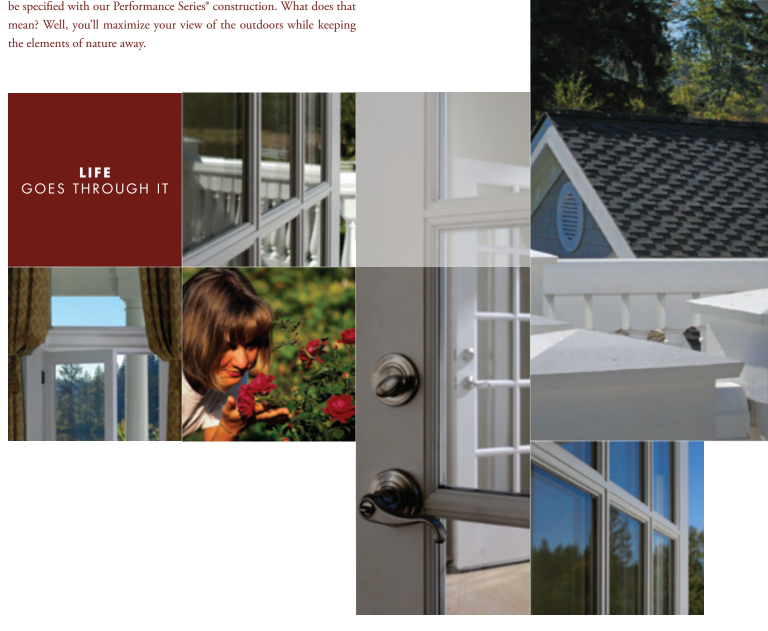




The right doors can really make the view. Our Exterior French and Sash doors are created with our exclusive ViewSaver® technology, and can be specified with our Performance Series® construction. What does that





7015 | with custom transom

exterior french Osash

WaterBarrier[™] Technology

WaterBarrier Technology, a component of our Performance Series®, helps preserve the beauty of your Simpson doors. Available on these exterior French doors, this innovation affords you superior water protection. So take advantage of the WaterBarrier Technology option, and keep the charm of your doors intact.







WaterBarrier™ Technology (Patent Pending)

- One-Piece Primed Medium Density Overlay
- PVC glazing bead

Weather Seal™ Process

Entire stile and rail joints coated and bonded to decrease the possibility of water infiltration

UltraBlock® Technology

Composite block material finger-jointed into the bottom of the stiles

Simpson also offers UltraBlock protection on all 1-34" thick doors. Throughout the catalog you will see this icon, indicating that the doors listed on that particular page are available with Performance Series UltraBlock protection.

For more information on UltraBlock technology, see page 14.



7002 | with WaterBarrier technology

WATERBARRIER™ **TECHNOLOGY**

- One-piece Medium Density Overlay (MDO) on the outside for the very toughest exposures - commonly used on concrete forms and street
- Minimizes the possibility of stile and rail separation
- Eliminates checking on the face of the door
- Excellent durability and resists moisture absorption
- Overlay has thermoset acrylic latex primer topcoat, resulting in superior paint application
- · Can use water or alkydbased paints on finish
- PVC glazing bead provides moisture resistance
- Choose any species to match interior architecture
- Available in select French doors
- Five year limited warranty









Impact resistant

Impact resistant

Simpson's Impact-Resistant Doors are built to withstand sustained winds and high levels of impact with the beauty that only a wood door can provide.

Glass Options Available

Now when you order an impact-resistant door, you don't have to settle for clear glass. You have a variety of textured glass options to choose from including:

Cross Reed

"O" 32

Delta Frost

P516

Glue Chip

Rain

Narrow Reed

Satin Etch

You may also choose to add Low E argon to the glass unit or tint the glass bronze, grey, green or blue. Contact Simpson for the latest impactresistant glass offerings. To view these glass options, see page 10.

These doors have been tested for air, water and structural performance to rated design pressures and, when used in conjunction with our Performance Series® option, are ideally suited for coastal areas or other regions affected by severe weather. To ensure Simpson Impact-Resistant Doors meet code compliance in your area, contact your local building code officials.

Impact-resistance approved under Florida code report #FL9361 and Texas Dept of Insurance Approval Report numbers DR-289 and DR-291.

For more information, or to view the test reports, visit simpsondoor.com, or floridabuilding.org, or www.tdi.state. tx.us/wind/prod/drwood.html

Sea-Storm is a registered trademark of Cardinal Glass Industries. All rights reserved.

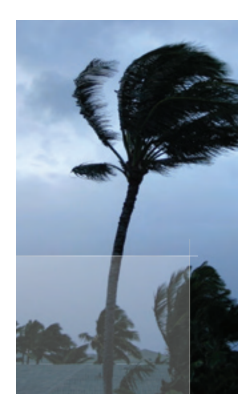
Doors are shown with clear glass (photographed against white backdrop) unless otherwise noted.

















Doors are shown with clear glass (photographed against white backdrop) unless otherwise noted.



WE WANT TO SHOW YOU SOMETHING





Your Options

Highlight glass

Choose the glass type that works best for the application and your climate. For more information, visit simpsondoor.com.

	Exte	erior French
Glazing	3/4" Insulated Glazing	1/8" Single Glazing
Door	7001	1501
Door	7037	37
Door	7082	282
Door	7103	1503
Door	7104	1504
Door	7105	1505
Door	7106	1506
Door	7108	1508
Door	7010	1510
Door	7015	1515
Door	7109	1509
Door	7580	1580

I.G. = 3/4" Insulated Glazing

S.G. = 1/8" Single Glazing







"OUR DOOR"

[STEP-BY-STEP]

ur approach to finding a door was anchored in the idea of being simple and classy. The door had to reflect the simple, yet elegant, design of our home."

— The Anderson Family, Breckenridge, CO



Do you want to create these doors? Here's how they did it:

"We decided that an Exterior Sash door from STEP 1 Simpson was a great complement, especially since it went well with our beautiful craftsman style furniture."

"This series of doors had so many designs to choose STEP 7 from, but we opted for door design 7662 with flat panels because it just felt right."





'We also came to the conclusion that bigger was better! We chose the 8'0" height and added matching sidelights. It matched the classiness of the home while making a strong statement to those visiting our home."

YOUR LIFE. YOUR DOOR.

[OPTIONS]

Remember, you can make a number of adjustments to the doors you see in this catalog to create the perfect door for your home. A few parameters you might want to consider are outlined below, and more ideas can be found at simpsondoor.com.

WOOD



There are no limits. You can choose To obtain the ideal overall size for from an array of species, from you, choose your door height, width, traditional to exotic, each meeting thickness, and different components our strict grading standards. such as sidelights and transoms.



GLASS



PRIVACY

Choose from our extensive inventory a scale of 1 to 10, ranging from of gorgeous decorative glass. For ideas completely transparent to completely visit us online at simpsondoor.com.

The glass can indeed make the door. Choose a level of glass privacy, on

VIEWSAVER® EXTERIOR DOORS

ViewSaver technology combines a sleek profile bar design with 3/4" insulated glass for maximum energy efficiency. Our exclusive kerfed wood-to-wood joints between bars improve the glazing system and help resist moisture infiltration. For more information, visit simpsondoor.com.





7152 door, 7162 sidelights | Option: **1252** 1/8" S.G. door, 1712 sidelights



7155 door, 7709 sidelights | Option: **1255** 1/8" S.G. door, 1709 sideligh



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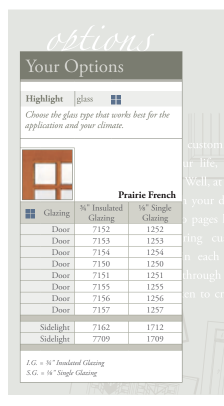
























7176 and 7186 | shared arch doors with a custom transom



7626 ¾" I.G. Option: 556 ½" S.G.



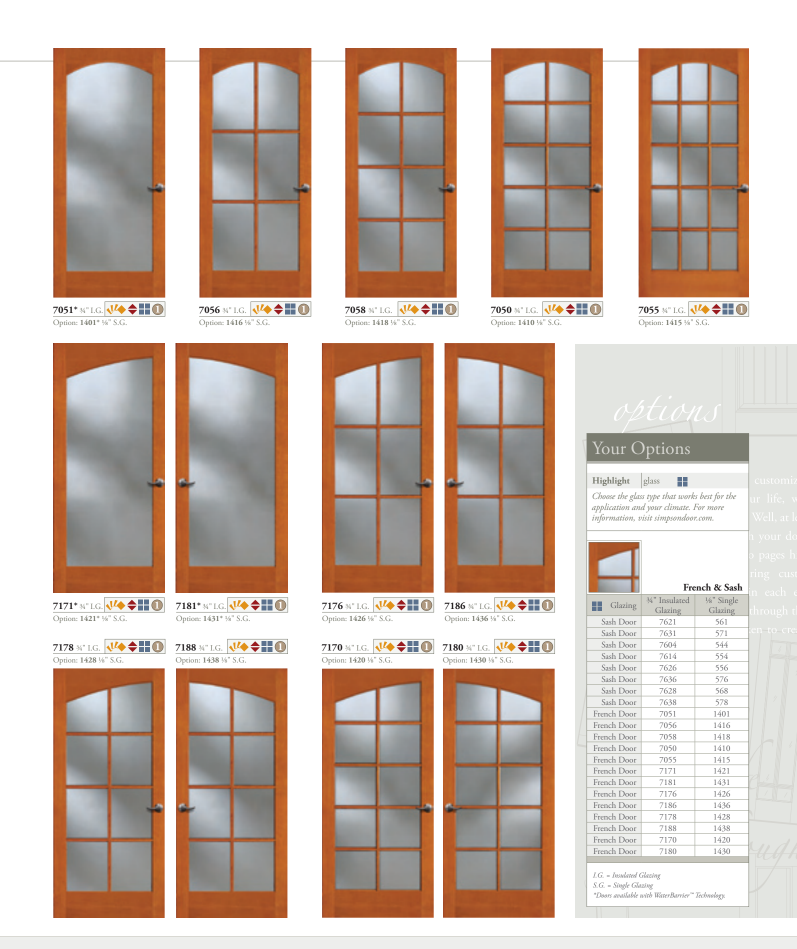
7636 ¾" I.G. Option: 576 ½" S.G.







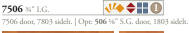
Doors are shown with clear glass (photographed against white backdrop) unless otherwise noted. Doors are shown as viewed from exterior.







7662 door, 7663 sidelight w/ 9541 & 9510 dentil | Option: 1662 1/8" S.G. door, 1762 sidelight





₩♦**■0 7943** ¾" I.G.

7943 door, 7843 sidelight | Option: **2943** 1/8" S.G. door, 1743 sidelight



7680 door, 7681 sidelight











7570 ¾" I.G. 🔱 🔷 🚻 🕕



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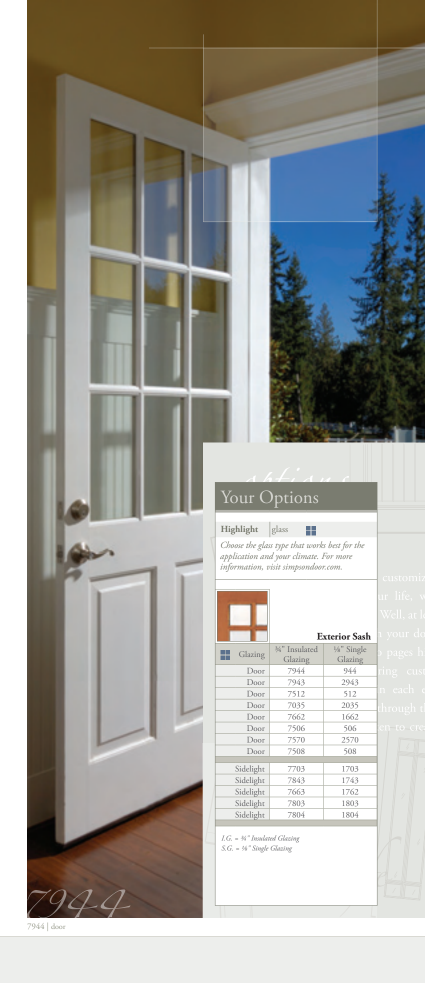
Exterior Sash Doors



2039 door, 1701 sidelights, 4790 transom

7508 door, 7804 sidelights, 7751 transom | Option: **508** 1/8" S.G. door, 1804 sidelights





DOOR WAYS



You could say it takes a village to build a door. From the lumber inspector to the veneer grader to the stock rustler to the door shipper, it can take over 25 pairs of hands to make a standard Simpson door. Our doors give new meaning to the word "handcrafted."



7618 ¾" I.G. 🔱 🔷 🛄 🕕 Option: 618 1/8" S.G.







7031 ¾" I.G. Option: 2031 ½" S.G.





Option: 144 1/8" S.G.





Option: 108 1/8" S.G.







Doors are shown with clear glass (photographed against white backdrop) unless otherwise noted.

