

ARCHITECTURAL CATALOGUE



Why choose Forest View for your next project?

Our mission at Forest View Industries is to provide you with a total quality experience — from the supply of premium products to the delivery of superb service.

In this architectural catalogue you will discover a unique variety of fine quality products designed specifically for the building industry.

If you have any additional requirements for products not shown in this catalogue, or have any questions regarding products available by special order, please feel free to ask your Forest View representative.

Find out what it's like to develop a working relationship with people that **really care** about you and your needs.

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Who is Forest View?

Discover the Difference of Forest View Industries!

With Family Experience in the construction industry since the early 1950's and experience in supplying the construction industry since the late 1980's, our objective at Forest View Industries is to provide our customers with a consistent level of quality with excellent customer service while striving to innovate to provide our clients with meaningful benefits.

With many options in today's marketplace, we work to provide excellent value.

We do this by meeting discerning clients' requirements or by offering a "value-engineered" option, with you being able to make the decision as to the product chosen.

For our clients we also offer an estimating service. We can provide a price for a project that will be very accurate based on plans being provided and the appropriate materials specified.

Visit our showroom that now has a display of the unique 'ZIP-CLIK'® Jamb and base board systems.

These systems are purpose built for contemporary design, and Forest View Industries is proud to be an Authorized Distributor.

The door system has been cycle tested by our door closer for over 400,000 closes with no visible breakdown in the jamb system.

We also offer pre-machining and pre-prep packages.

Our available pre-prep kits are doors and jambs machined for hinges and doors machined for lock bore, latch bore and face place router.

These are what we often term as knock-down kits.

We offer trim and doors pre-primed and doors can also be pre-finished.



INTERIOR ARCHITECTURAL PRODUCTS

TRIM

We offer a wide range of stock moulding profiles. We also manufacture custom profiles and curved millwork for special applications.

DOORS

A very large selection of doors are available. We offer French doors (shown), panel doors, flush doors—and more. We will match your ideas or specs. to what can be produced.

CUSTOM PRODUCTS

We can also provide custom products ranging from butcher blocks to corbels to tooth and dentil crowns etc. Please provide specs or ideas and a member of our team will try to source what you are looking for.

Poplar

Pine

Red Oak Maple

MDF











Our easy-to-use legend can tell you at a glance what products we have in each species.

Many other species are available by special order.



EXTERIOR PRODUCTS

ROOFING PRODUCTS

We offer specialty roofing products that include cedar shakes and shingles to slate as well as ventilation products ... and more.

SOFFIT & FASCIA

We offer exterior trim boards in a wide variety of products and species from select pine, Versatex, cedar - ranging to sheet goods including Crezon, Extirra and much more.

SIDING PRODUCTS

A very large selection of types (brands) and species of exterior siding products are available. You can choose from raw cedar to pre-finished pine in many patterns. Please enquire.



DECK MATERIAL

We also provide many types and species of exterior decking products including raw cedar, Azec PVC boards etc.

Channel & Bevelled Siding

1" x 8" Channel Siding

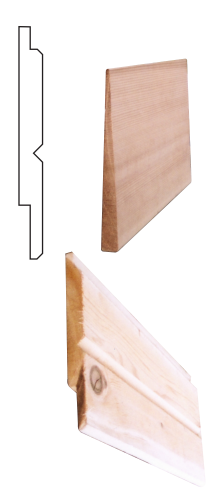
Select knotty grade has a small percentage (approximately 5% - 10%) of quality knotty. The product has a resawn (saw texture) face. Back is smooth, with v-grooves on edges and a centre v-groove. Channel siding is not kiln dried.

Coverage:

1.79 linear feet = 1 sq. ft. coverage

1" x 8" Clear Cut Bevelled Siding

Clear bevelled siding is 3/4" x 7-1/4" in size. The product is reversible -- smooth on one side and textured (resawn) on the other. Grading allows for very few knots. The product is kiln dried for durability.



Tongue & Groove Cedar

1 x 4 Clear

11/16" x 3-3/8"

This product is reversible -- smooth on one side and textured (resawn) on the other. Grading allows for very few knots, limited short splits, light amount of torn or raised grain and little checks. The product is kiln dried for durability.

Coverage: 4 linear feet = 1 sq. ft. of coverage

2 x 4 Clear S4S

1-1/2" x 3-1/2"

This product is smooth four sides. Grading allows for few knots, raised grain and checks. It may allow slightly more defects than 1 x 4 clear (as described above).

The product is kiln dried for durability.

HOME SLICKER®

Moisture-eliminating rainscreens.



FEATURES	BENEFITS
Rolls out quickly over entire wall surface.	Allows wall assembly to dry, extending the service life of all components
Creates a continuous airspace between cladding and sheathing	Water resistive barrier is separated from wood and stucco surfactants that can degrade performance
Drains wind-driven rain that gets behind siding/cladding	Helps keep water resistive barrier from "ballooning" under wind pressure and pulling away from fasteners
Ventilates behind cladding to remove moisture vapor and dampness	Equalizes or moderates pressure across the cladding, reducing opportunity for wind-driven rain to get behind cladding
Installs faster and with fewer complications than with furring strips	Wall is kept drier, reducing opportunity for mold growth





Door Selections

Forest View Industries has a wide variety of door options available. Here are the most common ways to catagorize them and how you can use this section in the catalogue to narrow down your perfect door option.

The first section is the **Stile and Rail Doors**.

These doors are broken into the following catagories; Soild, Engineered, Commercial Duty, Import Shaker, French Doors (which has a featured french door option) and then the Stile and Rail featured door.

The second section is the **Masonite Skin Doors** which are then broken into the following catagories; Moulded Panel Series (you will see our featured door in this section), Palazzo Series, Anniversary Series, West End Series and finally the Heritage Series.

The last section is the **Flush Door Section**.

You can use the following colour coded tabs at the side of the pages for quick references to each of these sections.





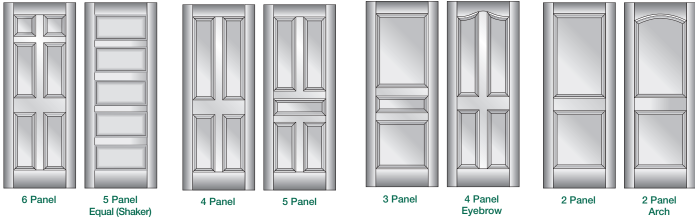


Stile and Rail

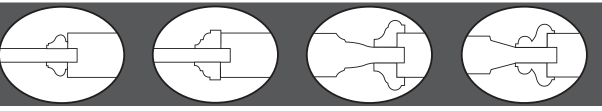
Masonite Skin

Flush





Options: We can also manufacture doors with custom raised/inset mouldings and or with custom Stile and Rail dimensions. Please Enquire.

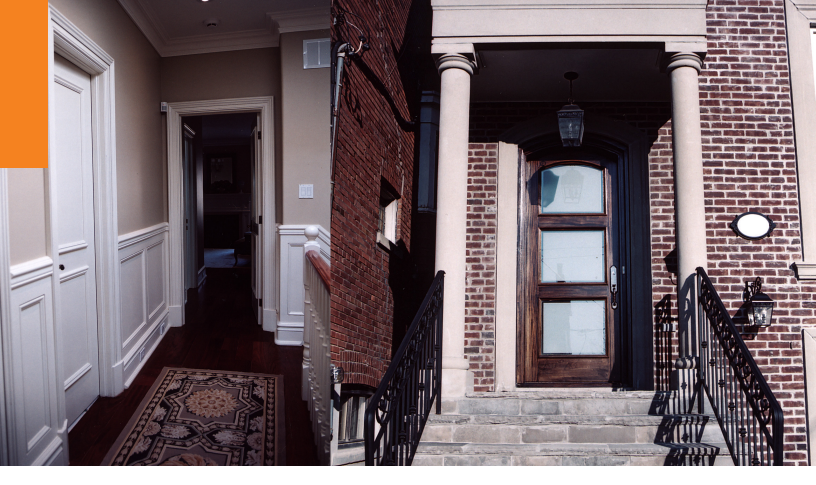


#1120 Panel Mould

#1570 Shingle Mould

#1220 Panel Mould

#1260 Panel Mould



SOLID

Solid Wood Stile and Rail Constrution

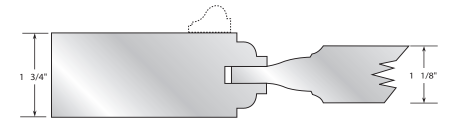
Forest View Industries offers a range of solid wood stile & rail doors by special order.

You can choose between poplar stiles & rails and/or a combination of exotic woods.

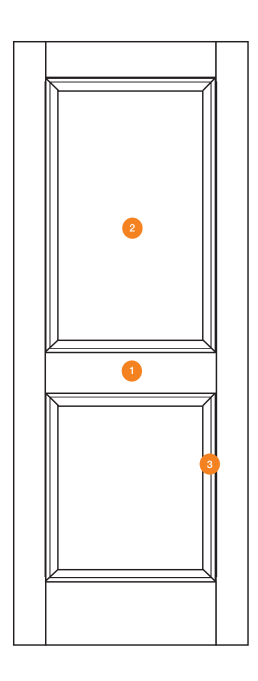
Panels are available in flat or raised, in many different patterns.

A variety of different inserts or raised panel moulds can be used.

*Raised or flat panel goes inside stile and rail with a little airspace for movement (which is typical)



DOOR ANATOMY



1. Stiles and Rails.

- The Stiles (running vertically) and the rails (running horizontal) are a one piece component connected at the joints by a mortise and tenon joint or a plug and dowel type joint.
- Wood has fibres and has tendencies to move.
 This type of construction has less labour to produce but is more susceptible to twisting and expansion and contraction than an engineered/laminated door, with season climate change. Also may be more prone to crack.

2. Panels

Panels fit into groove that is in the stile and rail. There
is usually a small airspace that allows for expansion and
contraction. (When acclimatized to the job site and air
moisture control measures are put in place, the doors
must be sealed and painted on all edges).

Typically MDF is used for paint grade and is available as flat panel or raised panel in many thicknesses (depending on thickness of the door and/or the design of the panel).

• Our Portrait panel on our Broughton doors is 1-1/8" thick.

3. Raised/Inset Mouldings

 Many different raised or inset mouldings can be selected to enhance the look of the door to suit designer specifications or personal preferences.

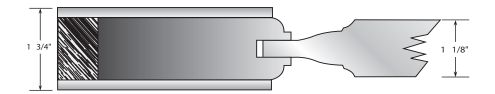


ENGINEERED

Engineered Stile and Rail Constrution

Forest View Industries offers a range of engineered stile & rail doors by special order.

Engineered Doors typically use 1/8" to 5/16" wood door skins or high density MDF with a solid edge block on the side of the door.



DOOR ANATOMY

1. Stiles and Rail

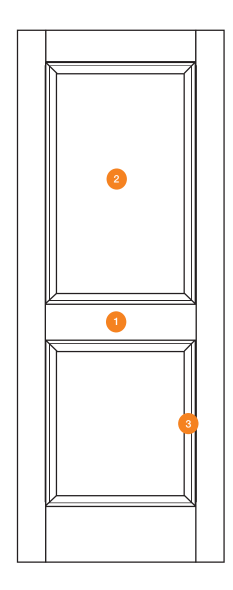
- Poplar Doorskin 1/8" or MDF for paint grade; exotic woods available for stain application.
- Laminated wood core. Option LVL type core
- Solid clear edge block. 5/8" 1" x 1-1/2" (on 1-3/4" doors).
- This product is designed to work against any natural tendencies to warp, twist, expand or contract. Doors designed for interior use must be installed after climate control measures have been put in place and must be sealed on all edges. It is more labour intensive to produce and therefore more costly.
- The Stiles (running vertical) and Rails (running Horizontal) are connected at the joints by plug and dowel or mortise and tenon construction.
- Option: Stain grade product.

2. Panels

- Panels fit into groove that is in the stile and rail. There is usually a small airspace that allows for expansion and contraction. (When acclimatized to the job site and air moisture control measures are put in place, the doors must be sealed and painted on all edges).
 - Typically MDF is used for paint grade and is available as flat panel or raised panel in many thicknesses (depending on thickness of the door and/or the design of the panel).
- Our Portrait panel on our Broughton doors is 1-1/8" thick.

3. Raised/Inset Mouldings

 Many different raised or inset mouldings can be selected to enhance the look of the door to suit designer specifications or personal preferences.





COMMERCIAL

Commercial Duty Stile and Rail Constrution

Built for the rigours of commercial application Forest View Industries now offers stile and rail component doors in the following three types of construction as outlined below.

This series is also offered with multiple rail and panel choices in an almost limitless configuration of the panels.

These doors are built in accordance with ANSI/WDMA I.S.6A- 13.

Our Particle Board Core door has been cycle tested for over 1,000,000 closes.

These doors are available with a veneer overlay on the stiles and rails.

The panel choices are; a flat panel, scoop panel and portrait raised panel.

For stain grade application the profile portion of the scoop panel or the raised portrait panel can be "Rim-Banded" and the flat portion be a veneer.

The benefit to this type of construction is reduced tendencies for cracking that would occur in a solid or laminated solid panel and reduced cost.

How to select your next commercial duty door:

1) Select stile and rail construction



Particle Board Core

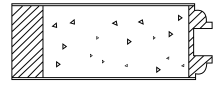
This type of construction for the stile and rail has wood fibre and/ or agri-fiber based materials that comply with ANSI A208.1.

The density of the fiber is 42 pounds per cubic foot. There is a wood edge of 1/2" running vertical on both sides of the door.

The main benefits of this type of door construction are:

Fibers are built to work against the natural tendencies in wood to move or twist. This product achieves this at an economical cost.

Very heavy door- this means that there are very high levels of noise reduction or absorption.



Ogee Standard Rail Profile Shown



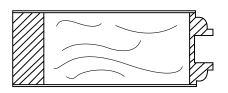
Laminated Veneer Lumber Core

This type of construction for the stile and rail is manufactured by laminating veneer with all grain laid up parallel, using various species of wood fibre in various thicknesses.

There is a wood edge of 1/2" running vertical on both sides of the door.

Generally viewed as an upgrade from the Particle Board Core as outlined above, the main benefits are:

Recommended for pocket or sliding track type doors.



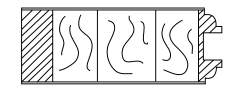


Stave Lumber Core

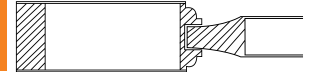
Any combination of blocks or strips of hardwood, not more than 2-1/2" (64mm) wide, of one species of wood glued together (in butcher block fashion) with joints staggered in adjacent rows.

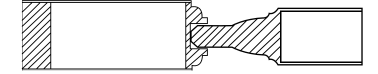
There is a wood edge of 1/2" running vertical on both sides of the door.

As Laminated Veneer Lumber Core is only available in 1-3/4" thick doors, Stave Lumber Core is a suitable product to specify for pocket doors where 1-3/8" door is required.



For stain grade raised panels, the profile portion is available in a rim-banded panel.





Rim-banded Scoop Panel, Ogee (standard) Rail

Rim-banded Portrait Panel, Ogee (standard) Rail

2) Identify your project style

Let's discover which style door might work best for your project. There are three main styles that you can choose from; Contemporary (often referred to as Modern), Transitional (the in-between style), and finally Traditional (which is often referred to as ornate).

Take a look at the following images and verbiage to see which style might suit you and your project style.

TIP: Ask others what style they think your project is. Often we might wish we were one style or another but people with an unobstructed view might give you a new perspective. We suggest for Contemporary Design you may want to consider shaker doors with a Square or Mission Rail.

When Opportunity Knocks Which Door Opens?



Contemporary

Bold, eye catching and Minimilistic



Transitional

Old world charm with new edge style

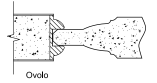


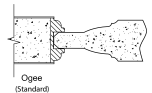
Traditional

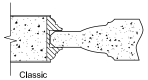
Highly detailed with intricate appeal

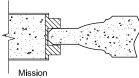
3) Select panel and rail profile

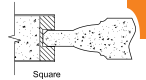
PORTRAIT PANEL



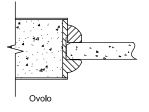


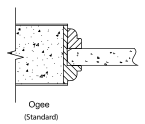


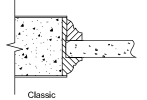


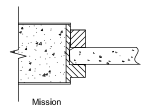


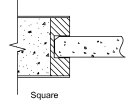
FLAT PANEL | [1-3/8" doors have 3/8" thick panels and 1-3/4" doors have 5/8" thick panels]



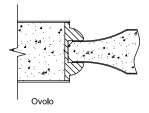


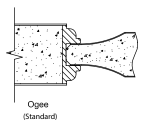


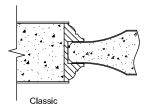


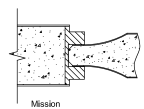


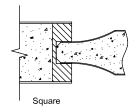
SCOOP PANEL



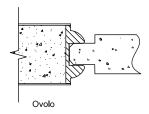


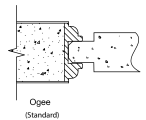


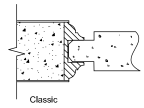


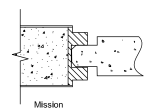


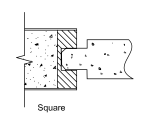
STEP PANEL



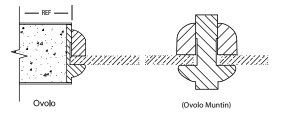


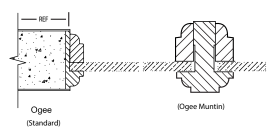




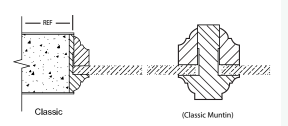


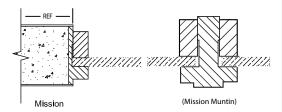
GLASS/FRENCH DOOR WITH MUNTIN

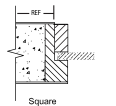


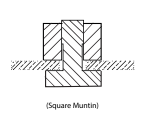


REF *measurements of stile and rails specified are to **flat areas**









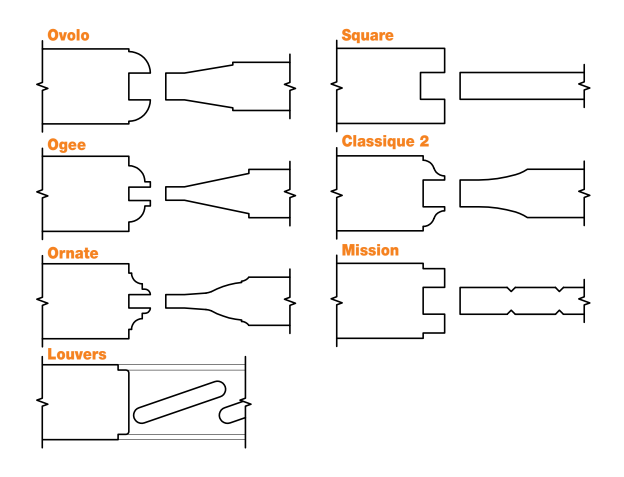
MUNTIN

is a strip of wood or metal separating and holding panes of glass in a window. Muntins are also called "muntin bars", "glazing bars", or "sash bars".

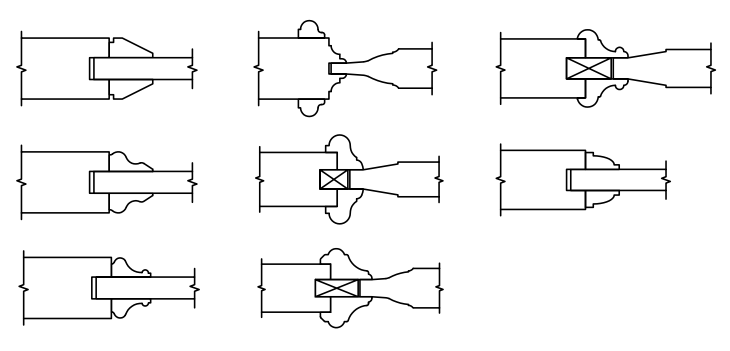
Muntins divide a single window sash or casement into a grid system of small panes of glass, called "lights" or "lites".

LAMINATED VENEER LUMBER CORE STILE AND RAIL

MDF DOORSKIN, AS WELL AS SPECIES SHOWN BELOW, ARE AVAILABLE.
PANEL AND RAIL PROFILES



Raised and applied moulding options



5) Decide on species

Each species of wood has its own charm and drawbacks. Some things to consider when selecting your species are; climate, proximity to heat or sunlight, and even the look you are trying to achieve.



SPECIALITY ORDER SPECIES OPTIONS



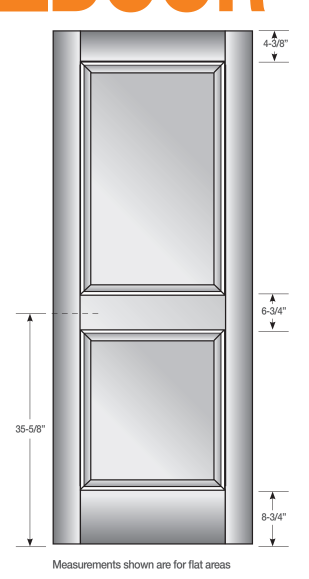
All specialty orders are subject to availability and may change without notice.



Submit your order to a Forest View Representative.



FEATURED DOOD



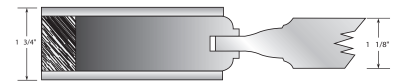
Broughton Series[™] 2 Panel Doors

Forest View Industries now stocks interior passage doors in an elegant 2-panel design. Our finely crafted doors have engineered stile and rail construction with a raised MDF panel.

These doors come pre-primed to minimize finishing time.

Laminated (or engineered) stile & rail construction

- * 1/8" door skins of high density MDF.
- * Solid edge block on side of door.



	84" (1-3/4" thick)	90" (1-3/4" thick)	96" (1-3/4" thick)
18"	•	•	•
24"	•	•	•
26"	•	•	•
28"	•	•	•
30"	•	•	•
32"	•	•	•
34"	•	•	•
36"	•	•	•



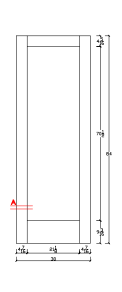
IMPORT SHAKER

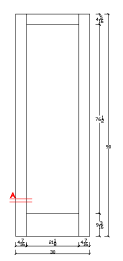
Import Shaker Door Program

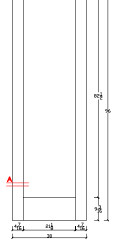
An economical option for quick delivery Forest View offers an import shaker door program. These doors are of laminated wood stile and rail construction and have an MDF overlaid door skin. The doors come preprimed and are offered in One Panel, Two Panel, Three Panel, Four Panel and Five Panel as per the following elevation and cross sectional drawings.

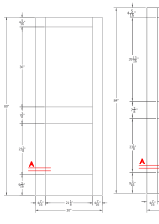
Please ask about our very wide selection of available French doors.

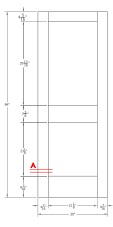
Series 8401 Series 8402

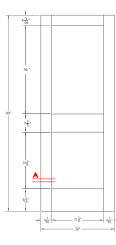


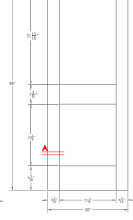




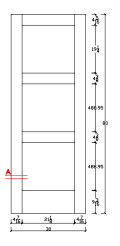


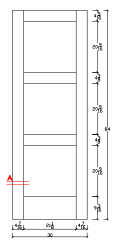


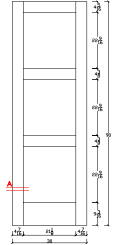


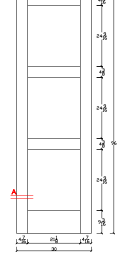


Series 8433

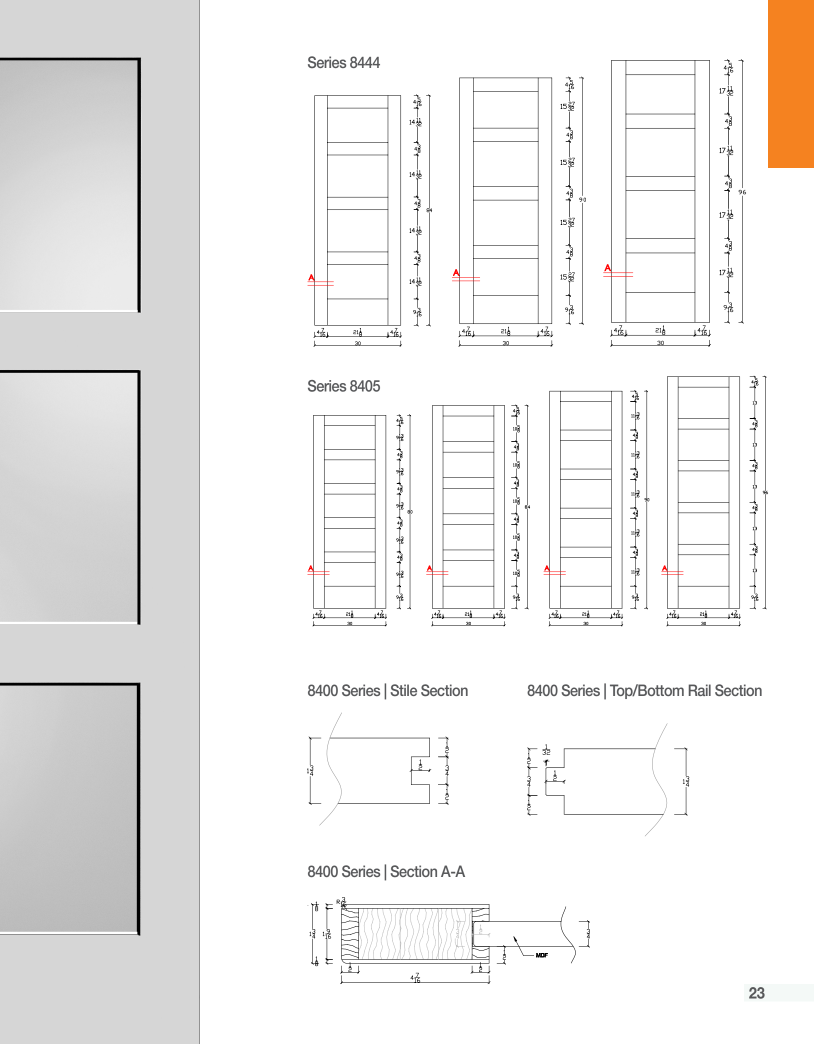














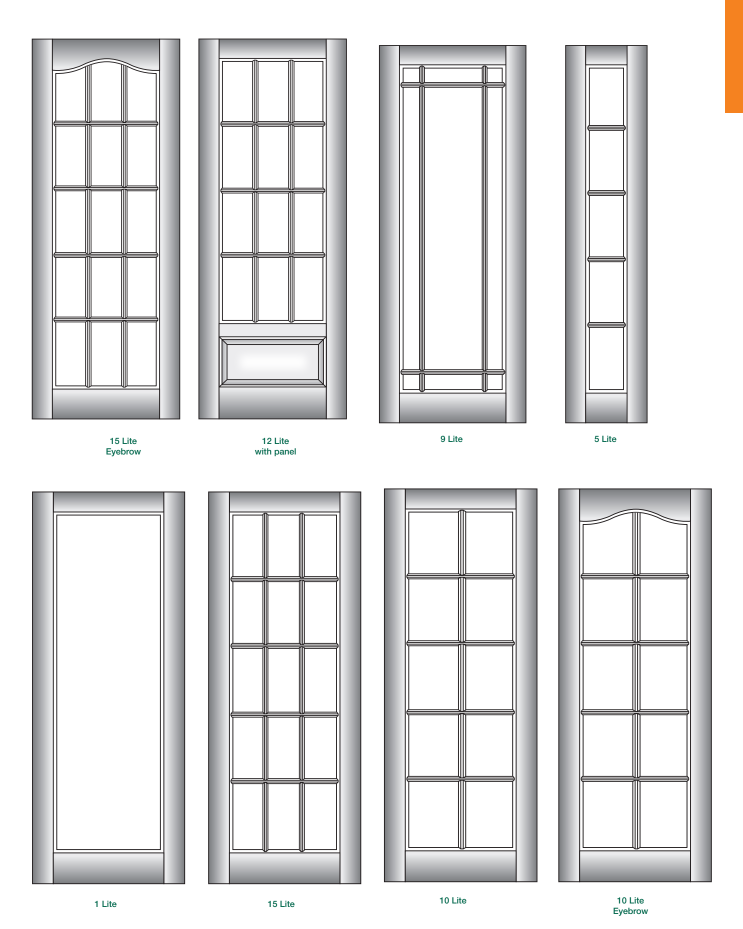
FRENCH

Popular French Door Options

French door styles can come in both Solid or Commercial Duty Stile and Rail. Often purchased in pairs this type of door can illuminate any space inside a home.

The largest cost difference will be your selection of panel, wood species and glass often referred to as the lights or 'lites'.

The variations are endless from Contemporary, transitional, to traditional designs, so ask your **Forest View Representative** about what combination would be right for your project.



FEATURED DOOR



1 Lite Frosted Glass French With low raised panel

Another innovative product introduced by Forest View Industries.

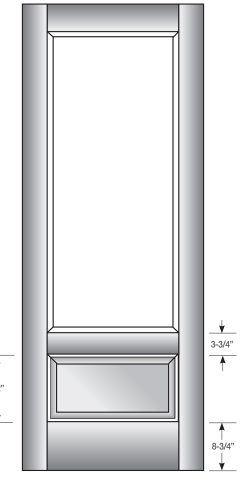
Our one-lite acid wash door with a clear bevel border, enhanced by a raised 12" MDF panel is certain to make a grand statement to any home.

Available and now proudly presented by Forest View Industries, we invite you to consider this door for entrances to studies, libraries, walk-ways between kitchens and dining rooms or kitchens and serveries, to toilet areas or any other area well suited for a door of this appeal.

We also offer many other styles and designs of French doors some of which are based on this theme.

Speak to a sales consultant to determine what would best compliment your décor.

Forest View Industries: "The look of things to come"



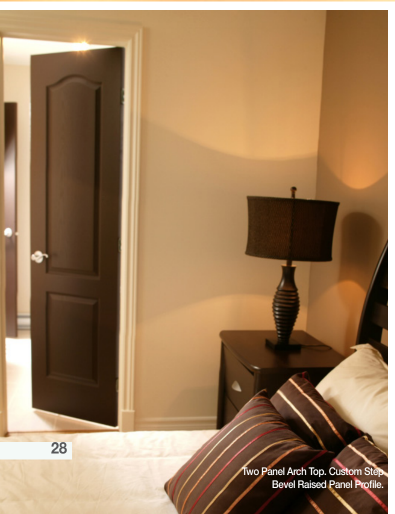
One Lite Acid Wash with Clear Bevel border.















MASONITE SKIN

Masonite® Embossed Skin Doors

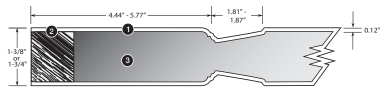
Forest View Industries offers a wide selection of doors in a one piece Masonite embossed skin, ranging from the traditional 6 panel door (and all other "800 Series" door designs) to the new Palazzo and Cheyenne and Riverside series.

These doors are generally made up of three elements; the Door skin, the edge block and the core.

DOOR ANATOMY

- 1. The Door Skin is one piece and creates the style or design of the door and is +- 0.12". Smooth or textured skins are available.
- 2. The Edge Block is the where the hinges would be drilled into and provides stability for the door. The edge block is usually 5/8-1-3/16" wide (depending on door width and brand) and is typically a paint grade soft wood product and could be a finger jointed material.

3. The Core of the door is either a pressed particle board core (or Solid Core) or a honey comb card board material and this type is called Hollow core.



* Width of stile depends on width of door and brand of door pattern.

Figure: 36A

Hollow Core

Edge block and available door skins are as the solid core. This series has a honey comb product that keeps the door skins an equal distance apart and the balance of the core is air (See Figure 36a).

Solid Core

The core is comprised of pressed particle board or fibreboard. The benefits are that a solid core door provides the weight and feel of a solid wood door and there is a greater reduction in sound transmission when compared to a hollow core door (See Figure 36a).

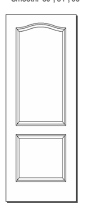
"Palazzo Series"

The Palazzo Series is now available with a replicated raised moulding. This is not a fully solid door, but has a space of air between the door faces where the replicated raised moulding is.



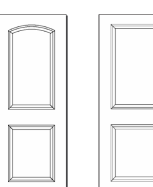
Two Panel Evebrow Top

- Textured: 80"
- Smooth: 80"; 84"; 96"



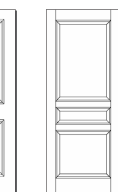
Two Panel Radius (Roman) Top

Smooth: 80": 84": 96"



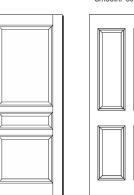
Two Panel Square Top

Smooth: 80": 84": 96"



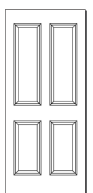
Three Panel Square Top

• Textured: 80" & 84"



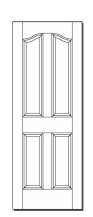
Four Panel Square Top

• Textured: 80" • Smooth: 80"; 84"; 96"



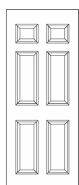
Four Panel Evebrow Top

Textured: 80'



Six Panel Square Top

- Textured: 80": 84": 96"
- Smooth: 80"; 84"; 96"



Embossed Skin Doors

Available Styles, Sizes & Textures

MOLDED PANEL SERIES

		12"	14"	15"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	42"
2 PANEL	EYEBRO	W TO)P							,	,				
	smooth 80"	~	~	~	~	~	~	~	~	~	~	~	~	~	
	textured 80"	~	~	~	~	~	~	~	~	~	~	~	~	~	
	smooth 84"	~	~	~	~	~	~	~	~	~	~	~	~	~	
	smooth 96"	~	~	~	>	>	~	>	~	~	~	~	~	~	
2-PANEL RADIUS TOP															
	smooth 80"	~	~	~	~	~	~	~	~	~	~	~	~	~	
	smooth 84"	~	~	~	>	>	~	>	~	~	~	~	~	~	
	smooth 96"	~	~	~	~	~	~	~	~	~	~	~	~	~	
2 PANEL															
	smooth 80"	>	>	>	>	>	>	>	>	~	~	~	~	~	
	smooth 84"					>	~	>	~	~	~	~	~	~	
	smooth 96"	~	~	~	~	~	~	~	~	~	~	~	~	~	
3 PANEL	_														
	textured 80"	~	~	~	*	>	~	>	~	~	~	~	~	~	
	textured 84"	~	~	~	~	~	~	~	~	~	~	~	~	~	
4-PANEL	EYEBRO	W TO	OP									ı		ı	
	textured 80"	~	~	~	~	~	~	~	~	~	~	~	~	~	
4 PANEL															
	smooth 80"	~	~	~	~	*	~	*	~	~	~	~	~	~	
	textured 80"	~	~	~	~	~	V	V	~	~	~	~	V	~	
	smooth 84"	~	~	~	~	~	~	~	~	~	~	~	~	~	
	smooth 96"	~	V	V	V	~	~	~	~	V	~	~	~	~	

Embossed Skin Doors

Available Styles, Sizes & Textures

MOLDED PANEL SERIES

		12"	14"	15"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	42"
6 PANEL															
	smooth 80"	~	>	>	~	~	~	~	~	~	~	~	>	>	
	textured 80"	>	>	>	~	~	~	~	~	~	~	~	>	>	
	smooth 84"	~	~	~	~	~	~	~	~	~	~	~	~	~	
	textured 84"	>	>	>	~	~	~	~	~	~	~	~	>	>	
	smooth 96"	~	>	>	~	~	~	~	~	~	~	~	~	~	
	textured 96"	~	~	~	~	~	~	~	~	~	~	~	~	~	
6 PANEL	PRE-FIN	ISHE	D												
	Finished White 80"	~	~	~	~	~	~	~	~	~	~	~	~	~	
	MPS Amber Oak 80"	~	~	~	~	~	~	~	~	~	~	~	~	~	
	MPS Honey Oak 80"	~	>	~	~	~	~	~	~	~	~	~	~	~	
	MPS Sienna Oak 80"	~	~	~	~	~	~	~	~	~	~	~	~	~	
6 PANEL	COMME	RCIA	L												
	smooth 80"							~	~	~	~	~	~	~	~
	smooth 84"							~	~	~	~	~	~	~	~

FEATURED DOOR

CARRARA SERIES

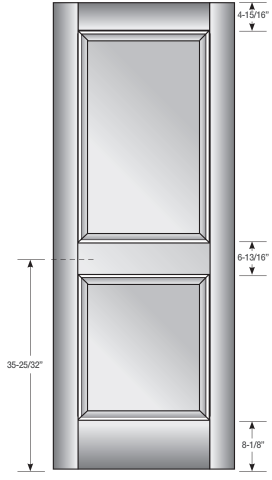
2 Panel Doors

These economical interior passage doors feature a one-piece smooth-finish Masonite skin with embossed panels.

They are straight top style, and come pre-primed to minimize finishing time.

Other styles available and many more not shown!





Measurements shown are for flat areas

Carrara - Solid Core

Two Panel - Straight Top Smooth Skin

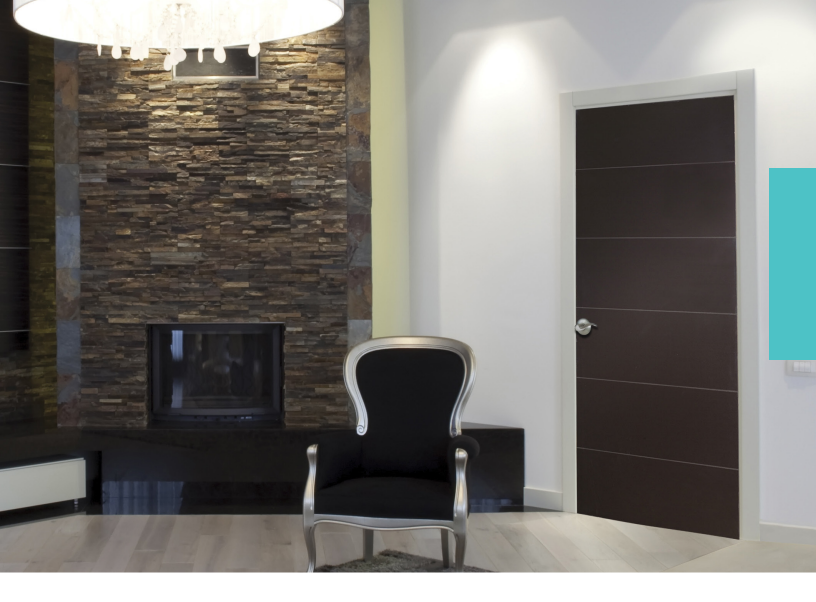
	80" (1-3/8" thick) in-stock	80" (1-3/4" thick) special order
18"	•	•
20"	•	•
22"	•	•
24"	•	•
26"	•	•
28"	•	•
30"	•	•
32"	•	•
34"	•	•
36"	•	•

Embossed Skin Doors

Available Styles, Sizes & Textures

ANNIVERSARY COLLECTION

		12"	14"	15"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	42"
CHEYENNE															
	smooth 80"	~	~	~	~	~									
GLENVIE	GLENVIEW														
	smooth 80"	~	~	~	~	~	~	~	~	~	~	~	~	~	
	smooth 84"	~													
	smooth 96"	~													
								ı		ı	ī	ı	I	1	
RIVERSI	DE		ı	I	1	I									
	smooth 80"	~	~	~	~	~	~								
	smooth 84"	~	~	~	~	~	V	~	~	~	V	~	~	~	
	smooth 96"	V	~	~	V	~	~	~	~	*	V	~	V	~	
	70 CED	IFC				- I									,
	ZO SER IO - 2 RAI					Heplica	ted Hais	sea Moi	ulaings						
DELLAG	smooth 80"	✓			.0									~	
	smooth 84"	~	V					V	V	V	V		V	~	
	smooth 96"	~	~	~	~	~	~	~	~	~	~	~	~	~	
			<u> </u>						•			<u> </u>			
CAPRI -	2 SQUAR	E PA	NELS	3											
	smooth 80"	~	~	~	~	~	~	~	~	~	~	~	~	~	
	smooth 84"	>	~	~	~	~	~	~	~	~	~	~	~	~	
	smooth 96"	~													
TREVISC) - 3 PANE	ELS													
	smooth 80"	~													
	smooth 84"	~	~	~	~	~	V	~	~	~	~	~	V	~	
	smooth 96"	~													



WEST END

Masonite® West End Collection

Embossed lines and minimalist designs that add sophistication & bold style through understatement.

- Modern designs complement a variety of décors
- Available in Safe 'N Sound®
- Emerald® "green" specification offered for all styles with matching bifolds.



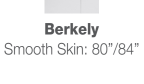
HERITAGE

Masonite® Heritage Collection

Embossed lines and minimalist designs that add sophistication & bold style through understatement.

- Classic lines of shaker doors now with the durability of molded panels
- Available in Safe 'N Sound®
- Emerald® "green" specification offered for all styles with matching bifolds.







Winslow Smooth Skin: 80"/84"/96"



Smooth Skin: 80"/84"



Logan Smooth Skin: 80"/84"/96"



Smooth Skin: 80"/84"



Lincoln Park Smooth Skin: 80"/84"



FLUSH

Flush Door Selection

We offer two basic types of flush doors: hollow core and solid core.

Flush doors come with a hardboard exterior for paint finish, and panel moulds can be applied to make the doors more appealing.

Birch veneers are also available for a superior paint finish.

Other options include exotic woods from Cherry to Maple or Mahogany, as well as p-laminated doors and lumber core doors suitable for exterior use.



Residential Duty



Architectural Spec:

WHAT IS THE DIFFERENCE?



Most flush doors which are commonly available are what we term as Residential duty doors.

These doors are typically offered in Paint Grade skin and in standard sizes.

Flush doors that are built for commercial application and specified by architects for specific application are what we call Architectural Spec doors.

These types of doors are built to specs set by organizations within the industry that architects can refer to.

Architectural spec doors are often more customizable.

DIFFERENCES BETWEEN DOOR TYPES



Both Residential duty and Architectural Spec are available in Solid Core and Hollow Core.

Solid core is a compressed particle board material and hollow core has a honey comb type material that is used to keep the doorskin a continuous distance apart while the vast majority of the core is hollow.

Paint Grade Residential Duty Flush doors often have a Finger Joint Pine wood door edge, whereas our standard 7 Ply Paint Grade Architectural duty flush door is built with an inner rail that is 1" of LSL and a 5/16" solid wood edge.

We offer our Stain Grade doors with a matching wood edge, which means that the material species matches the door face.

ARCHITECTURAL SPEC

On a standard 5 Ply Stain Grade Architectural duty flush door we offer customization in terms of:

- Veneer Choice.
- Cut of the Grade or Type of Slice.
- Book matching (may be specifically required for double doors)
- Direction of the veneer.
- Edge type see more information on page 44.

Our Architectural Spec flush doors are also available with custom machining from the factory. This custom machining includes the following:

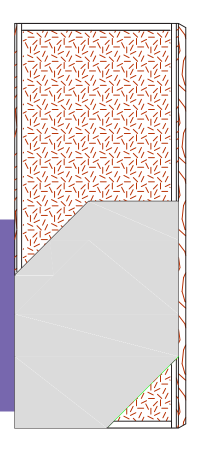
- Standard tubular lock and latch bore machining.
- Machining for Mortise body lock set.
- Machining for barrel style hinges.
- Machining for Concealed hinges.
- Machining for track hardware requirements.

Ordering a Flush door for a custom house can require a lot of knowledge.

Our trained staff can help you in making the right choice.

ARCHITECTURAL SPEC

Door Construction Choices



7 PC-CE Series



Edge finishing

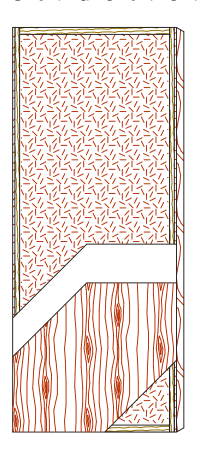
Compatible edge

Type

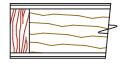
Particleboard core (PC) (interior use)

Thickness

1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/4" (57 mm)



5 PC-CE Series



Edge finishing

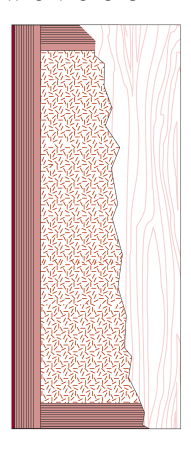
Compatible edge

Type

Particleboard core (PC) (interior use)

Thickness

20 minute: 1-3/4 in (44 mm) to 2-1/4 in (57 mm) Non-rated: 1-3/8 in (35 mm)



5-8500-CE Series



Edge finishing

Compatible edge

Type

Particleboard core (PC) (interior use)

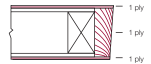
Thickness

20 minute: 1-3/4 in (44 mm) to 2-1/4 in (57 mm) Non-rated: 1-3/8 in (35 mm)

Available Vaneer Selection



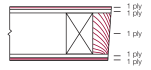
Available Door Edges (Commercial Duty)



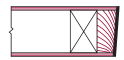
No. 1 "Edge" Type D 3-ply door. No visible reinforcement ply (blind edge)



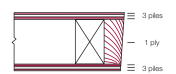
Standard Edge Clearance 1/8" over 2" (3 mm over 51 mm) Standard lock and hinge side



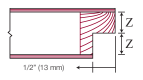
No. 2 "Edge" Type A(Standard) 5-ply door. 1 visible reinforcement ply



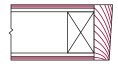
No. 5 "Edge" Type B 5 or 7 ply veneer edge (VE). Recovered with 1/32" wood veneer edge



No. 3 "Edge" Type A(Optional) 7-ply door. 3 visible ply on each side of the core



Notched top door rail or impost bottom Upon request



No. 4 "Edge" Type F Hardwood face applied to the edge



Radius For double-acting doors 15/32" (29.4mm) standard curve.







PLYWOOD

Every sheet of plywood or veneer has a "Face Grade" and a "Back Grade". The "Face" is the exposed side and determines the appearance of the sheet.

Forest View Industries stocks a wide range of plywoods for immediate delivery.

Listed below are the plywoods that we carry:

- MDF 1/4" x 4' x 8'
- MDF 1/2" x 4' x 8'
- MDF 3/4" x 4' x 8'
- MDO (Crezon) 1/2" x 4' x 8'
- MDO (Crezon) 3/4" x 4' x 8'

We also offer a wide variety of types, sizes and grades of plywood by special order. Species include: Maple; Cherry; Khaya (Mahogany); Red Oak; Marine Grade etc.

The following pages feature descriptions of Grading and Plywood Veneer Cuts.



PLYWOOD

Veneer Grades

Face Grades

AA

Premium quality with minimal defects, AA flat cut veneers can be selected for sequenced matched panels.

Typically used for doors, architectural panelling and fine furniture.

Δ

Good quality appearance, ideal for cabinets, case goods and general millwork.

В

Has natural wood characteristics and appearance. Use where this is desirable.

C. D and E

grades allow for repairs in increasing sizes respectively. Solid faces can have wide colour variations.

Back Grades

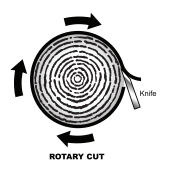
- 1 | Back is solid with all openings repaired. Inconspicuous unfilled vertical worm tracks up to 1/16" dia, allowed.
- 2 | Solid back has all openings repaired. Inconspicuous unfilled worm tracks up to 1/16" dia. allowed, Veneer cuts vary.
- 3 | Minor open defects allowed, including splits, joints, bark pockets, laps and knotholes.

 May be any solid veneer species.
- 4 | Open defects and knot holes up to 4" dia. permitted. May exhibit some open splits and joints. May be any veneer species.

Natural Characteristics that affect grading:

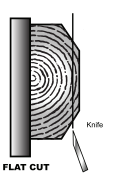
- Colour variations
- Burle
- Mismatched veneer patterns
- Sap and gum spots
- Cross Fire
- Rough Grain
- Repaired splits, joints and knots
- Flaking
- Worm tracks
- Knots and pin knots
- Open joints and knots
- Vine marks
- Mineral streaks
- Bark pockets
- "Tiger Stripe" patterns

STANDARD PLYWOOD CUTS



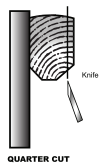
Rotary Cut

The log is lathe-mounted and turns against a knife, peeling the veneer off like a roll of paper. Because this cut follows the annular rings of the log it creates a multi-patterned grain appearance or marking. This type of veneer is very wide.



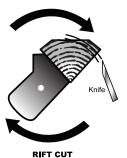
Flat Cut

Half a log is mounted with the heart side flat against the flitch table. This variation produces a distinct figure by a cutting action that is parallel to a line through the centre of the log.



Quarter Cut

One quarter of a log is mounted on the flitch table so that the growth rings of the log strike the knife at approximately right angles. This produces a series of stripes, straight in some woods, varied in others.



Rift Cut

One quarter of a log is mounted and rotated against a blade which is set at an angle approximately 15 degrees off centre. This cut produces a straight grain.



This method is a variation of rotary cutting, A segment of a log is mounted off-centre on a lathe. This method produces a cut slightly across the annular growth rings, and visually shows modified characteristics of both rotary and flat cut veneers.



MATCHING VENEERS

Veneer is produced by edge gluing different strips of veneer. Standard matching refers to the usual or typical matching pattern for a particular species and grade.

A wide range of non-standard matches are available by special order. (Non-standard matching must be specified before placing an order). Non-standard veneer patterns may be matched within a given panel, or from one panel to another.

There are four common (special) matching patterns, as indicated below:



Alternating strips of a veneer flitch are turned over similar to the opposing pages of a book. Because of the symmetry, this match technique produces the maximum continuity of grain. Natural characteristics will ascend or descend across the match. The alternating faces reflect light and accept stains differently, creating a very pleasing visual effect. Applicable finishing techniques may result in a greater or lesser effect.

Slip Match Pattern

This process produces repeating figures by aligning strips of veneer in sequence. The grain will not match at the joints. The visibility of the joints is reduced when grain runs very straight. These panels exhibit consistent colour staining.

Pleasing Match Pattern

In this process, veneer strips are matched to ensure colour consistency, and don't necessarily follow grain patterns.

Random Match Pattern

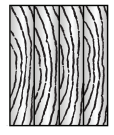
This method utilizes random veneer strips from one or more flitches, which may include stains, knots or other natural characteristics. The joints will be visible and random

Diamond, Sunburst and Checkerboard Patterns

These are some matching techniques involving designed veneer cutting and assembly to create a desired veneer panel appearance.



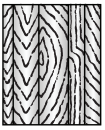
BOOK MATCH



SLIP MATCH



PLEASING MATCH



RANDOM MATCH

Architectural Trim

Our stocking program includes a wide range of profiles in American Poplar and Eastern Select White Pine, and is augmented by a range of panel moulds, chair rails and stools enabling you to easily create the design statement of your choice.

We have also added a new line of Stair Nosings and Handrails which are available in Red Oak.

For your convenience, Forest View offers custom knife grinding, custom runs and custom curves or special applications.

A variety of exotic wood species are also available.

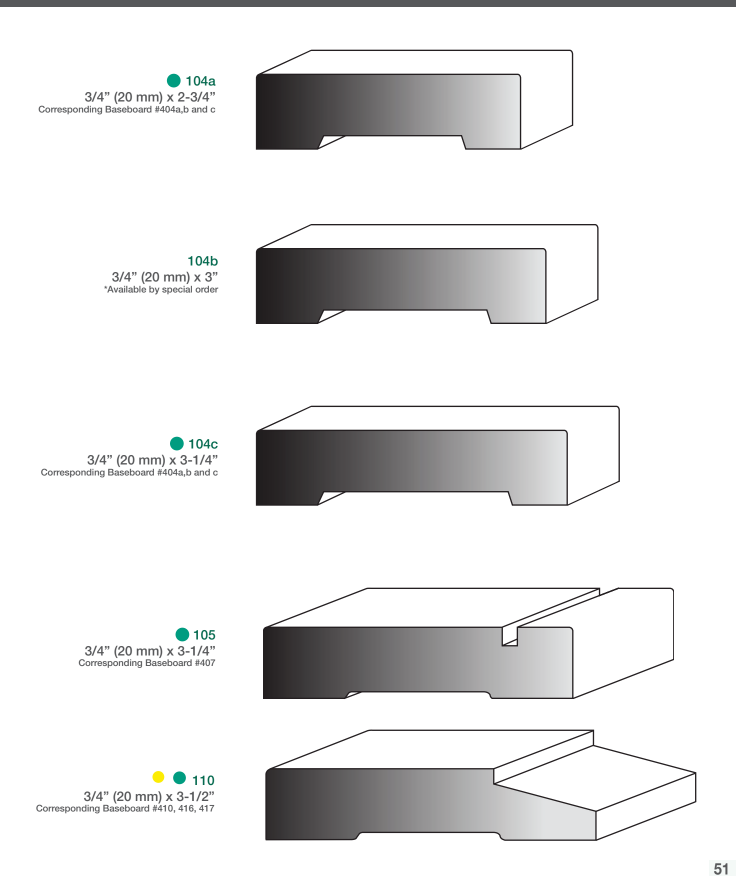
MORE PROFILES AVAILABLE!

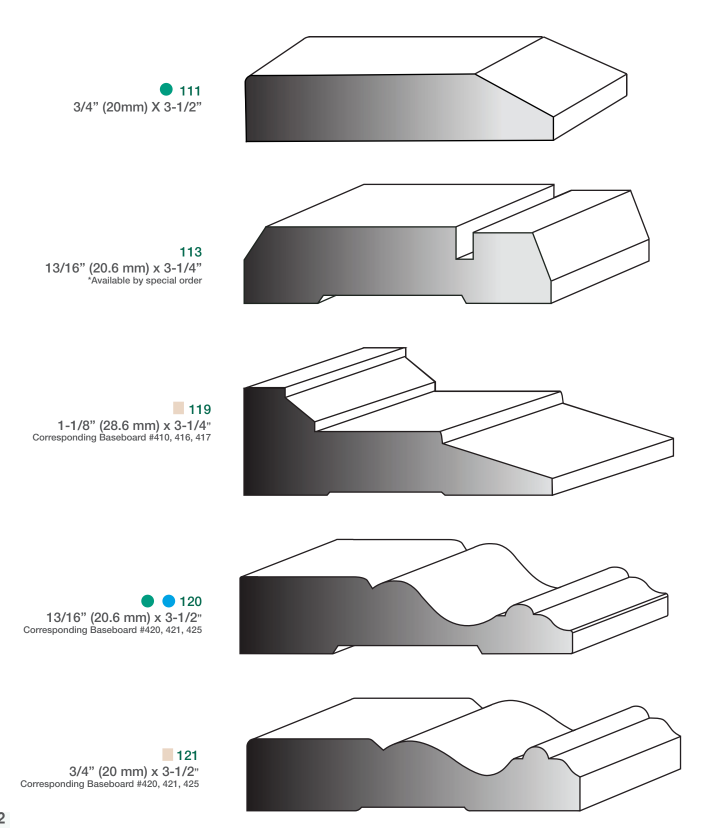
Hard maple and red oak profiles now available as indicated.



Casings









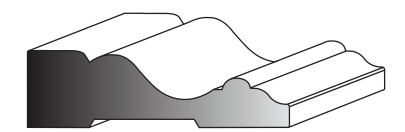




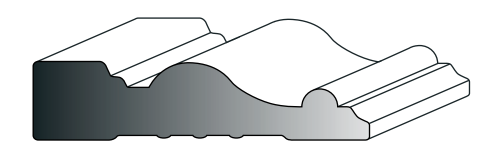




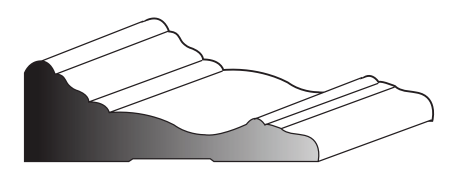
127 13/16" (20.6 mm) x 2-3/4" Corresponding Baseboard #420, 421, 425



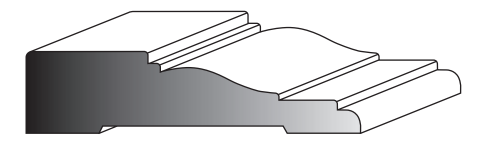
128 13/16" (20.6 mm) x 3-1/2" *Available by special order



129 1-1/16" (26.9 mm) x 3" Casing and Baseboard Combo *Available in Finger Joint Pine

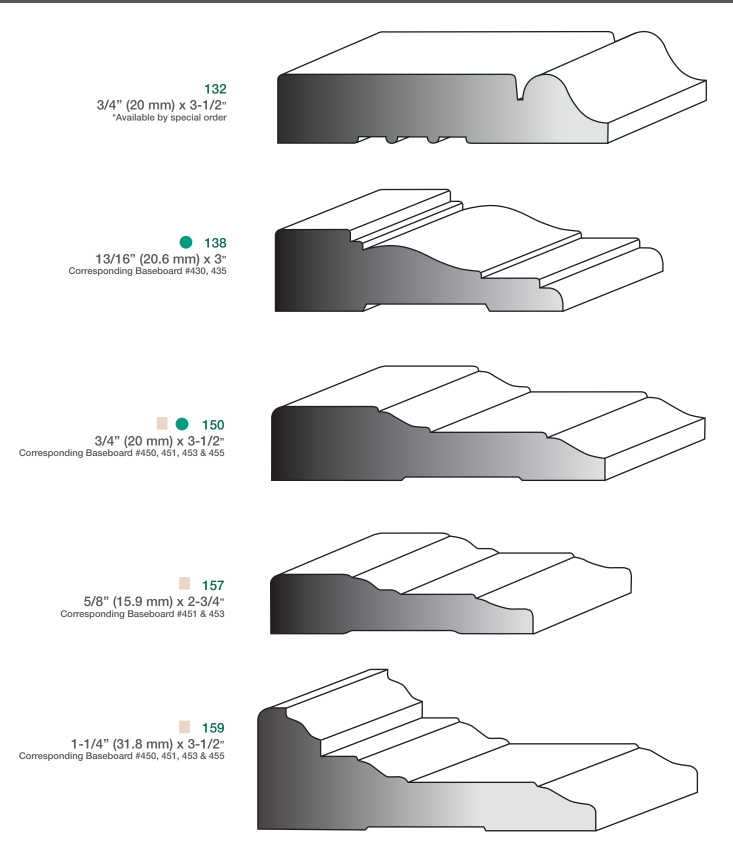


130 13/16" (20.6 mm) x 3-1/2" Corresponding Baseboard #430, 435



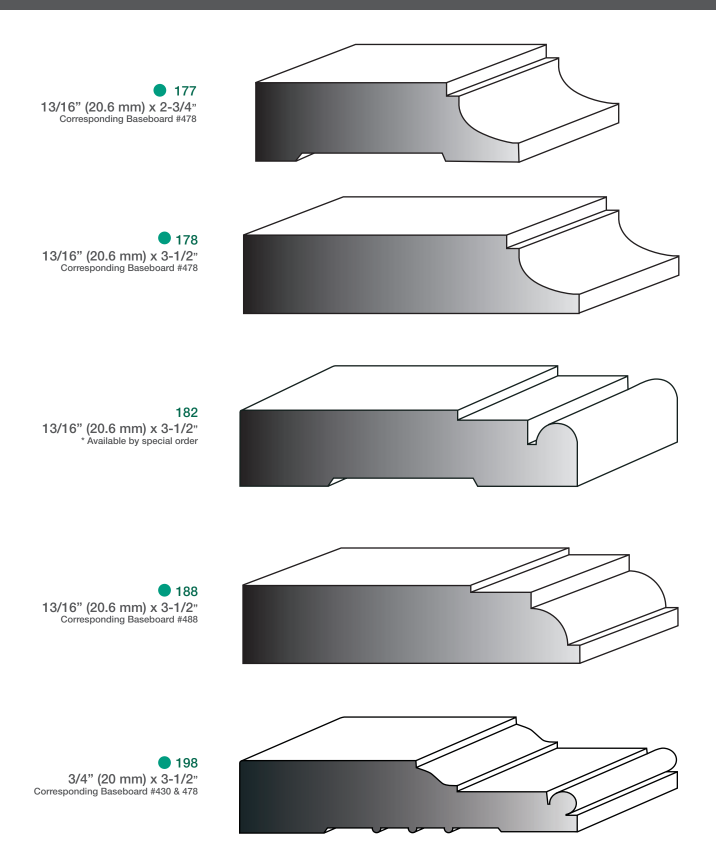
Casings

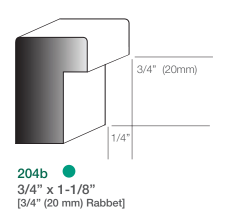


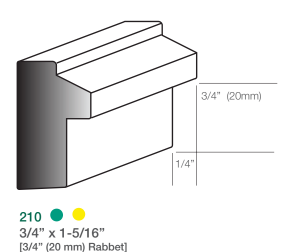


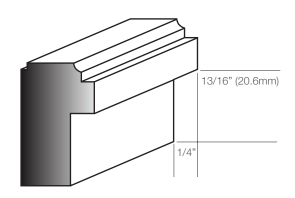
Casings Series 100



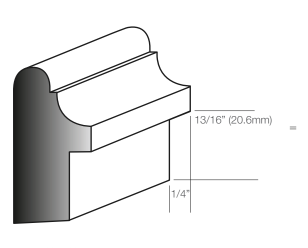








215 3/4" x 1-1/4" *Available by special order



230 🔵 🛑 7/8" x 1-5/8" [3/4" (20 mm) Rabbet]

231 Ext. • 7/8" x 1-11/16" [13/16" (20.6 mm) Rabbet]

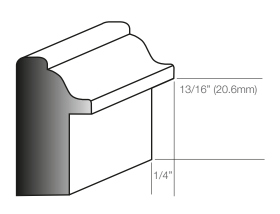




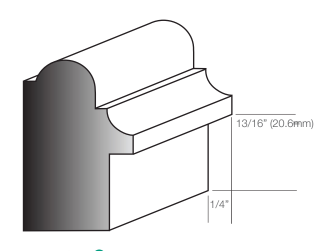




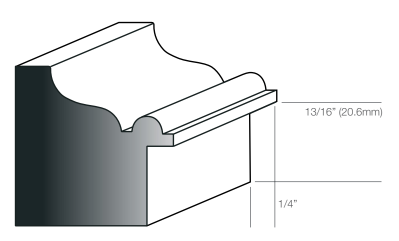




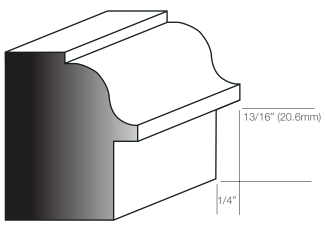
234 13/16" x 1-7/16" [13/16" (20.6 mm) Rabbet]



241 1-3/16" x 1-13/16" [13/16" (20.6 mm) Rabbet]



243 1-5/8" x 1-11/16" [13/16" (20.6 mm) Rabbet]



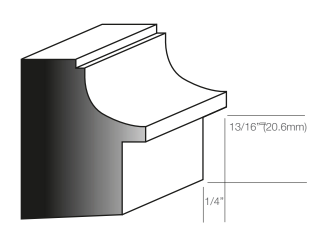
244 1-3/8" x 1-3/4" [13/16" (20.6 mm) Rabbet] *Available by special order



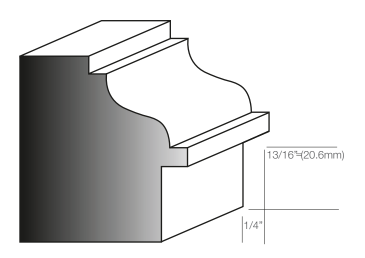




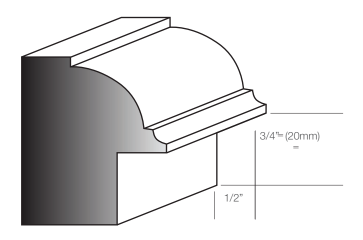








288 1-3/4" x 1-15/16" [13/16" (20.6 mm) Rabbet]



298 1-1/2" x 1-3/4" [3/4" (20 mm) Rabbet]



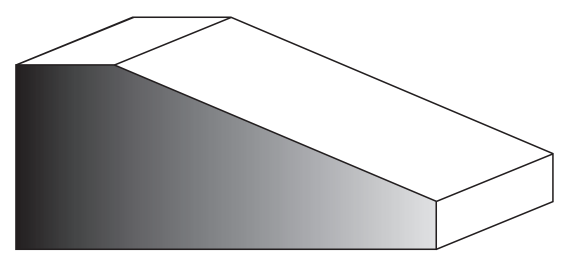






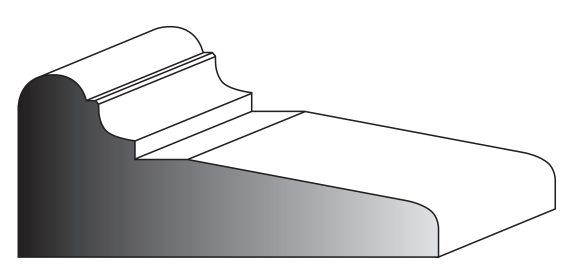




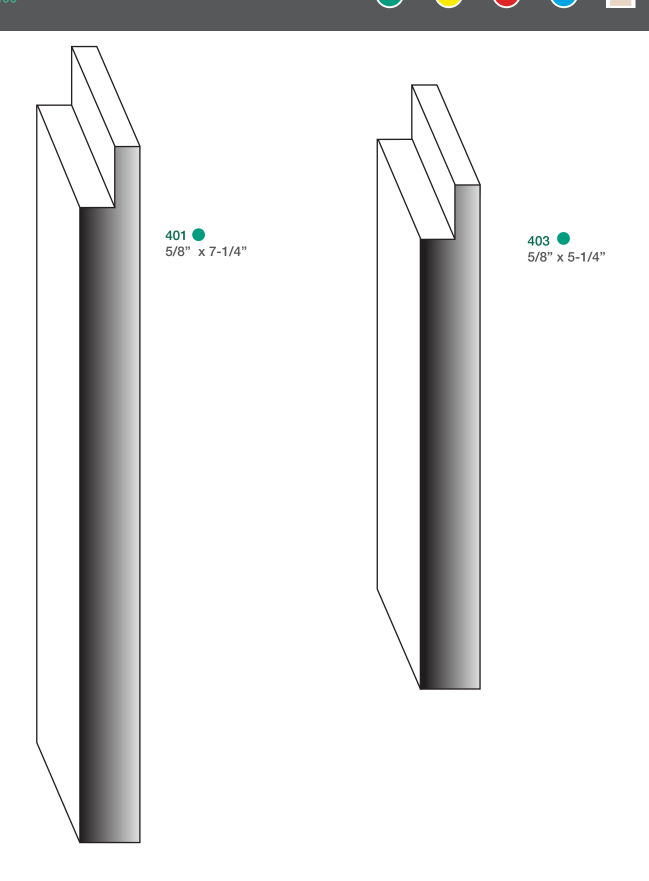


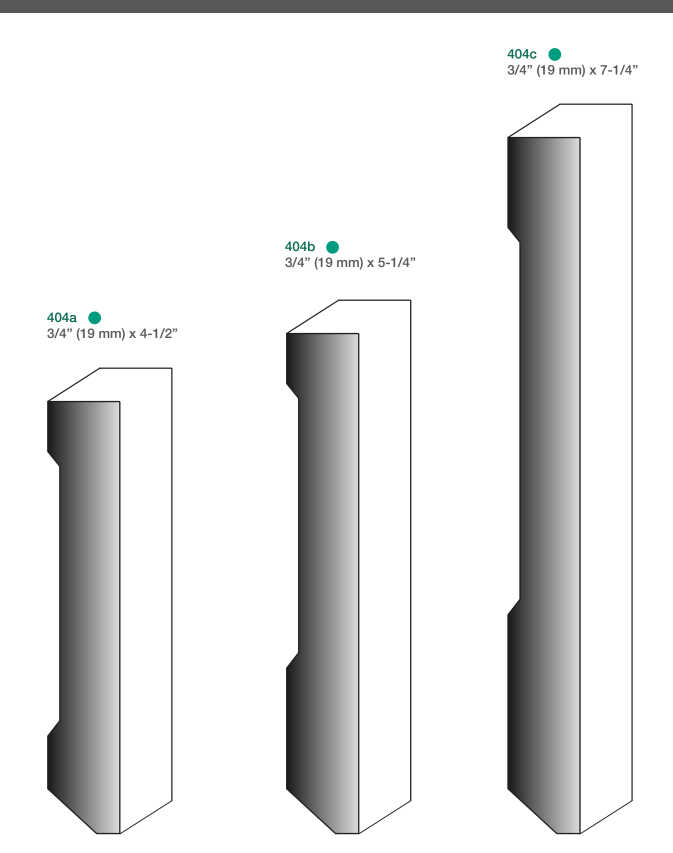
321

1-29/32" (48.4 mm) x 4-3/8" Corresponding Casing #120, 128, 130, 178 & 188 Corresponding Backband #231

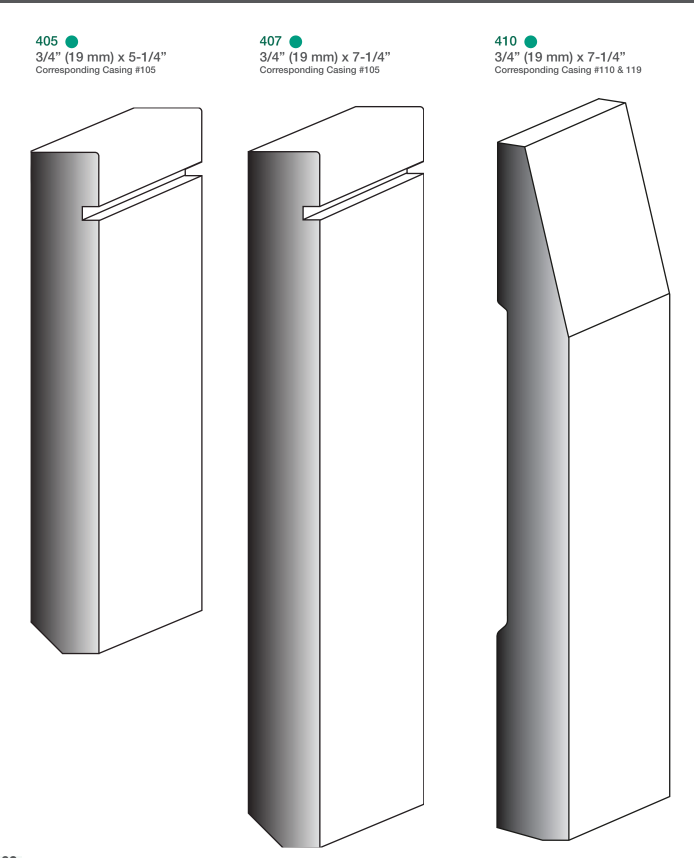


1-29/32" (48.4 mm) x 4-3/8" Corresponding Casing #120, 128, 130, 178 & 188 Corresponding Backband #231





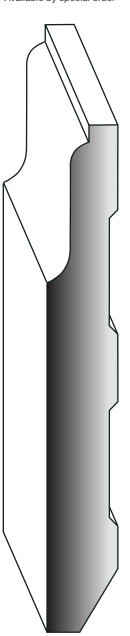




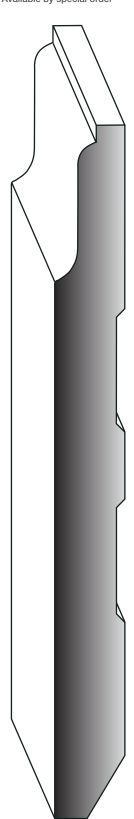
412c 3/4" (19 mm) x 7-1/4" *Available by special order



415a 3/4" (19 mm) x 5-1/4" *Available by special order



415c 3/4" (19 mm) x 7-1/4" *Available by special order







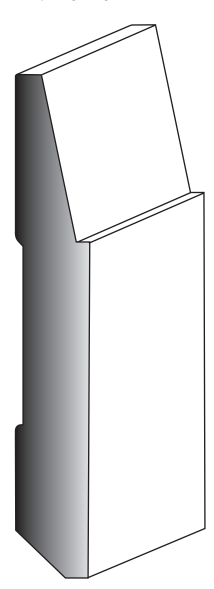




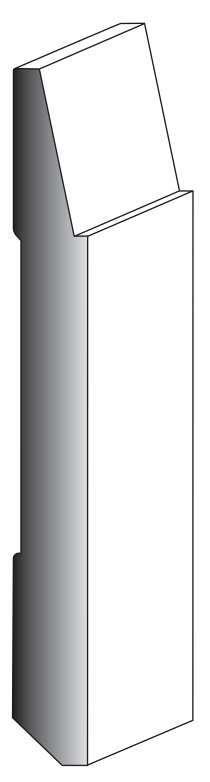




416 3/4" (19 mm) x 5-1/4" Corresponding Casing #110 & 119



417 3/4" (19 mm) x 7-1/4" Corresponding Casing #110 & 119



Poplar

Pine

Red Oak Maple

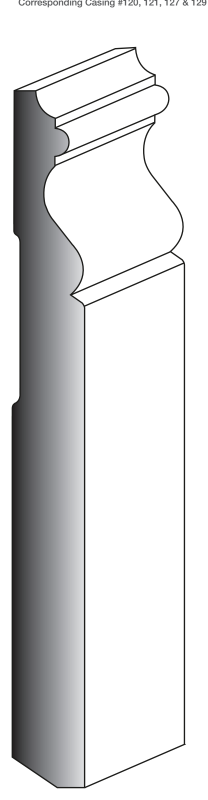
MDF

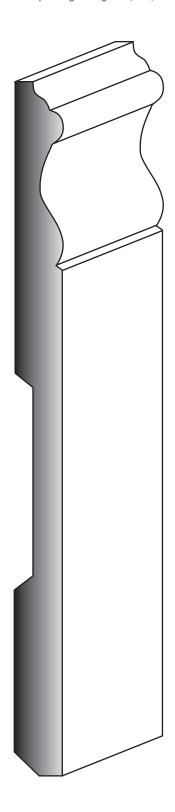


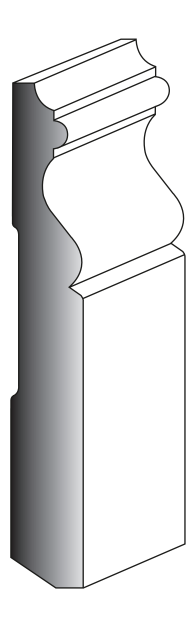
420 3/4" (19 mm) x 7-1/4" Corresponding Casing #120, 121, 127 & 129

421 1/2" x 7-1/4" Corresponding Casing #120, 121, 127 & 129

425 3/4" (19 mm) x 5-1/4" Corresponding Casing #120, 121, 127 & 129





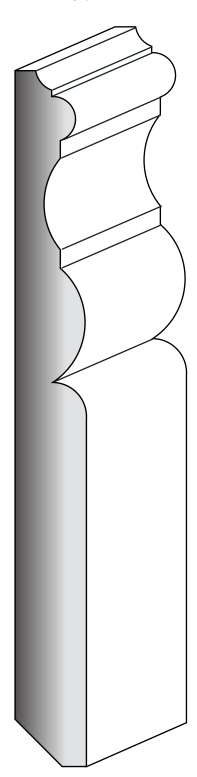




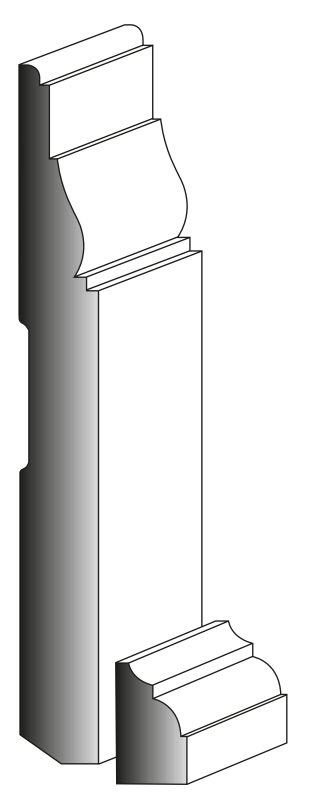




428 3/4" (19 mm) x 7-1/4" *Available by special order



430 13/16" x 7-1/4" Corresponding Casing #130, 138





Pine

Red Oak Maple

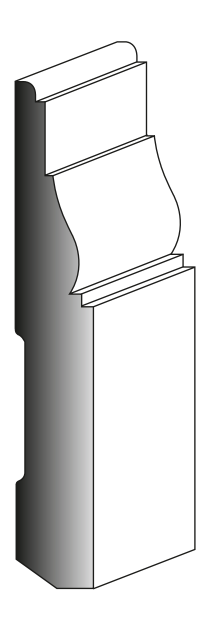
MDF

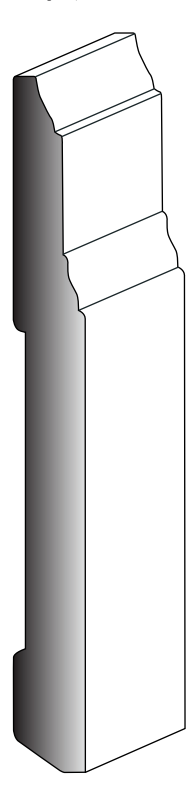


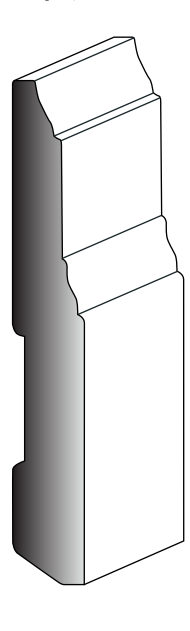




455 3/4" (19 mm) x 5-1/4" Casing #150, 159

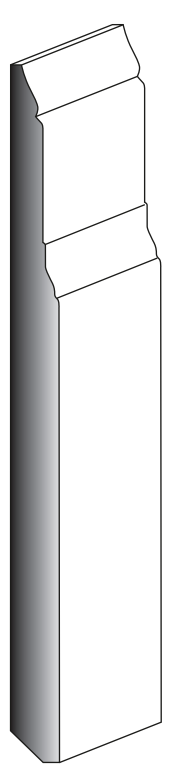




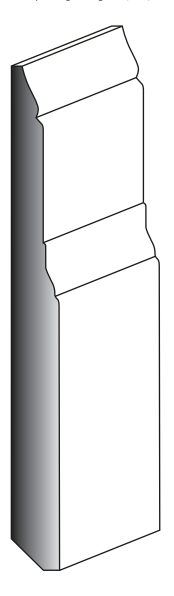




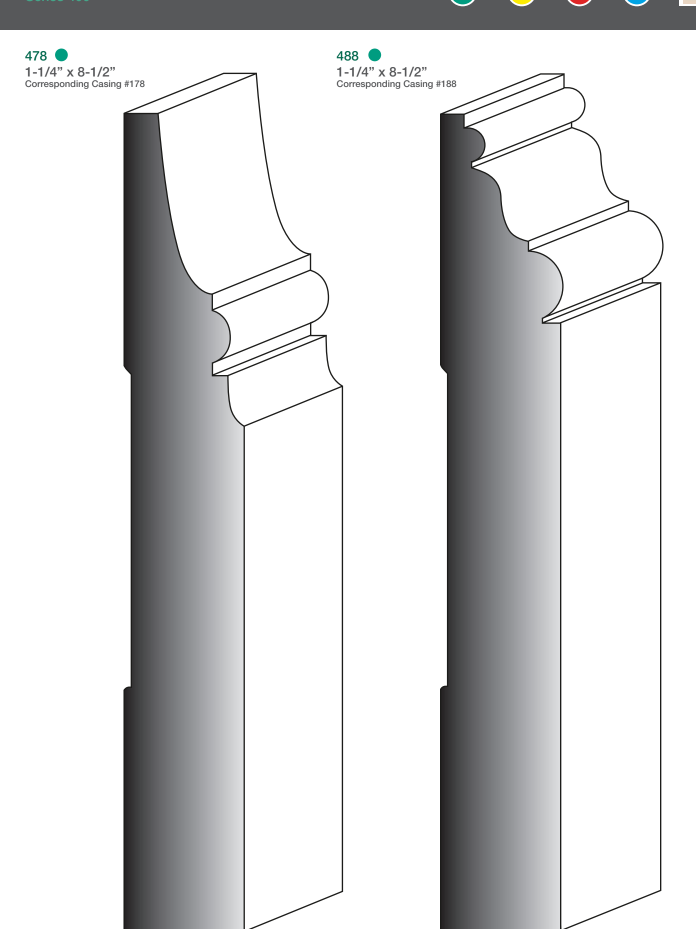
451 1/2" x 7-1/4" Corresponding Casing #150, 157, 159



453 1/2" x 5-1/2" Corresponding Casing #150, 157, 159



Poplar Pine Red Oak Maple MDF

















PCSAP4190BsbdLEXANLED Premier Component Series

4190 Baseboard 2 PC 1-1/16" x 8-1/2"

*To Accept LED Strip Lighting with LEXAN Strip

PCSAP4190BsbdLED Premier Component Series

4190 Baseboard 2 PC 1-1/16" x 8-1/2" *To Accept LED Strip Lighting

Crown Mouldings Series 500

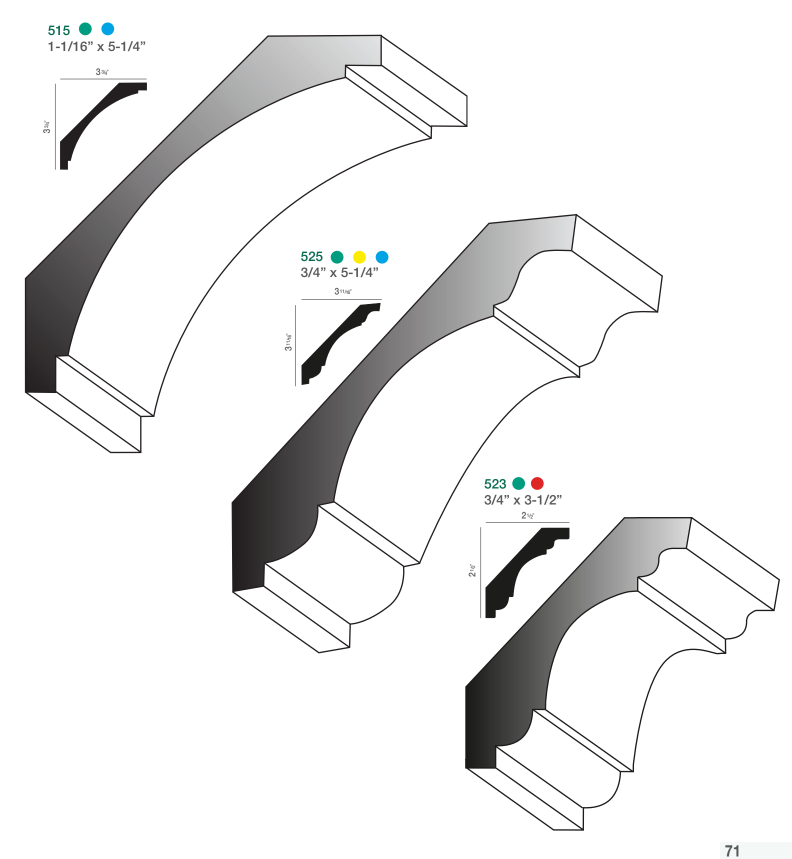
Pine Red Oak Maple Poplar





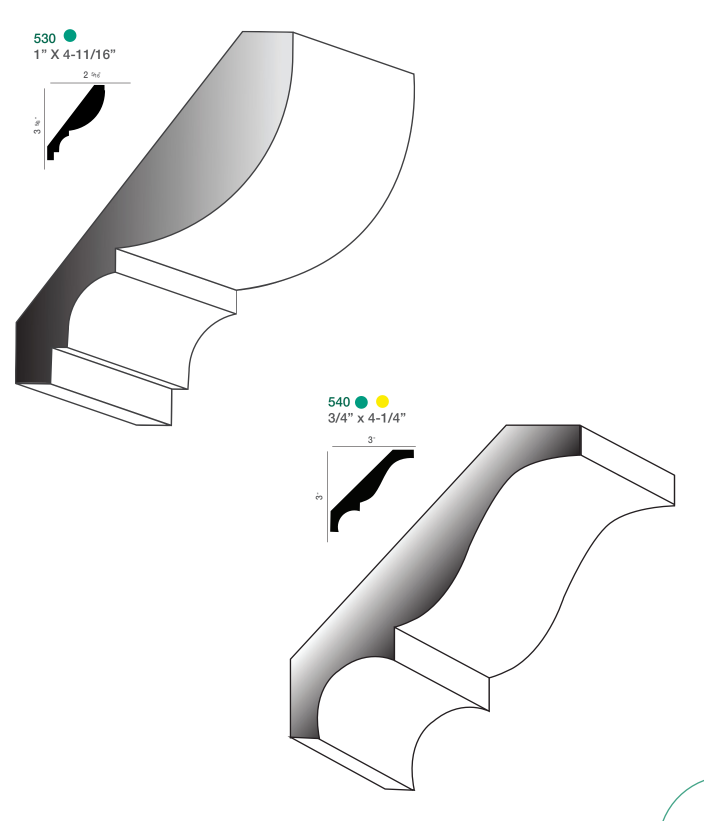






Crown Mouldings Series 500

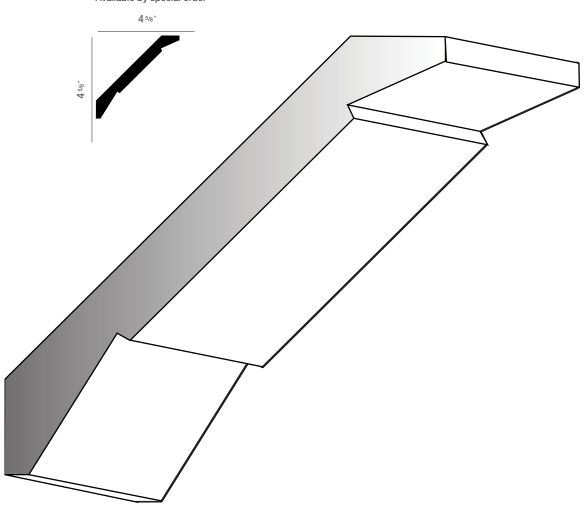






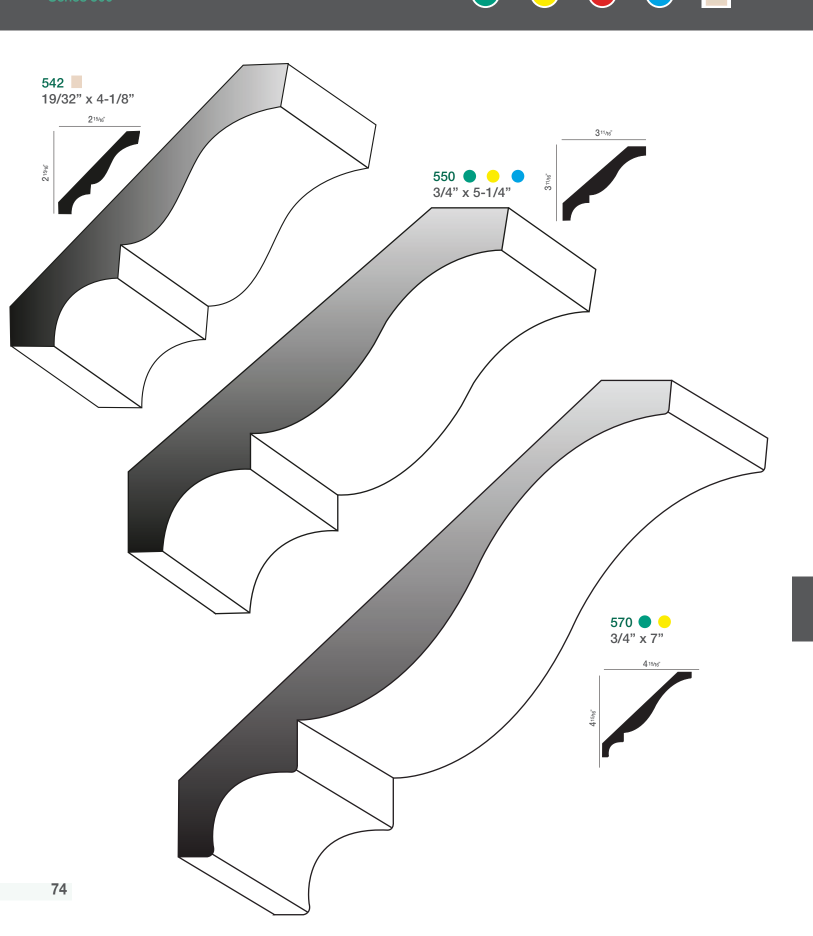






Crown Mouldings

Red Oak Maple Poplar Pine MDF



Aprons Series 600



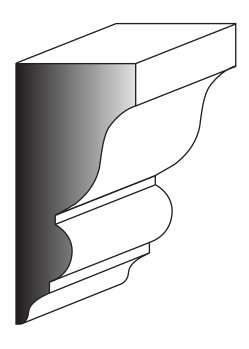




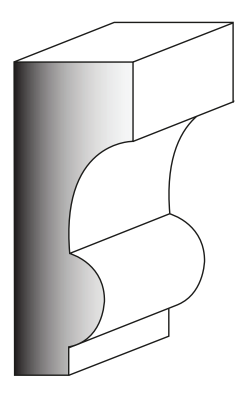




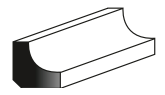
623 1-1/4" x 2-3/4"



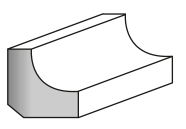




Cove Moulds Series 700









Door Stops Series 900

Poplar

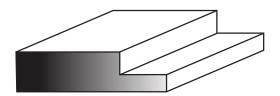




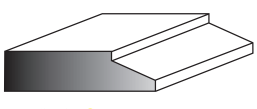




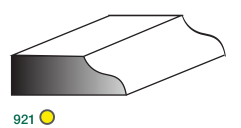




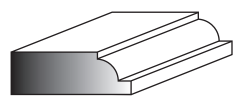
901 7/16" x 1-5/8"
*Available by special order



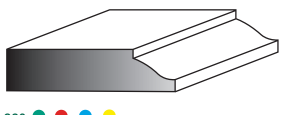
910 7/16" x 1-5/8"



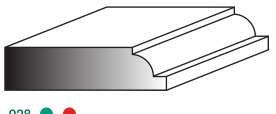
27/64" x 1-3/16" *Pre-Primed FJ



908 7/16" x 1-1/4"

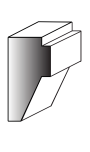


920 7/16" x 1-3/4"

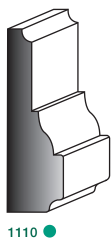


928 7/16" x 1-3/4"

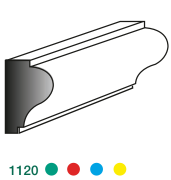
Panel Moulds Series 1100



1101 7/8" x 7/16"



9/16" x 1-7/8"



1/2" x 3/4"

Panel Moulds Series 1100

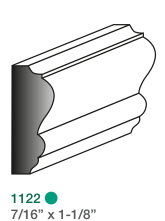


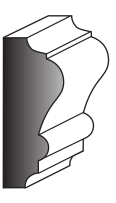


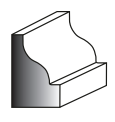






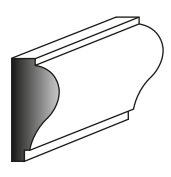




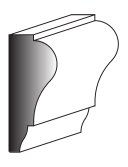


1123 5/8" x 1-9/16"

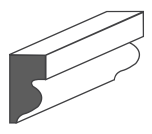
1128 1/2" x 3/4"



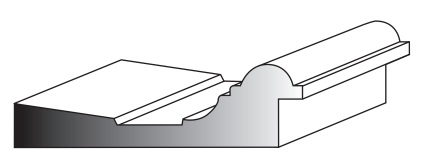




1132 (NEW PRODUCT) 1/2" x 1-1/4"



1134 3/8" x 11/16"



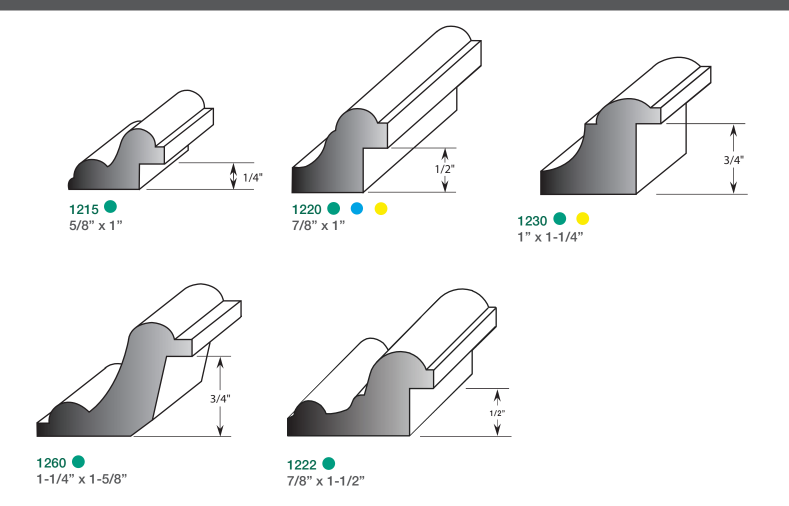




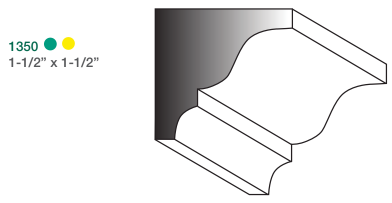
1182 3/4" x 1-5/16" *Available by special order

Panel Moulds Series 1200





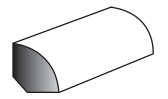
Bed Moulds Series 1300

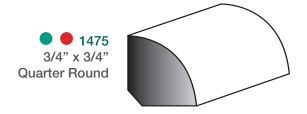


Quarter Round Series

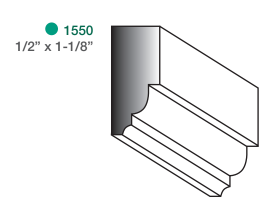


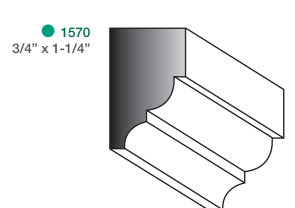




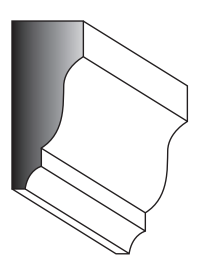


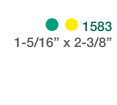
Brick and Shingle Moulds Series 1500

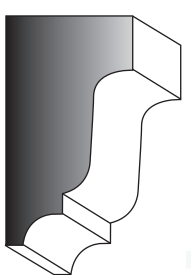








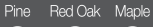














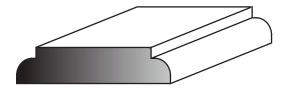




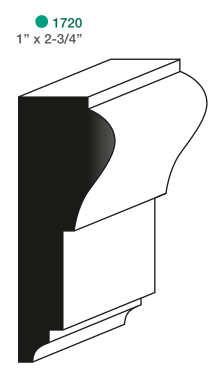
● 1601 — 3/8" x 1-1/8"

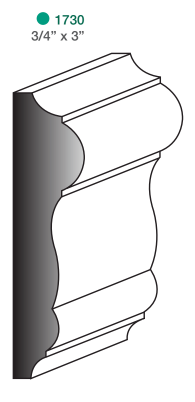
1603 — 3/8" x 1-3/8"

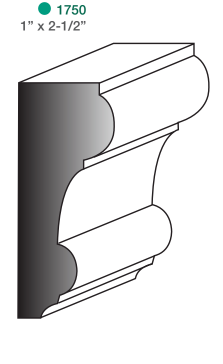
1605 — 3/8" x 1-5/8"



Chair Rails Series 1700















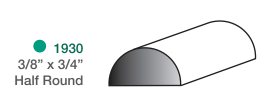




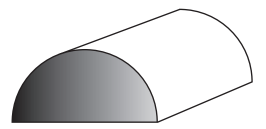




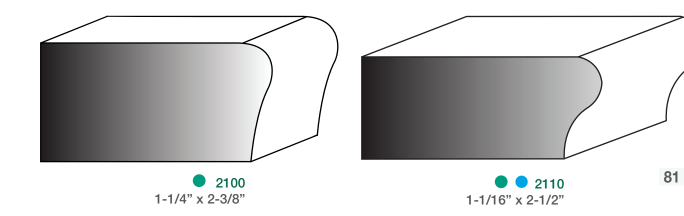
Half Round Series Series 1900





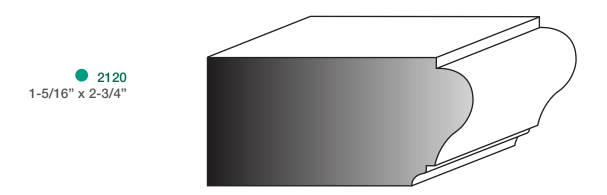


Window Stool Series 2100

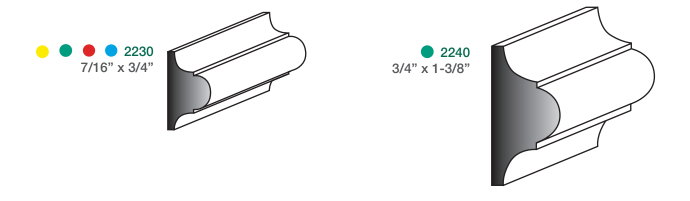


Window Stool Series 2100

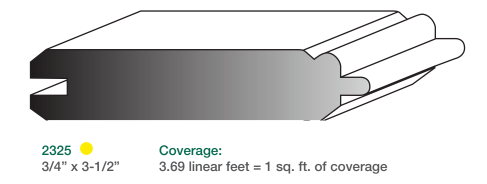


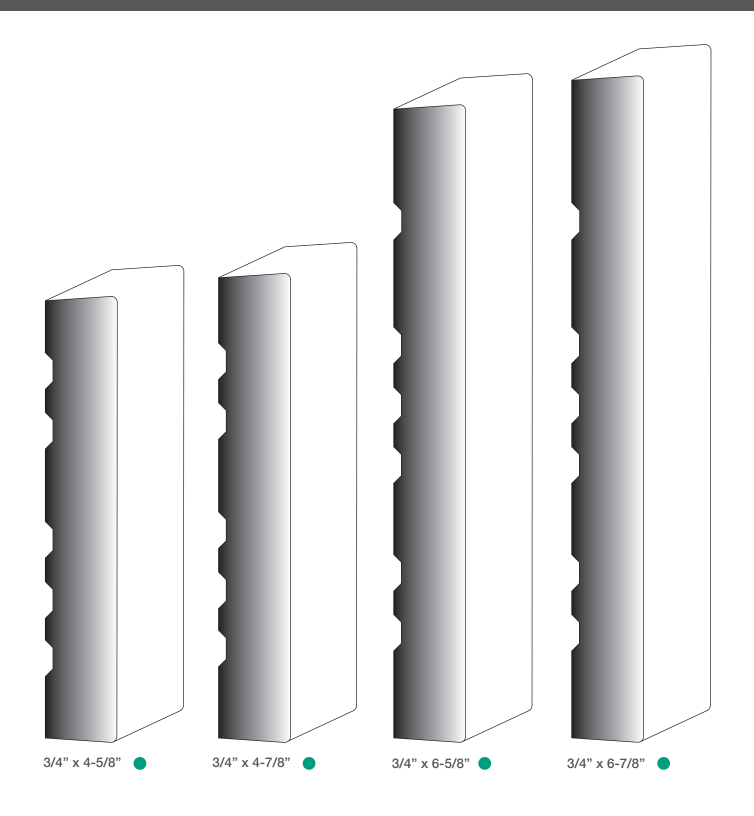


Flat Astragals Series 2200



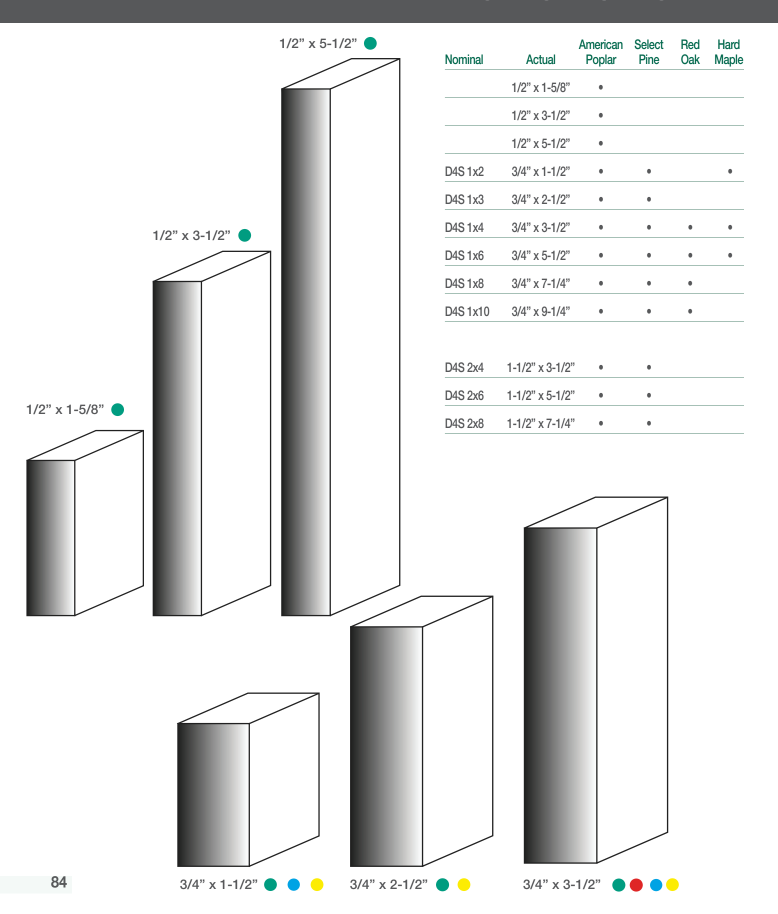
Tongue & Groove

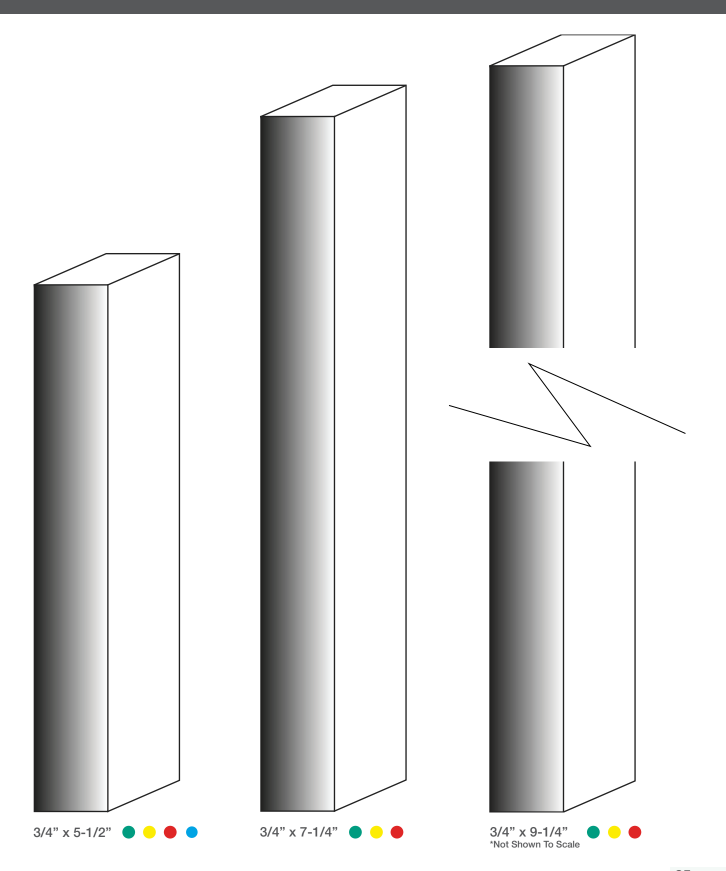




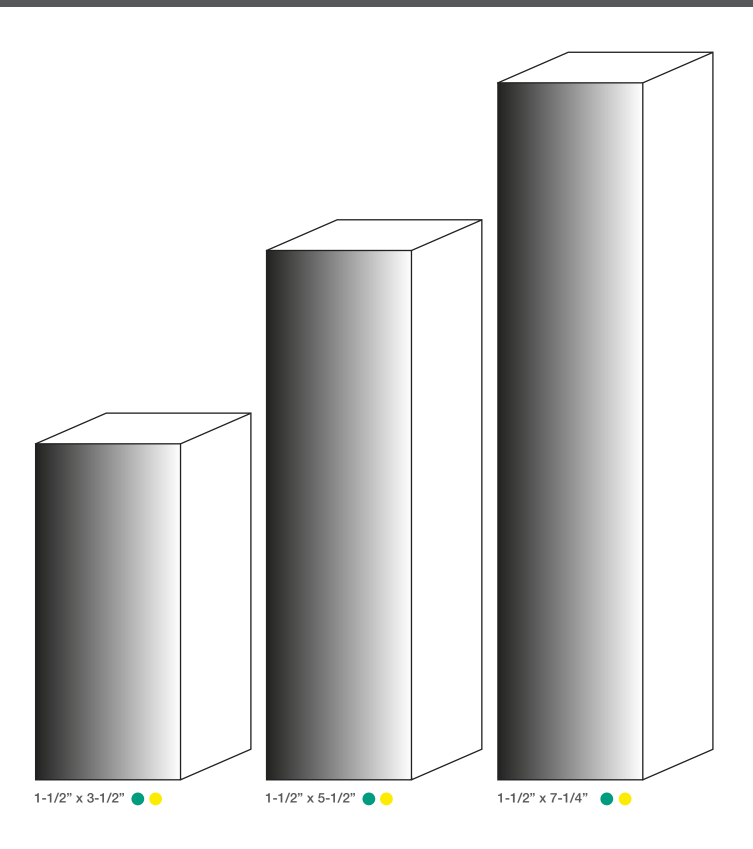
D4S Lumber













Poplar

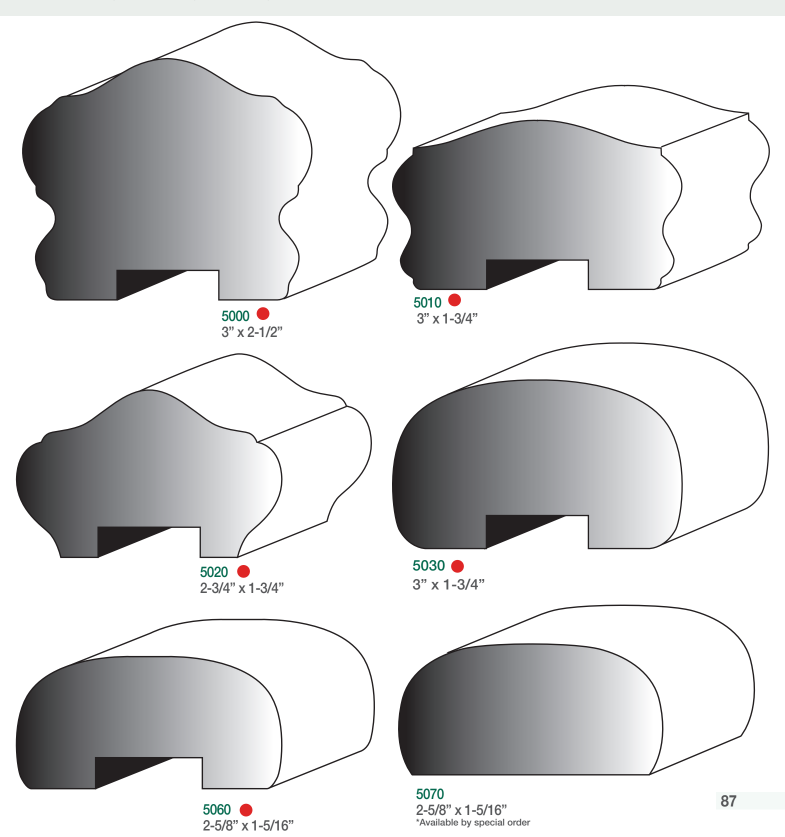
Pine

Red Oak Maple

viapie

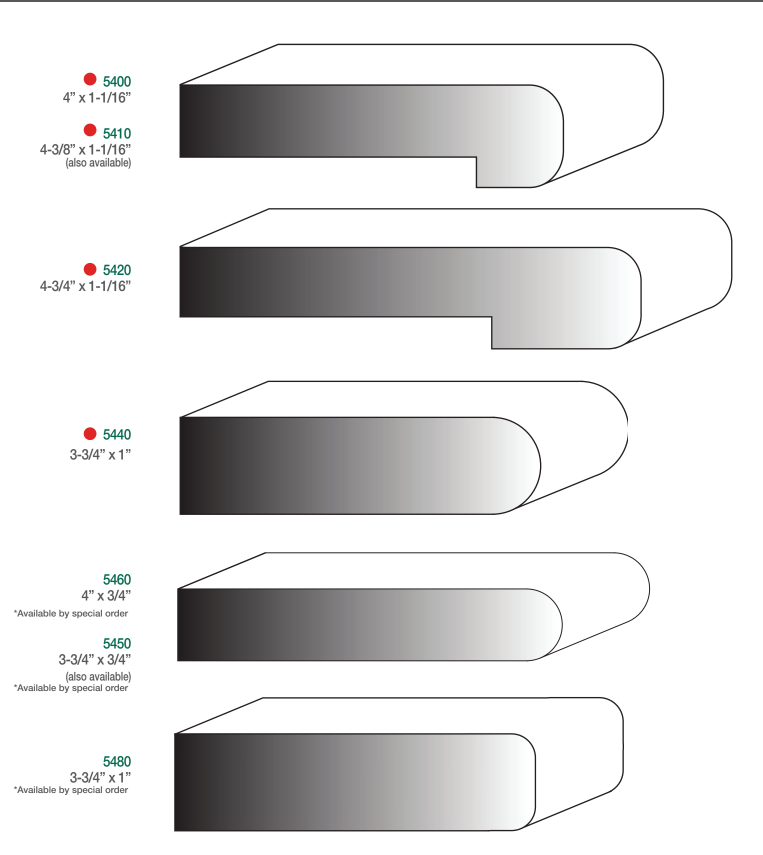
MDF

Forest View Industries, a supplier of premium quality products for the building and design industry, now stocks a wide range of red oak railings and nosings. Following is the selection of profiles that we have in stock and available for quick delivery.



Nosings Series 5400





Company Policies



Payment and Accounts

All orders are to be processed on a COD basis until a trade account has been established.

An account is established through a process that must start with a credit application form being submitted to our credit department for review.

A 50% deposit is required for all custom orders and payment must be arranged prior to shipment being organized.

All materials and products are to remain the property of Forest View Industries until paid for in full.



Warranty

Due to the wide variety of products that we offer, many items carry their own specific warranty.

Claims for material must be made within 24 hours upon receipt of goods.

Please note that natural characteristics and properties of a wood species are not considered defects. Products must be sealed against the elements to which they will be exposed to.

Products must be handled properly and the jobsite moisture levels must be at suitable and acceptable levels in accordance with industry standards.



Jobsite Deliveries and Conditions

We offer a delivery service to the main floor.

The pathway must be safe and free of obstructions.

If the driver deems the delivery conditions are unsafe, we reserve the right to defer shipment.



Delivery Charges

We offer a free delivery service for orders within the GTA that are over \$400.00 (before taxes).



Return Policy

We offer a return policy for resellable (unaltered) stock items.

Our standard restocking charge is 20% and for customers returning the product, the restocking charge is 10%.

Special order items are nonreturnable.



Accuracy of Information

While we have made every effort to ensure the accuracy of this catalogue, it is subject to change without notice.

We are not responsible for any costs or issues incurred that may arise based on any inaccuracies that may be contained within this issue.

Company Policies



Material Quantity Invoiced

All materials are quoted on a per unit or per foot basis unless clearly indicated otherwise. Any materials shipped in addition to or below the quantity quoted will be invoiced accordingly.



Wood Moulding Overages

lengths. We will do the best we can to fill the order to the clients' specifications, but we reserve the right to ship to the next even length available and charge for the full quantity prepared, in order to fill the clients requirements.

Overages on Specials/Custom Wood Mouldings

In addition to the policy above, there may be higher percentage overage on small special runs in order to fill customers' needs.

On special runs over 1000' this overage amount should not exceed 15%.



Unclaimed Materials

Any materials or good's that have been left for over 90 days after notice has been given and arrangement for shipment or storage has not been made, will become the property of Forest View Industries.

If you have any questions in regards to our policies, please feel free to contact one of our representatives and they will be happy to assist you.

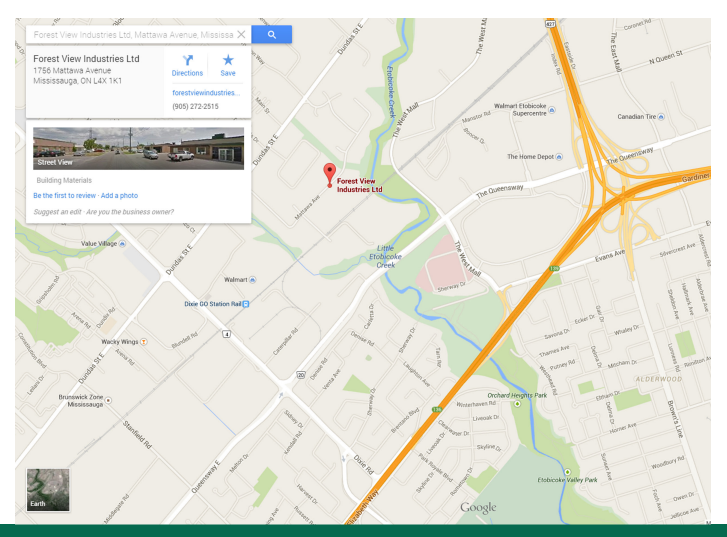
SKU	Description	Poplar (Prefix AP)	White Pine (Prefix P)	Red Oak (Prefix RO)	Hard Maple (Prefix HM)	MDF (Prefix MDF)	African Mahogany (Prefix AM)	Primed FJ Poplar (Prefix PFJ)	FJ Pine (Prefix FJP)
	Castings								
104ACsg	104A Casing 3/4" (20mm) x 2 3/4"	N N							
104BCsg	104B Casing 3/4" (20mm) x 3" - S pecial Order	□ □							
104CCsg 105Csg	104C Casing 3/4" (20mm) x 3 1/4" 105 Casing 3/4" (20mm) x 3 1/4"	2							
110Csg	110 Casing 3/4" (20mm) x 3 1/2"	Ø	8						
PFJ110Csg.76	110-7'6" FJ Primed Casing 3/4" (20mm) x 3 1/2" 7'6" Length							Ø	
PFJ110Csg.86	110-8'6" FJ Primed Casing 3/4" (20mm) x 3 1/2" 8'6" Length							Ø	
PFJ110Csg.12	110-12' FJ Primed Casing 3/4" (20mm) x 3 1/2" 12' Length							Ø	
PFJ110Csg.16	110-16' FJ Primed Casing 3/4" (20mm) x 3 1/2" 16' Length							8	
PFJ110Csg.R	110-R FJ Primed Casing 3/4" (20mm) x 3 1/2" Random Length	S						Ø	
110BCsg3	110B Casing 3/4" (20mm) x 3" 111 Casing 3/4" (20mm) X 3-1/2"	<u> </u>							
120Csg	120 Casing 13/16" (20.6mm) x 3 1/2"	Ø	Ø		Ø				
121Csg	121 Casing 3/4" (20mm) x 3 1/2"					B			
127Csg	127 Casing 13/16" (20.6mm) x 2 3/4"	Ø							
128Csg	128 Casing 13/16" (20.6mm) x 3 1/2" - Special Order								
FJ129CsgBkbd	129 FJ Pine Raw - Combo Casing/Back Band 1 1/16" (27mm) x 3"								8
130Csg	130 Casing 13/16" (20.6mm) x 3 1/2"	B			Ø				
132Csg	132 Casing 3/4" (20mm) x 3 1/2"	Ø							
138Csg	138 Casing 13/16" (20.6mm) x 3"	D				B			
150Csg	150 Casing 3/4" (20mm) x 3 1/2"	- 4				В.		8	
PFJ150Csg.76 PFJ150Csg.86	150-7'6" FJ Primed Casing 3/4" (20mm) x 3 1/2" 7'6" Length 150-8'6" FJ Primed Casing 3/4" (20mm) x 3 1/2" 8'6" Length	+						8	
PFJ150Csg.86 PFJ150Csg.R	150-8'6" FJ Primed Casing 3/4" (20mm) x 3 1/2" 8'6" Length 150-R FJ Primed Casing 3/4" (20mm) x 3 1/2" Random Length							8	
157Csg	157 Casing 5/8" (15.9mm) x 2 3/4"					8			
159Csg	159 Casing 1 1/4" (31.8mm) x 3 1/2"					B			
177Csg	177 Casing 13/16" (20.6mm) x 2 3/4"	Ø							
178Csg	178 Casing 13/16" (20.6mm) x 3 1/2"	Ø							
188Csg	188 Casing 13/16" (20.6mm) x 3 1/2"	Ø							
198Csg	198 Casing 3/4" (20mm) x 3 1/2"	Ø							
	Back Bands							l	
204BBkbnd	204B Back Band 3/4" x 1 1/8" [3/4" (20mm) Rabbet]	Ø							
210Bkbnd	210 Back Band 3/4" x 1 5/16" [3/4" (20mm) Rabbet]	Ø	⊠					10	
PFJ210Bkbnd.12	210-12' FJ Primed Back Band 3/4" x 1 5/16" 12' Lengths [3/4" (20mm) Rabbet] 12' Length							8	
PFJ210Bkbnd.16	210-16' FJ Primed Back Band 3/4" x 1 5/16" 16' Lengths [3/4" (20mm) Rabbet] 16' Length							8	
PFJ210Bkbnd.76 PFJ210Bkbnd.86	210-7'6" FJ Primed Back Band 3/4" x 1 5/16" 7'-6" Lengths [3/4" (20mm) Rabbet] 7'6" Length 210-8'6" FJ Primed Back Band 3/4" x 1 5/16" 8' 6" Lengths [3/4" (20mm) Rabbet] 8'6" Length							8	
230Bkbnd	230 Back Band 7/8" (22.2mm) x 1 5/8" [3/4" (20mm) R abbet]	1	N						
PFJ230Bkbnd.76	230-7'6" FJ Primed Back Band 7/8" (22.2mm) x 1 5/8" [3/4" (20mm) R abbet] 7'6" Length							10	
231Bkbnd	231 Back Band 7/8" (22.2mm) x 1 11/16" [13/16" (20.6mm) Rabbet]	Ø			Ø				
234Bkbnd	234 Back Band 13/16" x 1 7/16" [13/16" (20.6mm) R abbet]	Ø	×						
PFJ234Bkbnd.R	234-R FJ Primed Back Band 13/16" x 1 7/16" [13/16" (20.6mm) Rabbet] Random Length								
241Bkbnd	241 Back Band 1 3/16" (30.2mm) x 1 13/16" [13/16" (20.6mm) Rabbet]	Ø							
243Bkbnd	243 Back Band 1 5/8" (41.3mm) x 1 11/16" [13/16" (20.6mm) Rabbet]	Ø							
278Bkbnd	278 Back Band 1 5/16" (33.3mm) x 1 11/16" [13/16" (20.6mm) Rabbet]	□							
288Bkbnd	288 Back Band 1 3/4" (44.5mm) x 1 15/16" [13/16" (20.6mm) R abbet]	2							
298Bkbnd	298 Back Band 1 1/2" (38.1mm) x 1 3/4" [3/4" (20mm) Rabbet] Plinth	8							
321PInth	321 Plinth 1 29/32" (48.4mm) x 4 3/8"	2			1				
331P Inth	331 Plinth 1 29/32" (48.4mm) x 4 3/8"	Ø							
	Baseboards						•		
401Bsbd	401 Baseboard 5/8" (15.9) x 7 1/4"	Ø							
403Bsbd	403 Baseboard 5/8" (15.9mm) x 5 1/4"	Ø							
404ABsbd	404A Bas eboard 3/4" (19mm) x 4 1/2"	Ø							
404BBsbd	404B Bas eboard 3/4" (19mm) x 5 1/4"	Ø							
404CBsbd	404C Bas eboard 3/4" (19mm) x 7 1/4"	2							
405Bsbd	405 Baseboard 3/4" (19mm) x 5 1/4"	□							
407Bsbd	407 Baseboard 3/4" (19mm) x 7 1/4"	2							\vdash
410Bsbd	410 Baseboard 3/4" (19mm) x 7 1/4"	N N							\vdash
416Bsbd PFJ416Bsbd.16	416 Baseboard 3/4" (19mm) x 5 1/4" 416-16' FJ Primed Baseboard 3/4" (19mm) x 5 1/4" 16' Length							8	
417Bsbd	417 Baseboard 3/4" (19mm) x 7 1/4" 417 Baseboard 3/4" (19mm) x 7 1/4"								
417BBsbds812	4178 Baseboard 3/4" (19mm) x 7 1/4" - Special Order								
417CBsbds914	417C Baseboard 3/4" (19mm) x 9 1/4" - Special Order								
PFJ417Bsbd.16	417-R FJ Primed Baseboard 3/4" (19mm) x 7 1/4" 16' Length							Ø	
420Bsbd	420 Baseboard 3/4" (19mm) x 7 1/4"	Ø			Ø				
421Bsbd	421 Baseboard 1/2" (12.7mm) x 7 1/4"					Ø			
425Bsbd	425 Baseboard 3/4" (19mm) x 5 1/4"	Ø	×	Ø					
PFJ455Bsbd.16	425-16' FJ Primed Baseboard 3/4" (19mm) x 5 1/4" 16' Length							Ø	
428Bsbd	428 Baseboard 3/4" (19mm) x 7 1/4" - Special Order	-							\vdash
428CBsbds914	428C Bas eboard 3/4" (19mm) x 9 1/4" - S pecial Order	N			Ø				
430Bsbd 430BBsbds812	430 Baseboard 13/16" (20mm) x 7 1/4" 430B Raseboard 13/16" (20mm) x 9 1/2" - Special Order								\vdash
430BBSbds812 430CBsbds914	430B Baseboard 13/16" (20mm) x 8 1/2" - Special Order 430C Baseboard 13/16" (20mm) x 9 1/4" - Special Order								\vdash
435Bsbd	435 Baseboard 13/16" (20mm) x 5 1/4" - 3 pecial Order	Ø							
450Bsbd	450 Baseboard 3/4" (19mm) x 7 1/4"	Ø							
PFJ450Bsbd.16	450-16' FJ Primed Baseboard 3/4" (19mm) x 7 1/4" 16' Length							Ø	
451Bsbd	451 Baseboard 1/2" (12.7mm) x 7 1/4"					Ø			
453Bsbd	453 Baseboard 1/2"(12.7mm) X 5 1/2"					8			
455Bsbd	455 Baseboard 3/4" (19mm) x 5 1/4"	Ø							
PFJ455Bsbd.R	455-R FJ Primed Baseboard 3/4" (19mm) x 5 1/4" Random Length							Ø	
478Bsbd	478 Baseboard 1 1/4" (31.8mm) x 8 /2"	Ø							
488Bsbd	488 Baseboard 1 1/4" (31.8mm) x 8 1/2"	Ø							
Premier Component Series:PCS4190BsbdLED	Premier Component Series # 4190 Baseboard 2 PC, 1-1/16" X 8-1/2" —To Accept LED Strip Lighting	Ø							
Premier Component Series:PCS4190BsbdLEXANLED	Premier Component Series # 4190 Baseboard 2 PC, 1-1/16" X 8-1/2" —To Accept LED Strip Lighting with	Ø							
	LEXAN Strip								

	T.	1	1			MDF	A61	T	
SKU	Description	Poplar (Prefix AP)	White Pine (Prefix P)	Red Oak (Prefix RO)	Hard Maple (Prefix HM)	(Prefix	African Mahogany	Primed FJ Poplar (Prefix PFJ)	FJ Pine (Prefix FJP)
	Crown Mouldings	() Tellation y	(Figure 1)	(Fremitte)	() Tells(Till)	MDF)	(Prefix AM)	(1000110)	(FIGURE 1917)
515Cr	515 Crown Moulding 1 1/16" (27mm) x 5 1/4"	8			Ø				
PFJ515Cr.16	515-16' FJ Primed Crown Moulding 1 1/16" (27mm) x 5 1/4" 16' Length							⊠	
523Cr	523 Crown Moulding 3/4" (19mm) x 3 1/2"	⊠	⊠	Ø					
525Cr	525 Crown Moulding 3/4" (19mm) x 5 1/4"	8	2		Ø				
530Cr	530 Crown Moulding 1" (25.4mm) x 4 11/16"	8	⊠						
540Cr 542Cr	540 Crown Moulding 3/4" (19mm) x 4 1/4" 542 Crown Moulding 19/32" x 4 1/8"		8			8			
550Cr	550 Crown Moulding 19/32 x 4 1/8	Ø	Ø		Ø				
PFJ565Cr.R	565-R FJ Primed Crown Moulding 7/8" (22.2mm) x 6 1/2"								
570Cr	570 Crown Moulding 3/4" (19mm) x 7"	Ø	⊠						
	Aprons	1	1						
623Aprn	623 Apron 1 1/4" (31.8mm) x 2 3/4"	8				Ø			
630Aprn	630 Apron 1 1/4" (31.8mm) x 3 1/4" Cove Moulds	- 6							
750Cv	750 Cove Mould 1/2" (12.7mm) x 1/2"	Ø	⊠	Ø					
775Cv	775 Cove Mould 3/4" (19mm) x 3/4"	Ø	⊠	Ø					
	Door Stops Door Stops								
908DrS tp	908 Door Stop 7/16" (11.1mm) x 1 1/4"	Ø							
910DrS tp	910 Door Stop 7/16" (11.1mm) x 1 5/8"	8	8	Ø	8			8	
PFJ910DrStp.10	910-10' FJ Primed Door S top 7/16" (11.1mm) x 1 5/8" 10' Length							8	
PFJ910DrS tp.16 PFJ910DrS tp.R	910-16' FJ Primed Door Stop 3/4" (19mm) x 1 7/16" 16' Length 910-R FJ Primed Door Stop 7/16" (11.1mm) x 1 5/8" R andom Length							M	\vdash
920DrS tp	920 Door S top 7/16" (11.1mm) x 1 3/4"	Ø	⊠	Ø	⊠				
PFJ920DrS tp.16	920-16' FJ Primed Door Stop 7/16" (11.1mm) x 1 3/8" 16' Length							□ □	
FJ921DrStp	921 FJ Pine Primed Door S top 27/64" (10.7mm) x 1 3/16"								Ø
925DrS tp	925 Door Stop 7/16" (11.1mm) x 1 3/8"	8							
PFJ925DrS tp.16	925-16' FJ Primed Door S top 7/16" (11.1mm) x 1 3/8" 16' Length							Ø	
PFJ925DrS tp.R	925-R FJ Primed Door Stop 7/16" (11.1mm) x 1 3/8" R andom Length							⊠	
928DrS tp	928 Door S top 7/16" (11.1mm) x 1 3/4"	Ø							
PFJ928DrS tp.R	928-R FJ Primed Door Stop 7/16" (11.1mm) x 1 3/4" Random Length	2						8	
930DrS tp	930 Door Stop 7/16" (11.1mm) x 1 3/4" Panel Moulds	- 6							
1101PnlMld	1101 Panel Mould 7/16" (11.1mm) X 7/8" (22.2mm)	⊠	⊠						
1110PnlMld	1110 Panel Mould 9/16" (14.3mm) x 1 7/8"	Ø							
1120PnlMld	1120 Panel Mould 1/2" (12.7mm) x 3/4"	⊠	⊠	Ø	⊠				
1122PnlMld	1122 Panel Mould 7/16" (11.1mm) x 1 1/8"	⊠							
1123PnlMld	1123 Panel Mould 5/8" (15.9mm) x 1 9/16"	8	_	_	Ø				
1128PnlMld	1128 Panel Mould 1/2" (12.7mm) x 3/4"	8	8	Ø					
1130PnIMId	1130 Panel Mould 1/2" (12.7mm) x 1 1/16"	8	- W						
1132PnlMld 1134PnlMld	1132 Panel Mould 1/2" (12.7mm) x 1 1/4" American Poplar 1134 Panel Mould 3/8" (9.5mm) x 11/16"	B							
1165PnlMld	1165 Panel Mould 7/8" (22.2mm) x 3"	⊠							
1215PnlMld	1215 Panel Mould 5/8" (15.9mm) x 1" (1/4" Rabbet)	Ø							
1220PnlMld	1220 Panel Mould 7/8" (12.7mm) x 1" (1/2" Rabbet)	8	2		Ø				
1222PnlMld	1222 Panel Mould 7/8" (22.2mm) x 1 1/2" (1/2" Rabbet)	⊠							
1230PnlMld	1230 Panel Mould 1" (25.4mm) x 1 1/4" (3/4" Rabbet)	Ø	⊠						
1260PnlMld	1260 Panel Mould 1 1/4" (31.8mm) x 1 5/8" (3/4" Rabbet) Bed Moulds	⊠					<u> </u>		
1350BdMld	1350 Bed Mould 1 1/2" (38.1mm) x 1 1/2"	8	8						
1350Bamia	Quarter Round Series		3						
1450QtrR d	1450 Quarter R ound 1/2" (12.7mm) x 1/2"	8		8					
1475QtrR d	1475 Quarter R ound 3/4" (19mm) x 3/4"	Ø	8	Ø					
	Brick and Shingle Moulds		1	ı		ı	<u> </u>		
1550Bssh	1550 Baseshoe 1/2" (12.7mm) x 1 1/8"	8							
1570S hgMld	1570 Shingle Mould 3/4" (19mm) x 1 1/4"	8	8						
1580S hgMld 1583S hgMld	1580 Shingle Mould 3/4" (19mm) x 1 3/4" 1583 Shingle Mould 1 5/16" (33.3mm) x 2 3/8"	8	8						
15055 rigwiid	1583 Shingle Mould 1 5/16" (33.3mm) x 2 3/8"						·		
1601Blp	1601 Burlap 3/8" (9.5mm) x 1 1/8"	⊠							
1603Blp	1603 Burlap 3/8" (9.5mm) x 1 3/8"	Ø							
1605Blp	1605 Burlap 3/8" (9.5mm) x 1 5/8"	Ø							
	Chair Rail								
1720CR	1720 Chair Rail 1" (25.4mm) x 2 3/4"	8							\vdash
1730CR	1730 Chair Rail 3/4" (19mm) x 3"	8							\vdash
1750CR	1750 Chair Rail 1" (25.4mm) x 2 1/2" Filligree								
1929Fili	1929 Filigree 3/8" (9.5mm) x 1 1/4"	Ø	8						
	Half Round Series	1							
1930HIFRd	1930 Half Round 3/8" (9.5mm) x 3/4"	8							
1950HlfR d	1950 Half R ound 3/4" (19mm) x 1 1/2"	8							
	Window Stool								
2100WS	2100 Window Stool 1 1/4" (31.8mm) x 2 3/8"		P		E*				
2110WS	2110 Window Stool 1 1/16" (27mm) x 2 1/2"	N N	Ø		Ø				
2120WS	2120 W indow S tool 1 5/16" (33.3mm) x 2 3/4"	W	1						

SKU	Description	Poplar (Prefix AP)	White Pine (Prefix P)	Red Oak (Prefix RO)	Hard Maple (Prefix HM)	MDF (Prefix MDF)	African Mahogany (Prefix AM)	Primed FJ Poplar (Prefix PFJ)	FJ Pine (Prefix FJP)
	Flat Astragals								
2230As	2230 Astragal 7/16" (11.1mm) x 3/4"	8	Ø	8	8				
2240As	2240 Astragal 3/4" (19mm) x 1 3/8"	⊠							
	Tongue and Groove	<u> </u>							
2325TG	2325 Tongue and Groove 3/4" (19mm) x 3 1/2"		⊠						
	Jambs			1					
PFJj34458.73	FJ Primed Jamb 3/4" (19mm) x 4 5/8" 7'3" Length							Ø	
PFJj34458.86	FJ Primed Jamb 3/4" (19mm) x 4 5/8" 8'6" Length							Ø	
PFJj34458.R	FJ Primed Jamb 3/4" (19mm) x 4 5/8" Random Length							Ø	
PFJJ344658.R	FJ Primed Jamb 3/4" (19mm) x 6 5/8" Random Length							Ø	
j34458	Jamb 3/4" (19mm) x 4 5/8"	⊠	Ø	⊠					
j34478	Jamb 3/4" (19mm) x 4 7/8"	⊠							
j34658	Jamb 3/4" (19mm) x 6 5/8"	8							
j34678	Jamb 3/4" (19mm) x 6 7/8"	8							
	D4S Lumber							<u>'</u>	
D4S 1-2-N	D4S 1 x 2 (actual size 3/4" x 1 1/2")	⊠	×		⊠				\perp
D4S 1-3-N	D4S 1 x 3 (actual size 3/4" x 2 1/2")	⊠	Ø						
D4S 1-4-N	D4S 1 x 4 (actual size 3/4" x 3 1/2")	⊠	Ø	⊠	Ø				
D4S 1-5-N	D4S 1 x 5 (actual size 3/4" x 4 1/2"")								
D4S 1-6-N	D4S 1 x 6 (actual size 3/4" x 5 1/2")	8	Ø	Ø	8				
D4S 1-8-N	D4S 1 x 8 (actual size 3/4" x 7 1/4")	8	3	Ø					
D4S 1-10-N	D4S 1 x 10 (actual size 3/4" x 9 1/4")	⊠	Ø	⊠					
D4S 1-11	D4S 1 x 11	⊠							
D4S 1-12-N	D4S 1 x 12 (actual size 3/4" x 11 1/4")	⊠							
D4S 1-11.2	D4S 1" x 1 1/2"								
D4S 1-11.4	D4S 1" x 1 1/4"								
D4S 1-21.2	D4S 1" x 2 1/2"								
D4S 1.2-15.8	D4S 1/2" x 1 5/8"	8			⊠				
D4S 1.2-1	D4S 1/2" x 1"								
D4S 1.2-2	D4S 1/2" x 2"								
D4S 1.2-31.2	D4S 1/2" x 3 1/2"	8							
D4S 1.2-3	D4S 1/2" x 3"								
D4S 1.2-51.2	D4S 1/2" x 5 1/2"	8							
D4S 2-4-N	D4S 2 x 4 (actual size 1 1/2" x 3 1/2")	8	3						
D4S 2-6-N	D4S 2 x 6 (actual size 1 1/2" x 5 1/2")	⊠	Ø						
D4S 2-8-N	D4S 2 x 8 (actual size 1 1/2" x 7 1/4")	□ □	Ø						
D4S 2-10-N	D4S 2 x 10 (actual size 1 1/2" x 9 1/4")	⊠	Ø						
	Handrails				1	ı		1	
5000HR	5000 Handrail 2 1/2" (63.5mm) x 3"			8	-				-
5010HR	5010 Handrail 1 3/4" (44.5mm) x 3"			8					-
5020HR	5020 Handrail 1 3/4" (44.5mm) x 2 3/4"								-
5030HR	5030 Handrail 1 3/4" (44.5mm) x 3"								
5060HR	5060 Handrail 1 5/16" (33.3mm) x 2 5/8"			8					
5070HR	5070 Handrail 1 5/16" (33.3mm) x 2 5/8"			8					
5080HR	5080 Handrail 1 3/4" (44.5mm) x 3"			⊠	L				
	Nosings Nosings								
5400Nsg	5400 Nosing 1 1/16" (27mm) x 4"								\vdash
5410Nsg	5410 Nosing 1 1/16" (27mm) x 4 3/8"								
5420Nsg	5420 Nosing 1 1/16" (27mm) x 4 3/4"			⊠					
5440Nsg	5440 Nosing 3/4" (19mm) x 1"	+		8					\vdash
5450B ulNs g	5450 Bullnose Nosing 3/4" (19mm) x 3 3/4" - Special Order								\vdash
5460Nsg	5460 Nosing 3/4" (19mm) x 4" - Special Order								
5480Nsg	5480 Nosing 1" (25.4mm) x 3 3/4" - S pecial Order								

NOTES:

Visit The Showroom





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