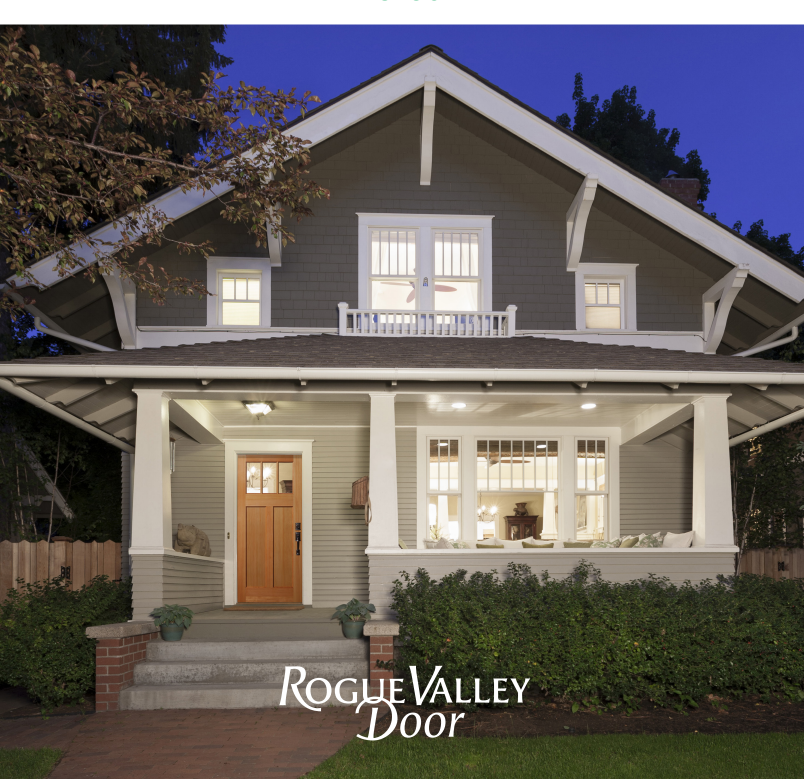
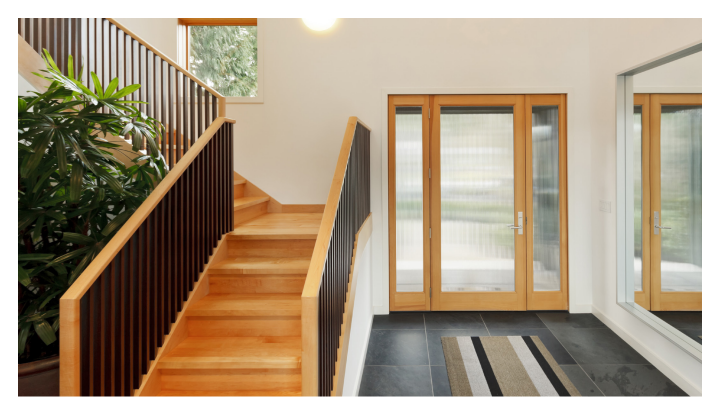


# HANDCRAFTED WOOD ENTRY DOORS IN STOCK



### HANDCRAFTED DOORS FROM TUCKER

Tucker Door & Trim is the largest distributor of Rogue Valley Door products in the South.



Tucker Door & Trim Corporation has been in the wholesale door business since 1967. We are a wholesale distributor and manufacturer of fine doors, windows and specialty millwork. Tucker Door covers the Southeastern United States covering Georgia, Alabama, Florida, North Carolina, South Carolina, Tennessee and Virginia. We are working on expanding our market coverage and our product offerings while keeping service for our customers a top priority.

Tucker Door & Trim is dedicated to customer satisfaction through service, integrity and innovations in the wholesale building market. Tucker Door has two facilities: the main facility is located in Monroe, Ga. and the secondary facility is located in Albany, Ga.

### Contents

Introduction	2
Protecting Your Door	3
Handcrafted Doors	4
Craftsman Doors	4
Traditional & Panel Doors	6
French Doors	8
Beaded Panel Doors	12
Side Lites	16
Custom Doors	18

Endura Door Components	20
Options, Finishes & Treatments	24
Premium Options	25
Wood Finishes	26
Glass Treatments	28
Handling, Installation & Finishing	30
Warranty Information	34



## Care and Maintenance of your new Exterior Wood Door

Nothing makes a bold statement about your home quite like a wood exterior door. Here are just a few of the unique characteristics of a Rogue Valley wood door.

- · Warm and inviting
- Every door is unique. No two are exactly alike.
- · Vast design options.
- · Many wood species to choose from.
- · Wood lends itself to customization.
- · Each door has a solid heavy feel.
- · Doors can be painted or stained.



Just like many features in a quality home, a wood exterior door deserves special planning and care to ensure it provides a dynamic entry to your home for years to come. Here are some important guidelines we've developed.

#### Protection from the elements

The protection of your wood door is a major factor in its maintenance requirements, performance and longevity. To adequately protect your wood door and extend its life, several factors must be considered.

#### Overhang

This is a must to protect your door from the elements and is required to maintain your warranty. Combine the illustration below with the chart in Climate & Exposure for the minimum requirements to create an overhang that protects your door in all climates and types of exposure.

#### Climate & Exposure

What direction does my door face, N, S, E, W? A Southern exposure can take a toll on wood exterior doors because they are exposed to sunlight most of the day. Use this handy guide that factors your local climate and the direction your door faces to suggest the right dimensions for your overhang (pictured right).

#### **DIRECTION YOUR DOOR FACES**

Climate	North	South	East	West
Desert	Y=1/2X	Not Recommended	Y=1/2Y	Not Recommended
Ocean	Y=1/2X	Y=X	Y=1/2X	Y=X
Wet	Y=X	Y=X	Y=X	Y=X
Mild	Y=1/2X	Y=X	Y=1/2X	Y=X

#### **Color Choice**

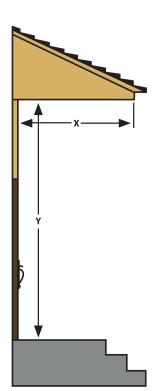
Dark colors attract heat. Heat breaks down the doors finish, as well as dries out the wood. A lighter color promotes greater longevity. A dark color will require more maintenance.

#### **Care & Maintenance**

Maintaining your wood door is something you will need to do. The more protected your door is, the less maintenance you will be required to perform.

#### **Storm Doors**

Storm doors are very popular in various parts of the US and perform important functions. But they are not recommended for wood doors due to heat buildup.



## CRAFTSMAN DOORS



#### CRAFTSMAN DOORS



Door **4612AFPFRE (IG)** Flat Panel in Fir with Modified Ovolo Sticking



Door **4612FPFRE (IG)** Flat Panel in Fir with Ovolo Sticking



Door **4612FPFRE (IG)** in Fir with Square Sticking



Door **4632FPFRE (IG)** Flat Panel in Fir with Modified Ovolo Sticking



Door **4662FPFRE (IG)** Flat Panel in Fir with Modified Ovolo Sticking



Door **4662BGFRE (BEVEL IG)** in Fir with Modified Ovolo Sticking



Door **4697LEFRE (IG)** in Fir with Modified Ovolo Sticking



Two distinctive Dentil Shelf designs (FSHELFFRE) are available for most any Rogue Valley Door Design.

### Door Warranty, Installation & Care Information

Please see pages 30-34





## TRADITIONAL & PANEL DOORS





Door **5444FRE** in Fir with Modified Ovolo Sticking



Door **5060FRE** in Fir with Modified Ovolo Sticking



Door **4082FRE** in Fir with Modified Ovolo Sticking



Door **5010FRE** in Fir with Modified Ovolo Sticking

#### TRADITIONAL & PANEL DOORS



Door **944FRE (SG)** in Fir with Ovolo Sticking



Door **2020FRE (SG)** in Fir with Ovolo Sticking



Door **2035FRTE (SG)** in Fir with Ovolo Sticking



Door **2045FRE (SG)** in Fir with Ovolo Sticking



Door **2134FRE (SG)** in Fir with Ovolo Sticking



Door **5031FRE (IG)** in Fir with Modified Ovolo Sticking



Door **5130FRE** in Fir with Modified Ovolo Sticking



Door **9130FRE** in Fir with Modified Ovolo Sticking (20 min rate fire door)



Door **5944FRE (IG)** in Fir with Modified Ovolo Sticking



Door **5144LEFRE (IG)** in Fir with Modified Ovolo Sticking



Door **2130FRE** in Fir with Ovolo Sticking



Door Warranty, Installation & Care Information

Please see pages **30-34** 

## FRENCH DOORS



#### FRENCH DOORS



Door 4621LEFRE (IG) in Fir with Modified Ovolo Sticking



Door 512FRE (SG) in Fir with Modified Ovolo Sticking



Door 46216LTLEFRE (Low-E) in Fir with Ovolo Sticking



Door 5512FRE IG in Fir with Modified Ovolo Sticking



Door 410FRE (SG) in Fir with Ovolo Sticking



Door **5512LEFRE (IG)** in Fir with Ovolo Sticking





Please see pages **30-34** 







**Door 4598BGFRE (BEVEL IG)** in Fir with Ovolo Sticking



Door 5621LEFRE (IG) in Fir with Modified Ovolo Sticking



**Door 4509LEFRE (IG)** in Fir with Modified Ovolo Sticking



Door 1515FRE (BEVEL SG) in Fir with Ovolo Sticking



Door Warranty, Installation & Care Information

Please see pages **30-34** 



Door **5510FRE (IG)** in Fir with Ovolo Sticking



**Door 1510FRE (SG)** in Fir with Ovolo Sticking



**Door 1515FRE (IG)** in Fir with Modified Ovolo Sticking

#### FRENCH DOORS



Door 5019LEFRE (SG) in Fir with Ovolo Sticking (9-1/4" bottom rail)



Door 1501FRE (IG) in Fir with Ovolo Sticking



Door 5001FRE (SG) in Fir with Ovolo Sticking 11-1/4" bottom rail



Door 4001PE (IG in Pine with Modified Ovolo Sticking





## BEADED PANEL DOORS



#### **BEADED PANEL DOORS**



Door **4661VFRE (Low-E)** and Side Lites **4661VSL** in Fir with Modified Ovolo Sticking



Door **412VFRE (Low-E)** and Side Lites **4704SL** in Fir with Modified Ovolo Sticking



Door **4661VAFRE (Low-E IG)** in Fir with Modified Ovolo Sticking



Door **412VAFRE (Low-E IG)** in Fir with Modified Ovolo Sticking



Door **4082VFRE** in Fir with Ovolo Sticking



Door Warranty, Installation & Care Information

Please see pages **30-34** 



## KNOTTY ALDER DOORS





Door **2PSTKAE** in Knotty Alder with Modified Ovolo Sticking



Door **2PSTVGKAE** in Knotty Alder with Modi ied Ovolo Sticking



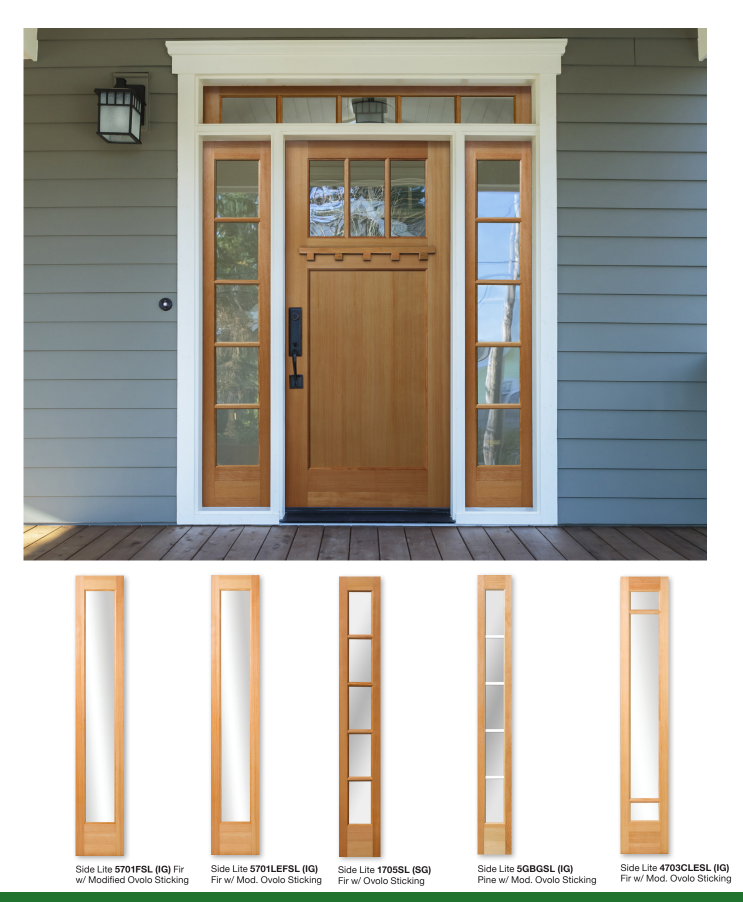
Door **2PATKAE** in Knotty Alder with Ovolo Sticking



Door **2PATVGKAE** in Knotty Alder with Ovolo Sticking



## SIDE LITES



#### SIDE LITES



Side Lite 1704SL (SG) Fir w/ Ovolo Sticking



Side Lite **4798IGSL (BEVEL IG)** Fir w/ Mod. Ovolo Sticking



Side Lite 3GBGSL (IG) Pine w/ Mod. Ovolo Sticking



Side Lite **5702SL (IG)** Fir w/ Mod. Ovolo Sticking



Side Lite 1703SL (IG) Fir w/ Mod. Ovolo Sticking



Side Lite 9662FPSL (Low-E) Fir w/ Square Sticking





Side Lite **4662FPSL (IG)** Fir w/ Mod. Ovolo Sticking Side Lite 4661FPSL (IG) Fir w/ Mod. Ovolo Sticking



## DOOR SIZE STOCKING TABLE

4612AFPFRE	6-8	7-0	8-0
3-0	•		
4612FPFRE	6-8	7-0	8-0
2-8	•		
3-0	•		•
4632FPFRE	6-8	7-0	8-0
3-0	•		•
4662FPFRE	6-8	7-0	8-0
3-0	•		•
4662BGFRE	6-8	7-0	8-0
3-0		•	
4697LEFRE	6-8	7-0	8-0
3-0	•		•
5444FRE	6-8	7-0	8-0
1-6	•	, 0	0.0
2-0	•	•	
	•	•	
2-4			
2-6	•	•	
2-8	•	•	
3-0	•	•	
5060FRE	6-8	7-0	8-0
2-6	•		
2-8	•		
3-0	•	•	
4082FRE	6-8	7-0	8-0
3-0			
5010FRE	6-8	7-0	8-0
2-6	•		
2-8	•		
3-0	•	•	
944FRE	6-8	7-0	8-0
2-4	•		
2-6	•	•	
2-8	•	•	
3-0	•	•	
2020FRE	6-8	7-0	8-0
2-6	•	, ,	0 0
2-8	•		
3-0	•	•	
			0 0
2035FRTE	6-8	7-0	8-0
3-0		7.0	0.0
2045FRE	6-8	7-0	8-0
2-6	•		
2-8	•		
3-0	•	•	
2134FRE	6-8	7-0	8-0
2-6	•		
2-8	•		
3-0	•	•	
5031FRE	6-8	7-0	8-0
2-6	•	•	
2-8	•	•	
3-0	•	•	
5130FRE	6-8	7-0	8-0
1-6	•	•	
2-0	•	•	
2-4	•	•	
2-6	•	•	•
2-8	•	•	•
2-10	•	•	
3-0	•		•
3-6	<u> </u>	•	<u> </u>
4-0	•	•	
4-0			L

9130FRE	6-8	7-0	8-0
2-0	•		
2-6	•	•	
2-8	•	•	
3-0	•	•	
5944FRE	6-8	7-0	8-0
2-6	•	•	
2-8	•	•	
3-0	•	•	
5144LEFRE	6-8	7-0	8-0
2-6	•	•	
2-8	•	•	•
3-0	•	•	•
2130FRE	6-8	7-0	8-0
1-6	•	•	•
1-8	•		•
2-0	•	•	•
2-4	•	•	•
2-6	•	•	•
2-8	•	•	•
2-10		•	
3-0	•	•	•
3-6		•	
4621LEFRE	6-8	7-0	8-0
3-0	•	, 0	•
512FRE	6-8	7-0	8-0
2-0	0-0	7-0	0-0
2-6	•		
2-8			
	_	•	
2-10 3-0	•	•	
			0.0
46216LTLEFRE	6-8	7-0	8-0
2-0	•		•
2-4			
2-6	•		•
2-8	•		•
3-0		7.0	
5512FRE	6-8	7-0	8-0
2-0		•	
2-4		•	
2-6		•	
2-8		•	
410FRE	6-8	7-0	8-0
2-6	•		•
2-8	•		•
3-0	•		•
5512LEFRE	6-8	7-0	8-0
3-0		•	
4598BGFRE	6-8	7-0	8-0
3-0	•		
5621LEFRE	6-8	7-0	8-0
1-6		•	•
2-0		•	•
2-4		•	
2-6	•	•	•
2-8	•	•	•
3-0	•	•	•
4509LEFRE	6-8	7-0	8-0
3-0	•		
4545505	6-8	7-0	8-0
1515FRE			
2-6	•	•	
		•	

1515FRE	6-8	7-0	8-0
3-0	•	•	
3-6		•	
5510FRE	6-8	7-0	8-0
2-0	•	•	
2-4	•	•	
1510FRE	6-8	7-0	8-0
2-0	•	•	
2-4	•	•	
		•	
2-6	•	•	
2-8			
3-0	•	•	
5019LEFRE	6-8	7-0	8-0
1-6		•	
2-0		•	•
2-4		•	•
2-6	•	•	•
2-8	•	•	•
3-0	•	•	•
1501FRE	6-8	7-0	8-0
2-0	•	•	
2-4	•	•	
2-6	•	•	
2-8	•	•	
3-0	•	•	
			0.0
5001FRE	6-8	7-0	8-0
1-6	•	•	•
2-0	•	•	•
2-4	•	•	•
2-6	•	•	•
2-8	•	•	•
2-10	•	•	
3-0	•	•	•
3-6		•	
4001PE	6-8	7-0	8-0
1-6	•		
2-0	•		
2-4	•		
2-6	•		
2-8	•		
3-0	•		
		7.0	0.0
4661VFRE	6-8	7-0	8-0
3-0	0.0	7.0	0.0
412VFRE	6-8	7-0	8-0
3-0	•		
4661VAFRE	6-8	7-0	8-0
3-0	•		•
412VAFRE	6-8	7-0	8-0
3-0	•		
4082VFRE	6-8	7-0	8-0
3-0	•		
2PSTKAE	6-8	7-0	8-0
1-6		•	•
2-0		•	•
2-4		•	•
		•	•
2-6			_
2-8		•	•
2-8 3-0		•	•
2-8 3-0 <b>2PSTVGKAE</b>	6-8	7-0	8-0
2-8 3-0 <b>2PSTVGKAE</b> 1-6	6-8	7-0	8-0
2-8 3-0 <b>2PSTVGKAE</b> 1-6 2-0	6-8	7-0	8-0
2-8 3-0 <b>2PSTVGKAE</b> 1-6	6-8	7-0	8-0

2PSTVGKAE	6-8	7-0	8-0
2-8		•	•
3-0		•	•
2PATKAE	6-8	7-0	8-0
1-6		•	•
2-0		•	•
2-4		•	•
2-6		•	•
2-8		•	•
3-0		•	•
2PATVGKAE	6-8	7-0	8-0
1-6		•	•
2-0		•	•
2-4		•	•
2-6		•	•
		•	•
2-8			
3-0	0.0	7.0	•
4704SL	6-8	7-0	8-0
12"	•		
5701FSL	6-8	7-0	8-0
12"		•	
5701LEFSL	6-8	7-0	8-0
12"		•	
1705SL	6-8	7-0	8-0
10"	•		
12"	•	•	
5GBGSL	6-8	7-0	8-0
10"	•		
12"	•		
4703CLESL	6-8	7-0	8-0
12"	•		0.0
	6-8	7-0	8-0
<b>5621SL</b> 10"	0-0	7-0	0-0
12"	•	-	
1704SL	6-8	7-0	8-0
10"	•		
12"	•		
4798IGSL	6-8	7-0	8-0
12"	•		
3GBGSL	6-8	7-0	8-0
10"	•		
12"	•		
5702SL	6-8	7-0	8-0
10"	•		
12"	•	•	•
1703SL	6-8	7-0	8-0
10"	•		
12"	•	•	
		7-0	8-0
9662FPSL 12"	6-8	7-0	0-0
		7.0	0.0
4661FPSL	6-8	7-0	8-0
	-		
12"	•		_
	6-8	7-0	8-0

<sup>•</sup> Indicates stocking item.



### Imagine It and We Can Build It

#### We Invite Freedom of Expression

Your home is a reflection of your lifestyle. From outdoor landscaping to interior design, your imagination is what turns a house into a home. Enhancing it with custom doors makes a bold statement and puts the finishing touches on your creation. Considering Tucker offers a multitude of custom styles and shapes using a wide variety of wood species and glass treatments, the possibilities are endless. Whether you're an architect, a builder or a homeowner, we offer not only the finest wood doors available, but also the opportunity for you to design your own. If you can imagine it, we can build it.

#### Open the Door to Your Creativity

When you partner with Tucker, our goal is to excite, inspire and provide you with the creative tools to design doors as unique as you are. From initial sketches, we generate a precise CAD drawing. From there, the design is sent along to our craftsmen. With great pride and attention to detail, we incorporate the materials you choose, build it to your precise specs and have it ready to ship within weeks.

Explore the possibilities of having a door made to your specifications and see how simple we make the process. Just visit us at roguevalleydoor.com and click on Door Builder.

Please check for current availability for all Custom Doors



### ENDURA DOOR COMPONENTS

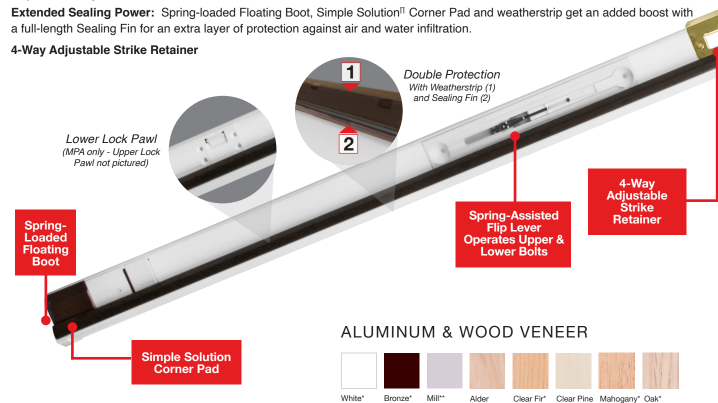
## Ultimate Flip Lever Astragal

EFFORTLESS OPERATION. ULTIMATE PERFORMANCE.

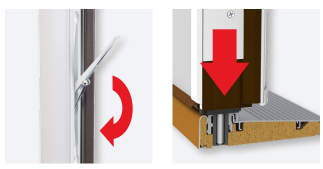
Endura's Ultimate Flip Lever Astragal delivers superior sealing power and security combined with effortless operation. One flip is all you need to secure your inactive door and keep leaks at bay.

**Effortless One-Flip Operation. Enhanced Accessibility:** A single flip of the built-in lever activates both bolts and secures the door. No reaching or bending necessary.

**Ultimate Security:** When each of the astragal's bolts are engaged, the inactive door is secured in place. No extra locking steps necessary.



### FLIP LEVER: How does it work?



#### FLIP LEVER DOWN.

A single flip of the lever activates both the bolts in one effortless motion. The Spring-loaded Floating Boot securely seals, independently of the bolt, against the sill fighting air and water infiltration, even in imperfect conditions.



\*Also available in Compatible Options



#### FLIP LEVER UP.

Raising the Flip Lever retracts both the bolts. The Spring-loaded Floating Boot lifts clear of the sill preventing wear and damage for problem-free use of the inactive door.

\*\*Non-thermal Only

### Multi-Point Astragal (MPA)

MULTI-POINT SEALING WITHOUT MULTI-POINT PRICE TAG.





Endura's Ultimate Multi-Point Astragal combines all the features of the Ultimate Flip Lever<sup> $^{\text{M}}$ </sup> Astragal with the added benefit of multi-point locking built right into the astragal.

**Multi-Point Performance:** With two additional locking points built into the astragal, MPA provides multi-point performance without requiring the added purchase of a multi-point lock, delivering exceptional value and savings.

Works with Standard Deadbolt Packages: No special hardware required.

**Fights Deflection:** Typical French door installations only hold the door panels together at one point: the deadbolt. This permits door panel deflection, and air and water infiltration. MPA's two additional locking points, prevent deflection and resulting leaks.

Same Sealing Features... and More: MPA boasts the same weathersealing features as the Flip Lever Astragal, with the Spring-loaded Floating Boot, Simple Solution Corner Pad, weatherstrip and full-length Sealing Fin, plus the added performance of two additional locking points to fight leaks at every possible source.

Same One-Flip Operation: No more reaching or bending. Same 4-Way Adjustable Strike Retainer

## Ultimate Trilennium® Astragal

INCREASED SECURITY. UNMATCHED TRILENNIUM LOCK STRENGTH.



Built to complement the unmatched strength of the Trilennium Multi-Point Lock, the Ultimate Trilennium Astragal delivers ultimate French door security and protection.

**Unmatched Multi-Point Security:** The Ultimate Trilennium Astragal works with the Trilennium Multi-Point Locking System's solid I-beam construction and three full deadbolts to deliver a high security system that cannot be matched.

**Fights Deflection at All Times:** Trilennium bolts pre-engage even when the door is unlocked fighting deflection at all times. Once locked, bolts work with the astragal's unique strike plates to pull both doors into perfect alignment.

**Superior Sealing:** Boasts the same weathersealing features as the Ultimate Flip Lever Astragal, with the Spring-loaded Floating Boot, Simple Solution Corner Pad, weatherstrip and full-length Sealing Fin, working with added locking points to fight leaks from top to bottom.

Same One-Flip Operation: No more reaching or bending.

Works with Trilennium Compatible Hardware

Same 4-Way Adjustable Strike Retainer

### ENDURA TRILENNIUM®

#### MULTI-POINT LOCKING SYSTEMS

### 3000

Single Door Active Panel of Double Door Book Edge



#### 1" Face Plate

The 3000 delivers the strength and security of the Trilennium® Multi-Point Locking System to standard 1.75" book edge doors.



#### 3000/3070 BENEFITS:

- 3-Point Locking, industry-leading strength and protection
- Patented I-Beam Construction
- Fights deflection, prevents and corrects panel misalignment
- Easy operation, now and in the years to come

#### 3000/3070 OPTIONS & COMPATIBILITY FOR DOUBLE DOORS:

- 3000/3070 + 3020 (with Dummy Astragal) 3000/3070 + Trilennium Compatible Astragal

#### STRIKE PLATE FINISHES







### 3020

Double Door Inactive Panel



Detail: Bolt Receiver

#### 1" Width

The I-Beam construction of the 3020 overcomes inherent inactive door panel weakness. The 3020 eliminates panel deflection and provides a solid metal cup for the deadbolt. Both features greatly increase the strength and security of the inactive door.



#### 3020 BENEFITS:

- 7-Point Locking (with 3500)
- Inactive Panel Operated by Handset
- Patented I-Beam Construction for Inactive Panel

#### 3020 OPTIONS & COMPATIBILITY FOR DOUBLE DOORS:

- 3020 + 3000
- 3020 + 3070
- 3020 + 3500

#### STRIKE PLATE FINISHES







### Trilennium® Hardware



Eclipse Entry Set SHOWN IN SATIN NICKEL

Available in:



Bronze\*



Nickel\*



Brass





Pinnacle Entry Set SHOWN IN VICTORIAN BRONZE

Available in:







Victorian Satin Bronze\*

Bright Nickel\* Brass



Rectangular Entry Set SHOWN IN BLACK

Available in:









Victorian Satin Nickel

Available in:



Horizon Entry Set

SHOWN IN BRIGHT BRASS



Victorian Satin Bronze Nickel

Bright Brass

#### Trilennium Hardware Lever Options





Eclipse Lever SHOWN IN SATIN

Pinnacle Lever SHOWN IN VICTORIAN







SHOWN IN BLACK

Rectangular Lever





Curved Entry Set





Bronze Nickel





Horizon Lever SHOWN IN BRIGHT

Eclipse and Pinnacle, and Rectangular and Curved levers are interchangeable and available upon request on all new orders.

The Trilennium Hardware collection combines elegant design with precision engineering for beautiful, reliable performance.

Trilennium Hardware is available in entry, inactive and dummy functions.



Re-key in seconds with SmartKey® compatibility.



Available in:









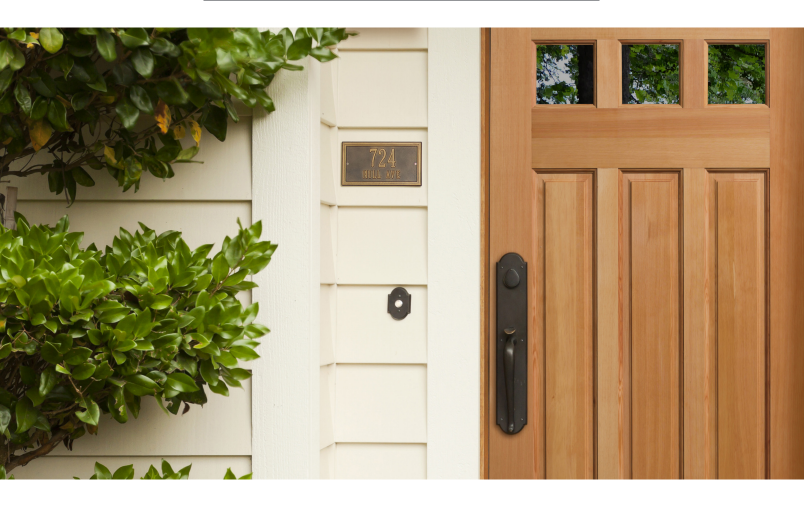
Victorian Satin Nickel\*

Bright

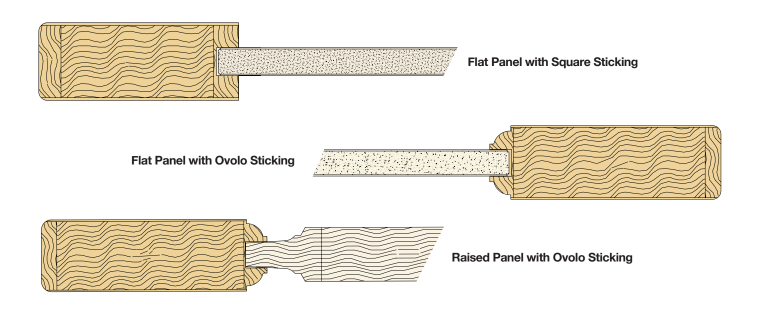
- \* Rocky Mountain Hardware and Emtek options available. See more detail at www.enduraproducts.com
- \*\* Some Trilennium handles sets shown may have a longer leadtime than others.

#### **ENTRY DOORS**

## OPTIONS, FINISHES & TREATMENTS



### **Door Cross Sections**



### The Premium Difference

Premium Options set new standards in durability and long-lasting beauty. Combining superior materials, state-of-the-art construction and unsurpassed craftsmanship, Premium Options provide enduring elegance. Designed to stand up to both Father Time and Mother Nature like no other door, we back our Premium 1/4-inch veneer and solid wood options with a limited 5-year warranty. Select a great door. Then, make it even better with your choice of our Premium Options.

#### **Thicker Veneer Option**

Many door companies build their doors with paper-thin veneer. At Tucker Door, we use nothing less than 1/16-inch, which provides excellent strength, look and feel. We believe anything less runs the risk of veneer bubbling, core bleedthrough or separation over time. With our Premium Thicker Veneer Option choose from a substantial 1/4-inch thick veneer or a solid door made from two pieces of laminated lumber. These sturdier options provide superior resistance to inevitable wear and tear.



Our 1/16" Veneer

#### **Stain Grade Option**

When you order the Premium Stain Grade Option, you can rest assured that you're getting the finest cut of veneer possible. The wood for these doors is hand-selected to be flawless and free of all imperfections. If knots are not a characteristic of the wood, we won't use it. If there are abnormal color variations or streaking in the grain, it won't make the cut. The doors you choose are uniquely yours by design. With our Stain Grade Option, you're ensured that the wood will be as aesthetically pleasing as the door you created.



### Color Match Option

When you choose the Premium Color Match Option, we hand-sort the lumber and veneer to achieve an even and uniform color from one component to the next. This process will ensure that your beautiful new door will have the consistent color that you were looking for. Whether you prefer a lighter or darker shade of wood, we'll provide the perfect match.



#### **Face Pin Inlays Option**

Our stile and rail doors are built using classic cope and stick construction. This time-tested design combined with modern construction techniques provides unsurpassed strength and stability. Because we use a 5/8" x 5" fluted dowel to pin critical joints, it is no longer necessary to use mortise and tenon joints with face pins. But our customers have found that our Premium Face Pin Inlays Option provides an aesthetically pleasing authentic look.

#### Most Doors Also Available In Unique Sizes & Fire Rated

Many of our door designs are available in different sizes for grand entryways or small closets. Also, our designs come as exterior and interior fire doors with a 20, 45, 60 or 90-minute fire rating.

### Wood Finishes

Choose from our range of 17 standard wood species. Our standard selection of wood species provides a palette of stunning colors and textures, each with its own distinctive character. If you have a different type of wood species in mind, please see the following pages for our specialized woods or contact your Rogue Valley Door representative for more wood species ideas.



<sup>\*</sup> Note on pine that raised panels have mix grain.

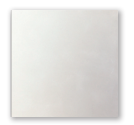


### **Glass Treatments**



White Laminate

This safety glass is made by sandwiching a white film between clear panes.



Satin

Light and privacy combine in this translucent, semiopaque glass treatment.



Clear

A clear pane of glass that provides classic, transparent simplicity.



Mist Lite\*

A tight criss cross treatment on a clear glass pane that is mostly opaque.



Grey

A clear glass treatment with a subtle grey hue that is fully transparent.



Delta Frost

A fairly opaque, frosted glass treatment with a unique, random texture.



Rain

A vertical treatment resembling raindrops that is fairly opaque.



Seedy Baroque

Clear glass with a scattered look, baroque wash and asymmetrical curves.



Bronze

A clear, mostlytransparent glass with light bronze undertones.



Reeded\*

An elegant vertical line treatment that is fairly transparent.



Bevel

A clear, tempered glass with a striking beveled edge.



Evergreen

A clear glass treatment with subtle green highlights that is mostly transparent.



Obscure-P516

A pebbled or "orange peel" treatment that is mostly opaque.



Glue Chip

A stylish frosted treatment that is fairly opaque.



Bamboo\*

A unique pattern with vertical bamboo reeds and leaves. Fairly opaque.



Double Glue Chip

Glue chipped twice to obtain a denser, more concealing look than standard glue chip.



Monumental

A semi-transparent with a distinctive pattern offers privacy and natural light.



Solar Bronze

A mirrored exterior effect that provides a clear, bronze-tinted view from inside.



Cross Reed\*

A semi-transparent, clear glass with a vertical and horizontal pattern.



Sycamore

Leaf impressions offer soft obscurity while allowing an abundance of light to travel throughout the room.

<sup>\*</sup> These glass options are NOT recommended for Multi Light Doors.





Taffeta
Reminiscent of taffeta fabric, this radiant glass offers privacy without obscuring natural light.



IG w/Bronze GBG Insulated glass divided by a bronze internal grid to simulate a door with multiple lights.



IG w/White GBG Insulated glass divided by a white internal grid to simulate a door with multiple lights.



Heavy Water
A clear pane with a distorted treatment that gives the illusion of being under water.

## Caming Options

Patina (Black)







# CARING FOR YOUR DOOR Handling, Installation & Finishing

Wood stile and rail doors are a reflection of quality and good taste. To ensure you obtain the maximum enjoyment and utility of your door, follow these guidelines.



Please read and follow the guidelines detailed below. Failure to follow the guidelines below will invalidate our Limited Warranty. It will be the discretion of Rogue Valley Door or its representative to approve or reject any claim due to poor handling, application, installation or finishing.

#### **DOOR FITTING & HANGING GUIDE**

- 1. All wood doors should be conditioned to average prevailing relative humidity of the locality before hanging.
- 2. When hanging door, allow adequate clearance for swelling of door or frame in extremely damp weather.
- 3. All exterior glazed doors should be hung with the removable wooden bead facing the interior side of the opening.
- 4. Avoid cutting doors down in size, use designated sizes. If width trim is necessary, do not trim more than ¼" per side. Top of door may be trimmed ½" and the bottom no more than 1-½". Use a sharp, fine tooth saw for best results.
- 5. Caution must be used to avoid impairing the utility or structural strength of the door when fitting for hardware, lites, louvers, panels, and/or any other special detail.
- 6. Be sure the jambs and stops are set perfectly square and plumb.
- 7. Immediately after fitting, cutting for closures, weather-strip and/or threshold and before hanging any interior or exterior door on the job, the entire door including top and bottom edges must be sealed to prevent undue absorption of moisture.

#### DOOR PREPARATION FOR FINISHING GUIDE

- 1. Adjust or align components if necessary.
- 2. All doors manufactured by Rogue Valley Door require sanding prior to finishing. The degree of pre-sanding will depend upon the owner's selection of stain and whether or not they are spraying or wiping on the stain.
- 3. Remove all handling marks, instruction labels, stamps and effects of exposure to moisture with a thorough, final light sanding over all surfaces of the door, using 180 grit sand paper. Note: Small amounts of grease, oil or pitch can be wiped clean with mineral spirits.
- 4. Clean door thoroughly after sanding to remove all dust or foreign material. Avoid using chemical cleaners that react unfavorably to certain wood species and finishes. Consult a finish expert. Note: Some hardwood species can have an adverse reaction with certain chemical cleaners and finishes.
- 5. Apply finish as soon as door is fitted, but before final hanging. Cutouts for hardware must be sealed prior to installation. Rogue Valley Door will not warrant product that has been hung prior to finishing or that shows deterioration of wood or swelling due to finish breakdown.
- 6. Make sure all surfaces are sealed and finished, including top, bottom, and side edges of the stiles and rails.
- 7. It is the finisher's responsibility to cover the glass during the finishing process. On doors ordered with plastic film, removal of the film immediately after finishing is required. Failure to remove the film in a timely manner may result in difficulties in removing the film at a later date. Do not use razors or other sharp object to remove the film or clean the glass. These items may scratch the glass.

#### **EXTERIOR DOOR FINISHING GUIDE**

Caution: If during the finish process you are having some issues with your door, stop finishing immediately and contact the company from where you purchased the doors.

#### Stain & Clear Finish

The top coats should be a solvent-borne (oil-base, alkyd resin base, polyurethane resin-base) or a water-borne (latex resin-base) clear finish. The advantages of a solvent-borne clear finish is they are faster drying, harder, and more water resistance. The advantages of a water-borne clear finish is they are very flexible, ultraviolent resistance, and have good exterior durability. Note: Lacquer-base toners or finishes should not be used on exterior doors.

- 1. When applying stain to a door, the door should be prepped with a wood conditioner or sanding sealer prior to applying stain. Verify with the stain and top coat manufacturer's instructions. Caution: If during the finish process you are having some issues with your door, stop finishing immediately and contact the company from where you purchased the doors.
- 2. Doors should be sealed with at least three coats of a good quality exterior solvent-borne or water-borne clear finish.
- 3. Sand lightly between top coats, making sure that all surfaces and edges are covered every time a coat is applied. Clean door of dust before applying the next coat.
- 4. To minimize moisture penetration where wood parts or glass and wood come together, be sure enough top coat is applied to form a bridged film across any voids. Make sure that the finish does not prevent movement of the floating panels.



- 5. You can make sure all coatings in the finish system are compatible by using products from the same manufacturer. Finish manufacturers will be able to tell you which of their products may be successfully applied in combination with each other. Finishes should be applied in accordance with the manufacturer's instructions.
- 6. Dark colored stains should not be used on doors exposed to sunlight, as expansion and contraction of door components may occur.
- 7. A substantial overhang and protection from the elements will minimize component movement inherent in exterior wood doors.

#### **Paint Finish**

Oil-base or latex resin-base exterior grade primer and paints may be used on wood doors. Oil-base primer and paints offer more resistance to moisture penetration, and latex resin-base primer and paints will offer better durability and color retention.

- 1. Doors should be sealed with a good quality exterior primer followed by at least two topcoats of either an oil-base or latex resin-base exterior paint.
- 2. Sand lightly between coats, making sure that all surfaces and edges are covered every time a coat is applied. Clean door of dust before applying the next coat.
- 3. To minimize moisture penetration where wood parts or glass and wood come together, be sure enough paint is applied to form a bridged film across any voids. Make sure that the finish does not prevent movement of the floating panels.
- 4. You can make sure all coatings in the finish system are compatible by using products from the same manufacturer. Finish manufacturers will be able to tell you which of their products may be successfully applied in combination with each other. Finishes should be applied in accordance with the manufacturer's instructions.
- 5. Dark colored paints should not be used on doors exposed to sunlight, as expansion and contraction of door components may occur.
- A substantial overhang and protection from the elements will minimize component movement inherent in exterior wood doors.

#### **High Exposure Finishing**

- 1. Use silicone caulking around the perimeter of each glass pane. This will seal the putty and prevent any moisture from penetrating the door.
- 2. Use silicone caulking around the perimeter of each panel. This will seal the panel joint and help prevent moisture from penetrating the door.
- 3. Allow any finish to flow onto the glass area at least 1/16 inch.
- 4. Storm door may be required to completely eliminate moisture problems. If storm door is used, it must be ventilated to eliminate heat build-up.

#### Maintenance

Your Rogue Valley Door will need some periodic maintenance to help insure that it has adequate protection against the elements. This regular maintenance is required for the warranty that is provided with every Rogue Valley Door. Some of the following signs are indicators that it is time to re-finish your Rogue Valley Door: chalkiness in finish, flaking of finish, hairline cracks in the finish, and changes in the color of the finish.



### ROGUE VALLEY DOOR LIMITED WARRANTY

#### WE STAND BEHIND OUR DOORS

All stile and rail door products manufactured by Rogue Valley Door meet or exceed generally accepted industry standards. Rogue Valley Door warrants that at the time of shipment, each door is fabricated with good material and workmanship and is free of defects which would cause the door to be unfit for the ordinary recommended use. Specific warranty periods for doors, door components, and exclusions are as follows:

#### One Year Exterior Door and Fire Door Limited Warranty

For doors used in an exterior application or interior fire door application will be warranted for one year from the date of shipment from the factory. This warranty applies only to doors that have been properly handled, finished, and for exterior doors installed with a proper overhang in accordance with the Rogue Valley Door Handling, Finishing, and Installation Guidelines.

#### **Ten Year Interior Door Limited Warranty**

For doors used in an interior application will be warranted for ten years from the date of shipment from the factory. Interior application is defined as having a controlled interior climatic conditions on both sides of the door. The ten year warranty does not apply to fire rated doors, doors with High Definition Glass (HDG) panels, or doors used in commercial, hospitality, or multi-family applications, in which case the one year warranty will apply. The ten year warranty only applies to the original purchaser, and is non-transferable.

#### **Five Year Rogue Premium Limited Warranty**

For doors manufactured using the Rogue Premium construction methods using either 1/4" veneer or solid face laminated stiles and rails. This warranty applies only to doors that have been properly handled, finished, and for exterior doors installed with a proper overhang in accordance with the Rogue Valley Door Handling, Finishing, and Installation Guidelines. The five year warranty only applies to the original purchaser, and is non-transferable.

#### **Five Year Insulated Glass Limited Warranty**

Rogue Valley Door warrants that any of our Insulated glass units will not develop a visual obstruction between the two panes of glass caused by the failure of the seal. Rogue Valley Door liability to a seal failure will be to send out a replacement glass unit.

#### **Warranty Exclusions**

The following are not considered a defect in your Rogue Valley Door, and are not covered by this written warranty:

- Failure to properly seal all six edges of the door. The door must be properly finished immediately after fitting and hanging.
- 2. Natural color or texture variations in the wood.
- 3. Expansion of bottom rail due to climate conditions is not considered a defect.
- 4. Damage caused from extreme heat buildup where a storm door, dark paint, or dark stain is being used.
- 5. Failure to perform routine homeowner's maintenance.
- Damage from improper storage or handling of the doors.Storage damage includes moisture in doors due to humidity.
- 7. Panel shrinkage is not considered a defect.
- 8. Failure to have adequate overhang, see page 155 for details.
- 9. For doors 3/0 x 7/0 or smaller, warp not exceeding 1/4"

- in the plane of the door. For doors larger than  $3/0 \times 7/0$  warranty against warp does not apply. Warranty will apply for doors up to  $3/6 \times 8/0$ , warp not exceeding 3/8" in the plane of the door. Action on any claim or warp may be deferred for a period of up to 1 year, in order to permit conditioning and equalizing to humidity and temperature conditions.
- 10. Doors larger than 3/6 x 8/0 x 2-1/4 are not covered under this warranty
- 11. Plank doors are not warrantied against warp in any size.
- 12. The performance or appearance of finishes applied is not covered.
- Surface checking of hardwoods is considered a natural characteristic and is not covered by this warranty.
- 14. Damage or defects caused by house settling or acts of God.







TuckerDoor.com



**Main Facility** 650 Hwy 83 Monroe, Georgia 30655 (770) 267-4622 Secondary Facility 1020 Pecan Grove Drive Albany, Georgia, 31701 (229) 432-2322

