



details

EL & EL Wood Products Moulding Collection Southern Edition

- 4 Green Practices
- 5 Green Building
- 6 Product Information & Symbols
- 7 About Mouldings
- 9 Solid Pine
- 31 Raw & Primed FJ Pine
- 61 Hardwoods
- 119 Ultralight MDF & LDF
- 175 VG Doug Fir & Redwood
- 193 Bodyguard & Protected Trimboard

3

ELandELWoodProducts.comTable of Contents

Green Practices

COMMITMENT

EL & EL is dedicated to making a positive environmental impact every day by realizing how vitally important it is to conserve our environment. Within our facilities we recycle cardboard, wood pallets, flourescent light bulbs, plastic strapping, metal strapping, plastic bags, glass and plastic bottles, aluminum cans, and paper. We installed new technology lighting that reduced our kilowatt usage by 30%. We will continue our commitment to improving our world through new technologies and advancements and seek out improvements in the area of gas and petroleum usage. Our commitment is for a better world and a better life for all. We support those manufacturers and companies that practice sustainable forest management and integrate the world's economic and environmental needs. The following principles help to guide us in our actions and lead us down a path of sustainability.

FOREST MANAGEMENT

We believe in and endorse sustainable forestry principles which integrate the perpetual reforestation, growing and harvesting of trees with the protection of wildlife, plants, soil, air, and water quality.

ENVIRONMENTAL MANAGEMENT

We encourage sound environmental management practices of forests, processes and recycling to ensure that building materials are available to assist in providing better quality of life for future generations. We encourage manufacturers to embrace independent third party verification of forest practices or to strictly abide by requirements of certification ideals.

CERTIFICATION PROGRAMS & STANDARDS

We support and endorse the significant efforts being made within the forest products industry to satisfy the public's environmental concerns through scientifically based certification programs. However, we do not promote or endorse one certification program over another because no single system or policy is applicable or geographically available to all situations.

PRODUCTS

We promote companies that keep the vision of the environment as one of their primary focuses and that are committed to sustainable forestry practices. Products distributed from these facilities have been harvested from forests that meet stringent environmental, social and economic standards.

We support the protection and preservation of our natural resources. By acquiring our FSC Chain of Custody Certification, we are doing our part to ensure that our natural resources will be protected for future generations. We endorse the significant efforts being made to satisfy the public's environmental concerns, that are recognized as environmental standards, in all parts of the world through scientifically based certification programs such as FSC, SFI, CERTFOR and PEFC.

WHAT IS GREEN BUILDING?

Green building can be defined as a set of guiding principles, somewhat like a guardrail on a mountain road, to assist the building and design communities on the path to sustainability. Green built homes have improved energy efficiency, conserve water and other natural resources, lends themselves to improved indoor air quality, reduce pollution, are less dependent on fossil fuels, are more durable and more comfortable than homes built previously. The term green building is often interchanged with sustainable, high-performance or healthy.

THE "FIVE PILLARS" OF GREEN BUILDING

- Refers to an integrated approach to residential construction:
- Increasing Energy Efficiency
- · Using Materials Appropriately
- Conserving and Reusing Water
- Providing a Healthful Living and Working Environment (air quality) Building Attractive Structures That Will Last

Guide to Understanding Green Building



5

WHAT DOES SUSTAINABLE MEAN?

DEFINITION: Capable of being continued with minimal long-term effect on the environment. A means of configuring construction activity so that architects, builders and home purchasers are all able to meet their needs and express their greatest potential in the present while preserving biodiversity and natural ecosystems in the future.

UNDERSTAND "LIFE-CYCLE ASSESSMENT"

Life cycle assessments (LCAs) analyze a product's environmental impact throughout its 'cradle-to-grave' life span. This involves a big picture examination of the energy consumed, the raw materials used, and the extent of environmental impact at various stages of a product's manufacture, use and disposal. Builders and architects seek products with a low life-cycle impact on the environment.

WHAT ARE USGBC, LEED, FSC, SFI, PEFC, SCS, CERTFOR, AND VOC'S

United States Green Building Council is a non-profit organization, comprised of leaders from every sector of the building industry, united by a vision to transform the building marketplace to sustainability.

LEED (Leadership in Energy and Environmental Design), a green building rating system developed by the USGBC, is the nationally accepted benchmark for the design, construction and operation of high-performance green buildings.

Forest Stewardship Council (FSC) is an international network promoting responsible management of the world's forests. Founded in 1990, they accredit independent, third-party organization (such as SCS) who can certify forest managers and forest producers to FSC standards. Over 200 million acres of forestlands are FSC-certified worldwide. FSC chain-of-custody certification provides a system for tracking certified wood from the forest, through production and distribution, to the point of sale.

SFI (Sustainable Forestry Initiative) is a forest program certification promoting responsible forestry and sound business practices among forest product producers. Adopted by the American Forest & Paper Association (AF&PA) in 1994, SFI is a comprehensive system of principles, objectives and performance measures. Its membership plants 1.7 million tress every day. With over 150 million acres of certified forestland in North America, SFI is among the world's largest sustainable forestry programs. Independent, third-party organizations are approved to perform certification audits to FI standards once they've met procedure & qualification standards.

SCS (Scientific Certification Systems) is a leading third-party provider of certification, auditing & testing services and standards.

Volatile Organic Compounds (VOCs) are emitted as gasses from certain solids or liquids. VOCs include a variety of chemicals, some of which may have short-term and long-term adverse health effects.

PEFC is an "umbrella" made up of international standards and national forestry standards recognized by 149 nations. PEFC does not allow wood from controversial sources. 537 millions acres are managed under PEFC standards which includes CERTFOR.

ELandELWoodProducts.com Green Practices



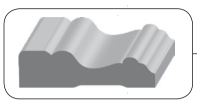
Product Information & Symbols

PRODUCT INFORMATION & SYMBOLS

All items in our catalog have a corresponding part number. We strive to use the same part # for like or similar items within each specie.

For example; the **2-1/2 Cape Cod Casing** is available in several species and will have the same part # within each specie with the correct specie code following to ensure you receive the correct profile in the correct specie.

EXAMPLE:



2-1/2 Cape Cod Casing is part number 150

To order 150 in Solid Pine, the correct part number is E150

...Ultralight MDF is 150MUL

...Oak is 150-0

...Maple is 150MP

Species Code Reference [used after each part #]

(Please note that any part # that begins with a PR indicates a primed product)

Standard Mouldings:

E — Solid Pine

A - FJ Pine Raw

PR — FJ Pine Primed

MUL — Ultralight MDF

LDF — Lightweight MDF

No Code - Redwood

AR - FJ Redwood

Hardwood Mouldings

P — Poplar

0 - 0ak

\mathbf{C} — Cherry

MH — Mahogany MP — Maple

ALD — Alder

KA — Knotty Alder

Exterior Frames

No Code — FJ

F — Flat Grain Fir/Veneer VG Fir

P — Poplar

$$\mathbf{0} - 0$$
ak

M - Mahogany

KA — Knotty Alder

Val<u>uFlex</u>™

Use the entire part# and specie code with a "F" appended to the end

F — ValuFlex

Base or Chair Rail Bullnose Radius Corner

Use the entire part# and specie code with a "W" appended to the end

W — Standard 3/4" radius corner

Inteior Jambs:

SP — Solid Pine

No Code — FJ Pine

P — Poplar

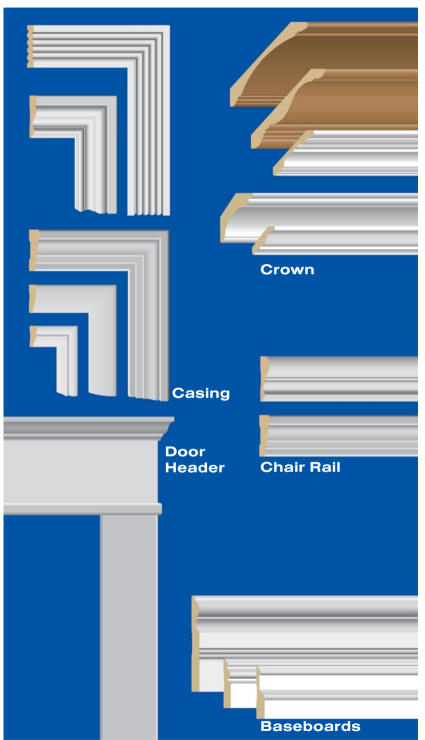
- M Ultralight MDF
- **0** 0ak
- F Vertical Grain Fir
- ALD Superior Alder
- MH Mahogany

About Moulding



About Moulding

Mouldings are used to decorate a room by lending their decorative patterns to enhance doorways, windows, ceilings, walls, etc. Mouldings can be an extension of one's creative ideas or concepts giving an unlimited amount of uses to each and every item. Each individual's ideas are unique and personal and can be an expression of one's own taste and style that lend a home or office a special look and feel.



Crown and corner mouldings are used where the wall joins the ceiling. These can be used alone and will reveal tremendous depth. Crown mouldings can also be built up using lineal mouldings, baseboards, casings, chair rails, or panel moulding with taller ceilings. Large combination details are two or more pieces of mouldings installed together to create a unique, large detail.

Door headers and top caps are used to form a pediment above door and/or window openings. They run horizontally either on top of mitered casings to give height to the opening or they run horizontally at the head jamb of an opening with casing dying into the 27/32" flat bottom. Door headers can be used in fireplace applications (as wide casings or base).

Chair rails are used approximately 30" to 40" from the floor, running horizontally to form a "wainscot" look. Chair rail mouldings can also be used as panel mouldings to form panels on walls or ceilings. For larger chair rails, use casings with backbands installed horizontally.

Casings are used to trim around doors and windows (door mouldings can show more mass than windows). Casings can also be used as larger chair rails, or upper horizontal linear banding around rooms.

Baseboards are used where the wall joins the floor. Baseboard is excellent when turned upside-down and used with crown mouldings to form larger crown details and with the addition of panel moulding, baseboards can be made taller creating larger baseboard or larger crown details.

ELandELWoodProducts.com About Moulding



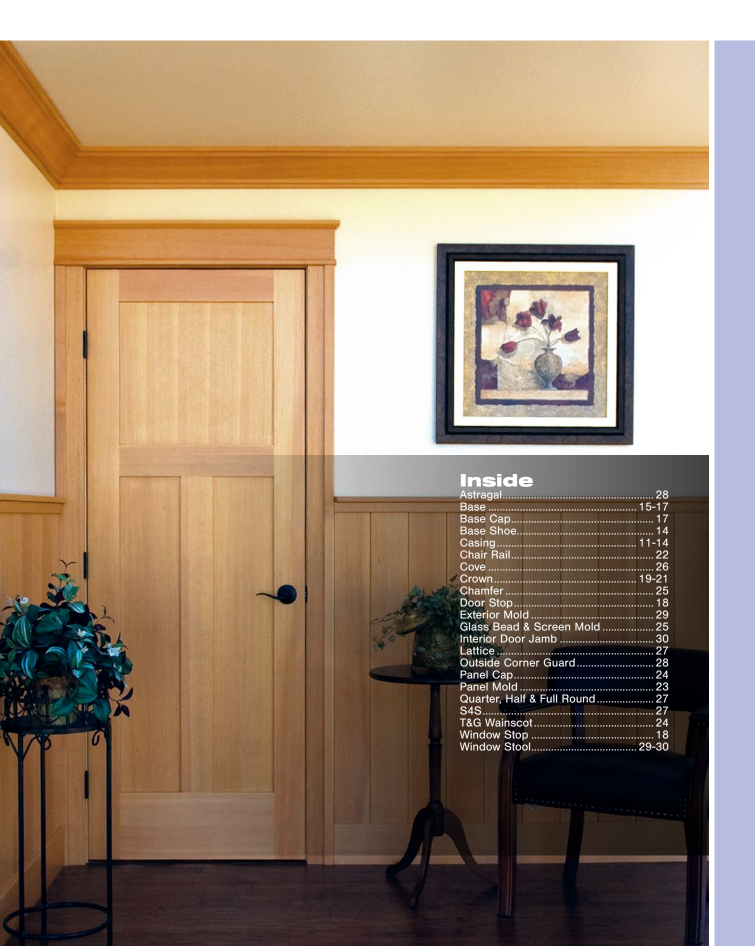
Examples of Moulding















Solid Pine, valued primarily for it's appearance and workability, has long been the moulding stocked by most lumberyard and home centers.

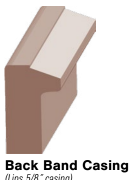
There are many species of solid pine, including domestic Ponderosa and Sugar Pine, along with imported lumber from various countries such as Chile, Russia, and Brazil. With the concerns over deforestation and endangered species, domestic Ponderosa and Sugar Pine became limited in supply and sold at a premium price compared to other types of domestic or imported pine.

Solid Pine is beautifully grained and is easy to work with, and offers many choices for finishing. Pine can simply be clear coated to show its natural warmth, or it can be stained in a variety of colors, antiqued, or painted. Solid Pine often has a special place in the hearts of those who love wood.



1-1/8" to 2" CASING

Lengths Available: 6' thru 16'



E190

E111

(Lips 5/8" casing) 11/16 x 1-1/8



Oval Streamline Casing 1/2 x 1-1/2 E104



Casing 1/2 x 1-5/8



Casing 1/2 x 1-5/8



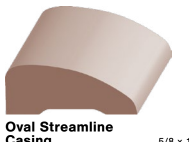
4-Bead Casing 1/2 x 1-5/8 **E112**



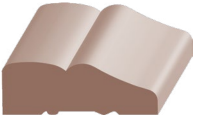
#1550 Casing 1/2 x 1-5/8 **E113**



Casing 5/8 x 1-5/8 E102



Casing 5/8 x 1-5/8
E105



#711 Casing 5/8 x 1-5/8 **E107**

11

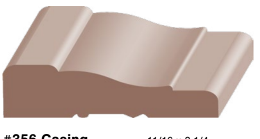


Clamshell Casing 5/8 x 2
E121

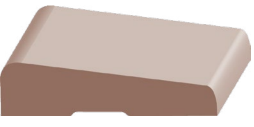


2-1/4" to 2-1/2" CASING

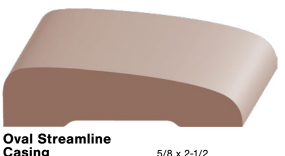
Lengths Available: 6' thru 16'



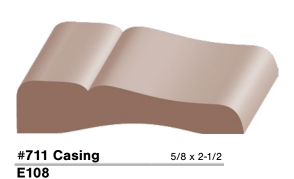
#356 Casing 11/16 x 2-1/4 E152

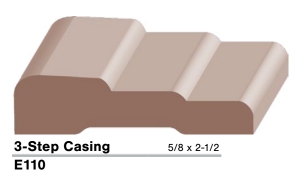


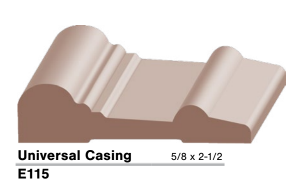
Flat Streamline Casing 5/8 x 2-1/2 E103

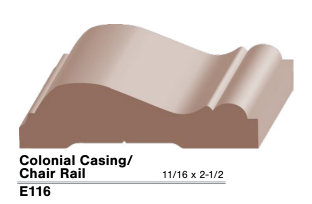


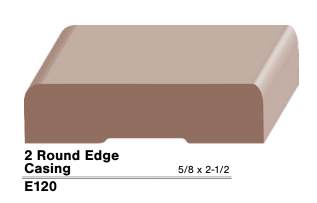
Casing 5/8 x 2-1/2 E106









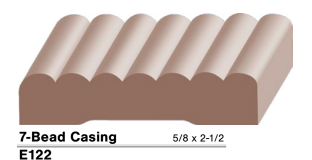


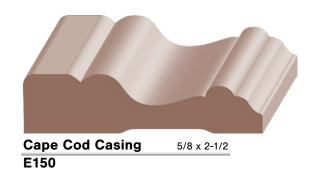


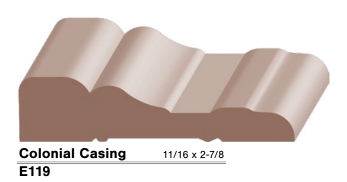
13

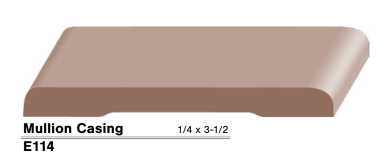
2-1/2" to 3-1/2" CASING

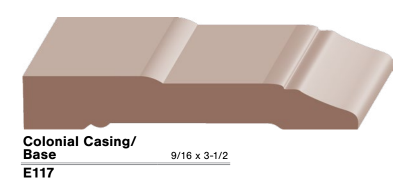
Lengths Available: 6' thru 16'







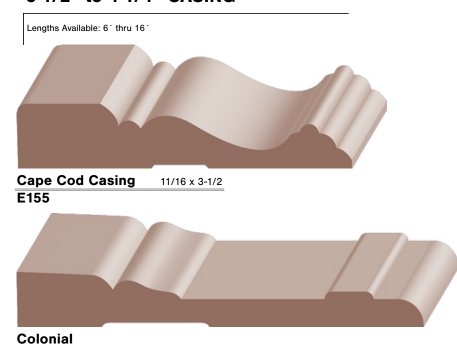




ELandELWoodProducts.com Solid Pine | CASING

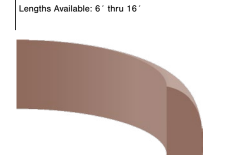


3-1/2" to 4-1/4" CASING





9/16 x 4-1/4



Base Shoe Corner

Casing/Base

E118

E300W 3/8 x 3/4
E300BW 1/2 x 3/4
3001W 3/8 x 3/4 (goes over 3/8" or 7/16")
3002W 3/8 x 3/4 (goes over 1/2" or 9/16")
3003W 3/8 x 3/4 (goes over 5/8" or 7/16")
3001BW 1/2 x 3/4 (goes over 3/8" or 7/16")
3002BW 1/2 x 3/4 (goes over 1/2" or 9/16")
3003BW 1/2 x 3/4 (goes over 5/8" or 7/16")



Base Shoe 3/8 x 3/4 **E300**





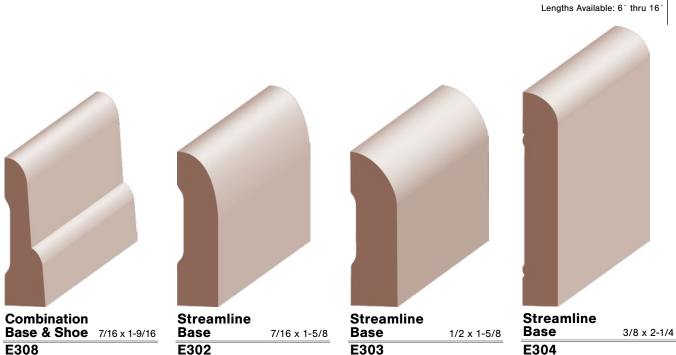
E614

Flat Base 7/16 x 1-1/2
E301



15

1-9/16" to 2-1/2" BASE & BASE SHOE

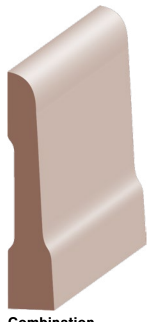






2-1/2" to 3-1/2" BASE

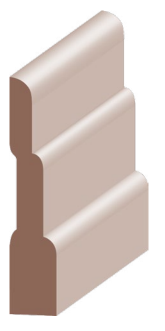
Lengths Available: 6' thru 16'



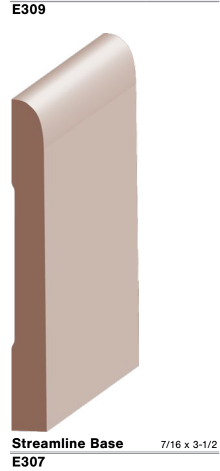
Combination Base & Shoe 1/2 x 2-1/2

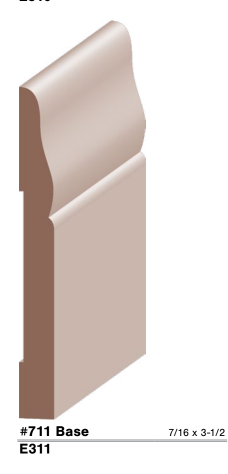


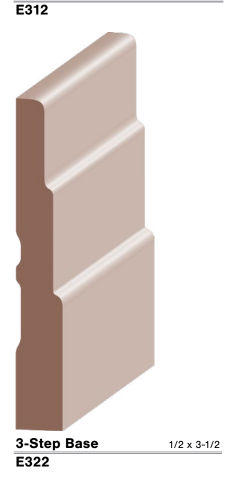
#711 Base 1/2 x 2-1/2 E310



3-Step Base 1/2 x 2-1/2









17

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

Lengths Available: 6' thru 16'



1/2 x 3/4

3/8 x 1-1/4



WINDOW & DOOR STOP

Lengths Available: 6' thru 16'



1 Round Edge Stop

E200



1 Round Edge Stop

E201



1 Round Edge Stop

E204

3/8 x 3/4



3/8 x 1

3/8 x 1/2



1 Round Edge Stop E205

1/2 x 1

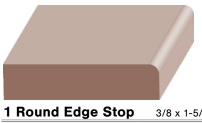


1 Round Edge Stop

E202



E206



E203

3/8 x 1-5/8

1 Round Edge Stop 1/2 x 1-5/8

E207



E210



1-5/8" to 3-3/8" CROWN & CORNICE

Lengths Available: 6' thru 16'







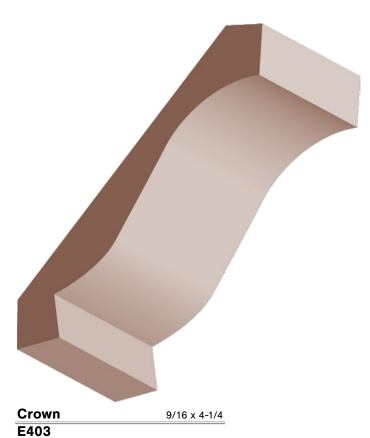


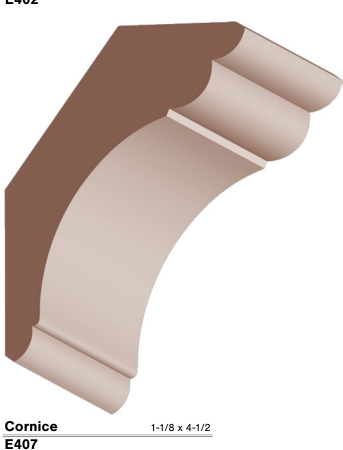


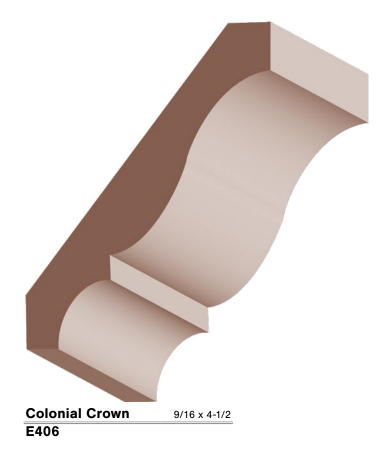
3-1/2" to 4-1/2" CROWN & CORNICE





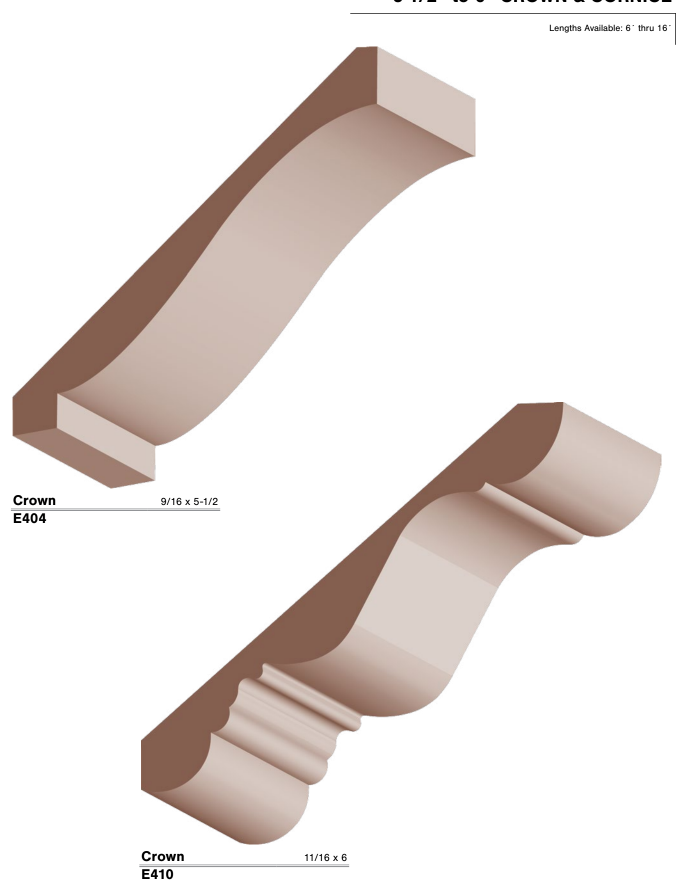






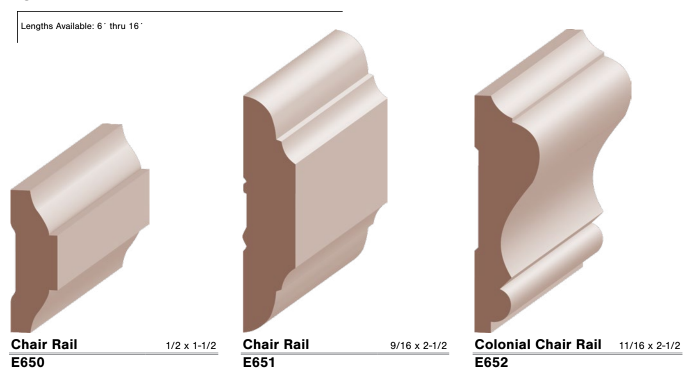


5-1/2" to 6" CROWN & CORNICE

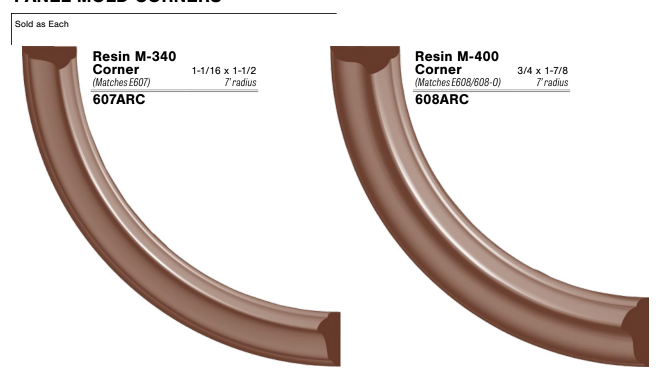




CHAIR RAIL



PANEL MOLD CORNERS





PANEL MOLD

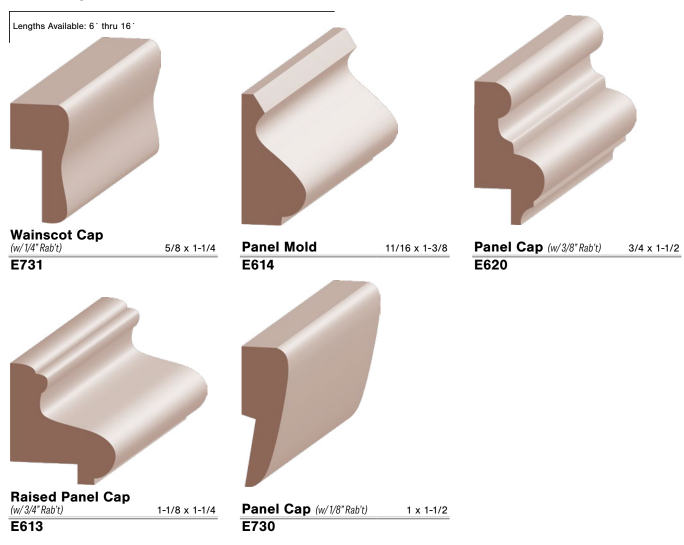


E611

E610



PANEL CAP

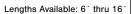


T&G WAINSCOT





BEAD & SCREEN MOLD





Glass Bead 3/8 x 3/8 E597



Glass Bead 1/4 x 7/16 E596



Insert 3/16 x 1/2 E590

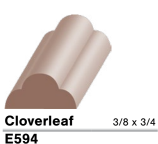


1/4 x 3/4 E591





Beaded Screen 1/4 x 3/4 E592











CHAMFER



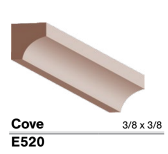






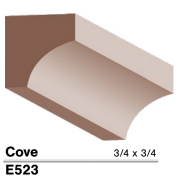
NOSE & COVE

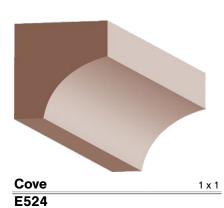
Lengths Available: 6 ' thru 16 '





















QUARTER, HALF & FULL ROUND

Lengths Available: 6' thru 16'



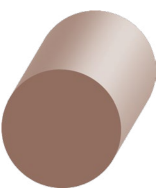
Quarter Round

E500	1/4 x 1/4
E501	3/8 x 3/8
E502	1/2 x 1/2
E503	5/8 x 5/8
E504	3/4 x 3/4
E505	1 x 1



Half Round

E570	4/4 4/0
E3/U	1/4 x 1/2
E571	5/16 x 5/8
E572	3/8 x 3/4
E573	1/2 x 1
E574	5/8 x 1-1/4



Full Round

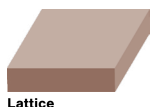
802P	1-1/4
803P	1-3/8

S4S & LATTICE

Lengths Available: 6 'thru 16'



S4S (Unprimed)		
E705	1/2 x 1/2	
E706	1/2 x 3/4	
E707	1/2 x 1-1/2	
E708	1/2 x 2-1/2	
E709	1/2 x 3-1/2	
E710	1/2 x 5-1/2	
E711	3/4 x 3/4	
E713	11/16 x 1-5/8 (1x2)	
E714	11/16 x 2-1/2 (1x3)	
E715	11/16 x 3-1/2 (1x4)	
E716	1 x 1	
E717	1-9/16 x 1-9/16 (2x2)	
E719	1-1/2 x 1-1/2 (4EE)	
E750	3/4 x 5-1/2 (1x6) C&BTR	
E751	3/4 x 7-1/4 (1x8) C&BTR	
E753	3/4 x 11-1/4 (1x12) C&BTR	



Lattice

E/00	1/4 x 1-1/8
E701	1/4 x 1-1/4
E702	1/4 x 1-5/8
E703	1/4 x 2-1/2
E704	1/4 x 3-1/2



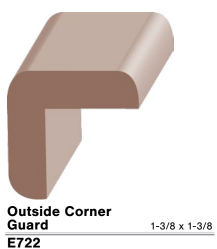
E720

OUTSIDE CORNER GUARD



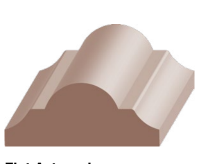




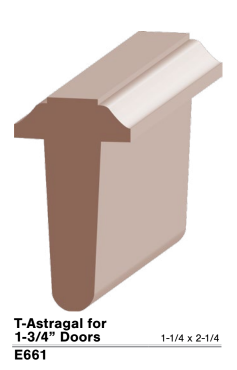


ASTRAGAL

Lengths Available: 6 ' thru 16 '



Flat Astragal 11/16 x 1-5/8 **E660**

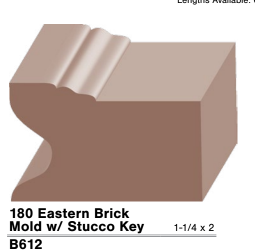




EXTERIOR MOLD

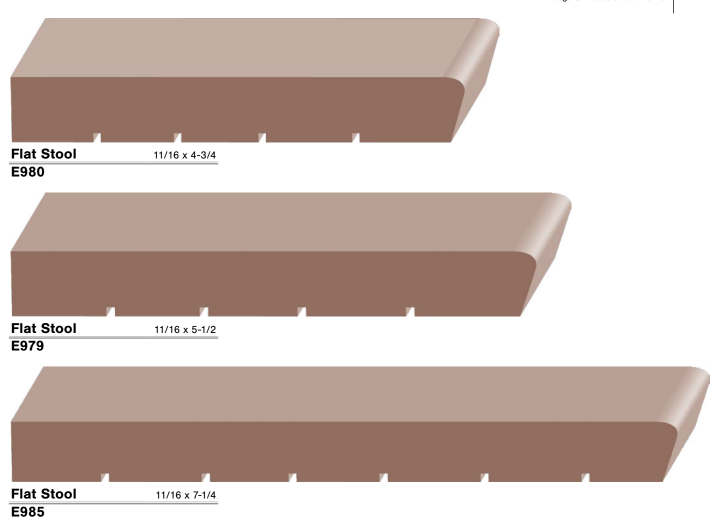






WINDOW STOOL

Lengths Available: 6' thru 16'

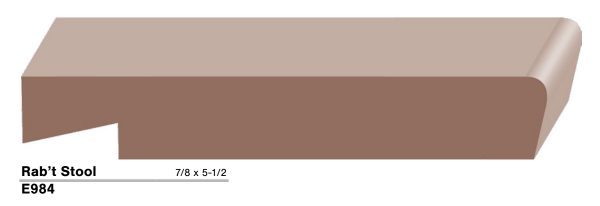




WINDOW STOOL

Lengths Available: 6' thru 16'





INTERIOR DOOR JAMB

Interior Door Jamb

Kerfing for bullnose is available on all jamb sizes and species. Custom size odd wall widths available upon request.

Specifications:

11/16" Thick

6/8 = 81" Below Dado

8/0 = 97" Below Dado

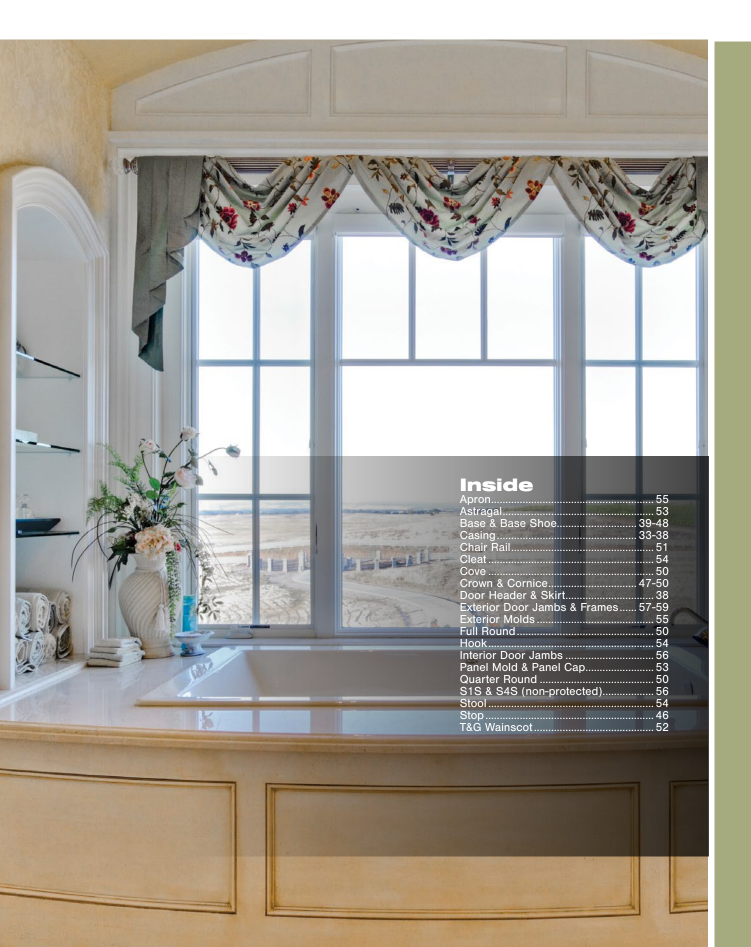
- Lineal 17' = MDF, FJ Pine & Oak Veneer
- Solid Pine jambs may have a glue line where door stop is applied.
- Random Lengths only available in most solid wood species
- Dado depth = 3/8"
- Heads cut 3/4 over opening
- 5 pair per bundle

SIZE	6/8	8/0
4-9/16	4916SPI6	4916SPI8
4-3/4	434SPI6	434SPI8
5-1/4	514SPI6	514SPI8
7-1/4	714SPI6	714SPI8

Raw & Primed **FJ Pine**



THE ECONOMICAL CHOICE FOR PAINTED WOOD







Finger-Joint (FJ) Pine consists of small pieces of wood that are recycled and jointed together to create lengths for door casings and 16° or 17° lengths for crowns, base and chair rails. This allows for ease of installation and less installation joints, typical of solid woods.

The advantages to FJ Pine mouldings are the definition of detail, much sharper than MDF, the workability, nailing ease and personal preference for wood.

Primed FJ moulding is coated with a water-based primer on four sides and fully protected from the elements. Each piece of moulding is ready for paint once prepping is complete. With the same properties as Raw FJ, Primed FJ millwork is receptive to paint, saving extra time and the cost of priming.

All FJ & Primed FJ mouldings have trimbacks. Trimbacks occur during manufacturing when the moulding comes through the molder at the correct long length, but a defect is spotted. Rather than throw the whole piece of moulding away, the defect is cut out, leaving varied lengths. Trimbacks (lengths other than those ordered) should not exceed 10% of the footage ordered.

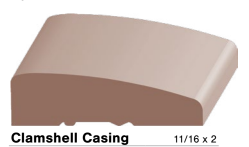
9/16" to 2-1/2" CASING



Pre-Fit Casing 9/16 x 1-1/2 151A



Flat Streamline Casing 5/8 x 1-5/8 102A



121A

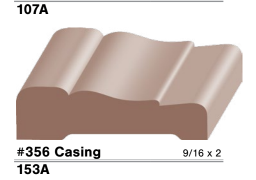
Flat Streamline

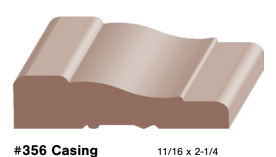
Casing 11/16 x 2-1/4 103A



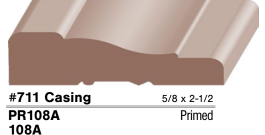




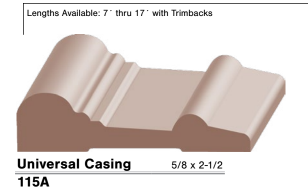


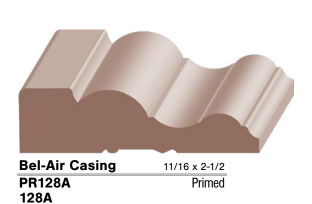


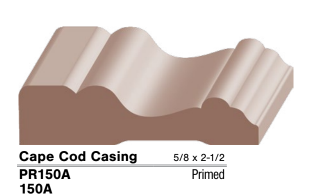
PR152A Primed 152A

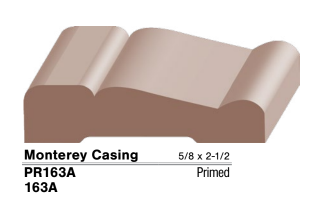


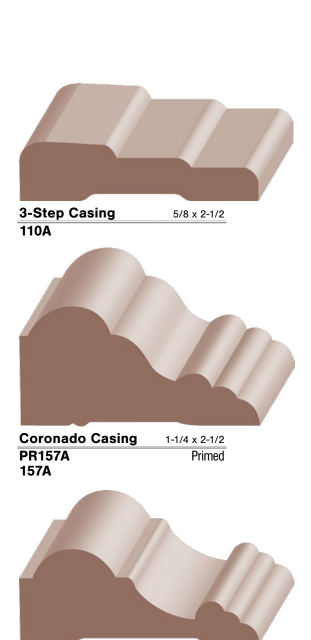
2-1/2" CASING

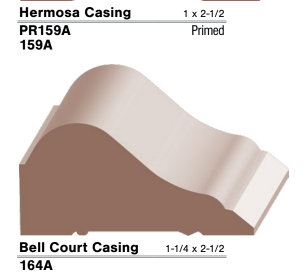




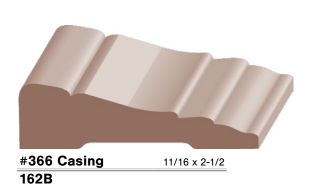


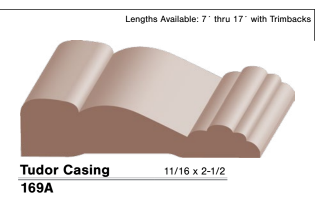


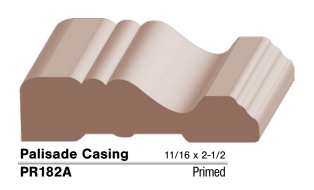


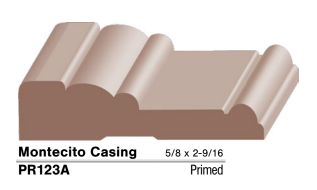


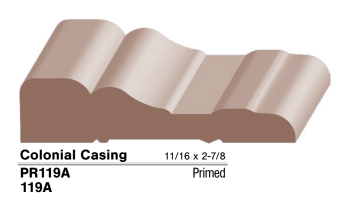
2-1/2" to 3" CASING

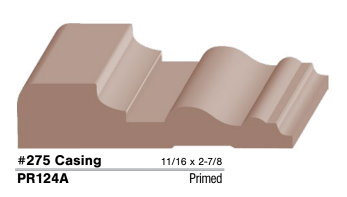


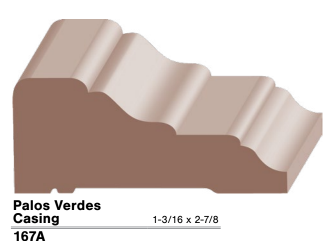


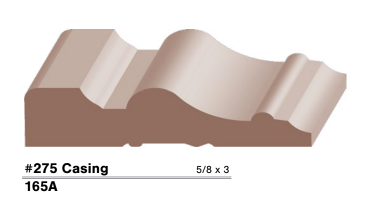






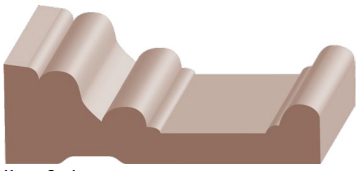






3" to 3-1/2" CASING

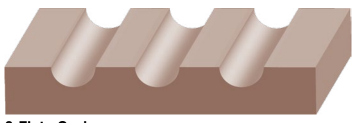




Howe Casing 11/16 x 3
PR177A Primed



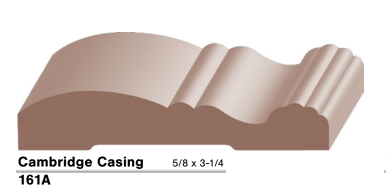
Hermosa Casing 1-1/4 x 3-1/4 **160A**



3-Flute Casing(not reversible) 1/2 x 3-1/4 **154A**

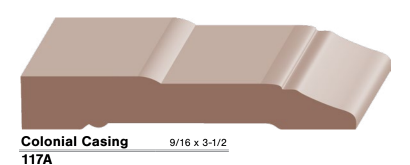
Crescent Casing 11/16 x 3-1/4

Crescent Casing 11/16 x 3-1/4 **126A**



Tudor Casing 1 x 3-1/4

170A





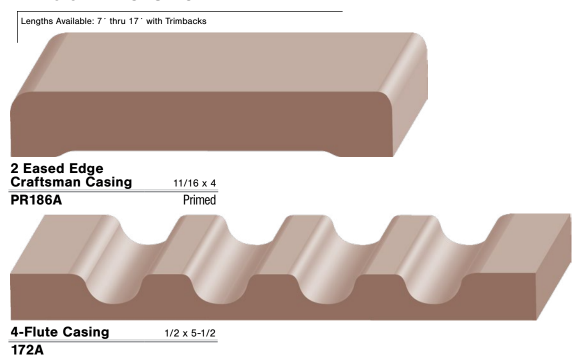
3-1/2" to 3-9/16" CASING



Palisade Casing PR185A

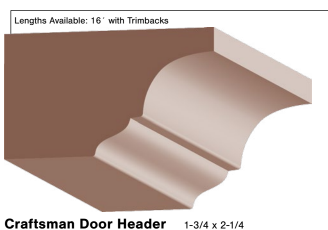
13/16 x 3-9/16 Primed

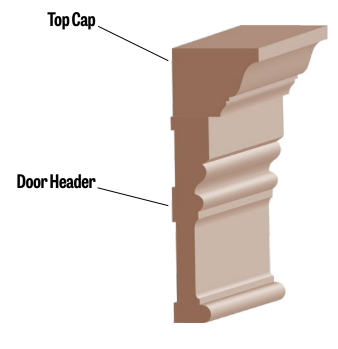
4" to 5-1/2" CASING



DOOR HEADER SKIRT





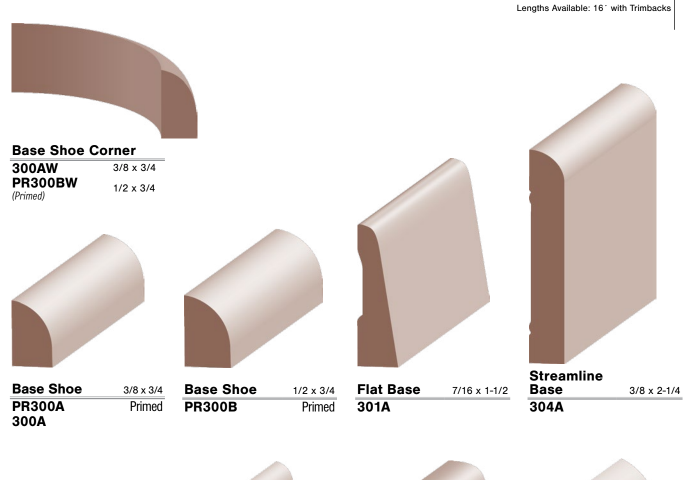


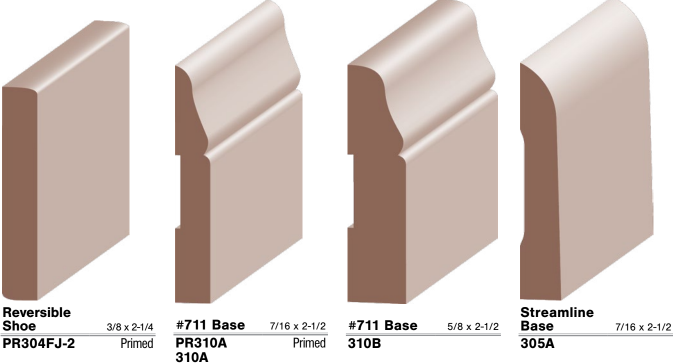
PRDH150A

Primed



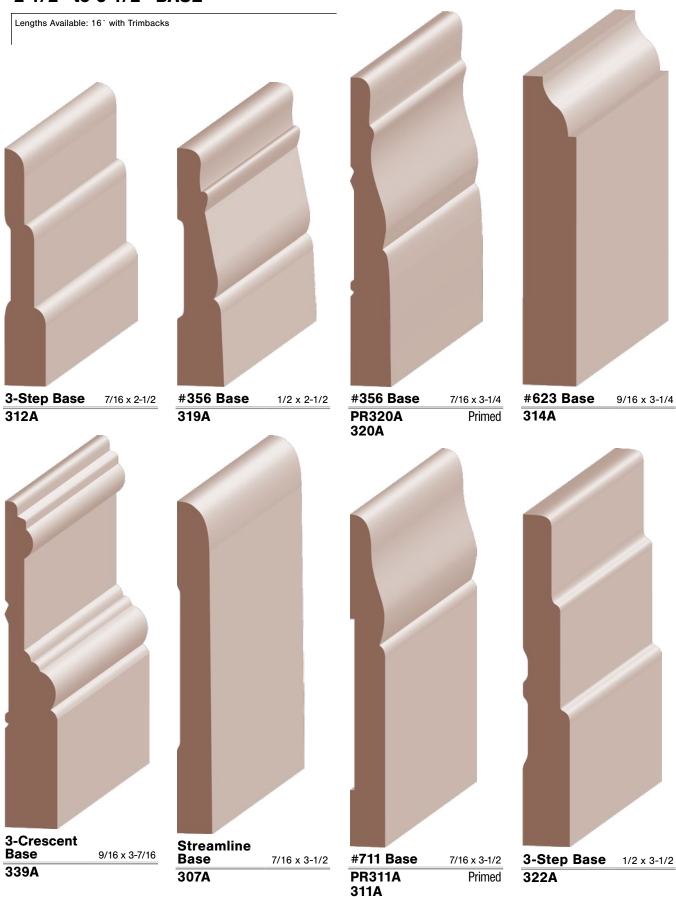
3/4" to 2-1/2" BASE & BASE SHOE





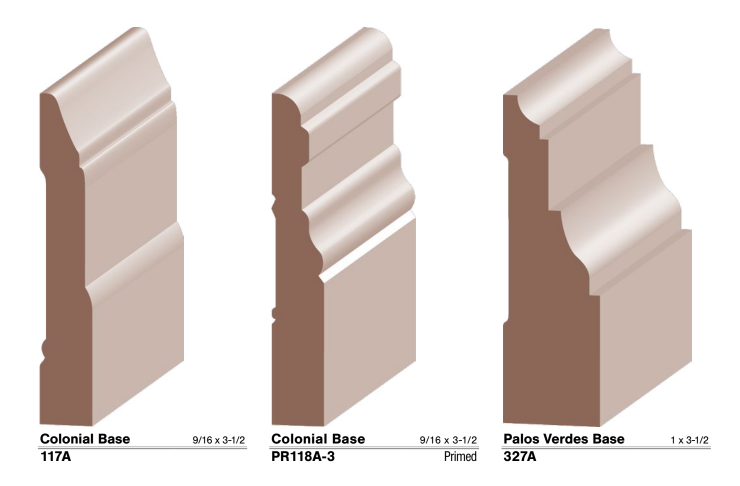
^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

2-1/2" to 3-1/2" BASE



3-1/2" BASE

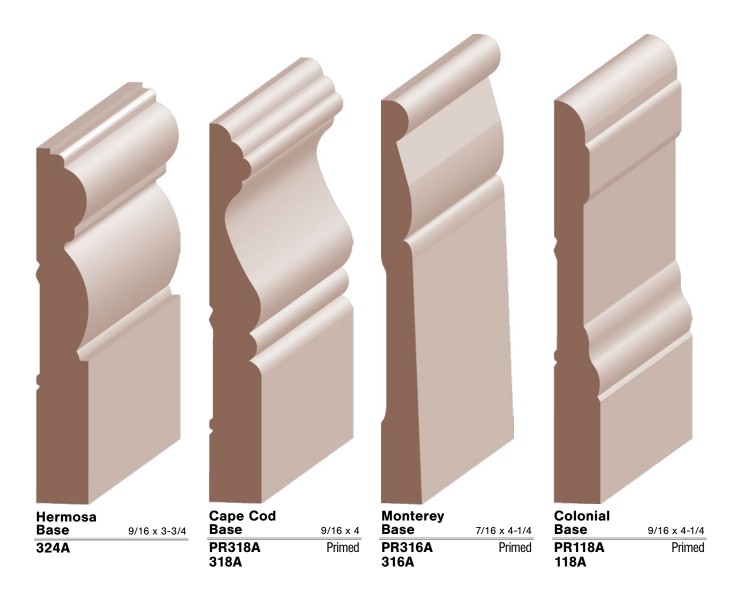
Lengths Available: 16' with Trimbacks



^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6´ thru 15´ and may represent up to 15% of a tally with 85% in the stocked length requested.

3 -3/4" to 4-1/4" BASE

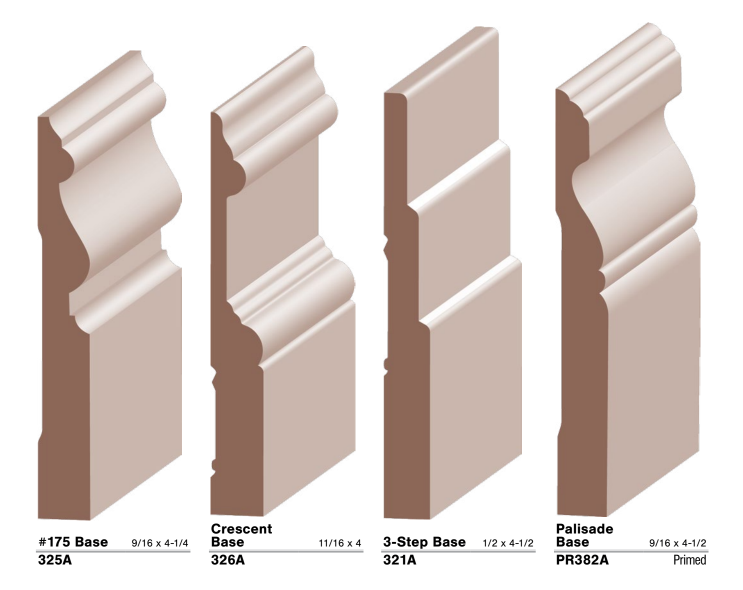
Lengths Available: 16' with Trimbacks



^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

4-1/4" to 4-1/2" BASE

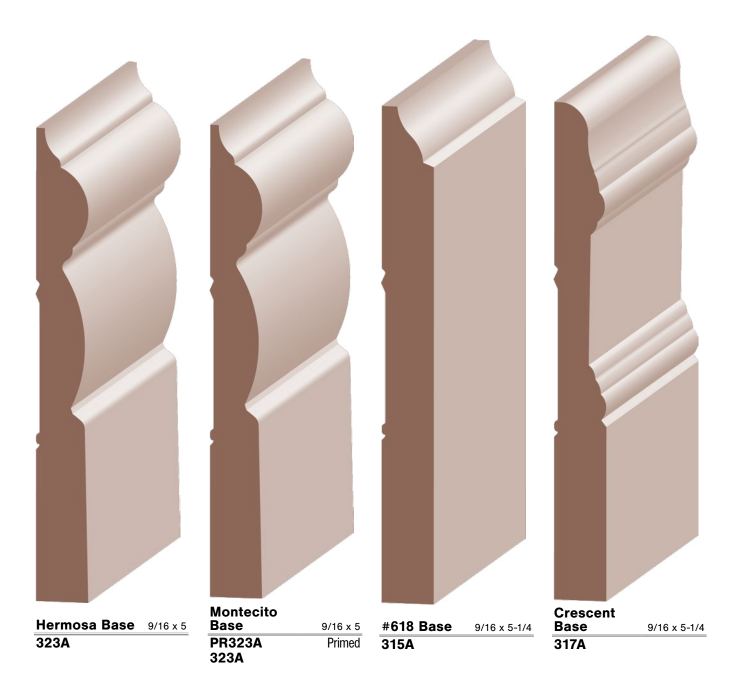
Lengths Available: 16 ' with Trimbacks



^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

5" to 5-1/4" BASE

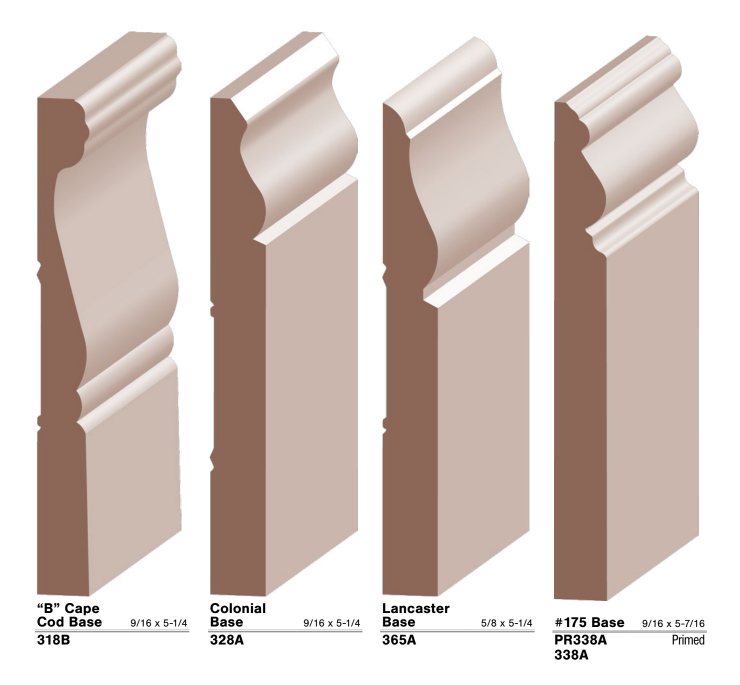
Lengths Available: 16 ' with Trimbacks



^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

5-1/4" to 5-3/8" BASE

Lengths Available: 16 ' with Trimbacks



^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

6" BASE

Lengths Available: 16' with Trimbacks

1 Eased Edge Craftsman **Palisade Base** 9/16 x 6 **Base** 9/16 x 6 **PR383A** Primed **PR385A** Primed

STOP

Lengths Available: 7 'thru 17' with Trimbacks 2 Round Edge Stop 3/8 x 1-1/4 202A 1 Round **Edge Stop** 1/2 x 1-1/4 206A **Vinyl Stop** [Length Available: 7'] 1/2 x 1-1/2 211A **Ogee Stop** 1/2 x 1-3/4 210A 1 Round **Edge Stop** 1/2 x 1-1/2 PR209A Primed

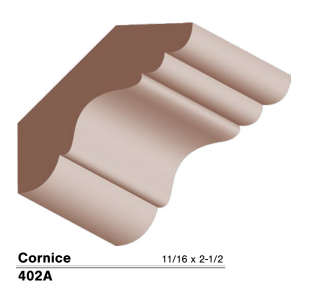
209A

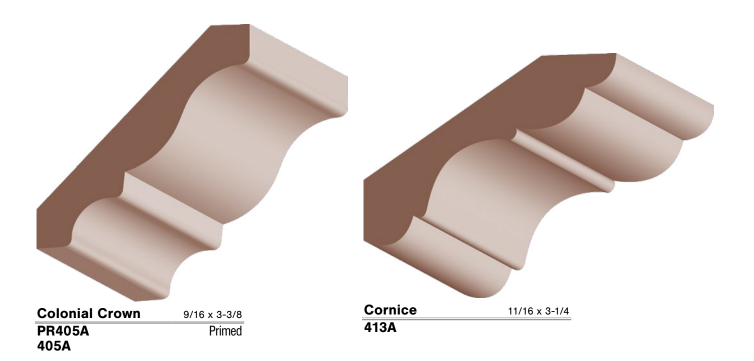
^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

2-1/2" to 3-1/4" CROWN & CORNICE

Lengths Available: 16' with Trimbacks



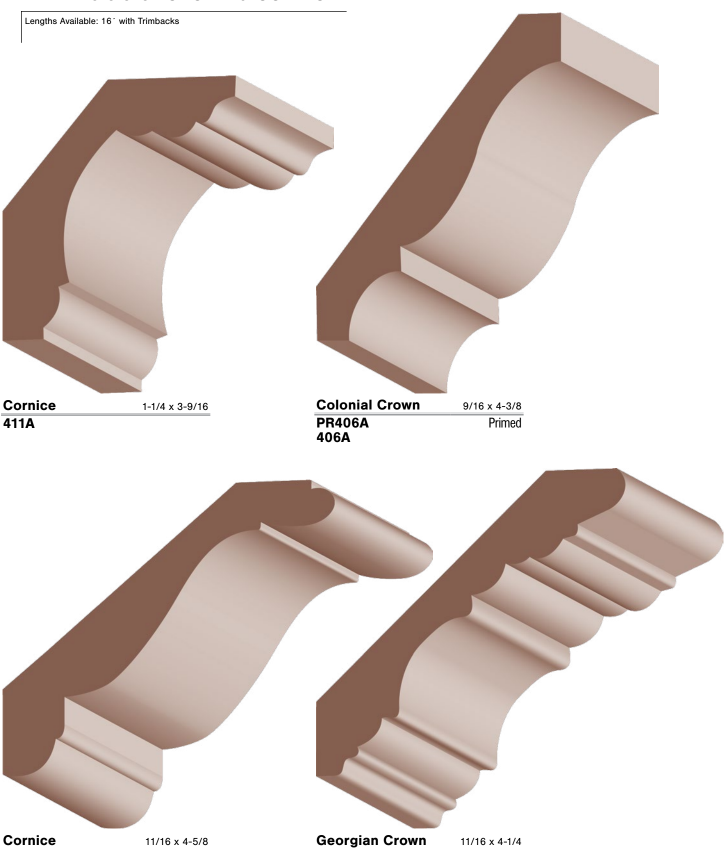




47

^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

2-1/4" to 3-3/8" CROWN & CORNICE



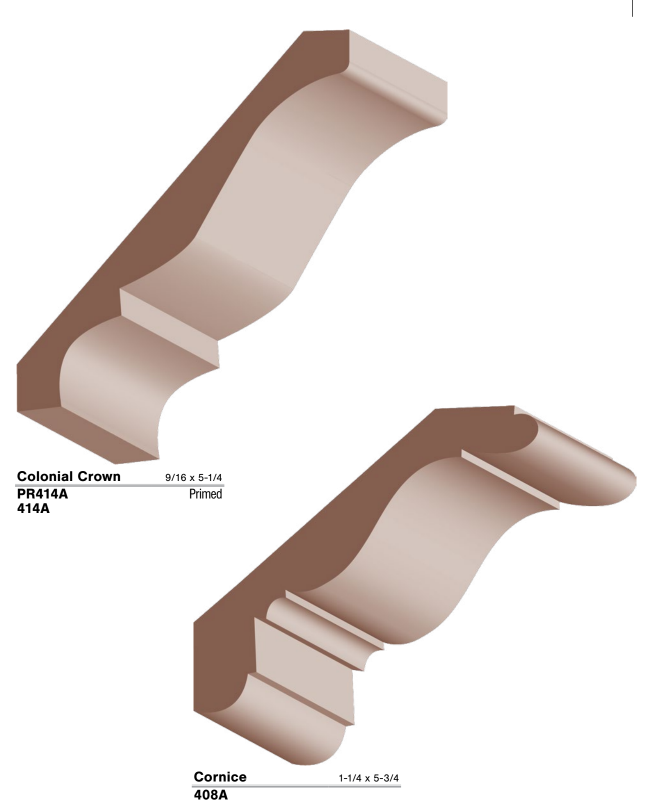
*Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

412A

409A

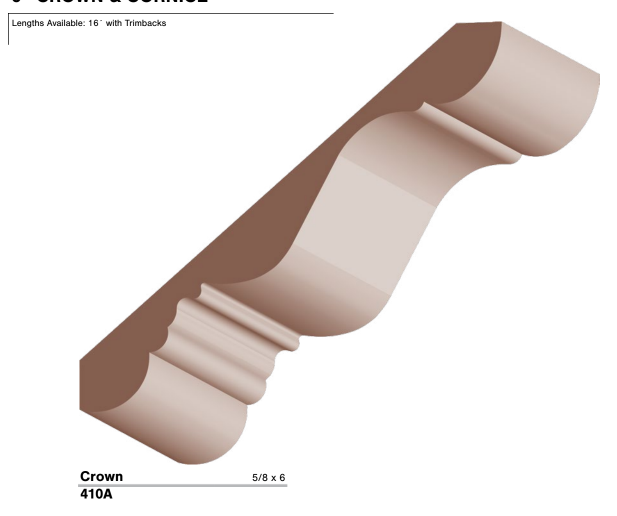
5-1/4" to 5-3/4" CROWN & CORNICE

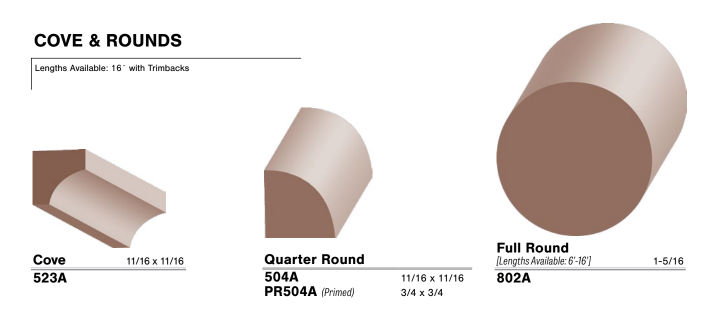
Lengths Available: 16' with Trimbacks



^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

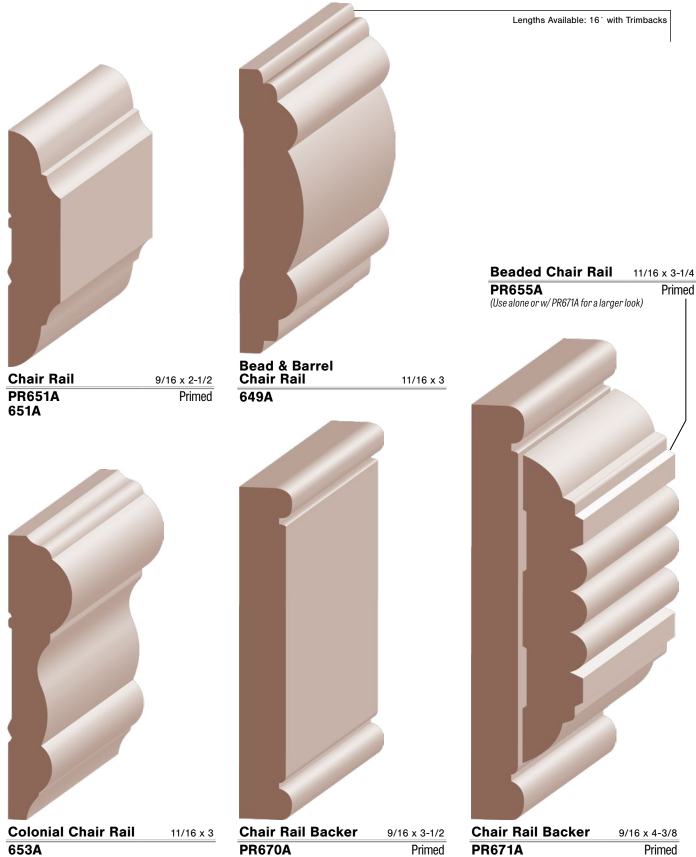
6" CROWN & CORNICE





^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

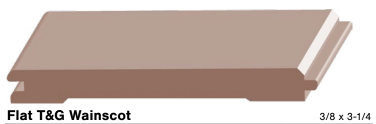
CHAIR RAIL



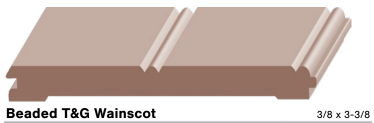
^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

T&G WAINSCOT

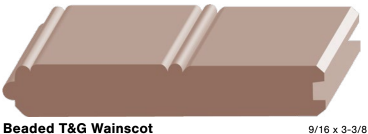
Lengths Available: 16' with Trimbacks



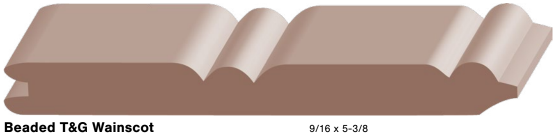
2001A



2000A



Beaded T&G Wainscot9/16 x 3-3/8PR2000APrimed



PR2002A Primed



Untreated V-Groove T&G Wainscot 5/8 x 5-1/2
PR2003A Primed

^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 ' thru 15' and may represent up to 15% of a tally with 85% in the stocked length requested.

PANEL MOLDS & PANEL CAPS

Lengths Available: 16' with Trimbacks



Panel Mold PR602A

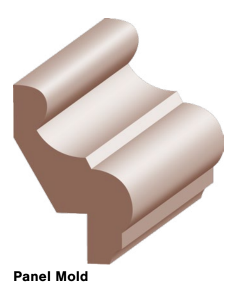
(w/3/4" Rab't)

PR621A

3/4 x 1 Primed

3/4 x 2

Primed

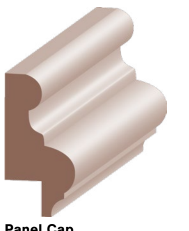




 Panel Mold
 11/16 x 1-5/8

 PR605A
 Primed

 605A

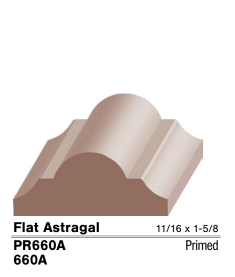


Panel Cap (w/3/8" Rab't)

Rab't) 3/4 x 1-1/2

620A

ASTRAGAL





^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

CLEAT & HOOK

1 Eased Edge
Unprimed Cleat

1/16 x 1-1/2

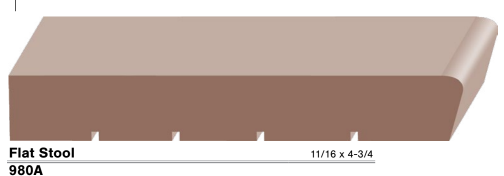
1 Eased Edge Milled Hook

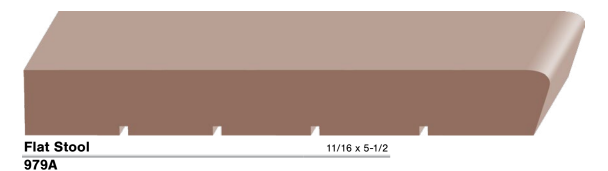
9/16 x 3-1/4

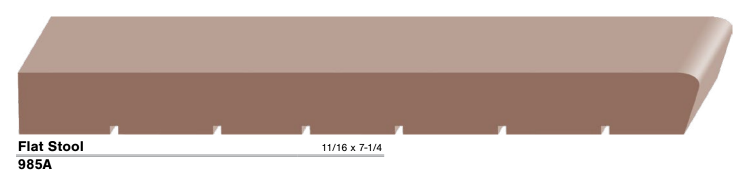
15FJ

STOOL

Lengths Available: 7´ thru 17´ with Trimbacks



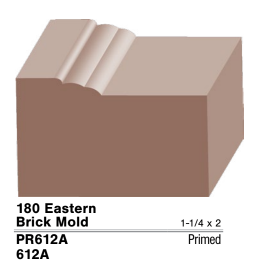




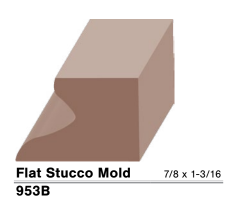
*Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

EXTERIOR MOLDS

Lengths Available: 7' & 17' with Trimbacks



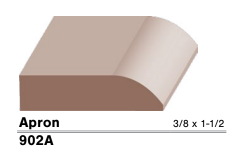






APRON

Lengths Available: 16 'with Trimbacks



^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

S1S & S4S

Lengths Available: 16 with Trimbacks

Non-Proted S1S2E Trin Primed FJ Pine		Non-Protect S4SSE Trin Primed FJ Pine					
ITEM	SIZE	ITEM	SIZE				
PR760A	3/4×1-1/2	1X2S4S	3/4×1-1/2				
PR761A	3/4×2-1/2	1X3S4S	3/4 x 2-1/2	/			
PR762A	3/4 x 3-1/2	1X4S4S	3/4 x 3-1/2				
PR763A	3/4×5-1/2	1X5S4S	3/4×4-1/2				
PR764A	3/4×7-1/4	1X6S4S	3/4 x 5-1/2				
PR765A	3/4×9-1/4	1X8S4S	3/4×7-1/4				
PR766A	3/4×11-1/4	1X10S4S	3/4×9-1/4				
PR767A	1-1/16 x 3-1/2	1X12S4S	3/4×11-1/4				
PR768A	1-1/16 x 5-1/2			Interior CAC I	Dogudo.		V
PR769A	1-1/16 x 7-1/4			Interior S4S E	oaras	E I D'	
PR770A	1-7/16 x 1-1/2			Primed FJ Pine		FJ Pine	
PR771A	1-7/16 x 3-1/2			PR713A	11/16 x 1-1/2	715A	11/16 x 3-1/2
PR772A	1-7/16 x 5-1/2			PR715A	11/16 x 3-1/2	750A	11/16 x 5-1/2
PR773A	1-7/16×7-1/4			PR750A	11/16 x 5-1/2	751A	11/16 x 7-1/4
PR774A	1-7/16 x 9-1/4			PR751A	11/16 x 7-1/4	753A	11/16 x 11-1/4
PR775A	1-7/16 x 11-1/4			PR753A	11/16×11-1/4		

^{*}Trimbacks are lengths other than standard. When a defect occurs during milling, the defect is removed leaving a length other than ordered. Trimbacks are considered any length 6 thru 15 and may represent up to 15% of a tally with 85% in the stocked length requested.

DOOR JAMBS & FRAMES

Lengths Available: 7' thru 17' with Trimbacks

Interior Door Jamb

Kerfing for bullnose is available on all jamb sizes and species. Custom size odd wall widths available upon request.

Specifications:

11/16" Thick

6/8 = 81" Below Dado 8/0 = 97" Below Dado

- Lineal = 17'
- Dado depth = 3/8"
- Heads cut 3/4 over opening
- 5 pair per bundle

SIZE	SPECIES	6/8	8/0	17' LINEAL
3-9/16	FJ Pine	391616	391618	3916IL
4-9/16	FJ Pine (Primed)	PR491616-81BD	PR491618-97BD	_
	FJ Pine	491616	491618	4916IL
4-3/4	FJ Pine (Primed)	PR434I6-81BD	PR434I8-97BD	-
	FJ Pine	43416	43418	434IL
4-7/8	FJ Pine	47816	47818	478IL
5-1/4	FJ Pine (Primed)	PR514I6-81BD	PR514I8-97BD	_
	FJ Pine	51416	51418	514IL
5-1/2	FJ Pine	51216	51218	_
7-1/4	FJ Pine (Primed)	PR714I6-81BD	PR714I8-97BD	_
	FJ Pine	71416	71418	714IL
7-1/2	FJ Pine	71216	71218	_
11-1/4	FJ Pine	111416	111418	1114IL



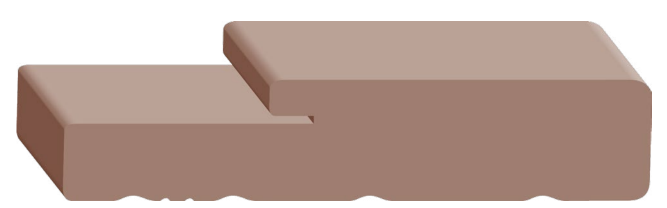
DOOR JAMBS & FRAMES



SIZE	SPECIES	6/8	17' LINEAL
4-1/8	FJ Pine	418SD6	418SDL
4-1/2	FJ Pine	412SD6	412SDL
4-3/4	FJ Pine	434SD6	434SDL
5-1/4	FJ Pine	514SD6	514SDL
6-1/8	FJ Pine	618SD6	618SDL
7-1/8	FJ Pine	714SD6	714SDL

San Diego Exterior Door Jamb 1-1/4" Thick

Kerfing for bullnose is available on all jamb sizes and species. Custom size odd wall widths available upon request.



SIZE	SPECIES	6/8	8/0
4-1/8	FJ Pine (Primed)	PR418WSFR	PR418WS8FR
	FJ Pine	418WSFR	418WS8FR
4-3/4	FJ Pine (Primed)	PR434WSFR	PR434WS8FR
4-5/8	FJ Pine (Primed)	PR458WSFR	-
	FJ Pine	458WSFR	_
5-1/2	FJ Pine	PR514WSFR	PR514WS8FR
7-1/4	FJ Pine (Primed)	-	PR714WS8FR
	FJ Pine	PR714WSFR	714WS8FR

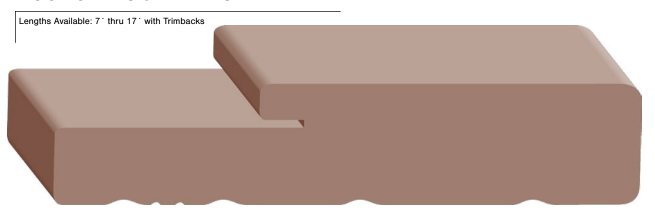
20 Minute Fire-Rated Door Jambs 2-1/4" Thick

Kerfed for Weatherstrip - w/ 2-1/8" Door Rab't

Kerfing for bullnose is available on all jamb sizes and species. Custom size odd wall widths available upon request.

* 20 Minute Fire-Rated Exterior Frames: Sold in 3/0 sets only. Inquire for primed material in unprimed sizes.

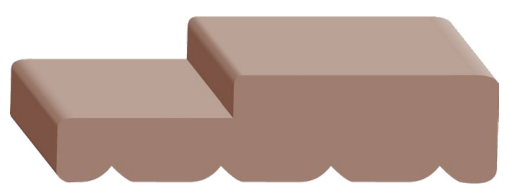
DOOR JAMBS & FRAMES



FJ Exterior Composite Door Jamb

Kerfed for Weatherstrip w/ 2-1/8" Door Rab't

SIZE	SPECIES	6/8	8/0	LINEAL
4-9/16	Primed Composite	PCF4916W6	PCF4916W8	-
	Primed FJ Frame Saver	FS4916W6	FS4916W8	-
5-1/4	Primed Composite	PCF514W6	PCF514W8	_
	Primed FJ Frame Saver	FS514W6	FS514W8	-
6-9/16	Primed Composite	PCF6916W6	PCF6916W8	-
	Primed FJ Frame Saver	FS6916W6	FS6916W8	_
	Primed FJ Frame Saver Dbl. Rab't	FS6916DR6	_	_
7-1/4	Primed Composite	PCF714W6	PCF714W8	PCF714W12 (12')
	Primed FJ Frame Saver	FS714W6	FS714W8	-
	Primed FJ Frame Saver Dbl. Rab't	FS714DR6	_	_



Standard Exterior Door Frame for 1-3/4" Doors

No kerf | With 1/2" x 1-3/8" Door Rab't

Specifications:

1-3/8" doors only

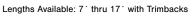
6/8 = 82-1/2" Below Dado

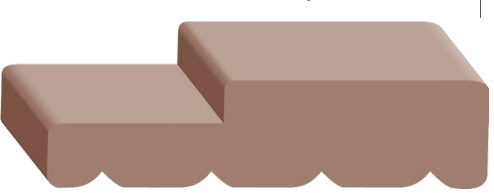
8/0 = 98-1/2" Below Dado

- No screen rab't
- Single end dado (except on lineal)
- 3 pairs per bundle
- Kerfing for Bullnose is available
- Custom widths available

SIZE	SPECIES	6/8	8/0	LINEAL
4-1/8	FJ Pine (Primed)	PR4186	PR4188	PR418L
	FJ Pine	4186	4188	418L
4-1/2	FJ Pine (Primed)	PR4126	PR4128	PR412L
	FJ Pine	4126	4128	412L
4-5/8	FJ Pine	4586	4588	458L
4-3/4	FJ Pine (Primed)	PR434E6	PR434E8	PR434EL
	FJ Pine	434E6	434E8	434EL
5-1/4	FJ Pine (Primed)	PR514E6	PR514E8	PR514EL
	FJ Pine	514E6	514E8	514EL
6-1/8	FJ Pine (Primed)	PR6186	PR6188	PR618L
	FJ Pine	6186	6188	618L
6-5/8	FJ Pine	6586	6588	658L
7-1/4	FJ Pine (Primed)	PR714E6	PR714E8	PR714EL
	FJ Pine `	714E6	714E8	714EL

DOOR JAMBS & FRAMES





SIZE	SPECIES	6/8
4-1/8	FJ Pine (Primed)	418638
4-1/2	FJ Pine	PR412638-SR
4-3/4	FJ Pine (Primed)	434638
5-1/4	FJ Pine (Primed)	514638

Standard Exterior Door Frame for 1-3/4" Doors

No kerf | With 1/2" x 1-13/16" Door Rab't

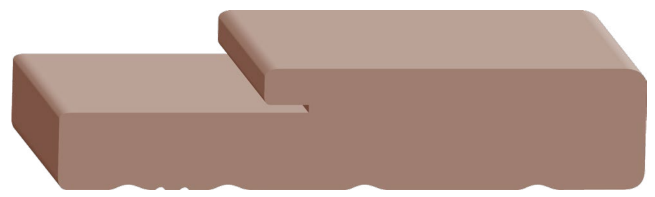
Specifications:

1-3/8" doors only

6/8 = 82-1/2" Below Dado

8/0 = 98-1/2" Below Dado

- No screen rab't
- Single end dado (except on lineal)
- 3 pairs per bundle
- Kerfing for Bullnose is available
- Custom widths available



SIZE	SPECIES	6/8	8/0	17' LINEAL
4-1/8	FJ Pine (Primed)	PR418W6	PR418W8	PR418WL
	FJ Pine `	418W6	418W8	418WL
4-1/2	FJ Pine	412W6	412W8	412WL
4-5/8	FJ Pine (Primed)	PR458W6	PR458W8	PR458WL
	FJ Pine	458W6	458W8	458WL
4-3/4	FJ Pine (Primed)	PR434W6	PR434W8	PR434WL
	FJ Pine	434W6	434W8	434WL
5-1/4	FJ Pine (Primed)	PR514W6	PR514W8	PR514WL
	FJ Pine	514W6	514W8	514WL
5-1/2	FJ Pine	512W6	512W8	-
6-1/8	FJ Pine (Primed)	PR618W6	PR618W8	PR618WL
	FJ Pine	618W6	618W8	618WL
6-5/8	FJ Pine (Primed)	PR658W6	PR658W8	PR658WL
	FJ Pine	658W6	658W8	658WL
7-1/4	FJ Pine (Primed)	PR714W6	PR714W8	PR714WL
	FJ Pine	714W6	714W8	714WL
7-1/2	FJ Pine	712W6	712W8	_

Kerfed Exterior Door Frame for 1-3/4" Doors

for 1/2" x 2-1/8" Door Rab't

Specifications:

1-3/4" doors only

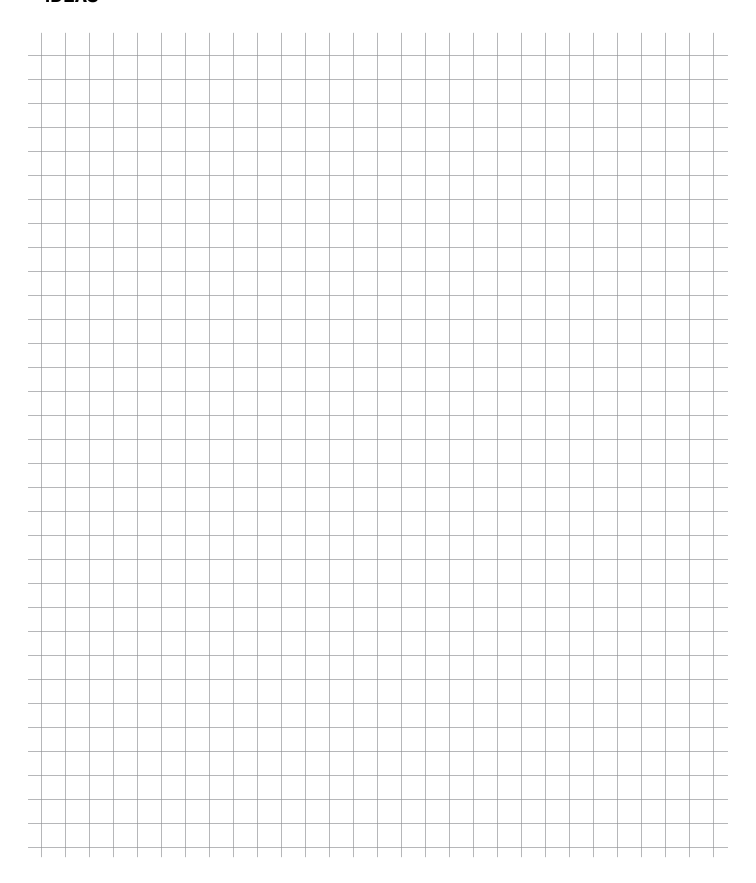
6/8 = 82-1/2" Below Dado

8/0 = 98-1/2" Below Dado

- No screen rab't
- Single end dado (except on lineal)
- 3 pairs per bundle
- Kerfing for Bullnose is available
- Custom widths available



IDEAS



Hardwoods THE ENVIRONMENTALLY FRIENDLY CHOICE TO ADD BEAUTY AND VALUE







Hardwood mouldings add tremendous value to any residential or commercial project. In-stock and available for immediate delivery, you can choose from oak, maple, cherry, mahogany, alder and poplar.

All hardwoods, with the exception of poplar, are stain grade and come in 6′ – 16′ lengths — predominantly in 6′ – 12′ lengths. Alder is available up to 10′ lengths only.

Green Choices

American hardwoods are the environmentally friendly choice whether your style is architecturally modern or traditional. Our temperate U.S. forests grow nearly twice as much hardwood as we harvest each year. This kind of sustainability is meeting today's needs, without compromising the ability to meet future generations' needs. With far more hardwood growth than there is harvesting, American hardwoods for moulding and millwork are the definition of environmentally friendly, green and sustainable, now and for future generations.

Hardwood Characteristics

Oak: Southern Oak is strong and durable with a beautiful grain that is easy to stain. Generally available in 6′ - 12′ lengths. Long lengths are rare.

Poplar: Little to no grain with light and dark color fluctuations. A green hue is also common. High-end paintgrade product. Can be professionally stained.

Alder: Stylish and rustic. Most profiles are Superior Alder grade. Knotty Alder is considered premium. Longest length available is 10' frame-grade.

Cherry: Spectacular in both color and grain. The sapwood in American Cherry adds a white variation to it's pure red coloring. Cherry that's completely red is considered premium and is not typical of standard stock – it must be specially quoted when "all red" is required.

Mahogany: Deep rich coloration from pale reddish to dark brown. Flecking is typical.

Maple: Light in color. May be stained or clear coated. Available in hard or soft Maple. Check stock for availability when one or the other is specifically required.

LARGE PATTERN SELECTION 6′ AND LONGER STRONG AND DURABLE



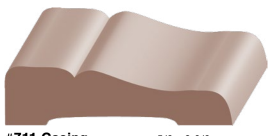
1-9/16" to 2-1/2" CASING







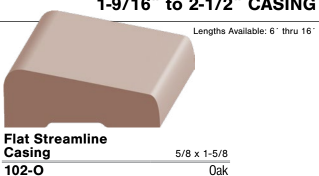
Malibu Casing	7/8 x 2
179-0	0ak
179P	Poplar
179ALD	Alder
179C	Cherry
179MH	Mahogany
179MP	Maple

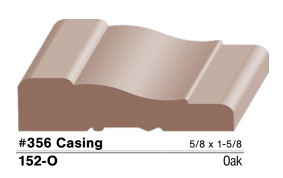


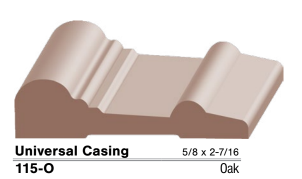
#/11 Casing	5/8 x 2-3/8
108-O	Oak
108P	Poplar
108ALD	Alder
108MH	Mahogany

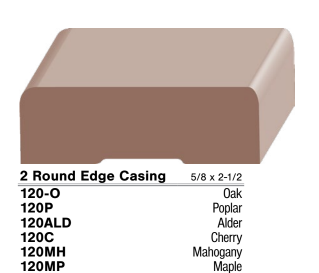


#275 Casing	13/16 x 2-7/16
183P	Poplar
183C	Cherry
183MH	Mahogany
183MP	Maple







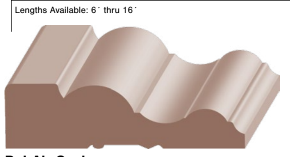


63

*Hardwood mouldings generally are available in 12' and under. For lengths over 12', please check for availability.



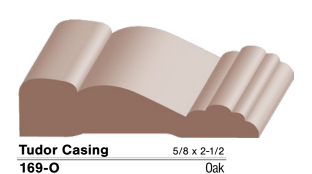
2-1/2" to 2-7/8" CASING

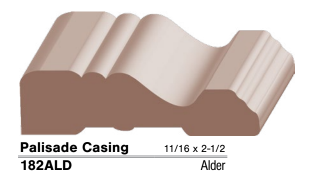


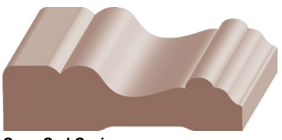
Bel-Air Casing	11/16 x 2-1/2
128-O	0ak
128P	Poplar
128ALD	Alder
128C	Cherry
128MH	Mahogany
128MP	Maple



Hermosa Casing	1 x 2-1/2
159P	Poplar



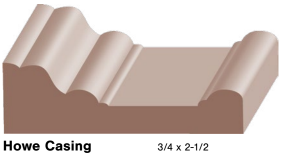




Cape Cod Casing	11/16 x 2-1/2
150-O	0ak
150P	Poplar
150ALD	Alder
150C	Cherry
150MH	Mahogany
150MP	Maple

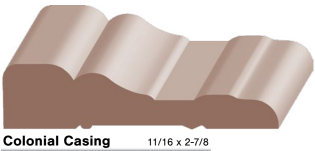


Crescent Casing	11/16 x 2-1/2	
168-O	0ak	
168P	Poplar	



 Howe Casing
 3/4 x 2-1/2

 176P
 Poplar



 Colonial Casing
 11/16 x 2-7/8

 119-O
 Oak

 119P
 Poplar

*Hardwood mouldings generally are available in 12' and under. For lengths over 12', please check for availability.



2-7/8" to 3-1/4" CASING

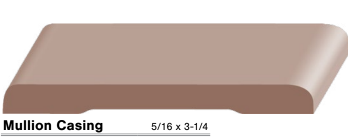




Newport Casing	11/16 x 2-7/8
125-0	0ak
125P	Poplar
125ALD	Alder
125KA	Knotty Alder
125C	Cherry
125MH	Mahogany
125MP	Maple



	_
Hermosa Casing	1-1/8 x 3-1/4
160-O	0ak
160P	Poplar
160ALD	Alder
160KA	Knotty Alder
160C	Cherry
160MH	Mahogany
160MP	Maple



5/16 x 3-1/4
0ak



Crescent Casing	(3/4)? x 3-1/4
126-O	Oak
126P	Ponlar



Bel-Air Casing	3/4 x 3-1/4
129-0	0ak
129P	Poplar
129ALD	Alder
129KA	Knotty Alder
129C	Cherry
129MH	Mahogany
129MP	Maple



65

2 Round Edge Casing	13/16 x 3-1/4
Casing	13/16 X 3-1/4
139-0	0ak
139P	Poplar
139ALD	Alder
139KA	Knotty Alder
139C	Cherry
139MH	Mahogany
139MP	Maple



3-1/4" to 3-3/8" CASING

Lengths Available: 6' thru 16' **Cambridge Casing** 11/16 x 3-1/4 161-0 0ak **Reed Casing** 3/4 x 3-1/4 **CA326-O** 0ak **CA326P Poplar** 5-Flute & Reed Casing (Reversible) 3/4 x 3-1/2 0ak **158-0** 158P **Poplar 158ALD** Alder 158C Cherry 158MH Mahogany 158MP Maple **Malibu Casing** 1-3/8 x 3-3/8

Poplar

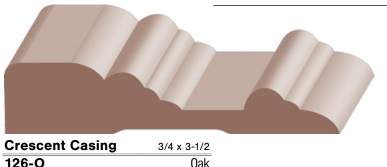
180P

^{*}Hardwood mouldings generally are available in 12' and under. For lengths over 12', please check for availability.

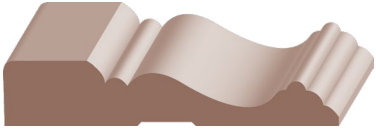


3-1/2" CASING

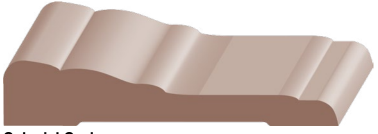
Lengths Available: 6' thru 16'



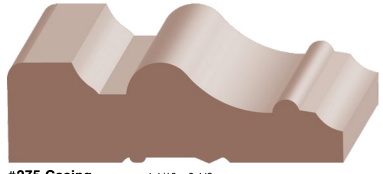
Crescent Casing	3/4 x 3-1/2
126-O	0ak
126P	Poplar



Cape Cod Casing	11/16 x 3-1/2
155-O	0ak
155P	Poplar
155ALD	Alder



Colonial Casing	11/16 x 3-1/2
156-O	0ak



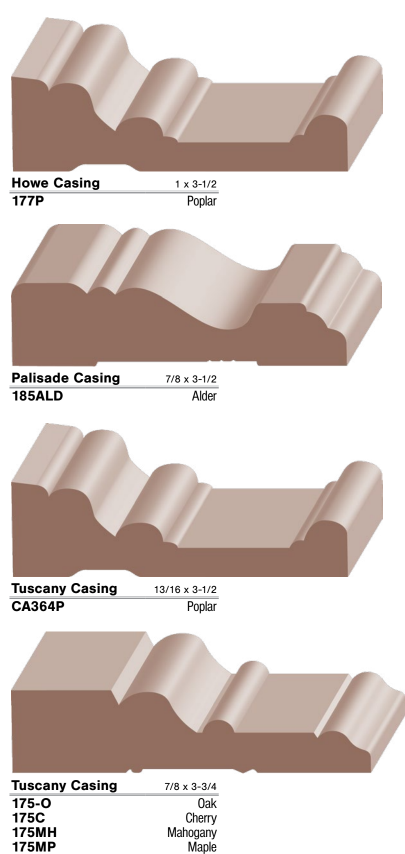
#275 Casing	1-1/16 x 3-1/2
165P	Poplar
165ALD	Alder
165KA	Knotty Alder
165C	Cherry
165MH	Mahogany
165MP	Maple

*Hardwood mouldings generally are available in 12' and under. For lengths over 12', please check for availability.



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

Lengths Available: 6' thru 16'



^{*}Hardwood mouldings generally are available in 12 and under. For lengths over 12, please check for availability.

ELandELWoodProducts.com



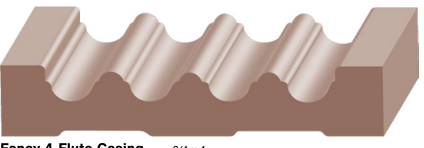
69

4" to 4-1/4" CASING

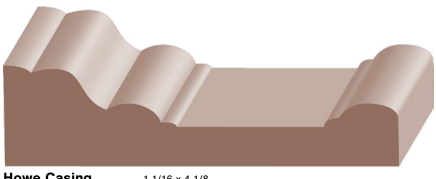
Lengths Available: 6' thru 16'



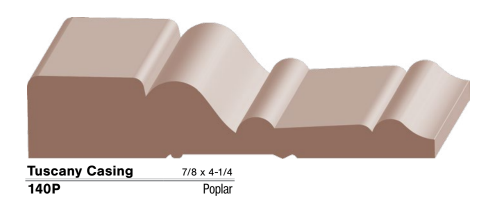
2 Eased Edge Craftsman Casing 3/4 x 4 186ALD Alder



Fancy 4-Flute Casing 3/4 x 4
CA327P Poplar



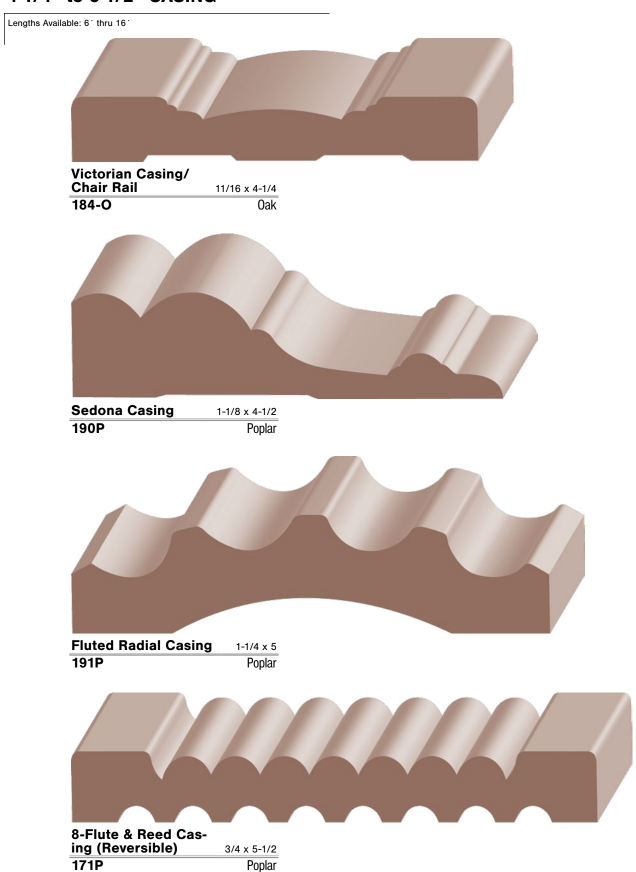
Howe Casing	1-1/16 x 4-1/8
178P	Poplar



*Hardwood mouldings generally are available in 12' and under. For lengths over 12', please check for availability.



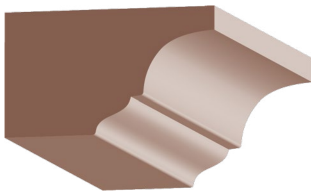
4-1/4" to 5-1/2" CASING



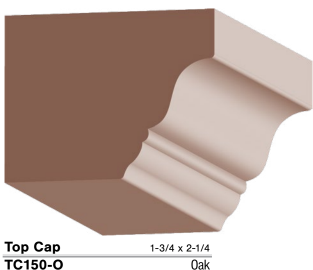
*Hardwood mouldings generally are available in 12' and under. For lengths over 12', please check for availability.



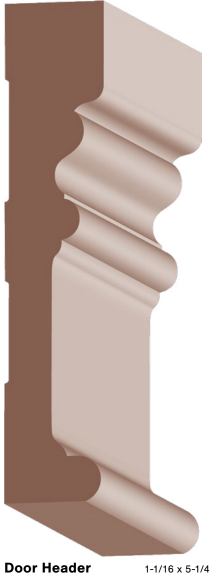
DOOR HEADER & TOP CAP



Craftsman Door Header 1-3/4 x 2-1/4 DH150ALD Alder



TC150-0 0ak **TC150P** Poplar





3/4" to 3-1/2" BASE, BASE SHOE & BASE CAP

Lengths Available: 6' thru 16'



Base Shoe Corner

	3/0 X 3/4
300-OW	0ak
	1/2 x 3/4
300B-OW	0ak
300BPW	Poplar
300BALDW	Alder
300BCW	Cherry
300BMHW	Mahogany
300BMPW	Maple

3/8 x 3/4	(goes over 3/8" or 7/16")
3001-OW	Oak
3/8 x 3/4	(goes over 1/2" or 9/16")

3002-OW	0ak
1/2 x 3/4 (goes over 3/8"	or 7/16")
	<u> </u>

3001B-OW	0ak
3001BMPW	Maple
1/2 x 3/4 (aneso	ver 1/2" or 9/16".

3002B-OW Oak 3002BPW Poplar 3002BALDW Alder 3002BMPW Maple



Base Shoe 3/8 x 3/4 **300-O** 0ak



Base Shoe	1/2 x 3/4
300B-O	0ak
300BP	Poplar
300BALD	Alder
300BC	Cherry
300BMH	Mahogany
300BMP	Maple



 Base Cap
 11/16 x 1-3/8

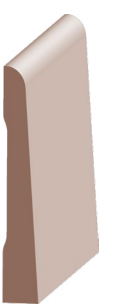
 614-O
 Oak

 614P
 Poplar

 614C
 Cherry

 614MH
 Mahogany

 614MP
 Maple

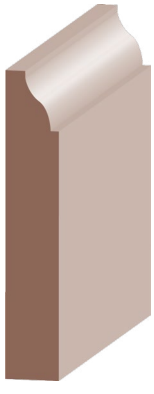


 Streamline
 3/8 x 2-1/2

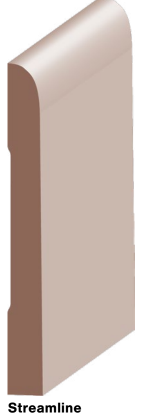
 306-O
 0ak



#711 Base 3/8 x 2-1/2 **310-O** Oak



#623 Base 9/16 x 3-1/4 314ALD-3 Alder



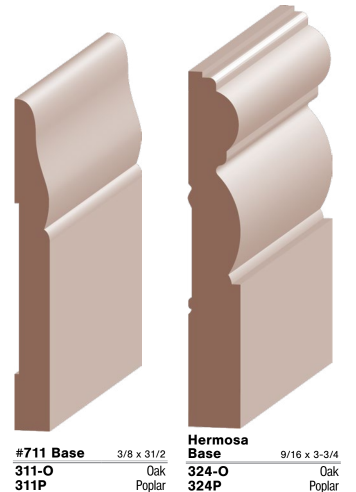
Base 3/8 x 3-1/2 **307-O** Oak

*Hardwood mouldings generally are available in 12' and under. For lengths over 12', please check for availability.



3-1/2" to 3-7/8" BASE

Lengths Available: 6' thru 16'



Alder

Mahogany

324ALD

324C 324MH

324MP





#175 Base	9/16 x 3-3/4
362P	Poplar

Newport	
Base	9/16 x 3-7/8
329-O	0ak
329P	Poplar
329ALD	Alder
329KA	Knotty Alder
329C	Cherry
329MH	Mahogany
329MP	Maple

Alder

Maple

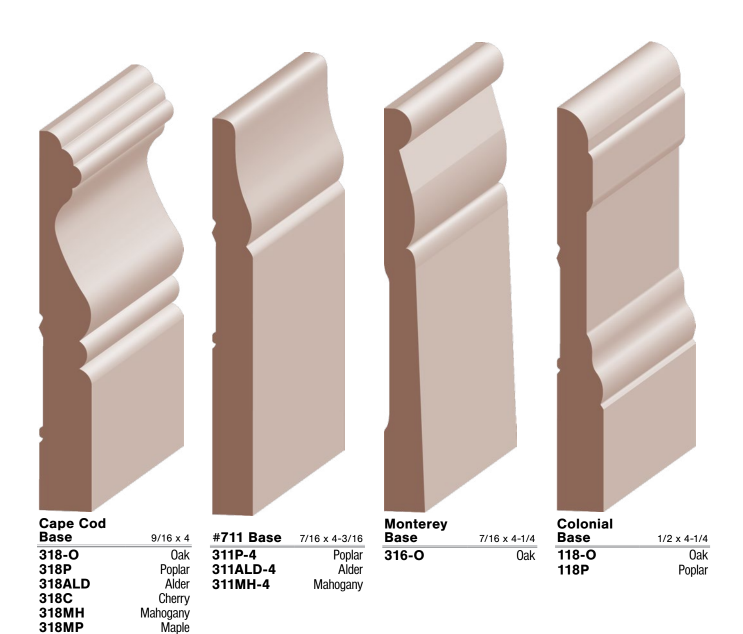
Cherry Mahogany

311ALD

311MH

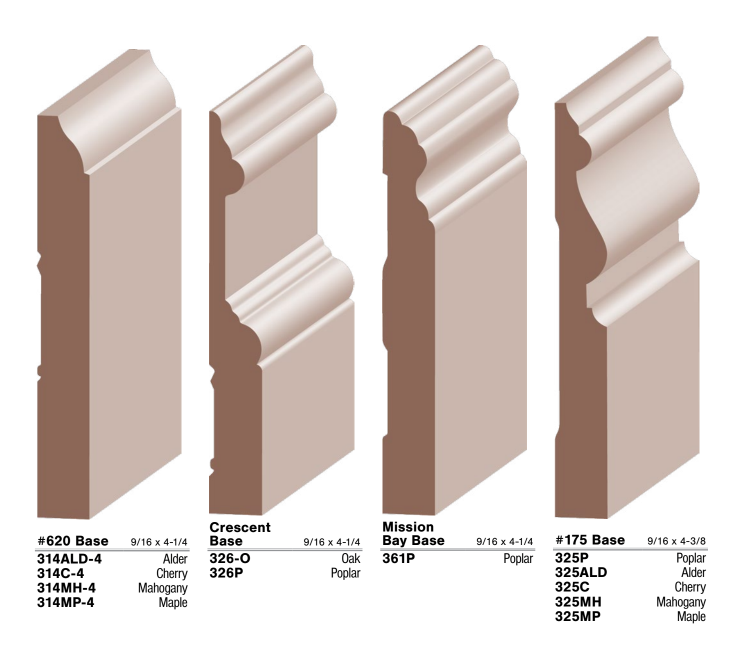


4" to 4-1/4" BASE



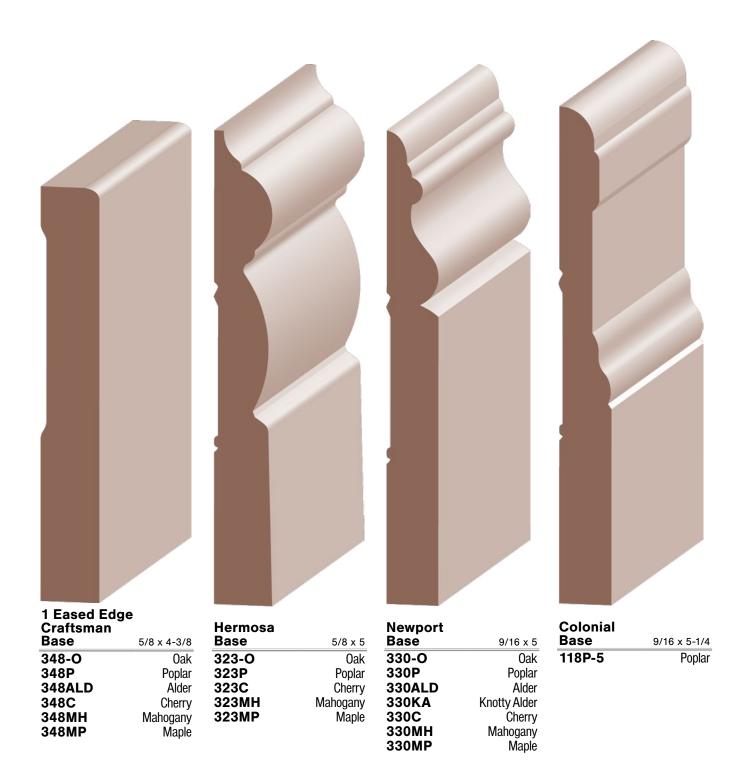


4-1/4" to 4-3/8" BASE





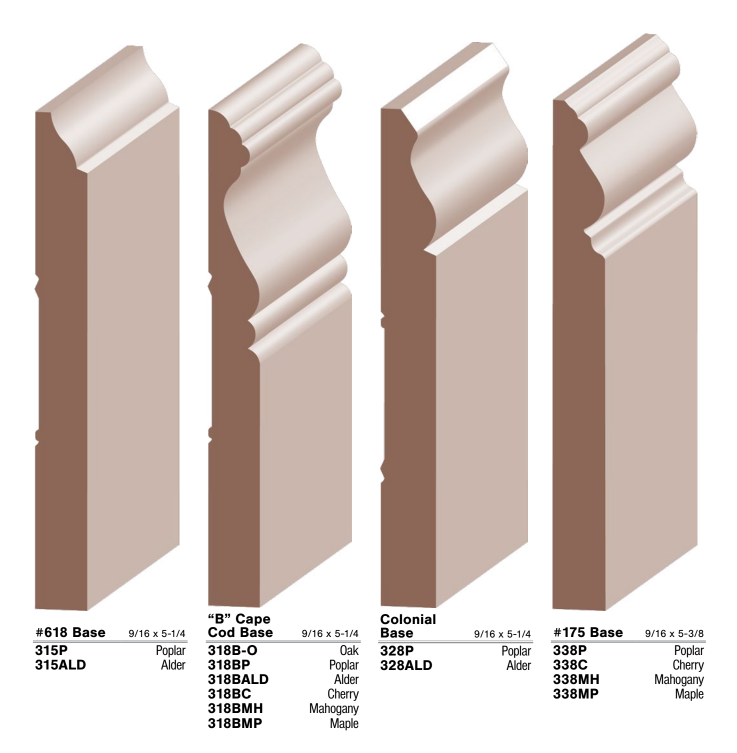
4-3/8" to 5-1/4" BASE



^{*}Hardwood mouldings generally are available in 12' and under. For lengths over 12', please check for availability.



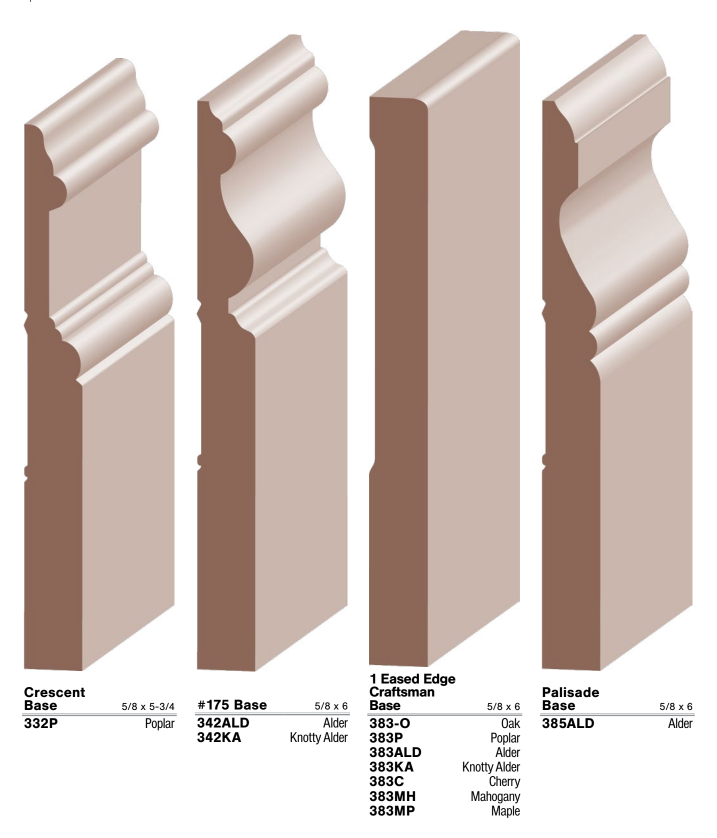
5-1/4" to 5-3/8" BASE





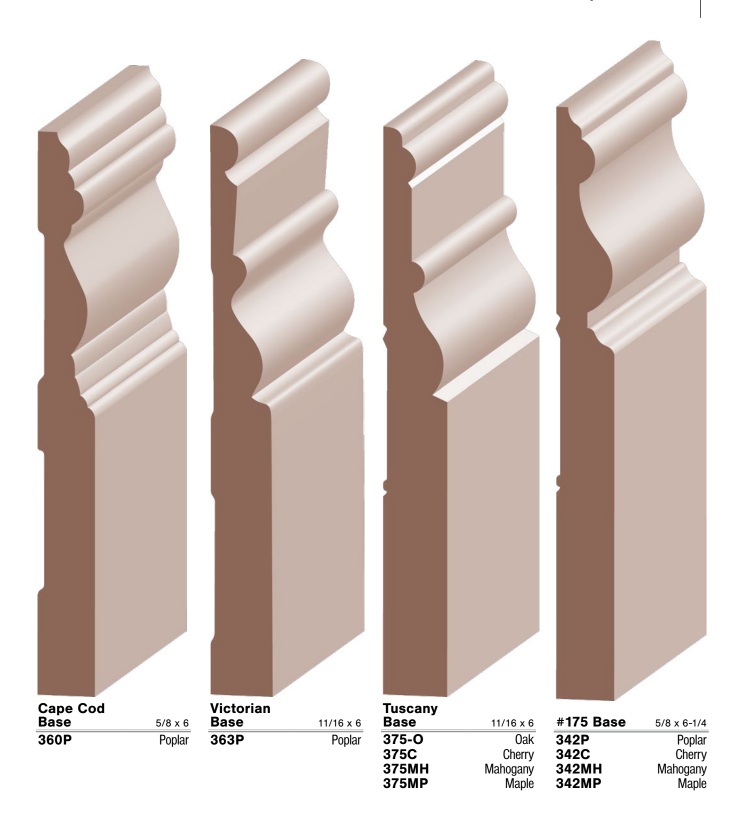
5-3/4" to 6" BASE

Lengths Available: 6' thru 16'





6" to 6-1/4" BASE





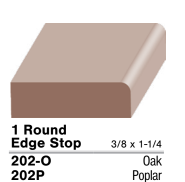
7-1/4" BASE

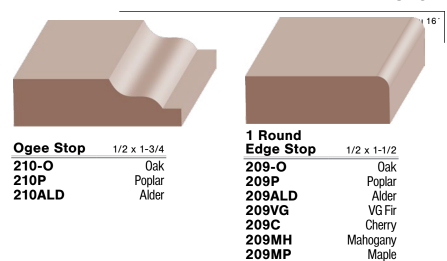


Hardwoods | BASE

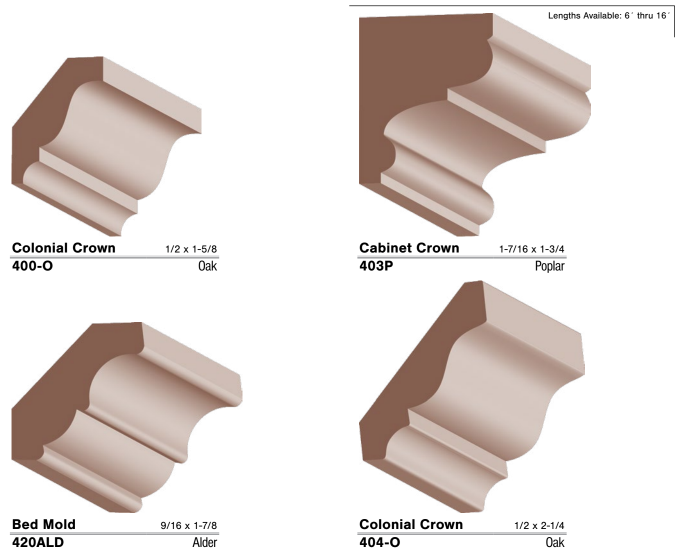


STOP





1-5/8" to 2-1/4" CROWN & CORNICE



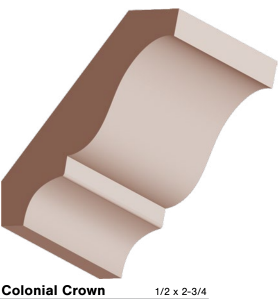
*Hardwood mouldings generally are available in 12´ and under. For lengths over 12´, please check for availability.



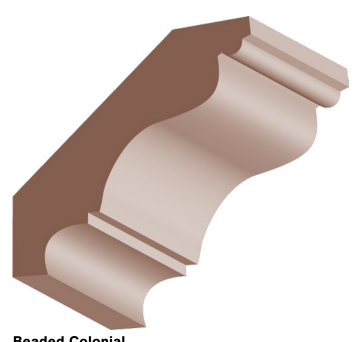
401-0

2-1/4" to 3-1/4" CROWN & CORNICE





Colonial Crown	1/2 x 2-3/4
436-O	0ak
436P	Poplar
436ALD	Alder
436C	Cherry
436MH	Mahogany
436MP	Maple



1/2 x 2-1/4

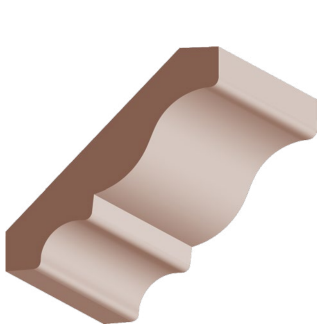
0ak

Beaded Colonial	
Crown	1/2 x 3-1/4
405B-O	0ak
405BP	Poplar
405BC	Cherry
405BMH	Mahogany
405BMP	Maple

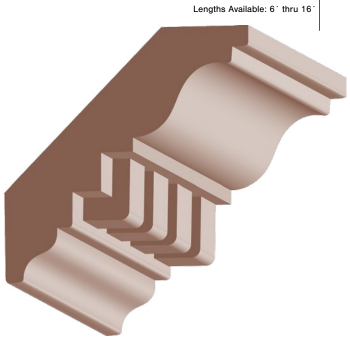




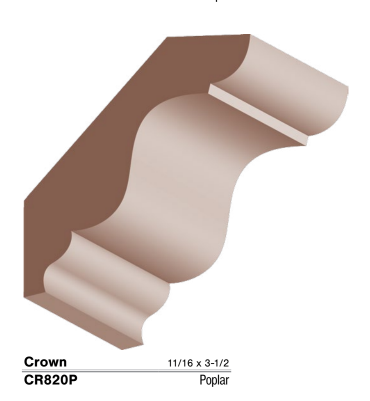
3-1/4" to 3-1/2" CROWN & CORNICE



Colonial Crown	1/2 x 3-1/4
405-O	0ak
405P	Poplar
405ALD	Alder
405KA	Knotty Alder
405C	Cherry
405MH	Mahogany
405MP	Maple

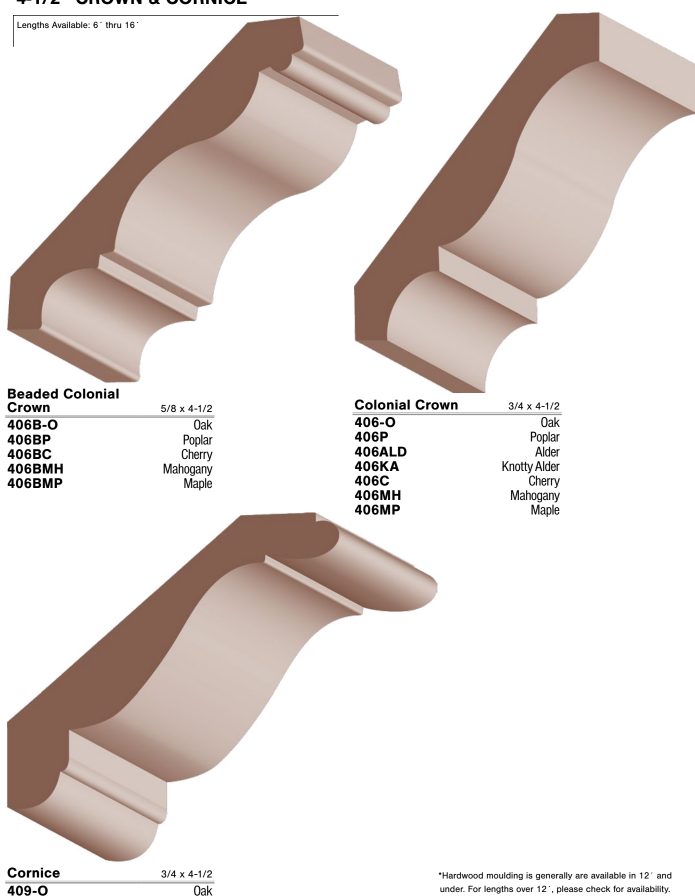


Dentil Crown	13/16 x 3-1/4
CM74-O	0ak
CM74P	Poplar
CM74ALD	Alder
CM74C	Cherry
CM74MH	Mahogany
CM74MP	Maple
405BMP	Maple

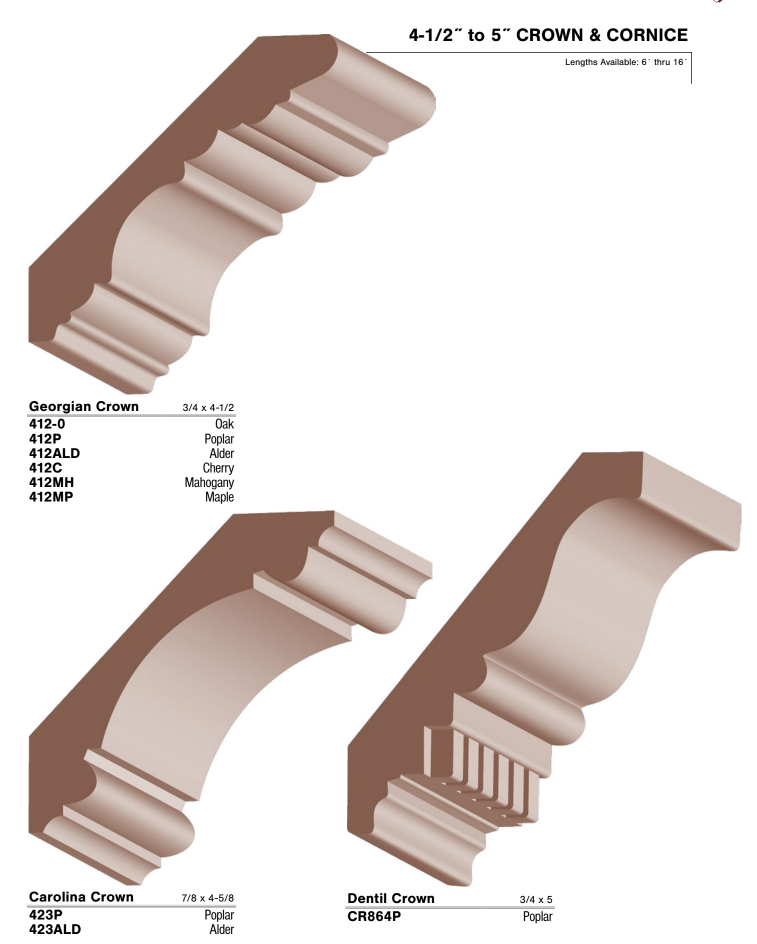




4-1/2" CROWN & CORNICE

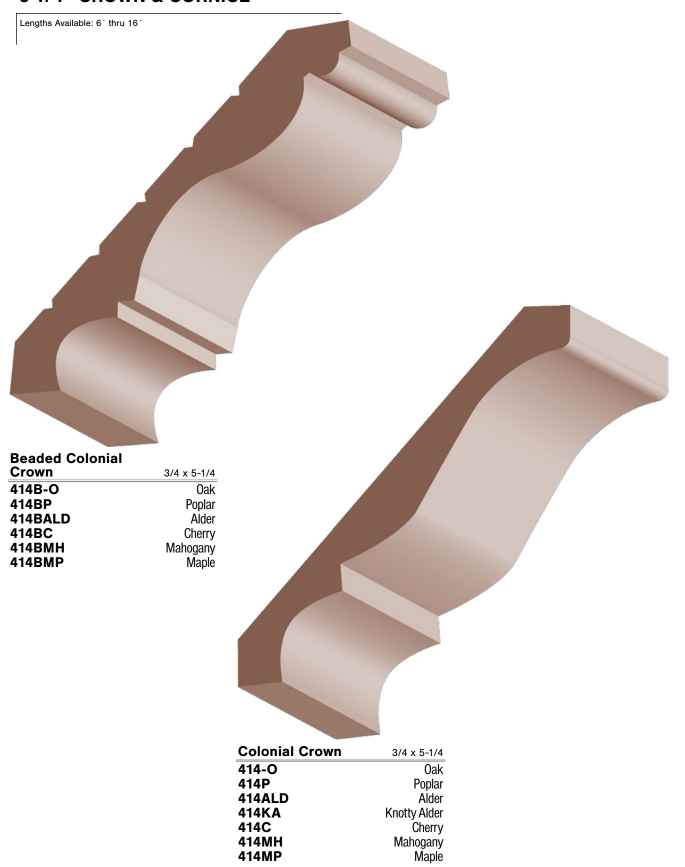






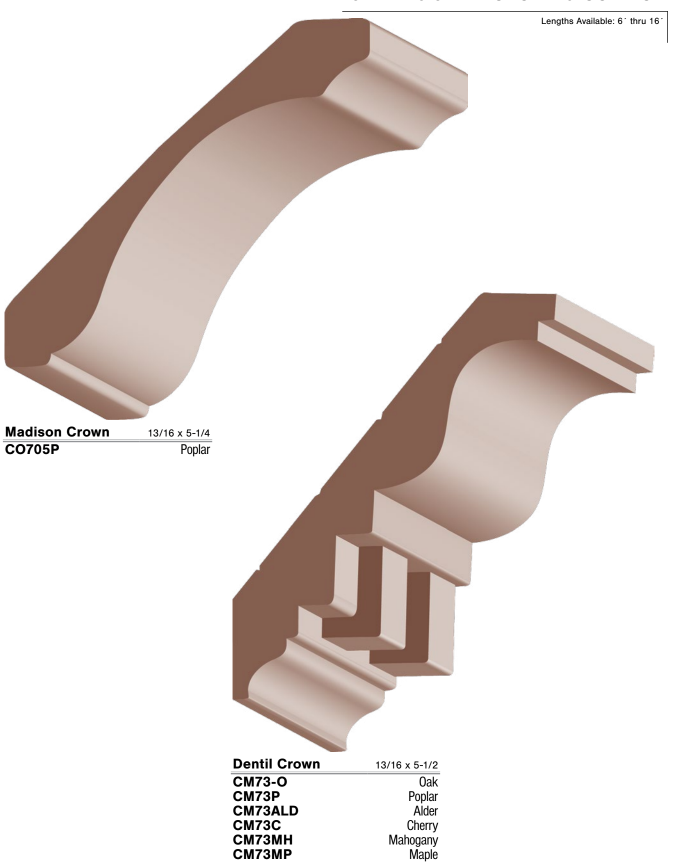


5-1/4" CROWN & CORNICE



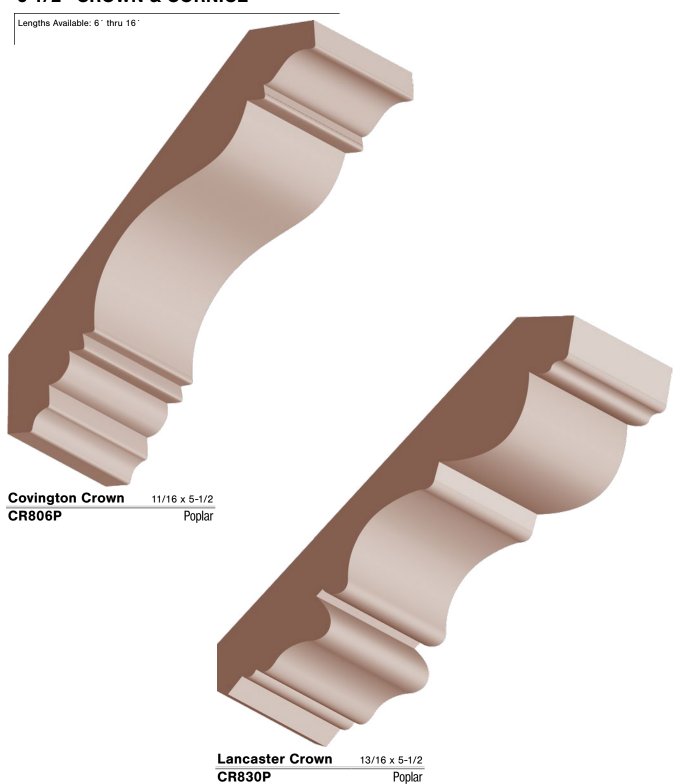


5-1/4" to 5-1/2" CROWN & CORNICE



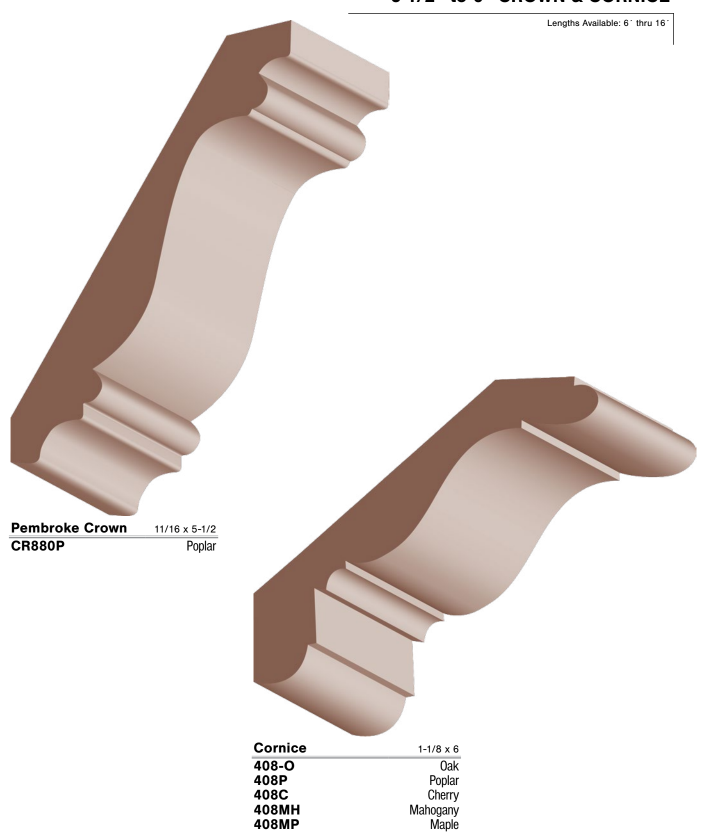


5-1/2" CROWN & CORNICE



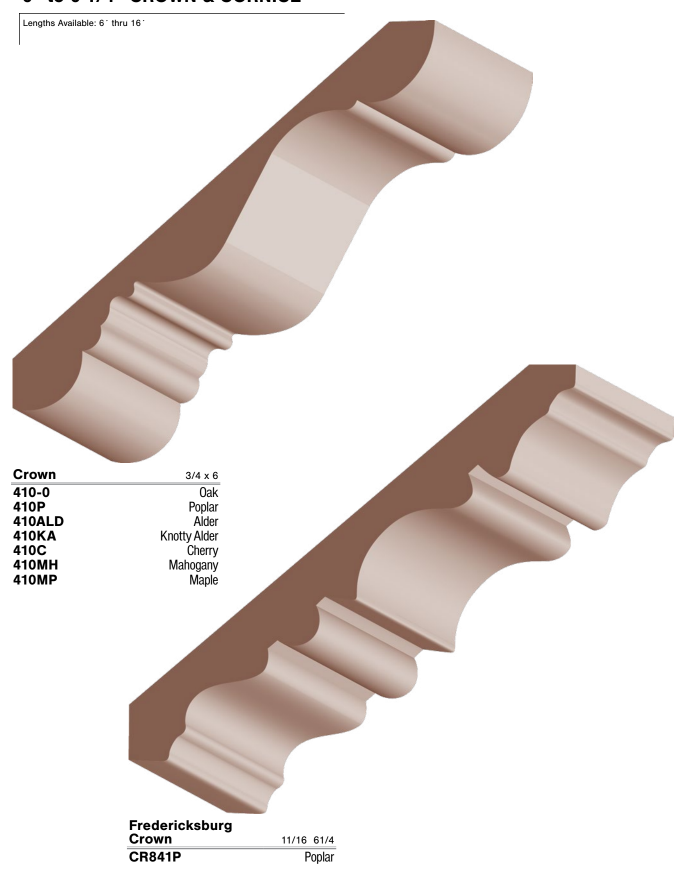


5-1/2" to 6" CROWN & CORNICE



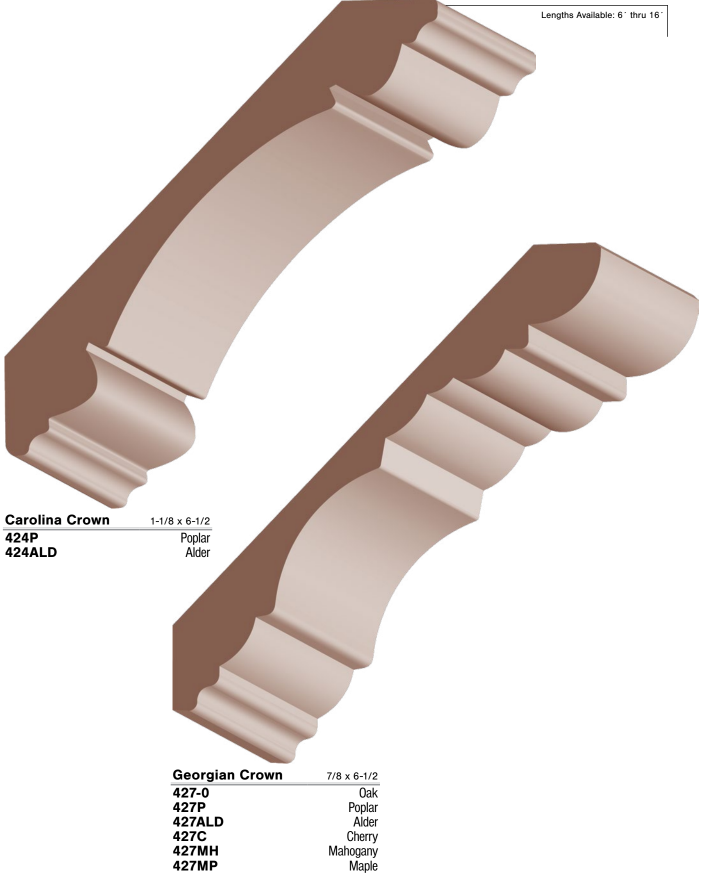


6" to 6-1/4" CROWN & CORNICE

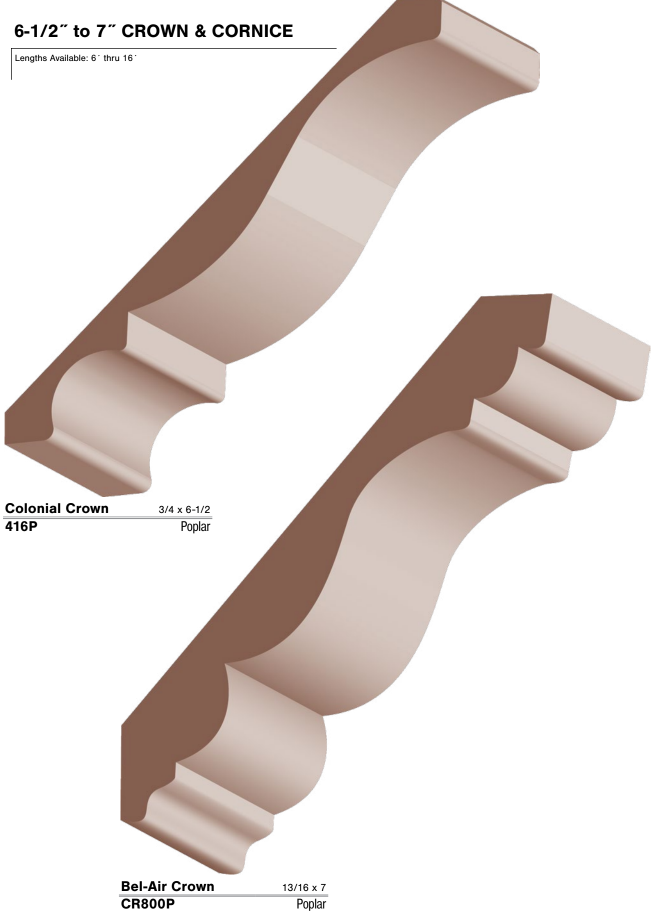




6-1/2" CROWN & CORNICE

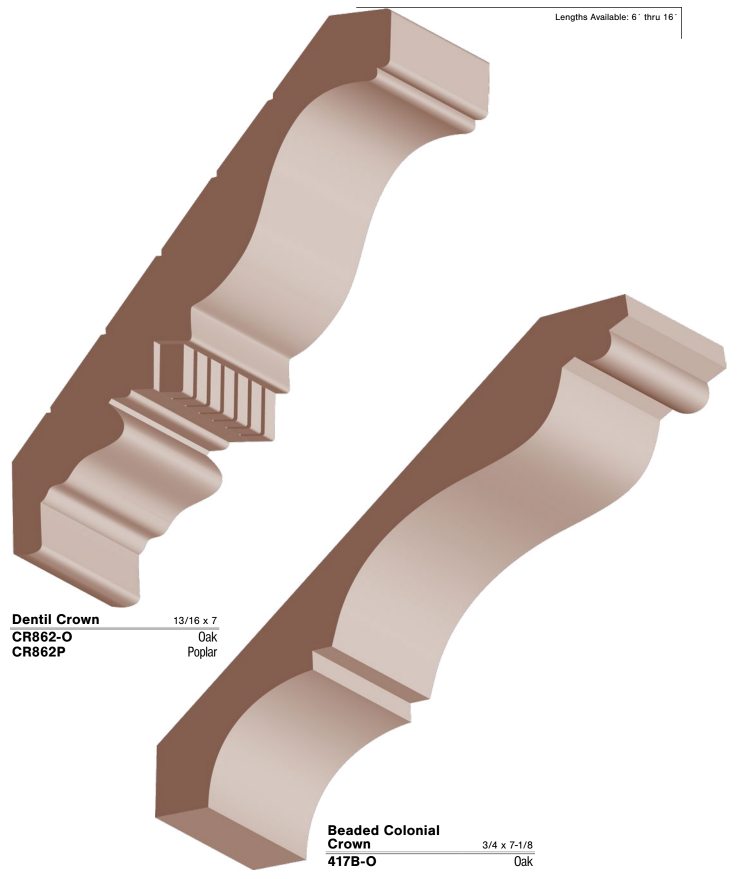


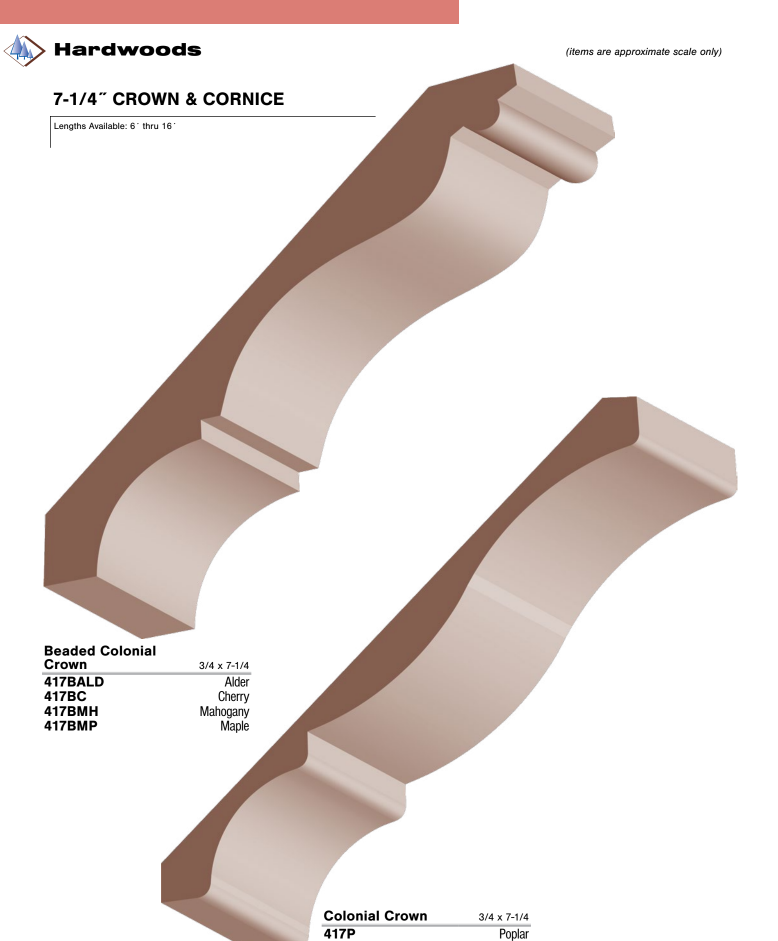






7" to 7-1/8" CROWN & CORNICE





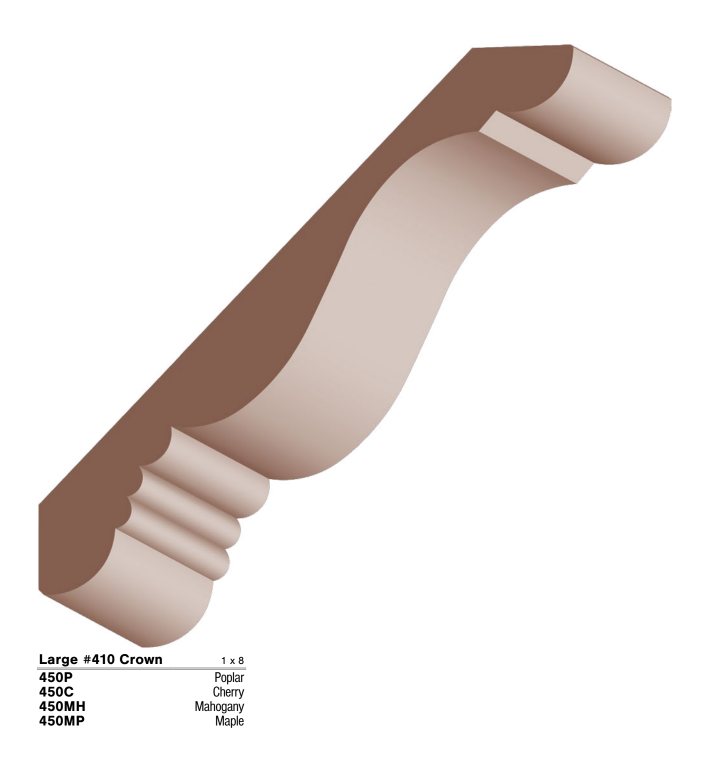
*Hardwood mouldings generally are available in 12' and under. For lengths over 12', please check for availability.

417ALD

Alder



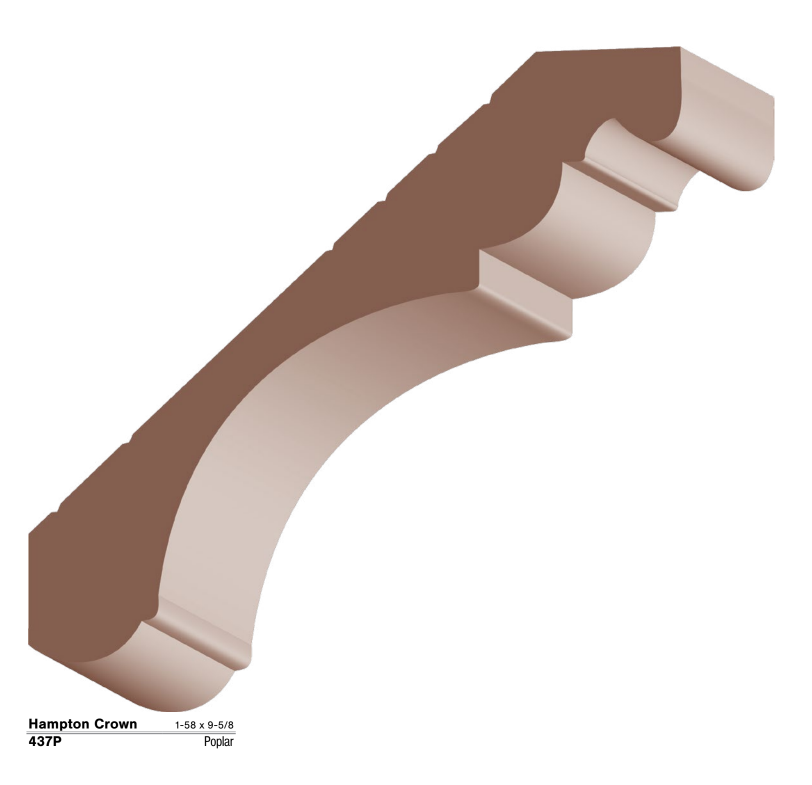
8" CROWN & CORNICE





9-5/8" CROWN & CORNICE

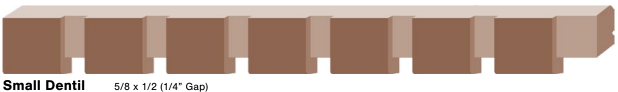
Lengths Available: 6' thru 16'





DENTAL LINEAL

Lengths Available: 6' thru 16'

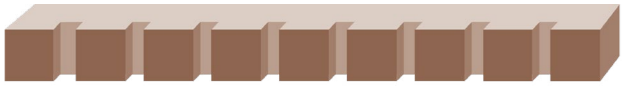


Small Dentil5/8 x 1/2 (1/4" Gap)DE73PPoplar



 Dentil
 1/2 x 1/2

 DE168P
 Poplar



 Dentil
 3/4 x 1

 DE169P
 Poplar

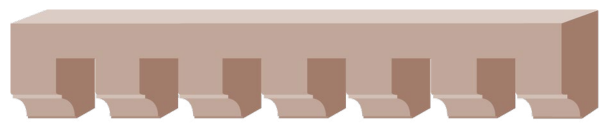


15/16 x 5/8 **Large Dentil** (3/4" Gap) **DE74P** Poplar



 Dentil
 5/8 x 1-1/2

 DE170P
 Poplar



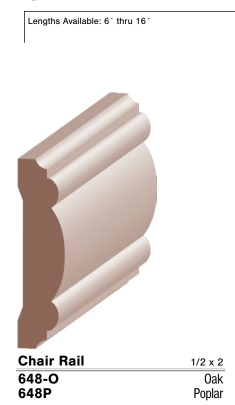
 Dentil
 3/4 x 2

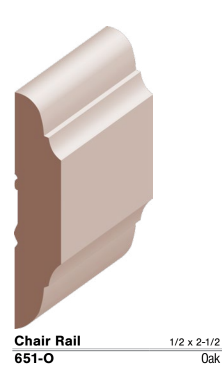
 DE171-O
 Oak

 DE171P
 Poplar



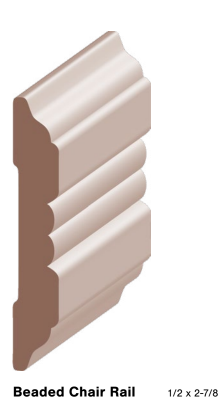
CHAIR RAIL



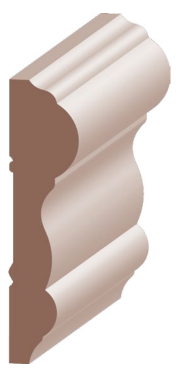


0ak









Bead & Barrel Chair Rail	3/4 x 3
649P	Poplar
649ALD	Alder

0ak

Colonial Chair Rail 3/4 x 3 653-O 0ak 653P Poplar 653C Cherry Mahogany 653MH Maple 653MP

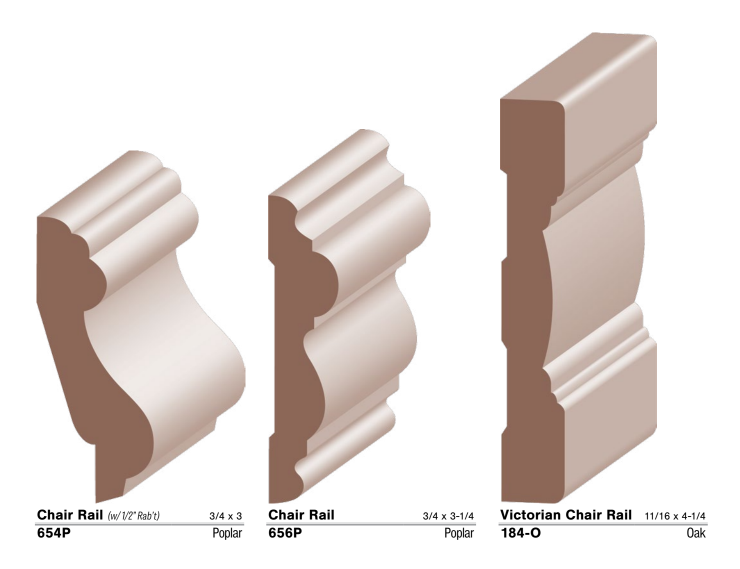
654**-**O

^{*}Hardwood mouldings generally are available in 12' and under. For lengths over 12', please check for availability.



CHAIR RAIL

99



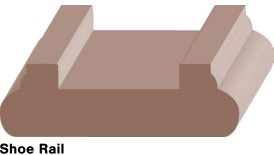


HANDRAIL

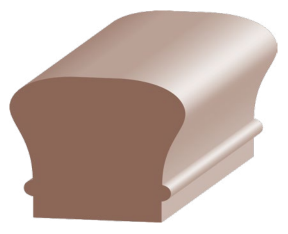
Lengths Available: 6' thru 16'



Fillet	3/8 x 1-1/4
951-O	0ak
951P	Poplar



Shoe Rail	
w/1/4" x 1-1/4" Plow	3/4 x 2-1/2
950-O	0ak
950P	Poplar

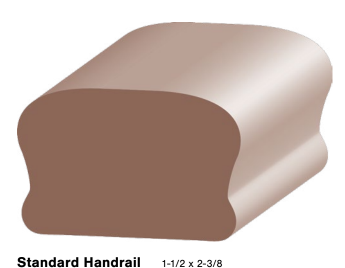


Small 6010 Handrail	1-1/2 x 1-7/8
932D	Ponlar





Poplar



0ak

*Hardwood mouldings generally are available in 12° and under. For lengths over 12°, please check for availability.

932PP

925-O



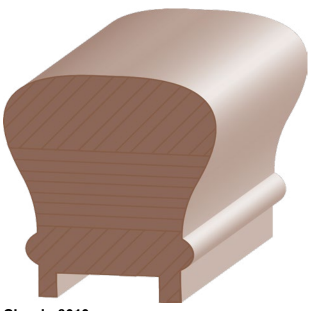
HANDRAIL

Lengths Available: 6' thru 16'



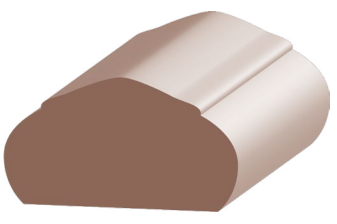
Classic 6010 Handrail (3pc Glue Up) 931P

2-1/4 x 2-3/8 Poplar



Classic 6010 Handrail w/ Plow

(3pc Glue Up) 2-1/4 x 2-3/8 **931PP** Poplar



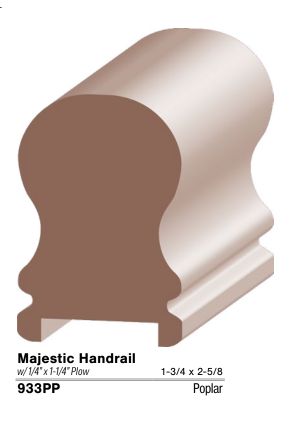




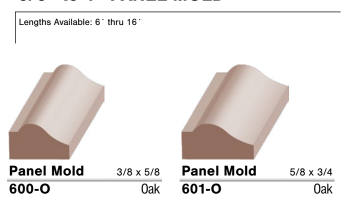


HANDRAIL

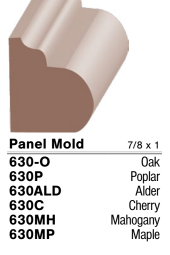




5/8" to 1" PANEL MOLD

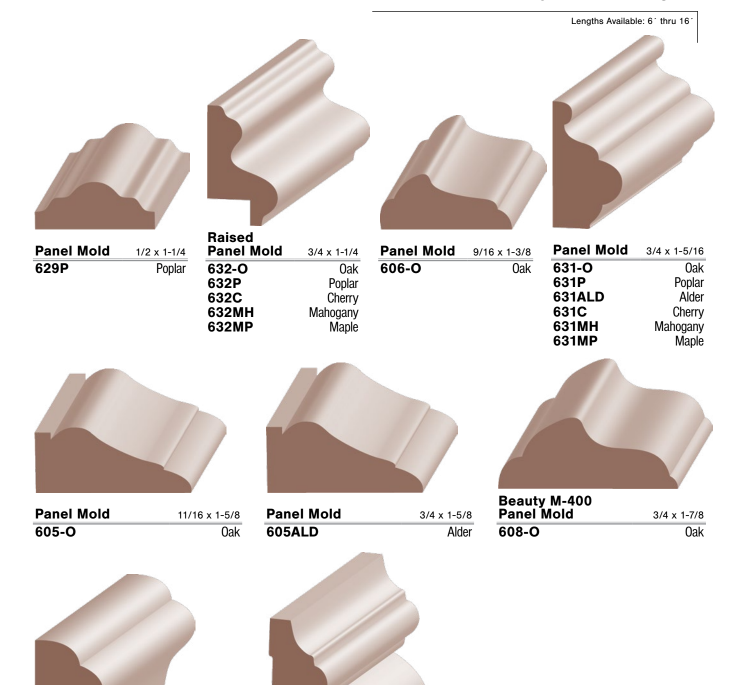








1-1/4" to 2" PANEL MOLD



11/16 x 1-3/4 3/4 x 2 617P 618P Poplar Poplar

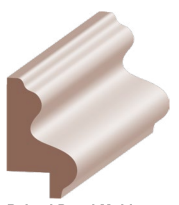
Panel Mold

Panel Mold



1-1/4" to 1-5/8" PANEL CAP

Lengths Available: 6 'thru 16'



Raised Panel Mold

(w/ 1/2" Rab't)	3/4 x 1-1/4
632-O	0ak
632P	Poplar
632ALD	Alder
632C	Cherry
632MH	Mahogany
632MP	Maple



Raised Panel Cap	
(w/ 3/4" Rab't)	1-1/8 x 1-1/4
613-O	0ak
613P	Poplar



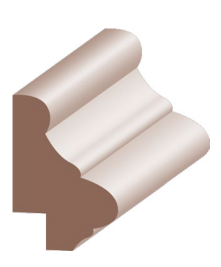
Panel Mold	11/16 x 1-3/8
614-O	0ak
614P	Poplar
614C	Cherry
614MH	Mahogany
614MP	Maple



Decorative	
Base Cap	11/16 x 1-1/2
628-O	0ak
628P	Poplar
628C	Cherry
628MH	Mahogany
628MP	Maple



Panel Cap (w/1/2" Rab't)	1 x 1-1/2
730-O	0ak

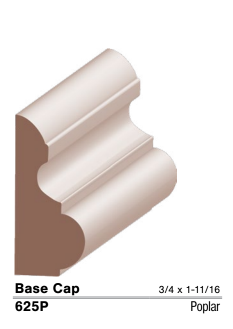


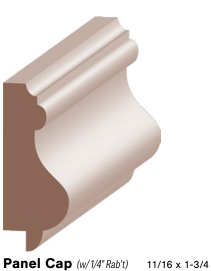
Panel Cap (w/3/8"Rab't) 1-1/8 x 1-5/8 732-O Oak



Lengths Available: 6' thru 16'

1-11/16" to 2-5/16" PANEL CAP



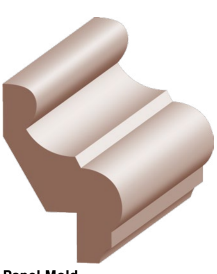


616P

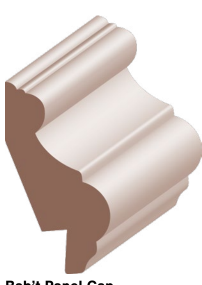


Poplar

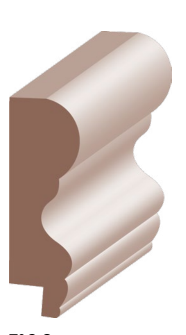
Panel Mold (w/1/2" Rab't)	1 x 1-3/4
620-O	0ak
620P	Poplar
620ALD	Alder
620C	Cherry
620MH	Mahogany
620MP	Maple



13/16 x 2
0ak
Poplar
Alder
Cherry
Mahogany
Maple



Rab't Panel Cap	
(w/1/2"-5/8" Rab't)	1-1/8 x 2
615P	Poplar



T&G Cap (w/3/8" Rab't) 3/4 x 2-5/16 **622ALD** Alder



2-5/16" to 2-3/8" PANEL CAP



ROPE

Lengths Available: 8' only

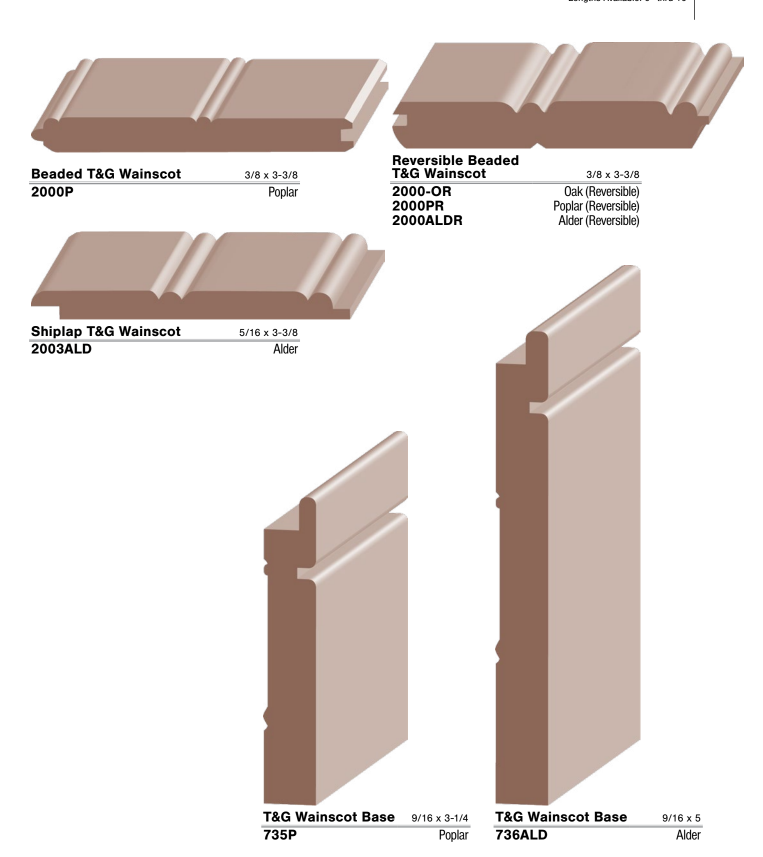


	Half Round - Oak		Half Round - Poplar		Half Round - Cherry
HR617-0	3/8"	HR617P	3/8"	HR617C	3/8"
HR618-0	1/2"	HR618P	1/2"	HR618C	1/2"
HR619-0	3/4"	HR619P	3/4"	HR619C	3/4"
HR620-0	1"	HR620P	1"	HR620C	1"
HR621-0	1-3/16"	HR621P	1-3/16"	HR621C	1-3/16"
HR622-0	1-3/8"	HR622P	1-3/8"	HR622C	1-3/8"
HR623-0	1-1/2"	HR623P	1-1/2"	HR623C	1-1/2"
HR624-0	1-3/4"	HR624P	1-3/4"	HR624C	1-3/4"
	Half Round - Alder		Half Round - Maple		Full Round - Oak
HR618ALD	1/2"	HR618MP	1/2"	FR626-0	1-3/8"
HR619ALD	3/4"	HR619MP	3/4"	FR627-0	1-3/4"
HR620ALD	1"	HR620MP	1"		
HR621ALD	1-3/16"	HR621MP	1-3/16"		Full Round – Poplar
HR622ALD	1-3/8"	HR622MP	1-3/8"	FR626P	1-3/8"
HR623ALD	1-1/2"	HR623MP	1-1/2"	FR627P	1-3/4"
HR624ALD	1-3/4"	HR624MP	1-3/4"		Full Round - Cherry
				FR626C	1-3/8"
				FR627C	1-3/4"



T&G WAINSCOT & WAINSCOT BASE

Lengths Available: 6' thru 16'





SCREEN MOLD

Lengths Available: 6' thru 16'



 Flat Screen Mold
 1/4 x 3/4

 591-O
 0ak



Scribe Mold	3/16 x 3/4
593-O	0ak
593P	Poplar
593ALD	Alder
593C	Cherry
593MH	Mahogany
593MP	Maple



Cloverleaf	3/8 x 3/4
594-O	0ak
594P	Poplar
594ALD	Alder
594C	Cherry
594MH	Mahogany
594MP	Maple

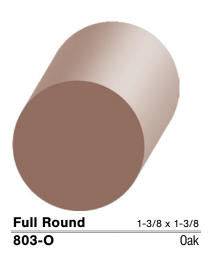
QUARTER / HALF / FULL ROUND



Quarter Round	1/2 x 1/2
502-O	0ak
502P	Poplar
502C	Cherry
502MH	Mahogany
502MP	Maple
	3/4 x 3/4
504-O	0ak
504P	Poplar
504ALD	Alder
504C	Cherry
504MH	Mahogany
504MP	Maple



Half Round	3/8 x 3/4
572-O	0ak
572P	Poplar
572C	Cherry
572MH	Mahogany
572MP	Maple
	3/4 x 1-1/2
575P	Poplar
	1 x 2
576P	Poplar



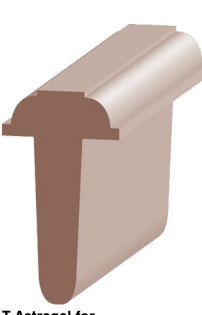


ASTRAGAL



Flat Astragal

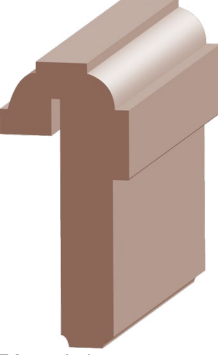
[Lengths Available: 7' thru 16']	3/4 x 1-5/8
660-0	0ak
660P	Poplar
660ALD	Alder
660VG	VG Fir
660C	Cherry
660MH	Mahogany
660MP	Maple



T-Astragal for 1-3/4" Doors	4.44 - 0.444
1-3/4 DOOIS	1-1/4 x 2-1/4
661ALD	Alder
661MH	Mahogany
	1-3/8 x 2-1/4
661-O	0ak



T-Astragal for 1-3/8" Doors	1-1/4 x 2	
662-O	Oak	



Q-Lon® f	or T-Astragal
TQ7B	81" Brown
TQ7W	81" White
TQ8B	97" Brown
TQ8W	97" White

T-Astragal w/	
Weatherstrip Ker	f
for 1-3/4" Doors	
(Q-Lon® weatherstrip	

not included)	1-3/8 x 3
663-O	0ak
663ALD	Alder
663MH	Mahogany

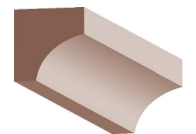


NOSE & COVE

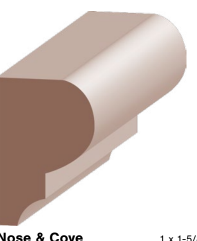
Lengths Available: 6' thru 16'



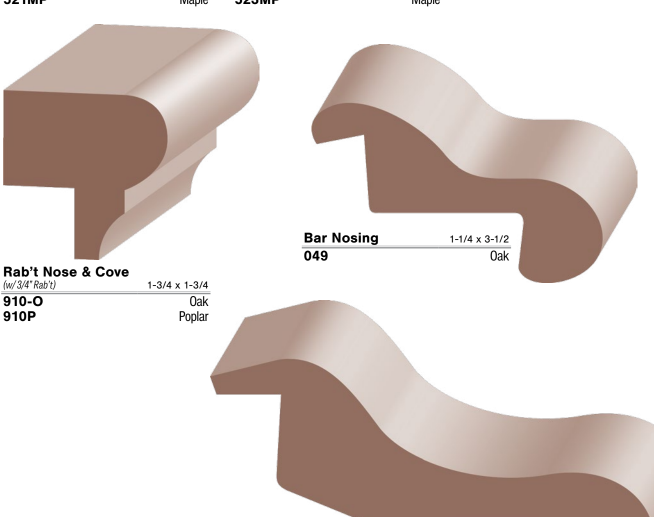
Cove	1/2 x 1/2
521-0	0ak
521P	Poplar
521ALD	Alder
521C	Cherry
521MH	Mahogany
521MP	Maple



Cove	3/4 x 3/4
523-O	- Oak
523P	Poplar
523ALD	Alder
523C	Cherry
523MH	Mahogany
523MP	Maple
	•



Nose & Cove	1 x 1-5/8	
909-O	0ak	
909P	Poplar	
909ALD	Alder	



Bar Nosing

050

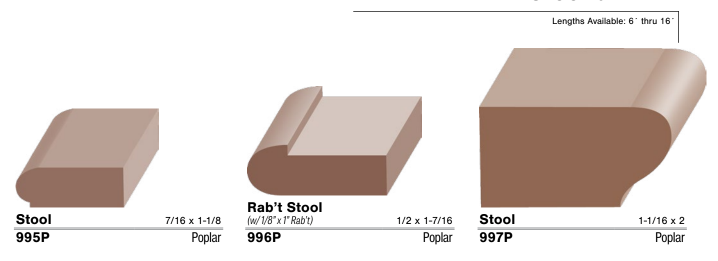
1-3/8 x 5

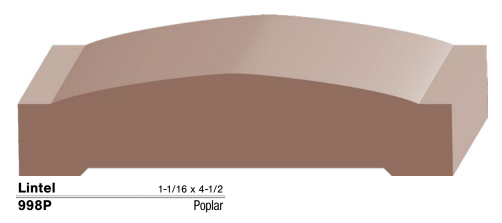
0ak

^{*}Hardwood moulding is generally are available in 12' and under. For lengths over 12', please check for availability.

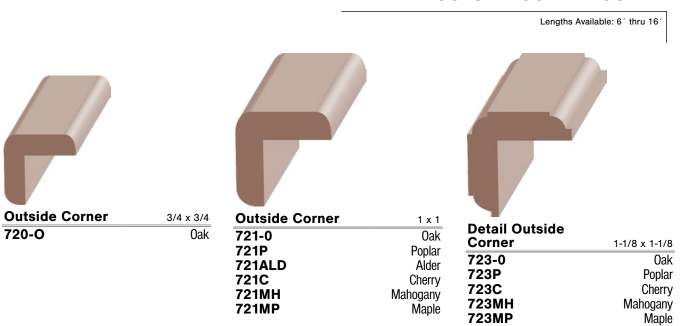


STOOL & LINTEL





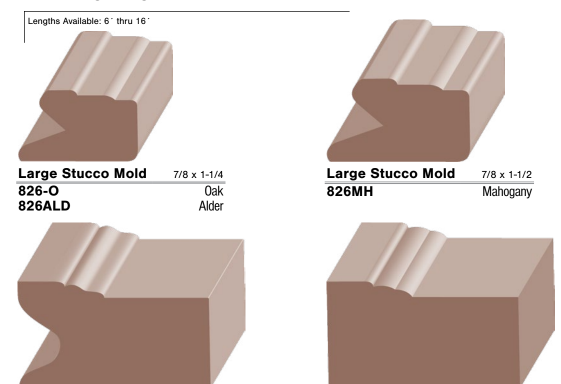
OUTSIDE CORNER GUARD



*Hardwood mouldings generally are available in 12' and under. For lengths over 12', please check for availability.



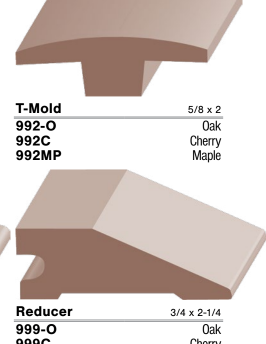
EXTERIOR MOLD



180 Eastern Brick Mold w/ Stucco Key	1-1/8 x 2	180 Eastern Brick Mold	1-1/8 x 2
612B-O	0ak	612A-O	0ak
612BALD	Alder	612ALD	Alder
612BMH	Mahogany	612AMH	Mahogany

T-MOLD & REDUCER

Lengths Available: 6' thru 16'



Carry Control of the		Control of the Contro			
Reducer	1/2 x 2	Variable Reducer	11/16 x 2	Reducer	3/4 x 2-1/4
994-O	Oak	993-O	0ak	999-O	Oak
994C	Cherry	993C	Cherry	999C	Cherry
994MP	Maple	993MP	Maple	999MP	Maple

*Hardwood mouldings generally are available in 12' and under. For lengths over 12', please check for availability.

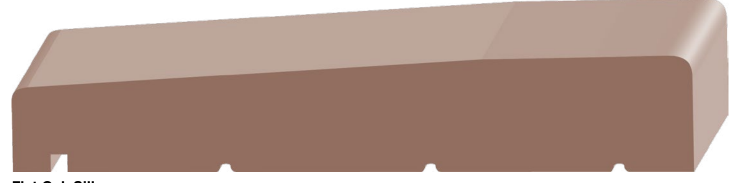


EXTERIOR SILL

Lengths Available: 6 'thru 16

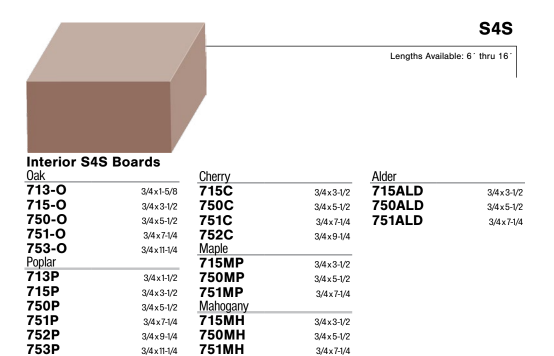


80S	1-1/4 x 7-1/8
100S	1-1/4 x 8-7/8
12 0 S	1-1/4 x 11-1/4



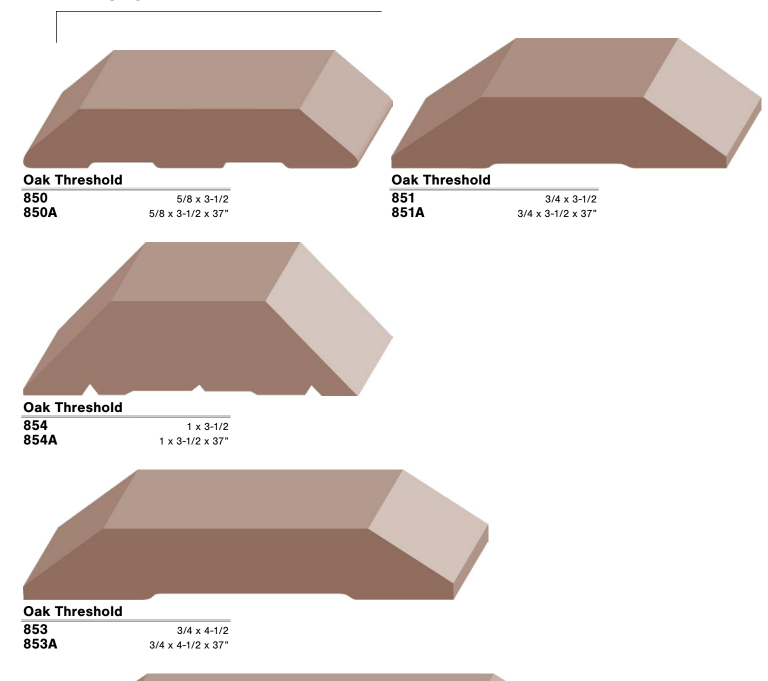
Flat Oak Sill

8FOS	1-1/4 x 7-1/8
10FOS	1-1/4 x 8-7/8
12FOS	1-1/4 x 11-1/4

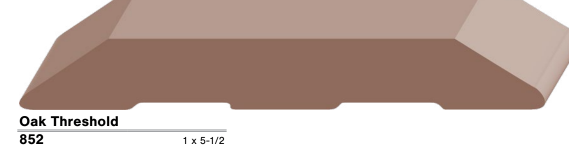




THRESHOLD



*Hardwood mouldings generally are available in 12' and under. For lengths over 12', please check for availability.



1 x 5-1/2 x 37"

852A



DOOR JAMBS & FRAMES



SIZE	SPECIES	6/8	8/0	RANDOM LINEAL
3-9/16	Superior Alder	3916ALDI6	3916ALDI8	3916ALDIL
4-9/16	0ak	4916OI6	4916OI8	4916OIL
	Oak Laminate	4916OLI6	_	_
	Poplar	4916PI6	4916PI8	4916PIL
4-5/8	Superior Alder	458ALDI6	458ALD18	458ALDIL
4-3/4	0ak	434016	434018	4340IL
	0ak Lam	4340LI6	_	_
	Poplar	434PI6	434PI8	434PIL
	Mahogany	_	434MHI8	_
4-7/8	Superior Alder	478ALDI6	478ALDI8	478ALDIL
5-1/4	Oak	514016	514018	5140IL
	0ak Lam	514OLI6	_	_
	Poplar	514PI6	514PI8	514PIL
	Superior Alder	514ALDI6	514ALDI8	514ALDIL
	Mahogany	_	514MHI8	_
7-1/4	Solid Pine	714SPI6	714SPI8	_
	0ak	714016	714018	7140IL
	Poplar	714PI6	714PI8	714PIL
	Superior Alder	714ALDI6	714ALD18	714ALDIL
	Mahogany	_	714MHI8	_
11-1/4	Oak	1114016	1114018	11140IL
	Poplar	1114PI6	1114PI8	1114PIL

Interior Door Jamb

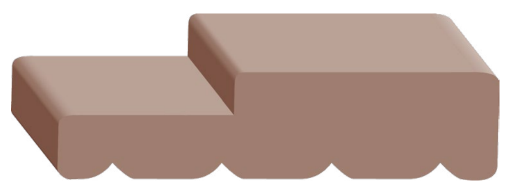
Kerfing for bullnose is available on all jamb sizes and species. Custom size odd wall widths available upon request.

Specifications:

11/16" Thick

6/8 = 81" Below Dado 8/0 = 97" Below Dado

- Lineal = 17'
- Dado depth = 3/8"
- Heads cut 3/4 over opening
- 5 pair per bundle



RANDOM SIZE **SPECIES** 6/8 8/0 LINEAL 4-1/8 0ak 41806 41808 418OL **Poplar** 418P6 418P8 418PL Mahogany 418M6 418M8 418ML 4-1/2 0ak 41206 41208 4120L 4-5/8 **Knotty Alder** 458KA8 5-1/4 5140E6 5140E8 5140EL 0ak Poplar 514PE6 514PE8 **514PEL** Knotty Alder 514KA8 514ME6 514MEL Mahogany 514ME8 6-1/8 618P6 Poplar 7140E8 7140EL 7-1/4 0ak 7140E6 714PE8 Poplar 714PE6 **714PEL** Knotty Alder 714KA8 Mahogany 714ME6 714ME8 **714MEL**

Standard Exterior Door Frame for 1-3/4" Doors

No kerf | With 1/2" x 1-13/16" Door Rab't

Specifications:

1-3/4" doors only

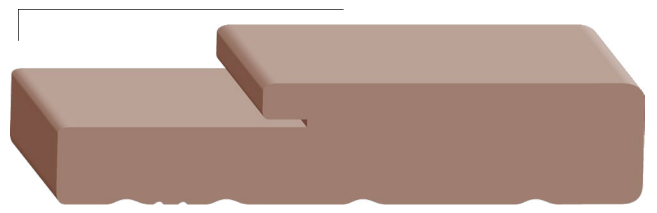
6/8 = 82-1/2" Below Dado

8/0 = 98-1/2" Below Dado

- No screen rab't
- Single end dado (except on lineal)
- 3 pairs per bundle
- Kerfing for Bullnose is available
- Custom widths available



DOOR JAMBS & FRAMES



Kerfed Exterior Door Frame for 1-3/4" Doors

for 1/2" x 2-1/8" Door Rab't

Specifications:

1-3/4" doors only Jamb Thickness = 1-1/4" 6/8 = 82-1/2" Below Dado 8/0 = 98-1/2" Below Dado

- No screen rab't
- Single end dado (except on lineal)
- 3 pairs per bundle
- Kerfing for Bullnose is available
- Custom widths available

SIZE	SPECIES	6/8	8/0	RANDOM LINEAL
4-1/8	0ak	418WO6	418WO8	418WOL
	Poplar	418WP6	418WP8	418WPL
	Mahogany	418WM6	418WM8	418WML
4-5/8	0ak	458WO6	458WO8	458WOL
	Knotty Alder	_	458WKA8	
4-3/4	Poplar	434WP6	434WP8	_
5-1/4	0ak	514WO6	514WO8	514WOL
	Poplar	514WP6	514WP8	514WPL
	Knotty Alder	_	514WKA8	-
	Mahogany	514WM6	514WM8	514WML
6-1/8	Poplar	618WP6	618WP8	_
7-1/4	0ak	714WO6	714WO8	714WOL
	Poplar	714WP6	714WP8	714WPL
	Knotty Alder	_	714WKA8	-
	Mahogany	714WM6	714WM8	714WML

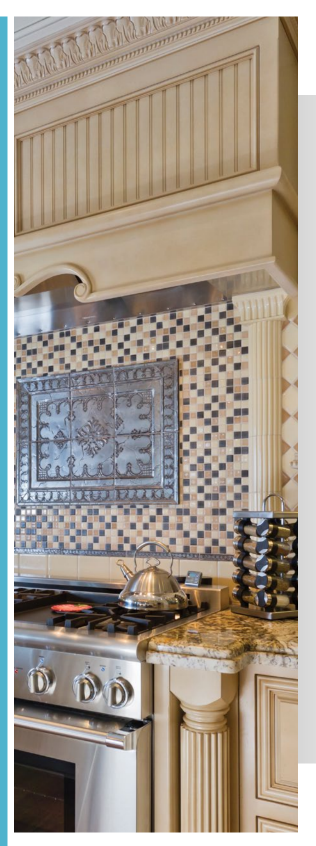
Ultralight MDF & Light Density LDF FOR PAINTGRADE AND ARCHITECTURAL MILLWORK





Ultralight MDF & Light Density LDF

FOR PAINTGRADE AND ARCHITECTURAL MILLWORK



Ultralight MDF and Light Density LDF are paint grade products that provide wonderful architectural profiles at amazingly affordable prices.

Our Ultralight MDF, identified as MUL, is an ultra lightweight density fiberboard imported from Chile, and are produced using sustainable forestry management. MUL is not harvested from natural forests, nor does its fiber come from genetically modified or old-growth trees. The wood fibers, combined with resin, produce a product weighing similar to pine. While typical MDF moulding is much heavier in weight, and when installed can pucker around nails, our Ultralight MDF moulding nails more like pine moulding. The combination of lighter weight and better nailing makes EL & EL Ultralight MDF an ideal choice for both high-end and budget jobs.

With costs less than finger joint pine, MUL and Light Density LDF are pre-primed, have no joints, will not crack, split, twist or warp and never have raised or inconsistent grain. Produced domestically, LDF has helped in replacing finger joint pine as the only reasonably priced paint grade product of choice. MUL and Light Density LDF are the moulding of choice for multi-million dollar homes, as well as entry to high-end tract housing. They are ideal for any home or office to improve on typical moulding without adding increased costs.



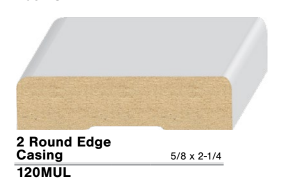
1-5/8" to 2-1/4" CASING



#711 Casing 1/2 x 1-5/8 107MUL



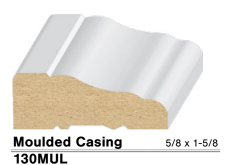
Clamshell Casing 9/16 x 2-1/4
105MUL



#356 Casing 5/8 x 2-1/4
152MUL



Flat Streamline Casing 5/8 x 1-5/8 102LDF

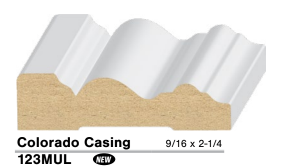


Tucson Casing 11/16 x 2-1/4

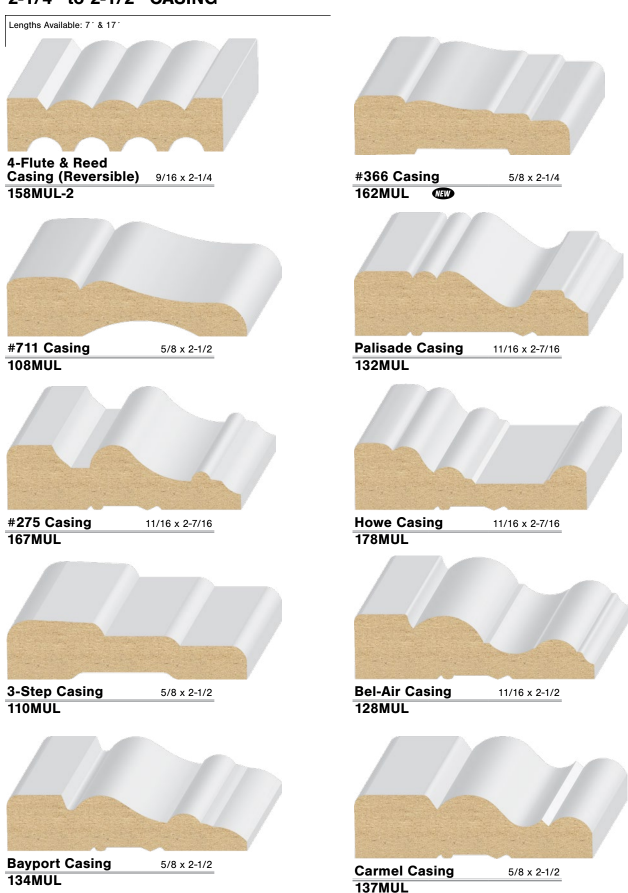


Peoria Casing 9/16 x 2-1/4 **106MUL**

104MUL



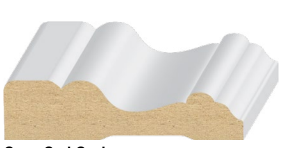
2-1/4" to 2-1/2" CASING



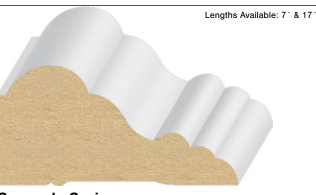
Ultralight MDF & Light Density LDF



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



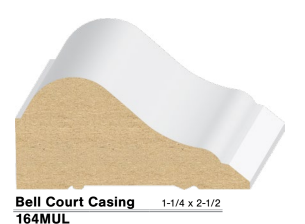
Cape Cod Casing 5/8 x 2-1/2 150MUL

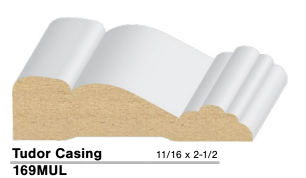


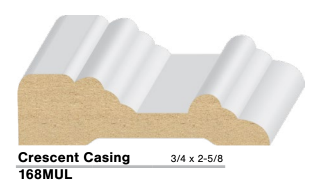
Coronado Casing 1-1/4 x 2-1/2 157MUL



Hermosa Casing 1 x 2-1/2
159MUL

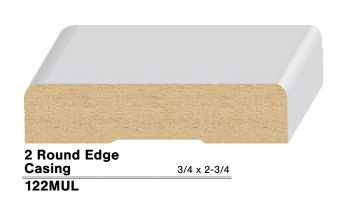




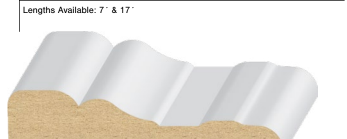


Malibu Casing 1 x 2-9/16

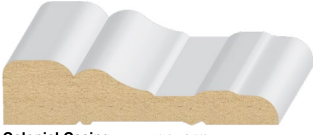
181MUL



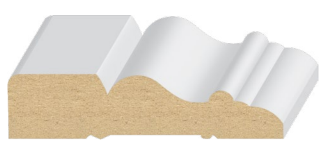
2-7/8" to 3-3/16" CASING



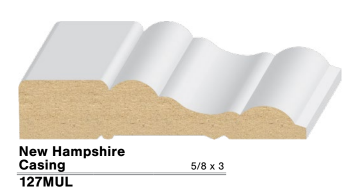
Colonial Casing 11/16 x 2-7/8 119MUL

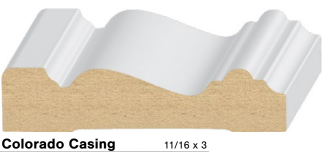


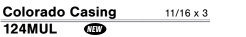
Colonial Casing 11/16 x 2-7/8 119MUL

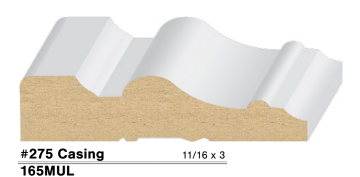


Newport Casing 11/16 x 2-7/8 125MUL









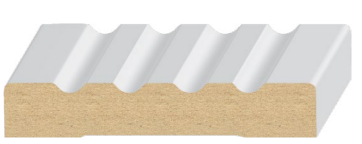


11/16 x 3

Ultralight MDF & Light Density LDF



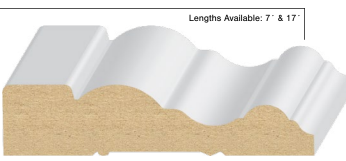
3-1/4" CASING



4-Flute Casing (not reversible)

109MUL

9/16 x 3-1/4



Bel-Air Casing

3/4 x 3-1/4

129MUL



Palisade Casing 133MUL

11/16 x 3-1/4



Monterey Casing

11/16 x 3-1/4

135MUL



2 Round Edge Casing

139MUL-SC

9/16 x 3-1/4 9/16 x 3-1/4



2 Round Edge

Casing 11/16 x 3-1/4

139MUL



Cambridge Casing 11/16 x 3-1/4 161MUL

#366 Casing



> Ultralight MDF & Light Density LDF

3-1/4" CASING

Lengths Available: 7 ' & 17'



Tudor Casing 170MUL

1 x 3-1/4



#365 / Moulded

Casing 11/16 x 3-1/4

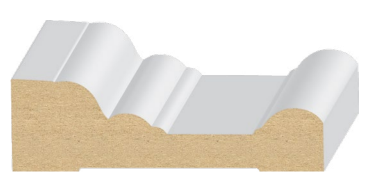
176MUL



#365 / Moulded Casing (Scant)

9 /16 x 3-1/4

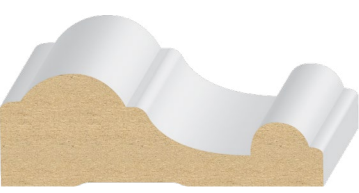
176MUL-SC



Chandler Casing

15/16 x 3-1/4

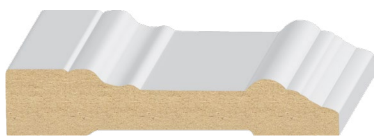
191MUL



Malibu Casing

1-3/16 x 3-3/8

180MUL



Crescent Casing

(Scant)

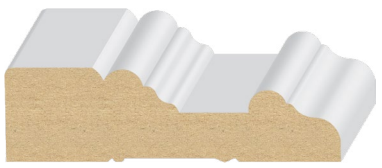
11/16 x 3-1/2

126MUL-SC



3-1/2" CASING

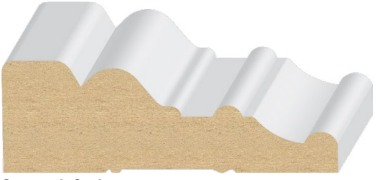
Lengths Available: 7' & 17'



Crescent Casing 1 x 3-1/2 126MUL



#275 Casing 1 x 3-1/2 166MUL



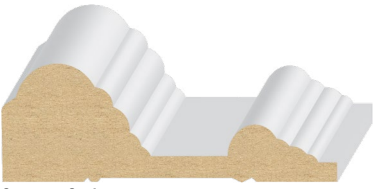
Savannah Casing 1-3/16 x 3-1/2 147MUL



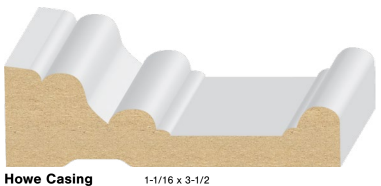
Cape Cod Casing 11/16 x 3-1/2 155MUL

3-1/2" to 4" CASING

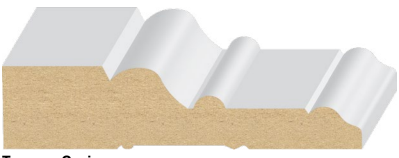
Lengths Available: 7 ' & 17



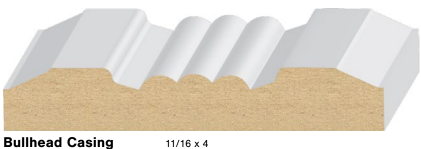
Crescent Casing 1-1/4 x 3-1/2 173MUL



Howe Casing 1-1/16 x 3-1/2 177MUL



Tuscany Casing 7/8 x 3-3/4 175MUL

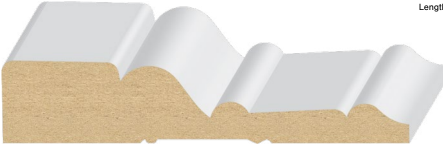


193MUL III/16 x 4



4-1/4" CASING





Tuscany Casing

7/8 x 4-1/4

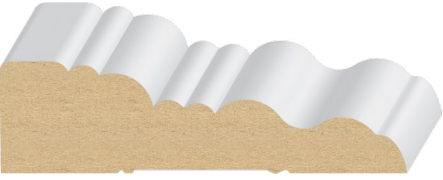
140MUL



Monterey Casing

13/16 x 4-1/4

136MUL



Williamsburg Casing

1-3/16 x 4-1/4

143MUL



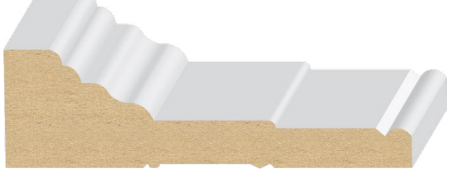
Malibu Casing

1-3/4 x 4-1/4

Ultralight MDF & Light Density LDF

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





Carolina Casing

1-1/4 x 4-1/4

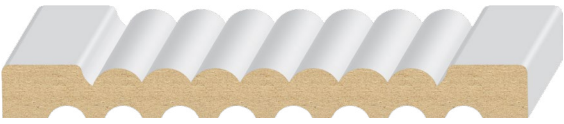
185MUL



2 Round Edge

Casing 3/4 x 4-1/2

145MUL



8 Flute & Reed Casing (Reversible) 9/16 x 5-1/2 171MUL

STOP



1/2 x 1-3/4

HEADER & HEADER SKIRT

Lengths Available: 7' & 17'



2 Eased Edge Header Skirt

11/16 x 1-1/4

970LDF

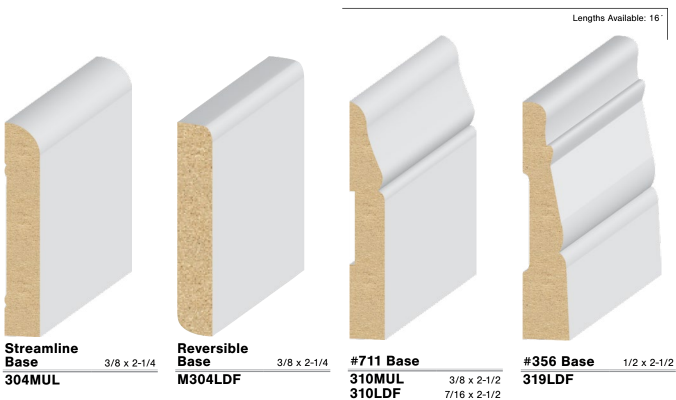


1 Round Edge

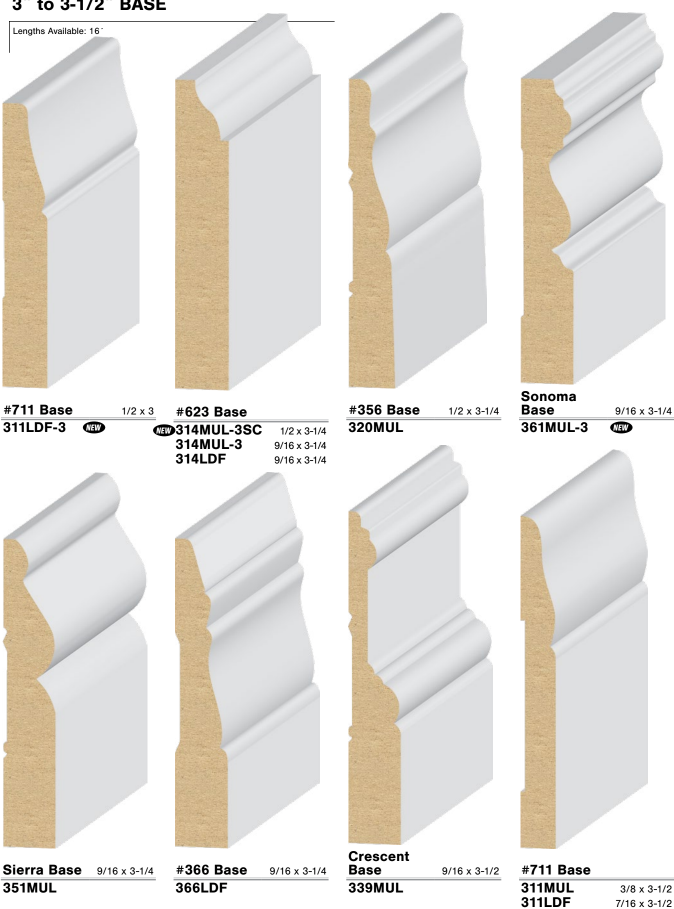
Header 1 x 5-1/2

144MUL

2-1/4" to 2-1/2" BASE

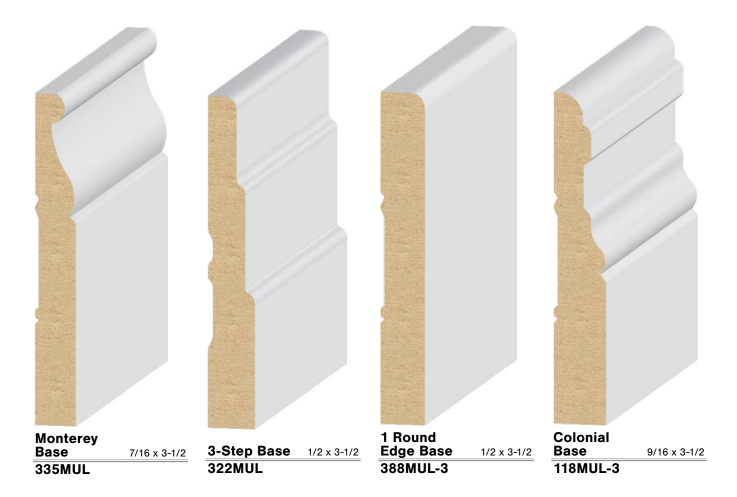


3" to 3-1/2" BASE





3-1/2" BASE

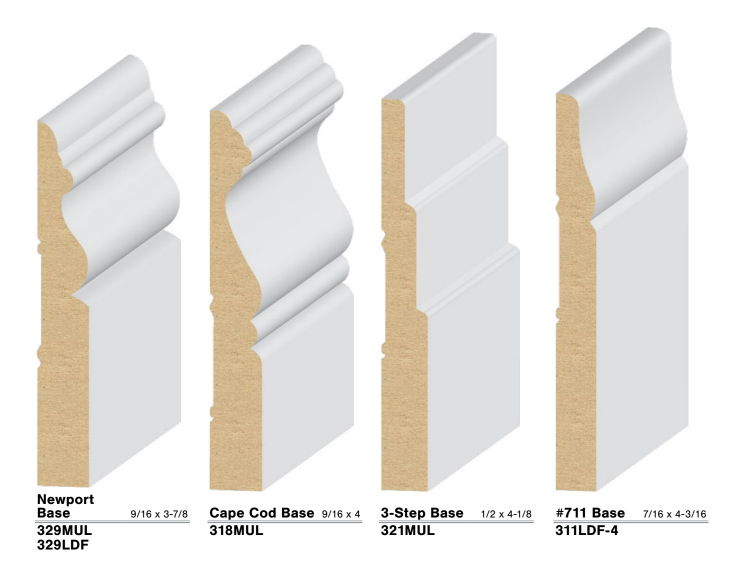


3-1/2" to 3-7/8" BASE

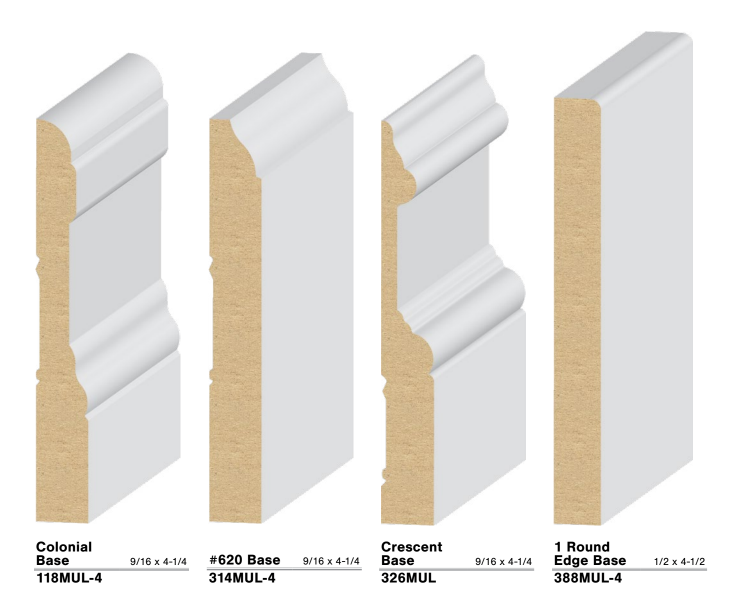




3-7/8" to 4-3/16" BASE

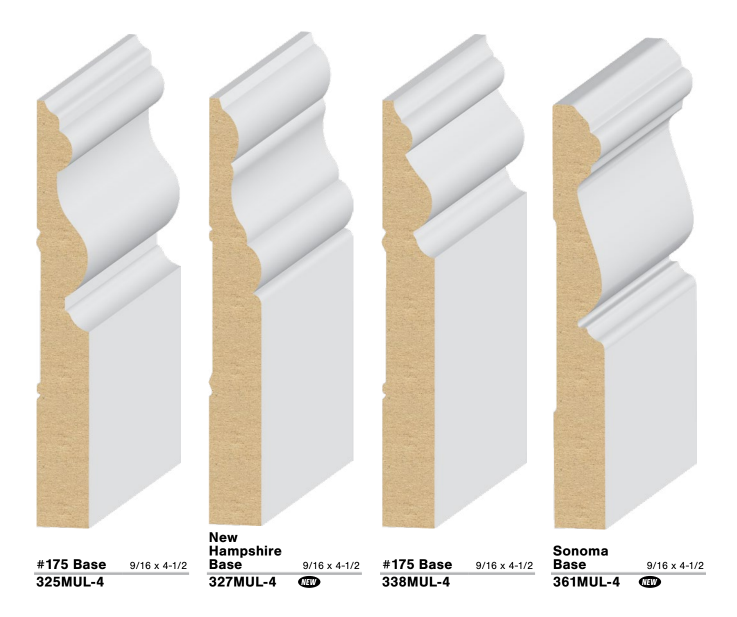


4 -1/4" to 4-1/2" BASE

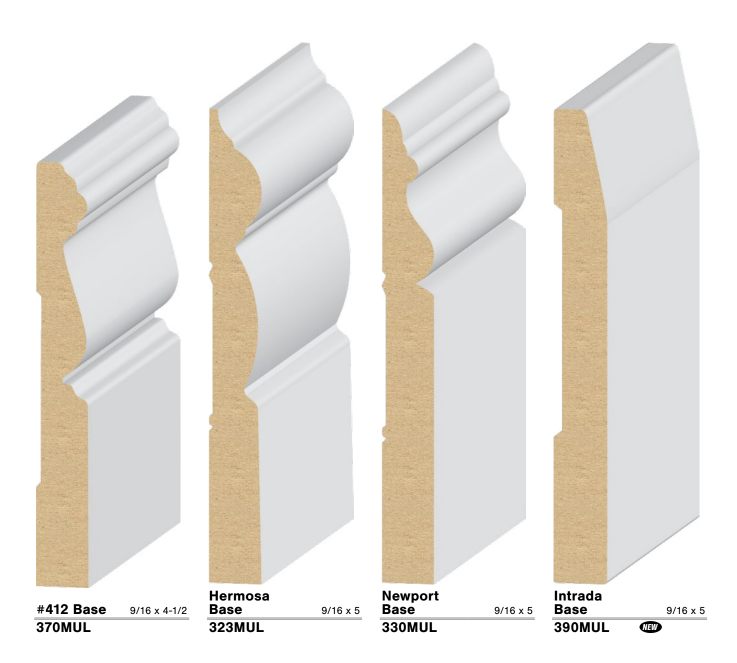




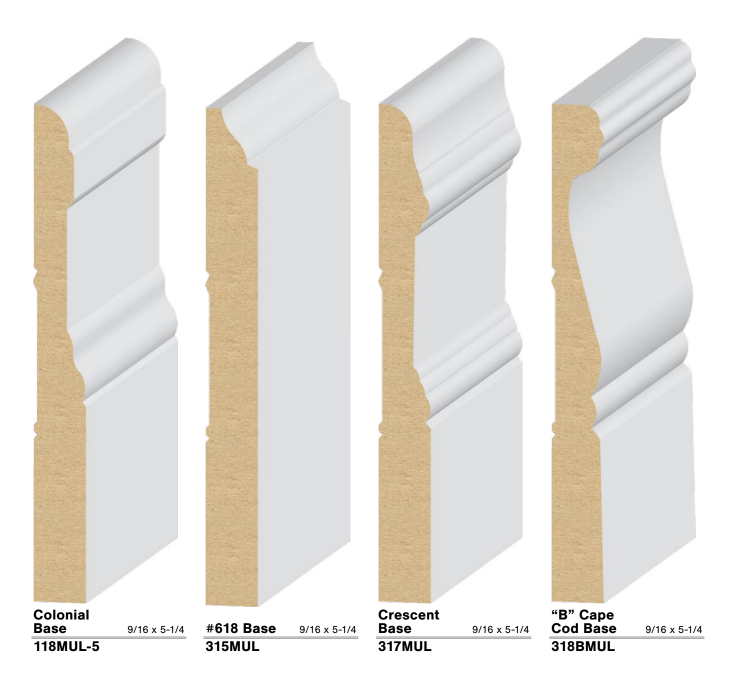
4-1/2" BASE



4-1/2" to 5" CASING

















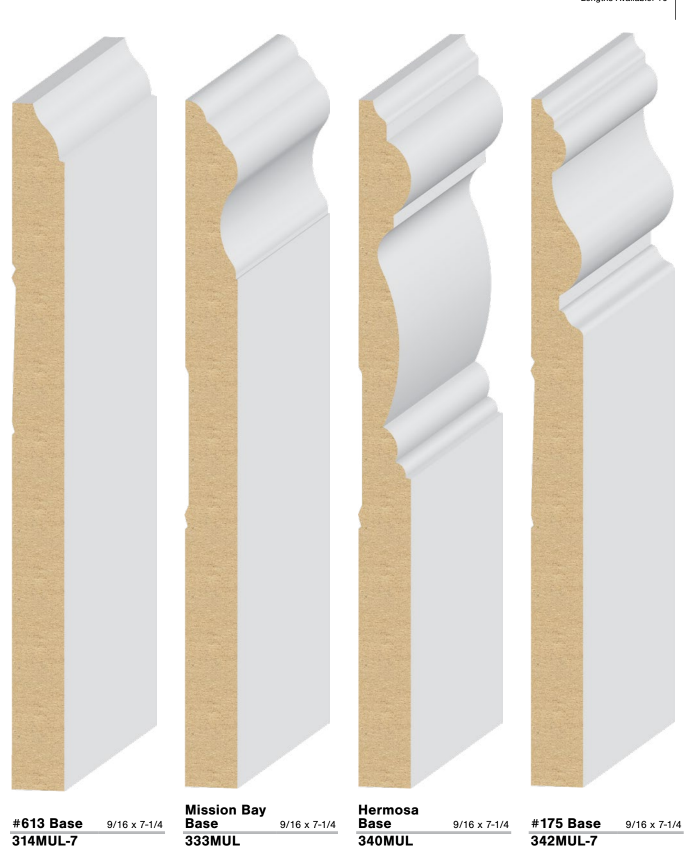
5-3/4" to 6" BASE

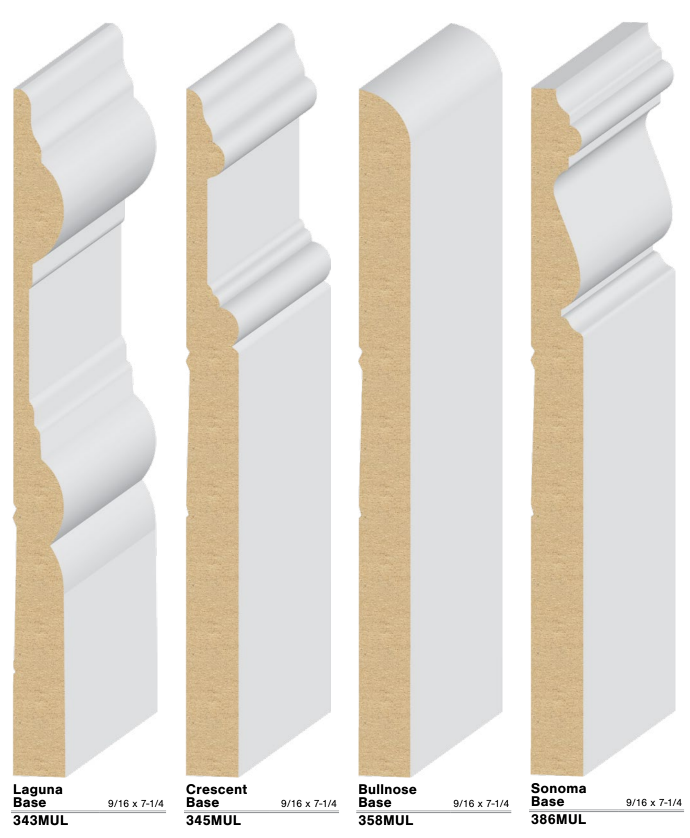


6-1/8" to 7-1/4" BASE





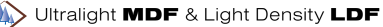






7-1/4" to 8" BASE











1-1/2" to 2-5/8" CROWN & CORNICE













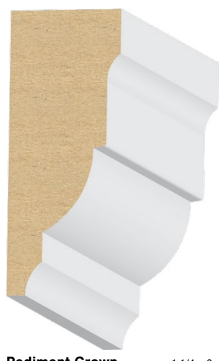


2-3/4" to 3-3/8" CROWN & CORNICE

Lengths Available: 16



Classic Pediment 1-3/8 x 2-3/4 440MUL



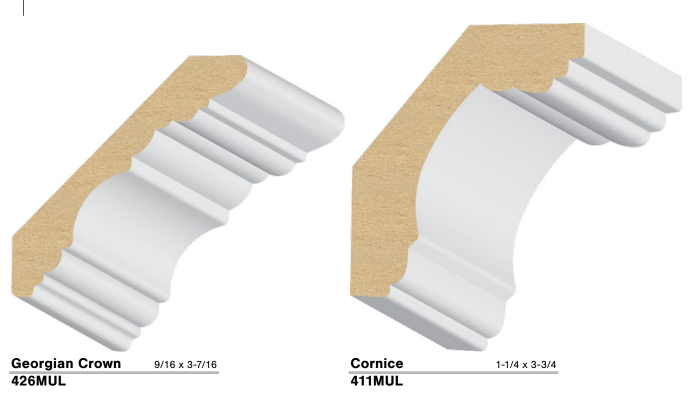
Pediment Crown 1-1/4 x 3 439MUL

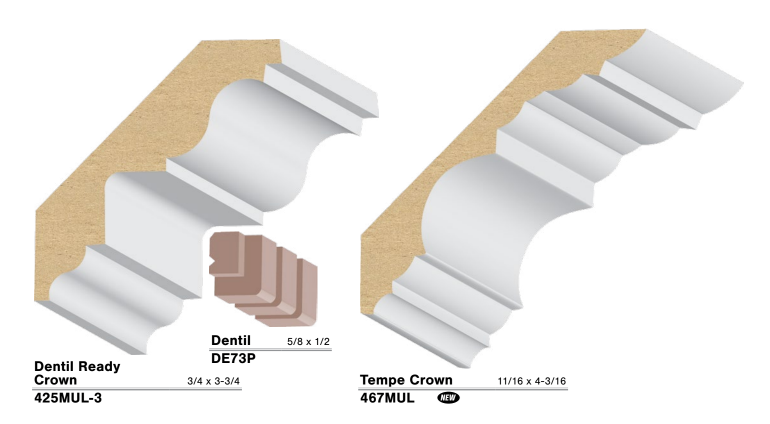


Carolina Crown 3/4 x 3-3/8 **421MUL**

3-7/16" to 4-3/16" CROWN & CORNICE

Lengths Available: 16'





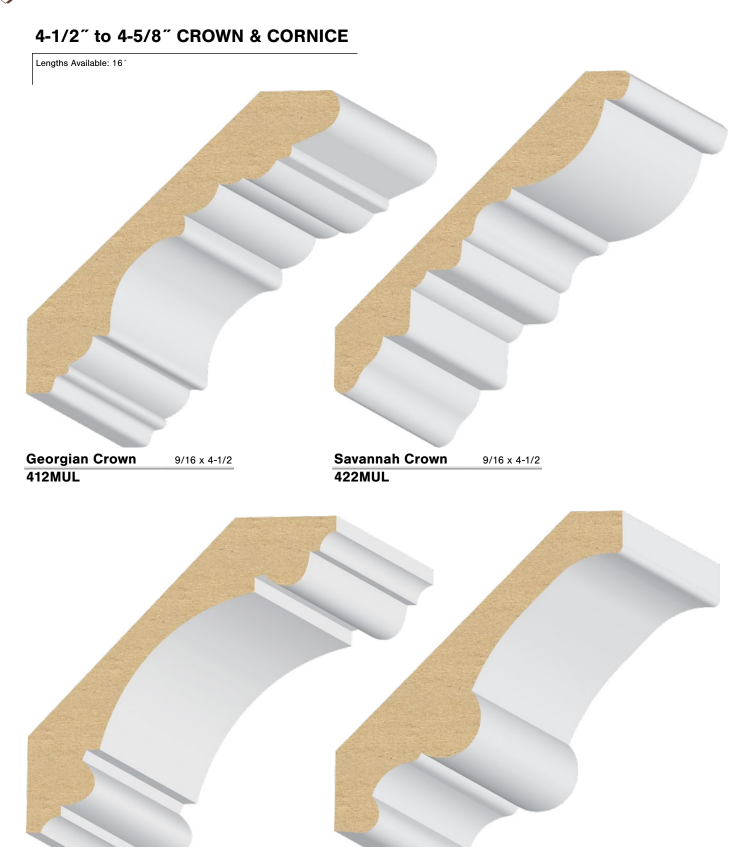
Ultralight MDF & Light Density LDF



4-1/4" to 4-1/2" CROWN & CORNICE







Carolina Crown

423LDF 423MUL

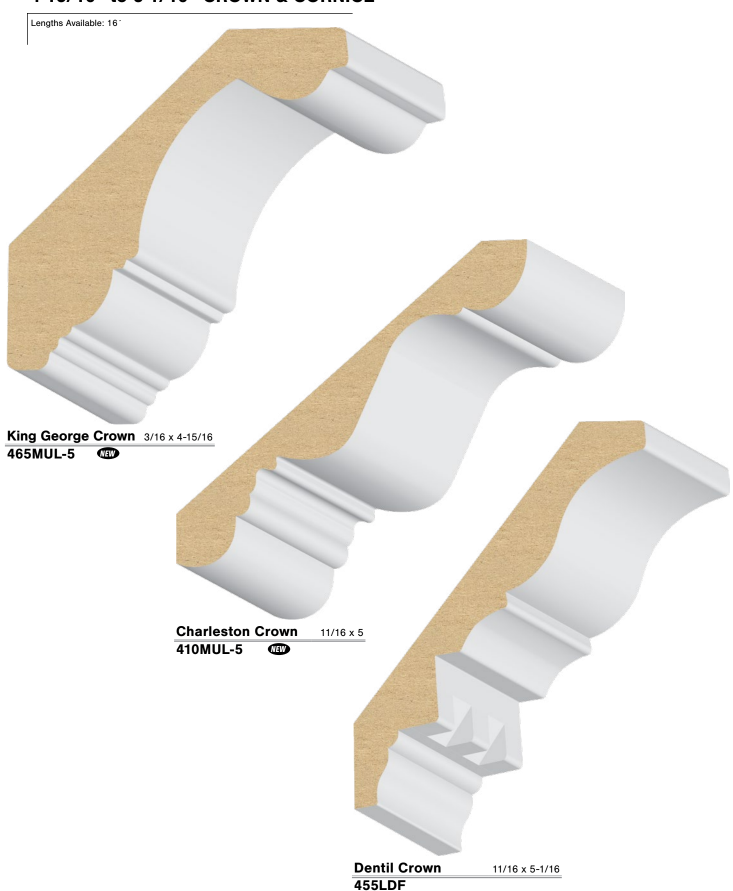
11/16 x 4-5/8 7/8 x 4-5/8



4-5/8" to 4-11/16" CROWN & CORNICE

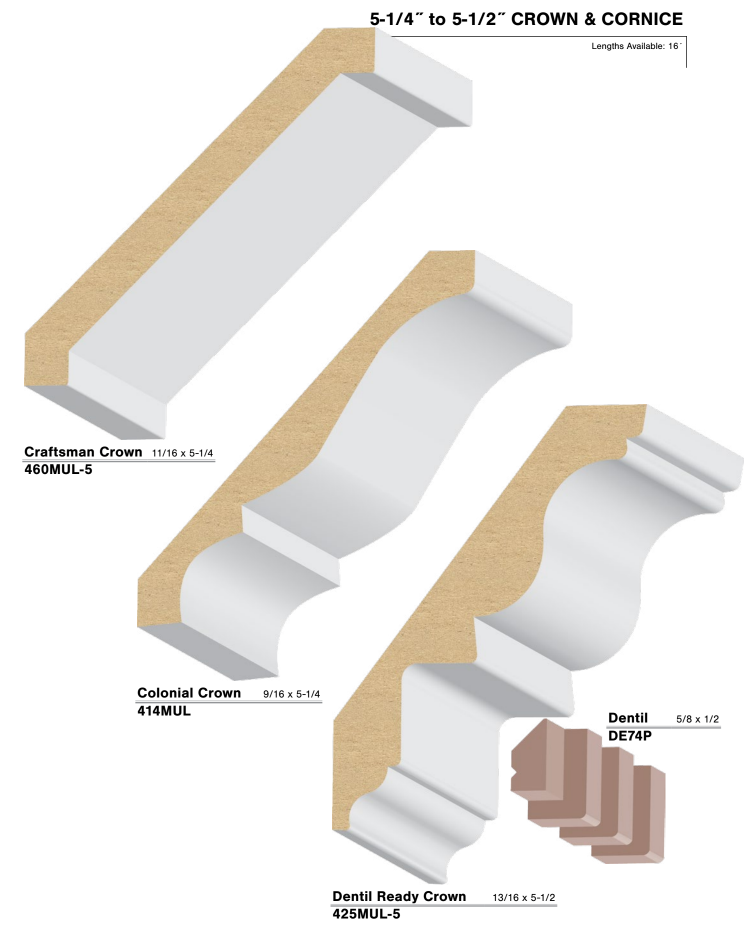
Lengths Available: 16 Cornice 7/8 x 4-5/8 408MUL-4 **Craftsman Crown** 11/16 x 4-5/8 460MUL-4 Scottsdale Crown 3/4 x 4-11/16 469MUL

4-15/16" to 5-1/16" CROWN & CORNICE



Ultralight MDF & Light Density LDF



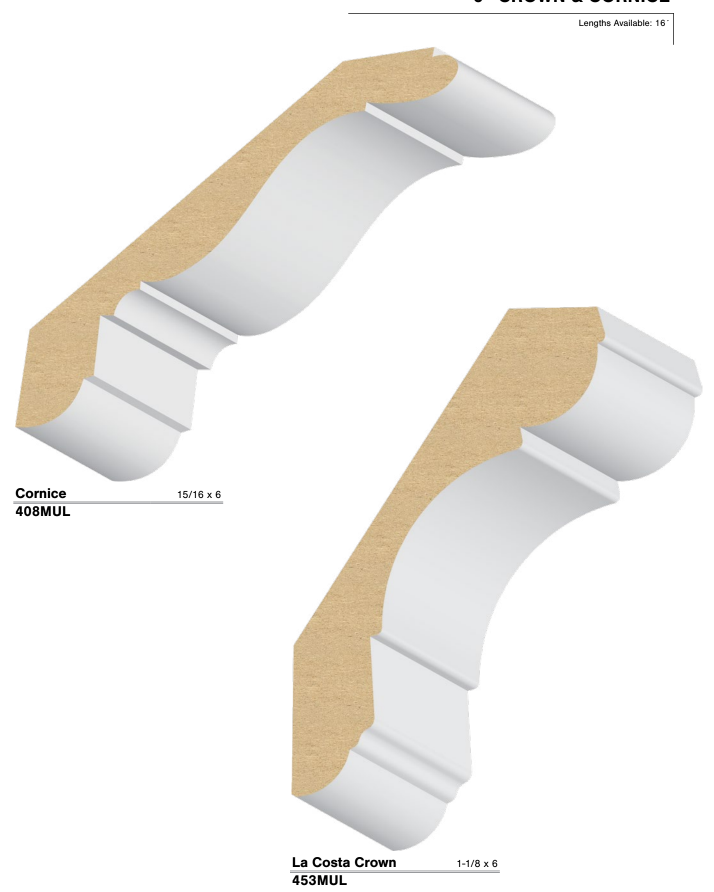


5-5/8" to 5-7/8" CROWN & CORNICE

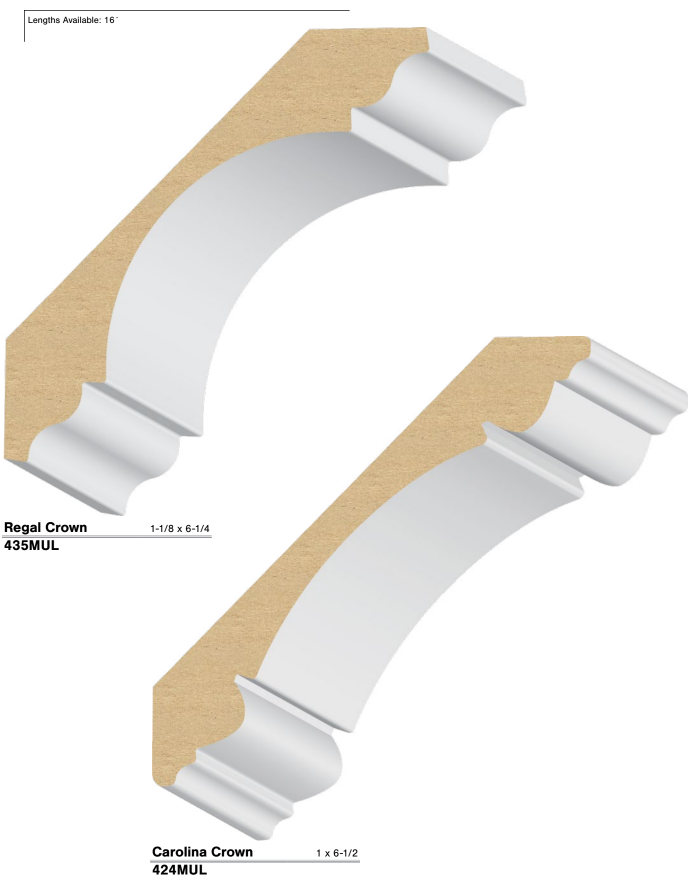




6" CROWN & CORNICE

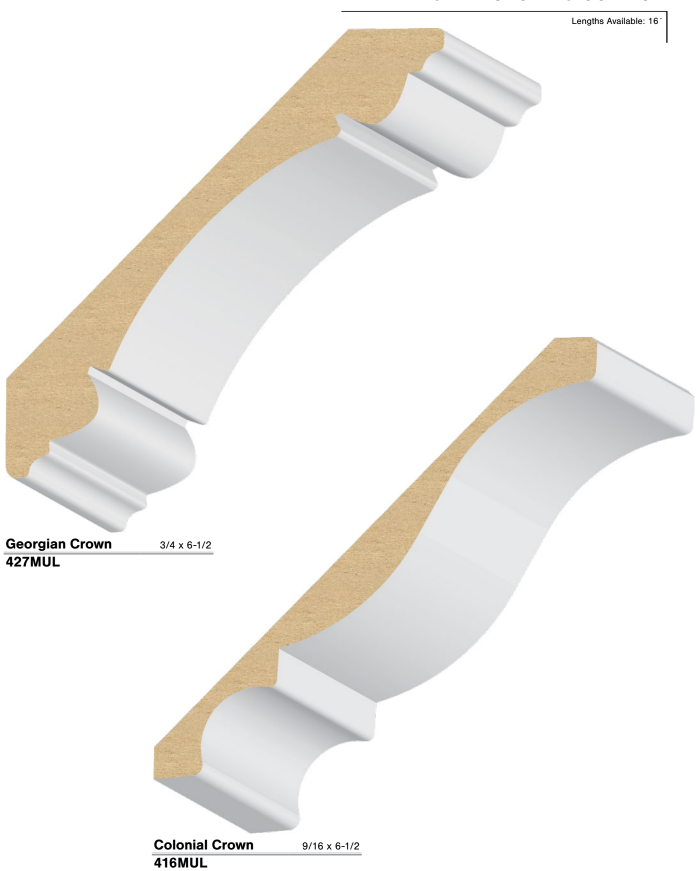


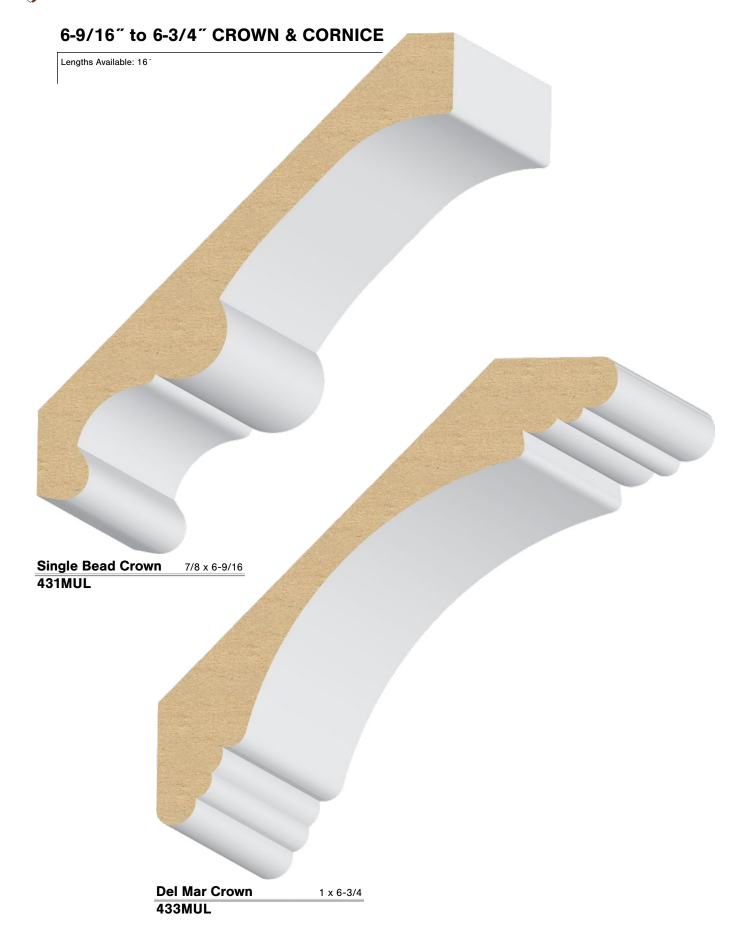
6-1/4" to 6-1/2" CROWN & CORNICE





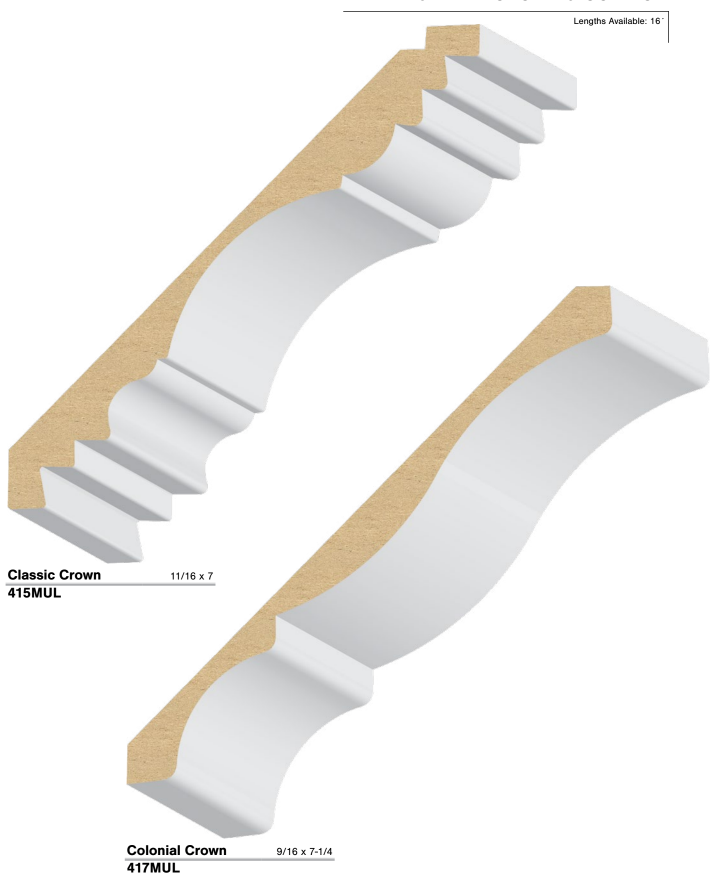
6-1/2" CROWN & CORNICE







7" to 7-1/4" CROWN & CORNICE

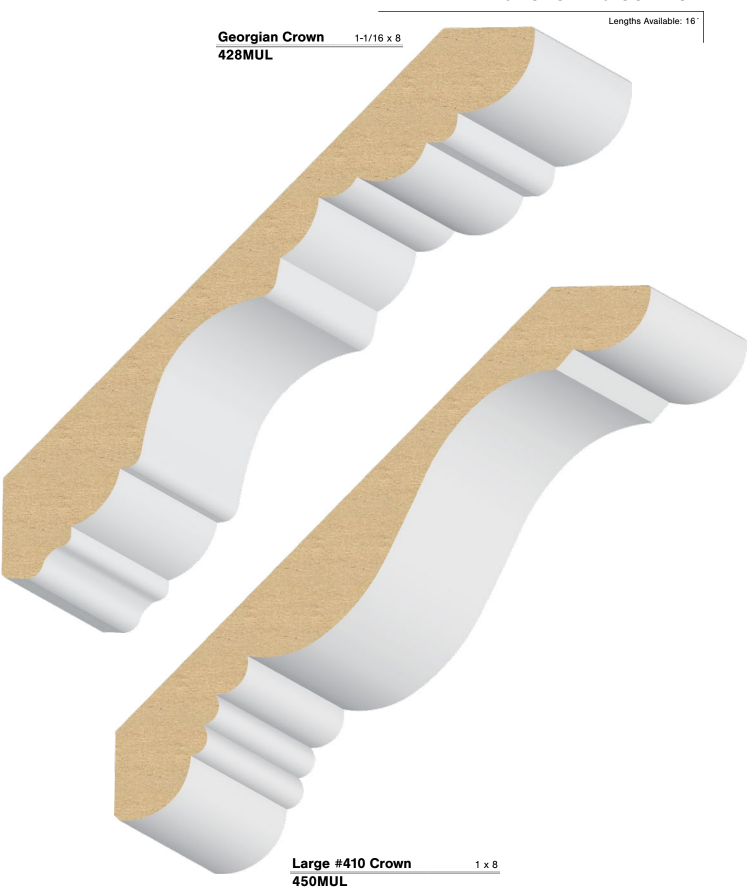








8" CROWN & CORNICE



8-1/2" CROWN & CORNICE

Lengths Available: 16



Ultralight MDF & Light Density LDF

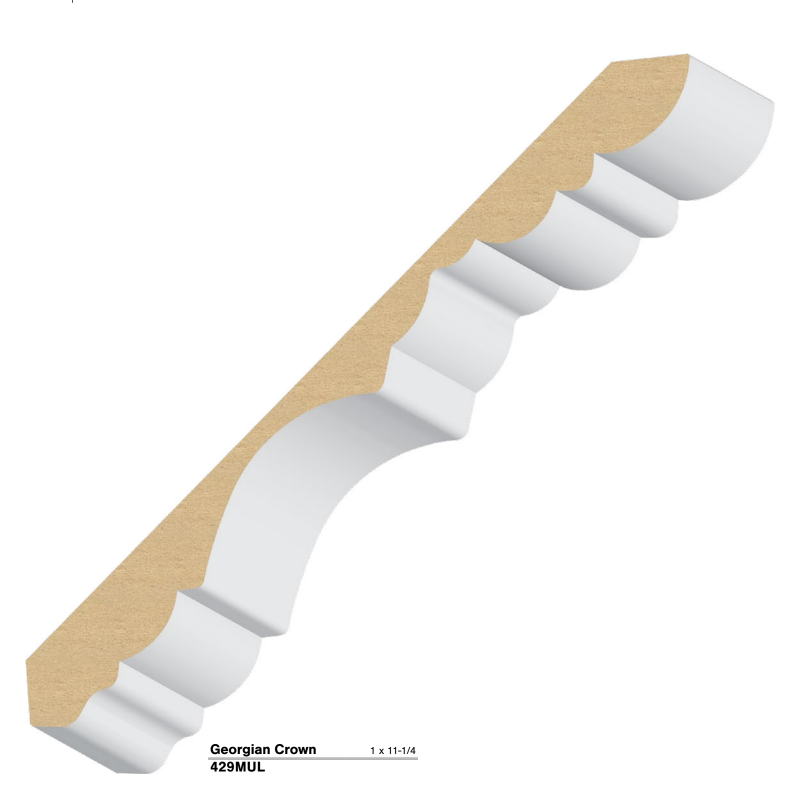


8-1/2" to 8-7/8" CROWN & CORNICE



11-1/4" CROWN & CORNICE

Lengths Available: 16





CHAIR RAIL



648MUL

653MUL

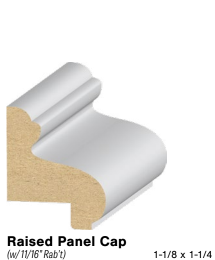
647MUL

> Ultralight MDF & Light Density LDF

PANEL CAP

Lengths Available: 16

739MUL



738MUL



1-1/8 x 1-3/4

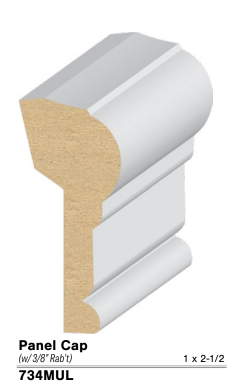


3/4 x 2

737MUL



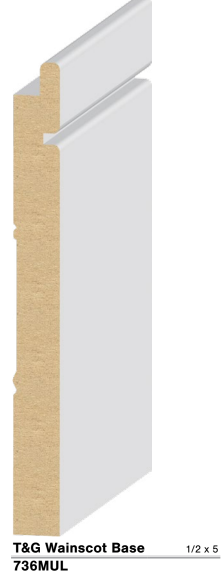






T&G WAINSCOT & WAINSCOT BASE

Lengths Available: 7' & 17'





735MUL

1/2 x 3-1/4

Beaded T&G Wainscot

2000LDF 3/8 x 3-1/4 2002LDF 3/8 x 5-1/2 Flat T&G Wainscot

2001LDF 2003LDF

3/8 x 3-1/4 3/8 x 5-1/2

Beaded T&G Wainscot 1/4 x 7 2005MUL

ASTRAGAL







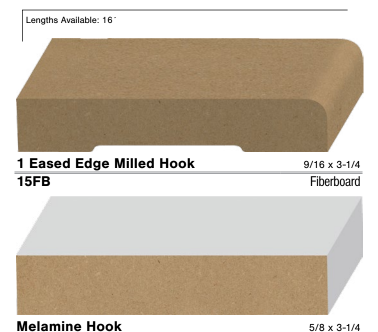
1 Eased Edge Unprimed Cleat

9/16 x 1-1/2

10FB

Fiberboard

HOOK



ROUND CORNER

Lengths Available: 8



Round Corner w/ 3/4" Radius 8PBMDF

3/4 x 1-13/16

Particle Board

MLH

Melamine

Ultralight MDF & Light Density LDF



WALL CAP

INTERIOR S4S

Lengths Available: 16

Lengths Available: 16



Primed Eased 2 Edge Wall Cap

1098LDF	11/16 x 1-1/2	1104LDF	1-1/4 x 7-1/4
1099LDF	11/16 x 2-1/2	1106LDF	11/16 x 11-1/4
1100LDF	11/16 x 3-1/2	1107LDF	1-1/4 x 11-1/4
1101LDF	11/16 x 5-1/2	1108LDF	1-1/16 x 3-1/2
1102LDF	1-1/4 x 5-1/4	1109LDF	11/16 x 1-1/2
1103LDF	11/16 x 7-1/4	1110LDF	11/16 x 2-1/2



Interior S4S Boards

713LDF	11/16 x 1-1/2	750LDF	11/16 x 5-1/2
714LDF	11/16 x 2-1/2	751LDF	11/16 x 7-1/4
715LDF	11/16 x 3-1/2	753LDF	11/16 x 11-1/4

STOOL

Lengths Available: 16



Beveled Stool

986LDF 11/16 x 4-3/4 **987LDF** 11/16 x 6-3/4



Thick Beveled Stool Unprimed

988LDF 11/16 x 4-3/4 **989LDF** 11/16 x 6-3/4



991LDF 11/16 x 6-3/4 **990LDF** 11/16 x 4-3/4

SHELVING

Lengths Available: 16



Bull	Inose	She	lving

Unprimed MDF		_ Pa	rticle Board
11MDF-BN	11/16×11-1/4	11PB	5/8 x 11-1/4
12MDF-BN	11/16 x 15-1/4	12PB	5/8 x 15-1/4
		13PB	5/8 x 23-1/4
		16PB	3/4×11-1/4
		17PB	3/4 x 15-1/4
		18PB	3/4 x 23-1/4



2 Eased Edge Shelving

	Unprimed MDF
11MDF	11/16×11-1/4
12MDF	11/16×15-1/4



Square Edge Shelving

	Unprimed MDF
13MDF	11/16 x 23-1/4



MELAMINE SHELVING



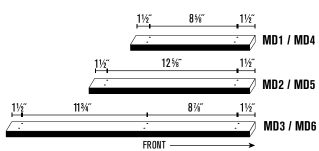
MS1	5/8 x 11-1/4	
MS2	5/8 x 15-1/4	
MS3	5/8 x 23-1/4	
MS4	3/4 x 11-1/4	[Available Lengths: 8', 12']
MS5	3/4 x 15-1/4	[Available Lengths: 8', 12']
MS6	$3/4 \times 23-1/4$	[Available Lengths: 8', 12']



Melamine Pre-Drilled Dividers

All dividers come pre-drilled, all the way through. Holes are 3/16" diameter ($\pm 1/16$ ") and spaced 1-1/4" apart.

110163 at 6 0/10	ulallietel (±1/10)	ranu spaceu i-i/4 apai t.
MD1	5/8 x 11-1/2	2 sets of Holes
MD2	5/8 x 15-1/2	2 sets of Holes
MD3	5/8 x 23-1/2	3 sets of Holes
MD4	3/4 x 11-1/2	2 sets of Holes
MD5	3/4 x 15-1/2	2 sets of Holes
MD6	$3/4 \times 23-1/2$	3 sets of Holes



INTERIOR DOOR JAMB

Interior Door Jamb

Kerfing for bullnose is available on all jamb sizes and species. Custom size odd wall widths available upon request.



- Lineal 17' = MDF, FJ Pine & Oak Veneer
- Solid Pine jambs may have a glue line where door stop is applied.
- Random Lengths only available in most solid wood species
- Dado depth = 3/8"
- Heads cut 3/4 over opening
- 5 pair per bundle

_	SIZE	6/8	8/0	17' LINEAL
	4-9/16	4916MI6	4916MI8	4916MIL
	4-3/4	434MI6	434MI8	434MIL
	5-1/4	514MI6	514MI8	514MIL
	6-9/16	6916MI6	6916MI8	6916MIL
	7-1/4	714MI6	714MI8	714MIL

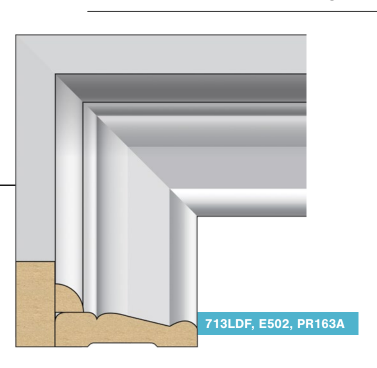
Ultralight MDF & Light Density LDF

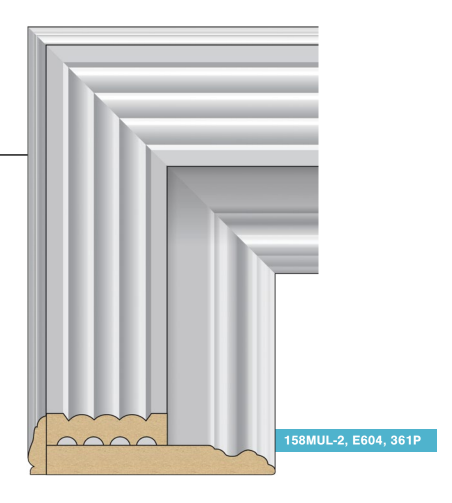


BUILD-UPS

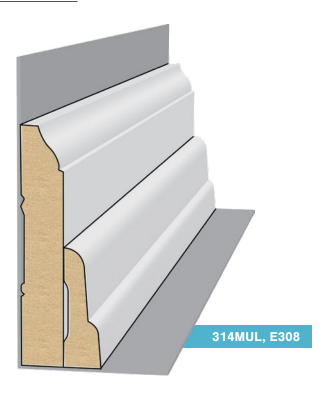
Build-ups allow you to combine multiple moulding profiles to produce customized looks that are easy to create, without the expense of a custom milling solution.

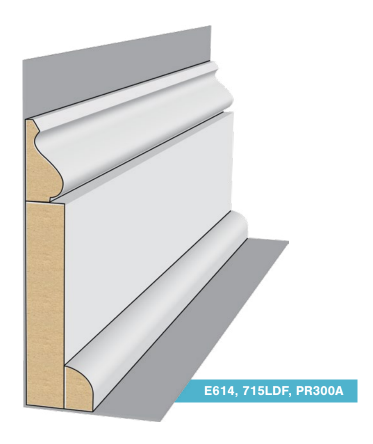
Build-up combinations for ceiling, door, and floor applications can consist of a wide variety of arrangements. By using different combinations of Crown, Base, Casing, S4S, Chair Rail, and Panel Mold, you can make a more impressive statement with your moulding choices.





BUILD-UPS

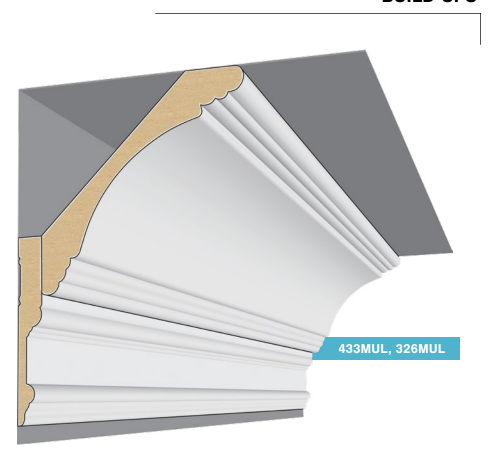




Ultralight MDF & Light Density LDF

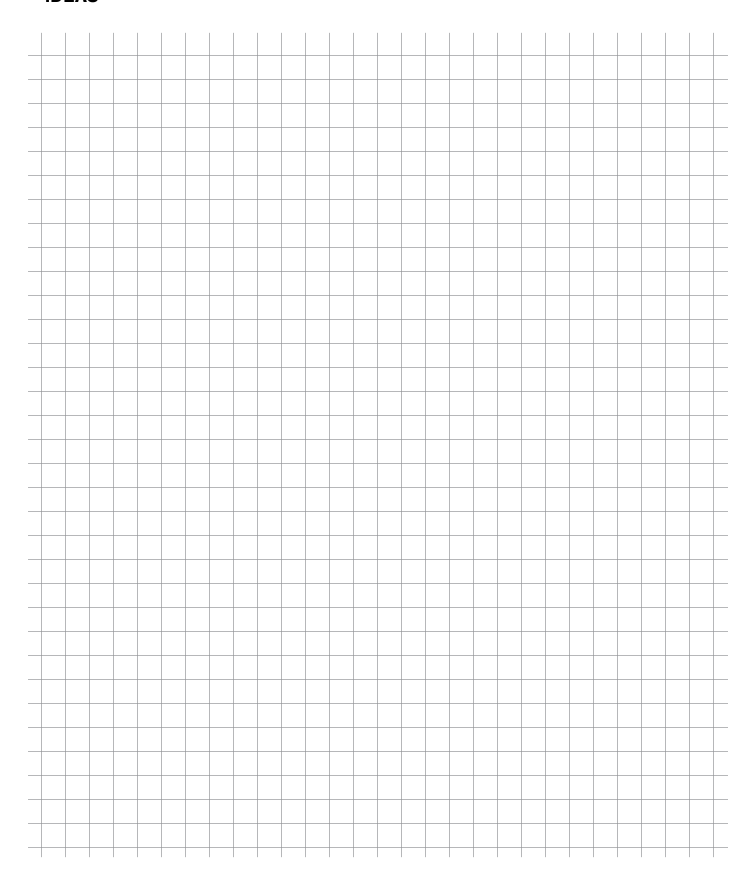


BUILD-UPS





IDEAS



VG Doug Fir & Redwood STRONG AND DURABLE INSIDE AND DUT







Vertical Grain Douglas Fir (denoted by a VG in the part number), as its name implies, features a vertical (up and down) grain pattern, giving it more consistent coloration and increased stability and durability. The vertical grain helps the wood to expand and contract evenly throughout the board in response to natural moisture in the air.

Handrails and Full Round are made of mixed grain Douglas Fir which include some vertical grains, but will also have swirl in the grain.

Douglas Fir, considered part of the softwood family, has long been used as a closet pole because of it's extreme strength. VG or Douglas Fir can be painted or stained beautifully.

Redwood's rot resistant properties lend itself to exterior applications such as Brick, Stucco, and Siding Molds, as well as, Window Sills and Watertable, and Exterior Lattice work.

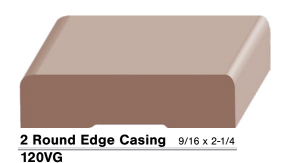
Durable and resistant to certain wood eating mites, Redwood is usually milled "green", which means a high moisture content. This often causes a darkening of the Redwood, in time, even blackening. It is important to paint or stain Redwood to keep a good appearance.

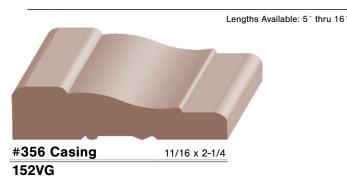
STRONG AND DURABLE STAINS BEAUTIFULLY RICH VISUAL QUALITY

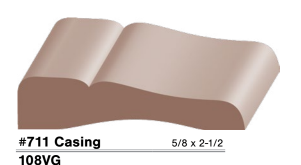


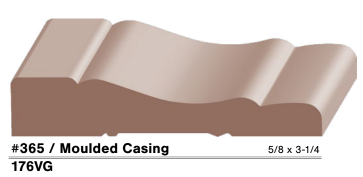


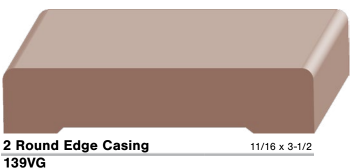
CASING

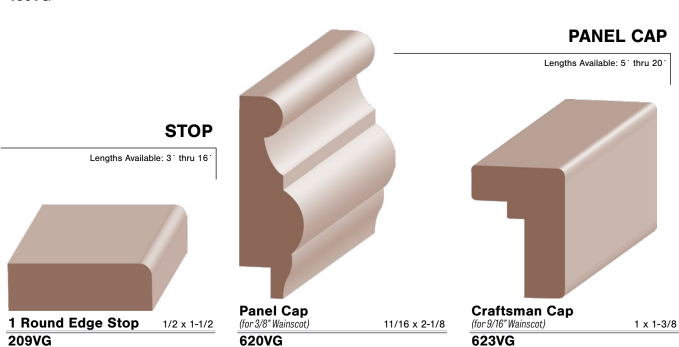




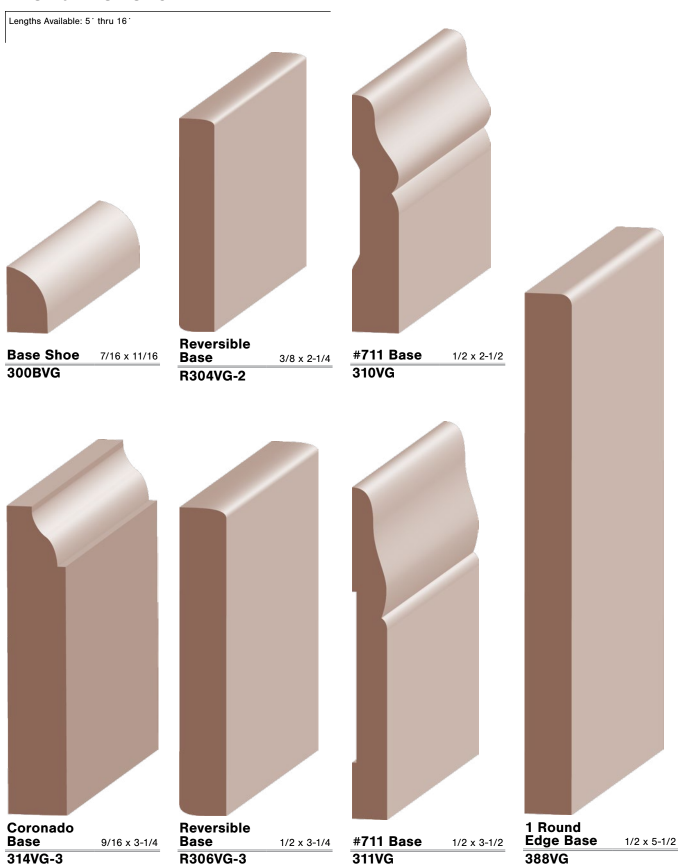








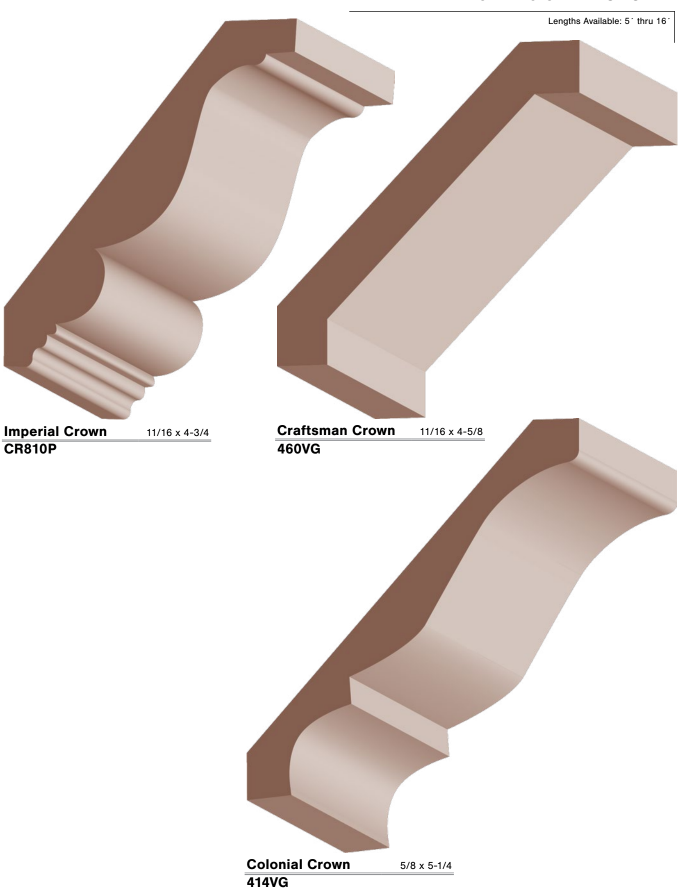
BASE & BASE SHOE



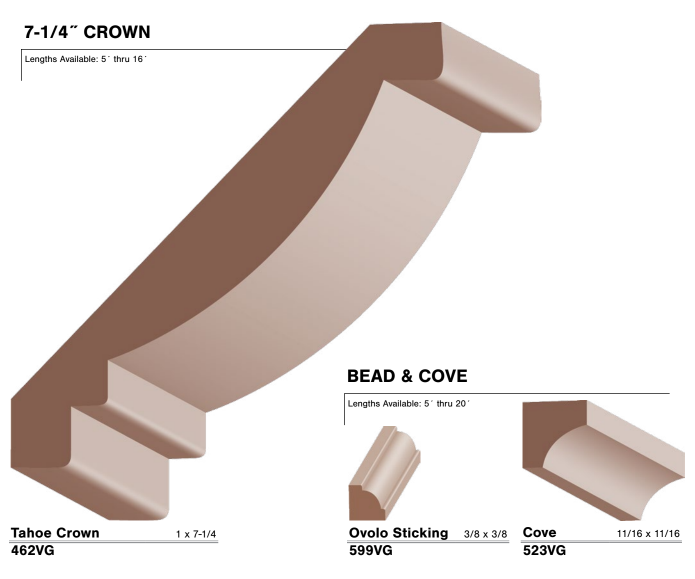
VG Doug Fir & Redwood

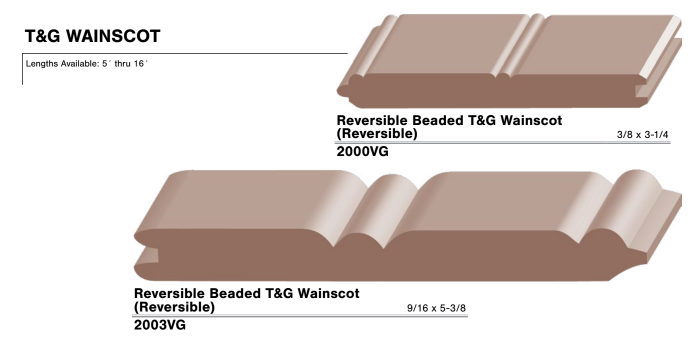


4-3/4" to 5-1/4" CROWN





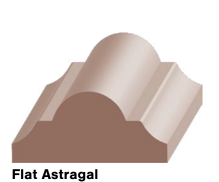




VG Doug Fir & Redwood



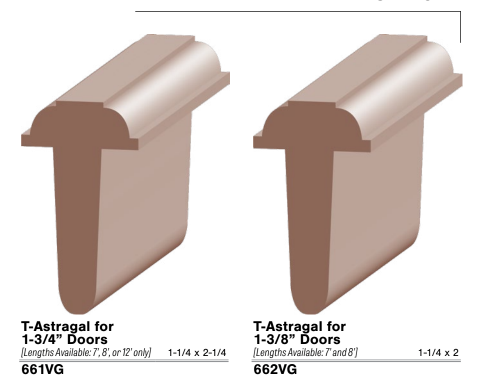
ASTRAGAL



[Lengths Available: 7' and 8']

3/4 x 1-5/8

660VG



Q-Lon® for T-Astragal
TQ7B 81" Brown
TQ7W 81" White
TQ8B 97" Brown
TQ8W 97" White

T-Astragal w/ Weatherstrip Kerf for 1-3/4" Doors

(Q-Lon $^{\circ}$ weatherstrip not included) [Lengths Available: 7', 8', 10', and 12' only] 1-1/2 x 2-7/8

663VG

T-Astragal w/ Weatherstrip Kerf for 2-1/4" Doors

(Q-Lon® weatherstrip not included) [Lengths Available: 10' and 12' only]

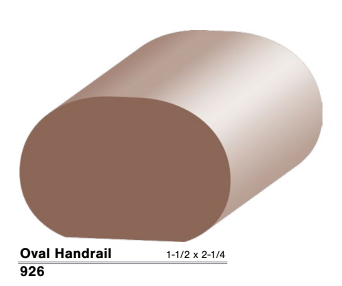
1-1/2 x 3-3/8

664VG

HANDRAIL







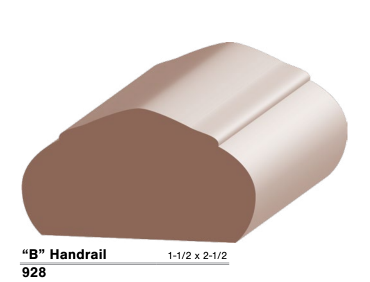






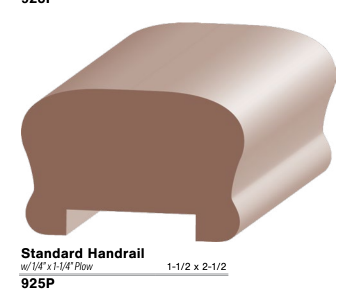


HANDRAIL

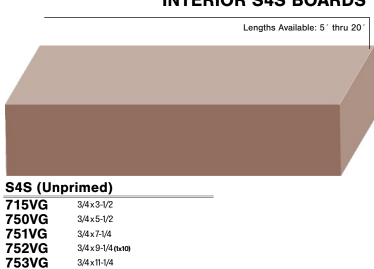




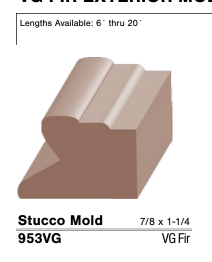
Standard Handrail 1-1/2 x 2-1/2
925

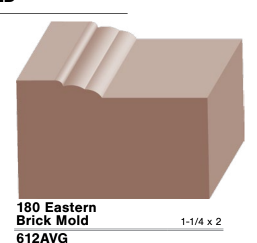


INTERIOR S4S BOARDS



VG FIR EXTERIOR MOLD





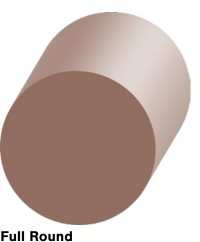


QUARTER & FULL ROUNDS

Lengths Available: 6 'thru 20'



Quarter Round 504VG 11/16 x 11/16



Full F	Round		
806	1/2	803	1-3/8
800	3/4	804	1-5/8
801	1	805	1-7/8
802	1-1/4		

DOOR JAMBS & FRAMES

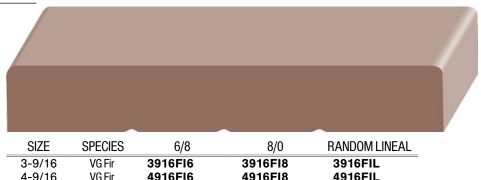
Interior Door Jamb

Kerfing for bullnose is available on all jamb sizes and species. Custom size odd wall widths available upon request.

Specifications:

11/16" Thick 6/8 = 81" Below Dado 8/0 = 97" Below Dado

- Lineal = 17'
- Dado depth = 3/8"
- Heads cut 3/4 over opening
- 5 pair per bundle

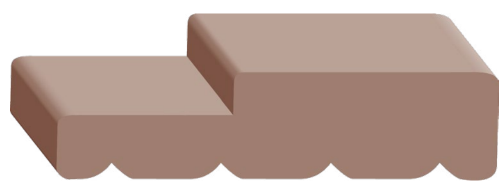


SIZE	SPECIES	6/8	8/0	RANDOM LINEAL
3-9/16	VG Fir	3916FI6	3916FI8	3916FIL
4-9/16	VG Fir	4916FI6	4916FI8	4916FIL
4-11/16	VG Fir	434FI6	434FI8	434FIL
5-1/4	VG Fir	514FI6	514FI8	514FIL
7-1/4	VG Fir	714FI6	714FI8	714FIL
11-1/4	VG Fir	1114FI6	1114FI8	1114FIL





DOOR JAMBS & FRAMES



SIZE	SPECIES	6/8	8/0	RANDOM LINEAL
4-1/8	Fir	418F6	418F8	418FL
4-1/2	Fir	412F6	412F8	412FL
4-3/4	Fir	434FE6	434FE8	434FEL
5-1/4	Fir	514FE6	514FE8	514FEL
	Veneer VG Fir	_	_	514FELSV
6-1/8	Fir	618F6	618F8	618FL
7-1/4	Fir	714FE6	714FE8	714FEL

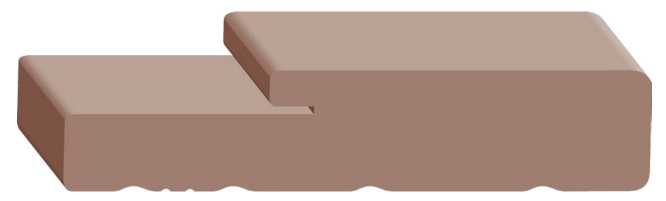
Standard Exterior Door Frame for 1-3/4" Doors

No kerf | With 1/2" x 1-13/16" Door Rab't

Specifications:

1-3/4" doors only 6/8 = 82-1/2" Below Dado 8/0 = 98-1/2" Below Dado

- No screen rab't
- Single end dado (except on lineal)
- 3 pairs per bundle
- Kerfing for Bullnose is available
- · Custom widths available



SIZE	SPECIES	6/8	8/0	RANDOM LINEAL
4-1/8	Fir	418WF6	418WF8	418WFL
4-5/8	Fir	458WF6	458WF8	458WFL
	Veneer VG Fir	_	458WF8SV	
5-1/4	Fir	514WF6	514WF8	514WFL
	VG Fir	514WF6-VG	514WF8-VG	-
	Veneer VG Fir		514WF8SV	514WFLSV
6-1/8	Fir	618WF6	618WF8	618WFL
6-9/16	VG Fir	6916WF6-VG	6916WF8-VG	
6-5/8	Fir	658WF6	-	-
	Veneer VG Fir		658WF8SV	
7-1/4	Fir	714WF6	714WF8	714WFL
	VG Fir	-	714WF8-VG	-
	Veneer VG Fir	714WF6SV	714WF8SV	-

Kerfed Exterior Door Frame for 1-3/4" Doors

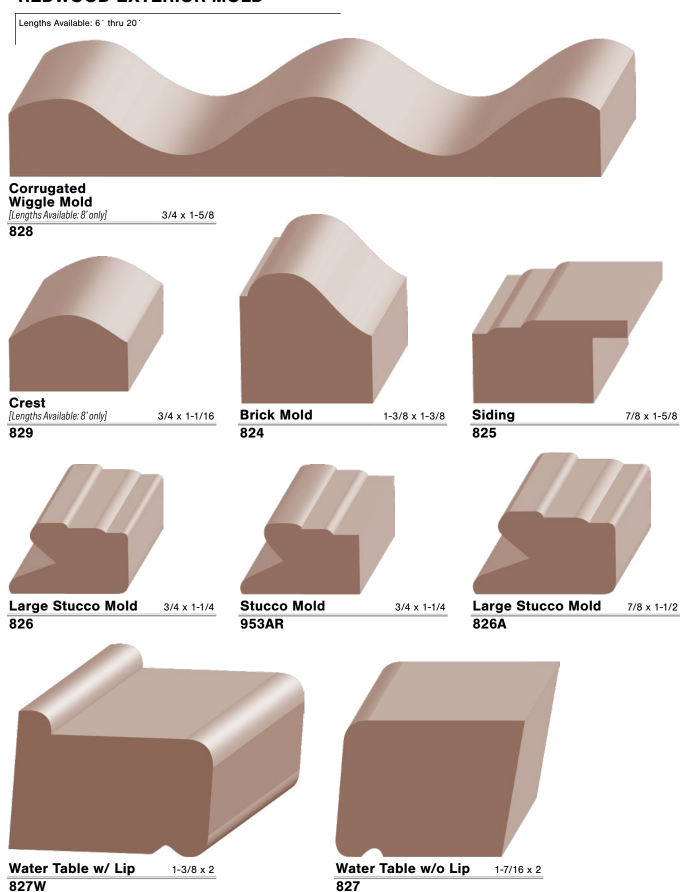
for 1/2" x 2-1/8" Door Rab't

Specifications:

Jamb Thickness = 1-1/4" 6/8 = 82-1/2" Below Dado 8/0 = 98-1/2" Below Dado

- No screen rab't
- Single end dado (except on lineal)
- 3 pairs per bundle
- Kerfing for Bullnose is available
- Custom widths available

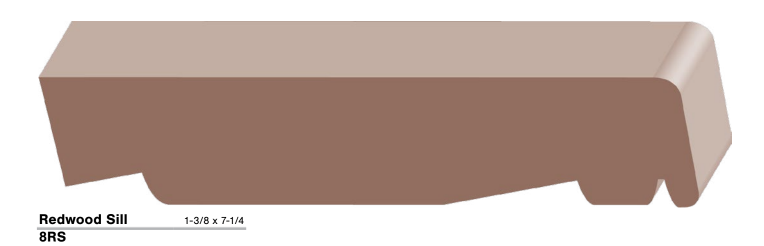
REDWOOD EXTERIOR MOLD





REDWOOD SILL

Lengths Available: 6 'thru 20'

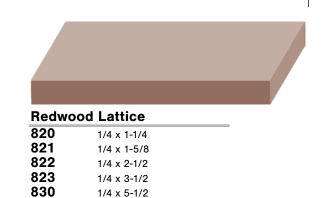




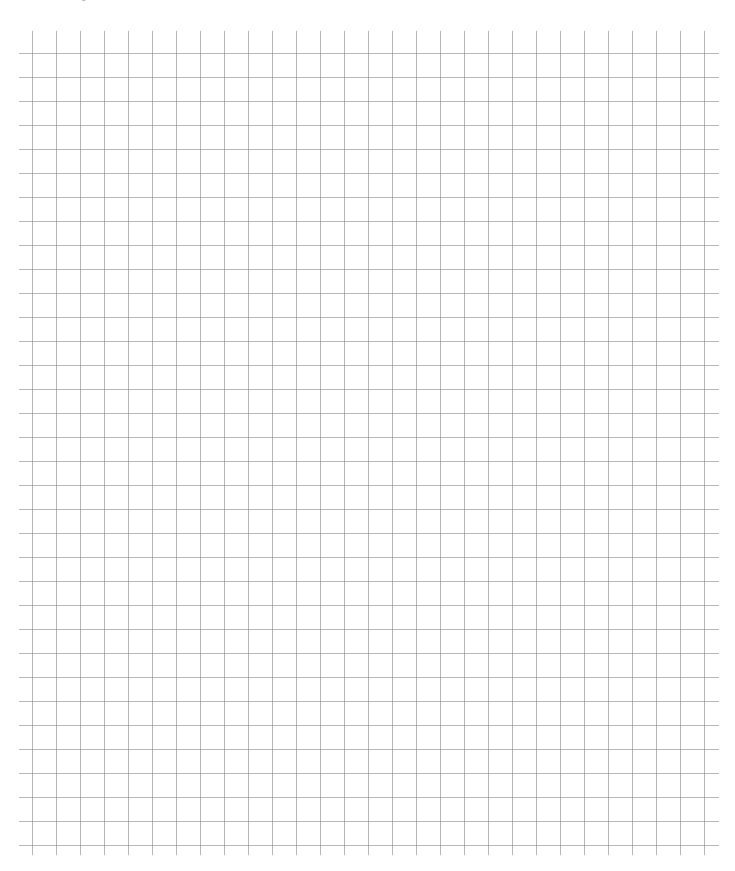
8RS 1-3/8 x 7-1/4 **10RS** 1-3/8 x 9-1/4

REDWOOD LATTICE

Lengths Available: 6' thru 20'

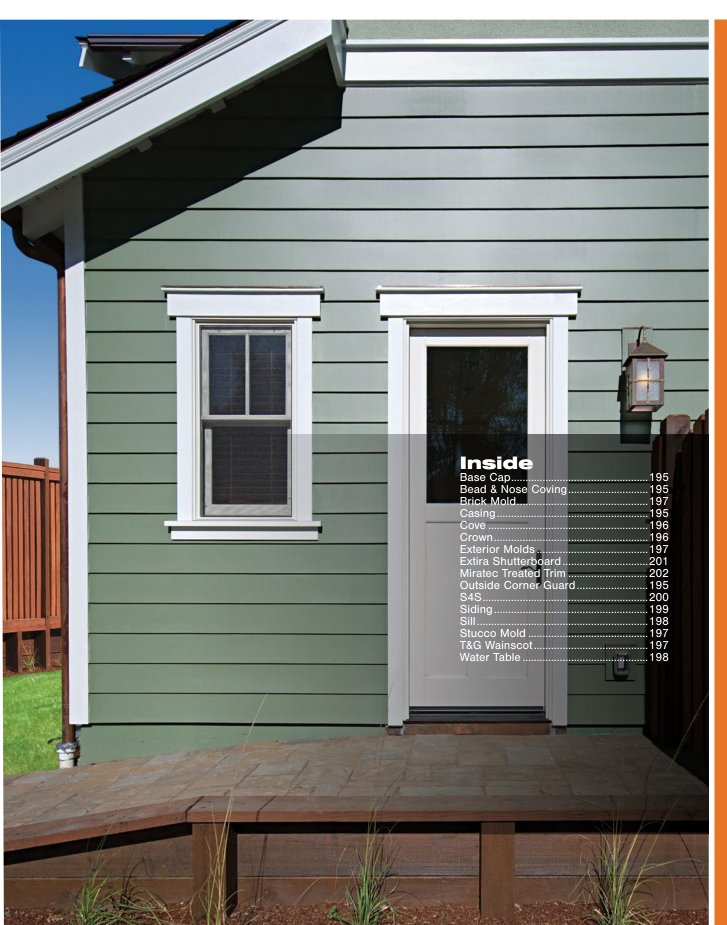


IDEAS



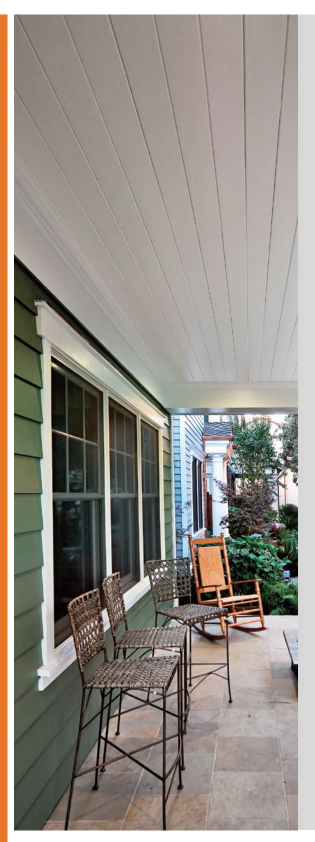
Bodyguard & Protected Trimboard Protected Trimboard







Protected Trimboard





Sustainable – Bodyguard wood products come from the well-managed pine plantation forests in clean, green New Zealand.



Protected — The unique pressure treatment achieves total "active penetration" protection of the wood. The addition of waxes and resins boosts its water protection properties. The active ingredients used in this treatment process (known as Light Organic Solvent-borne Preservatives (LOSP's) do not dissolve in water and will not be removed through leaching.



Environmentally Friendly and Safe — The Bodyguard preservative system is based on carbon based biocides and is registered in the United States of America by the EPA. As Bodyguard is real wood and contains no hazardous additives it is safe to work with, just follow normal workplace safety practices for handling wood products.



Defect Free — Bodyguard is a natural wood product manufactured from kiln - dried timber. All defects such as knots and resin pockets are removed prior to finger-jointing.



Termite Resistant — One of the active protective ingredients in Bodyguard is Permethrin, a food-crop protection product, effective against all known species of termite



California Fire Approval — Bodyguard has had Siding & T&G profiles successfully tested by Western Fire Center Inc., to California State Fire Marshall Regulations.



Easy To Use — No special tools, cutting equipment or fixing methods are required with Bodyguard.



Paint-Ready — The machined finish of Bodyguard is enhanced by a two-coat alkyd primer system and comes with a performance warranty. A good-quality acrylic paint system applied to the manufacturer's specification will finish the appearance and protection of Bodyguard perfectly.



Suitable For Use Inside and Outside — Bodyguard is safe for interior and exterior above ground use. We recommend application of finishing coats as soon as practicable after installation. Make sure your Bodyguard product is dry before painting.



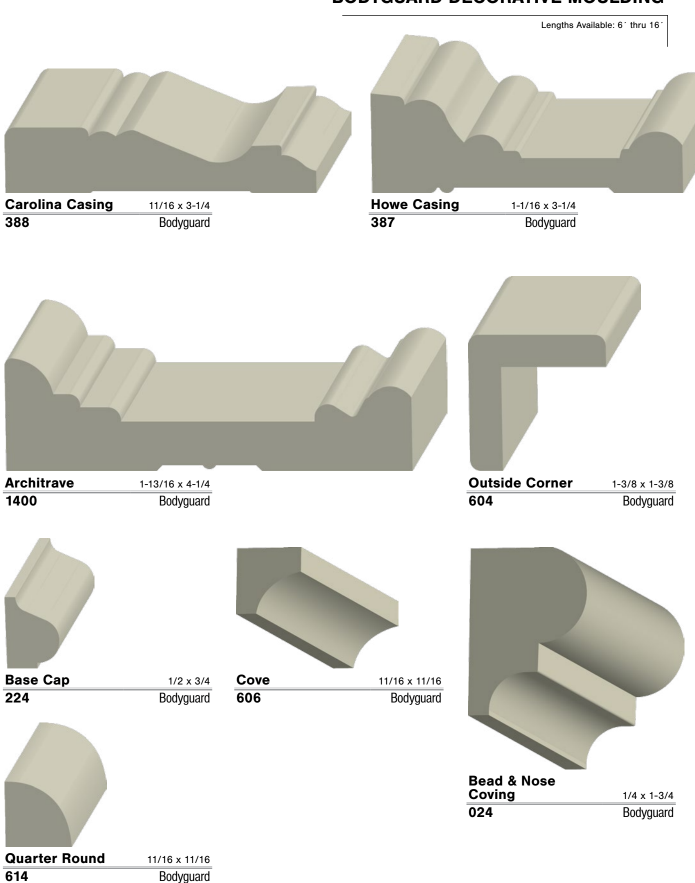
Non-Corrosive — As the protection system's (LOSP's) do not contain any corrosive heavy metals and will not cause corrosion to nails and other fastening systems. Durable fasteners are recommended as good building practice for exterior applications.



30 Year Warranty – A 30-year limited warranty is provided on all Bodyguard products against termite attack, rot or fungal decay.



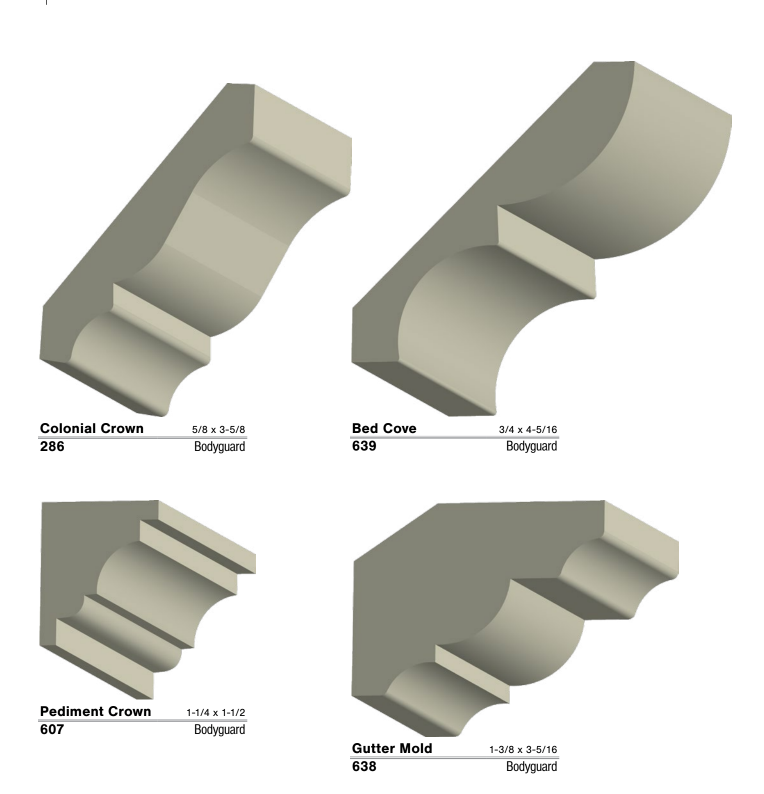
BODYGUARD DECORATIVE MOULDING





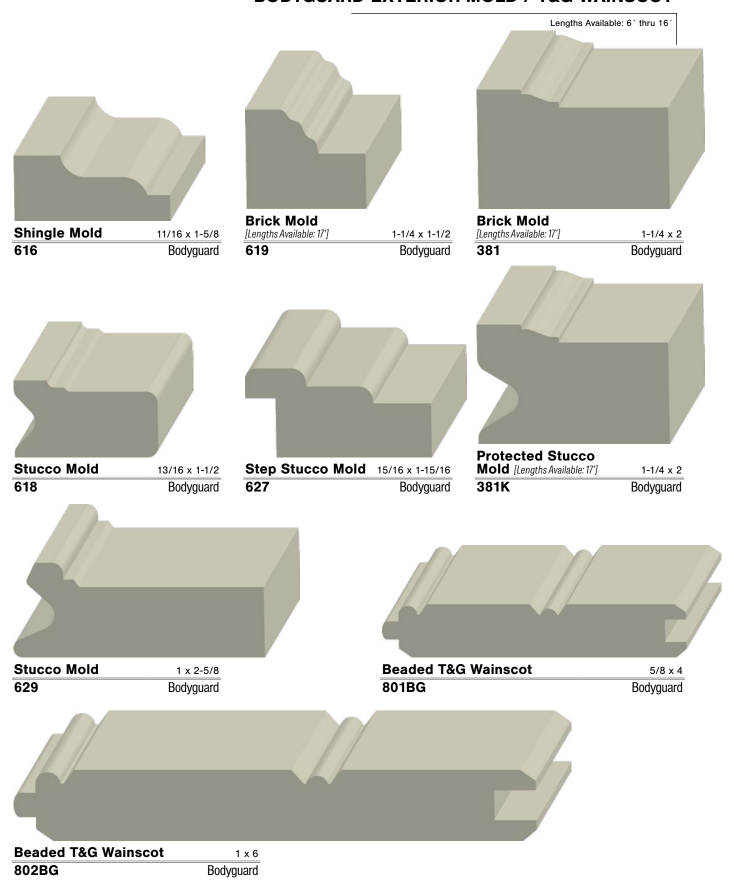
BODYGUARD CROWN & GUTTER MOLD

Lengths Available: 6 thru 16



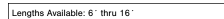


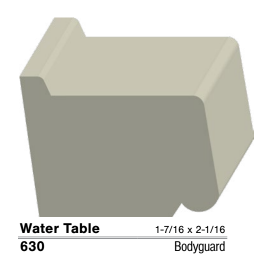
BODYGUARD EXTERIOR MOLD / T&G WAINSCOT

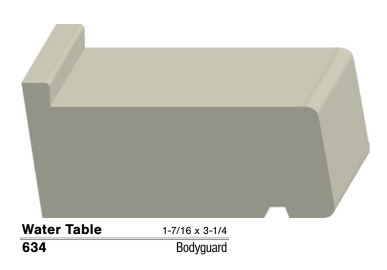


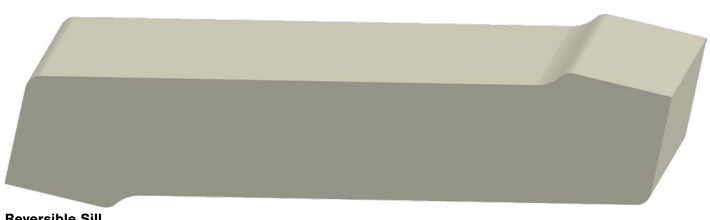


BODYGUARD WATER TABLE & SILL





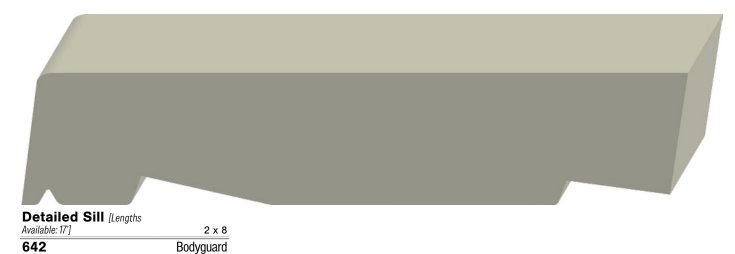






Bodyguard

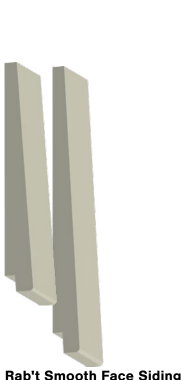
2 x 8





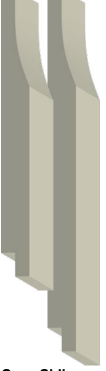
BODYGUARD SIDING

Lengths Available: 6 'thru 16'



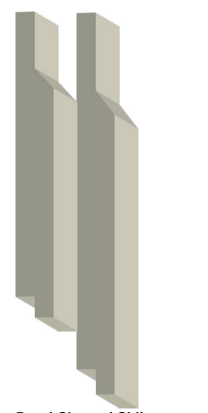
Rab't Smooth Face Siding R/S Back Siding

371 3/4x6 **372** 3/4x8



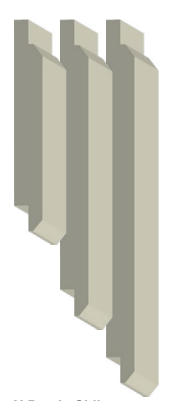
Cove Siding

771 1x8 [Available in 16' only] **772** 1x10

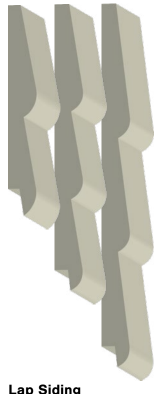


Bevel Channel Siding 774

773 1x8



V-Rustic Siding	
793	1x6
794	1x8
795	1x10



Lap Siding	
430	1x6
432	1x8
433	1x10



BODYGUARD TRIMBOARD

Lengths Available: 16 ' & 20 '



All Bodyguard products are FSC® Certified and warrantied for 30 years. QR code for more info:



Bodyguard® Protected S1S2E Trimboards

Interior/Exterior Primed FJ Pine

EL&EL Number	BODYGUARD NUMBER	SIZE
1X2S1S	710	3/4 x 1-1/2
1X3S1S	711	3/4 x 2-1/2
1X4S1S	712	3/4 x 3-1/2
1X6S1S	714	3/4 x 5-1/2
1X8S1S	716	3/4 x 7-1/4
1X10S1S	718	3/4 x 9-1/4
1X12S1S	720	3/4 x 11-1/4
5/4X4S1S	723*	1-1/16 x 3-1/2
5/4X6S1S	724*	1-1/16 x 5-1/2
5/4X8S1S	725	1-1/16 x 7-1/4
2X2S1S	722	1-7/16 x 1-1/2
2X4S1S	713	1-7/16 x 3-1/2
2X6S1S	715	1-7/16 x 5-1/2
2X8S1S	717	1-7/16 x 7-1/4
2X10S1S	719	1-7/16 x 9-1/8
2X12S1S	721	1-7/16 x 11-1/8

YOUR CHOICE: 4 Reversible S1S, 4 1-Side Rough Sewn & 4 1-Side Smooth * Available in 16' only



EXTIRA TREATED SHUTTER BOARD





- Extira Composite Louvered Shutter Board is a great accent complementing the Exterior of your home.
- Shutter Board Panels are routed from a solid piece of composite.
- · Resists moisture, rot, and termites
- Can be used for any non-structural paint-grade application, including exterior millwork, door and window parts, signage, garage doors; and architectural components.
- Extira panels also work well in high moisture interior applications such as bathrooms, medical installations, laboratories, countertop underlayment, and casework



MIRATEC TREATED EXTERIOR COMPOSITE TRIM

Length Available: 16 only



Miratec Treated Exterior Composite Trim

	4.04 -X.0		
Part #	Nominal Size	Actual Size I	ength
5/8X3MT	5/8 x 3"	5/8" x 2-5/8"	16'
5/8X4MT	5/8 x 4"	5/8" x 3-1/2	16'
5/8X6MT	5/8 x 6"	5/8" x 5-1/2"	16'
5/8X8MT	5/8 x 8"	5/8" x 7-1/4"	16'
5/8X10MT	5/8 x 10"	5/8" x 9-1/4"	16'
5/8X12MT	5/8 x 12"	5/8" x 11-1/4"	16'
4/4X3MT	4/4 x 3"	3/4" x 2-3/4"	16'
4/4X4MT	4/4 x 4"	3/4" x 3-1/2	16'
4/4X6MT	4/4 x 6"	3/4" x 5-1/2"	16'
4/4X8MT	4/4 x 8"	3/4" x 7-1/4"	16'
4/4X10MT	4/4 x 10"	3/4" x 9-1/4"	16'
4/4X12MT	4/4 x 12"	3/4" x 11-1/4"	16'
5/4X3MT	5/4 x 3"	1" x 2-3/4"	16'
5/4X4MT	5/4 x 4"	1" x 3-1/2"	16'
5/4X6MT	5/4 x 6"	1" x 5-1/2"	16'
5/4X8MT	5/4 x 8"	1" x 7-1/4"	16'
5/4X10MT	5/4 x 10"	1" x 9-1/4"	16'
5/4X12MT	5/4 x 12"	1" x 11-1/4"	16'

- Resists moisture, rot and termites
- Reversible with a clear, cedar wood grain texture on one side and a smooth surface on the other
- Handles like wood: easy to machine, cut, and nail.
- Won't check, split, or crack
- TEC[™] patented process makes MiraTEC a solid board that has uniform properties throughout
- Primed with an ultra-low VOC primer containing a mildewcide

A LITTLE PIECE OF HISTORY

Our company was founded in 1967 by Mr. Lindy and Mr. Lynch (hence the name L & L). Unfortunately, another company already had the L & L name, so over a few good laughs, Mr. Lindy and Mr. Lynch figured they could "beat the system" by adding an 'E' in front of each 'L.' The name EL & EL was born. Within a few months, Robert Ward joined EL & EL and eventually purchased the company from Mr. Lindy and Mr. Lynch. Today, the family of Mr. Ward remains the current owner and operator of EL & EL Wood Products Corporation. Robert didn't just build a company, he created one big happy family. Now you're part of the story too.

Thank you for your interest in EL & EL Wood Products

Since 1967, it has been our pleasure to support you in your endeavor to help contractors, buiders, and homeowners bring their amazing projects to life. We at EL & EL are committed to innovative thinking and processes that deliver a comprehensive product offering, backed by the best people in the industry. Guaranteed.

> Please visit our website **ELandELWoodProducts.com** to find one of our many dealers near you.











Millwork that creates distinction.™

ELandELWoodProducts.com