-3/8 **P350PR** PRIMED PINE ◆ **P350FJ** RAW FJ PINE ◆



Garage Stop

9/16 x 2-1/4

P110PR PRIMED PINE



Howe Stop

5/8 x 1-5/8

P353PR PRIMED PINE



Base Shoe
7/16 x 11/16
P229PR PRIMED PINE



Cove3/4 x 3/4 **P274PR** PRIMED PINE



Quarter Round
3/4 x 3/4
P332PR PRIMED PINE

Shelf Mouldings



Rab Hookstrip

11/16 x 4-1/2

P306FJ RAW FJ PINE



Cleat
9/16 x 1-1/2
P343FJ RAW FJ PINE



Hook Strip

9/16 x 3-1/4

P305FJ RAW FJ PINE



Stops, Caps & Trim



Craftsman Cap/Picture Mould

13/16 x 2-5/8

P872PPR PREMIUM PRIMED PINE



Picture Mould

11/16 x 1-3/4

P322PR PRIMED PINE



Bead & Cove Nosing

1-1/4 x 1-3/4

P024PR PRIMED PINE



1-1/8 x 1-7/16
P018PR PRIMED PINE



Header Cap

1-1/2 x 2-1/2 **P876PPR** PREMIUM PRIMED PINE



Stops, Caps & Trim

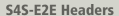
Craftsman Build-upA classic Craftsman door casing and header build-up.





Bead Mold/Fillet

7/16 x 1-1/4 **P895PR** PRIMED PINE



1-1/16 x 3-1/2

P5435PPR PREMIUM PRIMED PINE

1-1/16 x 5-1/2

P5455PPR PREMIUM PRIMED PINE

1-1/16 x 7-1/4

P54725PPR PREMIUM PRIMED PINE



Apron
5/8 x 2-1/4
P892PPR PREMIUM PRIMED PINE



Stops, Caps & Trim



Brick Mould

1-1/4 x 2 **P381PR** PRIMED PINE



Brick Mould w/Key

1-1/4 x 2
P381PRKEY PRIMED PINE





Reversible T&G Wainscot

1/2 x 3-1/4
P890PPR PREMIUM PRIMED PINE

Shiplap & T&G V-Groove Series

(Shown Here at 60% Actual Size)



Interior V-Rustic

5/8 x 7-1/2 **P1x8PR794** PRIMED PINE



Interior V-Rustic

5/8 x 5-1/2 **P1x6PR793** PRIMED PINE





Beaded T&G w/ V-Groove Edges

23/32 x 5-1/2 043220 PRIMED PINE



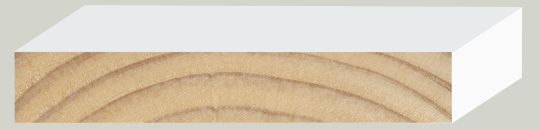


Smooth T&G w/ V-Groove Edges

23/32 x 5-1/2 043230 PRIMED PINE



S4S Boards



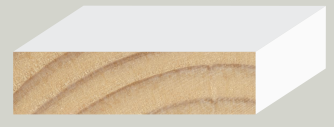
\$45 Boards (Nominal Sizes. Please see website for actual dimensions)

| Size: | Primed Pine |
|--------|-------------|
| 1x2 | P362PR |
| 1x3 | P364PR |
| 1x4 | P366PR |
| 1x5 | P1x5PR |
| 1x6 | P1x6PR |
| 1x8 | P1x8PR |
| 1x10 | P1x10PR |
| 1x12 | P1x12PR |
| 5/4x4 | P5/4x4PR |
| 5/4x6 | P5/4x6PR |
| 5/4x8 | P5/4x8PR |
| 5/4x12 | P5/4x12PR |
| | |





S4S Trim3/4 x 1-5/8 **P362PR** PRIMED PINE



S4S Trim3/4 x 2-1/2 **P364PR** PRIMED PINE



S4S Trim3/4 x 3-1/2 **P366PR** PRIMED PINE



Jamb and Framestock



Jambstock (Please see website for additional dimensions)

| Size: | Species: | Lineal: | Pairs: | 8' Pairs: |
|----------|-------------|---------|----------|------------|
| 4-9/16" | PRIMED PINE | P308PR | PJ308PRP | PJ308PR-96 |
| " | RAW FJ PINE | P308FJ | PJ308FJP | PJ308FJ-96 |
| 4-13/16" | PRIMED PINE | P309PR | PJ309PRP | PJ309PR-96 |
| " | RAW FJ PINE | P309FJ | PJ309FJP | PJ309FJ-96 |
| 5-1/4" | PRIMED PINE | P310PR | PJ310PRP | PJ310PR-96 |
| II | RAW FJ PINE | P310FJ | PJ310FJP | PJ310FJ-96 |
| 6-1/2" | PRIMED PINE | N/A | PJ311PRP | |
| II . | RAW FJ PINE | N/A | PJ311FJP | N/A |
| 7-1/4" | PRIMED PINE | P313PR | PJ312PRP | PJ312PR-96 |
| " | RAW FJ PINE | N/A | PJ312FJP | PJ312FJ-96 |

INTERIOR JAMB SPECIFICATIONS:

81" below dado. No lug. Dado depth 5/16". Heads cut 5/8" over opening.



Exterior Frame Stock (Please see website for additional dimensions)

| Size: | Rabbet: | Species: | Lineal: | Pairs: | 8' Pairs: |
|--------|---------------|-------------|---------|----------|-----------|
| 4-5/8" | 1/2 x 1-13/16 | PRIMED PINE | | PF806PRP | PF808PRP |
| 11 | 1/2 x 1-13/16 | RAW FJ PINE | N/A | PF806FJP | N/A |
| 5-1/4" | 1/2 x 1-13/16 | PRIMED PINE | P816PR | PF816PRP | |
| 11 | 1/2 x 1-13/16 | RAW FJ PINE | P816FJ | PF816FJP | N/A |
| 6-5/8" | 1/2 x 1-13/16 | PRIMED PINE | | PF721PRP | PF721PR8 |
| 11 | 1/2 x 1-13/16 | RAW FJ PINE | N/A | PF721FJP | N/A |
| 7-1/4" | 1/2 x 1-13/16 | PRIMED PINE | P726PR | PF726PRP | PF728PRP |
| Ш | 1/2 x 1-13/16 | RAW FJ PINE | P726FJ | PF726FJP | N/A |

EXTERIOR FRAME SPECIFICATIONS:

82-1/2" below dado. Single end dado 1-1/4" for head. No lug. Eased face corners. No sill dado. Heads rough cut 37".



Kerfed Exterior Frame Stock (Please see website for additional dimensions)

| Size: | Rabbet: | Species: | Lineal: | Pairs: | 8' Pairs: |
|-------|--------------|--------------------------|---------|----------------|-----------|
| 4-1/8 | 1/2 x 2-3/16 | PRIMED PINE | N/A | PF802PRKP | PF802PRK8 |
| 11 | 1/2 x 2-3/16 | RAW FJ PINE | N/A | PF802FJKP | N/A |
| 4-5/8 | 1/2 x 2-3/16 | PRIMED PINE | N/A | PF806PRKP | PF808PRKP |
| 11 | 1/2 x 2-3/16 | RAW FJ PINE | N/A | PF806FJKP | PF808FJKP |
| 5-1/4 | 1/2 x 2-3/16 | PRIMED PINE | P816PRK | PF816PRKP | PF818PRKP |
| 11 | 1/2 x 2-3/16 | PRIMED PINE (FIRE RATED) | N/A | PF717PRS (SET) | N/A |
| " | 1/2 x 2-3/16 | RAW FJ PINE | P816FJK | PF816FJKP | PF818FJKP |
| 6-5/8 | 1/2 x 2-3/16 | PRIMED PINE | N/A | PF721PRKP | N/A |
| 11 | 1/2 x 2-3/16 | RAW FJ PINE | N/A | PF721FJKP | N/A |
| 7-1/4 | 1/2 x 2-3/16 | PRIMED PINE | P726PRK | PF726PRKP | PF728PRKP |
| 11 | 1/2 x 2-3/16 | PRIMED PINE (FIRE RATED) | N/A | PF737PRS (SET) | N/A |

EXTERIOR KERFED FRAME SPECIFICATIONS:

Single end dado 1-1/4" for head. No lug. Eased face corners. No sill dado. 82-1/2" below dado, single rabbeted 1/2" x 2-3/16", kerfed for weatherstrip 1/8" x 1/2" with a 1/32" offset from the face of the rabbet. Fire rated products have a rating of 20 minutes.



Interior Kerfed Jambstock

| Size: | Species: | Lineal: | Pairs: | 8' Pairs: |
|---------|-------------|---------|--------|------------|
| 3-9/16" | PRIMED PINE | N/A | N/A | PJ-306PRK8 |

INTERIOR JAMB SPECIFICATIONS:

81" below dado. No lug. Dado depth 5/16". Heads cut 5/8" over opening.

Note: Jambs and frames are available in a wide variety of sizes, wood species, and pre-cut 7' or 8' lengths. Please ask your sales representative for item numbers and availability.



Framestock and Stool



Exterior Reversible Door Frame

| Size: | Rabbets | Species: | Pairs: |
|-------|--------------------------|-------------|----------|
| 4-5/8 | 1/2x1-7/16 & 1/2x1-13/16 | RAW FJ PINE | PF305FJP |
| 5-1/4 | 1/2x1-7/16 & 1/2x1-13/16 | RAW FJ PINE | PF315FJP |
| 6-5/8 | 1/2x1-7/16 & 1/2x1-13/16 | RAW FJ PINE | PF722FJP |
| 7-1/4 | 1/2x1-7/16 & 1/2x1-13/16 | RAW FJ PINE | PF727FJP |
| 11 | 1/2x1-7/16 & 1/2x1-13/16 | PRIMED PINE | PF727PRP |

EXTERIOR FRAME SPECIFICATIONS:

82-1/2" below dado. Single end dado 1-1/4" for head. No lug. Eased face corners. No sill dado. Heads rough cut 37".



Window Sash Stool (Lineal)

| Size: | | |
|-----------------|-------------|--------|
| 1-1/16 x 2 | PRIMED PINE | P019PR |
| 11/16 x 4-11/16 | PRIMED PINE | P373PR |
| 11/16 x 5-1/4 | PRIMED PINE | P376PR |
| Ш | RAW FJ PINE | P376FJ |
| 11/16 x 7-1/4 | PRIMED PINE | P377PR |
| Ш | RAW FJ PINE | P377FJ |



Craftsman Stool

11/16 x 5-1/2

P877PPR PREMIUM PRIMED PINE

Note: Jambs and frames are available in a wide variety of sizes, wood species, and pre-cut 7' or 8' lengths. Please ask your sales representative for item numbers and availability.





Treated Exterior Grade Moulding

About Advantage Plus LOSP Mouldings



Advantage Plus Exterior grade mouldings have the same features and benefits as Advantage Plus siding and trim boards. LOSP (Light organic solvent preservatives) are used to treat the wood making them safer to use and handle than other treated products. Finish with two coats of quality 100% acrylic paint. Note: Some patterns are also available in Western Red Cedar or Redwood

When pre-primed material is cut during field application, the cut end must be field primed and sealed prior to installation. Nail holes should also be filled and preserved immediately after installation to prevent the uptake of moisture. Factory preprimed surfaces should be painted within 30 days of installation

Use two topcoats of a top-quality acrylic latex paint. Acrylic latex paints remain flexible with age, thus stretching and shrinking with the wood and allowing some passage of water vapor. Finish coats or topcoats can be applied to broad surfaces by roller or spray.













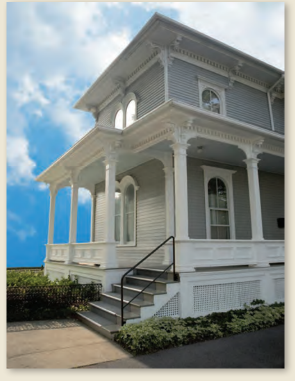






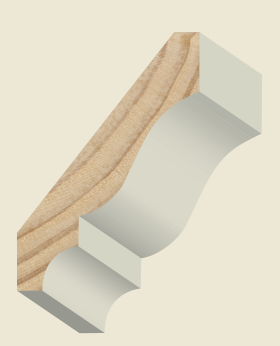








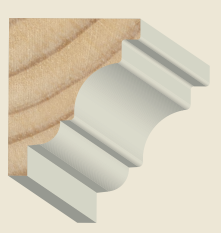
Exterior Crown



Colonial Crown

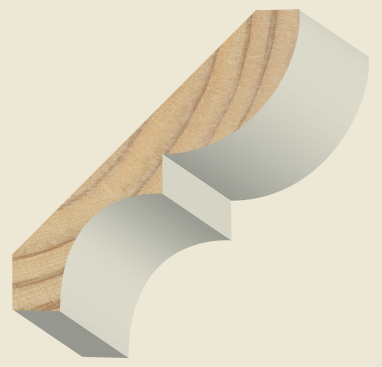
5/8 x 3-5/8

EX286PR TREATED PRIMED PINE



Pediment Crown

1-1/4 x 1-1/2 **EX607PR** TREATED PRIMED PINE



Bed Mould

3/4 x 4-5/16

EX639PR TREATED PRIMED PINE



Gutter Mould

1-3/8 x 3-5/16

EX638PR TREATED PRIMED PINE

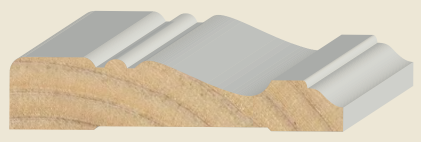


Decorative Moulding



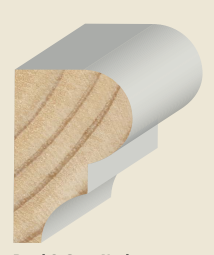
Howe Casing

1-1/16 x 3-1/4 **EX387PR** TREATED PRIMED PINE



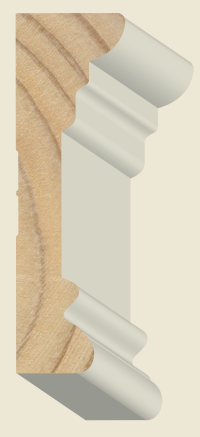
Carolina Casing

11/16 x 3-1/4
EX388PR TREATED PRIMED PINE



Bead & Cove Nosing

1-1/4 x 1-3/4 **EX024PR** TREATED PRIMED PINE



Tahoe Architrave

1-3/16 x 4-1/4 **EX1400PR** TREATED PRIMED PINE

Decorative Moulding



Cove

11/16 x 11/16

C606 CEDAR (STAIN GRADE OPTION) CEDAR



3/4 x 3/4

EX606PR TREATED PRIMED PINE



Quarter Round

11/16 x 11/16

C614 CEDAR (STAIN GRADE OPTION) CEDAR



3/4 x 3/4

EX614PR TREATED PRIMED PINE



1-1/2 x 1-1/2

EX604PR TREATED PRIMED PINE
C604 CEDAR (STAIN GRADE OPTION)





Shingle Mould

11/16 x 1-5/8

EX616PR TREATED PRIMED PINE



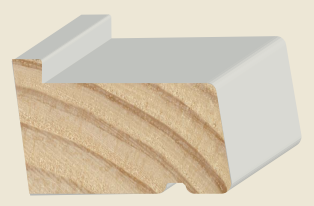
Reversible Sill

2 x 8

EX640PR TREATED PRIMED PINE



Utility Moulding



Watertable w/Lip

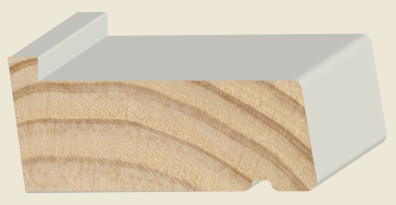
1-5/16 x 1-7/8 **EX630PR** TREATED PRIMED PINE



Base Cap

9/16 x 3/4

EX224PR TREATED PRIMED PINE



Watertable

1-7/16 x 3-1/4 **EX634PR** TREATED PRIMED PINE



Brick Mould

1-1/16 x 1-3/8

EX619PR TREATED PRIMED PINE



Brick Mould

1-1/4 x 2 **EX381PR** TREATED PRIMED PINE



Utility Moulding



Stucco Mould

1 x 2-1/2 **EX629PR** TREATED PRIMED PINE



Stucco Mould

13/16 x 1-1/2
EX618PR TREATED PRIMED PINE •



3-Step Stucco

11/16 x 1-15/16 **EX627PR** TREATED PRIMED PINE



Mushroom Handrail

1-7/16 x 1-15/16 **C501** CEDAR



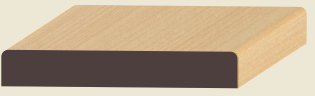
Flat Bottom Handrail

1-1/2 x 1-11/16 **C505** CEDAR

(Available in Cut to Length)

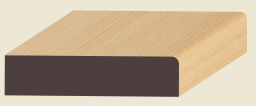


Utility Moulding



Batten S1S2E

5/16 x 2-1/2 C603 CEDAR



R.E. Stop

7/16 x 1-3/8 **C625** CEDAR



Lattice

5/16 x 1-3/8 **C610** CEDAR

5/16 x 1-5/8 C612 CEDAR



Square

11/16 x 11/16 **C626** CEDAR







Stain Grade Moulding

About Stain Grade Moulding

Stain Grade mouldings are made from solid wood. They can be stained and finished using a variety of methods to reveal rich color and wood grain patterns.

Mouldings in this section are arranged by usage and profile, and several sizes are often listed under each profile. Icons that appear beside each profile indicate availability in various species. Please refer to the section titled Types of Mouldings, Species and Finishes for more information on various species.

Stain grade mouldings are used both in historic homes with vintage decor, and in more contemporary homes to add warmth and a natural feel. Some usage examples shown throughout this catalog combine the use of stain grade mouldings with painted decor for an interesting effect.

Some solid wood mouldings such as corner guards, stops, and trim boards are sometimes painted for use in painted decor, where durability and strength are needed. Such applications include high traffic areas, doorways, and cabinetry.



Pine



0ak



Alder/Knotty Alder



Poplar



Redwood



Cedar



Douglas Fir



Mahogany







Bases





R.E. Reversible Base

5/16 x 1-3/4

M902 STAINED MAHOGANY

1/2 x 2-1/4

P208 SOLID PINE

3/8 x 2-1/4

P212 SOLID PINE

0212 OAK

VG212 VG DOUG FIR







One R.E. Base

1/2 x 3-1/2

VG1204 VG DOUG FIR

5/8 x 4

ALD205 ALDER

1/2 x 4-1/2

VG1205 VG DOUG FIR

5/8 x 4-1/2

KALD057 KNOTTY ALDER

5/8 x 5

KALD059 KNOTTY ALDER

5/8 x 5-1/4

ALD208 ALDER

1/2 x 5-1/2

P206 SOLID PINE





R.E. Reversible Base

1/2 x 3-1/4 P210 SOLID PINE VG210 VG DOUG FIR

3/8 x 3-1/4

P214 SOLID PINE **0214** OAK





Streamline Base

1/2 x 2-1/4

P218 SOLID PINE

1/2 x 3-1/4

P220 SOLID PINE





Base Shoe

1/2 x 3/4 P226 SOLID PINE 0226 OAK ALD226 ALDER







VG FIR

Two R.E.

1 x 5-1/2

VG1398 VG DOUG FIR



Bases



Coronado Base

9/16 x 5-1/4
P223 SOLID PINE
ALD223 ALDER



Coronado Base

9/16 x 3-1/8 **0221** OAK

9/16 x 3-1/4
P221 SOLID PINE
ALD221 ALDER
VG221 VG DOUG FIR



Sierra Base 9/16 x 5-1/4 **ALD217** ALDER



1/2 x 4-1/4 **VG1216** VG DOUG FIR 1/2 x 5-1/2

VG1217 VG DOUG FIR



5/8 x 5-1/4 ALD120 ALDER



Bases



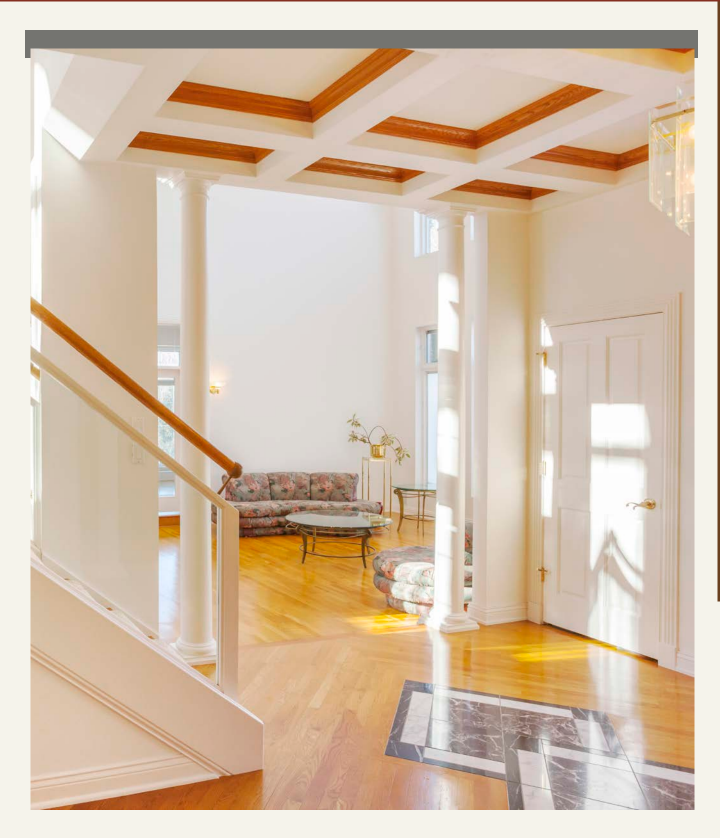
Santa Fe Base9/16 x 3-1/2 **0203S** OAK



9/16 x 5-1/4 0009 OAK 9/16 x 5-7/16 ALD112 ALDER



9/16 x 4
ALD83 ALDER





Casings





ALD234 ALDER



PINE

KNOTTY ALDER VG FIR

ALDER

Round Edge Casing

9/16 x 3-1/4

P236 SOLID PINE

3/4 x 3-1/4

ALD236 ALDER

5/8 x 3-1/2

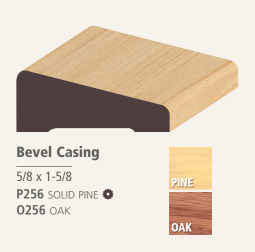
VG1236 VG DOUG FIR

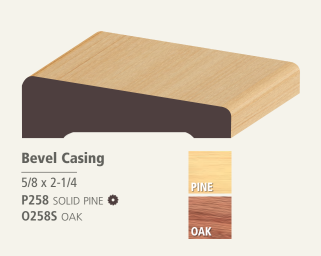
3/4 x 3-1/2

KALD236 KNOTTY ALDER

















Casings



Moulded Casing

5/8 x 2-1/4

P240 SOLID PINE **O240** OAK **O**

VG240 VG DOUG FIR •





Colonial Casing/356

5/8 x 2-1/4

0239 OAK

11/16 x 2-1/4

P239 SOLID PINE 🌣

VG239 VG DOUG FIR 🌣

ALD239 ALDER





Moulded Casing

5/8 x 3-1/4

P242 SOLID PINE O242 OAK

VG242 VG DOUG FIR

11/16 x 3-1/4 **ALD242** ALDER





Bay Shore Casing

3/4 x 2-1/2 ALD32 ALDER





Riviera Casing

11/16 x 2-1/2 P385 SOLID PINE

5/8 x 2-1/2 **0385** OAK





Victorian Casing

3/4 x 2-1/2

P262S SOLID PINE O262 OAK





Carolina Casing

11/16 x 3-1/2 0388 OAK





49er Casing

1 x 3-1/4

P380 SOLID PINE O380 OAK

ALD380 ALDER













9/16 x 2 P-265 SOLID PINE





Bead and Barrel Chair Rail $\overline{3/4 \times 3}$ ALD179 ALDER



Coronado Chair Rail/Casing 9/16 x 2-5/8 0382 OAK

5/8 x 2-5/8
P382 SOLID PINE





Crown



Colonial Crown

3/4 x 7-1/4 **ALD106** ALDER

Colonial Crown

3/4 x 3-1/4 **ALD286** ALDER

5/8 x 3-1/4

0286 OAK

5/8 x 3-5/8

P286 SOLID PINE



Colonial Crown

3/4 x 4-1/4

ALD285 ALDER

5/8 x 4-1/4

VG1285 VG DOUG FIR

5/8 x 4-5/8

P285 SOLID PINE

0285 OAK

5/8 x 5-1/4

P287 SOLID PINE

VG1065 VG DOUG FIR

3/4 x 5-1/4

ALD65 ALDER

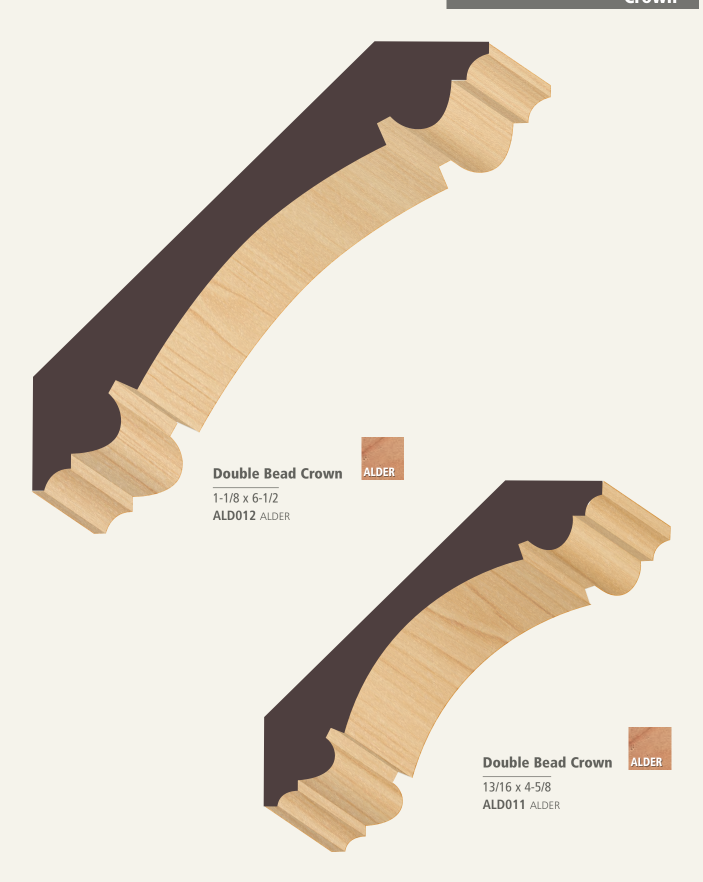


3/4 x 4-1/4

VG1035 VG DOUG FIR

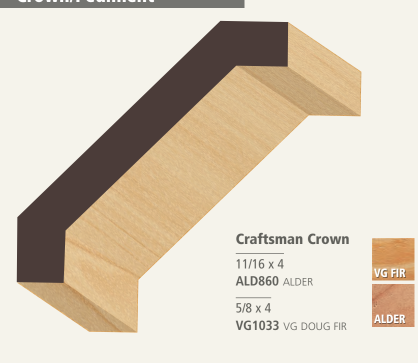








Crown/Pediment







1-3/16 x 4-1/4 **VG1400** VG DOUG FIR





(90% of actual size)









1 x 4-1/2

KALD5445 KNOTTY ALDER

1 x 5-1/2

KALD5455 KNOTTY ALDER





Door Accessories



Kerfed Astragal

1-1/2 x 2-7/8

F204K7 DOUG FIR (7')

 $\pmb{\mathsf{F204K8}}\ \mathsf{DOUG}\ \mathsf{FIR}\ (8')$



0204K8 OAK (8')

1-3/8 x 3

ALD204K8 ALDER (8') **POP204K8** POPLAR (8')





OAK

ALDER

Astragal (7' & 8')

1-1/2 x 2 (for 1-3/8" Door)

PT202FJ RAW FJ PINE

1-5/16 x 2 (1-3/8" Door)

F202 DOUG FIR

0202 OAK

1-5/16 x 2-1/4 (1-3/4" Door)

F204 DOUG FIR

0204 OAK

1-1/2 x 2-1/2 (1-3/4" Door)

ALD2048 ALDER (8')





Window Sash Stool (Lineal)

| Size: | | |
|---------------|-------------|--------|
| 11/16 x 4-1/2 | SOLID PINE | P374 |
| 11/16 x 5-1/4 | VG DOUG FIR | VG1376 |
| 11/16 x 5-1/4 | OAK | 0376 |
| 11/16 x 5-1/2 | SOLID PINE | P376 |
| 11/16 x 7-1/4 | OAK | 0377 |





Stops and Trim



VG FIR

POPLAR

PINE

OAK

R.E. Stop

7/16 x 7/8

P346 SOLID PINE

7/16 x 1-1/8

P348 SOLID PINE

7/16 x 1-1/4

P349 SOLID PINE 🌣

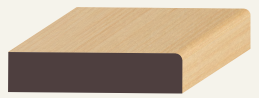
VG349 VG DOUG FIR 🌼

0349 OAK 🌣

POP349 POPLAR (ONLY)







POPLAR

CEDAR ALDER

PINE

R.E. Stop

7/16 x 1-3/8

P350 SOLID PINE 🌣

C625 CEDAR

7/16 x 1-5/8

P352 SOLID PINE

1/2 x 1-1/2

ALD439 ALDER (8' ONLY)

POP439 POPLAR (8' ONLY)

7/16 x 2-1/4

P356 SOLID PINE

1/2 x 2-1/4 (Garage Stop)

POP110 POPLAR

C603 CEDAR



Stops and Trim



















Stops and Trim





Sprung Cove

11/16 x 1-3/4 **P276** SOLID PINE

11/16 x 2-1/4 P278 SOLID PINE



Lino Cove 5/8 x 1-1/2

P280 SOLID PINE



Decorative Cove

3/4 x 3/4

P275 SOLID PINE



Chamfer Strip

3/4 x 3/4

P264 SOLID PINE

1" x 1"

P264-1 SOLID PINE

1-1/2 x 1-1/2 P264-2 SOLID PINE



PINE

OAK

CEDAR

ALDER

Corner Guard

3/4 x 3/4 P266 SOLID PINE **0266** OAK

1 x 1

P268 SOLID PINE ALD268 ALDER

1-1/8 x 1-1/8

0269 OAK

1-3/8 x 1-3/8

P270 SOLID PINE

1-1/2 x 1-1/2

C604 CEDAR



Base Shoe

1/2 x 3/4
P226 SOLID PINE
0226 OAK
ALD226 ALDER



FIR



Full Round - Poles

1-5/16

F502 DOUG FIR

F502FJ FJ DOUG FIR

1-3/8

F503 DOUG FIR

1-9/16

F504 DOUG FIR

F504FJ FJ DOUG FIR

1-9/16

F504R (Return) DOUG FIR SEE HANDRAIL SECTION

3-1/4

F504ROS (Rosettes) DOUG FIR SEE HANDRAIL SECTION



Quarter Round

1/4 x 1/4

P324 SOLID PINE

3/8 x 3/8

P326 SOLID PINE

1/2 x 1/2

P328 SOLID PINE

0328 OAK

ALD328 ALDER

5/8 x 5/8

P330 SOLID PINE

11/16 x 11/16

VG1332 VG DOUG FIR

C614 CEDAR

3/4 x 3/4

P332 SOLID PINE

0332 OAK

ALD332 ALDER

1 x 1

P334 SOLID PINE



OAK

ALDER

Half Round

1/4 x 1/2

VG FIR

ALDER

PINE

OAK

CEDAR

P298 SOLID PINE

5/16 x 5/8

P300 SOLID PINE

3/8 x 3/4

P302 SOLID PINE

0302 OAK

ALD302 ALDER

1/2 x 1



OAK

Full Round

3/4"

P288 SOLID PINE

1"

P290 SOLID PINE

1-3/4"

P294 SOLID PINE

0294 OAK



Beauty/Panel Mould

5/8 x 1-7/16 P295 SOLID PINE ALD130 ALDER







Miscellaneous

1-1/16 x 3-1/2 x 5/16

0399 OAK





Back Band 1-3/8 x 1-1/16 ALD022 ALDER







ALD571 ALDER





Panel Mould 9/16 x 3/4
ALD177 ALDER





Picture Mould

3/4 x 1-3/4 **P322** SOLID PINE





Basecap9/16 x 3/4 **P224** SOLID PINE









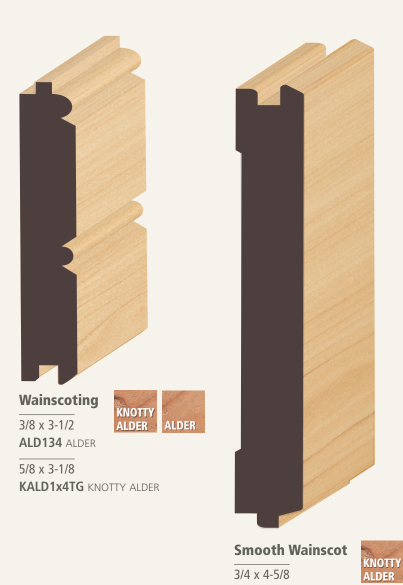








Wainscot



KALD1x5TG KNOTTY ALDER





PINE

CEDAR

Square

1/2 x 1/2

P368 SOLID PINE

11/16 x 11/16 C626 CEDAR

3/4 x 3/4

P370 SOLID PINE

1 x 1

P371 SOLID PINE

1-1/2 x 1-1/2 P372 SOLID PINE



S4S Trim

1/2 x 3/4

P360 SOLID PINE

1/2 x 1-1/2

P518 SOLID PINE

1/2 x 2-1/2

P519 SOLID PINE

1/2 x 3-1/2

P520 SOLID PINE

1/2 x 5-1/2 **P522** SOLID PINE 11/16 x 1-5/8 PINE

P362 SOLID PINE

5/16 x 1-3/4

P316 SOLID PINE

5/16 x 2-1/4

P318 SOLID PINE

11/16 x 2-1/2

P364 SOLID PINE

3/4 x 3-1/2 P366 SOLID PINE



Lattice

5/16 x 1-1/8

P312 SOLID PINE

5/16 x 1-3/8 P314 SOLID PINE C610 CEDAR

5/16 x 1-5/8 C612 CEDAR





0381 OAK

1-1/8 x 2 ALD381 ALDER





11/16 x 1-5/8 P344 SOLID PINE





Handrail and Pole



F502 1-5/16 x 1-5/16

F502FJ 1-5/16 x 1-5/16 (Fingerjointed)

F503 1-3/8 x 1-3/8 F504 1-9/16 x 1-9/16 F504FJ 1-9/16 x 1-9/16



Flat Bottom Handrail

CEDAR FIR

1-1/2 x 1-11/16

F505FJ FJ DOUG FIR

1-1/2 x 1-11/16 **C505** CEDAR



Mushroom Handrail

1-7/16 x 1-15/16

C501 CEDAR

F501 DOUG FIR

1-3/8 x 2-1/4

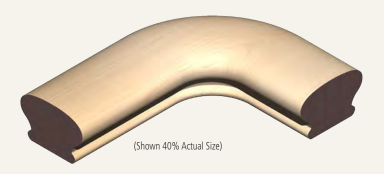
F506 DOUG FIR

F506FJ FJ DOUG FIR

1-5/8 x 2-3/8

0506 OAK





Fir Handrail Return

1-7/16 x 1-15/16

 $\pmb{\mathsf{F501R}}\ \mathsf{DOUG}\ \mathsf{FIR}$

1-3/8 x 2-1/4

F506R DOUG FIR





Fir Full Round Return

F504R 1-9/16 x 1-9/16





(Shown 40% Actual Size)

Fir Full Round Rosette for 1-5/8" Return

F504ROS 3-1/4 x 3-1/4





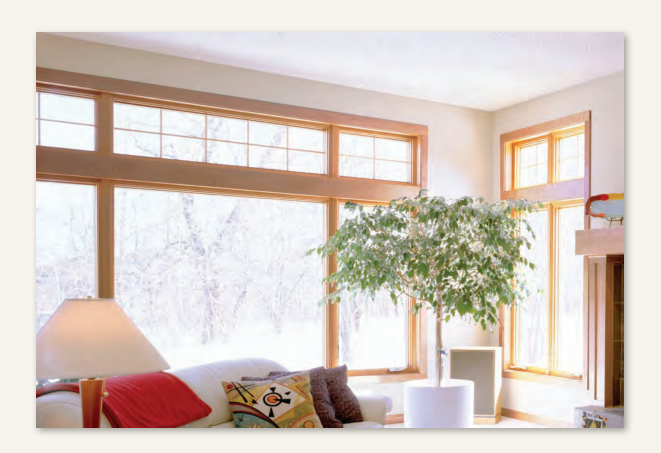
S4S Boards





\$45 Boards (Nominal Sizes. Please see website for actual dimensions)

| Size: | Solid Pine | VG D Fir | Oak | Maple | African Mahogany | Alder | Knotty Alder | Poplar |
|-------|------------|----------|---------|----------|------------------|----------|--------------|----------|
| 1x2 | P362 | F1x2xR | O1x2xR | | | | | PO1x2xR |
| 1x3 | P364 | F1x3xR | O1x3xR | | | ALD1x3xR | | PO1x3xR |
| 1x4 | P366 | F1x4xR | O1x4xR | MP1x4xR | AM1x4xR | ALD1x4xR | KALD1x4xR | PO1x4xR |
| 1x5 | | | | | | | | |
| 1x6 | P1x6 | F1x6xR | O1x6xR | MP1x6xR | AM1x6xR | ALD1x6xR | KALD1x6xR | PO1x6xR |
| 1x8 | P1x8 | F1x8xR | O1x8xR | MP1x8xR | AM1x8xR | ALD1x8xR | KALD1x8xR | PO1x8xR |
| 1x10 | P1x10 | F1x10xR | | | | | KALD1x10xR | PO1x10xR |
| 1x12 | P1x12 | F1x12xR | O1x12xR | MP1x12xR | AM1x12xR | | KALD1x12xR | PO1x12xR |
| 2x4 | | F2x4xR | | | | | | |
| 2x6 | | F2x6xR | | | | | | |
| 2x8 | | F2x8xR | | | | | | |
| 2x12 | | F2x12xR | | | | | | |





Jambstock (Please see website for additional dimensions)

| Size: | Species: | Lineal: | Pairs: | 8' Pairs: |
|----------|----------------|---------|----------|------------|
| 4-9/16" | SOLID PINE | | PJ308SP | PJ308SP-96 |
| 4-9/10 | | P308 | | |
| " | VG DOUG FIR | VG408 | VG408SP | VG408SP-96 |
| | ALDER | N/A | ALD308SP | ALD308SP8 |
| 11 | SUPERIOR ALDER | N/A | N/A | CALD308SP8 |
| 11 | OAK | 03085 | O308SP | N/A |
| II . | POPLAR | N/A | POP308SP | POP308SP8 |
| 4-13/16" | SOLID PINE | N/A | PJ309SP | N/A |
| 11 | VG DOUG FIR | N/A | VG409SP | N/A |
| 11 | ALDER | N/A | ALD309SP | ALD309SP8 |
| 11 | POPLAR | | POP309SP | POP309SP8 |
| 5-1/4 | SOLID PINE | P310 | PJ310SP | N/A |
| 11 | VG DOUG FIR | N/A | VG410SP | VG410SP-96 |
| II . | ALDER | N/A | ALD310SP | ALD310SP8 |
| 11 | SUPERIOR ALDER | N/A | N/A | CALD310SP8 |
| II . | OAK | 0310 | O310SP | N/A |
| 11 | POPLAR | N/A | N/A | POP310SP8 |
| 6-1/2 | SOLID PINE | N/A | PJ311SP | N/A |
| 7-1/4 | SOLID PINE | N/A | PJ312SP | PJ312SP-96 |
| II | VG DOUG FIR | N/A | VG312SP | VG312SP-96 |
| 11 | ALDER | N/A | ALD312SP | ALD312SP8 |
| 11 | SUPERIOR ALDER | N/A | N/A | CALD312SP8 |
| 11 | POPLAR | N/A | N/A | POP312SP8 |
| 9-1/4 | KNOTTY ALDER | N/A | N/A | ALD316SP8 |



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



Jamb and Framestock



Interior Kerfed Jambstock

| Size: | Species: | Lineal: | Pairs: | 8' Pairs: |
|--------|----------------|---------|--------|-------------|
| 3-1/2" | ALDER | N/A | N/A | ALD306SKP8 |
| " | SUPERIOR ALDER | N/A | N/A | CALD306SKP8 |



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

Note: Jambs and frames are available in a wide variety of sizes, wood species, and pre-cut 7' or 8' lengths. Please ask your sales representative for item numbers and availability.



Exterior Frame Stock (PLEASE SEE WEBSITE FOR ADDITIONAL DIMENSIONS)

| Size: | Rabbet: | Species: | Lineal: | Pairs: | 8' Pairs: |
|--------|---------------|-------------|---------|---------|-----------|
| 4-5/8" | 1/2 x 1-13/16 | SOLID PINE | N/A | PF806SP | N/A |
| " | 1/2 x 1-13/16 | VG DOUG FIR | N/A | VG806SP | N/A |
| 5-1/4" | 1/2 x 1-13/16 | SOLID PINE | P816 | PF816SP | N/A |
| 11 | 1/2 x 1-13/16 | VG DOUG FIR | F517 | VG816SP | VG818SP |
| 11 | 1/2 x 1-13/16 | OAK | 0816 | O816SP | N/A |
| 6-5/8" | 1/2 x 1-13/16 | SOLID PINE | N/A | PF721SP | N/A |
| 7-1/4" | 1/2 x 1-13/16 | SOLID PINE | P726 | PF726SP | N/A |
| " | 1/2 x 1-13/16 | VG DOUG FIR | F516 | VG726SP | VG728SP |
| II . | 1/2 x 1-13/16 | OAK | 0726 | 0726SP | N/A |



EXTERIOR FRAME SPECIFICATIONS:

82-1/2" below dado. Single end dado 1-1/4" for head. No lug. Eased face corners. No sill dado. Heads rough cut 37".



Kerfed Exterior Frame Stock (Please see website for additional dimensions)

| Size: | Dabbati | Charles | Lineal: | Pairs: | 8' Pairs: |
|-------|--------------|----------------|---------|-----------|-------------|
| | Rabbet: | Species: | | | 8 Pairs: |
| 4-5/8 | 1/2 x 2-3/16 | SOLID PINE | N/A | PF806SKP | N/A |
| 11 | 1/2 x 2-3/16 | VG DOUG FIR | N/A | VG806SKP | N/A |
| 11 | 1/2 x 2-3/16 | ALDER | N/A | N/A | ALD806SKP8 |
| " | 1/2 x 2-3/16 | SUPERIOR ALDER | N/A | N/A | CALD806SKP8 |
| " | 1/2 x 2-3/16 | POPLAR | N/A | N/A | POP806SKP8 |
| 5-1/4 | 1/2 x 2-3/16 | SOLID PINE | N/A | PF816SKP | PF818SKP |
| " | 1/2 x 2-3/16 | VG DOUG FIR | N/A | VG816SKP | VG818SKP |
| 11 | 1/2 x 2-3/16 | ALDER | N/A | N/A | ALD816SKP8 |
| 11 | 1/2 x 2-3/16 | SUPERIOR ALDER | N/A | N/A | CALD816SKP8 |
| 11 | 1/2 x 2-3/16 | OAK | N/A | 0816SKP | N/A |
| 11 | 1/2 x 2-3/16 | POPLAR | N/A | POP816SKP | POP816SKP8 |
| 6-5/8 | 1/2 x 2-3/16 | SOLID PINE | N/A | PF721SKP | N/A |
| 7-1/4 | 1/2 x 2-3/16 | SOLID PINE | N/A | PF726SKP | PF728SKP |
| 11 | 1/2 x 2-3/16 | VG DOUG FIR | N/A | VG726SKP | VG728SKP |
| 11 | 1/2 x 2-3/16 | ALDER | N/A | N/A | ALD726SKP8 |
| 11 | 1/2 x 2-3/16 | SUPERIOR ALDER | N/A | N/A | CALD726SKP8 |
| 11 | 1/2 x 2-3/16 | OAK | N/A | 0726SKP | N/A |
| 11 | 1/2 x 2-3/16 | POPLAR | N/A | POP726SKP | POP726SKP8 |
| 9-1/4 | 1/2 x 2-3/16 | KNOTTY ALDER | N/A | N/A | ALD856SKP8 |

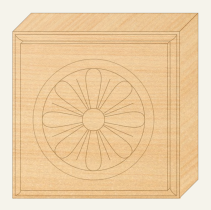


EXTERIOR KERFED FRAME SPECIFICATIONS:

Single end dado 1-1/4" for head. No lug. Eased face corners. No sill dado. 82-1/2" below dado, single rabbeted 1/2" x 2-3/16", kerfed for weatherstrip 1/8" x 1/2" with a 1/32" offset from the face of the rabbet. Fire rated products have a rating of 20 minutes.



Blocks and Corners



Beveled Edge Rosette

| 8700AK | 1-1/16 x 2-1/2 |
|--------|----------------|
| 870WHW | 1-1/16 x 2-1/2 |
| 8710AK | 1-1/16 x 3-1/2 |
| 871WHW | 1-1/16 x 3-1/2 |
| 8720AK | 1-1/16 x 4-1/2 |
| 872WHW | 1-1/16 x 4-1/2 |



Square Edge Bulls Eye

| 9350AK | 3/4 x 2-1/2 |
|---------|---------------|
| 935WHW | 3/4 x 2-1/2 |
| 935MDF | 3/4 x 2-1/2 |
| 6420AK | 5/8 x 2-1/2 |
| 642WHW | 5/8 x 2-1/2 |
| 7340AK | 27/32 x 3-1/2 |
| 734WHW | 27/32 x 3-1/2 |
| 734CMDF | 3/4 x 3-1/2 |
| 7400AK | 27/32 x 4-1/2 |
| 740WHW | 27/32 x 4-1/2 |



Plinth Blocks

742OAK 1-1/16 x 3-1/2 x 6-1/2
742WHW 1-1/16 x 3-1/2 x 6-1/2
742PBMDF 3/4 x 3-1/2 x 6-1/2
743WHW 1-1/16 x 4-1/2 x 8"
887WHW 27/32 x 2-1/2 x 5-3/4
888WHW 1-1/16 x 3-1/4 x 6-1/2
888OAK 1-1/16 x 3-1/4 x 6-1/2
940WHW 1-1/16 x 6-1/2 x 8"



Corners and
Flexible Moulding
Ask for more
information