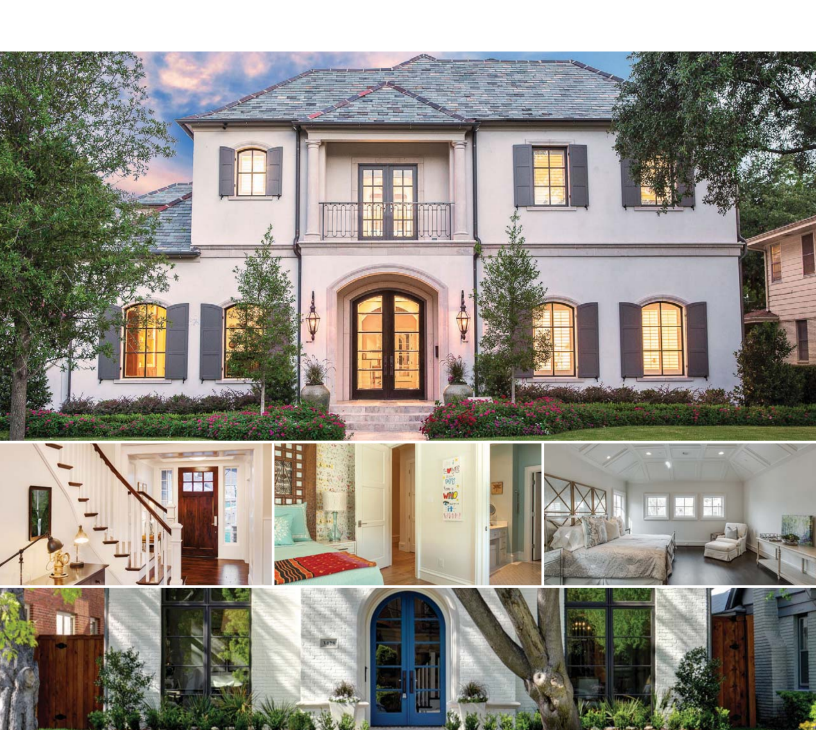
#### SERVING THE DALLAS-FORT WORTH AREA FOR 70 YEARS

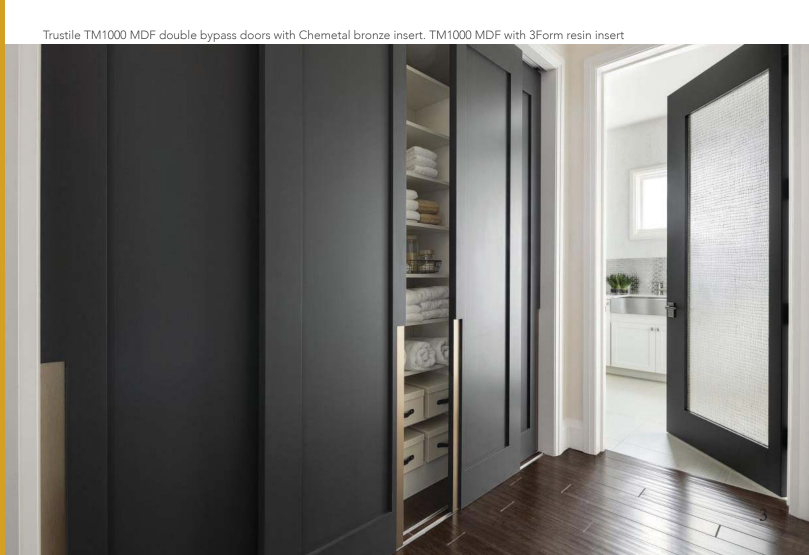






### TABLE OF CONTENTS

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### **ENTRY DOORS**

Solid wood with plank, raised panels, decorative sticking and glass options



XL 4000 3/6 8/0 2-1/4 XL 400 3/0 8/0 1-3/4 Two panel with eyebrow top V-groove



W2151
Nine Panel Gothic Top



**W2161**Eight Vertical Plank



W2164
Eight Raised Panel Center Arch



**W2166**Six Raised Panel



W2170 Nine Horizontal Stacked Rails



W2171 Six Vertical Plank with Speakeasy



W2173
Two Panel Four Light

Door images can be modified and custom made based on architectural drawings and builders specifications.



Vertical plank knotty alder with leaded glass speakeasy offers a grand entrance with an old world look.

TruStile five light walnut door with white lami glass showcases a clean modern look to the entrance of the home.





W2159 Six Light Eyebrow Top



W2175
Three Light Eyebrow Top



W2152
Four Diamond Panel Full Radius Top



W2103
Eight Light Full Radius Top



W2160
Full Radius with Common Arch Panels



XL2000 Nine Light Two Panel Eyebrow Flemish Glass



W2172
Five Light with Flemish Glass
Three light, four light and five light also available with satin glass



**W2176**Four Light Plank Panel



W2178
Nine Light Contemporary



W2179
Six Light One Panel Flemish Glass



W2181 One Light Reeded Glass



**W2182** Six Light Craftsman



W2183 Nine Light Craftsman

### BARN DOORS AND HARDWARE

#### **BARN DOOR BENEFITS**

Barn doors can be used to close off a closet, utility space or office. They are especially geared toward dividing a large space into two and add an interesting design element to the home. Ample wall space is necessary yet swinging door space is eliminated to provide more living room. The standard series barn door hardware is suitable for the majority of the installations and can hold up to 400 pounds per door. Hardware kits include the exposed roller style flat track and ball bearing rollers and mounting bolts. They can be used with 1-3/8, 1-3/4 and 2-1/4 doors. Standard kits come in raw steel and 16 powder coat colors. Stock color is black.



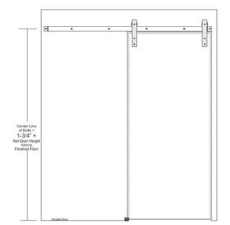


Standard Series Kit J-Strap Mount





Stainless Steel Kit Standard Mount



Single Door

- 1. Finished Opening Width = Net Door -1" Height = Net Door +0"
- 2. Track Length = Net Door x 2 -1/2"

#### Double Door

- 1. Finished Opening Width = Net Door x 2-1" Height = Net Door +0"
- 2. Butt Two Single Tracks center of opening





Trustile VG 4050



#### **RUSTIC BARN DOOR**







100 yr-old Century Gray Tradition





Desert Burn Red Barn





Whitewash Patina Gray

- · True stile and rail
- · Flat panel, rounded edges
- · Circle sawn white pine
- · Six finishes available
- Track/hardware sold separately
- · Various sizes, styles available

#### SOFT STOP CLOSING SYSTEM



Barn doors gently slow down and stop when opening and closing.

- · Kits sold in pairs for smooth stopping on both ends of track.
- · Retrofits to existing Goldberg Brothers barn track systems.
- · Made from durable custom manufactured steel.
- · Installs easily by attaching to existing lag bolts.

### **CUSTOM DOOR SHOP**

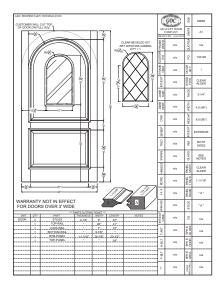


It starts with an idea, specific design element or style. Wilson Plywood & Door can turn your concept into a lasting impression and signature style of your home. Architects, design specialists, builders and sales associates all work together in developing the best look for your door. Solid wood doors compliment the entry of many new homes. Many of these entry ways are handcrafted by artisans who start with specialty lumber from a variety of wood species. These are then shaped into panels, stiles and rails and assembled for staining or painting and finally installation. The process begins with an image or a rough sketch, it then gets turned into a precise CAD drawing for approval. The door is then fitted for a jamb, sometimes it calls for a special arch or radius depending on the style of the door. After construction the door is inspected for quality and ultimately shipped to the jobsite where it makes a lasting impression.

Phase 1 - Drawing or picture



Phase 2 - CAD drawing for approval



Phase 3 – Actual door unit ready for install



Phase 4 – Entry to the home





The Modern design look has clean straight lines, use of polished metals like chrome and stainless steel, a less cluttered approach to designing space, more glass, and narrow streamlined profiles with bold accent colors. This is a return of design to the Post-War era of the 50's. Wilson Plywood & Door has become a leader in furnishing homes for today's modern architecture design movement.



**Textured Oak fiberglass**Three Diamond Light
Double water glass



**Smooth fiberglass**Four Square Light
Double water glass

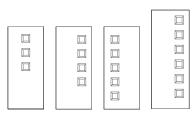


Smooth fiberglass
One Vertical Light
Double water glass

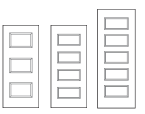


Textured
Oak fiberglass
Four Horizontal Light
Double water glass

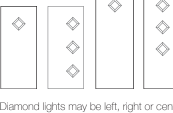
### **MODERN ENTRY DOORS**



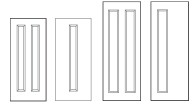
Square lights may be left, right or center Steel, smooth or textured fiberglass Sizes may be limited per pattern



Steel, smooth or textured fiberglass Sizes may be limited per pattern



Diamond lights may be left, right or center Steel, smooth or textured fiberglass Sizes may be limited per pattern



Single lights may be left, right or center Steel, smooth or textured fiberglass Sizes may be limited per pattern









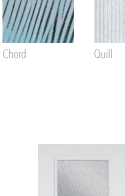


## MASONITE.



Fiberglass smooth









Smooth fiberglass Five Horizontal Light Double water glass



**Textured** Oak fiberglass Two Vertical Light Double water glass



Heavy duty steel Six Square Light Double water glass



#### **VISTAGRANDE BENEFITS**

VistaGrande doors offer a wider viewing area and cleaner lines over traditional glass inserts, while stile and rail feature lines provide a more authentic wood door appearance. Choose from clear, Low-E textured (chord, pear, pearl) glass. Simulated Divided Lites (SDLs), internal grille or mini-blinds also available. SDL bar available in 11/8" and 31/2" widths. 10" bottom rails. Available styles and sizes may vary.



**Smooth fiberglass**One Light
Pear glass



Smooth fiberglass
Four Light - 3½" bars
Clear glass

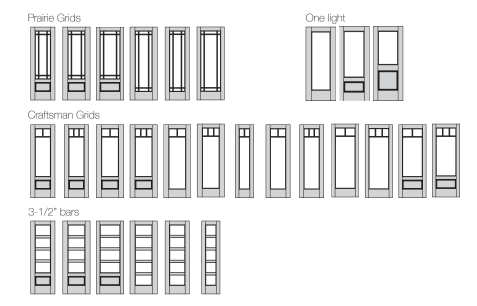


Smooth fiberglass
Four Light - 11/8" bars
Clear glass



**Textured Fir fiberglass**One Light
Clear glass

### M MASONITE.







Mini-blind insert





Chord







Centennial

Rain glass



Clear glass

Internal 5/8" grid clear glass



Textured Fir fiberglass Six Light - 11/8" bars Clear glass



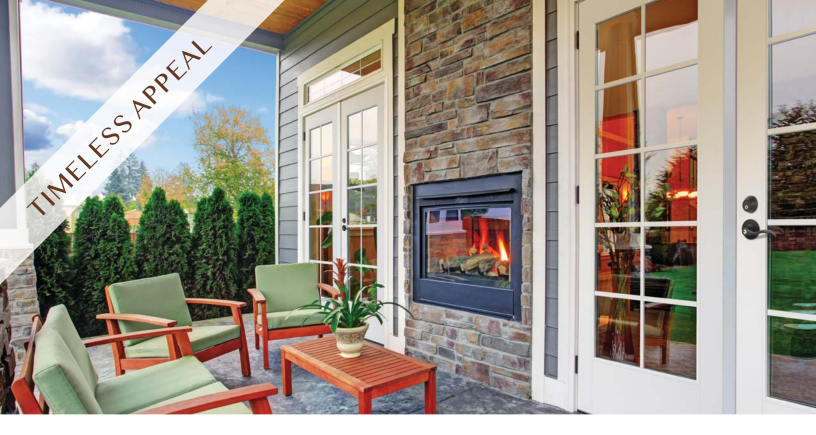
Textured
Fir fiberglass
Four Horizontal Light - 3½" bars
Clear glass

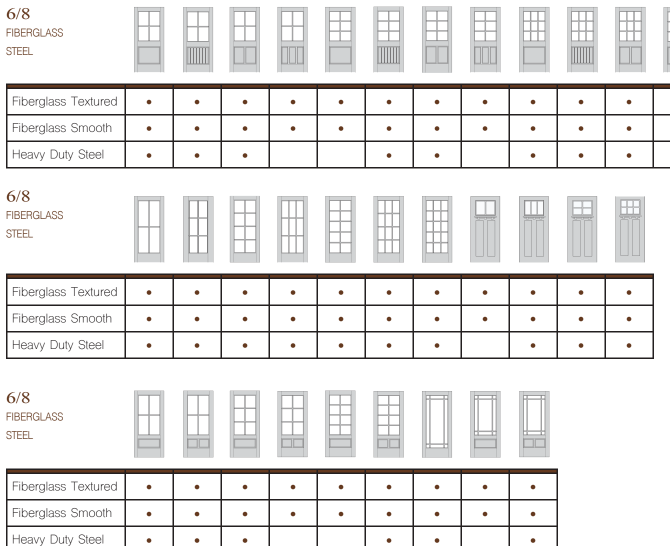


**Smooth fiberglass**Eight Light - 11%" bars
Clear glass



Smooth fiberglass Nine Light - 11/8" bars Clear glass





### SDL SIMULATED DIVIDED LITES

### M MASONITE.

8/0 FIBERGLASS STEEL										
Fiberglass Textured Fiberglass Smooth Heavy Duty Steel	•	•	•	•	•	•	•	•	•	
8/0 FIBERGLASS STEEL										
Fiberglass Textured Fiberglass Smooth Heavy Duty Steel	•	•	•	•	•	•	•	•	•	
8/0 FIBERGLASS STEEL										
Fiberglass Textured Fiberglass Smooth Heavy Duty Steel	•	•	•	•	•	•	•	•	•	
8/0 FIBERGLASS STEEL										
Fiberglass Textured Fiberglass Smooth Heavy Duty Steel	•	•	•	•	•	•	•	•	•	•

### **PRIVACY GLASS**



Craftsman Door with 21x16 6 Lite SDL, Bianca glass

### M MASONITE.



Blanca 9



Cumulus 8



Geo-Tex 9



Linen 9



Micro-Granite 9



Mosaic



Rain 9



Streamed 9



/apor 6

Privacy rating from 0 (low privacy) -9 (high privacy)

Decorative door glass adds natural light and enhances your view. Classic designs, SDLs and mini-blind inserts between the glass fit most entry and patio doors. There are a variety of textures to choose from to meet both light and privacy needs. Available in a wide range of door and side lite sizes and energy-efficient Low-E glass.



Craftsman Door / Sidelite - Oak Inserts: 7x64, 8x64, 21x16, 22x15 Fir texture available



Six Panel Door / Sidelite - Fir Inserts: 8x48, 22x48 Mahogany texture available



Flush Door / Sidelite - Oak Inserts: 7x64, 8x64, 20x64, 22x64 Fir and mahogany texture available

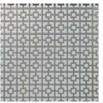


Flush Door / Sidelite - Oak Inserts: 8x80, 22x80 Mahogany texture available

### **DECORATIVE DOOR GLASS**



### Glass texture options





Chain 5

Circuit 8

Clear 0







Cubed 9

Frosted 9

Rain 9











22x3.5

22x10

12x12

WESTERN Reflections

### Internal mini blinds







Flush Door / Sidelite Inserts: 8x80, 14x80, 20x64, 22x64 20x80, 22x80

Six Panel Door Inserts: 20x36, 22x36

#### Blind color collection

Expresso, Sand, Silver Moon and Slate Gray colors are by special order only. White is in stock. 19

### STEEL, IRON AND MULTI-DOOR UNITS



Aluminum Clad Multi-slide Door

### Contemporary clad-wood multi-door units

- Thermal performance; protection from the elements
- Eliminate walls or patio doors and bring outdoors in
- Accommodate large openings up to 52' with 8 doors in each direction
- Door panels up to 39" wide and 10' tall without requiring horizontal mullions
- Frame depth is 5-5/8" wide
- Insulated and tempered glass; Low-E optional
- 5-7 week lead time
- Screens available as pleated or non-pleated up to 24' wide and 10' tall
- · Screens easy to operate and hidden within the jamb

### JELD-WEN



Clad Wood Swinging Door System



Clad Wood Bi-folding Door System



Recessed Bottom Guide

### Sliding, swinging or folding configurations available



Clad Wood Bi-folding Door System



Aluminum Clad Sliding Door System

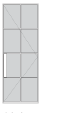


#### Modern steel













Full light

4 light radius top

8 light

5 light pivot

4 light double

#### Iron and Iron grill



Denison







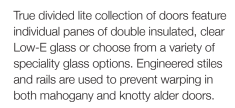
Concord

Bella Luce

Commercial grade 14-guage steel makes a lasting heavy duty door requiring little maintenance. Finish options include: pewter, copper patina, copper mist, gold patina, gold mist, black

#### Modern steel benefits

- Narrow profile options from 1" to 1-1/2"
- Glass infill from 1/4" to 1" with numerous textures and tints
- Jamb depth from 3"-8", custom sizes
- Nail fin or through jamb installation
- Inswing, outswing, pivot, folding, sliding and fixed options
- Easy-accessible threshold options
- Maximum leaf weight 350 lbs.
- Maximum leaf width 48"; height 120"
- Energy efficient U-factor and SHGC
- Custom sizes and designs





MAHOGANY WITH IRON GRILL clear, reed and flemish glass options



Balfour



Barcelona



Sienna



Whitney

#### Glass options





Flemish 3

Reeded 7





Satin Etch 8

Rain 8











Small Reeded 8

Stippolyte 8

Privacy rating: 0 (low) to 9 (high)

### SPECIALTY WOOD DOOR COLLECTION

# RogueValley Door

### Modern Fir Doors

SPECIAL ORDER



4077 Seven Horizontal Light with sidelight



4026 Square sticking



4028-G Square sticking



4026-G Square sticking



4021 Square sticking



4032 Square sticking



4400 Square sticking



4032-G Square sticking



Square sticking

### Specialty wood species



Clear Alder



Ash



Birch



Cherry



Fir



Hemlock



Hickory



**Knotty Alder** 



**Knotty Pine** 



Mahogany















Traditional Fir Doors
SPECIAL ORDER



**4466 LE** 6 Lite over 2 panels



**4030** 3 panel



9 Lite 1 Panel



**4030-VA** 3 panel V-Groove



4661-VA LE



4661-VA LE Craftsman V-Groove Panel



**4055** 5 Panel



Six Light Craftsman with grooved panel

### Traditional Fir Doors

IN STOCK

5 Lite



**2130** 2/8 6/8 1<sup>3</sup>/<sub>4</sub> 3/0 6/8 1<sup>3</sup>/<sub>4</sub>



**2130** 2/8 8/0 1<sup>3</sup>/<sub>4</sub> 3/0 8/0 1<sup>3</sup>/<sub>4</sub>



4501 LE 2/0 6/8 1<sup>3</sup>/<sub>4</sub> 2/6 6/8 1<sup>3</sup>/<sub>4</sub> 2/8 6/8 1<sup>3</sup>/<sub>4</sub> 3/0 6/8 1<sup>3</sup>/<sub>4</sub>



4501 LE 2/0 8/0 1<sup>3</sup>/<sub>4</sub> 2/4 8/0 1<sup>3</sup>/<sub>4</sub> 2/6 8/0 1<sup>3</sup>/<sub>4</sub> 2/8 8/0 1<sup>3</sup>/<sub>4</sub> 3/0 8/0 1<sup>3</sup>/<sub>4</sub>



4508 LE 2/0 6/8 1<sup>3</sup>/<sub>4</sub> 2/6 6/8 1<sup>3</sup>/<sub>4</sub> 2/8 6/8 1<sup>3</sup>/<sub>4</sub> 3/0 6/8 1<sup>3</sup>/<sub>4</sub>



1510 SG/4510 LE 2/0 6/8 1<sup>3</sup>/<sub>4</sub> 2/0 8/0 1<sup>3</sup>/<sub>4</sub> 2/4 8/0 1<sup>3</sup>/<sub>4</sub> 2/6 8/0 1<sup>3</sup>/<sub>4</sub> 2/8 8/0 1<sup>3</sup>/<sub>4</sub> 3/0 8/0 1<sup>3</sup>/<sub>4</sub>



1515 SG/4515 LE 2/6 6/8 1<sup>3</sup>⁄<sub>4</sub> 2/8 6/8 1<sup>3</sup>⁄<sub>4</sub> 3/0 6/8 1<sup>3</sup>⁄<sub>4</sub>



**1705 SG 1705 SG** 1/4 6/8 1<sup>3</sup>/<sub>4</sub> 1/6 6/8 1<sup>3</sup>/<sub>4</sub> 1/6 8/0 1<sup>3</sup>/<sub>4</sub>

Energy Code Rating				
U-Factor	.38			
SHGC	.30			

### FIBERGLASS / METAL COLLECTION

### Traditional Flush, Paneled and Divided Light Fiberglass

IN STOCK



Belleville Cuzco glass insert Smooth



**Roman V-groove** 3/0 8/0 1<sup>3</sup>⁄<sub>4</sub> Textured Planked



Roman 3/0 8/0 13/4 Textured Plain



**Roman** 2/8 8/0 13/4 Smooth



**VistaGrande** 2/0, 2/6, 2/8, 3/0 6/8 and 8/0 1<sup>3</sup>⁄<sub>4</sub> 2/4 Plaspro available



**Veranda** 2/0, 2/6, 2/8, 3/0 6/8 and 8/0 1 <sup>3</sup>⁄<sub>4</sub>



1 Light Mini-Blind 2/8, 3/0 6/8 and 8/0 13/4



Cheyenne 3/0 8/0 13/4 Smooth



**6 Panel** 2/8, 3/0 6/8 and 8/0 13/4 Textured



**6 Panel** 2/8, 3/0 6/8 1<sup>3</sup>⁄<sub>4</sub> Smooth



**12 Light** 2/0 8/0 13/4



**Louis XV** 2/6, 2/8, 3/0 6/8 13/4



**18 Light** 2/6, 2/8, 3/0 8/0 13/4





Flush 2/0, 2/6, 2/8, 3/0 6/8 and 8/0 1<sup>3</sup>⁄<sub>4</sub> Textured and Smooth



**2 Panel Square** 2/8, 3/0 6/8 and 8/0 1<sup>3</sup>/<sub>4</sub> Smooth



1 Light Flush 2/6, 2/8, 3/0 6/8 and 8/0 13/4



**1 Light Colonial** 2/8, 3/0 6/8 and 8/0 13/4



**12 Light Flush** 2/8 8/0 1 3/4

6/8 13/4





**12 Light Colonial** 3/0 8/0 13/4

**9 Light Colonial** 2/8, 3/0 6/8 1<sup>3</sup>⁄<sub>4</sub>



Flagstaff Plank Oak Grain

## M MASONITE.

Note: Smooth and textured surface availability varies by door style 1 Light and Divided Light Colonial available with 1 panel bottom Most special order fiberglass available in 6/8 and 8/0. Confirm when ordering.

### DOORS THAT MAKE A SOLID IMPRESSION

### Traditional Flush, Paneled and Divided Light Metal

IN STOCK



Flush Metal 2/0, 2/6, 2/8, 3/0 6/8 and 8/0 13/4



Roman Metal 2/8 6/8 13/4



Williamsburg Metal 2/6, 2/8, 3/0 6/8 and 8/0 13/4



Veranda Low-E 2/0, 2/6, 2/8\*, 3/0\* 6/8 and 8/0 13/4



\*also stocked with clear IG glass



Veranda with Mini Blind Clear IG 2/0, 2/6, 2/8, 3/0 6/8 and 8/0 13/4



2/0\* 8/0  $1\frac{3}{4}$ 



12 Light Low-E

\*also stocked with clay bars and IG glass



2/0\* 6/8 13/4





\*also stocked with clay bars and clear IG glass

18 Light Low-E 2/6, 2/8\*, 3/0\* 8/0 13/4



Louis XV 15 Light Low-E 2/6, 2/8\*, 3/0\* 6/8 13/4



**Belleville Hollister Quill glass insert** Smooth



2/6, 2/8, 3/0 8/0 13/4



12 Light Colonial Low-E 9 Light Colonial Low-E 2/8, 3/0



1 Light Flush Low-E 2/6, 2/8, 3/0 6/8 and 8/0 13/4



1 Light Colonial Low-E 2/6, 2/8, 3/0 6/8 and 8/0 13/4

Energy Code Rating							
	U-Factor SHG0						
METAL LOW-E	.27	.28					
FIBERGLASS LOW-E	.29	.28					
VISTAGRANDE LOW-E	.30	.30					

### Paneled and Specialty Glass

SPECIAL ORDER ONLY



Heritage Smooth, Quill glass



Belleville Smooth, Pear glass



Belleville Smooth, Cuzco glass



Belleville Smooth, Pearl glass



Belleville Textured, Chelsea glass



Heritage Textured, SDL



Heritage Textured, Element glass



Belleville Mahogany Grain

### FRAMESAVER AND ULTIMATE T-ASTRAGAL





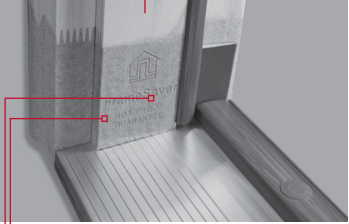
Entry system options that take performance to the next level

#### FrameSaver® Door Frames

No rot, mold, water or insect damage of any kind. Ever. Guaranteed.

#### Ultimate Astragal

Easy-to-use protection for your French doors.



### FrameSaver® Door Frames FrameSaver®

#### Lifetime Warranty.

FrameSaver Door Frames from Endura are simply the best door frames on the market. Rot-proof, they are so dependable they come with a fully transferable lifetime warranty.

**Patented composite bottom** won't absorb water, won't rot, won't mold, resists insects—even finishes and paints like wood.

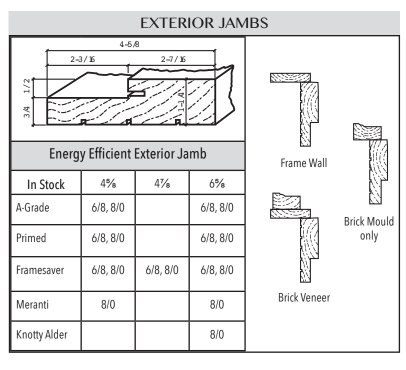
**Our brand** is stamped right into the product, so you know you are backed by the original FrameSaver.

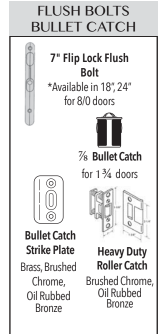
#### Ultimate Astragal

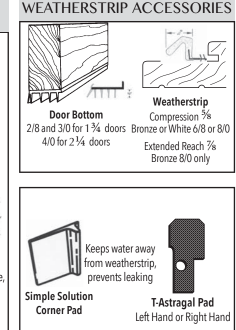
Ultimate performance for your French door entry system. The patented three-point sealing system eliminates water and air infiltration common with other systems.

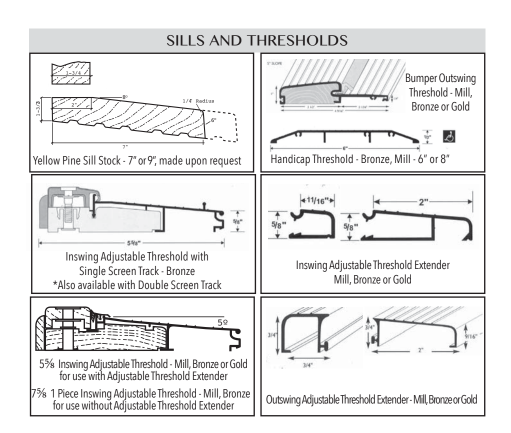
• Floating Boot. The boot lifts to clear the threshold when the door is opened, and is secured in place when the door is closed, eliminating wear to maintain a lasting seal that won't fail after continuous use.

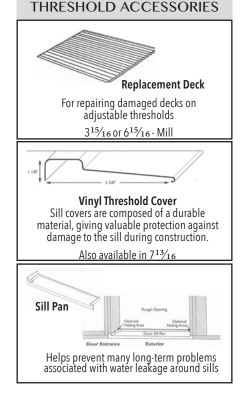
**4-Way Adjustable Strike Retainer.** Provides improved alignment for better compression of the weatherstrip.

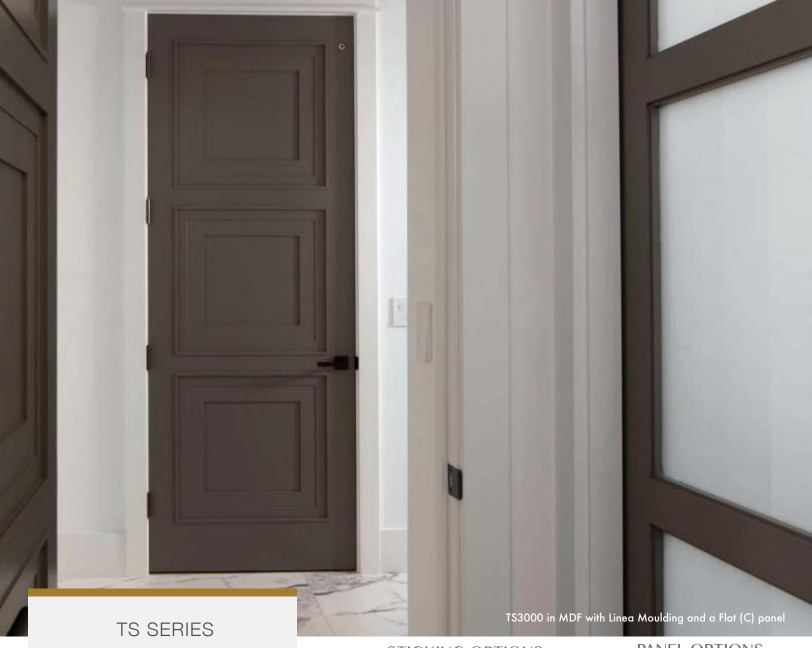








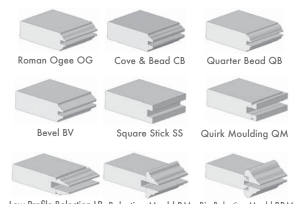




Over 100 door styles from one- to ninepanel configurations. Each door is built with genuine stile and rail construction and is never routed or stamped. As a result, doors have crisp, clean lines and unmatched detail.

Customize the look of any TS series door by substituting any panel for glass, resin, leather or metal.

#### STICKING OPTIONS

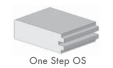




Avant Applied AV

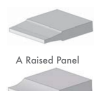


Miracle Applied MR



Linea Applied LN

#### PANEL OPTIONS



B Scoop Panel



C Flat Panel



D Double HipPanel



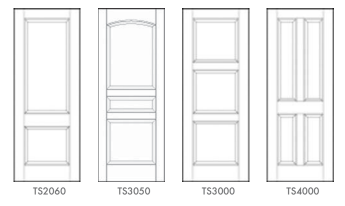
E Senior Raised Panel



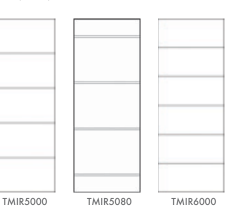
F Senior Bevel Panel



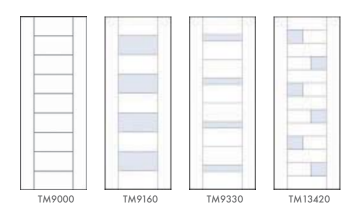
#### **PANELED**



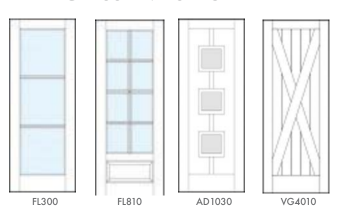
#### **INFINITE RAIL**



#### **MODERN**



#### **GLASS AND SPECIALTY**



#### OTHER DOOR STYLES AVAILABLE FROM TRUSTILE



Barn Doors

TMIR3000



Bypass & Bi-Fold Doors



Arch- and Radius-Top Doors



**Pivot Doors** 



**Pocket Doors** 



**Built-In Mirrors** 



#### BEAUTIFULLY SIMPLE

TruStile flush wood doors feature 1/16" thick hand selected veneers, precision matched to optimize the beautiful character found across each species of natural wood.

For a sleek look in painted applications,
TruStile's MDF is the best material to use.
It creates an ultra-smooth surface, perfect for a clean look or pop of color.



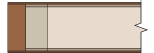
When hand matching veneers for pairs of flush doors, TruStile treats the pattern as one extra wide door to ensure the grain looks its best across the width of the entire pair.





#### TRU&MODERN FLUSH DOORS

- Hand matched 1/16" veneers are available in both horizontal and vertical grain
- A highly engineered core provides stability for the door while the matching hardwood edge provides a beautiful finish
- Made to order in sizes up to 4'×10'
- Available in over 15 standard species as well as paint-grade MDF



1-3/4" Wood Cross Section

TMF series MDF doors are available in 1-3/8", 1-3/4" and 2-1/4" thicknesses; wood doors are available in 1-3/4" only.



1-3/8" MDF Cross Section



1-3/4" MDF Cross Section



2-1/4" MDF Cross Section

#### OTHER MODERN DOOR STYLES FROM TRUSTILE



Tru&Modern (TM Series)

Unique stacked rail designs and modern interpretations of some favorite styles



Tru&Modern Infinite Rail (TMIR Series)

Infinite rail designs with kerf cuts or metal inlays across the full width of the door



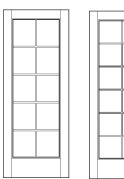
Tru&Modern Plank (TMP Series)

A modern take on the traditional plank door with crisp 1/4" kerf cuts

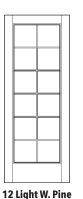
### FLUSH AND PANELED DOORS

### Divided Light and Panel Doors

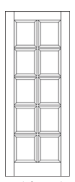
IN STOCK



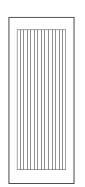
**10 Light W. Pine V-groove glass V-gro 2/0** 6/8 1<sup>3</sup>/<sub>8</sub> **2/0** 8.



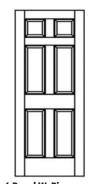
**V-groove glass** 2/0 8/0 13/8



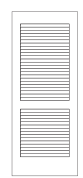
**10 Light W. Pine** 2/0 6/8 13/8



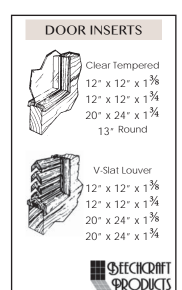
**Reed Glass W. Pine** 2/0 6/8 and 8/0 13/8



6 Panel W. Pine 1/0, 1/3, 1/4, 1/6, 1/8, 2/0, 2/6, 2/8, 3/0 6/8 13/8



Full Louver W. Pine 1/0, 1/3, 1/4, 1/6, 2/0, 2/4, 2/6, 2/8, 3/0 6/8 13/8



#### **FLUSH DOORS**

IN STOCK

	Birch										
		6/8	7/0	8/0							
	13/8	13/8	13/4	13/4							
	НС	SC	SC	SC							
1/0											
1/2											
1/3											
1/4											
1/6											
1/8											
1/10											
2/0	•	•	•		•						
2/4	•		•		•						
2/6	•		•		•						
2/8	•	•	•		•						
3/0	•	•	•	•	•						
3/6											
4/0											

	Oak						
	8/0						
	13/4						
	SC						
1/0							
1/2							
1/3							
1/4							
1/6							
1/8							
1/10							
2/0	•						
2/4	•						
2/6	•						
2/8	•						
3/0	•						
3/6							
4/0							

Flush Hardboard									
		6/8	8/0						
	13/8	13⁄4	13⁄4	13/4	13/4				
	HC	HC	SC Primed	НС	SC Primed				
1/0	•				•				
1/2					•				
1/3	•				•				
1/4	•		•		•				
1/6	•		•		•				
1/8	•				•				
1/10	•				•				
2/0	•	•	•	•	•				
2/4	•		•		•				
2/6	•	•	•	•	•				
2/8	•	•	•	• =	•				
3/0	•	• =	•	• =	•				
3/6				•					
4/0				•					



Wilson Plywood & Door is licensed by Intertek testing to machine 20-minute fire rated doors and frames.



■Undersized construction doors for metal and fiberglass door units in stock.



Caiman

Roman

Smooth

#### **Panel Doors** IN STOCK

Cashal

Smooth





6 Panel Smooth or Textured



Madison Smooth Flat panel

Rockport

Smooth



**3 Panel Mission** Smooth Flat panel square sticking



SPECIAL ORDER



Monroe Smooth



**Birkdale** Smooth

Conmore Smooth

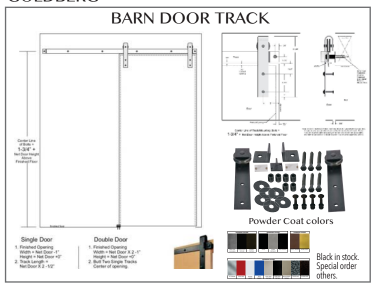
		ı	1	1	1	1	1	1	ī	1	1	1	
		1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/4	2/6	2/8	3/0
	Cashal												
	6/8				• •	• •			• •	• •	• •	• •	• =
	8/0				• •	• •			• •	• •	• •	• •	•
П	Madison												
	6/8			• =	• =	• =	• =	• =	• =	• =	• =	• =	• =
	8/0				•	•	•	•	•	•	•	•	•
	Rockport												
	6/8				• =	• =			• =	• =	• =	• =	• •
	8/0				• =	• =			• =	• =	• =	• =	• =
	Caiman / Roman												
	6/8	• =	-	• =	• =	• =	• =	• =	• =	• =	• =	• =	• ■
	8/0			•	• =	• =	•	•	• =	• =	• =	• =	• ■
	Cararra / 2 Panel												
	6/8	• •		• ■	• ■	• ■	• ■	• •	• ■	• ■	• ■	• ■	• ■
	8/0	•		•	•	• =	•	•	• =	• =	• =	• =	•
	3 Panel Mission												
	6/8				•	•			•	•	•	•	•
	8/0				•	•			•	•	•	•	•
	6 Panel Tx / Sm												
	6/8	•	•	•	• ■	• ■		•	• =	•	• ■	• ■	• ■
ШШ	8/0	•		•	•	•	•	•	•	•	•	•	•

<sup>•1</sup>¾ solid core

<sup>■1%</sup> hollow core

### **SLIDING DOOR HARDWARE**

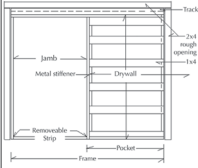
#### **GOLDBERG**



#### L.E. JOHNSON



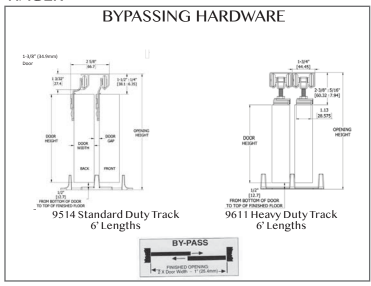
# POCKET DOOR FRAMES Stock Size



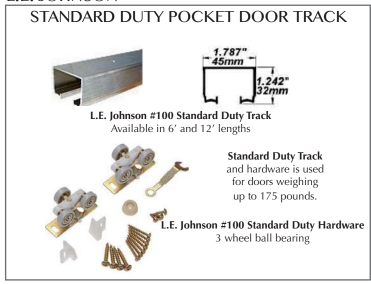
- \*Note: 13/4 thick pocket doors require a 5" minimum wall thickness.
- \*Stocked for both 4% and 6% walls. L.E. Johnson standard duty 100 Track

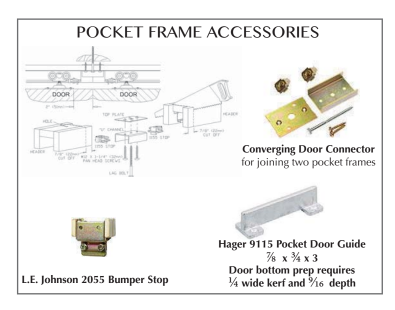
#### Stock Size Rough Opening 4'2" x 7'0" 2/0 x 6/8 2/4 x 6/8 4'10" x 7'0" 2/6 x 6/8 5'2" x 7'0" 2/8 x 6/8 5'6" x 7'0" 6'2" x 7'0" 3/0 x 6/8 2/0 x 8/0\* 4'2" x 8'4" 4'10" x 8'4" 2/4 x 8/0\* 2/6 x 8/0\* 5'2" x 8'4" 2/8 x 8/0\* 5'6" x 8'4" 6'2" x 8'4" 3/0 x 8/0\*

#### **HAGER**

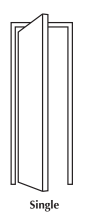


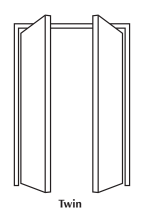
#### L.E. JOHNSON

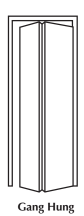


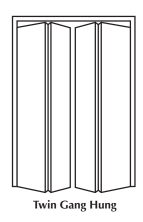


### PRE-HUNG INTERIOR DOOR UNITS

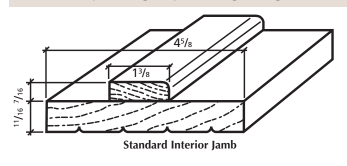








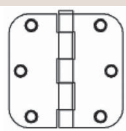
#### **INTERIOR JAMB SIDES**



Stock 6/8 Int	Stock 8/0 Interior Jamb Sides							
	4 <sup>5</sup> ⁄8	47/8	3½	4 <sup>5</sup> /8	47⁄8	5½	6 <b>%</b>	67/8
A-grade	•	•		•				•
B-grade	•	•		•	•		•	
MDF	•							
Oak				•				
Maple				•				
Knotty Alder				•				
S4S Poplar			•			•		

#### HINGES - SQUARE CORNER HINGES ALSO AVAILABLE





#### **Standard Hinge**

Radius - 5/8

Size -  $3\frac{1}{2}$  and 4

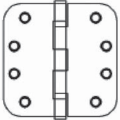
Finish - Brushed Chrome
Oil Rubbed Bronze
Polished Brass
Polished Chrome
Primed
Black

Radius - 1/4

Size - 3½ and 4 Finish - Dull Brass

#### **Square Corner Hinge**

Size - 4 commercial Finish - Primed

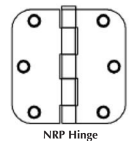


**Ball Bearing Hinge** 

Radius - 5/8

Size - 4 and  $4\frac{1}{2}$ 

Finish - Dull Brass (4 and 4½)
Brushed Chrome (4½ only)
Oil Rubbed Bronze (4½ only)
Black (4½ only)



Radius - 5/8

Size - 4 only

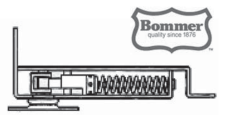
Finish - Dull Brass
Brushed Chrome
Oil Rubbed Bronze
Black



Radius - 5/8

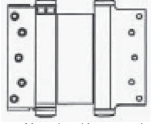
Size -  $3\frac{1}{2}$  and 4

Finish - Dull Brass (3½ only)
Brushed Chrome (4 only)
Oil Rubbed Bronze (4 only)
Polished Chrome
Black



Double Action Floor Mount Hinge

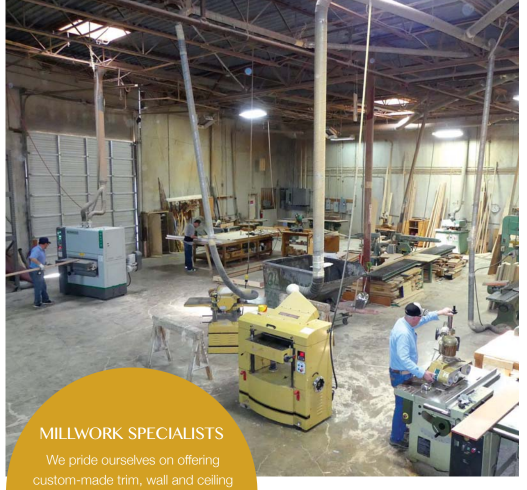
Dull Brass
Brushed Chrome
Oil Rubbed Bronze



**Double Action Side Mount Hinge** 

5" for 13% doors Dull Brass 6" for 13% doors Dull Brass

### **CUSTOM MILL**



CNC door machine



Moulding shaper



050 Cove



C-196 casing with backband



SC050 panel mould on cased opening



Interior cased opening



Paneled ceiling and wall



Paneled ceiling and wall

### **CUSTOM MILLWORK & HARDWOOD MOULDING**



Gang rip saw



Custom profiles



Receiving raw lumber



Specialty hardwoods



Moulder



Planer



#### MANUFACTURED TO PRECISION

Wilson Plywood & Door is much more than a large stocking dealer of moulding profiles in our area. We pride ourselves on being able to match any moulding profile or architectural drawing. The craftsmanship and precision in which our suppliers meet our standards will please any homeowner who requires high quality millwork in their custom home. We take pride in our in-house custom mill, which is highly skilled and can match any moulding profile.

Wood species commonly provided include red oak, quarter sawn red oak, rift cut red oak, white oak, quarter sawn red oak, rift cut white oak, select white maple, hard rock maple, african mahogany, okume mahogany, knotty alder, superior alder, walnut, black walnut, cherry, pecan/hickory, spanish cedar, cypress, poplar, white pine and vertical grain fir.

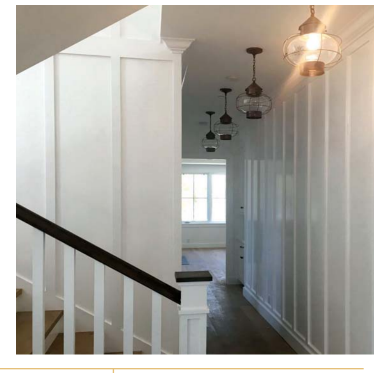
Let Wilson Plywood & Door have the opportunity to quote and provide specialty mouldings for your next project.



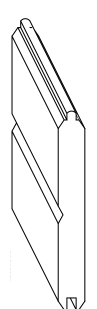
Historically accurate moldings are now available by quickship special order. The WindsorONE molding collection is comprised of four historically inspired styles: Classical Colonial, Greek Revival, Classical Craftsman and Colonial Revival. More details at www.windsorone.com.

# WOOD TRIM, SHIPLAP, TONGUE & GROOVE BOARDS MANUFACTURED IN THE U.S.A. BUILD AMERICA

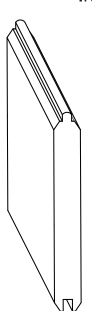




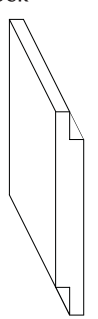
#### **IN STOCK**



116-122R Reversible  $^{23}/_{32} \times 5^{1}/_{8}$ Yellow Pine



1x6 T&G Windsor One  $^{23}/_{32} \times 5\frac{1}{8}$ Primed



1x6 Shiplap Windsor One 3/4 x 51/2 (43/4 face) 16' Primed

**Beaded Ceiling** 5/8 x 3 1/4 Yellow Pine

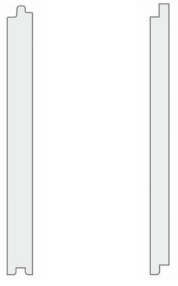
1x8 Shiplap Windsor One  $\frac{3}{4} \times 7\frac{1}{4} (6\frac{1}{2} \text{ face})$ 16' Primed

### SIMPLE & CLEAN





T&G Nickel-Gap  $17MM \times 7^{1/4} \times 16'$ MDF primed



Shiplap Nickel-Gap 12MM x 7<sup>5</sup>/<sub>16</sub> x 12' MDF primed

### **LUMBER / SHEET GOODS**

Lumber species	Grade	1x2	1x4	1x6	1x8	1x10	1x12	1/2x12	1x16	1x12x12	16x12	2x10
African Mahogany				•	•							
Douglas Fir							•					
Knotty Alder			•	•	•		•					
Maple			•	•	•		•					
MDF (1)		•	•	•	•		•		•			
Poplar			•	•	•		•					
Red Oak			•	•	•	•	•					
Rough Cedar							•					
T.E. Super Shelving Particle Board (2)										•	•	•
	С	•	•	•	•	•	•	•				
M/leite Die e	FJ		•	•	•							
White Pine	#2						•					
	#3						•					
WindsorONE (3)	Primed	•	•	•	•		•					

Alder	Knotty		•		•
	Knotty Beaded		•		
	Beaded		•		
	Plain	•	•		
Birch	V-groove		•		
	Lumber Core				•
	Paint Grade				•
Cadar	Aromatic		•		
Cedar	Flakeboard		•		
I I a malla a a mal	Standard	•	•		
Hardboard	Pegboard		•		
Radiata White Pine	AC				•
Yellow Pine	CDX				•
Mahaman	Plain		•		
Mahogany	Veneer Core				•
Manla	Select White		•	•	•
Maple	Cabinet Grade			•	•
	Beaded		•		
Red Oak	Plain	•	•		
	Veneer Core			•	•
MDF 4x8			•	•	(4)•

LUMBER

SHEET GOODS

MDF 4x10

MDF 4x12

Plywood species

Grade

Clear

1/8

1/4

1/2

3/4









#### **CEDAR CLOSET LINING**





Cedar Flake Board

1/4x4x8 Sheets



Aromatic Cedar  $\frac{1}{4}$ x4x8 Sheets

#### <u>Features</u>

• 11/16

• 11/16

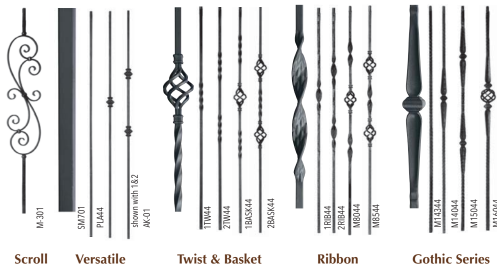
- For closets, laundry rooms, under sinks
- Repels moths, roaches, other pests
- Resists mold, mildew
- Maintenance free
- No finishing required
- Environmentally friendly





#### **SOLID IRON BALUSTERS**





SATIN BLACK IN STOCK -

SPECIAL ORDER FINISH - ANTIQUE BRONZE, LOW SHEEN BLACK, MATTE BLACK, MATTE NICKEL, OIL-RUBBED BRONZE, OIL-RUBBED COPPER, SILVER VEIN

#### **ACCESSORIES**

- All straight balusters are ½x 44" with pattern centered 18" from top. Trim balusters from bottom on stair rake.
- All manufactured with ½ diameter round top for easy installation into handrail.
- Stocked in black finish. Additional finishes available by special order.

#### **EPOXY ANCHORING SYSTEM**



Big Job A-7P-28 **1 28 oz.** Epoxy 1 Nozzle F-120IN\* Use Injector Gun F-101IG

**Small Job** A-501

**1 5 oz.** Epoxy 1 Nozzle A24N\*

1 Caulking Gun Adapter \*Extra nozzles available





M-020 (For easy

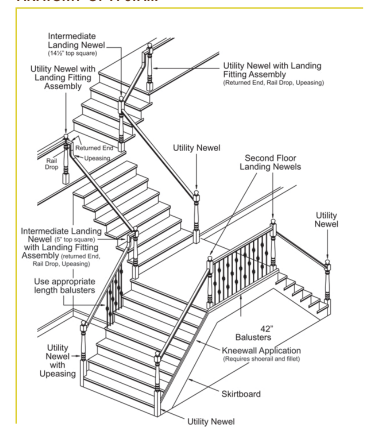
FSH-01 (For  $\frac{1}{2} \times \frac{1}{2}$ standard smooth baluster)

AK-01 (Adjustable alignment) knuckle with set screw for standard ½ smooth balusters)





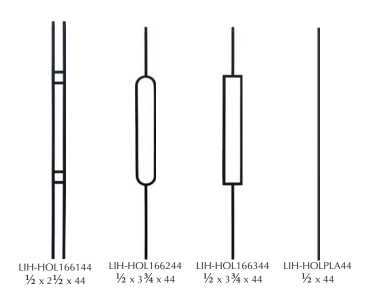
#### ANATOMY OF A STAIR



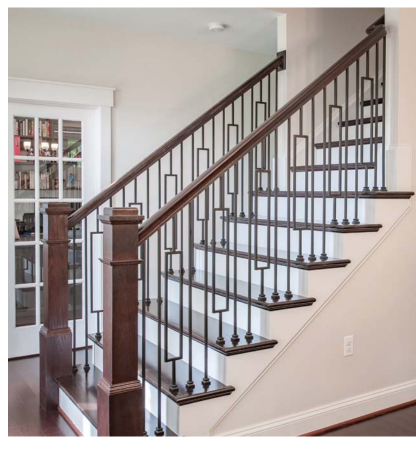
### **CONTEMPORARY BALUSTERS**

#### **SPECIAL ORDER**

#### **CONTEMPO IRON BALUSTER**



Contempo Iron Baluster collection can be used in contemporary, retro, modern or craftsman style homes. These balusters are multi-functional with their straight lines and open spaces. Pair them with various newel posts to complete the look. Available in low sheen black and matte nickel.



#### METAL NEWELS AND CABLE STAIR SYSTEMS

Level Run Fixed/Tensioner Pair



1/8 Marine grade 316 stainless steel Cable 50', 150' and 500' rolls

#### **CONTEMPO FLAT BAR BALUSTER**

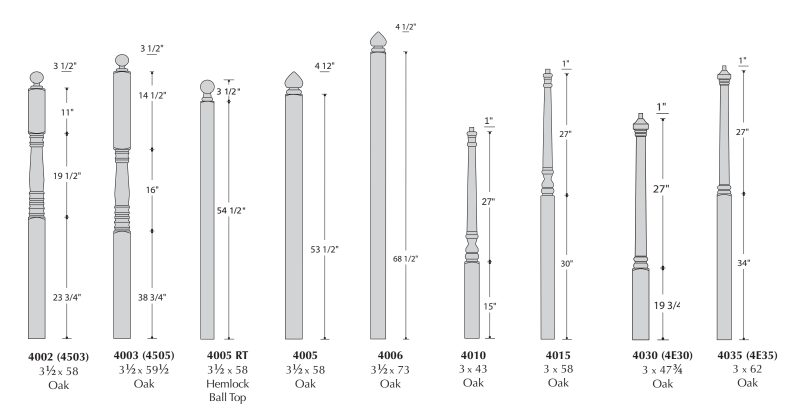


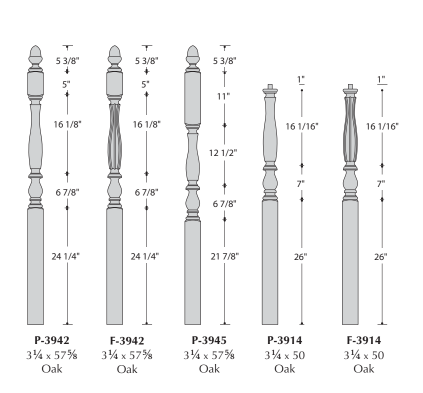
#### Flat Bar Style Contempo Iron Baluster Collection

Use the  $\frac{1}{2} \times 1\frac{1}{2}$  balusters alone or combine them with the plain  $\frac{1}{2} \times \frac{1}{2}$  iron baluster to create a variety of patterns. Pair with wood newels and metal newel caps to create a clean minimalist look. Available in Low Sheen Black, Matte Nickel, Oil Rubbed Copper and Satin Black



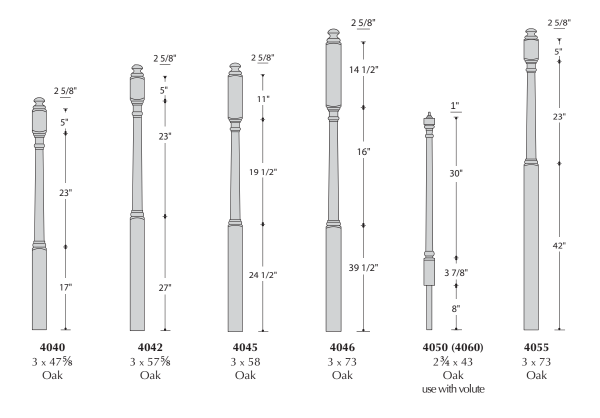
### **STAIR PARTS**

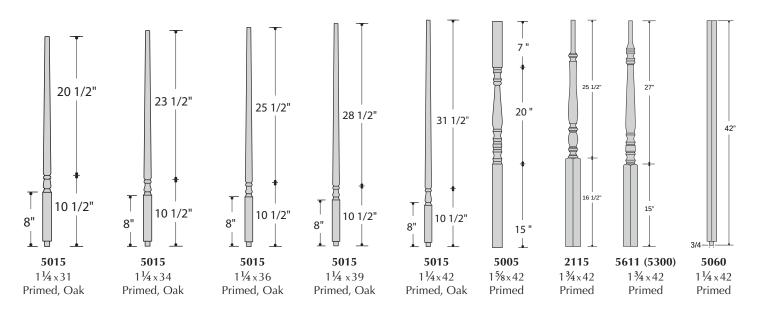


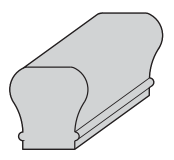




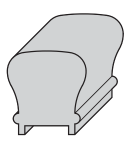
Curved handrail



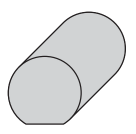




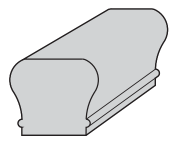
Handrail 6010  $2\frac{1}{4} \times 2\frac{3}{8}$  Oak, Hemlock 16'



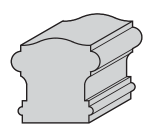
Handrail 6010P 2½ x 2¾ 1-1⁄4 Plow Oak 16′



**Wall Rail 6040** 1<sup>3</sup>/<sub>4</sub> x 1<sup>5</sup>/<sub>8</sub> Oak 16'



**Handrail 6210** 2<sup>3</sup>/<sub>4</sub> x 2<sup>5</sup>/<sub>8</sub> Oak, Hemlock 16'

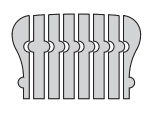


Handrail 6110 2¾ x 2¾ Oak 16′

Bending Mould 6015 For 6016 and 6216 Bending Rail 34 x 234 Poplar

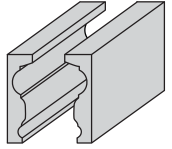


**Bending Handrail 6016** Oak 16'



**BENDING HANDRAIL** 

**Bending Handrail 6216**Oak
16' and 20' lengths in stock

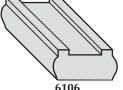


Bending Mould 6115 For 6116 White Pine 16'



**Bending Handrail 6116**Oak
16' and 20' lengths in stock

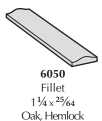
#### **SHOE RAIL & FILLET**

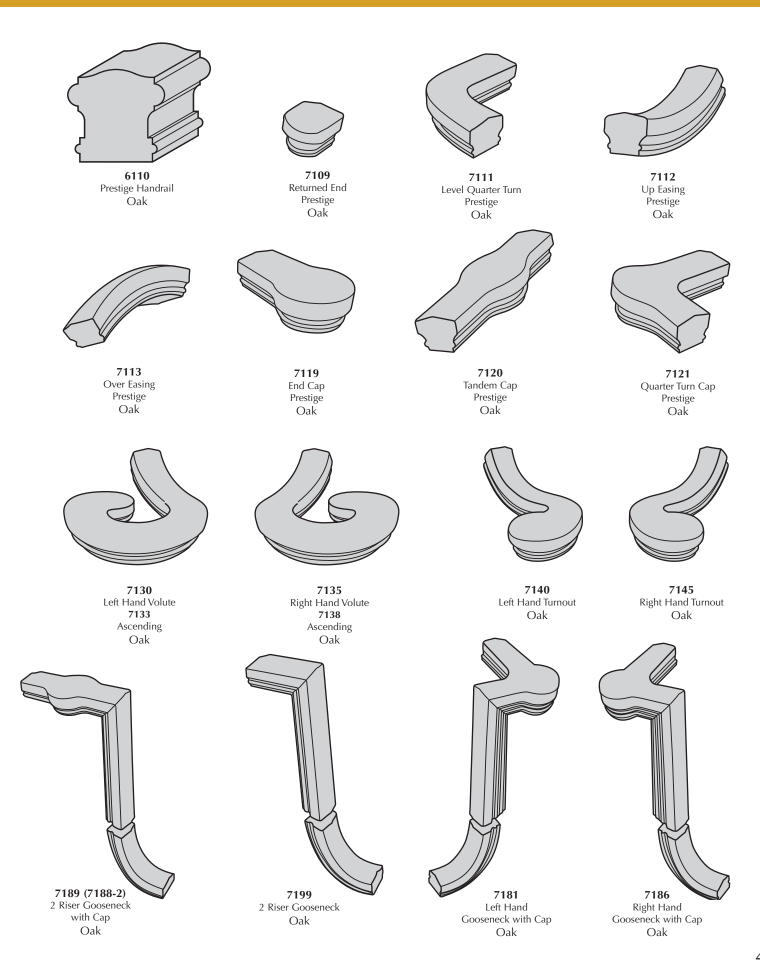


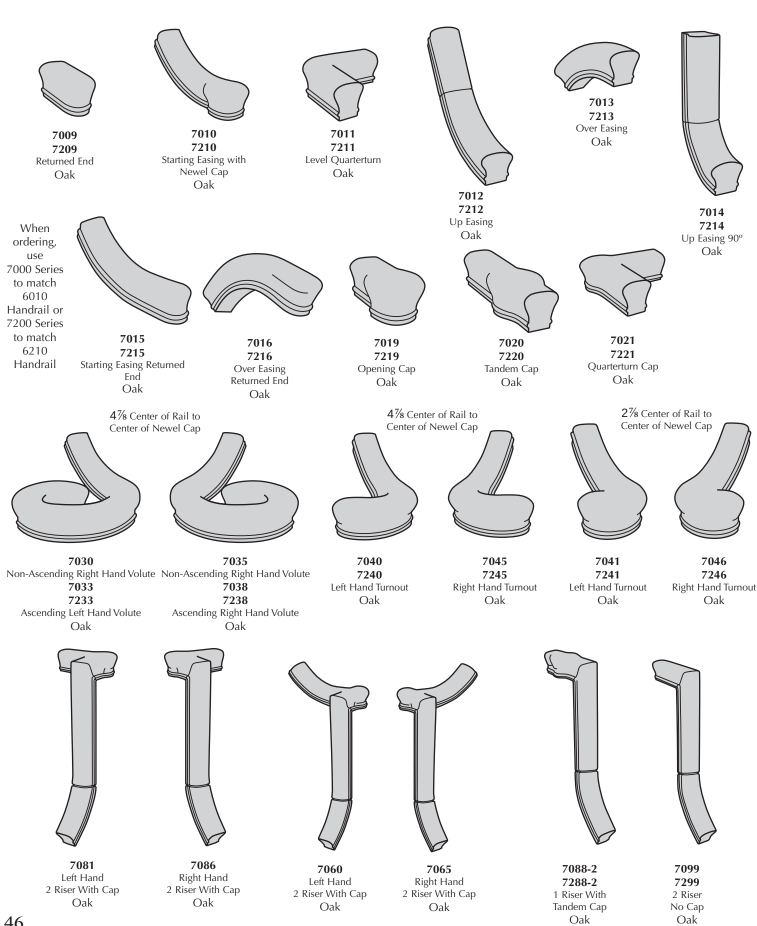
6106 Shoe Rail 2½x1<sup>1</sup>/8 1¼ Plow Hemlock



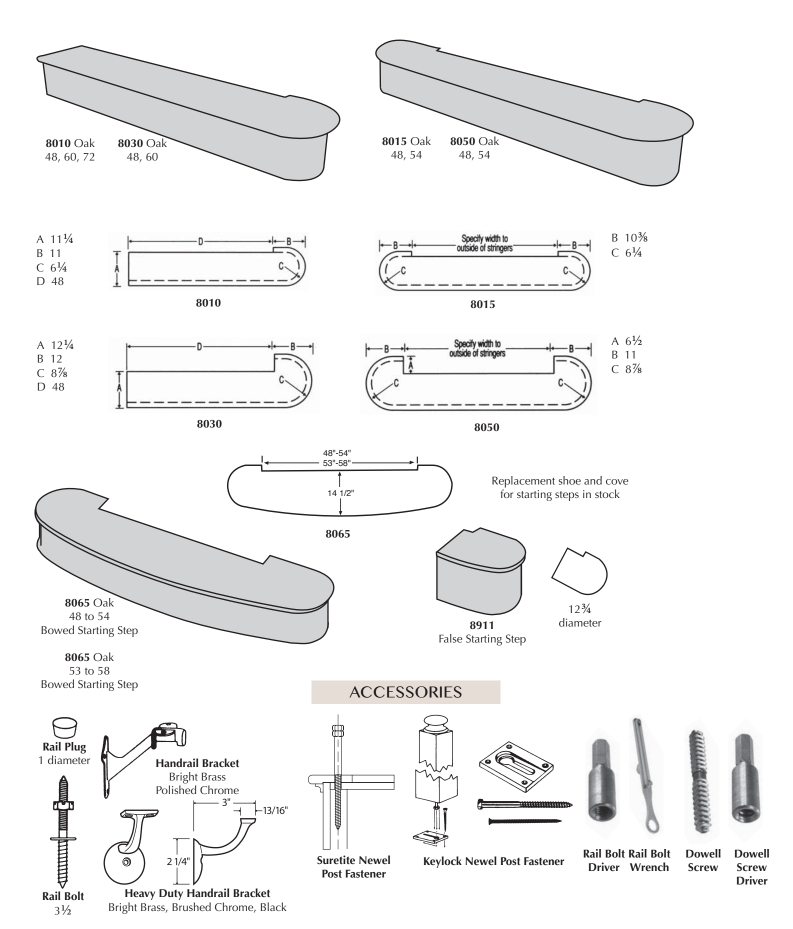
6045 Shoe Rail 2½ x¾ 1¼ Plow Oak



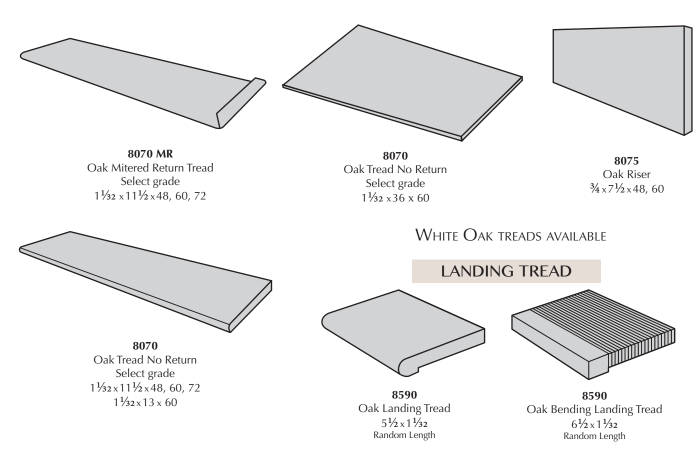


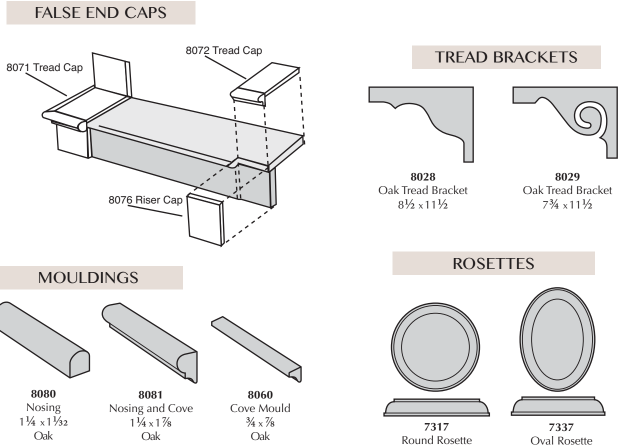


### STARTING STEPS



### **TREADS & RISERS**

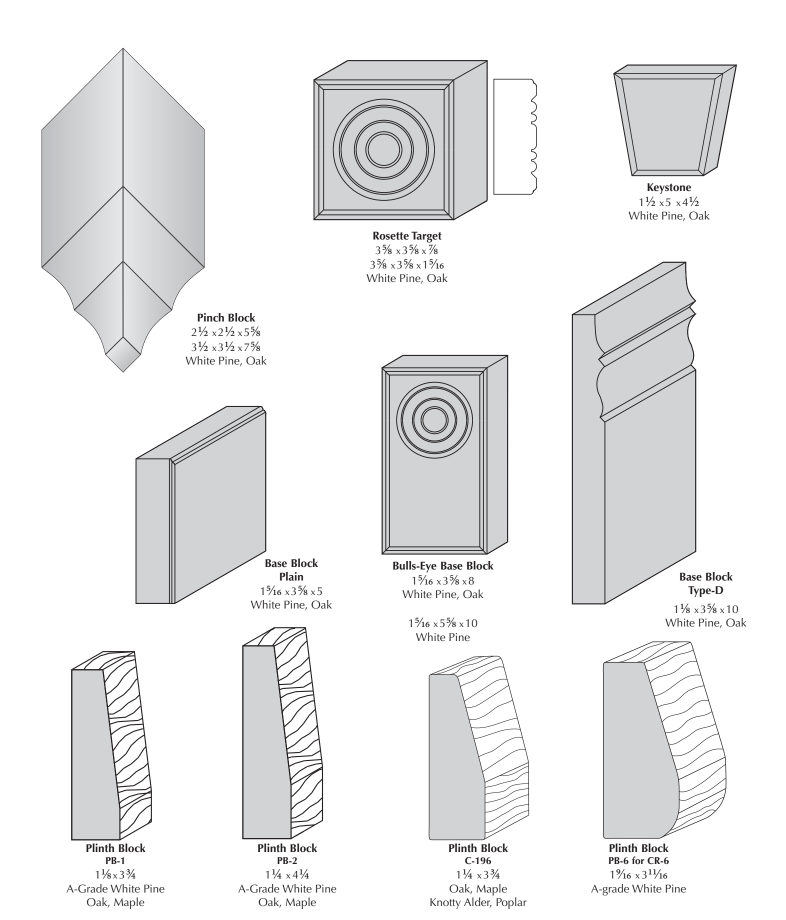


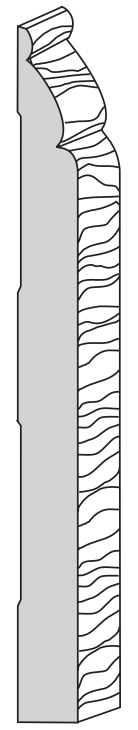


 $4\frac{3}{4}$ x  $\frac{9}{16}$ 

 $6\frac{1}{2} \times 4\frac{7}{16}$ 

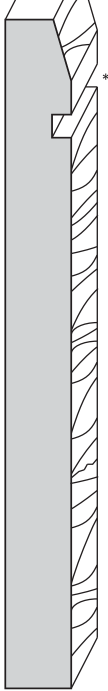
### **DECORATIVE BLOCKS**





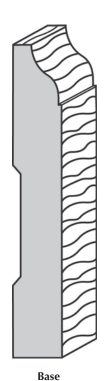


Base
B-218
9/16 x 5 ½
MDF, A-grade, Paint-grade, Oak
Flex Paint-grade
(Same as above,
only 2" shorter)

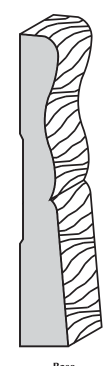


Base B-725  $1\frac{1}{16} \times 7\frac{1}{4}$ Primed MDF Paint-grade

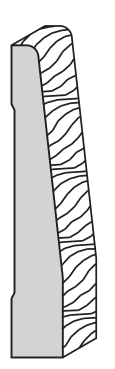
Base\*
B-714 Plain
1½6 x 7¼
Paint-grade
\*same as B-725
with no groove



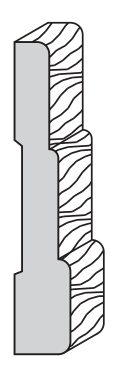
B-314
9/16 x 3 <sup>1</sup>/<sub>4</sub>
Paint-grade
Flex Paint-grade



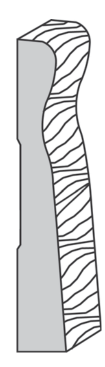
Base Colonial 9/16 x 3 ½ A-grade White Pine Oak Paint-grade Flex Paint-grade



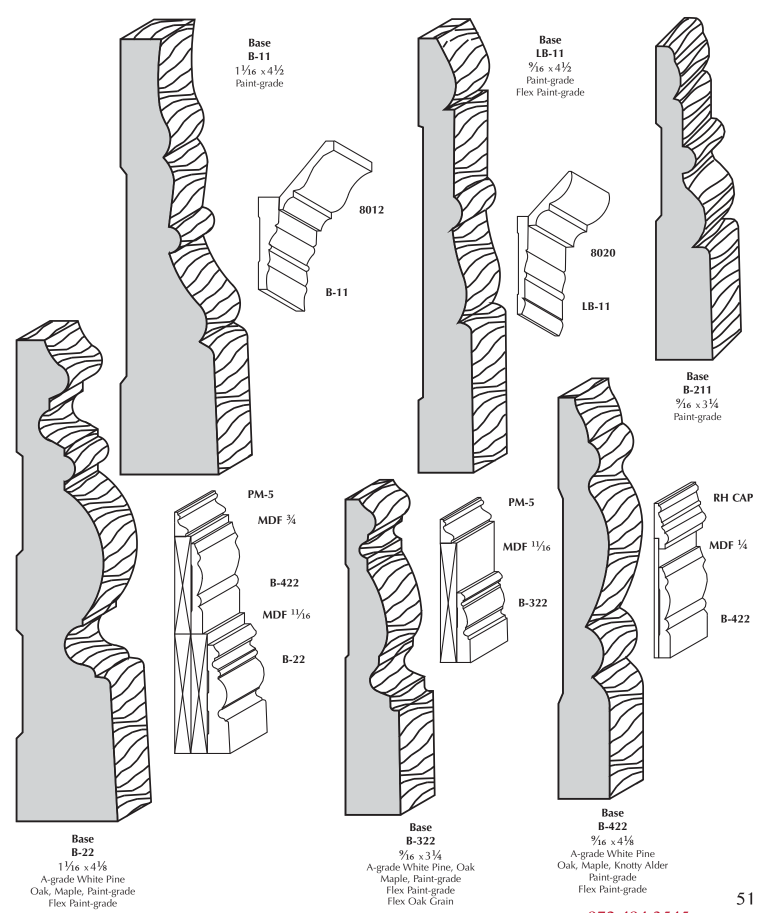
Base Wedge %16 ×31/4 A-grade White Pine Paint-grade

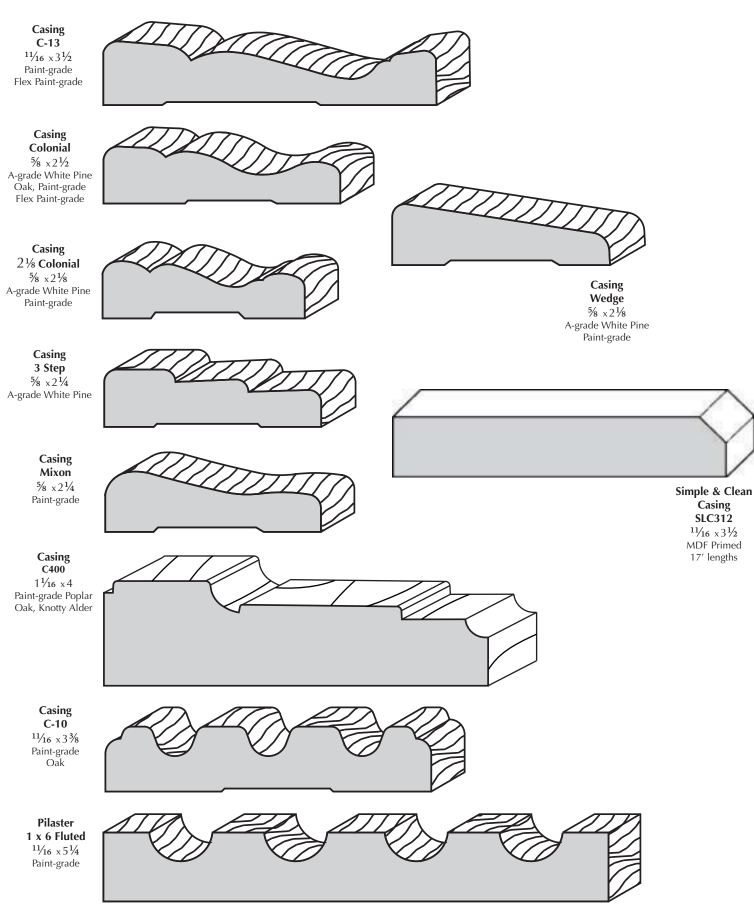


Base 3 Step  $\frac{5}{8} \times 3\frac{1}{4}$  A-grade White Pine



Base Mixon ½ x 3 ½ Paint-grade





### Casing C-11

1½16 x 3½
A-grade White Pine
Oak
Paint-grade

# Casing LC-11

11/16 x 3 1/2 A-grade White Pine Oak Paint-grade Flex Paint-grade

### Casing C-211

 $\frac{5}{8} \times 2\frac{1}{2}$ A-grade White Pine Paint-grade

# Casing C-22

1½16 x 4
A-grade White Pine
Oak, Maple, Knotty Alder
Mahogany
Paint-grade
Flex Paint-grade

# Casing C-422

%16 x 3 3/8

A-grade White Pine Oak, Maple Knotty Alder Paint-grade Flex Paint-grade

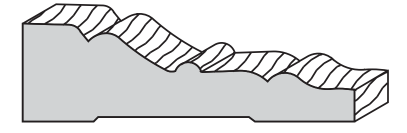
### Casing C-322

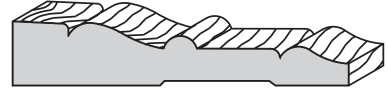
5/8 x 2 1/2
A-grade White Pine
Oak
Paint-grade
Flex Paint-grade

#### Casing C-57

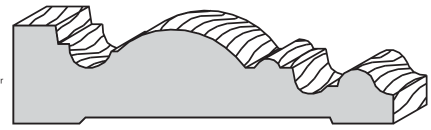
15/16 x 51/16 Paint-grade

17'6" lengths



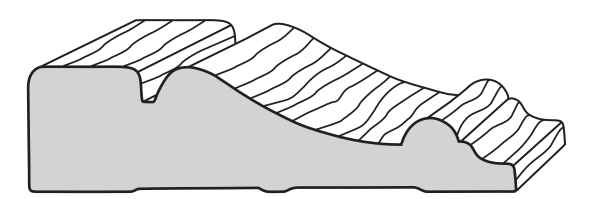


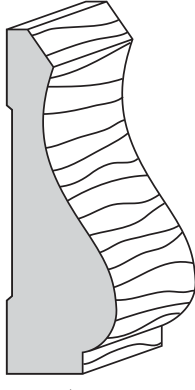








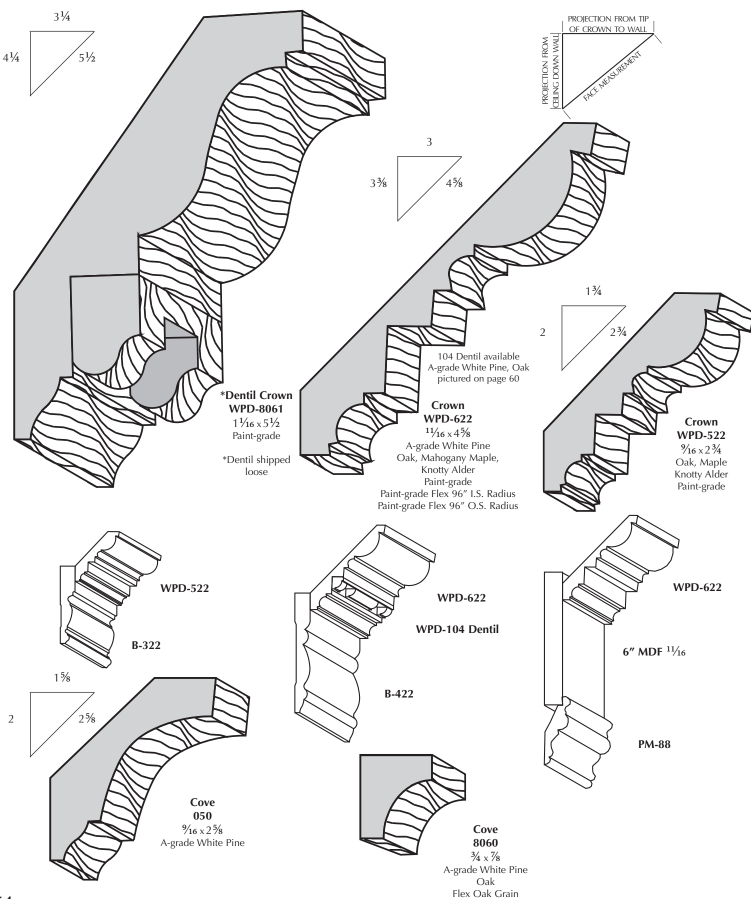


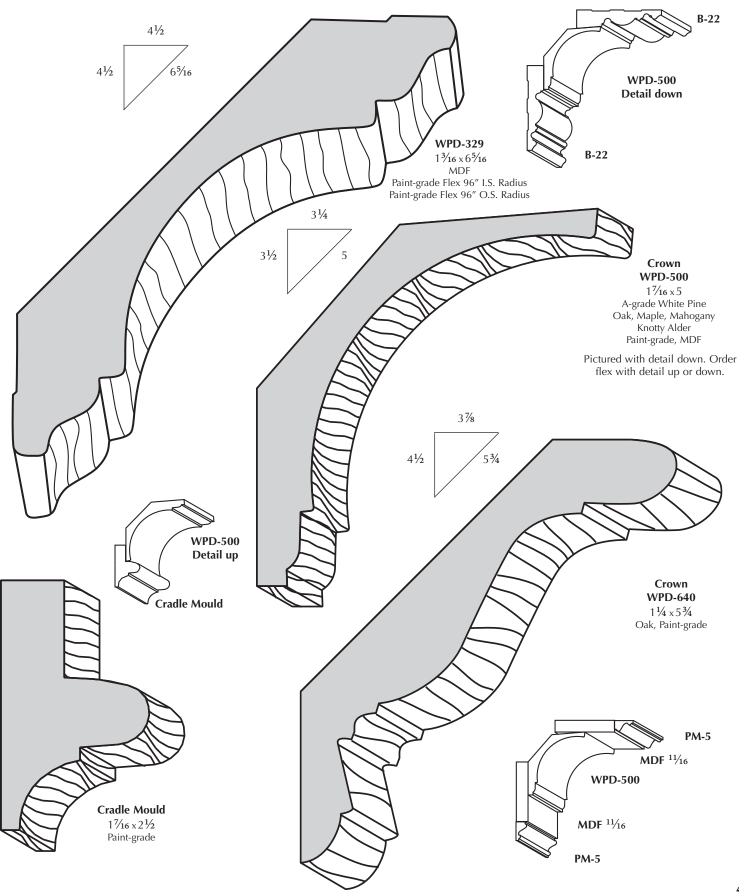


# Casing C-196 1½x3½6 Oak, Maple, Knotty Alder, Paint-grade\*

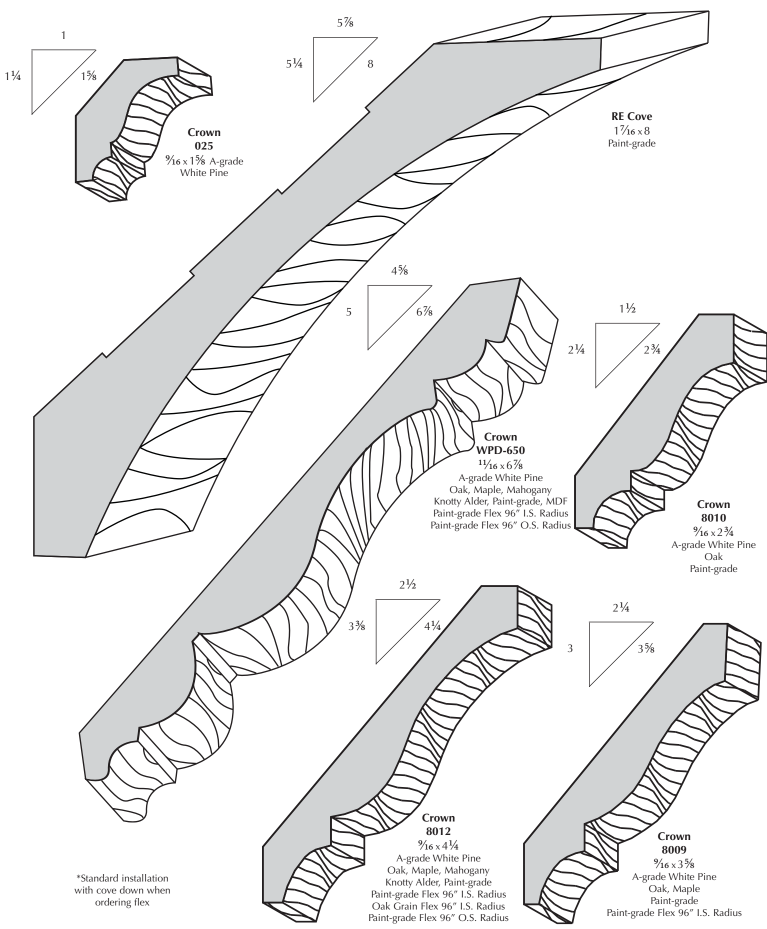
\*17' lengths

### **CEILING MOULD**

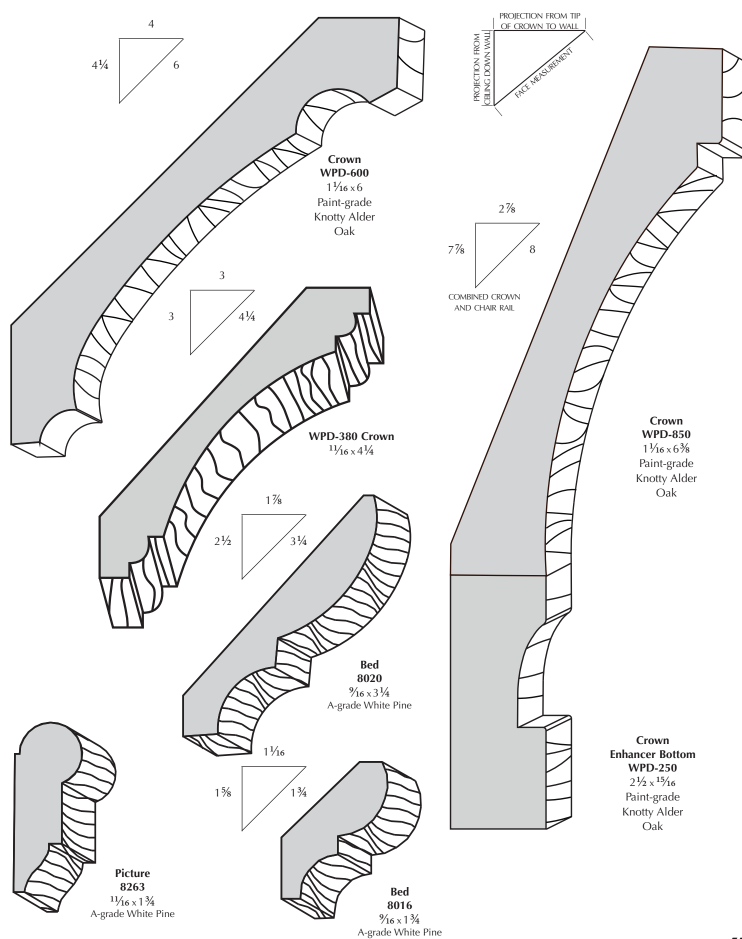


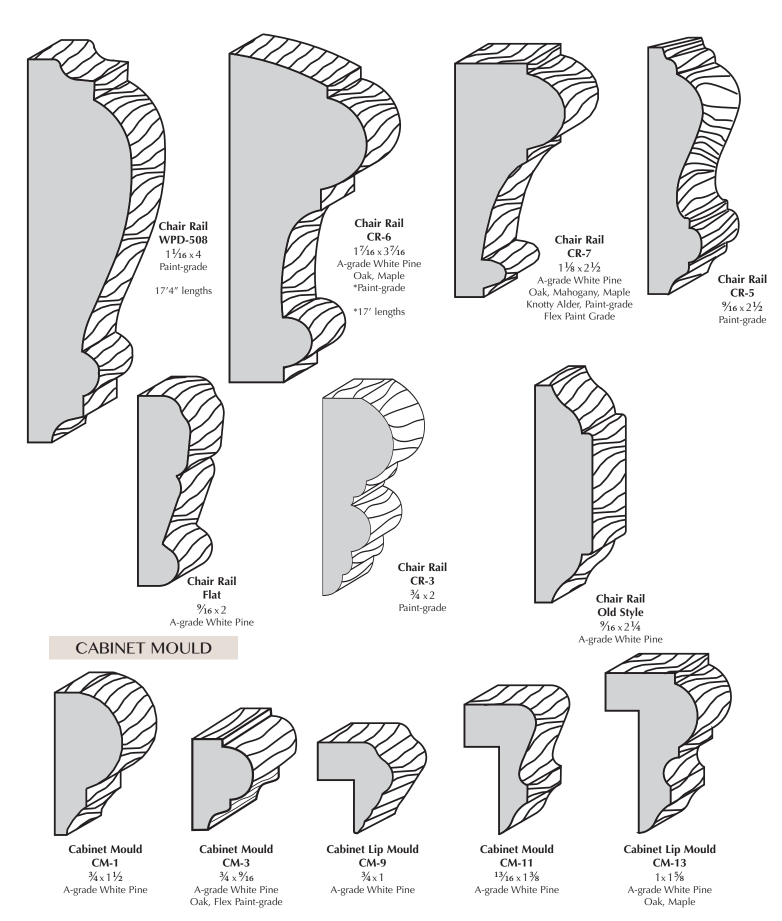


# **CEILING MOULD**

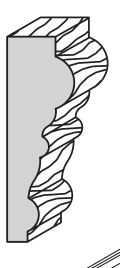


### **CEILING MOULD**

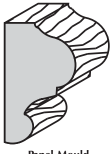




### PANEL MOULD

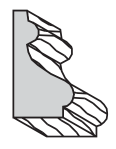


**Panel Mould RH Flat**  $\frac{5}{8} \times 2\frac{1}{8}$ Oak, Maple Paint-grade Flex Paint-grade



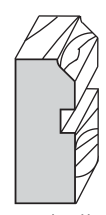
**Panel Mould** PM-1 Flat  $\frac{3}{4} \times 1\frac{1}{4}$ 

A-grade White Pine Oak, Maple Mahogany, Knotty Alder Paint-grade, Flex Paint-grade



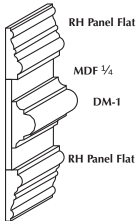
**Panel Mould PM-5** 

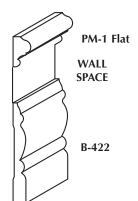
<sup>11</sup>/<sub>16</sub> x 1 ½ A-grade White Pine Knotty Alder, Oak Maple, Mahogany Paint-grade Flex Paint-grade Flex Oak Grain

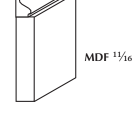


**Panel Mould PMT - Transitional** 

 $\frac{5}{8} \times 1\frac{1}{2}$ Paint-grade

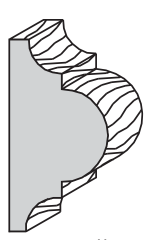




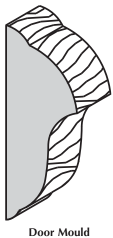


**PM-5** 

**DOOR MOULD** 



**Door Mould** DM-1  $1\frac{1}{16} \times 2$ A-grade White Pine



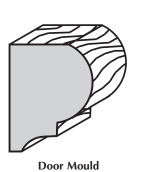
DM-2  $\frac{3}{4} \times 2$ A-grade White Pine

M-Mould

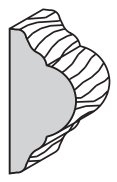
 $\frac{1}{2} \times 1$ 

A-grade

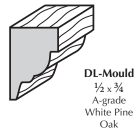
White Pine

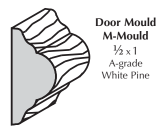


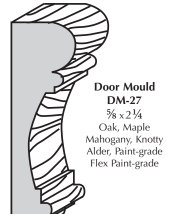
DM-3  $\frac{7}{8} \times 1\frac{1}{8}$ Paint-grade

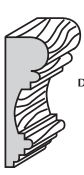


**Door Mould** F-Mould <sup>11</sup>/<sub>16</sub> x 1 <sup>1</sup>/<sub>2</sub> A-grade White Pine Paint-grade

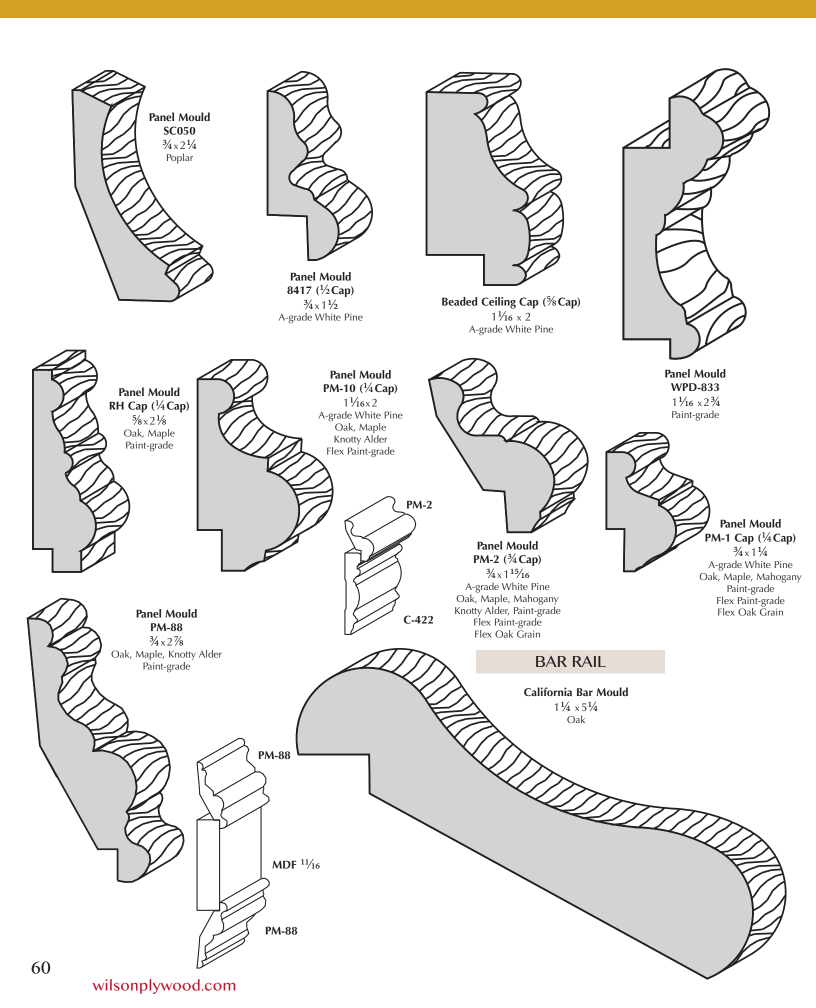




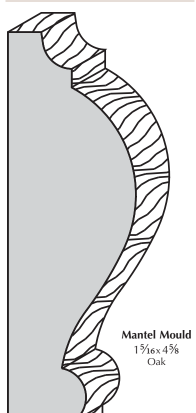




**Door Mould** DM-17  $\frac{7}{16} \times 1\frac{3}{8}$ Oak Paint-grade



#### **MANTEL MOULD**





8060  $\frac{3}{4} \times \frac{7}{8}$ A-grade White Pine Oak Flex Oak Grain



1/2 Scotia 1/2 x 1/2 A-grade White Pine Oak



A-13  $\frac{1}{2} \times \frac{1}{2}$ A-grade White Pine Oak



**Inside Corner** 5/16 x 1 A-grade White Pine 8' only



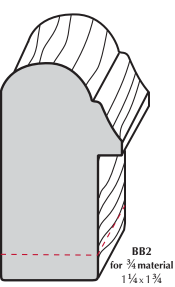








BB3

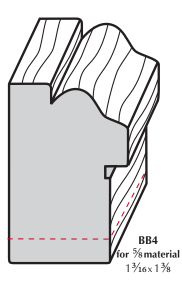


BB7 for 11/16 material  $1\frac{1}{4} \times 2$ BB6

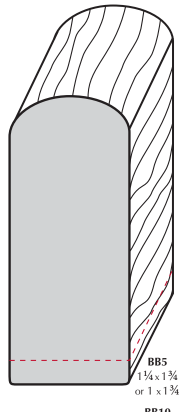
for 15/16 material

 $1\frac{1}{4} \times 2\frac{1}{4}$ 

for 5/8 material  $1\frac{1}{4} \times 1\frac{3}{4}$ BB8 for 1" material 1½x21/8

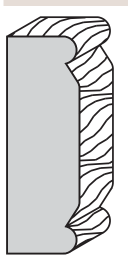


BB9 for 1" material  $1\frac{3}{16} \times 1\frac{3}{4}$ 

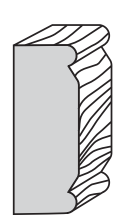


**BB10**  $1\frac{1}{4} \times 3$ or1x3

#### **MULL COVER**

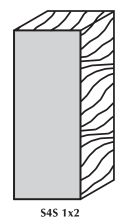


Mullion **Exterior Mull** <sup>11</sup>/<sub>16</sub>×2 <sup>1</sup>/<sub>4</sub>× 100" A-grade White Pine Primed



Mullion **Inside Mull** <sup>11</sup>/<sub>16</sub>×17/<sub>8</sub>×100" A-grade White Pine Primed

#### **BATTEN**

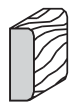


<sup>11</sup>/<sub>16</sub> x 1 <sup>3</sup>/<sub>4</sub> A-grade White Pine 5/8 x 11/2 x 12' MDF



**Batten Fluted**  $\frac{3}{8} \times 1\frac{3}{8}$ A-grade White Pine

#### **SCREEN MOULD**



Screen Mould 8610 Flat  $\frac{1}{4} \times \frac{3}{4}$ A-grade White Pine Oak, Maple



Screen Mould 8611 Fluted  $\frac{1}{4} \times \frac{3}{4}$ A-grade White Pine

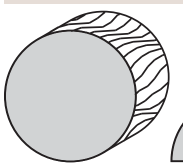


Screen Mould 8140 3/8 x 3/4 A-grade White Pine

PENCIL MOULD

#### **SHOE MOULD**

#### **ROUND**



15/16 Full Round Yellow Pine



**Half Round** 8080 15/32 x 115/32 A-grade White Pine



7/16 x 3/4 A-grade White Pine, Primed Oak, Mahogany Flex Paint Grade, Flex Oak Grain

Shoe 8422



**Quarter Round** 8065 3/4 x 3/4 A-grade White Pine Oak



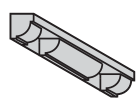
**Quarter Round** 8063 1/2 x 1/2 



**Quarter Round** 8057  $\frac{1}{4} \times \frac{1}{4}$ 



#### **DENTIL MOULD**



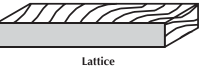
**Dentil** WPD-104

use with WPD-622 Crown  $\frac{1}{2} \times \frac{1}{2}$ A-grade White Pine Oak

### **LATTICE**

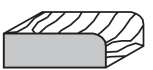


**Lattice**  $\frac{1}{4} \times 1\frac{3}{8}$ A-grade White Pine



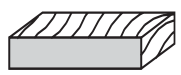
 $\frac{1}{4} \times 1^{3}/4$ A-grade White Pine

#### **DOOR STOP**

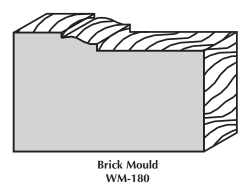


**Eased Edge Door Stop**  $\frac{3}{8} \times 1\frac{1}{4}$ A-grade White Pine Paint-grade

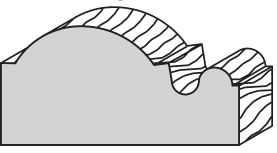
 $\frac{7}{16} \times 1\frac{3}{8}$ Oak, Maple, Knotty Alder Mahogany



**S4S Door Stop** 7/16 x 13/8 x 100" Paint-grade Poplar



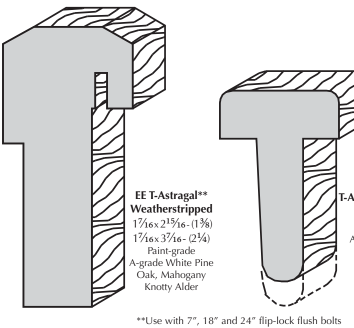
### 1%x2 A-grade Yellow Pine, Paint-grade\*, Primed \*17' lengths



**Brick Mould WPD-80** 

 $1\frac{1}{4} \times 2\frac{1}{2}$ A-grade White Pine MADE UPON REQUEST

#### T-ASTRAGAL

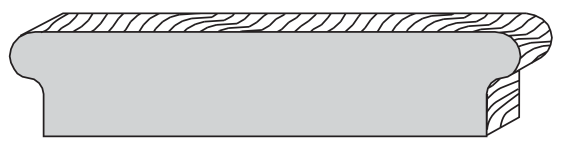


T-Astragal Standard\*\* 1½ x 2 (13/8)

 $1\frac{1}{4} \times 2\frac{1}{4}(1\frac{3}{4})$ A-grade White Pine Oak, Mahogany Knotty Alder

Mahogany only available in 13/4 T-Astragal

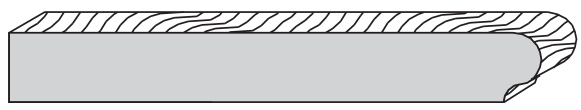
### WINDOW STOOL



#### Window Stool **Double Ogee**

 $1\frac{1}{8} \times 7\frac{1}{8}$ A-grade White Pine

> <sup>11</sup>/<sub>16</sub> x 7 <sup>1</sup>/<sub>4</sub> MDF



**Window Stool** 

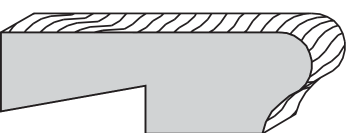
 $^{11}/_{16} \times 5^{1}/_{4}$ Paint-grade

<sup>11</sup>/<sub>16</sub> x 6 <sup>1</sup>/<sub>4</sub> A-grade White Pine, Paint-grade

> $\frac{5}{8} \times 6\frac{1}{4}$ MDF

 $^{11}/_{16} \times 7^{1}/_{4}$ A-grade White Pine, Oak, Maple, Knotty Alder Paint-grade

<sup>11</sup>/<sub>16</sub> x 8<sup>1</sup>/<sub>4</sub> x 12' MDF



**Window Stool**  $8269\frac{1}{2}$ 

1½16x3¼ A-grade White Pine







#### The Carter Millwork Advantage

Carter Millwork products are made of polyurethane material, a strong, long-lasting and cost-effective alternative to wood and polyester. Each piece is individually inspected to ensure compliance to exacting quality standards.

#### Cost Effectiveness

Flexible moulding is less expensive and quicker to produce than comparable radius wood moulding. The cost is generally 70 percent less than machined wood millwork.

#### Versatility

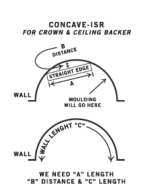
All Carter Millwork products are paint grade and many can be stained. The molds pick up the grain of the original wood so that the product exactly matches your sample.

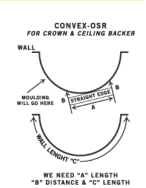
#### Crown Moulding

Crown moulding should be pre-bent during production. Specify whether the application is concave (inside radius or ISR) or convex (outside radius or OSR).

#### **IMPORTANT**

- Please specify if the crown is being used for a dormer window or Tudor-style roof.
- How the crown will be installed. Identify top and bottom of profile.
- The radius of the wall or ceiling. The radius can be calculated by providing the width and rise. Please provide dimensions A, B and C from diagram on the right.
- If you are using a crown backer such as a ceiling plate or wall plate.
   Ceiling plates must be pre-bent, while wall plates use straight pieces.

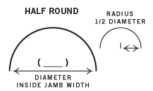




64

#### Casing

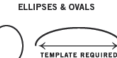
Casing is generally bent with the thick edge to the outside of the radius, but can also be specified with the thick edge to the inside. When ordering, please specify if the moulding needs to be reversed.



#### SELECTING A HALF-ROUND

Sizes for half-rounds are based on the diameter (2 times the radius) of the inside jamb width. For example, a 2/0 halfround will have a diameter of approximately 24".

Material length required for half-round (in feet) = Diameter/2 (Radius) + Casing Width x Pi (3.146)/12

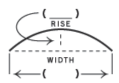


(We have some standard templates)

#### **ELLIPSES & OVALS**

Casing for elliptical or oval applications must be prebent at the factory. There are limitations on how tight a radius can be created. Templates are usually required.

#### ARCS OR EYEBROWS



#### ARCS OR EYEBROW

For arched openings, provide measurements for the width of the opening (inside jamb) and the center rise (do not include leg height). Templates are not required if it is a true radius opening.

Material length required for arc (in feet) =  $Rise \times 3 + Width$  (both in inches)/12



Arched casing



Arched cased opening



Curved crown



Circle domed ceiling

#### The Easy Solution

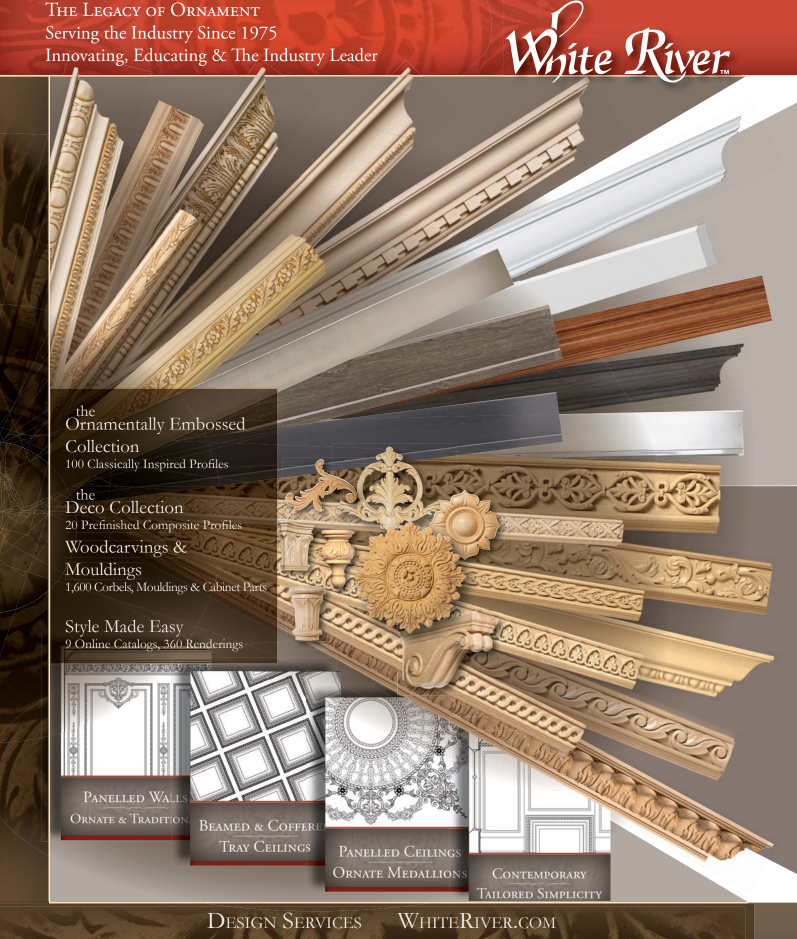
Whether a job calls for a unique style or optimum consistency, flexible polyurethane moulding can turn an ordinary room into a space that's memorable and make architectural challenges easy. In many instances flexible moulding is a better choice than wood. It offers the grains and beauty of wood but will not rot, swell or deteriorate over time. It is an ideal solution for indoor and outdoor use.

NOTE: WILSON PLYWOOD & DOOR STOCK PROFILES AVAILABLE IN FLEX MOULDING ARE LISTED THROUGHOUT THE MOULDING SECTION BEGINNING ON PAGE 48. PROFILES THAT ARE NOT STOCKED ARE AVAILABLE BY SPECIAL ORDER.



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An Elegant Ceiling to an Entire Residence • Contemporary, Classical, Traditional Sections, Elevations & Reflected Ceiling Plans • Job Estimates - Fee Based Service

THE STYLE OF A CULTURE





**Square fiberglass columns** offer an alternative to the more traditional round columns. Plain, fluted, roughsawn and recessed panel square SpunCast fiberglass columns are made from specially formulated glass-reinforced polymers with a one-piece shaft and applied astragal with an attractive capital and base moulding. Crown column square columns are both low maintenance and strong, resulting in a column that is easy to handle, water-resistant, and impervious to moisture and insect-related problems.



**Square Plain** 6' to 20' height 6" to 16" width Can also be split



**Recessed Panel** 8' to 14' height 8" to 14" width



Fluted 6' to 20' height 6" to 16" width



Plain, Raised, Recessed Panel 40" to 46" height 16" to 24" width



Wood and fiberglass columns are available by special order. Wood can be ordered colonial round or non-tapered. Sizes range from 6" to 24" diameter. The fiberglass column sizes 6" to 18" are cast and sizes 14" to 24" are filament wound.

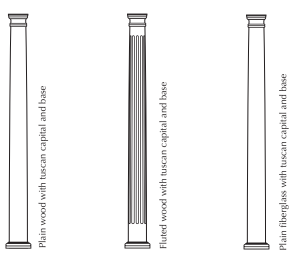
LOAD BEARING CAPACITY FIBERGLASS LBS				
Size	Round	Square		
6"	8,000	8,000		
8"	10,500	10,500		
10"	13,990	13,990		
12"	18,000	18,000		
14"	20,020			

### **ARCHITECTURAL COLUMNS**

#### QUICK SHIP SPECIAL ORDER COLUMNS

Fiberglass					
	Round Smooth	Split Round Smooth	Round Fluted	Round Non-Tapered	Square Smooth
6" x 8'	•		•		•
8" x 5'6"	•				
8" x 8'	•	•	•	•	•
8" x 9'	•				
8" x 10'	•	•	•	•	•
10" x 8'	•	•	•		•
10" x 9'	•				
10" x 10'	•	•		•	•
10" x 12'	•				
12" x 8'	•	•	•		
12" x 9'	•				
12" x 10'	•	•	•	•	•
12" x 12'	•				
14" x 10'	•				
14" x 12'	•				
16" x 10'	•				

Wood				
	Round Smooth	Round Fluted	Round Wood C&B	Tuscan Poly C&B
6" x 8'	•		•	•
8" x 8'	•	•	•	
8" x 10'		•	•	
10" x 10'	•		•	
12" x 10'			•	•



#### FIBERGLASS COLUMNS

- Limited Lifetime Warranty
- Two coats of white primer applied
- Lightweight high-density polyurethane
- Low maintenance
- Weather resistant

offers decorative capitals, from a composite mold of marble and polyester resin. They

can be mounted on either plain or fluted

columns for interior or exterior use. These capitals are true to their original inspirations and when combined with todays advanced material technology and construction methods

Crown Column and Millwork

they form a truly unique product.

- Capitals and bases are load bearing



Tuscan capital and base for fiberglass columns

#### WOOD COLUMNS

- Limited Lifetime Warranty
- Bases include pre-vented plinths
- Capitals and bases are load bearing



Tuscan capital and base for wood columns

#### **DECORATIVE CAPITALS**







Greek Erectheum with Necking



Modern Composite



Roman Corinthian



Temple of the Winds



**Empire** 



Empire with Necking Greek Angular Ionic





Roman Ionic



Scamozzi

Proper Care & Handling

To ensure a maximum product life and successful installation, follow these tips for care, handling and installation:

- 1. Always keep wood products in a dry, well-ventilated area until you are ready to begin painting.
- 2. Exterior applications require only the best exterior grade oil-based paint. Apply at least one coat prior to installation to seal the wood against moisture. Then apply your finish coats once your columns have been erected.
- 3. Always provide for sufficient ventilation. Proper airflow is one of the keys to a successful installation. Moisture-related problems may be avoided by using a recessed soffit and providing equal amounts of air flow at both the top and bottom of the shaft.
- 4. Maintain your columns regularly. Check for ventilation, bird's nests, insects, etc., and touch up the oil-based paint on all exposed surfaces. Repaint as necessary.

#### Finishing Instructions

- 1. To prevent damage from ultraviolet rays, use quality, exterior grade oil-based or acrylic latex coatings. NOTE: Both oil-based and acrylic latex products have superior adhesion over plain latex finishes. Coat the entire column shaft, capital and base. A minimum of one primer coat and one finished coat should be applied. Light sanding may be required.
- 2. Paints, while usually dry in a few hours, may take several days to thoroughly cure. Column should be protected from contact during this curing process.
- 3. Always follow the paint manufacturer's instructions.

### ATTIC STAIRS

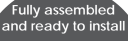
### FAKRO°

#### Attic Ladder LST R-5.2 Insulated Scissor Ladder

#### <u>Features</u>

- Insulated 1%" hatch
- Pine ladder box with metal trim and brackets
- 7%" frame height
- Metal scissor ladder
- Metal, anti-slip steps. 31/4 x 111/4 or 15
- Control rod for opening the hatch
- Rough Opening: 25 x 54
- Ceiling Height 7'61/2 9'21/4\*
- Five additional sizes available
- Additional steps may be added

\*Max. 10'10" with two extra LSS steps



Scissor style, insulated and sealed attic ladder. Collapses as it folds away and expands as it opens. Springloaded, includes control rod, installastion brackets, trim and white finished lid



#### LWT Thermo R-12.5 Insulated Ladder

#### <u>Features</u>

- Insulated 3%" hatch with lock
- Maxiumum load: 300 lbs.
- Plastic ends
- 8%" frame height
- 3 gaskets
- Non-slip steps
- Handrail
- Rough Opening: 25 x 54
- Ceiling Height 7'8 10'1
- Additional accessories availlable



#### AEE2510 R-10 Aluminum

#### <u>Features</u>

- Adjustable from 7'7 to 10'3
- 375 lb rating
- Weatherstripping seal
- Slip-resistant cross tread step

SPECIAL ORDER



IN STOCK

#### 655 R-6 and R-10 Energy Saver Insulated Ladder

#### eatures

- 3/8 birch plywood door insulated and weatherstrip
- 350 lb rating
- 1x6 frame
- 1x6 yellow pine treads
- Ceiling Height 8'9 10'3

American Stairway Attic Stairs Rough Opening Stock Sizes				
655 Non-insulated	25-1/2 x 54	8'9 or 10'3		
655 Insulated R6	25-1/2 x 54, 30 x 54, 30 x 60	8'9 or 10'3 10'6"		
655 Insulated R10	25-1/2 x 54	8'9 or 10'3		
800 Insulated Aluminum R6	25-1/2 x 54	10'3 - 800		
1200 Insulated Aluminum R6	25-1/2 x 66	12' - 1200*		
AEE2510 Insulated Aluminum R10	25-1/2 x 54	7'7 to 10'3		

**IN STOCK** 

\*12' adjusts from 10' to 12'



#### 800 and 1200 R-6 Husky Aluminum Ladder

Features

- Reinforced door panel insulated and weatherstrip
- Full width, heavy duty piano hinge
- 350 lb rating
- Adjustable feet with rubber tread
- R-6 insulated door panel
- Ceiling Height 10'3, 12'



### **BUILDER CONVENIENCES**



#### **BUILT-IN IRONING CENTERS**

#### Model AE-46 **Premium Swivel Electric Ironing Center**

#### <u>Features</u>

- 46" adjustable swivel ventilated ironing board
- Electric features: Outlet, 60min motor timer, spotlight, and safety disconnect switch
   Premium hot iron storage area
- Hot iron rest
- Recessed or wall mount installation
- Rough-in: 59%" x 143%" x 3%"
- Overall size: 605/8" x 15" x 73/4"

#### Model NE-342 Non-Electric Ironing Center



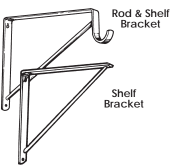
#### Features:

- 42" fixed position ventilated metal ironing board
- Non-electric
- Household iron storage
- Recessed or wall mount installation
- Rough-in: 471/8" x 141/4" x 37/8"
- Overall size: 47%" x 15" x 7%"

Want to make it electric? Add the EC-01 for direct electrical hook-up!



#### **BUILDER CONVENIENCES**



Electrical Raceway



Pole Sockets Accommodates 15/16 Full Round Wood, Metal, Plastic, Chrome







**Metal Closet Rods** 18"-30", 30"-48", 48"-72", 72"-96"



**Wood Filler** 6 oz. or 23 oz. Red Oak, Natural, Mahogany, Maple, White Glaze, Alder

Famowood



**Famowood Solvent** 16 07.





Franklin Wood Glue ½ Pint, Pint, Quart, Gallon



Sandpaper Sheets and Belts 80, 100 or 120 Grit



Sanding Discs 5" Self Adhesive Discs 80, 100 or 120 Grit



**KV-1300 Side Mount Drawer Guides** 16", 18", 20", 22"

### Interior door warranty

All doors sold by Wilson Plywood & Door, Inc. are guaranteed for one year from the date of shipment to be of good workmanship and free of defects that would render them unserviceable for the purpose intended. Wilson Plywood & Door will at its option repair or replace any defective door in the same condition as it was originally supplied. Cost incurred by the builder for rehanging or repainting the door is not reimbursed by Wilson Plywood & Door.

#### Exterior door warranty

Front entry doors sold by Wilson Plywood & Door in our energy-efficient units (weatherstripping and threshold) are guaranteed for a period of one year. Doors, jambs or weatherstripped units that have been altered from the original factory specifications will have the warranty voided. Warranty will be started from closing date of the home within 60 days of door installation. Cost incurred by the builder for rehanging or repainting the door is not reimbursed by Wilson Plywood & Door.

#### WARRANTY REQUIREMENTS AND EXCLUSIONS

- 1. Inspect the door upon delivery. Any defects must be reported ASAP prior to painting or staining. Once a door has been stained or painted it is considered to be free of any defects or damage. Natural variations in the color or texture of the wood are not to be considered defects. Floating panels are used in the manufacture of panel doors to prolong their life. Inspect all panels before finishing and straighten as required. This warranty shall be voided if the door has not been stored and maintained in a good workable manner. If the door is installed unfinished, the warranty is void unless the door is sealed on all 6 sides within 72 hours of installation.
- 2. Check glass for scratches, cracks or breakage. Wilson Plywood cannot be responsible for damage to glass that is not reported within 24 hours of delivery.
- 3. Doors must be installed properly into the opening. Units installed out of square will give the appearance of warpage. Warpage shall not be considered a defect unless it exceeds ¼ inch in the plane of a flush doors measuring up to 3/0 x 7/0 or the plane of a stile and rail door measuring up to 3/0 x 8/0. Doors larger than 3/0 x 8/0 are not warranted against warpage. To reduce the chance of warping, Wilson Plywood & Door recommends a thickness of 2¼" for doors wider than 3/0 or taller than 8/0.
- 4. To enhance the natural beauty of wood, all doors should be sanded with a 180 grit sandpaper to remove any scratches, milling marks or other imperfections in the door and to prepare the door for finishing.
- 5. Doors must be finished on all six sides. Unsealed top/bottom edges allow moisture to penetrate door causing warpage and delamination.
- 6. "Misuse" of doors includes but not limited to on a part of a building without an adequate or appropriate finish color. Doors facing North or East require an overhang projecting a distance from the structure ½ the distance from the bottom of the door to the bottom of the overhang. Doors facing South, Southwest, or West require an overhang projecting a distance that is equal to the distance that is equal to the distance from the bottom of the door to the bottom of the overhang structure.
- 7. Painted doors must first be coated with an alkyd-based primer before finishing. Use of water-based primer will void the warranty. Doors should then be finished with 2 coats of a high quality oil-based paint. Bridge paint onto glass 1/16" to protect against moisture penetration.
- 8. Stained doors should first be coated with a sanding sealer to control unfavorable reactions favorable to chemicals found in some species of wood (particularly oak). An exterior grade of Spar Varnish with UV inhibitors. (Preferably Helmsman) or an equivalent Spar Varnish Marine Grade Varnish with UV inhibitors.
- 9. Avoid dark color finishes. Painting or staining doors a dark color may cause thermal instability such as warping and/or checking and will void the product warranty. Metal door inserts painted a dark color will cause the insert to warp and is not covered by product warranty.
- 10. The following flush doors are excluded from all warranties.
  - Flush doors with ash face veneers.
  - Flush doors with two different face veneers (i.e., one face oak, one face birch).
  - Flush doors with cutouts that impair the structural integrity of the door. This includes doors with cutouts exceeding 40% of the door, doors with cutouts closer than 5" to stile or rail edge, or cutouts exceeding 1/2" the height of the door.
- 11. All warranty claims must be presented as outlined above, within the warranty period for the specific product outlined above. Wilson Plywood & Door will not honor warranty claims made prior to payment in full for the warranted product. Upon validation by a Wilson Plywood & Door representative of any warranty claim Wilson Plywood & Door will at its option 1) Repair and return the product. 2) Furnish a comparable replacement. 3) Refund the purchase price of the defective product. Wilson Plywood & Door reserves the right to inspect any product, in the field or at our premises, that is alleged to be defective and must be given a 30-day time period to do so.

### Satin white glass cleaning

Stain marks may appear on door glass after removing the protective film. Clean the glass by lightly rubbing with lacquer thinner. Use precaution to avoid surrounding wood. The Magic Eraser is also recommended and is very effective. Repeat if necessary and use glass cleaner as the final step.

### Paneling, plywood and moulding

Wilson Plywood & Door provides the highest quality building materials available. When installing paneling, we recommend that some of the paneling be finished before it is installed to ensure that the desired look will be accomplished. If paneling, moulding or plywood proves to be defective, Wilson Plywood & Door liability is limited to the replacement of the material. We cannot be responsible for labor charges incurred for installation, removal or finishing of the product.

### Powder post beetles

Since powder post beetles can exist in any ash product, regardless of preventive measures, Wilson Plywood & Door disclaims any and all expressed and implied warranties on ash products. The purchase of ash products shall be at the total risk of the consumer.

#### **RETURNS**

#### Paneling, Plywood, Mouldings and Stair Parts

Wilson Plywood & Door will pick up material from the garage upon request. Credit will be is issued only if:

- It is in resalable condition when it arrives at our warehouse.
- It is a stock item.
- Mouldings are longer than six feet.

#### Interior Door Units

Credit for the return of interior door units are also subject to the following requirements:

- Jambs must be 4-5/8" A or B grade white pine in stock sizes from 1/0 to 3/0 for single units or 2/0 to 6/0 for twin units.
- Wilson Plywood & Door reserves the right to deduct the value of any component on a pre-hung unit and issue credit for the jamb and/or the door only if it is determined that the components could not be sold.
- No credit will be issued for special size units, café units or units with double action hinges installed.

#### **Exterior Door Units**

Credit for the return of exterior door units are also subject to the following requirements:

Jambs must be 4-5/8" or 6-5/8" A or B grade yellow pine in the following widths:
 (a) Singles 2/0, 2/6. 2/8, 3/0
 (b) Twins 4/0, 5/0, 5/4, 6/0

No credit will be issued for:

- Units with fixed doors or sidelights.
- Units with transoms attached or units with special customer modifications.
- Solarium or Vista units.
- Construction doors.

### PRE-HUNG DOOR UNIT INFORMATION

#### INFORMATION REQUIRED FOR ORDERING DOOR UNITS

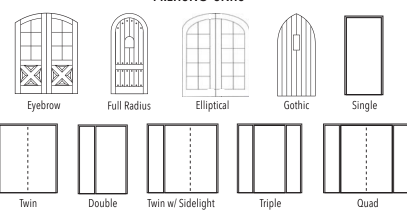
#### **EXTERIOR**

- Standard or EE Jamb
- Type of Unit
  - a. Inswing or Outswing
- Door Size
  - a. Width
  - b. Height
  - c. Thickness
- Type of Door
- a. Hollow Core
- b. Solid Core
- 5.
- Swing Jamb Width
- Jamb Grade 7.
- Type and Specie of Casing
- Bore 9.
  - a. Diameter
  - b. Single or Double
- 10. Sill
- 11. Threshold

#### **INTERIOR**

- Type of Unit
- Door Size
  - a. Width
  - b. Height
  - c. Thickness
- Type of Door
- a. Hollow Core
  - b. Solid Core
- Swing
- Jamb Width 5.
- 6. Jamb Grade
- Type and Specie of Casing 7.

	HINGE A	ND BORE PLACE	MENT	FOR PRE	-HUNG DO	OORS
	13/8	DOOR		13	4 door	
All Measurements from top of door to top of hinge		All M		s from top of of hinge	door to top	
	6/8	8/0		6/8	7/0	8/0
1 <sup>st</sup>	7"	7"	1 <sup>ST</sup>	63/4"	103/4"	63/4"
$2^{\text{ND}}$	361/4"	313/4"	$2^{ND}$	36"	40"	$31^{1/2}''$
$3^{RD}$	651/2"	561/2"	$3^{RD}$	651/4"	65 <sup>1</sup> /4"	56 <sup>1</sup> /4"
$4^{\text{TH}}$		811/4"	$4^{\text{TH}}$			81"
		nts from bottom of to top of hinge	All I		nts from botto to top of hing	,
	6/8	8/0		6/8	7/0	8/0
1 <sup>st</sup>	71/8"	71/8"	1 <sup>ST</sup>	67/8"	107/8"	67/8"
$2^{ND}$	$36^{3/8}''$	317/8"	$2^{ND}$	$36^{1/8}''$	401/8"	315/8"
$3^{RD}$	655/8"	56 <sup>5</sup> /8"	$3^{\text{RD}}$	653/8"	653/8"	563/8"
$4^{TH}$		813/8"	$4^{\text{TH}}$			811/8"
All N		nts from top of door ter of bore	All		ents from top nter of bore	of door to
	6/8	8/0		6/8	7/0	8/0
	44"	60"		44"	48"	60"
		PREHI	JNG I	JNITS		



#### **ROUGH OPENING SCHEDULE**

Description	Interior	Exterior	Exterior EE
2/0 Single	261/2	263/4	263/4
2/6 Single	321/2	32 <sup>3</sup> / <sub>4</sub>	323/4
2/8 Single	34 <sup>1</sup> / <sub>2</sub>	34 <sup>3</sup> / <sub>4</sub>	343/4
3/0 Single	381/2	38 <sup>3</sup> / <sub>4</sub>	383/4
4/0 Twin	501/2 *	51 <sup>1</sup> /8	51 <sup>5</sup> /8
5/0 Twin	621/2 *	631/8	635/8
5/4 Twin	66 <sup>1</sup> / <sub>2</sub> *	671/8	67 <sup>5</sup> /8
6/0 Twin	74 <sup>1</sup> / <sub>2</sub> *	75 <sup>1</sup> /8	75 <sup>5</sup> /8
Double with 3/0 doors 16" sidelight 2 <sup>1</sup> / <sub>4</sub> mull pocket		57	57
Triple with 3/0 doors 16" side- light 2 <sup>1</sup> /4 mull pockets		75 <sup>3</sup> / <sub>4</sub>	75 <sup>3</sup> /4
Quad with 3/0 doors 16" sidelight 2 <sup>1</sup> / <sub>4</sub> mull pockets		111 <sup>5</sup> /8	112 <sup>1</sup> /8

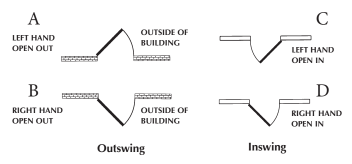
\* Units with t-astragals add 1/2"

ROUGH OPENING HEIGHTS					
	Interior	Exterior	Exterior EE		
6/8	821/2	841/4	83 <sup>1</sup> / <sub>2</sub>		
7/0	861/2	881/4	87 <sup>1</sup> / <sub>2</sub>		
8/0	981/2	1001/4	991/2		

#### VISTA UNIT ROUGH OPENING SCHEDULE

Width	Number of Doors	Rough Opening*
5/0	2	63½
5/4	2	67 <b>½</b>
6/0	2	75 <b>½</b>
7/0	3	86¾
7/6	3	923/4
8/0	3	98¾
9/0	3	1103/4
10/0	4	123 <b>%</b>
12/0	4	147 <b>%</b>

#### DOOR HANDING INFORMATION



RO measurements include T-astragals





#### Showroom/Warehouse

602 Shepherd Dr. Garland, Texas 75042

#### Door Plant / Custom Mill

833 Shepherd Dr. Garland, Texas 75042

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www.wilsonplywood.com



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