

Wood Doors EXTERIOR & INTERIOR



About OrePac



OUR HISTORY

OrePac is a family-owned and operated business, founded by the Hart family in 1976. Through strong leadership and a commitment to success, the company has grown into one of the premier distributors in the building industry.

Trust, integrity, and a dedication to excellence are the values most important to OrePac. That commitment can be found in the services we offer, the quality of the products we provide, and the way we treat our employees and customers. This dedication to our markets has enabled us to make a positive impact on the shelter industry and the communities we serve.

BUILDERS CHOICE DOORS

Our Builders Choice wood doors come in a wide assortment of species, sizes, and architectural styles to fit your needs. From standard looks to custom designs, our high-quality doors are produced with state-of-the-art machinery at the hands of expert craftsmen. Add curb appeal and value to your home by upgrading the look with a Builders Choice door.





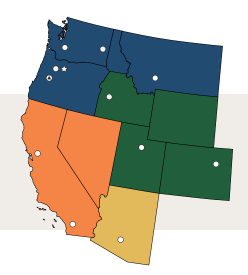
OREPAC MARKETPLACE

At OrePac, our goal is to Make Complicated SimpleTM. That's why we've created an industry-leading configurator to simplify the door ordering process for our dealers. Talk to your OrePac Sales Representative to find out more about this easy and time-saving tool.



Wilsonville, OR Arizona

Phoenix, AZ



STILE & RAIL COLLECTION

Table of Contents





Cover: 4362 with 4961 sidelite shown in fir (see page 11)

Left Top: 9082 with custom sidelites & transom shown in fir (see page 25)

Left Bottom: ERB720V shown in knotty alder (see page 49)

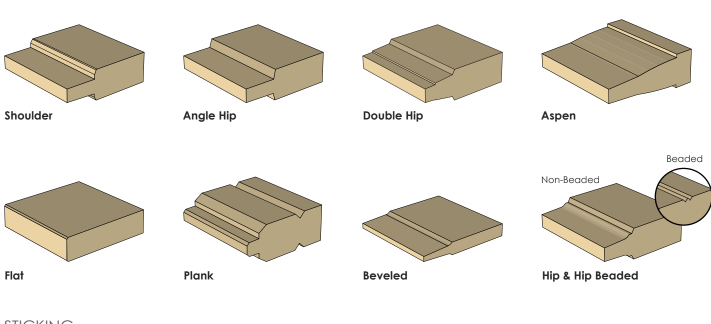
- 04 ATTENTION TO DETAIL
- 06 ROGUE VALLEY DOOR
- 07 EXTERIOR DOOR COLLECTION
 - 08 Contemporary
 - 10 Decorative
 - 18 Craftsman
 - 20 Country Sash & Prairie Mission
 - 22 Clear French
 - 24 Traditional
- 28 INTERIOR DOOR COLLECTION
 - 30 Decorative French
 - 34 Clear French
 - 38 Traditional
 - 44 Traditional Bifolds
- 48 BARN DOORS
- 50 FIRE-RATED
- 54 custom
- 60 CARE & FINISHING
- 62 WARRANTY
- 64 INDEX

Attention to Detail

Panel, Sticking & Caming Options

Whether you're looking for a door with sleek contemporary styling or ornate decorative details, it's the panel, sticking, and caming options that complete the look. Although there are no set standards, coordinating the design of your interior and exterior doors provides continuity of style throughout your home.

PANEL



STICKING



Door Anatomy

TOP RAIL

Rail located at the top of a door. Rail frame components typically consist of a top, bottom, intermediate, and lock rail.

GLASS PANEL

Glass panel within the door frame.

STILE

Upright or vertical components of a stile and rail door.

DOOR PANEL

Wood surface that is framed by stile and rail components. Panels are locked in place within the frame by sticking. Many panel and sticking options are available to complement the style of your home.



MUNTIN BAR

Narrow rabbeted horizontal or vertical frame component that helps create a divided lite unit. These pieces can extend from rail to rail or stile to stile.

INTERMEDIATE RAIL

Horizontal component of a door located above the lock rail and below the top rail.

LOCK RAIL

Rail of the door that meets the stile at the level of the handleset. Usually 36" to center from the bottom of the door.

MULLION

Upright or vertical component dividing panels in a door.
Also called a mull.

BOTTOM RAIL

Lower most horizontal component of a door.

CAMING

Caming refers to the metal banding that joins glass elements together within a decorative door. Choose from the following to create your unique look:



Patina



Zinc



Brass



Pasadena glass shown with Patina caming



Making Doors That Will Last a Lifetime

Artistry, innovation, and precision are the trademarks of Rogue Valley Door. From meticulously crafted decorative doors to classic traditional entrances, our premium collection of wood doors stand the test of time and welcome generations to come.

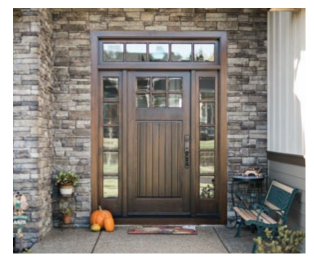
Rogue Valley Door proudly features products made in America using the finest materials, state-of-the-art milling technology, and expert craftsmanship. We invite you to turn the pages and discover the lasting beauty and unsurpassed durability of our wood door collection.

Looking for something unique to reflect your personal style? If you can imagine it, Rogue Valley Door can build it. See page 54 to learn more about the countless customizable options from Rogue Valley Door.









■ Made in the U.S.A.

Rogue Valley Door proudly features American-made products using only domestically manufactured components.

■ Variety of Wood

Over 50 wood species available to choose from and 17 standard species in-stock. All doors are shipped ready to stain or primed to paint.

■ Variety of Glass

Rogue Valley Door gives you a choice of 23 different glass treatment options, custom etched glass, and the Cielo Series.

■ Fire Doors

Available in a variety of species, fire doors are made with 20, 45, 60 and 90 minute fire-resistance ratings.

■ Substantial Veneer

While a majority of imported doors use veneers as thin as 1/50 of an inch, Rogue Valley Door uses nothing less than sturdy 1/16-inch veneer on all stiles and rails.

Custom Lockset Prep

Custom pre-hanging and machining available for fire doors, shaped doors, radius top doors, commercial doors, and more.





08 Contemporary

Clean lines and geometric door styles designed for bold, modern living.



20 COUNTRY SASH & PRAIRIE MISSION

Classically charming entrances with clean details and room expanding views.



10 DECORATIVE

Beautifully ornate doors precisely crafted for unique and elegant entrances.



22 CLEAR FRENCH

Graceful and bright entries offering abundant natural light and refined style.



18 Craftsman

Time-honored architecture meets uncompromising style and exceptional artistry.

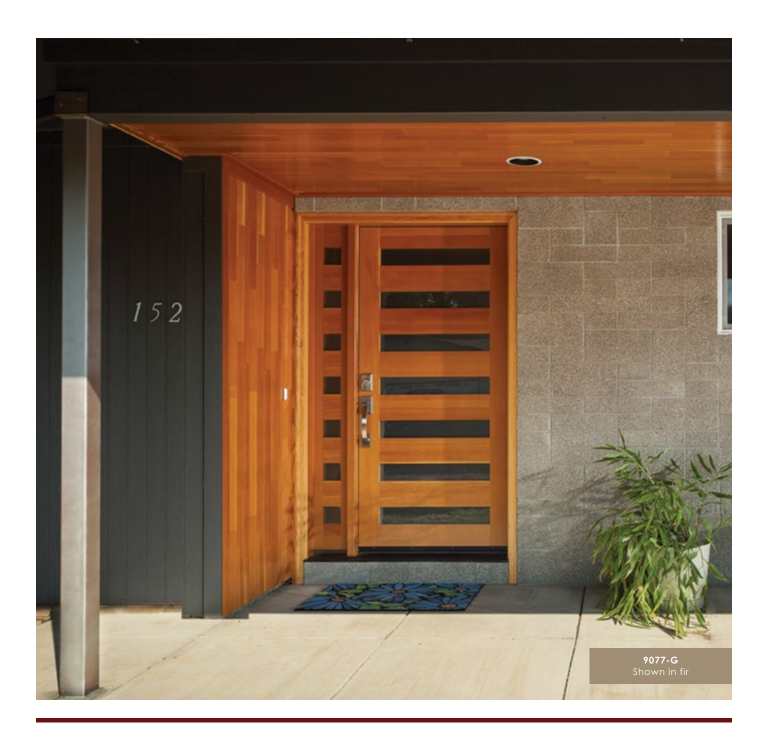


24
TRADITIONAL

Timeless first impressions that set the tone and make a sophisticated statement.

EXTERIOR Contemporary

Sleek and modern lines join with premium quality and craftsmanship to create our collection of Contemporary wood doors. Whether you are a city dweller or suburbanite, we offer a unique selection of wood doors with clean geometric designs to fit your contemporary style.





7026 | Plank



7126 | Plank SATIN ETCH



9032-G SATIN ETCH



9400 | Flat CLEAR



9042 | Flat



9042-G SATIN ETCH



9026 | Flat



9026-G SATIN ETCH



9077-G SATIN ETCH #



9077 | Flat



4701 CLEAR *

Decorative

Make a welcoming statement from the moment family and friends arrive. Choose from exquisite Decorative door designs crafted from fir, knotty alder, and oak to be paired with elegant glass inserts and complementary sidelites. When it's time to make a big entrance, nothing makes a more unique statement than a Decorative door.



KNOTTY ALDER



4962-A | Raised **TRADITIONS**





4962 | Flat **TRADITIONS**

FIR



4962 | Flat PASADENA



4962 | Flat **POPPIES**



4961 SL



4962-A | Flat TRADITIONS



4362 | Flat TRADITIONS

4961 SL



4462 | Flat PRAIRIE

Dentil Shelves (Available in all species)



LARGE BLOCK

Caming

See index for available caming options on select doors



PATINA

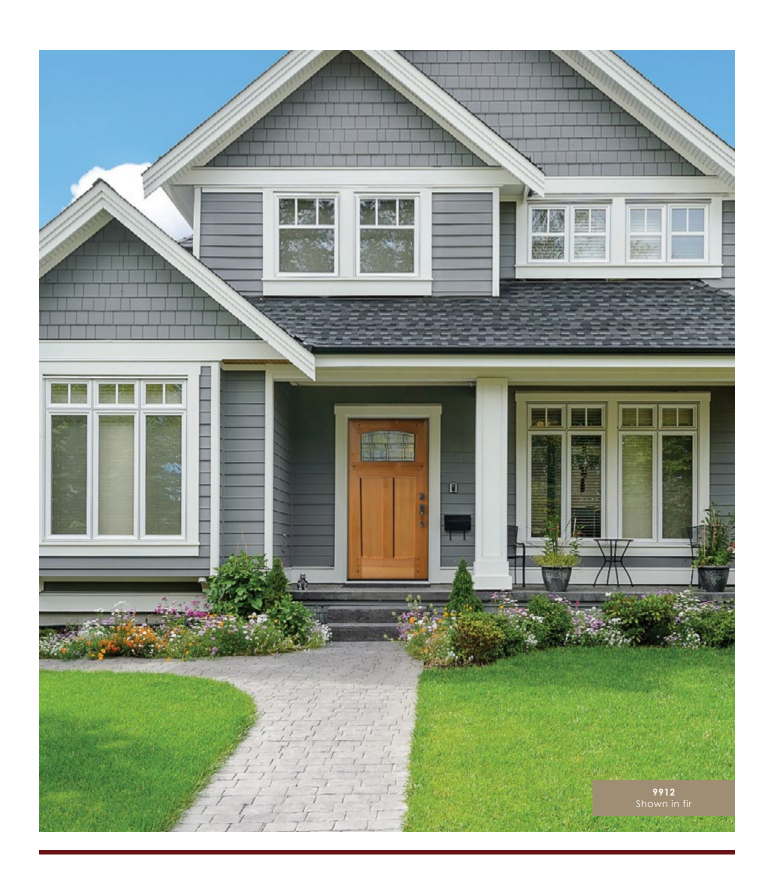


ZINC



BRASS

EXTERIOR Decorative











9917 | Flat TRADITIONS



9901







9917 | Flat PASADENA

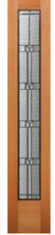
9936 | Flat TRADITIONS

9901

9936 | Flat PASADENA



9933 | Flat TRADITIONS



9901



9933 | Flat PASADENA



9901

Caming

See index for available caming options on select doors







BRASS

Decorative



WHITE OAK



9912 | Flat TRADITIONS

9901-C



9912 | Flat PASADENA

9901-C



9933 | Flat TRADITIONS

9901



9933 | Flat PASADENA

9901

CHERRY



9936 | Flat TRADITIONS

9901



9936 | Flat PASADENA



9901

9936 Shown in cherry

Caming

See index for available caming options on select doors







BRASS

EXTERIOR Decorative



OAK



7170 | Raised CATALINA



NEWPORT



7170 | Raised



7170 | Raised WILLOW



7750



7070 | Raised CATALINA



7070 | Raised NEWPORT



7070 | Raised WILLOW



7050 | Raised CATALINA



7020 | Raised MONTICELLO



7020 | Raised NEWPORT



7020 | Raised TUSCANY



7020 | Raised VICTORIAN



7020 | Raised MALIBU



7077 | Raised NEWPORT



7077 | Raised OLYMPIA

Caming See index for available caming options on select doors



ZINC

BRASS

EXTERIOR Craftsman

Discover the timeless beauty of Craftsman doors. Inspired by the architectural designs of the Arts and Crafts movement, this door style is defined by signature glass panels and classic clean lines. Choose a Craftsman door for lasting style and uncompromising quality.



KNOTTY ALDER



4662 | Raised LOW-E

4662 SL LOW-E



4662-A | Raised LOW-E







9617 | Flat LOW-E



4612 | Flat SEEDY BAROQUE



4612 SL SEEDY BAROQUE



9617 | Flat SEEDY BAROQUE



4632 | Flat LOW-E



4662 | Raised LOW-E



4662 SL LOW-E



9662 | Flat LOW-E





9662-A | Flat LOW-E



4662-A | Raised LOW-E



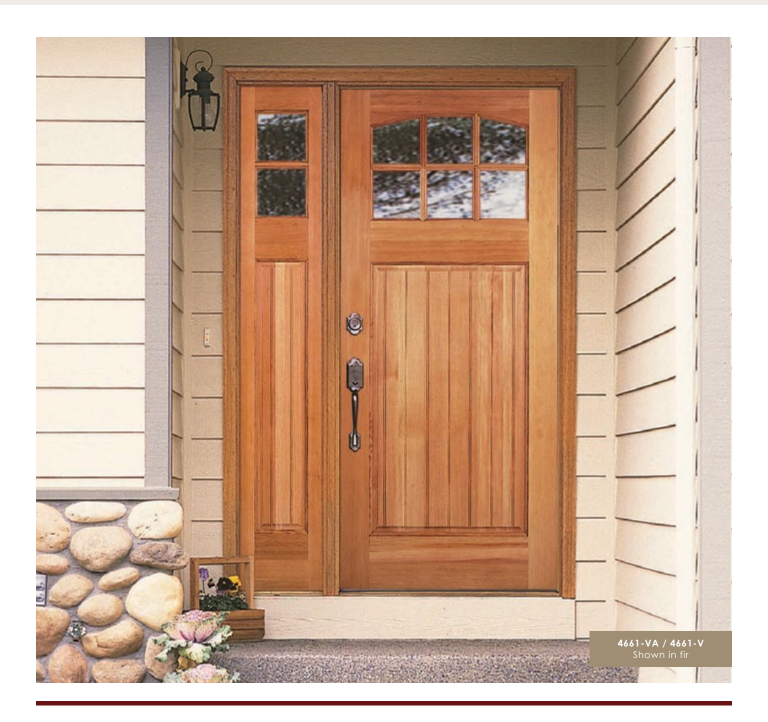
9667 | Flat LOW-E



Glass is insulated unless otherwise noted. Exterior door height is 6'8" / thickness is 1-3/4" unless otherwise noted. Doors are shown with clear coat finish.

Country Sash & Prairie Mission

One look at our Country Sash and Prairie Mission doors and you will immediately notice the high-quality handcrafted workmanship. Both welcoming and charming, these door styles allow for an abundance of natural light and room expanding views. Select these classic door styles to add character and value to your home's exterior.





4108 | Flat CLEAR



CLEAR

4144 | Raised CLEAR



4661-V | Raised LOW-E BEADED



4661-V LOW-E BEADED



4661-VA | Raised LOW-E BEADED



4697 | Flat LOW-E BEADED



4982-VA | Raised LOW-E BEADED



4982-V | Raised LOW-E BEADED





4944 | Raised CLEAR



412-VA | Raised LOW-E BEADED



412-V | Raised LOW-E BEADED



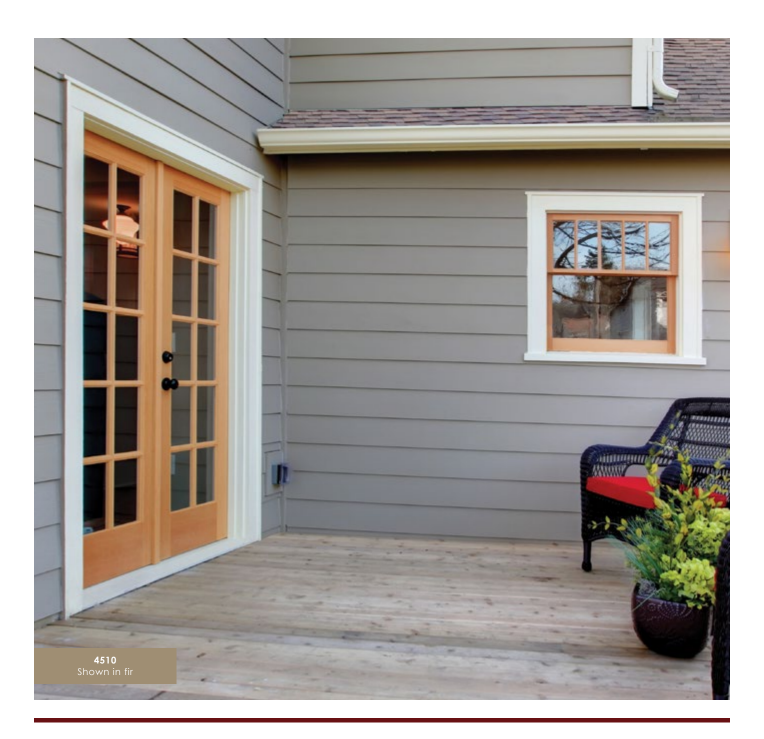
4704-V LOW-E BEADED



LARGE BLOCK

Clear French

Let the light in with elegant French doors. Graceful, stunning, and strong, French doors offer light-filled and room expanding entryway or patio possibilities. Available in a number of styles, simply pair the wood and glass treatment of your choice for a truly sophisticated look.





4501 CLEAR **‡**



4621 | Raised CLEAR



410 | Raised CLEAR



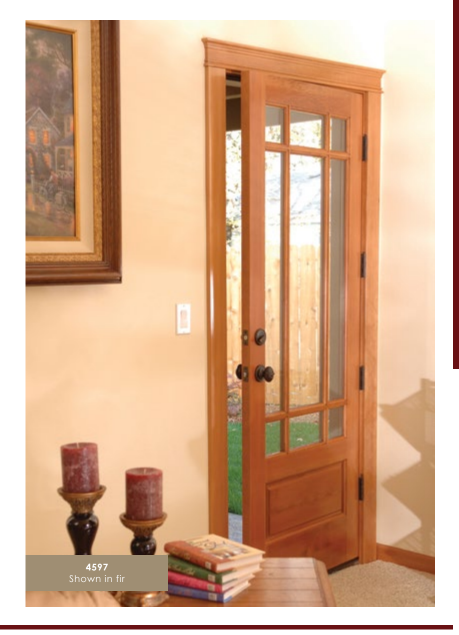
4510 CLEAR

4705 CLEAR

CLEAR

*





CLEAR

CLEAR

EXTERIOR Traditional

Create a magnificent first impression with traditional panel door designs. The perfect choice for a clean and classic look, Traditional doors are crafted in a variety of architectural styles and available in knotty alder, fir or primed wood. Durable and elegant, these beautiful entries can be hung as single or double doors.





9082 | Flat



4082 | Raised



9033 | Flat #

Optional Accessories SPEAKEASY KIT ROUND CLAVOS NAILS



PRIMED



9020 | Flat



9082 | Flat



9033 | Flat



9055 | Flat

FIR



9020 | Flat ‡



9082 | Flat



4030 | Flat



9033 | Flat =

EXTERIOR Traditional













4040 | Flat

4044 | Raised

4085 | Flat







4132 | Raised CLEAR



4134 | Raised CLEAR



9055 | Flat



4055 | Raised





30 DECORATIVE FRENCH

Light-filled doorways featuring the added privacy and beauty of decorative glass.



44
BIFOLDS

Beautiful wood closet doors designed for lasting performance and durability.



34 CLEAR FRENCH

Accentuates any room with natural wood construction and elegant clear glass finishes.



48
BARN DOORS

Versatile sliding doors perfectly suited for a rustic or industrial statement piece.



38 TRADITIONAL

Classic interior doors for a consistent and sophisticated look that never goes out of style.



50 FIRE-RATED ♠

Safety blends seamlessly with style, functionality, and superb craftsmanship.



What Are the Rogue Valley Door Icons?...





The red banner denotes doors that are exclusively offered from Rogue Valley Door.





Look for the red and white stars for styles available in a Rogue Valley Door upgrade.



Builders Decorative French

Enhance the doorways of your home with elegant French doors. This sophisticated door style is offered in a variety of wood species to perfectly match your existing home interior. Pair your French doors with decorative or clear glass for a customized look that is all your own.







Exclusively offered from Rogue Valley Door**

Rogue Valley Door upgrade available**





301 PANTRY



1590 PANTRY



402 RAIN



306 SATIN ETCH



401 NARROW REED



SEEDY BAROQUE



501 – 8' | Flat SATIN ETCH



501 – 8' | Flat SEEDY BAROQUE



501 – 8' | Flat PANTRY



Decorative French



HEMLOCK



8501 SATIN ETCH



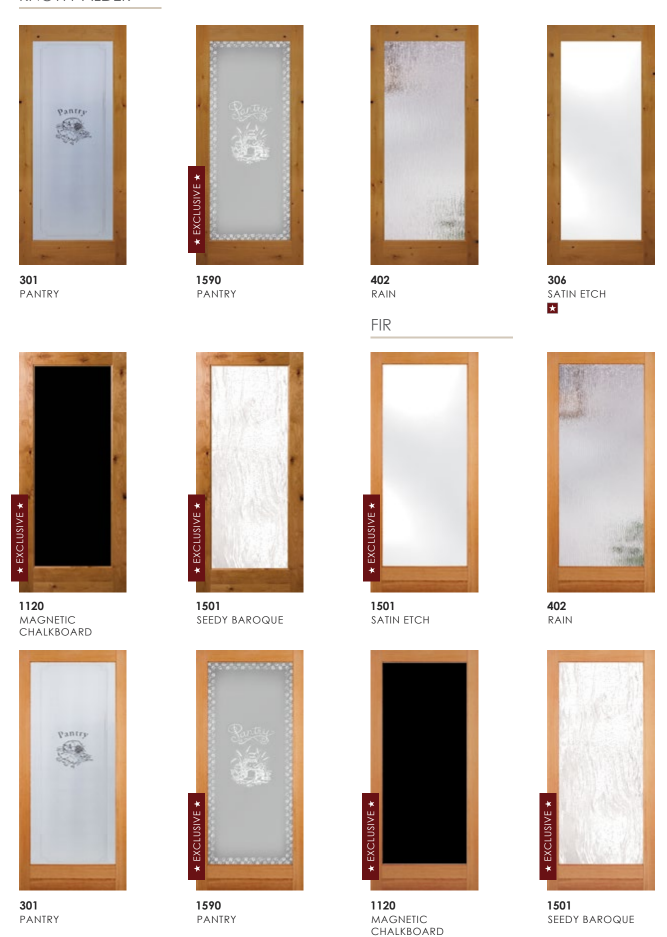
8501 SEEDY BAROQUE



8590 PANTRY

^{**} Rogue Valley Doors may have minor stylistic differences when directly compared to Builders Choice doors.

Due to the natural characteristics of wood, color and texture may vary between doors of the same species.



Builders | Clear French



HEMLOCK







1510 CLEAR

CLEAR

PRIMED







1510 CLEAR ★



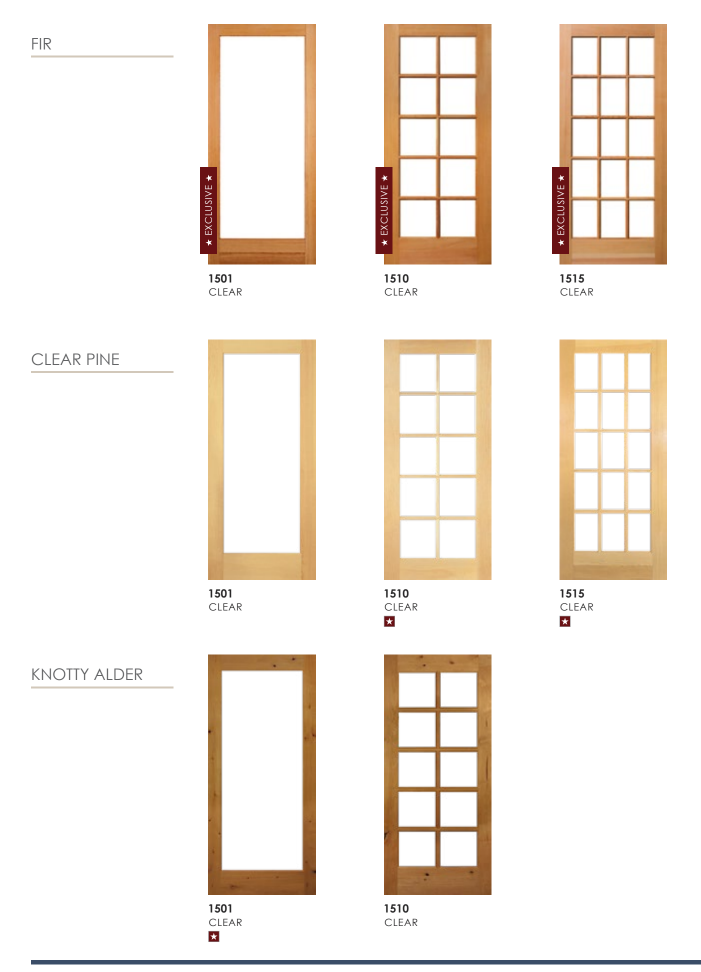
CLEAR



501 – 8' | Flat CLEAR

Builders | Clear French





Builders | Interior Traditional

Unify your interior design with the lasting look of Traditional door styles. Our selection of natural wood doors create a cohesive finishing touch. Choose from raised or flat panel designs in a variety of wood species for a timeless look to be enjoyed for years to come.

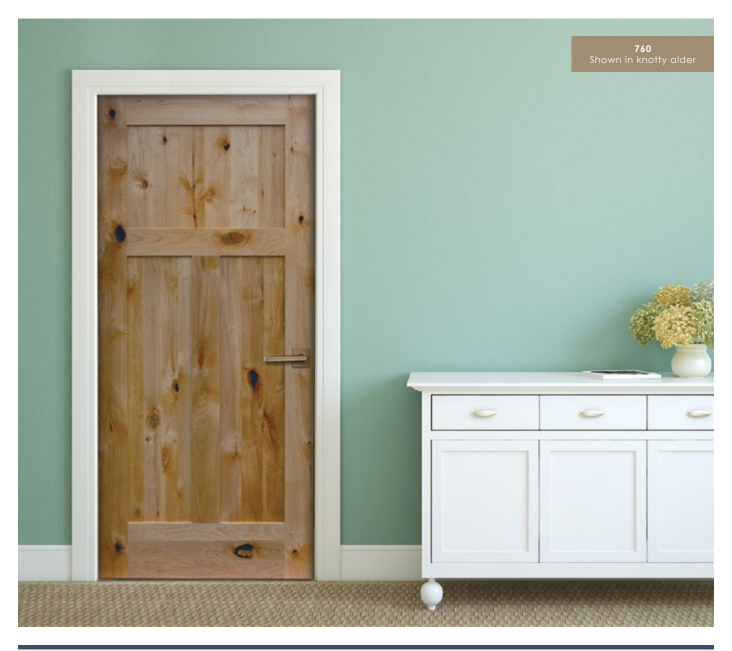






Exclusively offered from Rogue Valley Door**

Rogue Valley Door upgrade available**







82V | Raised V-GROOVE





83V | Raised V-GROOVE **‡**



782 | Flat

PRIMED





730 | Flat



755 | Flat



720 | Flat



782 | Flat **★**



760 | Flat



730 | Flat



PRIMED



755 | Flat



Louver / Panel



Louver / Louver

HEMLOCK



720 | Flat

^{**} Rogue Valley Doors may have minor stylistic differences when directly compared to Builders Choice doors.

Due to the natural characteristics of wood, color and texture may vary between doors of the same species.



782 | Flat ★



82 | Raised



83 | Raised



8030 | Flat



760 | Flat



44 | Raised



755 | Flat

CLEAR PINE



55 | Raised



66 | Raised



Louver / Louver



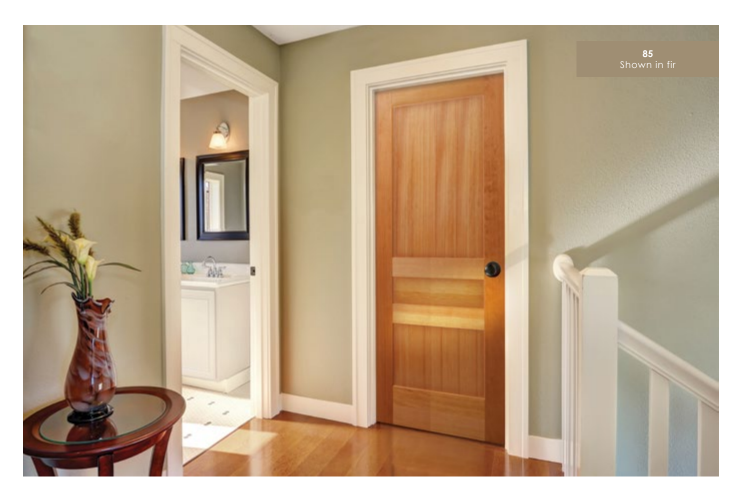
44 | Raised

★



66 | Raised

INTERIOR Builders Traditional



FIR



8020 | Flat





30 | Flat



8033 | Flat

^{**} Rogue Valley Doors may have minor stylistic differences when directly compared to Builders Choice doors. Due to the natural characteristics of wood, color and texture may vary between doors of the same species.















KNOTTY PINE



82V | Raised V-GROOVE



83V | Raised V-GROOVE



44 | Raised



66 | Raised

Builders Traditional Bifolds

Beautiful and functional, our Traditional wood bifold doors provide classic styling and durable construction that stands up to everyday use. Available in panel and louver designs, bifold doors are the perfect solution for full-sized closet openings, laundry rooms, storage areas, and more.









Rogue Valley Door upgrade available**



CLEAR PINE



44BF | Raised



66BF | Raised

★





720BF | Flat



782BF | Flat



82BF/44BF | Raised



760BF | Flat



83BF | Raised



66BF | Raised



55BF | Raised



755BF | Flat



Louver / Panel



Louver / Louver



INTERIOR

Builders Traditional Bifolds

PRIMED







782BF | Flat



760BF | Flat



730BF | Flat



755BF | Flat





Louver / Panel



Louver / Louver



82BF | Raised



82VBF | Raised V-GROOVE



83BF | Raised



83VBF | Raised V-GROOVE



782BF | Flat



760BF | Flat



730BF | Flat



755BF | Flat

KNOTTY PINE



82VBF | Raised V-GROOVE



83VBF | Raised V-GROOVE



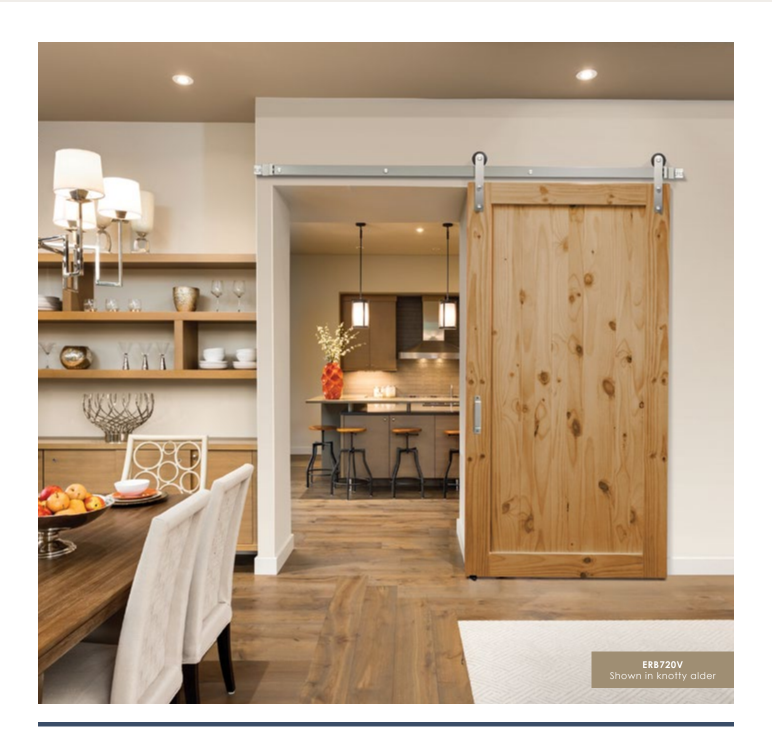
44BF | Raised



66BF | Raised

Builders | Barn Doors

Turn any doorway into a statement by adding a sliding barn door. This versatile door style adds charm and character while making the most of your available space. Customize your barn door to match your style, whether you prefer the rustic look or a more minimalist aesthetic.



KNOTTY ALDER



ERB720V V-GROOVE



ERBZ Z-STYLE ‡



LIKE A DOOR STYLE BUT WANT IT AS A BARN DOOR?...

Order a standard door in a wider size or have Rogue Valley Door custom build your barn door in a variety of species and designs.

Optional Accessories

Barn Track Hardware Kit







Holce Fire-Rated

Fire-rated doors play an integral role in the safety of your home and loved ones. Our fire-rated doors are most commonly used as a passage door between the house and adjacent garage (as required by most building codes). The doors on these pages are certified by an authorized testing agency and have a 20-minute fire rating.* In addition to their safety attributes, our doors are available in a variety of styles and species to match your desired look.

Rogue Valley Door

★ EXCLUSIVE ★

Exclusively offered from Rogue Valley Door**



Rogue Valley Door upgrade available**



^{**} Rogue Valley Doors may have minor stylistic differences when directly compared to Builders Choice doors. Due to the natural characteristics of wood, color and texture may vary between doors of the same species.



9082-F | Flat



9082 | Raised ★



9082V | Raised V-GROOVE



9083 | Raised



9083V | Raised V-GROOVE

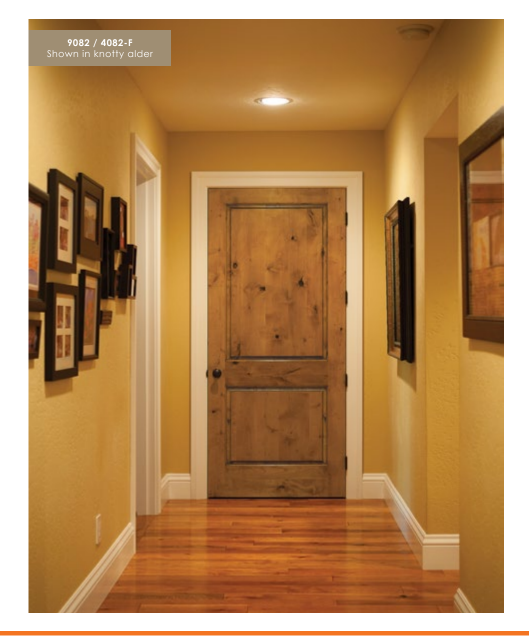


9760 | Flat ★ ‡

HEMLOCK



9760 | Flat







PRIMED



‡











9033-F | Flat #

9582-F | Flat









4040-F | Flat

EXCLUSIVE ★





9055-F | Flat

4055-F | Raised

4130-F | Raised

‡ Available in 8'

EXTERIOR & INTERIOR

Custom

Imagine It and We Can Build It

Your home is a reflection of your lifestyle. From outdoor landscaping to interior design, it's your imagination that turns a house into a home. Enhancing it with custom doors makes a bold statement and puts the finishing touches on your creation.



Explore the Countless Possibilities of Customizable Exterior and Interior Doors*

Considering Rogue Valley Door 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, builder or homeowner, you have the opportunity to make one of our premium wood doors your own. If you can imagine it, we can build it.

RogueValley Door

EXTERIOR & INTERIOR Custom



Open the Door to Your Creativity

Inspired to create a custom door design? Rogue Valley Door provides all of 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 specifications, and have it ready to ship within weeks.











How to Design Your Custom Door

- OPENING DESIGN
 - Begin by choosing a door design or custom shape, handcrafted to your specifications.
- 2 DOOR STYLE
 Customize your door with unlimited panel and glass combinations.
- 3 SPECIES

Choose from over 50 wood species for your custom door or mix and match multiple species for a unique look.

- 4 GLASS STYLE

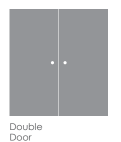
 Invite natural light into your home with an assortment of custom glass textures and shapes.
- 5 PANEL & STICKING

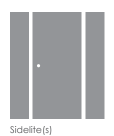
 Complete the look with complementary panel and sticking profiles.

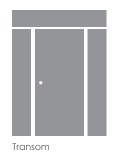
Imagine the Possibilities

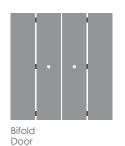
OPENING DESIGN





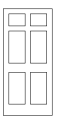


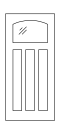


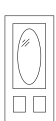


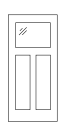


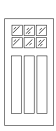
DOOR STYLE

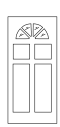


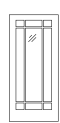














SPECIES









Knotty Pine



Hemlock





Birch











Walnut













4 GLASS STYLE







Satin



Clear



Mist



Grey



Delta Frost



Rain



Seedy Baroque



Bronze



Reeded



Bevel



Evergreen



Obscure-P516



Glue Chip



Bamboo



Double Glue Chip



Monumental



Solar Bronze



Cross Reed



Sycamore



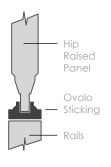
Taffeta



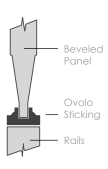
Heavy Water



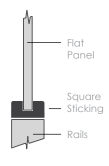
5 PANEL & STICKING OPTIONS



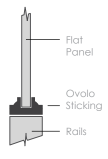
Hip Raised Panel with Ovolo Sticking



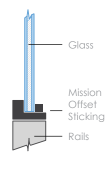
Beveled Panel with Ovolo Sticking



Flat Panel with Square Sticking



Flat Panel with Ovolo Sticking



Glass, Mission Offset with Square Sticking



Care & Finishing

HANDLING & STORAGE

- 1. Deliver doors in a clean truck and under cover.
- 2. Do not deliver or install doors until foundations, concrete floors, and plaster or texture walls are completely dry.
- 3. Allow doors time to acclimate to the conditions at the job site prior to installation.
- 4. Never subject doors to abnormal heat, dryness or humidity for prolonged periods (i.e. forced heat).
- 5. Store doors lying flat on a level surface above the ground in a dry, well-ventilated building and keep covered. Don't stack doors on end.
- 6. If the doors are to be stored on the job site, the entire door including top and bottom edges must be sealed with a clear or pigmented based sealer to prevent moisture absorption.
 All six sides of the door must be properly sealed for warranty to apply.
- 7. To keep doors protected, use clean gloves and equipment. Cover doors, but allow for air circulation. Carry, do not drag doors over any surface.

Important Note:

Panels of stile and rail doors are engineered to float so they can move with changes in climate without causing stress. Make sure these components are aligned before finishing. You can correct alignment by carefully moving the panel with a wood block, rubber mallet, and a soft touch. Components that have shifted and must be aligned are not considered "defects" according to the warranty.

FITTING & HANGING

- 1. When hanging a door, allow adequate clearance for swelling of door and frame in extremely damp weather.
- 2. Use designated sizes to avoid cutting door width. For trimming ends, we recommend a sharp, fine-tooth saw.
- 3. Be careful not to impair structural strength of door when fitting hardware or special features. To prevent distortion, set hinges in straight line. Use three hinges on doors 7' or less; four hinges on doors over 7' high. Jambs and stops must be square and plumb.
- 4. Protect outward swinging doors that are exposed to the elements. An adequate overhang is strongly recommended for exterior doors. A general rule of thumb for an overhang is to measure height from porch to overhang and divide the distance in half. That measurement would be a minimum overhang width recommended.
- 5. Immediately after fitting or cutting, and prior to weatherstripping and hanging any door, give the entire surface (including all edges) two coats of paint/stain, varnish or a quality sealer to prevent moisture absorption.

- 6. To minimize heat loss and reduce energy costs, use any good weatherstrip on exterior doors.
- 7. Damage incurred due to extreme temperature build-up when a storm door is used is not considered a defect.

Important Note:

OrePac reserves the right to make product improvement changes in specifications, materials and construction details.

PREPARATION & FINISHING

- 1. Inspect door carefully for defects before finishing.
- 2. All wood doors supplied by OrePac require sanding and prep prior to finish. The amount of sanding will depend on the expected appearance after finish.
- 3. Remove all dust with a tack cloth before beginning to apply finish.
- 4. Hang the door prior to finishing, then remove to finish properly.
- 5. Apply finish to the door immediately after fitting and hanging, but never during or immediately after high periods of moisture.
- 6. The door should be finished while lying flat for maximum performance of finishing.
- 7. Use solvent-based paints, sealers and stains, or when applicable, high quality water-based paints or stains, and follow the paint/stain manufacturer's directions. Apply finish to all surfaces including top and bottom edges. Dark color finishes should not be used on doors exposed to prolonged direct sunlight. The heat buildup may cause warping, veneer checks or separation.
- 8. To stain the door: Apply a stain and sealer combination as recommended by the paint/stain manufacturer for the type of application (either exterior or interior). The stain or sealer combination will stain the door and seal the surface. Apply three coats of clear top coat, such as varnish or polyurethane. Sand lightly between coats. All exteriors must have ultra violet (UV) inhibitors in the finish. Do not use solid-based stains as the final finish. These finishes must have three coats of varnish or polyurethane as final top coat.
- 9. To paint the door: Use a quality solvent-based primer, followed by three coats of a good exterior paint recommended by the paint/stain manufacturer to be compatible with the primer. When finishing glazed doors, apply top coats generously to bridge wood and glass. To protect against moisture, lap paint onto glass 1/16 inch. For interior applications, use a quality interior primer followed by two coats of interior latex enamel or solvent-based paint. The door manufacturer and distributor are not responsible for the final appearance of doors finished in the field. It is expected that the contractor will make adjustments as needed to achieve the desired results.
- 10. All finishes will last longer when protected from the direct sun and rain by an overhang or porch. If the door is exposed to the elements, a fine bead of silicone caulk should be used between the glass and sticking or panel and sticking on the door's exterior.

Warranty

OrePac warranties that each door purchased from OrePac is of good material and workmanship and shall be free of defects which render such door(s) unserviceable or unfit for ordinary recommended use.

ONE-YEAR EXTERIOR DOOR WARRANTY*

Doors used in an exterior application (with controlled climate conditions on one side) shall carry a one-year limited warranty from the date of purchase from the dealer. This warranty applies only to doors that have been properly finished, sealed, and hung in a location protected from direct exposure to sun and rain, under normal conditions. See specific "Storage & Handling" and "Maintaining your Stile and Rail Door" documents.

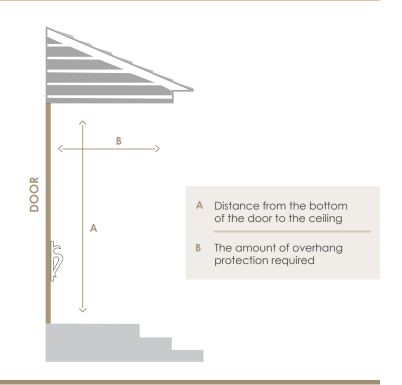
FIVE-YEAR INTERIOR DOOR WARRANTY*

Doors used in an interior application (with controlled climate conditions on both sides) shall carry a five-year limited warranty from the date of purchase from the dealer. This warranty applies only to doors that have been properly finished, sealed, and hung. The five-year warranty applies only to the original homeowner and is not transferable.

*Please confirm for Rogue Valley Door warranty; may vary based on door specifics.

Determining Adequate Overhang

To determine if your door has adequate overhang, measure up from the bottom of the door to the ceiling and divide that distance by two. The resulting number will be the minimum allowable overhang. If you have a western or southern exposure, you may still receive direct sunlight on the door and a larger overhang will be required.



CHARACTERISTICS EXCLUDED FROM WARRANTIES

The following are not defects in the workmanship or material and are not covered by this written warranty:

- 1. Damage caused by failure to comply with the "Care & Finishing" instructions.
- 2. Warp of less than or equal to 1/4" in the plane of any door 3' x 7' or smaller.
- 3. Defect caused by a warped or bowed jamb/frame unit or improper installation.
- 4. Natural variations in the color or texture of the wood.
- 5. Failure to properly seal the door. All six sides must be sealed immediately after fitting and hanging with the integrity of the finish maintained.
- 6. Panel misalignment or shrinkage.
- 7. Rail expansion due to climate conditions.
- 8. Damage caused by extreme temperature build-up where a storm door is utilized.
- 9. Failure to perform normal homeowner's maintenance, including but not limited to, reapplying topcoat on a yearly basis.
- 10. The performance or appearance of finishes applied.

LIMITATION OF LIABILITY

The liability of OrePac is expressly limited to the replacement or repair of the door or a refund, in full, of the original purchase price. OrePac shall not be liable for any special, consequential indirect or incidental damages based upon breach of express or implied warranty, breach of contract, negligence, strict tort or any loss of profits, loss of savings or revenue, loss of use of the door or structure in which the door is installed, cost of any substitute doors, claims by third parties including subsequent purchasers of OrePac's products and injury to property.

This warranty gives you specific legal rights and you may have other rights which vary from state to state.

Additional warranty details and restrictions are available through your OrePac representative.

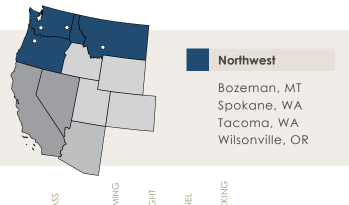
STILE & RAIL COLLECTION

Index

Door Availability by Branch

At OrePac we strive to accommodate your building needs. Due to market demand, door availability varies by region. Please use the chart below to determine the lead time for your selected door(s).

♦ In-Stock (5-7 days) • In-Stock Regionally (2-3 weeks)



PAGE	STYLE	SPECIES	DETAIL	GLASS	CAMING	HEIGHT	PANEL	STICKING				
<u> </u>	'S	<u> </u>		U	O		₫	'ν	В	S	T	W
EXTER	rior I f	ROGUE VALLEY	DOOR ★									
09	7026	Fir	Plank	n/a	n/a	6/8	SC	n/a	0	0	0	0
09	7126	Fir	Plank	Satin Etch	n/a	6/8	n/a	n/a	ΔII	exteri	or do	ors
09	9032-G	Fir	3 Lite	Satin Etch	n/a	6/8	n/a	4	ho	ave 2-	3 wee	ek
09	9400	Fir	Diagonal 3 Lite	Clear	n/a	6/8	n/a	-		lead-1	rimes	
09	9042	Fir	4 Panel	n/a	n/a	6/8	n/a	-				
09	9042-G	Fir	4 Lite	Satin Etch	n/a	6/8	n/a	-				
09	9026	Fir	6 Panel	n/a	n/a	6/8	FL	-]			
09	9026-G	Fir	6 Lite	Satin Etch	n/a	6/8	n/a	-				
09	9077-G	Fir	7 Lite	Satin Etch	n/a	6/8	n/a	-				
09	9077-G	Fir	7 Lite	Satin Etch	n/a	8/0	n/a	-]			
09	9077	Fir	7 Panel	n/a	n/a	6/8	FL	-				
11	4962-A	Knotty Alder	Craftsman 2 Panel 1 Lite Arch	Traditions	Р	6/8	HR	L				
11	4962	Fir	Craftsman 2 Panel	Traditions	Р	6/8	FL	L]			
11	4962	Fir	Craftsman 2 Panel	Pasadena	P, Z	6/8	FL	L				
11	4962	Fir	Craftsman 2 Panel	Poppies	Р	6/8	FL	L				
11	4962-A	Fir	Craftsman 2 Panel 1 Lite Arch	Traditions	Р	6/8	FL	L.				
11	4362	Fir	Craftsman 3 Panel 3 Lite	Traditions	Р	6/8	FL	L				
11	4462	Fir	Craftsman 2 Panel 4 Lite	Prairie	Р	6/8	FL	L				
13	9912	Fir	Craftsman 2 Panel 1 Lite Arch	Traditions	Р	6/8	FL	<u> </u>				
13	9912	Fir	Craftsman 2 Panel 1 Lite Arch	Pasadena	P, Z	6/8	FL	<u> </u>				
13	9917	Fir	Craftsman 2 Panel 1 Lite	Traditions	Р	6/8	FL					
13	9917	Fir	Craftsman 2 Panel 1 Lite	Pasadena	P, Z	6/8	FL	-				
13	9936	Fir	Craftsman 3 Lite	Traditions	Р	6/8	FL	4				
13	9936	Fir	Craftsman 3 Lite	Pasadena	P, Z	6/8	FL	4				
13	9933	Fir	Craftsman 3 Panel 3 Lite	Traditions	Р	6/8	FL					
13	9933	Fir	Craftsman 3 Panel 3 Lite	Pasadena	P, Z	6/8	FL	4				
14	9912	White Oak	Craftsman 2 Panel 1 Lite Arch	Traditions	Р	6/8	FL	<u> </u>				
14	9912	White Oak	Craftsman 2 Panel 1 Lite Arch	Pasadena	P, Z	6/8	FL	<u> </u>				
15	9933	Mahogany	Craftsman 3 Panel 3 Lite	Traditions	Р	6/8	FL	•				
15	9933	Mahogany	Craftsman 3 Panel 3 Lite	Pasadena	P, Z	6/8	FL	-				
15	9936	Cherry	Craftsman 3 Lite	Traditions	Р	6/8	FL					
15	9936	Cherry	Craftsman 3 Lite	Pasadena	P, Z	6/8	FL	-				

PANEL KEY:

FL = Flat

★ = Rogue Valley Door

AH = Angle Hip

BP = Bladder Pres **HR** = Hip Raised **BE** = Beveled **SC** = Scoop

BP = Bladder Press **BE** = Beveled **DH** = Double Hip

CAMING KEY:

 $\mathbf{B} = \operatorname{Brass} \quad \mathbf{P} = \operatorname{Patina} \quad \mathbf{Z} = \operatorname{Zinc}$

		S			9	⊢		9		
PAGE	STYLE	SPECIES	DETAIL	GLASS	CAMING	HEIGHT	PANEL	STICKING		
PA	ST	SPE	DE	5	Ö	出	PA	STI	B S T	W
EXTER	ior r	OGUE VALLEY	DOOR ★							
16	7170	Oak	2 Panel 3/4 Oval Lite	Catalina	B, P, Z	6/8	HR	N.	0 0 0	0
16	7170	Oak	2 Panel 3/4 Oval Lite	Newport	B, P	6/8	HR	L.	All exterior do	ors
16	7170	Oak	2 Panel 3/4 Oval Lite	Willow	Р	6/8	HR	- K	have 2-3 wee	
17	7070	Oak	2 Panel 3/4 Oval Lite	Catalina	B, P, Z	6/8	HR	K	lead-times	
17	7070	Oak	2 Panel 3/4 Oval Lite	Newport	B, P	6/8	HR	.		
17	7070	Oak	2 Panel 3/4 Oval Lite	Willow	Р	6/8	HR	L		
17	7050	Oak	Oval Full Lite	Catalina	В	6/8	HR	L		
17	7020	Oak	6 Panel Fan Lite	Monticello	В	6/8	HR	L		
17	7020	Oak	6 Panel Fan Lite	Newport	B, P, Z	6/8	HR	L		
17	7020	Oak	6 Panel Fan Lite	Tuscany	P, Z	6/8	HR	L		
17	7020	Oak	6 Panel Fan Lite	Victorian	Р	6/8	HR	L		
17	7020	Oak	6 Panel Fan Lite	Malibu	Р	6/8	HR	.		
17	7077	Oak	Center Arch Lite	Newport	B, P, Z	6/8	HR	.		
17	7077	Oak	Center Arch Lite	Olympia	B, Z	6/8	HR	L		
18	4662	Knotty Alder	Craftsman 2 Panel 6 Lite	Low-E	n/a	6/8	HR	L		
18	4662-A	Knotty AlMder	Craftsman 2 Panel 6 Lite Arch	Low-E	n/a	6/8	HR	L		
19	4612	Fir	Craftsman 2 Panel 1 Lite	Low-E	n/a	6/8	FL	L		
19	9617	Fir	Craftsman 2 Panel 1 Lite	Low-E	n/a	6/8	FL	-		
19	4612	Fir	Craftsman 2 Panel 1 Lite	Seedy Baroque	n/a	6/8	FL	L		
19	9617	Fir	Craftsman 2 Panel 1 Lite	Seedy Baroque	n/a	6/8	FL	-		
19	4632	Fir	Craftsman 2 Panel 3 Lite	Low-E	n/a	6/8	FL	L		
19	4662	Fir	2 Panel 6 Lite	Low-E	n/a	6/8	HR	L		
19	9662	Fir	2 Panel 6 Lite	Low-E	n/a	6/8	FL	-		
19	9662-A	Fir	Craftsman 2 Panel 6 Lite Arch	Low-E	n/a	6/8	FL			
19	4662-A	Fir	Craftsman 2 Panel 6 Lite Arch	Low-E	n/a	6/8	HR	L		
19	9667	Fir	2 Panel 6 Lite	Low-E	n/a	6/8	FL			
21	4108	Fir	Craftsman 1 Panel 1 Lite	Clear	n/a	6/8	FL	L		
21	4144	Fir	2 Panel 1/2 Lite	Clear	n/a	6/8	HR	L		
21	4661-V	Fir	Craftsman Beaded 6 Lite	Low-E	n/a	6/8	HR	L		
21	4661-VA	Fir	Craftsman Beaded 6 Lite Arch	Low-E	n/a	6/8	HR	L		
21	4697	Fir	Craftsman 1 Panel 9 Lite	Low-E	n/a	6/8	FL	L		
21	4982-VA	Fir	Beaded 1 Panel 9 Lite Arch	Low-E	n/a	6/8	HR	L		
21	4982-V	Fir	Beaded 1 Panel 9 Lite	Low-E	n/a	6/8	HR	L		
21	4944	Fir	2 Panel 9 Lite	Clear	n/a	6/8	HR	L		
21	412-VA	Fir	Beaded 1 Panel 12 Lite Arch	Low-E	n/a	6/8	HR	L		
21	412-V	Fir	Beaded 1 Panel 12 Lite	Low-E	n/a	6/8	HR	L		
23	4501	Fir	Full Lite	Clear	n/a	6/8	n/a	L		
23	4501	Fir	Full Lite	Low-E	n/a	6/8	n/a	L		
20	4501	Fir	Full Lite	Low-E	n/a	8/0	n/a	L		
23	4621	Fir	1 Panel 3/4 Lite	Clear	n/a	6/8	HR	L		
23	410	Fir	1 Panel 8 Lite	Clear	n/a	6/8	HR	L		
23	4510	Fir	10 Lite	Clear	n/a	6/8	n/a	L		
23	4597	Fir	1 Panel 9 Lite	Clear	n/a	6/8	HR	L		
25	9082	Knotty Alder	2 Panel Square Top	n/a	n/a	6/8	FL			
25	4082	Knotty Alder	2 Panel Square Top	n/a	n/a	6/8	HR	L		
25	9033	Knotty Alder	Craftsman 3 Panel	n/a	n/a	6/8	FL	•		
20	9033	Knotty Alder	Craftsman 3 Panel	n/a	n/a	8/0	FL			
25	9020	Primed	1 Panel	n/a	n/a	6/8	FL	*		
25	9082	Primed	2 Panel Square Top	n/a	n/a	6/8	FL	*		
25	9033	Primed	Craftsman 3 Panel	n/a	n/a	6/8	FL		<u> </u>	
25	9055	Primed	5 Panel	n/a	n/a	6/8	FL	-		



ш	111	ZIES	븢	SS	OAMING	Ė		STICKING	
PAGE	STYLE	SPECIES	DETAIL	GLASS	A V	HEIGHT	PANEL		B S T W
								· · ·	B S T W
EXTER	RIOR R	OGUE VALLEY	DOOR ★						
25	9020	Fir	1 Panel	n/a	n/a	6/8	FL		0 0 0 0
25	9020	Fir	1 Panel	n/a	n/a	8/0	FL	•	All exterior doors
25	9082	Fir	2 Panel Square Top	n/a	n/a	6/8	FL	*	have 2-3 week
25	4030	Fir	3 Panel	n/a	n/a	6/8	FL	L	lead-times
0.5	9033	Fir	Craftsman 3 Panel	n/a	n/a	6/8	FL	-	
25	9033	Fir	Craftsman 3 Panel	n/a	n/a	8/0	FL	-	
27	9582	Fir	3 Panel	n/a	n/a	6/8	FL	-	
27	4040	Fir	Craftsman 4 Panel	n/a	n/a	6/8	FL	L	
27	4044	Fir	4 Panel	n/a	n/a	6/8	HR	L	
27	4085	Fir	5 Panel	n/a	n/a	6/8	FL	L	
27	4130	Fir	6 Panel	n/a	n/a	6/8	HR	L	
27	4132	Fir	4 Panel 2 Lite	Clear	n/a	6/8	HR	L	
27	4134	Fir	4 Panel 4 Lite	Clear	n/a	6/8	HR	L	
27	9055	Fir	5 Panel	n/a	n/a	6/8	FL	4	
27	4055	Fir	5 Panel	n/a	n/a	6/8	HR	L	1
				7 -					
		ES	_	S	N N	누	_	STICKING	
PAGE	STYLE	SPECIES	DETAIL	GLASS	CAMING	HEIGHT	PANEL	Š	
<u> </u>	ST	S		Ů	Ü	王	9	ST	B S T W
SIDEL	ITES R	OGUE VALLEY	DOOR ★						
9	9077-G SL	Fir	7 Lite	Satin Etch	n/a	6/8	n/a	4	0 0 0 0
9	4701	Fir	Full Lite	Clear	n/a	6/8	n/a	L	All outorior doors
9	4701	Fir	Full Lite	Low-E	n/a	6/8	n/a	L	All exterior doors have 2-3 week
11	4961SL	Knotty Alder	Craftsman 1 Panel 1 Lite	Traditions	Р	6/8	HR	L	lead-times
11	4961 SL	Fir	Craftsman 1 Panel 1 Lite	Traditions	Р	6/8	FL	L	
11	4961 SL	Fir	Craftsman 1 Panel 1 Lite	Poppies	Р	6/8	FL	_	
11	4462 SL	Fir	Craftsman 1 Panel 2 Lite	Prairie	Р	6/8	FL	_	
13	9901-C	Fir	Full Lite	Traditions	Р	6/8	n/a	<u> </u>	
13	9901-C	Fir	Full Lite	Pasadena	P, Z	6/8	n/a	<u> </u>	
13	9901	Fir	Full Lite	Traditions	Р	6/8	n/a	-	
13	9901	Fir	Full Lite	Pasadena	P, Z	6/8	n/a	-	
14	9901-C	White Oak	Full Lite	Traditions	P	6/8	n/a	_ Λ	-
14	9901-C	White Oak	Full Lite	Pasadena	P. Z	6/8	n/a	_ Λ	
15	9901	Mahogany	Full Lite	Traditions	P	6/8	n/a	-	
15	9901	Mahogany	Full Lite	Pasadena	P, Z	6/8	n/a	-	
15	9901	Cherry	Full Lite	Traditions	P	6/8	n/a	-	
15	9901	Cherry	Full Lite	Pasadena	P, Z	6/8	n/a	-	
16	7750	Oak	Full Lite	Catalina	B, P, Z	6/8	n/a	_	
16	7750	Oak	Full Lite	Newport	B, P	6/8	n/a		
16	7750	Oak	Full Lite	Willow	P	6/8	n/a		
18	4662 SL	Knotty Alder	Craftsman 1 Panel 2 Lite	Low-E	n/a	6/8	HR		
19	4612 SL	Fir	Craftsman 1 Panel 1 Lite	Low-E	n/a	6/8	FL		
19	4612 SL	Fir	Craftsman 1 Panel 1 Lite	Seedy Baroque	n/a	6/8	FL	-	
19	4662 SL	Fir	Craftsman 1 Panel 2 Lite	Low-E	n/a	6/8	HP		
19	9662 SL	Fir	Craftsman 1 Panel 2 Lite	Low-E	n/a	6/8	FL	-	
21	4702	Fir	1 Panel 1/2 Lite	Clear		6/8	HR		
21	4/02 4661-V	Fir	Craftsman Beaded 1 Panel 2 Lite	Low-E	n/a			L	
		+			n/a	6/8	HR		-
21	4703-V	Fir	1 Panel 3 Lite	Low-E	n/a	6/8	HR	<u> </u>	
21	4704-V	Fir	Beaded 1 Panel 4 Lite	Low-E	n/a	6/8	HR	<u> </u>	-
23	4705	Fir	5 Lite	Clear	n/a	6/8	n/a	<u> </u>	1 1

PANEL KEY:

AH = Angle Hip FL = Flat

BP = Bladder Press BE = Beveled DH = Double Hip B = Brass P = Patina Z = Zinc

B = Brass P = Patina Z = Zinc

Clear

n/a

6/8

HR

1 Panel 3 Lite

4797

Fir

LEAD-TIME KEY:

Щ	щ	OIES		SS	H	日	STICKING				
PAGE	STYLE	SPECIES	DETAIL	GLASS	HEIGHT	PANEL	STIC	В	S	T	W
INTERI		DERS CHOICE S	ROGUE VALLEY DOOR								
				Davida	4.10	/		_	•		•
31	301	Primed	Full Lite	Pantry	6/8	n/a	. *	0	•	0	*
31	* 1590	Primed	Full Lite	Pantry	6/8	n/a	*	0	0	0	0
31	402 306	Primed Primed	Full Lite Full Lite	Rain Satin Etch	6/8	n/a	L L	0	*	0	0
31	⇒ ★ 1501	Primed	Full Lite	Satin Etch	6/8	n/a n/a	*	0	•	0	0
31	401	Primed	Full Lite	Narrow Reed	6/8	n/a		0	0	0	•
31	★ 1501	Primed	Full Lite	Seedy Baroque	6/8	n/a	*	0	0	0	0
31	★ 501	Primed	1 Panel 3/4 Lite	Satin Etch	8/0	FL	*	0	0	0	0
31	★ 501	Primed	1 Panel 3/4 Lite	Seedy Baroque	8/0	FL	*	0	0	0	0
31	★ 501	Primed	1 Panel 3/4 Lite	Pantry	8/0	FL	*	0	0	0	0
32	★ 8501	Hemlock	Full Lite	Satin Etch	6/8	n/a		0	0	0	0
32	★ 8501	Hemlock	Full Lite	Seedy Baroque	6/8	n/a	-	0	0	0	0
32	★ 8501	Hemlock	Full Lite	Pantry	6/8	n/a	-	0	0	0	0
33	301	Knotty Alder	Full Lite	Pantry	6/8	n/a		0	•	0	0
33	★ 1590	Knotty Alder	Full Lite	Pantry	6/8	n/a	*	0	0	0	0
33	402	Knotty Alder	Full Lite	Rain	6/8	n/a		0	•	0	0
	306	Knotty Alder	Full Lite	Satin Etch	6/8	n/a		0	*	0	0
33	→ ★ 1501	Knotty Alder	Full Lite	Satin Etch	6/8	n/a	*	0	0	0	0
33	★ 1120	Knotty Alder	Full Lite	Magnetic Chalk	6/8	n/a	L	0	0	0	0
33	★ 1501	Knotty Alder	Full Lite	Seedy Baroque	6/8	n/a	*	0	0	0	0
33	★ 1501	Fir	Full Lite	Satin Etch	6/8		*	0	0	0	0
33	402	Fir	Full Lite	Rain	6/8	n/a		0	•	0	0
						n/a			•		
33	301	Fir	Full Lite	Pantry	6/8	n/a	*	0	0	0	0
33	★ 1590	Fir	Full Lite	Pantry Magnatia Chalk	6/8	n/a	*	_	_		_
33	★ 1120 ★ 1501	Fir	Full Lite	Magnetic Chalk	6/8	n/a	. *	0	0	0	0
	1501	Hemlock	Full Lite	Seedy Baroque	6/8	n/a	L*	0	•	0	•
35	→ ★ 8501	Hemlock	Full Lite Full Lite	Clear	6/8	n/a		0	0	0	0
35	1509	Hemlock	9 Lite Marginal	Clear	6/8	n/a		0	•	0	•
					_	n/a		0	•	+	•
35	1510	Hemlock Primed	10 Lite Full Lite	Clear	6/8	n/a		0	*	*	*
35	1501				6/8	n/a			-		-
33		Primed	Full Lite	Clear	6/8 8/0	n/a	L*	0	0	0	•
	1501	Primed	Full Lite 10 Lite	Clear	-	n/a		0	•	+	*
35	1510	Primed	10 Life		6/8	n/a	<u> </u>		0		0
		Primed		Clear	6/8	n/a	L.	0		0	
35	1515	Primed	15 Lite	Clear	6/8	n/a	L L	0	0	0	•
35	→ ★ 1515 ★ 501	Primed	1 Panel 3/4 Lite		6/8	n/a FI	*	0		0	
35		Primed		Clear	8/0	FL n/a		0	0	0	0
37	★ 1501	Fir	Full Lite	Clear	6/8	n/a	*	0	0	0	0
37	★ 1510 ★ 1515	Fir	10 Lite 15 Lite	Clear	6/8	n/a	<u> </u>	0	0	0	0
37	1501		Full Lite			n/a	L.		+		
3/		Clear Pine		Clear	6/8	n/a	L L	•	*	•	•
37	1510	Clear Pine	10 Lite	Clear	6/8	n/a	<u> </u>				-
	→ ★ 1510	Clear Pine	10 Lite	Clear	6/8	n/a	L L	0	0	0	0
37	1515	Clear Pine	15 Lite	Clear	6/8	n/a	L L	•	•	•	•
	→ ★ 1515	Clear Pine	15 Lite	Clear	6/8	n/a	L.	0	0	0	0
37	1501	Knotty Alder	Full Lite	Clear	6/8	n/a	. *	0	•	0	•
27	→ ★ 1501	Knotty Alder	Full Lite	Clear	6/8	n/a	*	0	0	0	0
37	1510	Knotty Alder	10 Lite	Clear	6/8	n/a	<u> </u>	0	*	0	0
20	82	Knotty Alder	2 Panel	n/a	6/8	SC		•	•	0	•
39	→ ★ 82	Knotty Alder	2 Panel	n/a	6/8	HR	<u> </u>	0	0	0	0
	82	Knotty Alder	2 Panel	n/a	8/0	SC		0	0	0	•



ш	111	SIES	ᆛ	SS	Ė	ᇳ	STICKING				
PAGE	STYLE	SPECIES	DETAIL	GLASS	HEIGHT	PANEL	Ž			_	
ш.	S	<i>∽</i>				<u> </u>	S	В	S	ī	W
INTERIO	R BUILI	DERS CHOICE 8	ROGUE VALLEY DOOR								
39	82V	Knotty Alder	2 Panel Square Top V-Groove	n/a	6/8	SC	L	*	*	0	•
	83	Knotty Alder	2 Panel Arch Top	n/a	6/8	SC	L	*	*	*	*
39	→ ★ 82-A	Knotty Alder	2 Panel Arch Top	n/a	6/8	HR	L	0	0	0	0
	83	Knotty Alder	2 Panel Arch Top	n/a	8/0	SC	L	0	0	0	•
20	83V	Knotty Alder	2 Panel Arch Top V-Groove	n/a	6/8	SC	L	*	*	0	♦
39	83V	Knotty Alder	2 Panel Arch Top V-Groove	n/a	8/0	SC	L.	0	0	0	*
39	782	Knotty Alder	2 Panel Square Top	n/a	6/8	FL	4	•	•	*	•
37	→ ★ 8082	Knotty Alder	2 Panel Square Top	n/a	6/8	FL	4	0	0	0	0
	760	Knotty Alder	Craftsman 3 Panel	n/a	6/8	FL	•	•	•	*	*
39	→ ★ 8033	Knotty Alder	Craftsman 3 Panel	n/a	6/8	FL		0	0	0	0
	→ ★ 8033	Knotty Alder	Craftsman 3 Panel	n/a	8/0	FL	4	0	0	0	0
39	730	Knotty Alder	3 Panel	n/a	6/8	FL		0	•	0	0
39	755	Knotty Alder	5 Panel	n/a	6/8	FL	•	*	0	0	0
39	720	Primed	1 Panel	n/a	6/8	FL		•	•	*	•
37	→ ★ 8020	Primed	1 Panel	n/a	6/8	FL		0	0	0	0
39	782	Primed	2 Panel	n/a	6/8	FL	4	•	•	*	•
39	→ ★ 8082	Primed	2 Panel	n/a	6/8	FL		0	0	0	0
39	760	Primed	Craftsman 3 Panel	n/a	6/8	FL		•	•	*	*
37	→ ★ 8033	Primed	Craftsman 3 Panel	n/a	6/8	FL		0	0	0	0
39	730	Primed	3 Panel	n/a	6/8	FL		0	0	*	0
40	755	Primed	5 Panel	n/a	6/8	FL		0	•	*	•
40	→ ★ 8055	Primed	5 Panel	n/a	6/8	FL	•	0	0	0	0
40	LP	Primed	Louver / Panel	n/a	6/8	FL	L	0	0	0	*
40	LL	Primed	Louver / Louver	n/a	6/8	n/a	L	0	•	*	*
40	720	Hemlock	1 Panel	n/a	6/8	FL	•	0	*	*	♦
41	782	Hemlock	2 Panel Square Top	n/a	6/8	FL	•	0	*	*	*
41	→ ★ 8082	Hemlock	2 Panel Square Top	n/a	6/8	FL		0	0	0	0
41	82	Hemlock	2 Panel Square Top	n/a	6/8	BP	L.	0	*	*	♦
	→ ★ 82	Hemlock	2 Panel Square Top	n/a	6/8	HR	L	0	0	0	0
41	83	Hemlock	2 Panel Arch Top	n/a	6/8	BP	L	0	•	*	*
41	★ 8030	Hemlock	3 Panel	n/a	6/8	FL		0	0	0	0
41	760	Hemlock	Craftsman 3 Panel	n/a	6/8	FL	•	0	•	*	♦
71	→ ★ 8033	Hemlock	Craftsman 3 Panel	n/a	6/8	FL		0	0	0	0
41	44	Hemlock	4 Panel	n/a	6/8	DH	L	0	•	0	•
41	755	Hemlock	5 Panel	n/a	6/8	FL	•	0	*	*	•
	→ ★ 8055	Hemlock	5 Panel	n/a	6/8	FL	•	0	0	0	0
41	55	Hemlock	5 Panel	n/a	6/8	BP	L	0	0	0	•
41	66	Hemlock	6 Panel	n/a	6/8	DH	L	0	♦	*	•
41	LL	Hemlock	Louver / Louver	n/a	6/8	n/a	•	0	0	0	•
41	44	Clear Pine	4 Panel	n/a	6/8	DH	L	♦	♦	0	0
	→ ★ 44	Clear Pine	4 Panel	n/a	6/8	BE	L	0	0	0	0
41	66	Clear Pine	6 Panel	n/a	6/8	DH	L	*	*	*	•
	→ ★ 66	Clear Pine	6 Panel	n/a	6/8	BE	<u> </u>	0	0	0	0
42	★ 8020	Fir	1 Panel	n/a	6/8	FL	•	0	0	0	0
	★ 8020	Fir	1 Panel	n/a	8/0	FL	•	0	0	0	0
42	★ 8082	Fir	2 Panel	n/a	6/8	FL	*	0	0	0	0
42	★ 30	Fir	3 Panel	n/a	6/8	FL	L	0	0	0	0
42	★ 8033	Fir	Craftsman 3 Panel	n/a	6/8	FL		0	0	0	0
	★ 8033	Fir	Craftsman 3 Panel	n/a	8/0	FL	-	0	0	0	0

PANEL KEY:

★ = Rogue Valley Door

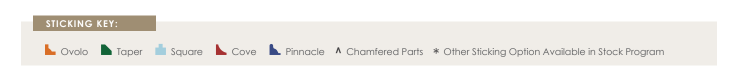
AH = Angle Hip FL = Flat

BP = Bladder Press **HR** = Hip Raised

BP = Bladder Press **BE** = Beveled **DH** = Double Hip

SC = Scoop

							(1)				
15	щ	SPECIES	$\stackrel{ ightharpoonup}{\prec}$	SS	JH2	핔	STICKING				
PAGE	STYLE	SPE	DETAIL	GLASS	HEIGHT	PANEL	STIC	В	S	T	W
INTERI	OR BUILI	DERS CHOICE 8	ROGUE VALLEY DOOR								
43	★ 8582	Fir	3 Panel	n/a	6/8	FL	4	0	0	0	0
43	★ 40	Fir	Craftsman 4 Panel	n/a	6/8	FL	_	0	0	0	0
43	* 44	Fir	4 Panel	n/a	6/8	HR	L	0	0	0	0
43	★ 85	Fir	5 Panel	n/a	6/8	FL	L	0	0	0	0
43	★ 8055	Fir	5 Panel	n/a	6/8	FL		0	0	0	0
43	★ 55	Fir	5 Panel	n/a	6/8	HR	_	0	0	0	0
43	★ 66	Fir	6 Panel	n/a	6/8	HR		0	0	0	0
43	82V	Knotty Pine	2 Panel Square Top V-Groove	n/a	6/8	AH		0	•	0	•
43	83V	Knotty Pine	2 Panel Arch Top V-Groove	n/a	6/8	AH	_	•	•	•	•
43	44	Knotty Pine	4 Panel	n/a	6/8	SC	L	•	•	0	•
43	66	Knotty Pine	6 Panel	n/a	6/8	SC	_	•	•	0	•
		,	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.7	-, -		<u> </u>	, , , , , , , , , , , , , , , , , , ,			
		ES	_	S	누	_	STICKING				
PAGE	STYLE	SPECIES	DETAIL	GLASS	HEIGHT	PANEL	Š				
9	ST	S		Ů	王	2	ST	В	S	T	W
BIFOL	OS BUILD	ERS CHOICE &	ROGUE VALLEY DOOR								
45	44BF	Clear Pine	4 Panel Bifold	n/a	6/8	DH	L	0	•	0	0
45	→ ★ 44-BF	Clear Pine	4 Panel Bifold	n/a	6/8	BE	L	0	0	0	0
45	66BF	Clear Pine	6 Panel Bifold	n/a	6/8	DH	L	0	•	0	0
45	→ ★ 66-BF	Clear Pine	6 Panel Bifold	n/a	6/8	BE	L	0	0	0	0
45	720BF	Hemlock	1 Panel	n/a	6/8	FL	-	0	0	0	*
45	782BF	Hemlock	2 Panel	n/a	6/8	FL	-	0	•	0	*
4.5	82BF	Hemlock	2 Panel	n/a	6/8	BP	L	0	0	0	*
45	44BF	Hemlock	4 Panel	n/a	6/8	DH	L	0	•	0	•
45	760BF	Hemlock	Craftsman 3 Panel	n/a	6/8	FL	-	0	•	0	•
45	83BF	Hemlock	2 Panel Arch Top	n/a	6/8	BP	L	0	•	0	0
45	66BF	Hemlock	6 Panel	n/a	6/8	DH	L	0	•	*	•
45	55BF	Hemlock	5 Panel	n/a	6/8	BP	L	0	0	0	•
45	755BF	Hemlock	5 Panel	n/a	6/8	FL	-	0	0	0	•
45	LPBF	Hemlock	Louver / Panel	n/a	6/8	BP	-	0	0	0	•
45	LLBF	Hemlock	Louver / Louver	n/a	6/8	n/a	-	0	0	0	•
46	720BF	Primed	1 Panel	n/a	6/8	FL	-	0	0	*	•
46	782BF	Primed	2 Panel	n/a	6/8	FL	-	0	*	*	•
46	760BF	Primed	Craftsman 3 Panel	n/a	6/8	FL	-	0	•	*	•
46	730BF	Primed	3 Panel	n/a	6/8	FL	-	0	0	*	0
46	755BF	Primed	5 Panel	n/a	6/8	FL	-	0	*	0	0
46	LPBF	Primed	Louver / Panel	n/a	6/8	FL	L	0	0	0	•
46	LLBF	Primed	Louver / Louver	n/a	6/8	n/a	L	0	0	0	•
47	782BF	Knotty Alder	2 Panel	n/a	6/8	FL	-	0	*	0	0
47	760BF	Knotty Alder	Craftsman 3 Panel	n/a	6/8	FL	-	0	•	0	0
47	82BF	Knotty Alder	2 Panel Square Top	n/a	6/8	SC	L	0	•	0	0
47	82VBF	Knotty Alder	2 Panel Square Top V-Groove	n/a	6/8	SC	L	0	•	0	0
47	83BF	Knotty Alder	2 Panel Arch Top	n/a	6/8	SC	L	0	•	0	0
47	83VBF	Knotty Alder	2 Panel Arch Top V-Groove	n/a	6/8	SC	L	0	•	0	0
47	730BF	Knotty Alder	3 Panel	n/a	6/8	FL		0	•	0	0
					1						



n/a

n/a

n/a

n/a

n/a

47

47

47

47

47

755BF

82VBF

83VBF

44BF

66BF

Knotty Alder

Knotty Pine

Knotty Pine

Knotty Pine

Knotty Pine

5 Panel

4 Panel

6 Panel

2 Panel Square Top V-Groove

2 Panel Arch Top V-Groove

♦

0

0

0 0 0

0 + 0

FL

ΑН

ΑН

SC

SC

_

L

6/8

6/8

6/8

6/8

6/8

0

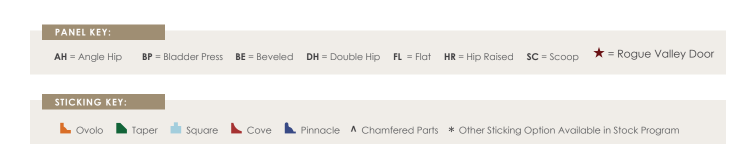
0

0 0

0 0

PAGE	STYLE	SPECIES	DETAIL	GLASS	HEIGHT	PANEL	STICKING	В	S	ī	W
BARN	DOOR B	UILDERS CHOIC	CE								
49	ERB720V	Knotty Alder	1 Panel V-Groove	n/a	7/0	FL	4	0	*	0	0
49	ERB720V	Knotty Alder	1 Panel V-Groove	n/a	8/0	FL	•	0	*	0	0
49	ERBZ	Knotty Alder	Z Style	n/a	7/0	FL		0	*	0	0
49	ERBZ	Knotty Alder	Z Style	n/a	8/0	FL	•	0	*	0	0

PAGE	STYLE	SPECIES	DETAIL	GLASS	HEIGHT	PANEL	STICKING	В	S	T	W
FIRE-R	ATED (20-Minu	te) BUILI	DERS CHOICE & ROGUE V	ALLEY DOOR							
51	★ 9082-F	Knotty Alder	2 Panel Square Top	n/a	6/8	FL	4	0	0	0	0
51	9082	Knotty Alder	2 Panel Square Top	n/a	6/8	SC	L	0	*	0	♦
51	→ ★ 4082-F	Knotty Alder	2 Panel Square Top	n/a	6/8	HR	L	0	0	0	0
51	9082V	Knotty Alder	2 Panel Square Top V-Groove	n/a	6/8	SC	L	0	•	0	0
51	9083	Knotty Alder	2 Panel Arch Top	n/a	6/8	SC	L	0	*	0	♦
51	9083V	Knotty Alder	2 Panel Arch Top V-Groove	n/a	6/8	SC	L	0	*	0	0
	9760	Knotty Alder	Craftsman 3 Panel	n/a	6/8	FL	40	0	•	0	0
51	→ ★ 9033-F	Knotty Alder	Craftsman 3 Panel	n/a	6/8	FL	-	0	0	0	0
	→ ★ 4082-F	Knotty Alder	Craftsman 3 Panel	n/a	8/0	FL	-	0	0	0	0
51	9760	Hemlock	Craftsman 3 Panel	n/a	6/8	FL	-	0	*	0	0
50	9720	Primed	1 Panel	n/a	6/8	FL	-	0	0	*	0
52	→ ★ 9020-F	Primed	1 Panel	n/a	6/8	FL	*	0	0	0	0
52	9782	Primed	2 Panel	n/a	6/8	FL	-	0	0	*	0
32	→ ★ 9082-F	Primed	2 Panel	n/a	6/8	FL	*	0	0	0	0
52	9760	Primed	Craftsman 3 Panel	n/a	6/8	FL	•	0	0	*	0
32	→ ★ 9033-F	Primed	Craftsman 3 Panel	n/a	6/8	FL	40	0	0	0	0
52	9730	Primed	3 Panel	n/a	6/8	FL	-	0	0	*	0
52	9755	Primed	5 Panel	n/a	6/8	FL	4	0	0	*	0
32	→ ★ 9055-F	Primed	5 Panel	n/a	6/8	FL	40	0	0	0	0
F2	★ 9020-F	Fir	1 Panel	n/a	6/8	FL	-	0	0	0	0
53	★ 9020-F	Fir	1 Panel	n/a	8/0	FL	-	0	0	0	0
53	★ 9082-F	Fir	2 Panel	n/a	6/8	FL	4	0	0	0	0
F2	★ 9033-F	Fir	Craftsman 3 Panel	n/a	6/8	FL	40	0	0	0	0
53	★ 9033-F	Fir	Craftsman 3 Panel	n/a	8/0	FL	-	0	0	0	0
53	★ 9582-F	Fir	3 Panel	n/a	6/8	FL	•	0	0	0	0
53	★ 4030-F	Fir	3 Panel	n/a	6/8	FL	L	0	0	0	0
53	★ 4040-F	Fir	4 Panel	n/a	6/8	FL	L	0	0	0	0
53	★ 4044-F	Fir	4 Panel	n/a	6/8	HR	L	0	0	0	0
53	★ 4085-F	Fir	5 Panel	n/a	6/8	FL	L	0	0	0	0
53	★ 9055-F	Fir	5 Panel	n/a	6/8	FL		0	0	0	0
53	★ 4055-F	Fir	5 Panel	n/a	6/8	HR	L	0	0	0	0
53	★ 4130-F	Fir	6 Panel	n/a	6/8	HR	L	0	0	0	0



Notes	





WARNING: Cancer and Reproductive Harm www.P65warnings.ca.gov









