2014/2015

EXTERIOR DOORS

REEB® MILLWORK EXTERIOR STOCK STILE & RAIL CATALOG









Introduction

Some wait for opportunities while others create them.

At Reeb[®], we are always looking to create new opportunities for our customers. Our full color product catalogs are just one example of the value added services Reeb provides. Our catalogs allow you to browse through our complete line of stocked exterior doors, all with short lead times, creating an advantage for you over your competition and an opportunity to make a sale. Make a statement with your next door. Choose a wood stile and rail door from Reeb.



All Doors Made In America



Doors Made In America

Reeb[®] is pleased to be part of the Made in America movement.

We take great pride in offering an assortment of Made in America exterior doors from Simpson and Rogue Valley. Our commitment is to provide the market with accessibility to select high quality domestically manufactured exterior doors.

All Tough Doors in this catalog are identified with



Tough Doors[™]

All doors are not created equal. For that reason, we have identified our Tough Doors™ throughout this catalog with



These doors are built from components designed to withstand the elements - and don't require an overhang. These components are made of solid wood or a blend of wood and composite material resistant to exposure from moisture, sun and wind. Tough Doors provide enhanced durability, better warranties, a variety of design options and most of all peace of mind.







Table of Contents



Introduction
Nantucket®9
Fir
Sapele Mahogany
Black Locust
Nootka Cypress17-18
Metropolitan [™]
WaterBarrier [®]
Fir24
Bungalow
Craftsman
Wrought Iron
Decorative
Sash, Panel & French
Sash40-47
Panel
French
Transoms53
D: 5/

Sash55-58
Panel
French
French Colonial
Dutch Doors 63
Sidelites
Primed 65-67
Sapele Mahogany 68-71
Oak
Combination Door74
Jambs
Hardware 81-89
Hinges
Exterior Wood Dimensions 92-97
Care & Finishing
Warranties

This catalog features exterior doors stocked in Reeb's warehouse. All products are available with short lead times.

Understanding Wood Doors

The first thing someone notices when approaching a home, is the entrance. Make it standout with a beautiful wood door. But which species will offer beauty and durability? Are you painting or staining? Do you want glass or wood panels? Learn more about your choices as you step through our catalog.

Panel or Glass?

Your decision may depend on your architectural style, the amount of light you want to bring into your home, your privacy requirements or simply personal taste. There are no right or wrong answers. Our offering includes everything from popular panel door designs to more intricate doors with arched tops, curved designs, glass inserts or raised panels.

We offer a selection of safety glazed glass, insulated glass and LowE glass. Safety glass is manufactured for strength and if damaged, not to shatter into sharp pieces. It is used most often in areas to provide safeguards to people and animals. Insulated glass or "double pane" glass can be found in residential applications where energy conservation is important. LowE glass offers both insulation against heat and cold and additional UV protection.

Glass options



Clear*



Clear Beveled



LowE



Black Caming



Silver Caming

Note: Please contact Reeb for other glass options available through special order.

*All Reeb clear glass is tempered.

Caming

Silver Caming can add an updated touch and blends with today's hardware while Black Caming can create a rustic or old-world feel.

Decorative Glass

Decorative glass infuses a wealth of charm into any setting. These intricate designs reflect attention to detail and suit nearly any architectural detail - and all at an affordable price.



Decide on your species.

Whether it's FIR, PINE, MAHOGANY, OAK, NANTUCKET® or our new METROPOLITAN™ DOORS, all will add an element of natural beauty to any home. Secure your home in style with a selection of beautiful locks and finishes through Reeb®. Choose from gorgeous handle sets, keyless entry or multi-point locks. Do you want the dark rich color of Mahogany, the clean lines and warm coloring of Fir or perhaps the striking contrast of Oak? Each will bring its own distinctive character and appeal.



Painting or Staining?

Wood doors can be painted to make an impact or stained a rich, warm tone to enhance the architectural detail. For a dramatic look, you can paint your trim and stain your doors. It all comes down to personal taste and the look and feel of your home.

How will my wood door hold up?

Wood is warm and inviting and today's manufacturers have taken great strides to make wood doors an even better performing door. Thicker panels add durability while adding to the depth and beauty of the door's natural wood characteristics. With a small amount of attention, a wood door can last for many years.

Exposure

A front door plays a major role in your home, both aesthetically and functionally. The amount of exposure (rain, sun, snow, wind) an exterior wood door receives plays a major role in the longevity of the door. A full porch offers the best protection and allows for a variety of choices in species and design. But what if you don't have a porch or an overhang for your exterior door? For these applications we recommend one of our **Tough DoorsTM**. Our tough exterior doors are designed and built to withstand the elements - and don't require an overhang.

Please see pages 6 and 7 for additional information.



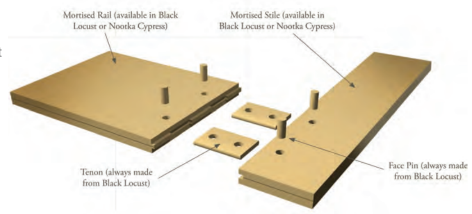
Nantucket® & Metropolitan™



Nantucket®

The doors offered in this catalog include the new Nantucket® Collection by Simpson®. If you are looking for a door that can handle the most demanding weather conditions, then the Nantucket door is for you. They combine durable, weather-resistant wood species with a modified mortise-and-tenon construction technique. The result is a door that will retain its rugged beauty and last for years and years, regardless of what nature sends its way.

- 10-year Limited Warranty on Nantucket Black Locust, Nantucket Nootka Cypress and Nantucket Sapele Mahogany
- 5-year Limited Warranty on Nantucket Fir
- Superior performing wood species
- No overhang required



Metropolitan™

What makes these doors different? The Metropolitan Series Doors feature a traditional 20th century design coupled with 21st century technology. These exterior doors are designed for the harsh Northeast weather. Stiles and rails are made with solid laminated two-piece construction and double-hip raised 1-7/16" Innerbond® panels. Choose from a variety of styles in 6/8, 7/0 and 8/0 heights.

Door Construction



Solid two piece laminated construction eliminates delamination, movement and rot.

1-7/16" Innerbond® panel
Glue applied to both dowel
pins and cope joint means
components will not separate.

Made from vertical grain Douglas Fir & Sapele Mahogany.

Stocked in 7/0 heights with extra large top & bottom rails. Stocked in 6/8 heights with standard top & bottom rails. No overhang required.



WaterBarrier® & Performance Series®

WaterBarrier®

See page 22 for WaterBarrier doors.

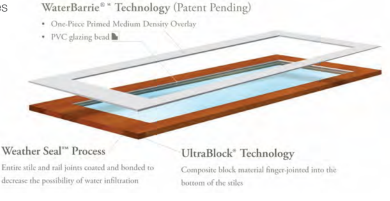
Included as part of our Performance Series®, is the WaterBarrier® Series. WaterBarrier doors combine a medium density skin with a PVC glazing bead to create an exterior door that stops water in its tracks. Water protection on the outside and the beauty of wood on the inside – a perfect alternative to an expensive cladded door. This adds up to a beautiful wood that will last for years and years. Performance doors are recommended for waterfront doors, patios, wet climates or areas with poor overhang protection.

- One-piece MDO on outside for toughest of exposures
- Excellent durability and resists moisture absorption
- Available on select doors
- Five year limited warranty, no overhang

 WaterBarrier® Technology

 Solid bottom rail,
 no veneer

UltraBlock® Technology



Performance Series®

In addition to the Nantucket® Collection, Reeb® offers the Simpson Performance Series® of doors for harsh weather conditions. The Peformance doors include a construction method utilizing a system called Ultra-Block®. What is Ultra-Block? It is a 4" block of moisture-resistant material in the bottom of each stile that is then covered with a wood veneer that along with a Weather Seal™ process blocks water absorption. In addition, all Simpson® Performance Series doors come with a solid bottom rail. That means the bottom of your door is now totally sealed and protected against moisture penetration.

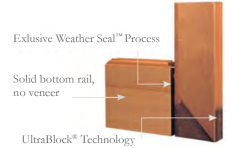
- Maximum protection against extreme weather conditions
- Solid bottom rail
- Eliminates bottom rail and lower stile rot
- Five year limited warranty

Reeb's stocked PERFORMANCE door features a solid bottom rail.

UltraBlock®



UltraBlock technology features a composite block in the bottom of the stiles, where water infiltration typically occurs. Simpson's exclusive Weather Seal™ process provides additional protection against moisture penetrating the bottom rail.







Simpson® offers UltraBlock protection on all 1-3/4 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.





The Metropolitan[™] Series

Fir - see page 19-20

Sapele Mahogany - see page 21

The WaterBarrier® Series

WaterBarrier® - see page 22-23

Be Sure To Check Out

Combination Wood Storm & Screen Doors - page 74 Entrust™ Fiberglass Door Frames - page 78 Multi-Point Locks - page 88-89



More information at your fingertips for every door layout.

This layout is used consistently throughout our catalog to help you find information quickly.

Jambs - pages 76-80

Hardware - pages 81-89

Hinges - pages 90-91

Stile & Rail Dimensions - page 92-97

GLASS



Nantucket®

Continuing a tradition of beauty and durability, these doors combine durable, weather resistant wood species with a modified mortise-and-tenon construction technique. The result is a door that will retain its rugged beauty and last for years and years, regardless of what nature sends its way. All of our Nantucket® doors are part of our Tough Door offering. They are designed and built to withstand the elements – and don't require an overhang.

Nantucket®



Expanding on a tradition of beauty and durability, The Nantucket® Collection is now available in Fir and Sapele Mahogany. Mortise-and-tenon construction and face-driven pins made of Black Locust eliminate stile and rail separation and create a dramatic design for the Nantucket door. The result is a door that will retain its rugged beauty and last for years.

This outstanding collection of doors offers:

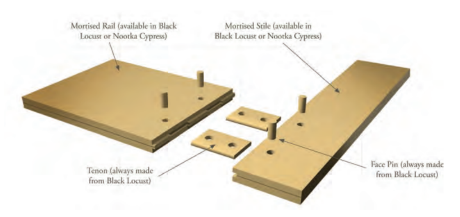
- Choose from 4 high performing wood species Fir, Sapele Mahogany, Black Locust & Nootka Cypress
- 10-year Limited Warranty on Nantucket Black Locust, Nantucket[®] Nootka Cypress and Nantucket Sapele Mahogany
- 5-year Limited Warranty on Nantucket Fir
- Mortise-and-tenon joinery with face-driven pins to eliminate stile and rail separation
- Two-piece laminated stile and rail construction no veneers
- Select from our stocked doors or special order your exact design desires

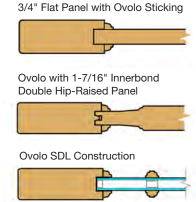
The Nantucket doors offer you a true alternative for areas with harsher weather while still allowing the beauty of your home to shine through. For peace of mind, performance and beauty, choose the Nantucket Collection.



Shaker Sticking vs. Ovolo Sticking

"Shaker sticking is popular because of its beautiful simplicity." We agree with this statement; however after 100 years of experience in selling doors we have found Shaker sticking to have a major flaw; the flat "shelf like" surface gathers dirt and moisture which slowly destroys the quality of the wood. Ovolo sticking provides a surface that will help shed moisture and be less prone to accumulate dust and dirt. This is key to helping maintain the integrity of the wood. Reeb® is committed to extending the lifetime of your door so we offer ovolo sticking as a standard on all Nantucket® doors.











Nantucket® doors are available in 4 different species:

Fir

Fine grained with clean lines and warm coloring, Fir doors have an enduring appeal. They offer excellent stability and quality craftsmanship and finish well. Nantucket Fir doors make a great first impression.

see pages 12-13

Sapele Mahogany

Sapele Mahogany is an African wood that is both durable and finishes well. It is brownish in color with a close grain pattern. Nantucket Sapele Mahogany doors are beautifully crafted and will stand out on any home.

see pages 14-15

Black Locust

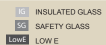
One of the heaviest and hardest woods in North America, Black Locust is highly rot-resistant, even in extreme conditions. Traditionally, it's been used for fence posts, railroad ties and the toughest exterior applications. Its dense properties make it the ideal resource for the Nantucket Collection and its dramatic grain pattern creates a beautiful first impression.

see page 16

Nootka Cypress

Also known as Alaskan Yellow Cedar, Nootka
Cypress is a durable wood with excellent
dimensional stability. Native to the West Coast
of North America, Nootka Cypress offers a fine
texture, uniform color and a straight grain that
results in a beautiful finish, either stained or painted.
It has traditionally been used for shingle siding and
other exterior applications.

see pages 17-18





Nantucket® | Fir









1´2″x6´8″



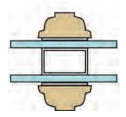
F77015 7/8" SDL Bar 3′ 0″ x 6′ 8″



F77705 7/8" SDL Bar 1′2″x6′8″

Nantucket Fir doors come standard with a 5-year warranty

SDL with 7/8" Bar



Internal Shadow Spacer Provides True Divided Lite Appearance

TOUGH DOORS™

Durability No Overhang Requirement **Extended Warranty** Applies To All Doors On Page



F77212 S 🕹 LowE

Wide Layout | Raised Panel 7/8" SDL Bar 3′0″x6′8″



F77804 Raised Panel 7/8" SDL Bar 1´2″x6´8″



S **LowE** F77599 Wide Layout | Raised Panel

7/8" SDL Bar 3′0″x6′8″



Raised Panel 7/8" SDL Bar

1′2″x6′8″



S **a** LowE F77660 Flat Panel 7/8" SDL Bar 3´0″x6´8″



F77663 Flat Panel 7/8" SDL Bar 1′2″x6′8″









S LowE F77260 Flat Panel





F77662 Wide Layout | Raised Panel 3′0″x6′8″



S A LowE F77663RP Raised Panel 7/8" SDL Bar



S 🕹 LowE F77944 Wide Layout | Raised Panel 7/8" SDL Bar 2′8″x6′8″ 3′0″x6′8″



F77703 Raised Panel 7/8" SDL Bar 1′2″x6′8″



S F77130 Wide Layout | Raised Panel 3′0″x6′8″



S F77144 Wide Layout | Raised Panel $3'0'' \times 6'8''$



1′2″x6′8″

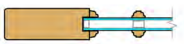
S F77465 Wide Layout | Raised Panel 3′0″x6′8″



Ovolo with 1-7/16" Innerbond Double Hip-Raised Panel



Ovolo SDL Construction



TOUGH DOORS™

Durability No Overhang Requirement **Extended Warranty** Applies To All Doors On Page

Reeb® recommends using OnGuard™ composite frames and ball bearing hinges with Nantucket® doors.



Nantucket® | Sapele Mahogany





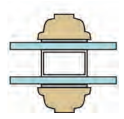




SM77705 7/8" SDL Bar 1′2″x6′8″

Nantucket Sapele Mahogany doors come standard with a 10-year warranty

SDL with 7/8" Bar



Internal Shadow Spacer Provides True Divided Lite Appearance

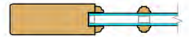
TOUGH DOORS™

Durability No Overhang Requirement **Extended Warranty** Applies To All Doors On Page

Ovolo with 1-7/16" Innerbond Double Hip-Raised Panel



Ovolo SDL Construction





SM77662 S 🕹 LowE Wide Layout | Raised Panel 7/8" SDL Bar 3′0″x6′8″



Raised Panel 7/8" SDL Bar 1 2 x 6 8 8



SM77663RP SM77944 S 🔊 LowE Wide Layout | Raised Panel 7/8" SDL Bar 2′6″x6′8″ 3′0″x6′8″



Wide Layout | Raised Panel 7/8" SDL Bar 2´6″x6′8″ 3′0″x6′8″

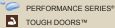


SM77803 Raised Panel 7/8" SDL Bar 1´2″x6′8″

Reeb® recommends using OnGuard™ composite frames and ball bearing hinges with Nantucket® doors.

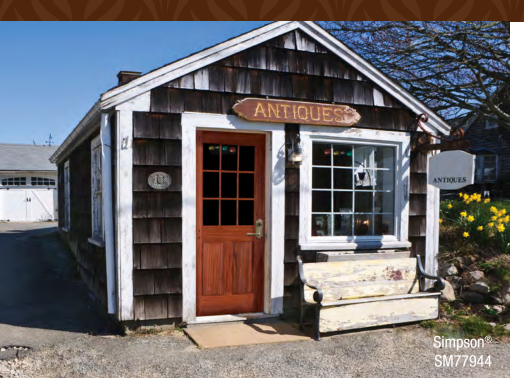






5imp5on® Door Company





Sapele Mahogany

Sapele Mahogany is one of the most beautiful hardwoods in the world. It is strong and dense and has a fine texture. A mahogany door will add sophistication and elegance to any home. Choose from French or panel designs and make a real statement about your home.

TOUGH DOORS™

Durability
No Overhang Requirement
Extended Warranty
Applies To All Doors On Page





SM77144 S LowE
Wide Layout | Raised Panel
3′0″x6′8″



SM77703 Raised Panel 7/8" SDL Bar 1'2"x 6'8"



SM77130 S Wide Layout | Raised Panel



SM77465 S Wide Layout | Raised Panel



SM77701 1′2″x6′8″

Reeb® recommends using OnGuard™ composite frames and ball bearing hinges with Nantucket® doors.





Nantucket® | Black Locust & Nootka Cypress



Panel



Wide Layout | Raised Panel 2′6″x6′8″ 3′0″x6′8″



BL77801 Raised Panel 1'2" x 6'8"



BL77212 S 🕹 LowE Wide Layout | Raised Panel 7/8" SDL Bar 3′0″x6′8″ 3′6″x6′8″



BL77804 Raised Panel 7/8" SDL Bar 1'2"x6'8"



BL77132 Wide Layout | Raised Panel 3′6″x6′8″



BL77703 Raised Panel 7/8" SDI Bar 1'2"x6'8"



BL77130 Wide Layout | Raised Panel 3′6″x6′8″



BL77701 1′2″x6′8″

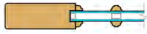


BL77705 7/8" SDL Bar 1′2″x6′8″

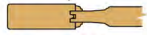
Nantucket Black Locust doors come standard with a 10-year warranty

Reeb® recommends using OnGuard™ composite frames and ball bearing hinges with Nantucket® doors.

Ovolo SDL Construction



Ovolo with 1-7/16" Innerbond Double Hip-Raised Panel



TOUGH DOORS™

Durability No Overhang Requirement **Extended Warranty** Applies To All Doors On Page



5imp50n® Door Company



TOUGH DOORS™

Nantucket® Nootka Cypress doors come

standard with a 10-year

Reeb® recommends using

OnGuard™ composite

frames and ball bearing hinges with Nantucket®

No Overhang Requirement **Extended Warranty**

Applies To All Doors On Page

Durability

warranty

doors.

Sash







Wide Layout | Raised Panel 2´6″x6´8″ 3´0″x6´8″ 2′6″x8′0″ 3′0″x8′0″



NC77684 S 🕹 LowE Wide Layout | Raised Panel

7/8" SDL Bar 3′0″x6′8″ 3′0″x8′0″



NC77801

Raised Panel 1′2″x6′8″ 1′2″x8′0″



NC77663 Raised Panel 7/8" SDL Bar 1′2″x6′8″



NC77506 S LowE

Wide Layout | Raised Panel 7/8" SDL Bar 2'6"x8'0" 3′0″x8′0″ 2′6″x6′8″







Wide Layout | Raised Panel 7/8" SDL Bar 3′0″x6′8″ 3′0″x8′0″ 3′6″x6′8″



NC77803

Raised Panel 7/8" SDL Bar 1′2″x6′8″ 1′2″x8′0″



Raised Panel 7/8" SDL Bar 1′2″x6′8″ 1′2″x8′0″

Nantucket® | Nootka Cypress



Sash continued...

NC77132 S 🕹 LowE

3′ 0″ x 6′ 8″ 3′ 6″ x 6′ 8″

Wide Layout | Raised Panel









Wide Layout | Flat Panel 7/8" SDL Bar 3′0″x8′0″



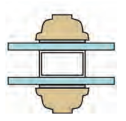
NC77663S Flat Panel 7/8" SDL Bar 1´2″ x 8´0″

TOUGH DOORS™

Durability No Overhang Requirement **Extended Warranty** Applies To All Doors On Page

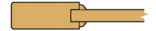
Nantucket® Nootka Cypress doors come standard with a 10-year warranty

SDL with 7/8" Bar



Internal Shadow Spacer Provides True Divided Lite Appearance

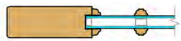
3/4" Flat Panel with Ovolo Sticking



Ovolo with 1-7/16" Innerbond Double Hip-Raised Panel



Ovolo SDL Construction



Reeb® recommends using OnGuard™ composite frames and ball bearing hinges with Nantucket® doors.

Panel



NC77130 Wide Layout | Raised Panel 3′0″x6′8″ 3′6″x6′8″



NC77703 Raised Panel 7/8" SDL Bar 1´2″x6´8″ 1'2"x8'0'



NC77701 1´2″x6´8″ 1´2″x8′0″



NC77705 7/8" SDL Bar 1´2″x6´8″ 1´2″x8′0″



Metropolitan

The Metropolitan™ Series Doors feature a traditional 20th century design coupled with 21st century technology. These exterior doors are designed for the harsh Northeast weather. All of our Metropolitan doors are part of our Tough Door™ offering. They are designed and built to withstand the elements – and don't require an overhang.

Metropolitan | Fir & Sapele Mahogany







1-7/16" RP w/ovolo sticking, solid 2 piece stiles and rails
2'8"x6'8" 2'8"x7'0" 2'8"x8'0"
3'0"x6'8" 3'0"x7'0" 3'0"x8'0"



MF7230 S 1-7/16" RP w/ovolo sticking, solid 2 piece stiles and rails 2'8"x6'8" 2'8"x7'0" 2'8"x8'0" 3'0"x6'8" 3'0"x7'0" 3'0"x8'0"



MF7701 Solid 2 piece stiles and rails 1'0"x6'8" 1'2"x6'8" 1'0"x7'0" 1'2"x7'0" 1'0"x8'0" 1'2"x8'0"

Douglas Fir

Fine grained with clean lines and warm coloring, Fir doors have an enduring appeal. They offer excellent stability and quality craftsmanship and finish well. Douglas Fir doors make a great first impression.

Doors are available with raised molding.

TOUGH DOORS™

Durability
No Overhang Requirement
Extended Warranty
Applies To All Doors On Page



MF7466 S
1-7/16" RP w/ovolo sticking
2'8"x6'8" 2'8"x7'0"
3'0"x6'8" 3'0"x7'0"



MF7467 S 1-7/16" RP w/ovolo sticking 2'8"x6'8" 2'8"x7'0" 3'0"x7'0" 3'0"x7'0"



Simpson® Door Company





MSM7282 S 1-7/16" RP w/ovolo sticking, solid 2 piece stiles and rails 2'8"x6'8" 2'8"x7'0" 2'8"x8'0" 3'0"x6'8" 3'0"x7'0" 3'0"x8'0"



MSM7465 S 1-7/16" RP w/ovolo sticking, solid 2 piece stiles and rails 2'8"x6'8" 2'8"x7'0" 2'8"x8'0" 3'0"x6'8" 3'0"x7'0" 3'0"x8'0"



MSM7282M S 1-7/16" RP w/ovolo sticking, solid 2 piece stiles and rails 2'8"x6'8" 2'8"x7'0" 2'8"x8'0" 3'0"x6'8" 3'0"x7'0" 3'0"x8'0"



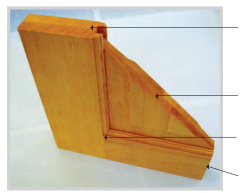
MSM7701 Solid 2 piece stiles and rails 1'0"x6'8" 1'2"x6'8" 1'0"x7'0" 1'2"x7'0" 1'0"x8'0" 1'2"x8'0"



MSM7230M 5 1-7/16" RP w/ovolo sticking, solid 2 piece stiles and rails 2'8"x6'8" 2'8"x7'0" 3'0"x6'8" 3'0"x7'0"

Sapele Mahogany

Sapele Mahogany is an African wood that is both durable and finishes well. It is brownish in color with a close grain pattern. Sapele Mahogany doors are beautifully crafted and will stand out on any home.



TOUGH DOORS™Durability

No Overhang Requirement Extended Warranty Applies To All Doors On Page Solid two piece laminated construction eliminates delamination, movement and rot.

1-7/16" Innerbond® panel

Glue applied to both dowel pins and cope joint means components will not separate.

Made from vertical grain Douglas Fir & Sapele Mahogany.

Doors are available with raised molding.









WaterBarrier®

Water protection on the outside and the beauty of wood on the inside – a perfect alternative to an expensive cladded door. This adds up to a beautiful wood that will last for years and years. Performance doors are recommended for waterfront doors, patios, wet climates or areas with poor overhang protection. All of our WaterBarrier® doors are part of our Tough Door™ offering. They are designed and built to withstand the elements – and don't require an overhang.



Simpson® Door Company







3′0″x8′0″

3′0″x6′8″

2'0x8'0"



F7037W S IG
5-1/2" Stile
2'6x 6'8" 2'6x 7'0"
2'8"x6'8" 2'8"x7'0"
3'0"x6'8" 3'0"x7'0"



F37010LEW S LowE 5-1/2" Stile 2'0 x 6'8" 2'0 x 7'0"



F37015LEW S LowE 5-1/2" Stile 2' 6x 6' 8" 2' 6x 7' 0" 2' 8" x 6' 8" 2' 8" x 7' 0" 3' 0" x 6' 8" 3' 0" x 7' 0"



F7081LEW S LowE 1-7/16" Raised Panel 5-1/2" Stile 2"8" x 6"8" 2"8" x 7"0" 3"0" x 6"8" 3"0" x 7"0"

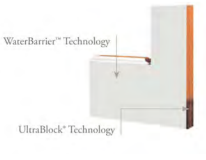


F37508LEW S LowE 1-7/16" Raised Panel 5-1/2" Stile 2'6x 6'8" 2'6"x 7'0" 2'8"x6'8" 2'8"x7'0" 3'0"x6'8" 3'0"x7'0"



F37982LEW S LowE 1-7/16° Raised Panel 5-1/2° Stile 2′8″x6′8″ 2′6x 7′0″ 3′0″x6′8″ 3′0″x7′0″

- One-piece MDO on outside for toughest of exposures
- Excellent durability and resists moisture absorption
- Stock doors are primed for painting on exterior. Interior is fir and may be painted or stained.















Simpson® F7109

Looking to make a dramatic entrance? If you don't find what you want in our pages, then a custom door may be the answer. Both beautiful and unique, Reeb® can supply a custom door that matches your specifications and personality.



Bungalow

As the premier manufacturer of stile and rail doors, Simpson® has the styles and options to match any taste. Manufacturing handcrafted interior and exterior doors for more than 100 years, no wood door company offers more standard designs than Simpson. And no one carries more than Reeb®.

Part of the standard designs that are offered include the Bungalow Series®. These doors combine a 1-7/16" beaded v-groove Innerbond® double hip-raised panel and classic stile and rail construction for a door of unsurpassed beauty. Offered in both panel and sash styles, there is an option for many different architectural tastes. The sash doors are offered with ¾" insulated glazing and Simpson's patented ViewSaver™ construction, making the doors a perfect exterior option for even the harshest climates.



Sash Performance

F7218 S IG

Raised Panel
2'8"x6'8" 3'0"x7'0"
3'0"x6'8" 3'0"x8'0"
2'8"x7'0"



F7216 S IG

Raised Panel
2'8"x6'8" 3'0"x7'0"
3'0"x6'8" 3'0"x8'0"
2'8"x7'0"





3′0″x7′0″

3'0"x8'0"

2′8″x6′8″

3′0″x6′8″

2′8″x7′0″

ViewSaver™ Bungalow Series® Doors feature 1-7/16" Innerbond® Double Hip-Raised Beaded V-Groove Panel Beaded 2 Sides

2´8″x7´0″

Fir | Bungalow

Sash Performance continued...



F7228 Raised Panel

2′8″x6′8″ 3′0″x7′0″ 3′0″x6′8″ 3′0″x8′0″ 2′8″x7′0″



F7219 Raised Panel

1′0″x6′8″ 1′2″x7′0″ 1′2″x6′8″ 1′0″x8′0″ 1′0″x7′0″ 1′2″x8′0″



F7226 Raised Panel

2′8″x6′8″ 3′0″x6′8″ 2′8″x7′0″



3′0″x7′0″ 3′0″x8′0″



F7217 Raised Panel

1′0″x6′8″ 1′2″x7′0″ 1´2″x6′8″ 1′0″x8′0″ 1′0″x7′0″ 1´2″x8′0″



F7224 Raised Panel 2′8″x6′8″ 3′0″x6′8″ 2′8″x7′0″

SIG 3′0″x7′0″

3′0″x8′0″



F7215 Raised Panel 1′0″x6′8″ 1′2″x7′0″ 1′0″x8′0″ 1´2″x6´8″ 1′0″x7′0″ 1´2″x8′0″

F7222 Raised Panel 2′8″x6′8″ 3′0″x6′8″ 2′8″x7′0″



SIG 3′0″x7′0″ 3′0″x8′0″



F7213 Raised Panel 1′0″x6′8″ 1´2″x7´0″ 1′0″x8′0″ 1´2″x6′8″ 1′0″x7′0″ 1'2"x8'0"

INSULATED GLASS SG SAFETY GLASS LowE LOW E







2′8″x6′8″ 3′0″x6′8″ 2′8″x7′0″



Performance Series® feature:

- » Ultra-Block® Technology with solid bottom rail for maximum protection against water absorption.
- » 5 Year Warranty



F7326 Raised Panel

2′8″x6′8″ 2′8″x7′0″ 3′0″x6′8″ 3′0″x7′0″



F7306 Raised Panel

2´8″x6´8″ 3´0″x6´8″ 2´8″x7´0″









Fir | Craftsman





Craftsman

With more Simpson® inventory than any other distributor, you are sure to find a door that distinctly reflects your lifestyle. These doors capture the essence of quality and beauty. Craftsman doors come with one, two or three lights and one, two or three panels. Choose the combination that works best for you. Once you find the door that's right for you, consider adding a Craftsman sidelight or transom.



Performance Series® feature:

- » Ultra-Block® Technology with solid bottom rail for maximum protection against water absorption.
- » 5 Year Warranty



S IG

F6801 Clear 3'0" x 6'8" 3'0" x 8'0"



F6823 Silver Caming 3' 0" x 6' 8"





Black Caming

3′0″x6′8″

Craftsman ViewSaver™ Series features 3/4" Flat Panel & IG













F6841 Black Caming 3´0″x6′8″ 3′0″x8′0″

Black Caming 3′0″x6′8″

Clear

3′0″x6′8″

F6861 Clear

3′0″x6′8″ 3′0″x8′0″

SIG

F6871 Silver Caming 3′0″x6′8″ 3′0″x8′0″



F6881 Black Caming 3′0″x6′8″ 3′0″x8′0″



F6941 Black Caming 3′0″x6′8″

Reflect your style with a beautiful Craftsman door.

F9541 Dentil Shelf

LITTLE THE TAXABLE PARTY OF THE PARTY OF THE

F9540 Dentil Shelf

F9541 & F9540 dentil moulding is available for Craftsman and Bungalow Series® doors.

SIG

SIMPSON® RV ROGUE VALLEY®



IG INSULATED GLASS SG SAFETY GLASS LowE LOW E



PERFORMANCE SERIES® TOUGH DOORS™

Simpson® Door Company





F6173 Silver Caming 1′0″x6′8″ 1´2″x6´8″ 1´0"x8´0″ 1´2″x8´0″



F6174 Black Caming 1′0″x6′8″ 1′2″x6′8″ 1´0" x 8´0″ 1´2″ x 8´0″



F6175 Clear 1′0″x6′8″ 1′0″x8′0″ 1´2″x6′8″ 1′2″x8′0″



F6178 Black Caming 1′0″x6′8″ 1′2″x6′8″



F6177 Black Caming 1′0″x6′8″ 1´2″x6′8″



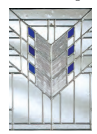
F6171 Black Caming 1′0″x6′8″ 1′2″x6′8″



F6172 Silver Caming 1′0″x6′8″ 1′2″x6′8″



Black Caming



Silver Caming



Black Caming

Fir | Wrought Iron





Wrought Ivon

Simpson® Wrought Iron Doors feature iron-black grille designs fully enclosed between two panes of textured glass, allowing light to pass through while maintaining privacy. This allows you to enjoy the rustic charm of wrought iron without ever having to clean it. The glass unit is also insulated for superior energy performance.

These new styles offer a choice of full-light designs or 3/4-light above one or two panels. The doors and matching sidelites come standard in fir and can be custom ordered in virtually any other species.

Sash & French



F6490 3′0″x6′8″ 3´0″x7′0″



F6492 3′0″x6′8″ 3′0″x7′0″





S IG F6493





F6470 3′0″x6′8″ 3′0″x7′0″



F6471 1′0″x6′8″ 1'2"x6'8" 1′0″x7′0″

1′2″x7′0″

Wrought Iron Series Feature 1-7/16" Innerbond® Panel & IG



Fir | Decorative Entrances Simpson® F6422 Page 34



Decorative Entrances

Decorative Entrance doors include the Mastermark® Collection where design and craftsmanship are at their best. Engineered components that resist warping and twisting and triple glazed leaded glass inserts that reduce heat loss and enhance beauty bring elegance and performance together. And no one is more qualified to hang that door than Reeb®. We are committed to exceptional production and continue to invest in the best manufacturing equipment available.

Sash Performance



F4683 S IG

Raised Panel | Brass Caming
3'0"x6'8"



F4686 Raised Panel | Brass Caming 1´2″x6´8″



Performance Series® feature:

- » Ultra-Block® Technology with solid bottom rail for maximum protection against water absorption.
- » 5 Year Warranty

Did You Know?

Doors are more than a structure to keep the weather out and create a secure environment. They are more than a simple passageway from point A to point B. They are a first and last impression on every visitor. They are an expression of your personality in design and color. Create a beautiful entrance with any of the doors featured in our catalog.

Fir | Decorative Entrances

Sash Performance continued...











Raised Panel | Brass Caming 3´0″x6′8″



F4223

Raised Panel | Brass Caming 1′0″x6′8″ 1′2″x6′8



F4244

3´0″x6′8″









F4225

Raised Panel | Brass Caming 1′0″x6′8″ 1′2″x6′8

Sash Performance continued...

F4040 Raised Panel 3′0″x6′8″



S



F2045

Raised Panel | Clear



F4222

Raised Panel | Brass Caming 3′0″x6′8″



F4224



Raised Panel | Brass Caming 3′0″x6′8″



Raised Panel | Clear 3' 0" x 6' 8"



F4230

S SG

Raised Panel | Buillion 3' 0" x 6' 8"



F6560

S IG

Brass Caming 3´0″x 6´8″





F4180

Raised Panel Raised molding one side 3′0″x6′8″



F4416V

S

V-Groove Plank

2´6″x6′8″ 3′0″x6′8″ 2´8″x6´8″ 3'0"x7'0"



The above illustration represents the optimal protection required for doors built with a wood veneer over a wood finger joint core (standard construction).

Fir | Decorative Entrances

Panel Performance



F3044



Raised Panel



F3130

3′0″x6′8″

Raised Panel

Raised molding one side



S S



Raised Panel | Raised molding one side

F3010

3′0″x6′8″



F4112 Raised Panel 3′0″x6′8″







S IG F6422



F6423 Black Caming 1′ 0″ x 6′ 8″ 1′ 2″ x 6′ 8″ 1′0″x7′0″

1´2″x7´0″



F6464 Silver Caming 3′ 0″ x 6′ 8″ 3′ 0″ x 7′ 0″



F6465 Silver Caming 1′0″x6′8″ 1´2″x6´8″ 1′0″x7′0″

1′2″x7′0″

PERFORMANCE SERIES

Performance Series® feature:

- » Ultra-Block® Technology with solid bottom rail for maximum protection against water absorption.
- » 5 Year Warranty

For more information about Performance Series®, please see page 7







SAFETY GLASS LowE LOW E



French Performance





Sash, Panel V French

If you are in the market for classic French door styling with the latest in energy efficiency, we suggest a TDL door constructed with ViewSaver® Technology. The new process combines a 1-3/8" profile bar design with 3/4" thick insulated glass. The result – an energy efficient door with maximum viewing area.



F7031LE Raised Panel

2′8″x6′8″ 3′0″x6′8″

S LowE

F7044LE Raised Panel

2′6″x6′8″ 2´8″x6´8″ 3′0″x6′8″

2′8″x8′0″ 3′0″x8′0″

S LowE

Sash, Panel & French

The right doors make all the difference. From the traditional raised panel to the stylish Sash or French door, your choices are vast. And if you're looking for additional protection from Mother Nature, you will find it in the Simpson® Performance Series® of doors.

Designed with heavy-duty door components, these doors deliver maximum protection in two options - UltraBlock® and WaterBarrier™. The combination of these two technologies creates a door suited for the toughest exposures without sacrificing beauty or charm. Reeb® offers you both options in our current inventory.

Customized grill options are available for the F7501LE & F7801LE See Page 45



F7501LE Raised Panel

2´6″x6′8″ 2′6″x8′0″ 2′8″x6′8″ 2′8″x8′0″ 3′0″x8′0″



F7801LE Raised Panel

1′0″x6′8″ 1´2″x8′0° 1′2″x6′8″ 1′0″x8′0″

LowE LOW E

Did You Know?

INSULATED GLASS

conservation is important.

LowE glass offers both insulation against heat and cold and additional UV protection.

Insulated glass or "double pane" glass can be found in residential applications where energy



Simpson[®] **Door Company**



Sash Performance Continued...





F7663 Raised Panel 1´2″x6′8″ 1´2″x7´0″



F7508 Raised Panel 2′0″x6′8″ 2′6″x6′8″



2′0″x7′0″ 2′6″x7′0″ 2′8″x6′8″ 2′8″x7′0″ 3′0″x6′8″ 3′0″x7′0″



Raised Panel 2′6″x7′0″ 2′6″x6′8″ 2′8″x6′8″ 2′8″x7′0″ 3′0″x6′8″ 3′0″x7′0″



F7804 Raised Panel 1′0″x6′8″ 1´2″x6′8″ 1´2″x7´0″ 1′0″x7′0″



F7944 Raised Panel

2′6″x6′8″ 2′6″x7′0″ 2′8″x6′8″ 2′8″x7′0″ 3′0″x6′8″ 3′0″x7′0″



F7702 Raised Panel 1′0″x6′8″ 1´2″x6´8″



F7703 Raised Panel 1′0″x6′8″ 1´2″x6′8″



SIG F7598 Raised Panel 3/4" Beveled Insulated 3′0″x6′8″ 3′0″x8′0″ 3′0″x7′0″



F7599 Raised Panel 3/4" Beveled Insulated 1′0″x6′8″ 1′0″ x 8′0″ 1´2″x6′8″ 1´2″x8′0″





Fir | Sash, Panel & French

Sash Performance Continued...



F7604LE S LowE Raised Panel TDL Wide Layout 5-1/2" Stile 2'6"x6'8"

3′0″x6′8″



F7614LE S LowE
Raised Panel
TDL Wide Layout 5-1/2" Stile
2'6"x6'8"
3'0"x6'8"

Your front door represents many things including security for your family, value for your home and an expression of individuality for you. Find the door that meets both your needs and personality in our catalog.



F7860 Raised Panel

3′0″x6′8″ 3′0″x8′0″ 3′0″x7′0″



F7260 Raised Panel

1'0"x6'8" 1'0"x8'0" 1'2"x6'8" 1'2"x8'0" 1'0"x7'0" 1'2"x7'0"



F7130 1-7/16" Raised Panel

2'0"x6'8" 3'0"x6'8" 2'8"x7'0" 2'4"x6'8" 2'0"x7'0" 3'0"x7'0" 2'6"x6'8" 2'4"x7'0" 2'6"x8'0" 2'8"x6'8" 2'6"x7'0" 2'8"x8'0"



Performance Series® feature:

- » Ultra-Block® Technology with solid bottom rail for maximum protection against water absorption.
- » 5 Year Warranty

For more information about Performance Series®, please see page 7

3′0″x8′0″

S IG





Simpson® Door Company



Sash Performance Continued...



F7132





Raised Panel

2′ 6″ x 7′ 0″ 2′ 8″ x 7′ 0″ 3′ 0″ x 7′ 0″ 2′6″x6′8″ 2′8″x6′8″ 3′0″x6′8″

F7134 Raised Panel

2′6″x6′8″ 2′6″x7′0″ 2′8″x6′8″ 3′0″x6′8″ 2′8″x7′0″ 3′0″x7′0″

S IG



F318 Raised Panel

2′6″x6′8″ 2′8″x6′8″ 3′0″x6′8″



F418 Raised Panel

2′6″x6′8″ 2′8″x6′8″ 3′0″x6′8″

S SG



S SG

SIMPSON® RV ROGUE VALLEY®







Fir | Sash, Panel & French

Sash Single Pane Safety Glaze







Raised Panel 3´0″x6′8″



F2020 Raised Panel 2′8″x6′8″ 3′0″x6′8″



F2035 Raised Panel 2′8″x6′8″ 3′0″x6′8″



F2132 Raised Panel 2′8″x6′8″ 3′0″x6′8″ 3′0″x7′0″



Raised Panel 2′8″x6′8″ 3′0″x6′8″



F944 Raised Panel 2′6″x6′8″ 2′8″x6′8″ 3′0″x6′8″

Did You Know?

Panel doors that include glass panes or panels are called sash doors. These doors not only look great, they allow natural light to shine into a home.

S SG

Simpson® Door Company







3′0″x6′8″



Raised Panel

1'0"x6'8" 1'0"x8'0" 1'2"x6'8" 1'2"x8'0"

What is Simulated Divided Lite?

SDL features a single glass unit with bars applied to the glass surface. SDL provides the appearance of a true divided lite door while offering increased energy efficiency.

Reeb® offers SDL without an internal shadow spacer allowing you to customize your bars however your heart desires.

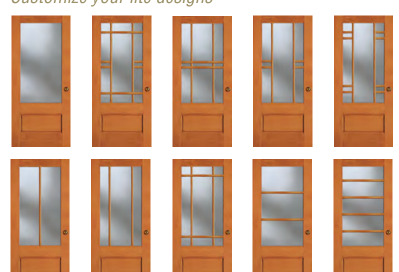
Bars applied to Glass Surface

- More viewing area
- Classic look that combines elegance and performance
- 7/8" Bar or 1-1/4" bar available, hand applied by Reeb®
- Available in Vinyl or Fir



Customize your lite designs

3′0″x8′0″



For additional options contact your dealer.

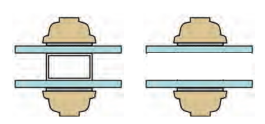
One Insulated Glass Unit Provides:

- Superior energy efficiency
- Variety of Grill Choices
- Improved resistance to weather

Reeb® offers an SDL bar without an internal shadow spacer making it quick and easy to customize your lite design.

With Shadow Spacer

Without Shadow Spacer



For SDL doors see pages 46 & 47





SDL Simulated Divided Lite Patterns



Raised Panel



3′0″x8′0″



F37506LE S LowE Raised Panel

2′6″x8′0″ 2′8″x8′0″ 3′0″x8′0″





Raised Panel

3′0″x8′0″



Bars applied to Glass Surface

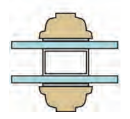
- Adhered with latest 3M technology
- 7/8" Bar offers more viewing area

One Insulated Glass Unit

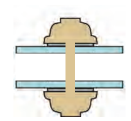
- Superior energy efficiency
- Internal shadow spacer creates look of True Divided Lite
- Glass textures available

SDL Shadow Spacer is factory applied by Simpson®

SDL with 7/8" Bar



Internal Shadow Spacer Provides True Divided Lite Appearance



TDL with 1-1/4" Bar

True Divided Lite







Sash 8/0 7/8" Bar SDL Continued...









F37614LE



Raised Panel 2´6″x8′0″ 3′0″x8′0″



F37662LE Raised Panel 3′0″x8′0″









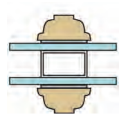
Performance Series® feature:

- » Ultra-Block® Technology with solid bottom rail for maximum protection against water absorption.
- » 5 Year Warranty

For more information about Performance Series®, please see page 7

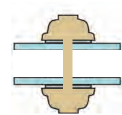
SDL Shadow Spacer is factory applied by Simpson®

SDL with 7/8" Bar





TDL with 1-1/4" Bar



True Divided Lite

Fir | Sash, Panel & French

Panel Performance

F7130 1-7/16" Raised Panel

2´0″x6′8″ 2´0″x7′0″ 3′0″x7′0″ 2´4″x6′8″ 2´4″x7′0″ 2′6″x8′0″ 2′6″x7′0″ 2′8″x8′0″ 2′8″x6′8″ 2′8″x7′0″ 3′0″x8′0″ 3′0″x6′8″



F4073 1-1/4" Raised Panel 3′0″x6′8″



S S



S

F2044 Raised Panel 2′6″x6′8″ 2′8″x6′8″ 3′0″x6′8″

Did You Know?

Panel doors consist of stiles (vertical pieces) and rails (horizontal pieces) with different sized panels. The panels fit into grooves in the door stiles and rails.

F2130 Raised Panel

2′6″x6′8″ 2′6″x7′0″ 2′8″x7′0″ 2′8″x6′8″ 3′0″x6′8″ 3′0″x7′0″



F2010 Raised Panel 2′8″x6′8″ 3′0″x6′8″



F2060 Raised Panel 3′0″x6′8″



F2055 Raised Panel

2′6″x6′8″ 2′6″x7′0″ 2′8″x6′8″ 2′8″x7′0″ 3′0″x6′8″ 3′0″x7′0″

RV ROGUE VALLEY®

S

IG INSULATED GLASS SG SAFETY GLASS LowE LOW E



PERFORMANCE SERIES® TOUGH DOORS™

SIG F7109 2´6″x6′8″ 2´8″x6′8″ 3´0″x6′8″ 2′6″x7′0″ 2′8″x7′0″ 3′0″x7′0″

F7709

1′0″x6′8″ 1′2″x6′8″ 1′0″x7′0″ 1′2″x7′0″



F7155 Wide Layout 5-1/2" Stile 3'0" x 6'8" 3'0" x 7'0"







Fir | Sash, Panel & French

French Performance

French 8/0 Performance







SIG 3′0″x6′8″ 2′0″x7′0″



F7705 1′0″x6′8″ 1'2"x6'8" 1′0″x7′0″ 1´2″x7´0″



S IG F7015 2´4″x6′8″ 3′0″x6′8″ 2′8″x7′0″ 2′6″x6′8″ 2′4″x7′0″ 3′0″x7′0″ 2′8″x6′8″ 2′6″x7′0″



Performance Series® feature:

- » Ultra-Block® Technology with solid bottom rail for maximum protection against water absorption.
- » 5 Year Warranty

For more information about Performance Series®, please see page 7



S LowE F7037LE Wide Layout, Solid bottom rail 3′0″x8′0″



F7702LE Raised Panel 1′0″x8′0″ 1´2″x8´0″



F7012LE **S** LowE 2′0″x8′0″





F7018LE * 2′6″x8′0″ 2′8″x8′0″ 3′0″x8′0″



F7706LE 1′0″x8′0″ 1′2″x8′0″

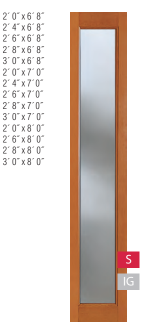


Simpson® Door Company



French Insulated Glass





F7701

1′0″x7′0″

1´2″x7´0″

1′0″x6′8″

1´2″x6′8″





F7002LE S LowE
210"x618" 210"x810"
216"x618" 216"x810"
218"x618" 218"x810"
310"x618" 310"x810"

1'0"x6'8" 1'2"x7'0" 1'2"x6'8" 1'0"x8'0" 1'0"x7'0" 1'2"x8'0"

French Single Pane Safety Glaze





F1515	S SG
2´4″x6′8″	2´4″x7′0″
2´6″x6′8″	2′6″x7′0″
2′8″x6′8″	2′8″x7′0″
2´10″x6′8″	2´10″x7´0″
3´0″x6′8″	3´0″x7′0″

Did You Know?

SG SAFETY GLASS

Safety glass is manufactured for strength and if damaged, will not to shatter into sharp pieces. It is used most often in areas to provide safeguards to people and animals.

IG INSULATED GLASS

Insulated glass or "double pane" glass can be found in residential applications where energy conservation is important.

LowE LOW E

LowE glass offers both insulation against heat and cold and additional UV protection.





Fir | Sash, Panel & French

French 8/0 Single Pane Safety Glaze





3′0″x8′0″





F1512 2′0″x8′0″







F1518 2´4″x8′0″ 2′6″x8′0″ 2′8″x8′0″ 3′0″x8′0″





S SG





Simpson® Door Company





F7753 S IG For Single Door (5-1/2" Stiles) 3'0"x1'0"

Transoms



For 6/0 Double Door (4-1/2" Stiles)



F774554 S IG For 5/4 Double Door (4-1/2" Stiles) 5′5″x1″0"



F7715 S IG

For 1/0 x 3/0 x 1/0 Continuous Head and Sill 12" Sidelite only 5'2" x 1'0"



F7743 S IG
For Single Door (4-1/2" Stiles)



F7725 S IG
For 1/2 x 3/0 x 1/2 Continuous Head and Sill 14" Sidelite only 5'6" x 1'0"



F7751 S IG 72" Sash width with 5-1/2" Stiles 6'0" - 3/4" x 1'2"



F7755 S IG
72" Sash width with 5-1/2" Stiles 6"0"-3/4" x 1"2"

F7751 and F7755 transoms have wide stiles and are adjustable for units with sidelites from $1/2 \times 3/0 \times 1/2$ to 6/0 double door units.

Sash in Frame Transom



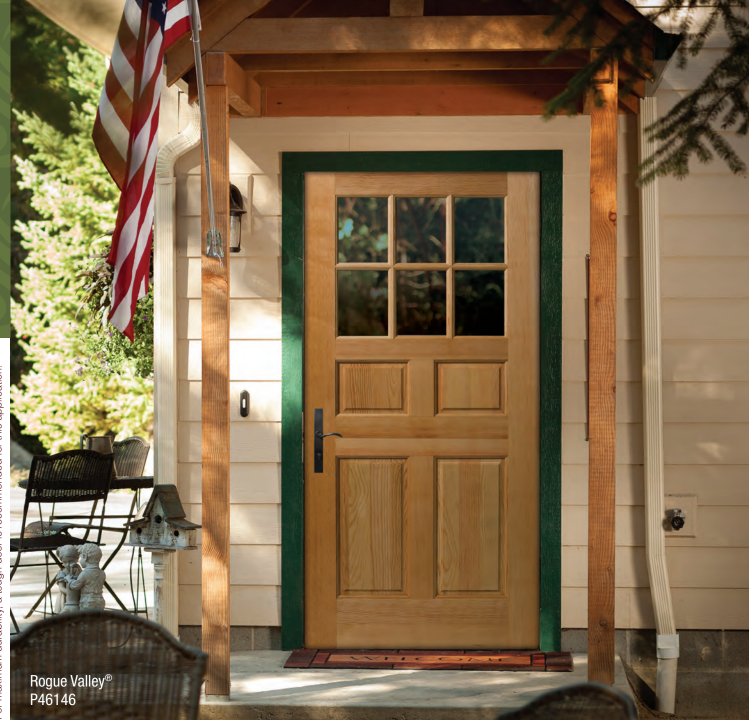
Stiles of door align with frame of transom making it aesthetically pleasing and architecturally correct

Direct Set Transom



Economical option with glass extending over total width of door and sidelight allowing more light and flexibility





Pine

At Reeb®, we know how important it is to get just the right door. So if you don't see it in our catalog, be sure to ask. A door can be custom crafted to your specifications and be ready in a matter of weeks.





Sash, Panel and French

Our extensive inventory of Rogue Valley® exterior pine doors are made of vertical grain Ponderosa Pine. These doors are available with Low E, Insulated or 1/8" Safety Glass in a wide variety of sizes and designs. Reeb® also features 7/8" Bar French Colonial™ doors. The narrow bars allow for more of a glass surface that allows for more light and a larger viewing area. The narrow bars match many of the most popular window brands in the market today.



P4621 RV
1-3/8" Raised Panel
Wide Layout 5-5/16" Stile
2'6"x6'8" 2'6"x7'0"
3'0"x6'8" 3'0"x7'0"



1-3/8" Raised Panel Wide Layout 5-5/16" Stile 2'6"x6'8" 2'6"x7'0" 3'0"x6'8" 3'0"x7'0"



P4621ARLE RV LowE
1-3/8" Raised Panel
Wide Layout 5-5/16" Stile
2'6"x6'8" 2'6"x7'0"
3'0"x6'8" 3'0"x7'0"



P5661AARPLE RV LowE
1-3/8" Aspen Raised Panel
Wide Layout 5-3/8" Stile
2'8"x6'8" 2'8"x7'0"
3'0"x6'8" 3'0"x7'0"







P5982AARPLE 1-3/8" Aspen Raised Panel Wide Layout 5-3/8" Stile 2′8″x6′8″ 2′8″x7′0″ 3′0″x6′8″ 3′0″x7′0″



RV IG P4910L 1-3/8" Raised Panel Wide Layout 5-1/2" Stile 3´0″x6´8″



P46146 IG 1-3/8" Raised Panel Wide Layout 5-1/2" Stile 2′8″x6′8″ 3′0″x6′8″



Create a designer look by installing matching interior panel doors.



1-3/8" Aspen Raised Panel with 1-3/4" Bevel Sticking



P4910R 1-3/8" Raised Panel Wide Layout 5-1/2" Stile 3′0″x6′8″











Sash continued...



1-3/8" Raised Panel Wide Layout 5-1/2" Stile 3'0"x 6'8"



1-3/8" Raised Panel Wide Layout 5-1/2" Stile 2'8" x 6'8" 3'0" x 6'8" 3'0" x 7'0"



1-3/8" Raised Panel Wide Layout 5-1/2" Stile 2'8" x 6'8" 3'0" x 6'8" 3'0" x 7'0"



P4020 RV IG 1-3/8" Raised Panel Wide Layout 5-1/2" Stile 3'0"x6'8"



P2134 1-1/8" Raised Panel 3'0" x 6'8"



P2132 1-1/8" Raised Panel 3'0"x6'8"



P26146 1-1/8" Raised Panel 2' 8" x 6' 8" 3' 0" x 6' 8"



P512 RV SG 1-1/8" Raised Panel 2'6"x6'8" 3'0"x6'8" 2'8"x6'8"





Pine | Sash, Panel & French







P2035 1-1/8" Raised Panel 2′6″x6′8″ 2′8″x6′8″ 3′0″x6′8″



RV SG P182 1-1/8" Raised Panel 2′6″x6′8″ 3′0″x6′8″ 2′8″x6′8″



P982 1-1/8" Raised Panel 2′8″x6′8″ 3′0″x6′8″



P944 1-1/8" Raised Panel 2′6″x6′8″ 2′8″x6′8″ 3′0″x6′8″



1-3/4" Ovolo Sticking with 1-1/8" Raised Panel



1-3/8"Aspen Raised Panel with 1-3/4" Bevel Sticking



RV 1-3/8" Raised Panel Reverse Layout 1′6″x6′8″ 2′6″x6′8″ 3′0″x6′8″ 2′0″x6′8″ 2′8″x6′8″

2′10″x6′8″



P4799 1-3/8" Raised Panel Reverse Layout 1′0″x6′8″ 1´2″x6′8″

2′4″x6′8″

Panel continued...

P4064 1-3/8" Raised Panel Wide Layout 5-1/2" Stile 3′0″x6′8″

RV



P4067 1-3/8" Raised Panel Wide Layout 5-1/2" Stile 3′0″x6′8″



1-3/8" Raised Panel Wide Layout 5-1/2" Stile 2′6″x6′8″ 2′6″x7′0″ 2′8″x6′8″ 2′8″x7′0″ 3′ 0″ x 7′ 0″ 3′0″x6′8″



P4082A 1-3/8" Raised Panel Wide Layout 5-1/2" Stile 2′6″x6′8″ 2′6″x7′0″ 2′8″x6′8″ 2′8″x7′0″ 3′0″x6′8″ 3′0″x7′0″



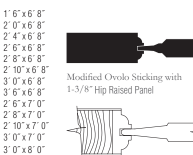
1-3/8" Raised Panel 3′0″x6′8″



3/4" Panel Reverse Layout 2′6″x6′8″ 2′8″x6′8″ 3′0″x6′8″



3/4" Panel Reverse Layout



P100 and P1053 Panel





Pine | Sash, Panel & French

French

P4501LE



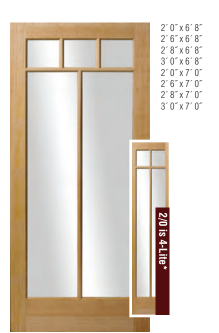
2′0″x6′8″ 2´4″x6′8″ 2´6″x6′8″ 2´8″x6′8″ 2′10″x6′8″ 3´0″x6´8″ 2′0″x7′0″ 2′4″x7′0″ 2′6″x7′0″ 2′8″x7′0″ 3′0″x7′0″ 3′0″x8′0″



P4510LE RV LowE 1-3/8" TDL 2´0″x6′8″ 2′0″x7′0″



1-3/8" TDL 2′6″x6′8″ $2'6'' \times 7'0''$ $2'8'' \times 6'8''$ $2'8'' \times 7'0''$ 3′0″x6′8″ 3′0″x7′0″



RV LowE

1-3/8" TDL Wide Layout 5-1/2" stile *2/0 size has 4 1/2" stile

P4553LE



P4753LE 1-3/8" TDL 1′0″x6′8″ 1´2″x6′8″ 1′0″x7′0″



P4512LE RV LowE 1-3/8" TDL 2′0″x8′0″



1-3/8" TDL 2′6″x8′0″ 2′8″x8′0″ 3′0″x8′0″

S SIMPSON® RV ROGUE VALLEY®

RV LowE



IG INSULATED GLASS SG SAFETY GLASS LowE LOW E

1´2″x7′0″















P1510 RV SG

1'8"x6'8" 1'8"x7'0"

1'10"x6'8" 2'0"x7'0"

2'4"x6'8" 2'2'x7'0"

2'4"x7'0"



P1515	RV SG
2´4″x6´8″ 2´6″x6´8″ 2´8″x6´8″ 2´10″x6´8″ 3´0″x6´8″ 2´4″x7´0″	2′6″x7′0″ 2′8″x7′0″ 2′10″x7′0″ 3′0″x7′0″



2′6″x6′8″

2′8″x6′8″

3′0″x6′8″

P1518
Safety Glass
2' 6" x 8' 0"
2' 8" x 8' 0"
3' 0" x 8' 0"

RV SG



P1512 Safety Glass 2′0″x8′0″

French Doors

French doors add both elegance and natural light to a home. Choose from the wide selection offered in both the traditional 1-1/4" bar and our 7/8" bar French Colonial™ series.

Pine | Sash, Panel & French

French Colonial



2′6″x7′0″



P4510FCAR RV IG
7/8" SDL Bar
2'6"x6"8" 3'0"x7'0"
3'0"x6"8" 2'6"x7'0"



P4509FC RV IG
7/8" SDL Bar
2'4"x6"8" 2'10"x6"8"
2'6"x6"8" 3'0"x6"8"
2'8"x6"8"



7/8" SDL Bar 2'4"x6'8" 2'10"x6'8" 2'6"x6'8" 3'0"x6'8" 2'8"x6'8"



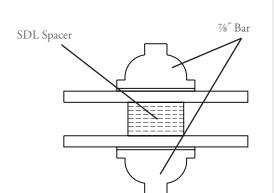
P4510FC RV IG 7/8" SDL Bar 2'0"x6'8"

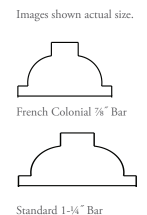


P4705FC 7/8″ SDL Bar 1′ 0″ x 6′ 8″ 1′ 2″ x 6′ 8″

French Colonial™

The French Colonial™ series of divided light doors from Reeb® and Rogue Valley® offers 7/8" bar and muntins. Stocked in the traditional species of domestic vertical grain pine, these doors offer a bar profile that is just 7/8" wide to match the traditional and elegant design of our past. The French Colonial divided light series proves that sometimes less is more.











Ducth Doors





PD2011 1-3/8" Raised Panel 2′ 6″ x 6′ 8″ 3′0″x6′8″ 2′8″x6′8″





RV IG

PD2013 1-3/8" Raised Panel 2′6″x6′8″ 2′8″x6′8″ 3′0″x6′8″





PD4011 1-3/8" Raised Panel 2′8″x6′8″ 3′0″x6′8″





PD4013 1-3/8" Raised Panel 2′8″x6′8″ 3′0″x6′8″



Sidelites 1-3/4"



P4701LE 1′6″x6′8″ 1′0″x7′0″ 0′10″x6′8″ 1′0″x6′8″ 1´2″x6′8″ 1´2″x7´0″



P4701 1′0″x6′8″ 1′0″x7′0″ 1´2″x6′8″ 1´2″x7′0″



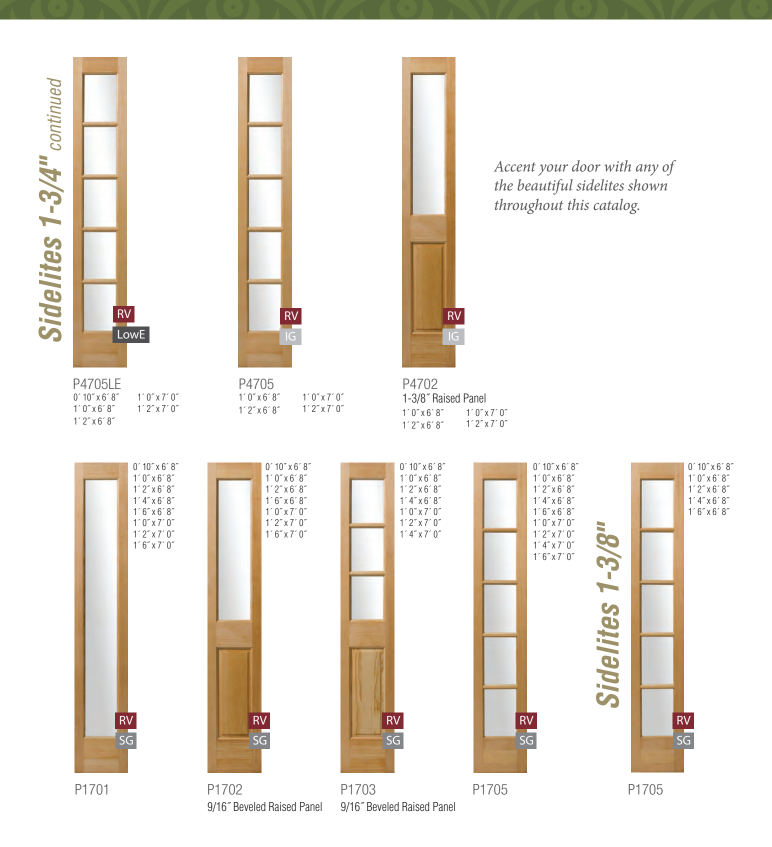
P4703LE 1-3/8" Raised Panel 1′0″x6′8″ 1′0″x7′0″ 1′2″x7′0″ 1´2″x6′8″



P4703 1-3/8" Raised Panel 1′0″x6′8″ 1′0″x7′0″ 1´2″x7´0″ 1´2″x6′8″



Pine | Sash, Panel & French





Primed

Looking for stile and rail construction but want a painted look? Rogue Valley® Primed doors are the perfect choice. These doors are factory primed and can be painted to match the design choices of your home. Rogue Valley primed doors give you the classic construction you desire with the clean look of a painted door. Sometimes it's just that easy.

PR4621ALLE RV LowE 1-1/4" Raised Panel Wide Layout 5-5/16" Stile

2´6″x6′8″ 3′0″x7′0″ 3′0″x6′8″ $3'0'' \times 8'0''$

2′6″x7′0″



RV LowE PR4621ARLE 1-1/4" Raised Panel Wide Layout 5-5/16" Stile 2′6″x6′8″ 3′0″x7′0″ 3′0″x6′8″ 3′0″x8′0″ 2′6″x7′0″

Did You Know?

The color of your front door says a lot about who you are. The most popular colors over the years have been blue (calm), green (safety), black (strength), red (vibrant) and brown (warmth). Before deciding on the color of your front door, consider the style of your home and door as well as the trim and siding. Then choose a high quality paint and enjoy!



1-1/4" Raised Panel with 1-3/4" Ovolo Sticking



PR4701BG 0′10″x6′8″ 1′0″x6′8″



PR4702BG 3/4" Raised Panel 1′0″x6′8″



PR4703BG 3/4" Raised Panel 1′ 0″ x 6′ 8″



PR4705BG 0′10″x6′8″ 1′0″x6′8″







Pine Primed 8/0



RV

PR4082A 1-1/4" Raised Panel 3' 0" x 8' 0"



PR4064 1-1/4" Raised Panel 3′0″x8′0″



PR4085 1-1/4" Raised Panel 3′0″x8′0″



PR5661AARPLE RV LowE 1-3/8" Aspen Raised Panel Wide Layout 5-3/8" Stile 3′0″x8′0″



PR5982AARPLE RV LowE 1-3/8" Aspen Raised Panel Wide Layout 5-3/8" Stile 3′0″x8′0″

The attention to detail is not lost in these beautiful primed and ready to paint doors.



1-1/4" Raised Panel with 1-3/4" Ovolo Sticking



1-3/8"Aspen Raised Panel with 1-3/4" Bevel Sticking







Sapele Mahogany

See the door you like but want to change the species of wood or perhaps the glass design? Not a problem. From classic and sophisticated to smart and contemporary, Reeb® can help you design a custom door that meets all of your requirements.



Sapele Mahogany

Mahogany is one of the most beautiful hardwoods in the world. It is strong and dense and has a fine texture. A mahogany door will add sophistication and elegance to any home. Choose from French or panel designs and make a real statement about your home.



^{*} Also available with raised molding

Sapele Mahogany



SM7282 1-7/16" Raised Panel* Wide Layout 5-1/2" Stile 3′0″x6′8″ 3′0″x7′0″



SM7344 1-7/16" Raised Panel Wide Layout 5-1/2" Stile 2′8″x6′8″ 2′8″x7′0″ 3′0″x6′8″ 3′0″x7′0″



SM7130 1-7/16" Raised Panel Wide Layout 5-1/2" Stile 2′8″x6′8″ 2′8″x7′0″ 3′0″x6′8″ 3′0″x7′0″





SM7002 Wide Layout 5-1/2" Stile 2′6″x6′8″ 2′6″x7′0″

2′8″x6′8″ 2′8″x7′0″ 3′0″x6′8″ 3′0″x7′0″ 2′0″x7′0″



S IG SM7015 Wide Layout 5-1/2" Stile 2′6″x6′8″ 2′6″x7′0″ 3′0″x7′0″ 3′0″x6′8″



SM7705 1′0″x6′8″ 1´2″x6′8″ 1′0″x7′0″ 1′2″x7′0″



Performance Series® feature:

- » Ultra-Block® Technology with solid bottom rail for maximum protection against water absorption.
- » 5 Year Warranty

For more information about Performance Series®, please see page 7

* Also available with raised molding



Simpson® Door Company





SM7501LE Raised Panel

2′6″x6′8″ 2′6″x8′0″ 2′8″x6′8″ 2′8″x8′0″ 3′0″x6′8″ 3′0″x8′0″



SM7801LE Raised Panel

1′0″x6′8″ 1'2"x8'0" 1´2″x6´8″ 1'0"x8'0"

What is Simulated Divided Lite?

SDL features a single glass unit with bars applied to the glass surface. SDL provides the appearance of a true divided lite door while offering increased energy efficiency.

Reeb® offers SDL without an internal shadow spacer allowing you to customize your bars however your heart desires.

Bars applied to Glass Surface

- More viewing area
- Classic look that combines elegance and performance
- 7/8" Bar or 1-1/4" bar available, hand applied by Reeb®
- Available in Vinyl or Mahogany



Customize your lite designs

S LowE



















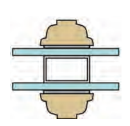
One Insulated Glass Unit Provides:

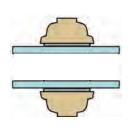
- Superior energy efficiency
- Variety of Grill Choices
- Improved resistance to weather

Reeb® offers SDL bar without an internal shadow spacer making it quick and easy to customize your lite design.

With Shadow Spacer



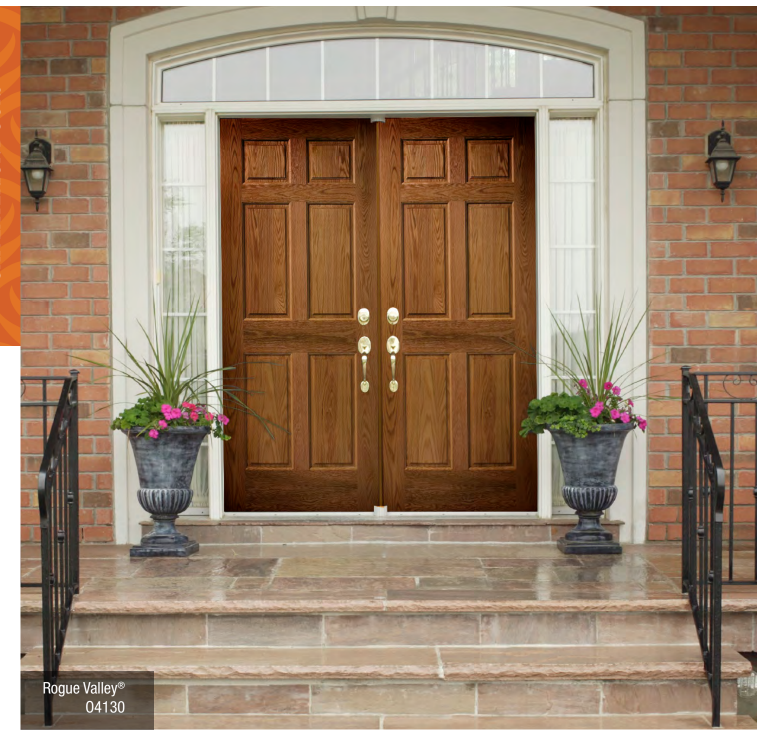




For additional options contact your dealer.







Oak

Reeb® offers the ability to custom design a door to compliment the style or architectural design of your choice. Create a stunning and unique entry in your choice of wood and dimensions.





Oak

Beautiful designs and timeless appeal are all you need to say about our Oak Collection. Add to that fine craftsmanship and you've got a door that will last for many years to come. Select from panel designs or add an elegant glass insert to complete your look. Either way you have a striking entryway for your home.



O4O44 1-3/8" Raised Panel Wide Layout, 5-1/2" Stile 2'6"x6'8" 2'8"x6'8" 3'0"x6'8"



O4130 1-3/8" Raised Panel Wide Layout, 5-1/2" Stile 2"6"x6"8" 2"6"x6"8" 3"0"x6"8"



04944 RV IG
1-3/8" Raised Panel
Wide Layout, 5-1/2" Stile
2'8" x 6'8"
3'0" x 6'8"



04702 1-3/8" Raised Panel 1'0"x6'8" 1'2"x6'8"



04703 1-3/8" Raised Panel 1'0"x 6'8" 1'2"x 6'8"

Storm & Screen Doors

The Combination Door Company

No matter what style home you have, there is an Easy-Change Door that will reflect the individual beauty of it. Each door is handmade of solid wood and engineered components. They are secure, energy efficient and durable. Select the style you need, get the quality you deserve.

> Easy-Change Wood Combination Doors are beautiful alone or can be customized with a special order designer grille. Contact your dealer for more information.





3′0″x7′1″





Traditional	#50	
2′6″x6′7″*	2´10″x6´9″*	
2′6″x6′9″	3´0″x6´9″	
2′8″x6′7″*	2´10″x7′1″*	
2′8″x6′9″	3′0″x7′1″	



Traditional #11 2´10″x6´9″* 2′6″x6′7″* 2´6″x6´9″ 3′0″x6′9″ 2′8″x6′7″* 2′10″x7′1″* 2′8″x6′9″ 3′0″x7′1″



Classic B 2′6″x6′9″ 2′8″x6′9″ 3′ 0″ x 6′ 9″



Colonial B 2′6″x6′9″ 2′8″x6′9″ 3′0″x6′9″ 3′0″x7′1″



58-B 2′6″x6′7″* 3´0″x6´9″ 2′6″x6′9″ 3′0″x7′1″ 2′8″x6′7″* 2′8″x6′9″



T-Bar 2′6″x6′9″ 2′8″x6′9″ 3′0″x6′9″

Notes - Grilles are available by special order. Please contact your dealer for more information.

^{*}These items are inventoried in our Providence location



Don't stop with doors.

In addition to our extensive collection of exterior doors, Reeb® offers a selection of exterior products including Fypon® and HB&G®. Fypon, a high-density urethane trim, comes out of the box and installs quickly and easily, great for builders and homeowners alike. It lasts longer and looks better than wood because there's no rotting, splitting or insect infestation – and there's very little maintenance. Upgrade your exterior entrance and add value to your home with Fypon door and window trim, louvers and other accessories. And if you need it quickly, remember Reeb stocks more than 80% of the Fypon products sold in the Northeast. Our commitment to Fypon product availability means fast turnaround times so you get product when you need it.

If columns are more of what you had in mind, then take a look at our HB&G offering. Architecturally correct, load-bearing and a lifetime warranty, HB&G columns are the perfect complement to any new or old house. And don't forget PermaCast® columns are weatherproof, inspect proof and highly durable. New to the market is the Wrap N' Snap column wrap. It consists of four pre-mitered panels, a temporary tape on the corners and a snap-lock. Designed for either the professional builder or the Do-It-Yourselfers, Wrap N' Snap can be used on either new construction or remodeling projects. Finish your exterior project with a balustrade system from HB&G to create a maintenance-free environment and a truly elegant home.

For more information on these and other great products, please visit us at www.reeb.com.







Jambs

Why use composite jambs?

- Exceptional performance Will not warp, splinter or rot
- Eliminates water absorption
- Lower cost alternative to solid wood jambs
- Options to match the wood door of your choice
- Low Maintenance
- Limited Lifetime warranty



Reeb offers several composite jamb options for painting, staining or a combination of both including:

- An all composite for painting and staining
- A cellular vinyl PVC Finished white but may be painted
- A primed wood and composite combination for painting
- A pre-finished fiberglass and wood combination wood may be painted or stained

To learn more detailed information on Reeb's stocked jambs, please see pages 77-79







Composite jambs are the perfect choice for our Performance Series* and Nantucket** doors. They offer superior durability and maximum protection against rain and moisture. Composite jambs are another way to ensure a beautiful and long lasting entrance you can be proud of for years to come.

*Performance Series® are noted with _____. See page 7 for details.

**Nantucket® doors can be found on page 9.



Reeb® offers several jamb and specie options for your exterior door needs. From our On-GuardTM all composite jamb that can painted or stained to our wood frames in multiple species, there's something for every taste and budget. Please check with your dealer for available options.

$On\text{-}Guard^{TM}$ a versatile all-composite frame



On-Guard™ is a poly-fiber door frame system that combines all the strength and convenience of wood with enhanced properties that make it moisture, rot and insect resistant. This unique composition means that Reeb's On-Guard frames will not absorb or wick moisture and will never warp, splinter or rot.

Select from the following available options:

- 1. Smooth white primed finish for paint applications.
- 2. White Cap Vinyl wrapped composite available in 4-9/16" and 6-9/16". No finish required.
- 3. Two embossed wood grained patterns for stainable applications (Oak embossed and Straight Grain embossed). On-Guard is available for all applications 4-9/16", 5-1/4" and 6-9/16" jamb dimensions and for most unit configurations.

Wood Grain

Wood grain components are stainable and offer a consistent and low cost alternative to solid wood.

Oak Embossed Grain



Used with Oak and Black Locust doors. Please note that embossed grains are accentuated like fiberglass doors to allow stain to highlight grain patterns.

Straight Grain Embossed



Used with Fir, African Mahogany, Sapele Mahogany, Nootka Cypress and Pine.

Primed



Primed Primed for painting



White Cap Vinyl No finish required.



Brickmould Mullpost

Frames, brickmould and mullposts are available for single, sidelight and double units and units with transoms.

Jambs

Ultra Jamb

Ultra Jamb components are made of 100% cellular vinyl PVC and are engineered to resist extreme weather conditions. The components are finished white but may be painted with a good quality exterior paint. The Ultra Jamb is available in 4-9/16" and 6-9/16" jamb dimensions and may be used for most applications and unit configurations.



FrameSaverTM

FrameSaver jambs feature a composite bottom that will not absorb water, warp, crack or rot and paints just like wood. FrameSaver jambs are available in 4-9/16", 6-9/16" and up to 10-3/4" dimensions and may be used for most applications and unit configurations. FrameSaver jambs are stocked in primed.



Entrust[™] Door Frames

Built to Last

Entrust[™] door frames are durable and energy efficient. Weather proof and built to last, they outperform wood, vinyl and aluminum-clad door frames. Whether you're working on a remodeling project or new construction, fiberglass door frames are stronger and more durable compared to wood or other clad door frames.

- Virtually maintenance free
- Storm door ready
- Stronger than wood or vinyl
- Standard installation. Easy plumbing and squaring with innovative Bendi-Clips
- Resistant to scratches, dents, rot and moisture
- Cost-effective and Energy Efficient.

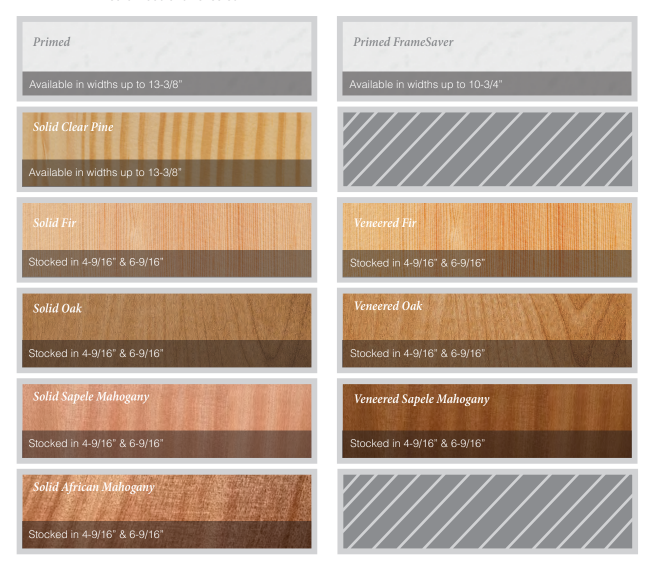






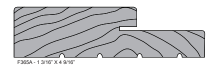
Wood

If you would like to match the species of your door, Reeb® offers a variety of wood jambs in both solid wood and veneered.



Solid vs Veneer Solid jambs provide a stainable frame that can be trimmed for custom sized applications.

Solid Jamb - made from a solid piece of wood and can be trimmed to custom jamb widths. For increased durability, Reeb recommends using solid jambs in high exposure areas.



Veneered Jamb - veneer is applied to a wood core. It provides a lower cost option for a stained finish. Width is fixed. Veneered frames should only be used when exterior door unit is well protected from elements (ie – covered full porch).



Brickmould / Casing

Brickmould and casing are used to trim or accent the outside edge of your exterior door frame. They can add an element of design and are stocked in a variety of options.

Brickmould

Stocked in species to match our exterior door frames. Ultra PVC brickmould is also available with an integral J-Channel to allow for ease of installation of siding around the door opening. For high exposure areas, Reeb[®] recommends using solid FrameSaver™ brickmould.





Brickmould

Williamsburg PVC Profile



Exterior Casing

Flat casing is stocked in a PVC material, primed FJ or solid clear pine that may be stained or painted.

A 5/4" x 4" Ultra (PVC) casing is also available with an integral J-Channel to allow for ease of installation of siding around the door opening.

Exterior Casing is stocked as follows:

*Ultra PVC Casing - 1" x 4", 1" x 6", 5/4" x 4", 5/4" x 6", 5/4" x 4" w/integral J-Channel

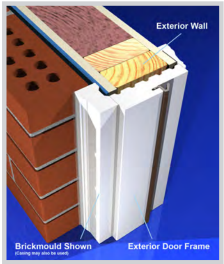
Primed Casing - 1" x 4", 1" x 6", 5/4" x 4", 5/4" x 6"

Solid Clear Pine Casing - 5/4" x 4", 5/4" x 6"

*Recommended for use with composite jambs



Casing



Hardware

Secure your home in style with a selection of beautiful locks and finishes through Reeb[®]. Choose from gorgeous handle sets, keyless entry or Multi-Point Locks.

in Satin Nickel Finish

Hardware | Schlage®

Standard Residential Series



SCHLAGE

- Handleset is solid forged brass
- Limited lifetime mechanical and finish warranty
- Universal latches and dead bolts
- Levers are non-handed

Builders Series











A beautiful lockset can be added to create a complete sense of individual expression.

This is a small sample of our hardware offering, for a complete list contact your Reeb® sales representative.

- Limited Lifetime Mechanical Warranty
- 5-Year Finish Warranty
- Universal Backsets



Keypad Locks

- Eliminates need to carry keys
- 19 user codes available
- Illuminated keypad has a wear resistant coating, so wear patterns are not visable
- Fits standard lock prep
- 3 year battery life



#BE365 Plymouth 619 Keypad Deadbolt, Satin Nickel





Hardware | Schlage®

Standard Residential Series | Knobs











Standard Residential Series

- Limited Lifetime Mechanical Warranty
- 10-Year Finish Warranty
- Universal Backsets
- Levers are Non-Handed

Standard Residential Series | Levers







A beautiful lockset can be added to create a complete sense of individual expression.

This is a small sample of our hardware offering, for a complete list contact your Reeb® sales representative.



Builders Series







Builders Series

- Limited Lifetime Mechanical Warranty
- 5-Year Finish Warranty
- Universal Backsets

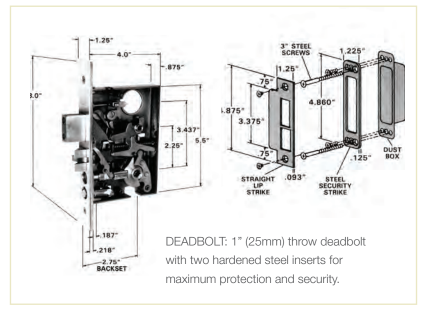


Hardware | Baldwin®

Looking for that Old World look without giving up security? Choose a Baldwin® Mortise Lock.

Mortise Locks Offer

- Security Maximum Protection
- Strength Forged Brass Components
- Beauty Variety Of Designs & Finishes
- Limited Lifetime Warranty
- Standardized heavy steel case is smooth, easy to mortise, and assures snug and solid fit in door mortise
- Vital interior working parts are made of solid hot forged brass or steel for a lifetime of trouble-free operation
- All lock cases are constructed of heavy gauge steel (.093-2.4mm – material) and plated with protective rust resistant coating to retard oxidation
- Locks have adjustable forged brass lock fronts, protected by armored scalp fronts for ultimate strength and protection against tampering



















Handleset Entry Set ~ Fits 1-3/4" door only







BALDWIN

- Solid forged brass
- Install in standard lock bore Adjustable backsets 2-3/8" or 2-3/4"
- Concealed mounting
- Schlage C keyway



Hardware | W&F





When added security is important, turn to a W&F Trilennium Multi-Point Lock.

Lock Features

- Added Security All 3 points latch and all 3 points deadbolt (1"throw)
- Release of the latch and deadbolt is a single downward movement (Intuitive North American Function)
- Roller construction for easy, low force operation
- Excellent impact testing performance
- Excellent cycle testing performance
- Top and bottom latch design allows for door misalignment and 3/16" pull-in when deadbolted
- Solid brass 5-pin cylinder with Weiser keyway, may be customer rekeyed to Kwikset, Master or Weslock
- Optional Schlage "C" cylinders
- Deadbolts include anti-saw hardened steel pin
- Standard heights for 6'8",8'0",9'0" and 10'0" door applications Custom heights available
- Template systems available for easy plunge router fabrication

Handle Set Features

- Variety of styles and finishes available
- Visual locked/unlocked indication
 90°thumb-turn rotation
- · Solid brass strikeplates and faceplates
- W&F trim sets can drive our multi-point or traditional latch and deadbolt
- Exclusive series of art-grade Solid
 Bronze handles available

Available Finishes:

Bright Brass*

Satin Chrome

Satin Nickel*

Victorian Bronze*

Antique Brass

Bright Chrome

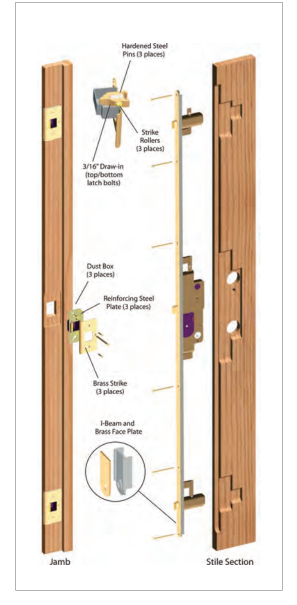
Antique Nickel

White

Solid Brass (PVD "Lifetime" Coating)

Solid Bronze (Seven Patinas)

*Stock Item









Multi-Point Lock solution for entry doors

Lock Features

- » Compatible with top brand handle hardware allowing consumer wide selection of decorative handle choices
- » Very intuitive function for homeowner operates the same as standard deadbolts today
- » Works on steel, fiberglass, aluminum and wood doors
- » Easy installation
- » Provides economical option for 8/0 doors







 $Tru-Lock^{TM}$ is Compatible with Schlage and Baldwin Entry Handlesets.

Entry Handlesets are available in a variety of designs and finishes. Contact your dealer for available options.

Hardware | Hinges

Although small, door hinges can be attractive as well as durable. Our hinges include a variety of options, sizes and colors. Use this guide to assist you in your decisions.

4" x 4" hinges are typically used for exterior doors.

Non-Ball Bearing Hinges

Ball Bearing Hinges

Used on most residential light-medium weight door applications.

Recommended for increased durability and smooth and effortless operation on heavier door applications.



Our basic residential series. Economically priced and available in non-ball bearing and ball bearing in multiple finishes.



Shown in Satin Nickel



7 17

Shown in Bright Brass



Upgraded hinges. 50% thicker hinge than basic residential hinge for greater support of door unit. Also helps to prevent sagging of door. Recommended for use on taller or heavier doors.



Shown in Bright Brass



4" x 4"
Shown in Bright Brass



100% Solid forged brass hinges. Machined for precision and made for durability and beauty. Baldwin radius hinges are designed for light to medium weight door applications. Baldwin square hinges are 50% thicker than our basic hinge and used when additional door support is necessary.



Shown in Bright Brass



Shown in Oil Rubbed Bronze



Shown in Bright Brass



Shown in Satin Nickel



Standard Hinges

Reeb® uses a RSP 4" x 4" Brite Satin Brass 5/8" radius corner hinge on all exterior wood door units. Please see chart below for complete list of finishes that are available.

Non-Ball Bearing Hinges

Most commonly used on all light-medium weight doors with average frequency use.

Ball Bearing Hinges

Provides for smooth operation and helps extend the life of your door unit. Available in RSP, Emtek and Baldwin hinges.

4.0" 4.0"	USP	US1D	1,102	US4	US4B	US5	US7	US10B	US14	US15	170154	11026	HEACD	US32D	V_B
4.0" x 4.0"	USP	USID	US3	US4	US4B	033	037	USTUB	US14	0315	US15A	US26	US26D	US32D	VB
Baldwin Square			x					х		x					x
Emtek Square		x	x				x	х	x	x			х		
RSP Square			x	x		x		х		x		x	х		
Baldwin Radius			x												
Emtek Radius															
RSP Radius	x	x	x	x	x	x		x		x	x	x	x	x	

4.5" x 4.5"	USP	US1D	US3	US4	US4B	US5	US7	US10B	US14	US15	US15A	US26	US26D	US32D	VB
Baldwin Square			x					x		x					x



USPPrimed



US15 Satin Nickel



US1D Flat Black



US15A Antique Nickel



US3 Brite Brass



US26 Bright Chrome



US4 Satin Brass



US26D Satin Chrome



US4B Brite Satin Brass



US32D Stainless Steel



US5 Antique Brass



French Antique



US10B



US14 Oil Rubbed Bronze Polished Nickel



VBVenetian Bronze

For info on larger hinges, please contact your local dealer.

Exterior Door Dimensions

Style Page # Height Stile Rail Rail Rail Rail Fane Style Rage # Height Stile Rail	Door		Door		Тор	Lock	Bottom		Door		Door		Тор	Lock	Bottom	
BL77100 16 68 5-12" 5-7116" 7-12" 9-316" 1-7116" 7-8242 36 68 4-12" 4-9116" 7-12" 9-316" 1-14" BL77102 16 68 5-12" 5-7116" 7-12" 9-316" 1-7116" 7-8244 36 68 4-12" 4-9116" 7-12" 9-316" 1-14" BL77102 16 68 5-12" 5-7116" 7-12" 9-316" 1-7116" 7-8416" 37 68 N.A. N.A. N.A. N.A. N.A. N.A. BL77501 16 68 5-12" 5-7116" 5-12" 9-316" 1-7116" 7-8416" 37 68 N.A. N.A		Page #	Heiaht	Stile				Panel	Style	Page #		Stile				Panel
BU77212 16	,	-								<u> </u>						
BL77501 16 68 5-112" 5-716" 5-112" 9-316" 1-7116" F4416V 37 7.0 N/A N/A N/A N/A N/A N/A N/A N/A F8488 44 44 68 4-112" 4-916" 4-112" 9-38" 34" F4683 35 618 5-516" 8" 7-12" 9-38" 1-14" F418 43 618 4-112" 4-916" 7-112" 9-38" 34" F6422 38 618 5-112" 4-916" N/A 9-38" N/A F9444 44 66 4-112" 4-916" N/A 9-38" N/A F6464 38 618 5-112" 4-916" N/A 11-38" N/A F1501 52 80 4-112" 4-916" N/A 9-38" N/A F6464 38 618 5-12" 4-916" N/A 11-38" N/A F1510 51 65 4-112" 4-916" N/A 9-38" N/A F6464 38 7.0 5-12" 4-916" N/A 11-38" N/A F1510 51 65 4-112" 4-916" N/A 11-38" N/A F6470 30 618 5-12" 4-916" N/A 11-38" N/A F1515 51 65 4-112" 4-916" N/A 11-38" N/A F6470 30 618 6-112" 5-916" 7-112" 11-38" 1-716" F1515 51 618 4-112" 4-916" N/A 11-38" N/A F6490 30 618 6-112" 5-916" 7-112" 11-38" 1-716" F1516 51 608 4-112" 4-916" N/A 11-38" N/A F6490 30 618 6-112" 5-916" 7-112" 11-38" 1-716" F6602 44 618 4-112" 4-916" N/A 11-38" N/A F6490 30 618 5-112" 4-916" 7-112" 11-38" 1-716" F6602 44 618 4-112" 4-916" 4-112" 9-38" 3/4" F6601 20 618 5-112" 4-916" 5-112" 9-38" 3/4" F6601 20 618 5-112" 4-916" 5-112" 9-38" 3/4" F6601 20 618 5-112" 4-916" 5-112" 9-38" 3/4" F6601 30 618 5-112" 4-916" 5-112" 9-38" 3/4" F6601 30	BL77132	16	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"	F4244	36	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-1/4"
F318	BL77212	16	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"	F4416V	37	6/8	N/A	N/A	N/A	N/A	N/A
F418	BL77501	16	6/8	5-1/2"	5-7/16"	5-1/2"	9-3/16"	1-7/16"	F4416V	37	7/0	N/A	N/A	N/A	N/A	N/A
F944	F318	43	6/8	4-1/2"	4-9/16"	4-1/2"	9-3/8"	3/4"	F4683	35	6/8	5-5/16"	8"	7-1/2"	9-3/8"	1-1/4"
F1501 52 80 4-1/2" 4-9/16" N/A 9-3/8" N/A F6464 38 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A F1510 51 6/8 4-1/2" 4-9/16" N/A 9-3/8" N/A F6464 38 7/0 5-1/2" 6-9/16" N/A 11-3/8" N/A F6470 33 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A F6470 33 6/8 6-1/2" 5-9/16" N/A 11-3/8" N/A F6470 33 6/8 6-1/2" 5-9/16" N/A 11-3/8" N/A F6470 33 7/0 5-1/2" 6-9/16" N/A 11-3/8" N/A F6470 33 6/8 6-1/2" 5-9/16" 7-1/2" 9-3/8" 1-7/16" F1515 51 7/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F6490 33 7/0 6-1/2" 7-9/16" 7-1/2" 9-3/8" 1-7/16" F1515 51 7/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F6490 33 6/8 6-1/2" 5-9/16" 7-1/2" 9-3/8" 1-7/16" F1518 52 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F6490 33 6/8 6-1/2" 5-9/16" 7-1/2" 9-3/8" 1-7/16" F1518 52 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F6490 33 6/8 6-1/2" 5-9/16" 7-1/2" 9-3/8" 1-7/16" F1518 52 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F6490 33 6/8 6-1/2" 5-9/16" 7-1/2" 9-3/8" 1-7/16" F1518 52 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F6490 33 6/8 6-1/2" 5-9/16" 7-1/2" 9-3/8" 1-7/16" F1518 52 8/0 4-1/2" 4-9/16" 4-1/2" 9-3/8" 3/4" F6891 29 8/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6891 29 8/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6891 29 8/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6891 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6891 29 8/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6891 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6891 29 8/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6891 29 8/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6891 2	F418	43	6/8	4-1/2"	4-9/16"	4-1/2"	9-3/8"	3/4"	F6422	38	6/8	5-1/2"	4-9/16"	N/A	9-3/8"	N/A
F1510 51 68 4-1/2 4-916 N/A 9-3/8 N/A F6464 38 7/0 5-1/2 6-9/16 N/A 11-3/8 N/A F1510 51 7/0 4-1/2 6-9/16 N/A 11-3/8 N/A F6470 33 6/8 5-1/2 4-9/16 N/A 9-3/8 N/A F6470 33 6/8 5-1/2 4-9/16 N/A 9-3/8 N/A F6470 33 6/8 5-1/2 4-9/16 N/A 9-3/8 N/A F6470 33 7/0 5-1/2 6-9/16 N/A 11-3/8 N/A F6470 33 7/0 5-1/2 6-9/16 N/A 11-3/8 N/A F6470 33 7/0 6-1/2 5-9/16 7-1/2 9-3/8 1-7/16 F1515 51 7/0 4-1/2 6-9/16 N/A 9-3/8 N/A F6490 33 6/8 6-1/2 5-9/16 7-1/2 9-3/8 1-7/16 F1518 52 8/0 4-1/2 4-9/16 N/A 9-3/8 N/A F6490 33 7/0 6-1/2 7-9/16 7-1/2 9-3/8 1-7/16 F1518 52 8/0 4-1/2 4-9/16 N/A 9-3/8 N/A F6492 33 7/0 6-1/2 7-9/16 7-1/2 9-3/8 1-7/16 F1518 52 8/0 4-1/2 4-9/16 4-1/2 9-3/8 3/4 F6492 33 7/0 6-1/2 7-9/16 7-1/2 9-3/8 1-7/16 F2005 44 6/8 4-1/2 4-9/16 4-1/2 9-3/8 3/4 F6801 29 8/0 6-1/2 4-9/16 5-1/2 9-3/8 3/4 F6200 4/4 6/8 4-1/2 4-9/16 4-1/2 9-3/8 3/4 F6801 29 8/0 6-1/2 4-9/16 5-1/2 9-3/8 3/4 F6200 4/4 6/8 4-1/2 4-9/16 4-1/2 9-3/8 3/4 F6801 29 6/8 5-1/2 4-9/16 5-1/2 9-3/8 3/4 F2005 4/4 6/8 4-1/2 4-9/16 7-1/2 9-3/8 3/4 F6801 29 6/8 5-1/2 4-9/16 5-1/2 9-3/8 3/4 F2005 4/4 6/8 4-1/2 4-9/16 7-1/2 9-3/8 3/4 F6801 29 6/8 5-1/2 4-9/16 5-1/2 9-3/8 3/4 F2005 4/8 6/8 4-1/2 4-9/16 4-1/2 9-3/8 3/4 F6801 29 6/8 5-1/2 4-9/16 5-1/2 9-3/8 3/4 F2005 4/8 6/8 4-1/2 4-9/16 4-1/2 9-3/8 3/4 F6801 30 6/8 5-1/2 4-9/16 5-1/2 9-3/8 3/4 F2005 4/8 6/8 4-1/2 4-9/16 4-1/2 9-3/8 3/4 F6801 30 6/8 5-1/2 4-9/16 5-1/2 9-3/8 3/4 F2005 4/8 6/8 4-1/2 4-9/16 4-1/2 9-3/8 3/4 F6801 30 6/8 5-1/2 4-9/16 5-1/2 9-3/8 3/4 F2005 4/8	F944	44	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	3/4"	F6422	38	7/0	5-1/2"	6-9/16"	N/A	11-3/8"	N/A
F1510 S1 7/0 4-1/2' 6-9/16' N/A 11-3/8' N/A F6470 33 6/8 5-1/2' 4-9/16' N/A 9-3/8' N/A F1515 S2 8/0 4-1/2' 4-9/16' N/A 9-3/8' N/A F6470 33 7/0 5-1/2' 6-9/16' N/A 11-3/8' N/A F1515 S1 6/8 4-1/2' 4-9/16' N/A 9-3/8' N/A F6490 33 6/8 6-1/2' 5-9/16' 7-1/2' 9-3/8' 1-7/16' F1515 S1 7/0 4-1/2' 6-9/16' N/A 11-3/8' N/A F6490 33 7/0 6-1/2' 5-9/16' 7-1/2' 9-3/8' 1-7/16' F1518 S2 8/0 4-1/2' 4-9/16' N/A 11-3/8' N/A F6490 33 7/0 6-1/2' 5-9/16' 7-1/2' 11-3/8' 1-7/16' F1518 S2 8/0 4-1/2' 4-9/16' N/A 9-3/8' N/A F6490 33 7/0 6-1/2' 5-9/16' 7-1/2' 11-3/8' 1-7/16' F1518 S2 8/0 4-1/2' 4-9/16' N/A 9-3/8' N/A F6490 33 7/0 6-1/2' 5-9/16' 7-1/2' 9-3/8' 1-7/16' F1518 S2 8/0 4-1/2' 4-9/16' 4-1/2' 9-3/8' N/A F6492 33 7/0 6-1/2' 7-9/16' 7-1/2' 9-3/8' 1-7/16' F1500 44 6/8 4-1/2' 4-9/16' 4-1/2' 9-3/8' 3/4' F6801 29 6/8 5-1/2' 4-9/16' 5-1/2' 9-3/8' 3/4' F6801 20 6/8 5-1/2' 4-9/16' 5-1/2' 9-3/8' 3/4' F6801 20 6/8 5-1/2' 4-9/16' 5-1/2' 9-3/8' 3/4' F6801 20 6/8 5-1/2' 4-9/16' 5-1	F1501	52	8/0	4-1/2"	4-9/16"	N/A	9-3/8"	N/A	F6464	38	6/8	5-1/2"	4-9/16"	N/A	9-3/8"	N/A
F1512 52 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F6470 33 7/0 5-1/2" 6-9/16" N/A 11-3/8" N/A F1515 51 6/8 4-1/2" 4-9/16" N/A 11-3/8" N/A F6490 33 6/8 6-1/2" 5-9/16" 7-1/2" 9-3/8" 1-7/16" F1515 51 7/0 4-1/2" 6-9/16" N/A 11-3/8" N/A F6490 33 7/0 6-1/2" 7-9/16" 7-1/2" 11-3/8" 1-7/16" F1518 52 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F6490 33 7/0 6-1/2" 7-9/16" 7-1/2" 11-3/8" 1-7/16" F1518 52 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F6492 33 7/0 6-1/2" 7-9/16" 7-1/2" 11-3/8" 1-7/16" F1662 44 6/8 4-1/2" 4-9/16" 4-1/2" 9-3/8" 3/4" F6492 33 7/0 6-1/2" 7-9/16" 7-1/2" 11-3/8" 1-7/16" F2005 44 6/8 4-1/2" 4-9/16" 4-1/2" 9-3/8" 3/4" F6801 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6801 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6801 29 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6801 29 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6801 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6801 30 6/8 5-1/2" 4-	F1510	51	6/8	4-1/2	4-9/16"	N/A	9-3/8"	N/A	F6464	38	7/0	5-1/2"	6-9/16"	N/A	11-3/8"	N/A
F1515	F1510	51	7/0	4-1/2"	6-9/16"	N/A	11-3/8"	N/A	F6470	33	6/8	5-1/2"	4-9/16"	N/A	9-3/8"	N/A
F1515 51 7/0 4-1/2' 6-9/16' N/A 11-3/8' N/A F6490 33 7/0 6-1/2' 7-9/16' 7-1/2' 11-3/8' 1-7/16' F1518 52 8/0 4-1/2' 4-9/16' N/A 9-3/8' N/A F6492 33 6/8 6-1/2' 5-9/16' 7-1/2' 9-3/8' 1-7/16' F1662 44 6/8 4-1/2' 4-9/16' 4-1/2' 9-3/8' 3/4' F6492 33 7/0 6-1/2' 7-9/16' 7-1/2' 11-3/8' 1-7/16' F2005 44 6/8 4-1/2' 5-3/8' 9-3/8' 3/4' F6801 29 6/8 5-1/2' 4-9/16' 5-1/2' 9-3/8' 3/4' F2010 48 6/8 4-1/2' 9-1/8' 4-1/2' 9-3/8' 3/4' F6801 29 6/8 5-1/2' 4-9/16' 5-1/2' 9-3/8' 3/4' F6202 44 6/8 4-1/2' 9-1/4' 4-1/2' 9-3/8' 3/4' F6803 30 6/8 5-1/2' 4-9/16' 5-1/2' 9-3/8' 3/4' F6205 44 6/8 4-1/2' 4-9/16' 7-1/2' 9-3/8' 3/4' F6821 29 6/8 5-1/2' 4-9/16' 5-1/2' 9-3/8' 3/4' F6204 48 6/8 4-1/2' 4-9/16' 7-1/2' 9-3/8' 3/4' F6821 29 6/8 5-1/2' 4-9/16' 5-1/2' 9-3/8' 3/4' F6204 48 6/8 4-1/2' 4-9/16' 7-1/2' 9-3/8' 3/4' F6821 29 6/8 5-1/2' 4-9/16' 5-1/2' 9-3/8' 3/4' F6204 48 6/8 4-1/2' 4-9/16' 4-1/2' 9-3/8' 3/4' F6821 29 6/8 5-1/2' 4-9/16' 5-1/2' 9-3/8' 3/4' F6205 48 6/8 4-1/2' 4-9/16' 4-1/2' 9-3/8' 3/4' F6821 29 6/8 5-1/2' 4-9/16' 5-1/2' 9-3/8' 3/4' F6205 48 6/8 4-1/2' 4-9/16' 4-1/2' 9-3/8' 3/4' F6821 30 6/8 5-1/2' 4-9/16' 5-1/2' 9-3/8' 3/4' F6205 48 6/8 4-1/2' 4-9/16' 3-1/2' 9-3/8' 3/4' F6821 30 6/8 5-1/2' 4-9/16' 5-1/2' 9-3/8' 3/4' F6205 48 6/8 4-1/2' 4-9/16' 3-1/2' 9-3/8' 3/4' F6205 48 6/8 5-1/2' 4-9/16' 3-1/2' 9-3/8' 3/4' F6205 48 6/8 5-1/2' 4-9/16'	F1512	52	8/0	4-1/2"	4-9/16"	N/A	9-3/8"	N/A	F6470	33	7/0	5-1/2"	6-9/16"	N/A	11-3/8"	N/A
F1518 52 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F6492 33 6/8 6-1/2" 5-9/16" 7-1/2" 9-3/8" 1-7/16" F1662 44 6/8 4-1/2" 4-9/16" 4-1/2" 9-3/8" 3/4" F6492 33 7/0 6-1/2" 7-9/16" 7-1/2" 11-3/8" 1-7/16" F2005 44 6/8 4-1/2" 6-1/2" 5-3/8" 9-3/8" 3/4" F6801 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6801 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6801 29 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6801 29 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6801 29 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6801 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6803 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6801 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F6801 30 6/8 5-1/2"	F1515	51	6/8	4-1/2"	4-9/16"	N/A	9-3/8"	N/A	F6490	33	6/8	6-1/2"	5-9/16"	7-1/2"	9-3/8"	1-7/16"
F1662	F1515	51	7/0	4-1/2"	6-9/16"	N/A	11-3/8"	N/A	F6490	33	7/0	6-1/2"	7-9/16"	7-1/2"	11-3/8"	1-7/16"
F2005	F1518	52	8/0	4-1/2"	4-9/16"	N/A	9-3/8"	N/A	F6492	33	6/8	6-1/2"	5-9/16'	7-1/2"	9-3/8"	1-7/16"
F2010	F1662	44	6/8	4-1/2"	4-9/16"	4-1/2"	9-3/8"	3/4"	F6492	33	7/0	6-1/2"	7-9/16"	7-1/2"	11-3/8"	1-7/16"
F2020	F2005	44	6/8	4-1/2"	6-1/2"	5-3/8"	9-3/8"	3/4"	F6801	29	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F2035	F2010	48	6/8	4-1/2"	4-9/16"	4-1/2"	9-3/8"	3/4"	F6801	29	8/0	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F2044 48 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6821 29 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2045 36 6/8 4-1/2" 9-1/4" 3-1/4" 9-3/8" 3/4" F6823 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2055 48 6/8 4-1/2" 4-9/16" 4-1/2" 9-3/8" 3/4" F6841 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2055 48 7/0 4-1/2" 4-1/2" 11-3/8" 3/4" F6841 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2060 48 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6843 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2130 48 6/8 4-1/2" 4-9/16" 7-1/2" <td>F2020</td> <td>44</td> <td>6/8</td> <td>4-1/2"</td> <td>9-1/4"</td> <td>4-1/2"</td> <td>9-3/8"</td> <td>3/4"</td> <td>F6803</td> <td>30</td> <td>6/8</td> <td>5-1/2"</td> <td>4-9/16"</td> <td>5-1/2"</td> <td>9-3/8"</td> <td>3/4"</td>	F2020	44	6/8	4-1/2"	9-1/4"	4-1/2"	9-3/8"	3/4"	F6803	30	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F2045 36 6/8 4-1/2" 9-1/4" 3-1/4" 9-3/8" 3/4" F6823 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2055 48 6/8 4-1/2" 4-9/16" 4-1/2" 9-3/8" 3/4" F6841 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2055 48 7/0 4-1/2" 6-9/16" 4-1/2" 11-3/8" 3/4" F6841 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2060 48 6/8 4-1/2" 4-9/16" 3-1/4" 9-3/8" 3/4" F6843 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2130 48 6/8 4-1/2" 4-9/16" 7-1/2" 11-3/8" 3/4" F6861 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2130 48 7/0 4-1/2" 1-3/16" </td <td>F2035</td> <td>44</td> <td>6/8</td> <td>4-1/2"</td> <td>4-9/16"</td> <td>7-1/2"</td> <td>9-3/8"</td> <td>3/4"</td> <td>F6821</td> <td>29</td> <td>6/8</td> <td>5-1/2"</td> <td>4-9/16"</td> <td>5-1/2"</td> <td>9-3/8"</td> <td>3/4"</td>	F2035	44	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	3/4"	F6821	29	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F2055 48 6/8 4-1/2" 4-9/16" 4-1/2" 9-3/8" 3/4" F6841 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2055 48 7/0 4-1/2" 6-9/16" 4-1/2" 11-3/8" 3/4" F6841 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2060 48 6/8 4-1/2" 4-9/16" 3-1/4" 9-3/8" 3/4" F6843 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2130 48 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6861 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2130 48 7/0 4-1/2" 4-9/16" 7-1/2" 11-3/8" 3/4" F6861 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2132 44 6/8 4-1/2" 4-9/16"<	F2044	48	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	3/4"	F6821	29	8/0	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F2055 48 7/0 4-1/2" 6-9/16" 4-1/2" 11-3/8" 3/4" F6841 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2060 48 6/8 4-1/2" 4-9/16" 3-1/4" 9-3/8" 3/4" F6843 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2130 48 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6861 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2130 48 7/0 4-1/2" 6-9/16" 7-1/2" 11-3/8" 3/4" F6861 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2132 44 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6861 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2132 44 7/0 4-1/2" 6-9/16" 7-1/2" 9-3/8" 3/4" F6871 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2132 44 7/0 4-1/2" 6-9/16" 7-1/2" 11-3/8" 3/4" F6871 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2134 44 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6871 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2134 44 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6881 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3010 38 6/8 5-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F6881 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3044 38 6/8 5-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F6931 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F4040 36 6/8 5-5/12" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F7001 51 6/8 4-1/2" 4-9/16" N/A 9-3/8 N/A F4073 48 6/8 5-5/16" 5-1/2" 6-9/16" 9-3/8" 1-1/4" F7001 51 6/8 4-1/2" 4-9/16" N/A 9-3/8" N/A F4080 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7001 51 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7001 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7001 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7001 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7001 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7001 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7001 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7001 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7001 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A	F2045	36	6/8	4-1/2"	9-1/4"	3-1/4"	9-3/8"	3/4"	F6823	29	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F2060 48 6/8 4-1/2" 4-9/16" 3-1/4" 9-3/8" 3/4" F6843 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2130 48 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6861 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2130 48 7/0 4-1/2" 6-9/16" 7-1/2" 11-3/8" 3/4" F6861 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2132 44 6/8 4-1/2" 4-9/16" 7-1/2" 11-3/8" 3/4" F6871 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2132 44 7/0 4-1/2" 6-9/16" 7-1/2" 11-3/8" 3/4" F6871 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2134 44 6/8 4-1/2" 4-9/16"	F2055	48	6/8	4-1/2"	4-9/16"	4-1/2"	9-3/8"	3/4"	F6841	30	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F2130 48 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6861 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2130 48 7/0 4-1/2" 6-9/16" 7-1/2" 11-3/8" 3/4" F6861 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2132 44 6/8 4-1/2" 4-9/16" 7-1/2" 11-3/8" 3/4" F6871 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2132 44 7/0 4-1/2" 6-9/16" 7-1/2" 11-3/8" 3/4" F6871 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2134 44 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6881 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3010 38 6/8 5-1/2" 4-9/16"	F2055	48	7/0	4-1/2"	6-9/16"	4-1/2"	11-3/8"	3/4"	F6841	30	8/0	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F2130 48 7/0 4-1/2" 6-9/16" 7-1/2" 11-3/8" 3/4" F6861 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2132 44 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6871 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2132 44 7/0 4-1/2" 6-9/16" 7-1/2" 11-3/8" 3/4" F6871 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2134 44 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6881 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3010 38 6/8 5-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F6881 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3044 38 6/8 5-1/2" 4-9/16	F2060	48	6/8	4-1/2"	4-9/16"	3-1/4"	9-3/8"	3/4"	F6843	30	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F2132 44 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6871 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2132 44 7/0 4-1/2" 6-9/16" 7-1/2" 11-3/8" 3/4" F6871 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2134 44 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6881 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3010 38 6/8 5-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F6881 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3010 38 6/8 5-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F6881 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3044 38 6/8 5-1/2" 4-9/1	F2130	48	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	3/4"	F6861	30	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F2132 44 7/0 4-1/2" 6-9/16" 7-1/2" 11-3/8" 3/4" F6871 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F2134 44 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6881 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3010 38 6/8 5-1/2" 4-9/16" 4-1/2" 9-3/8" 1-1/4" F6881 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3044 38 6/8 5-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F6931 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3130 38 6/8 5-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F6941 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" * F4040 36 6/8 5-5/16"	F2130	48	7/0	4-1/2"	6-9/16"	7-1/2"	11-3/8"	3/4"	F6861	30	8/0	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F2134 44 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 3/4" F6881 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3010 38 6/8 5-1/2" 4-9/16" 4-1/2" 9-3/8" 1-1/4" F6881 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3044 38 6/8 5-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F6931 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3130 38 6/8 5-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F6941 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" * F4040 36 6/8 5-5/16" 10-1/2" 3-1/2" 9-3/8" 1-1/4" F7001 51 6/8 4-1/2" 4-9/16" N/A 9-3/8" N/A F4112 38 6/8 5-1/2" 4-9	F2132	44	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	3/4"	F6871	30	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F3010 38 6/8 5-1/2" 4-9/16" 4-1/2" 9-3/8" 1-1/4" F6881 30 8/0 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3044 38 6/8 5-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F6931 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3130 38 6/8 5-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F6941 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" * F4040 36 6/8 5-5/16" 10-1/2" 3-1/2" 9-3/8" 1-1/4" F7001 51 6/8 4-1/2" 4-9/16" N/A 9-3/8 N/A F4073 48 6/8 5-5/16" 5-1/2" 6-9/16" 9-3/8" 1-1/4" F7001 51 7/0 4-1/2" 6-9/16" N/A 11-3/8" N/A F4112 38 6/8 5-1/2" 4-9/16" 4-1/2" 9-3/8" 1-1/4" F7001 51 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7002LE 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A	F2132	44	7/0	4-1/2"	6-9/16"	7-1/2"	11-3/8"	3/4"	F6871	30	8/0	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F3044 38 6/8 5-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F6931 29 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" F3130 38 6/8 5-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F6941 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" * F4040 36 6/8 5-5/16" 10-1/2" 3-1/2" 9-3/8" 1-1/4" F7001 51 6/8 4-1/2" 4-9/16" N/A 9-3/8 N/A F4073 48 6/8 5-5/16" 5-1/2" 6-9/16" 9-3/8" 1-1/4" F7001 51 7/0 4-1/2" 6-9/16" N/A 11-3/8" N/A F4112 38 6/8 5-1/2" 4-9/16" 4-1/2" 9-3/8" 1-1/4" F7001 51 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7002LE 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A	F2134	44	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	3/4"	F6881	30	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F3130 38 6/8 5-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F6941 30 6/8 5-1/2" 4-9/16" 5-1/2" 9-3/8" 3/4" * F4040 36 6/8 5-5/16" 10-1/2" 3-1/2" 9-3/8" 1-1/4" F7001 51 6/8 4-1/2" 4-9/16" N/A 9-3/8" N/A F4073 48 6/8 5-5/16" 5-1/2" 6-9/16" 9-3/8" 1-1/4" F7001 51 7/0 4-1/2" 6-9/16" N/A 11-3/8" N/A F4112 38 6/8 5-1/2" 4-9/16" 4-1/2" 9-3/8" 1-1/4" F7001 51 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7002LE 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A	F3010	38	6/8	5-1/2"	4-9/16"	4-1/2"	9-3/8"	1-1/4"	F6881	30	8/0	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
* F4040 36 6/8 5-5/16" 10-1/2" 3-1/2" 9-3/8" 1-1/4" F7001 51 6/8 4-1/2" 4-9/16" N/A 9-3/8 N/A F4073 48 6/8 5-5/16" 5-1/2" 6-9/16" 9-3/8" 1-1/4" F7001 51 7/0 4-1/2" 6-9/16" N/A 11-3/8" N/A F4112 38 6/8 5-1/2" 4-9/16" 4-1/2" 9-3/8" 1-1/4" F7001 51 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7002LE 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A	F3044	38	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-1/4"	F6931	29	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F4073 48 6/8 5-5/16" 5-1/2" 6-9/16" 9-3/8" 1-1/4" F7001 51 7/0 4-1/2" 6-9/16" N/A 11-3/8" N/A F4112 38 6/8 5-1/2" 4-9/16" 4-1/2" 9-3/8" 1-1/4" F7001 51 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7002LE 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A	F3130	38	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-1/4"	F6941	30	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	3/4"
F4112 38 6/8 5-1/2" 4-9/16" 4-1/2" 9-3/8" 1-1/4" F7001 51 8/0 4-1/2" 4-9/16" N/A 9-3/8" N/A F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7002LE 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A	* F4040	36	6/8	5-5/16"	10-1/2"	3-1/2"	9-3/8"	1-1/4"	F7001	51	6/8	4-1/2"	4-9/16"	N/A	9-3/8	N/A
F4180 37 6/8 5-5/16" 8" 7-1/2" 9-3/8" 1-1/4" F7002LE 51 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A	F4073	48	6/8	5-5/16"	5-1/2"	6-9/16"	9-3/8"	1-1/4"	F7001	51	7/0	4-1/2"	6-9/16"	N/A	11-3/8"	N/A
	F4112	38	6/8	5-1/2"	4-9/16"	4-1/2"	9-3/8"	1-1/4"	F7001	51	8/0	4-1/2"	4-9/16"	N/A	9-3/8"	N/A
	F4180	37	6/8	5-5/16"	8"	7-1/2"	9-3/8"	1-1/4"	F7002LE	51	6/8	5-1/2"	4-9/16"	N/A	9-3/8"	N/A
F4222 36 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F7002LE 51 8/0 5-1/2" 4-9/16" N/A 9-3/8" N/A	F4222	36	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-1/4"	F7002LE	51	8/0	5-1/2"	4-9/16"	N/A	9-3/8"	N/A
F4224 36 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F7002LEW 23 6/8 5-1/2" 4-9/16" N/A 9-3/8" N/A	F4224	36	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-1/4"	F7002LEW	23	6/8	5-1/2"	4-9/16"	N/A	9-3/8"	N/A
F4226 37 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F7002LEW 23 8/0 5-1/2" 4-9/16" N/A 9-3/8" N/A	F4226	37	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-1/4"	F7002LEW	23	8/0	5-1/2"	4-9/16"	N/A	9-3/8"	N/A
F4230 37 6/8 4-1/2" 4-9/16" 7-1/2" 9-3/8" 1-1/4" F7010 50 6/8 4-1/2" 4-9/16" N/A 9-3/8" N/A	F4230	37	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-1/4"	F7010	50	6/8	4-1/2"	4-9/16"	N/A	9-3/8"	N/A

NOTE: * Denotes doors with top rails that are curved and the greatest dimensions are listed in the chart. Call Reeb for more information.



Door	-	Door		Top	Lock	Bottom	88	Door	-	Door		Тор	Lock	Bottom	
Style	Page #	Height	Stile	Rail	Rail	Rail	Panel	Style	Page #	Height	Stile	Rail	Rail	Rail	Panel
F7010	50	2/0x7/0	4-1/2"	6-9/16"	N/A	11-3/8"	N/A	F7224	26	7/0	5-1/2"	6-9/16"	7-1/2"	11-3/8"	1-7/16"
F7012LE	50	8/0	4-1/2"	4-9/16"	N/A	9-3/8"	N/A	F7224LE	26	8/0	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F7015	50	6/8	4-1/2"	4-9/16"	N/A	9-3/8"	N/A	F7226	26	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	1-7/16"
F7015	50	7/0	4-1/2"	6-9/16"	N/A	11-3/8"	N/A	F7226	26	7/0	5-1/2"	6-9/16"	5-1/2"	11-3/8"	1-7/16"
F7018LE	50	8/0	4-1/2"	4-9/16"	N/A	9-3/8"	N/A	F7226LE	26	8/0	5-1/2"	4-9/16"	5-1/2"	9-3/8"	1-7/16"
F7031	40	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F7228	26	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	1-7/16"
F7037LE	50	8/0	4-1/2"	4-9/16"	N/A	9-3/8"	N/A	F7228	26	7/0	5-1/2"	6-9/16"	5-1/2"	11-3/8"	1-7/16"
F7037W	23	6/8	5-1/2"	4-9/16"	N/A	16-1/2"	N/A	F7228LE	26	8/0	5-1/2"	4-9/16"	5-1/2"	9-3/8"	1-7/16"
F7037W	23	7/0	5-1/2"	6-9/16"	N/A	18-1/2"	N/A	F7304	27	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F7044LE	40	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F7304	27	7/0	5-1/2"	6-9/16"	7-1/2"	11-3/8"	1-7/16"
F7044LE	40	8/0	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F7304	27	8/0	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F7081LEW	23	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F7306	27	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	1-7/16"
F7081LEW	23	7/0	4-1/2"	4-9/16"	7-1/2"	11-3/8"	1-7/16"	F7306	27	7/0	5-1/2"	6-9/16"	5-1/2"	11-3/8"	1-7/16"
F7109	49	6/8	5-1/2"	4-9/16"	N/A	9-3/8"	N/A	F7326	27	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	1-7/16"
F7109	49	7/0	5-1/2"	6-9/16"	N/A	11-3/8"	N/A	F7326	27	7/0	5-1/2"	6-9/16"	5-1/2"	11-3/8"	1-7/16"
F7130	42	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F7501LE	40	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F7130	42	7/0	4-1/2"	6-9/16"	7-1/2"	11-3/8"	1-7/16"	F7501LE	40	8/0	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F7130	42	8/0	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F7508	41	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F7132	43	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F7508	41	7/0	5-1/2"	6-9/16"	7-1/2"	11-3/8"	1-7/16"
F7132	43	7/0	4-1/2"	6-9/16"	7-1/2"	11-3/8"	1-7/16"	F7512	41	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F7134	43	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F7512	41	7/0	5-1/2"	6-9/16"	7-1/2"	11-3/8"	1-7/16"
F7134	43	7/0	4-1/2"	6-9/16"	7-1/2"	11-3/8"	1-7/16"	F7598	41	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F7155	49	6/8	5-1/2"	4-9/16"	N/A	9-3/8"	N/A	F7598	41	7/0	5-1/2"	6-9/16"	7-1/2"	11-3/8"	1-7/16"
F7155	49	7/0	5-1/2"	6-9/16"	N/A	11-3/8"	N/A	F7598LE	41	8/0	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F7212	25	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F7604LE	42	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F7212	25	7/0	5-1/2"	6-9/16"	7-1/2"	11-3/8"	1-7/16"	F7614LE	42	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F7212LE	25	8/0	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F7662	41	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	1-7/16"
F7214	25	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F7662	41	7/0	5-1/2"	6-9/16"	5-1/2"	11-3/8"	1-7/16"
F7214	25	7/0	5-1/2"	6-9/16"	7-1/2"	11-3/8	1-7/16"	F7860	42	6/8	5-1/2"	5-9/16	6-1/2"	9-3/8"	1-7/16"
F7214LE	25	8/0	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F7860	42	7/0	5-1/2"	7-9/16"	6-1/2"	11-3/8"	1-7/16"
F7216	25	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	1-7/16"	F7860LE	42	8/0	5-1/2"	5-9/16"	6-1/2"	9-3/8"	1-7/16"
F7216	25	7/0	5-1/2"	6-9/16"	5-1/2"	11-3/8"	1-7/16"	F7944	41	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F7216LE	25	8/0	5-1/2"	4-9/16"	5-1/2"	9-3/8"	1-7/16"	F7944	41	8/0	4-1/2"	6-9/16"	7-1/2"	11-3/8"	1-7/16"
F7218	25	6/8	5-1/2"	4-9/16"	5-1/2"	9-3/8"	1-7/16"	F37010LEW	23	6/8	4-1/2"	6-9/16"	N/A	9-3/8"	N/A
F7218	25	7/0	5-1/2"	6-9/16"	5-1/2"	11-3/8"	1-7/16"	F37010LEW	23	7/0	4-1/2"	6-9/16"	N/A	11-3/8"	N/A
F7218LE	25	8/0	5-1/2"	4-9/16"	5-1/2"	9-3/8"	1-7/16"	F37015LEW	23	6/8	4-1/2"	6-9/16"	N/A	9-3/8"	N/A
F7222	26	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F37015LEW	23	7/0	4-1/2"	6-9/16"	N/A	11-3/8"	N/A
F7222	26	7/0	5-1/2"	6-9/16"	7-1/2"	11-3/8"	1-7/16"	F37504LE	46	8/0	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F7222LE	26	8/0	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F37506LE	46	8/0	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F7224	26	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	F37508LEW	23	6/8	4-1/2"	6-9/16"	N/A	9-3/8"	N/A

Exterior Door Dimensions

Door		Door		Тор	Lock	Bottom		Door		Door		Тор	Lock	Bottom	
Style	Page #	Height	Stile	Rail	Rail	Rail	Panel	Style	Page #	Height	Stile	Rail	Rail	Rail	Panel
F37508LEW	23	7/0	4-1/2"	6-9/16"	N/A	11-3/8"	N/A	MSM7282	21	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F37512LE	46	8/0	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	MSM7282	21	7/0	4-1/2"	4-9/16"	7-1/2"	11-3/8"	1-7/16"
F37604LE	47	8/0	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	MSM7282	21	8/0	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F37614LE	47	8/0	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	MSM7282M	21	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F37662LE	47	8/0	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	MSM7282M	21	7/0	4-1/2"	4-9/16"	7-1/2"	11-3/8"	1-7/16"
F37982LEW	23	6/8	4-1/2"	6-9/16"	N/A	9-3/8"	N/A	MSM7282M	21	8/0	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
F37982LEW	23	7/0	4-1/2"	6-9/16"	N/A	11-3/8"	N/A	MSM7465	21	6/8	5-1/2"	8"	7-1/2"	9-3/8"	1-7/16"
F77002	12	6/8	5-1/2"	5-7/16"	N/A	9-3/16"	N/A	MSM7465	21	7/0	5-1/2"	10"	7-1/2"	11-3/8"	1-7/16"
F77015	12	6/8	5-1/2"	5-7/16"	N/A	9-3/16"	N/A	MSM7465	21	8/0	5-1/2"	8"	7-1/2"	9-3/8"	1-7/16"
F77130	13	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"	NC77130	18	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"
F77144	13	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"	NC77132	18	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"
F77212	12	6/8	5-1/2"	5-7/16"	N/A	9-3/16"	1-7/16"	NC77212	17	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"
F77465	13	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"	NC77212	17	8/0	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"
F77598	12	6/8	5-1/2"	5-7/16"	N/A	9-3/16"	1-7/16"	NC77501	17	6/8	5-1/2"		7-1/2"	9-3/16"	1-7/16"
F77660	12	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"	NC77501	17	8/0	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"
F77662	13	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"	NC77506	17	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"
F77860	13	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"	NC77506	17	8/0	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"
F77944	13	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"	NC77684	17	6/8	5-1/2"	5-7/16"	5-1/2"	9-3/16"	1-7/16"
MF7230	20	6/8	4-1/2"	4-9/16"	4-1/2"	9-3/8"	1-7/16"	NC77684	17	8/0	5-1/2"	5-7/16"	5-1/2"	9-3/16"	1-7/16"
MF7230	20	7/0	4-1/2"	4-9/16"	4-1/2"	11-3/8"	1-7/16"	O4044	73	6/8	5-1/2"	4-1/2"	7-1/2"	9-1/4"	1-3/8"
MF7230	20	8/0	4-1/2"	4-9/16"	4-1/2"	9-3/8"	1-7/16"	O4130	73	6/8	5-1/2"	4-1/2"	7-1/2"	9-1/4"	1-3/8"
MF7282	20	6/8	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	O4944	73	6/8	5-1/2"	4-1/2"	7-1/2"	9-1/4"	1-3/8"
MF7282	20	7/0	4-1/2"	4-9/16"	7-1/2"	11-3/8"	1-7/16"	P100	59	6/8	4-1/2"	4-1/2"	9-1/8"	7-1/2"	3/4"
MF7282	20	8/0	4-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"	P100	59	7/0	4-1/2"	4-1/2"	9-1/8"	7-1/2"	3/4"
MF7465	20	6/8	5-1/2"	8"	7-1/2"	9-3/8"	1-7/16"	P100	59	8/0	4-1/2"	4-1/2"	9-1/8"	7-1/2"	3/4"
MF7465	20	7/0	5-1/2"	10"	7-1/2"	11-3/8"	1-7/16"	P182	58	6/8	4-1/2"	4-1/2"	7-1/2"	9-1/4"	1-1/8"
MF7465	20	8/0	5-1/2"	8"	7-1/2"	9-3/8"	1-7/16"	P510	58	2/0x6/8	4-1/2"	4-1/2"	N/A	9-1/4"	1-1/8"
MF7466	20	6/8	5-1/2"	8"	7-1/2"	9-3/8"	1-7/16"	P512	57	6/8	4-1/2"	4-1/2"	N/A	9-1/4"	1-1/8"
MF7466	20	7/0	5-1/2"	10"	7-1/2"	11-3/8"	1-7/16"	P944	58	6/8	4-1/2"	4-1/2"	7-1/2"	9-1/4"	1-1/8"
MF7467	20	6/8	5-1/2"	8"	7-1/2"	9-3/8"	1-7/16"	P982	58	6/8	4-1/2"	4-1/2"	7-1/2"	9-1/4"	1-1/8"
MF7467	20	7/0	5-1/2"	10"	7-1/2"	11-3/8"	1-7/16"	P1053	59	6/8	4-1/2"	4-1/2"	9-1/4	7-1/2"	3/4"
SM77015	14	6/8	5-1/2"	5-7/16"	N/A	9-3/16"	N/A	P1501	61	6/8	4-1/2"	4-1/2"	N/A	9-1/4"	N/A
SM77662	14	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"	P1510	61	6/8	4-1/2"	4-1/2"	N/A	9-1/4"	N/A
SM77944	14	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"	P1510	61	7/0	4-1/2"	4-1/2"	N/A	9-1/4"	N/A
SM77130	15	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"	P1512	61	8/0	4-1/2"	4-1/2"	N/A	9-1/4"	N/A
SM77144	15	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"	P1515	61	6/8	4-1/2"	4-1/2"	N/A	9-1/4"	N/A
SM77465	15	6/8	5-1/2"	5-7/16"	7-1/2"	9-3/16"	1-7/16"	P1515	61	7/0	4-1/2"	4-1/2"	N/A	9-1/4"	N/A
SM77506	14	6/8	5-1/2"	5-7/16"	N/A	9-3/16"	1-7/16"	P1518	61	8/0	4-1/2"	4-1/2"	N/A	9-1/4"	N/A
MSM7230M	21	6/8	4-1/2"	4-9/16"	4-1/2"	9-3/8"	1-7/16"	P2035	58	6/8	4-1/2"	4-1/2"	7-1/2"	9-1/4"	1-1/8"
MSM7230M	21	7/0	4-1/2"	4-9/16"	4-1/2"	11-3/8"	1-7/16"	P2132	57	6/8	4-1/2"	4-1/2"	7-1/2"	9-1/4"	1-1/8"

Fir Transoms page 53



Door		Door		Тор	Lock	Bottom	-	Door		Door	-	Тор	Lock	Bottom	-
Style	Page #	Height	Stile	Rail	Rail	Rail	Panel	Style	Page #	Height	Stile	Rail	Rail	Rail	Panel
P2134	57	6/8	4-1/2"	4-1/2"	7-1/2"	9-1/4"	1-1/8"	* P4621ARLE	55	7/0	5-5/16"	9-3/16"	N/A	11-1/4"	1-3/8"
P26146	57	6/8	4-1/2"	4-1/2"	4-1/2"	9-1/8"	1-1/8"	P4910LH&RH	56	6/8	5-1/2"	4-1/2"	N/A	9-1/4"	1-3/8"
* P4020	57	6/8	5-1/2"	16"	N/A	9-1/4"	1-3/8"	P4944	57	6/9	5-1/2"	4-1/2"	7-1/2"	9-1/4"	1-3/8"
P4064	59	6/8	5-1/2"	4-1/2"	7-1/2"	9-1/4"	1-3/8"	P4944	57	7/0	5-1/2"	6-1/2"	7-1/2"	11-1/4"	1-3/8"
P4067	59	6/8	5-1/2"	4-1/2"	7-1/2"	9-1/4"	1-3/8"	* P5661AARPLE	55	6/8	5-3/8"	8-1/16"	7-1/2"	9"	1-3/8"
P4082	59	6/8	5-1/2"	4-1/2"	7-1/2"	9-1/4"	1-3/8"	* P5661AARPLE	55	7/0	5-3/8"	10-1/16"	7-1/2"	11"	1-3/8"
P4082	59	7/0	5-1/2"	6-1/2"	7-1/2"	11-1/4"	1-3/8"	* P5982AARPLE	56	6/8	5-3/8"	8-1/16"	7-1/2"	9"	1-3/8"
P4082A	59	6/8	5-1/2"	6-1/2"	7-1/2"	9-1/4"	1-3/8"	* P5982AARPLE	56	7/0	5-3/8"	10-1/16"	7-1/2"	11"	1-3/8"
P4082A	59	7/0	5-1/2"	8-1/2"	7-1/2"	11-1/4"	1-3/8"	PD2011	63	6/8	4-1/2"	4-1/2"	8" ♦	8-1/8"	1-3/8"
P4085	59	6/8	4-1/2"	4-1/2"	N/A	9-1/4"	1-3/8"	PD2013	63	6/8	4-1/2"	4-1/2"	8" ♦	8-1/8"	1-3/8"
P4099	58	6/8	4-1/2"	4-1/2"	9-1/8	7-1/2"	1-3/8"	PD4011	63	6/8	4-1/2"	4-1/2"	8" ♦	8-1/8"	1-3/8"
P4132	57	6/8	5-1/2"	4-1/2"	7-1/2"	9-1/4"	1-3/8"	PD4013	63	6/8	4-1/2"	4-1/2"	8" ♦	8-1/8"	1-3/8"
P4144	57	6/8	5-1/2"	4-1/2"	7-1/2"	9-1/4"	1-3/8"	PR4064	67	8/0	4-1/2"	4-1/2"	7-1/2"	9-1/4"	1-1/4"
P4144	57	7/0	5-1/2"	4-1/2"	7-1/2"	9-1/4"	1-3/8"	PR4082A	67	8/0	5-1/2"	6-1/2"	7-1/2"	9-1/4"	1-1/4"
P4501LE	60	6/8	4-1/2"	4-1/2"	N/A	9-1/4"	N/A	PR4085	67	8/0	4-1/2"	4-1/2"	N/A	9-1/4"	1-1/4"
P4501LE	60	7/0	4-1/2"	4-1/2"	N/A	9-1/4"	N/A	* PR4621ALLE	66	6/8	5-5/16"	7-3/16"	N/A	9-1/4"	1-1/4"
P4501LE	60	8/0	4-1/2"	4-1/2"	N/A	9-1/4"	N/A	* PR4621ALLE	66	7/0	5-5/16"	9-3/16"	N/A	11-1/4"	1-1/4"
P4509FC	62	6/8	4-1/2"	4-1/2"	N/A	9-1/4"	N/A	* PR4621ALLE	66	8/0	5-5/16"	7-3/16"	N/A	9-1/4"	1-1/4"
P4510FC	62	2/0x6/8	4-1/2"	4-1/2"	N/A	9-1/4"	N/A	* PR4621ARLE	66	6/8	5-5/16"	7-3/16"	N/A	9-1/4"	1-1/4"
* P4510FCAL	62	6/8	4-1/2"	8-1/2"	N/A	9-1/4"	N/A	* PR4621ARLE	66	7/0	5-5/16"	9-3/16"	N/A	11-1/4"	1-1/4"
* P4510FCAL	62	7/0	4-1/2"	10-1/2"	N/A	11-1/4"	N/A	* PR4621CARLE	66	8/0	5-5/16"	7-3/16"	N/A	9-1/4"	1-1/4"
* P4510FCAR	62	6/8	4-1/2"	8-1/2"	N/A	9-1/4"	N/A	* PR5661AARP	67	8/0	5-3/8"	8-1/16"	7-1/2"	9"	1-3/8"
* P4510FCAR	62	7/0	4-1/2"	10-1/2"	N/A	11-1/4"	N/A	* PR5982AARP	67	8/0	5-3/8"	8-1/16"	7-1/2"	9"	1-3/8"
P4510LE	60	2/0x6/8	4-1/2"	4-1/2"	N/A	9-1/4"	N/A	SM7002	70	6/8	5-1/2"	4-9/16"	N/A	9-3/8"	N/A
P4510LE	60	2/0x7/0	4-1/2"	4-1/2"	N/A	9-1/4"	N/A	SM7002	70	7/0	5-1/2"	4-9/16"	N/A	11-3/8"	N/A
P4512LE	60	8/0	4-1/2"	4-1/2"	N/A	9-1/4"	N/A	SM7015	70	6/8	5-1/2"	4-9/16"	N/A	9-3/8"	N/A
P4515FC	62	6/8	4-1/2"	4-1/2"	N/A	9-1/4"	N/A	SM7015	70	7/0	5-1/2"	4-9/16"	N/A	11-3/8"	N/A
P4515LE	60	6/8	4-1/2"	4-1/2"	N/A	9-1/4"	N/A	SM7130	70	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
P4515LE	60	7/0	4-1/2"	4-1/2"	N/A	9-1/4"	N/A	SM7130	70	7/0	5-1/2"	4-9/16"	7-1/2"	11-3/8"	1-7/16"
P46146	56	6/8	5-1/2"	4-1/2"	7-1/2"	9-1/8"	1-3/8"	SM7282	70	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
P4518LE	60	8/0	4-1/2"	4-1/2"	N/A	9-1/4"	N/A	SM7282	70	7/0	5-1/2"	4-9/16"	7-1/2"	11-3/8"	1-7/16"
P4553LE	60	6/8	5-1/2"	4-1/2"	N/A	9-1/4"	N/A	SM7344	70	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
P4553LE	60	7/0	5-1/2"	6-1/2"	N/A	11-1/4"	N/A	SM7344	70	7/0	5-1/2"	4-9/16"	7-1/2"	11-3/8"	1-7/16"
P4621	55	6/8	5-5/16"	5-1/4"	N/A	9-1/4"	1-3/8"	SM7501LE	69	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
P4621	55	7/0	5-5/16"	7-1/4"	N/A	11-1/4"	1-3/8"	SM7501LE	69	8/0	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
* P4621ALLE	55	6/8	5-5/16"	5-3/8"	N/A	9-1/4"	1-3/8"	SM7944	69	6/8	5-1/2"	4-9/16"	7-1/2"	9-3/8"	1-7/16"
* P4621ALLE	55	7/0	5-5/16"	5-3/8"	N/A	11-1/4"	1-3/8"	SM7944	69	7/0	5-1/2"	4-9/16"	7-1/2"	11-3/8"	1-7/16"
* P4621ARLE	55	6/8	5-5/16"	7-3/16"	N/A	9-1/4"	1-3/8"	♦ Note: Lock ra	il is total o	of the 2 ra	ails.				

NOTE: * Denotes doors with top rails that are curved and the greatest dimensions are listed in the chart. Call Reeb for more information.

Exterior Sidelite Dimensions

Sidelite			1'2" Stile	Тор	Lock	Bottom		Sidelite			1'2" Stile	Тор	Lock	Bottom	
Style	Page #	Height	Width	Rail	Rail	Rail	Panel	Style	Page #	Height	Width	Rail	Rail	Rail	Panel
BL77701	16	6/8	2-29/32"	5-7/16"	N/A	9-11/16"	N/A	F7260	42	7/0	3-3/4"	7-9/16"	6-1/2"	11-7/8"	1-7/16"
BL77703	16	6/8	2-29/32"	5-7/16"	7-1/2"	9-11/16"	1-7/16"	F7260LE	42	8/0	3-3/4"	5-9/16"	6-1/2"	9-7/8"	1-7/16"
BL77705	16	6/8	2-29/32"	5-7/16"	N/A	9-11/16"	N/A	F7599	41	6/8	2-29/32"	4-9/16"	7-1/2"	9-7/8"	1-7/16"
BL77801	16	6/8	2-29/32"	5-7/16"	7-1/2"	9-11/16"	1-7/16"	F7599LE	41	8/0	2-29/32"	4-9/16"	7-1/2"	9-7/8"	1-7/16"
BL77804	16	6/8	2-29/32"	5-7/16"	7-1/2"	9-11/16"	1-7/16"	F7663	41	6/8	2-29/32"	4-9/16"	5-1/2"	9-7/8"	1-7/16"
F4223	36	6/8	2-25/32"	4-9/16"	7-1/2"	9-7/8"	1-1/4"	F7663	41	7/0	2-29/32"	6-9/16"	5-1/2"	11-7/8"	1-7/16"
F4225	36	6/8	2-25/32"	4-9/16"	7-1/2"	9-7/8"	1-1/4"	F7701	51	6/8	2-29/32"	4-9/16"	N/A	9-7/8"	N/A
F4686	35	6/8	2-25/32"	7-1/4"	7-1/8"	9-7/8"	1-1/4"	F7701	51	7/0	2-29/32"	6-9/16"	N/A	11-7/8"	N/A
F6171	31	6/8	3-9/16"	4-9/16"	N/A	9-7/8"	N/A	F7701LE	51	6/8	2-29/32"	4-9/16"	N/A	9-7/8"	N/A
F6172	31	6/8	3-9/16"	4-9/16"	N/A	9-7/8"	N/A	F7701LE	51	7/0	2-29/32"	6-9/16"	N/A	11-7/8"	N/A
F6173	31	6/8	3-9/16"	4-9/16"	5-1/2"	9-7/8"	3/4"	F7701LE	51	8/0	2-29/32"	4-9/16"	N/A	9-7/8"	N/A
F6173	31	8/0	3-9/16"	4-9/16"	5-1/2"	9-7/8"	3/4"	F7702	41	6/8	2-29/32"	4-9/16"	7-1/2"	9-7/8"	1-7/16"
F6174	31	6/8	3-9/16"	4-9/16"	5-1/2"	9-7/8"	3/4"	F7702LE	50	8/0	2-29/32"	4-9/16"	7-1/2"	9-7/8"	1-7/16"
F6174	31	8/0	3-9/16"	4-9/16"	5-1/2"	9-7/8"	3/4"	F7703	41	6/8	2-29/32"	4-9/16"	7-1/2"	9-7/8"	1-7/16"
F6175	31	6/8	3-9/16"	4-9/16"	5-1/2"	9-7/8"	3/4"	F7705	50	6/8	2-29/32"	4-9/16"	N/A	9-7/8"	N/A
F6175	31	8/0	3-9/16"	4-9/16"	5-1/2"	9-7/8"	3/4"	F7705	50	7/0	2-29/32"	6-9/16"	N/A	11-7/8"	N/A
F6177	31	6/8	3-9/16"	4-9/16"	N/A	9-7/8"	3/4"	F7706LE	50	8/0	2-29/32"	4-9/16"	N/A	9-7/8"	N/A
F6178	31	6/8	3-9/16"	4-9/16"	5-1/2"	9-7/8"	3/4"	F7709	49	6/8	2-29/32"	4-9/16"	N/A	9-7/8"	N/A
F6423	38	6/8	3-9/16"	4-9/16"	N/A	9-7/8"	N/A	F7709	49	7/0	2-29/32"	6-9/16"	N/A	11-7/8"	N/A
F6423	38	7/0	3-9/16"	6-9/16"	N/A	11-7/8"	N/A	F7801LE	40	6/8	2-29/32"	4-9/16"	N/A	9-7/8"	N/A
F6465	38	6/8	3-9/16"	4-9/16"	N/A	9-7/8"	N/A	F7801LE	40	8/0	2-29/32"	4-9/16"	N/A	9-7/8"	N/A
F6465	38	7/0	3-9/16"	6-9/16"	N/A	11-7/8"	N/A	F7804	41	6/8	2-29/32"	4-9/16"	7-1/2"	9-7/8"	1-7/16"
F6471	33	6/8	3-9/16"	4-9/16"	N/A	9-7/8"	N/A	F7804	41	7/0	2-29/32"	6-9/16"	7-1/2"	11-7/8"	1-7/16"
F6471	33	7/0	3-9/16"	6-9/16"	N/A	11-7/8"	N/A	F77260	13	6/8	2-29/32"	5-7/16"	5-1/2"	9-11/16"	1-7/16"
F6493	33	6/8	3-1/2"	5-9/16"	7-1/2"	9-7/8"	1-7/16"	F77599	12	6/8	2-29/32"	5-7/16"	N/A	9-11/16"	N/A
F6493	33	7/0	3-1/2"	7-9/16"	7-1/2"	11-7/8"	1-7/16"	F77663	12	6/8	2-29/32"	5-7/16"	5-1/2"	9-11/16"	1-7/16"
F7213	26	6/8	2-29/32"	4-9/16"	7-1/2"	9-7/8"	1-7/16"	F77663RP	13	6/8	2-29/32"	5-7/16"	5-1/2"	9-11/16"	1-7/16"
F7213	26	7/0	2-29/32"	6-9/16"	7-1/2"	11-7/8"	1-7/16"	F77701	12	6/8	2-29/32"	5-7/16"	N/A	9-11/16"	N/A
F7213LE	26	8/0	2-29/32"	4-9/16"	7-1/2"	9-7/8"	1-7/16"	F77703	13	6/8	2-29/32"	5-7/16"	5-1/2"	9-11/16"	1-7/16"
F7215	26	6/8	2-29/32"	4-9/16"	7-1/2"	9-7/8"	1-7/16"	F77705	12	6/8	2-29/32"	5-7/16"	N/A	9-11/16"	N/A
F7215	26	7/0	2-29/32"	6-9/16"	7-1/2"	11-7/8"	1-7/16"	F77804	12	6/8	2-29/32"	5-7/16"	N/A	9-11/16"	N/A
F7215LE	26	8/0	2-29/32"	4-9/16"	7-1/2"	9-7/8"	1-7/16"	MF7701	20	6/8	2-29/32"	4-9/16"	N/A	9-7/8"	N/A
F7217	26	6/8	2-29/32"	4-9/16"	7-1/2"	9-7/8"	1-7/16"	MF7701	20	7/0	2-29/32"	6-9/16"	N/A	11-7/8"	N/A
F7217	26	7/0	2-29/32"	6-9/16"	7-1/2"	11-7/8"	1-7/16"	MF7701	20	8/0	2-29/32"	4-9/16"	N/A	9-7/8"	N/A
F7217LE	26	8/0	2-29/32"	4-9/16"	7-1/2"	9-7/8"	1-7/16"	SM77663RP	14	6/8	2-29/32"	5-7/16"	5-1/2"	9-11/16"	1-7/16"
F7219	26	6/8	2-29/32"	4-9/16"	7-1/2"	9-7/8"	1-7/16"	SM77701	15	6/8	2-29/32"	5-7/16"	N/A	9-11/16"	N/A
F7219	26	7/0	2-29/32"	6-9/16"	7-1/2"	11-7/8"	1-7/16"	SM77703	15	6/8	2-29/32"	5-7/16"	5-1/2"	9-11/16"	1-7/16"
F7219LE	26	8/0	2-29/32"	4-9/16"	7-1/2"	9-7/8"	1-7/16"	SM77705	14	6/8	2-29/32"	5-7/16"	N/A	9-11/16"	N/A
F7260	42	6/8	3-3/4"	5-9/16"	6-1/2"	9-7/8"	1-7/16"	SM77803	14	6/8	2-29/32"	5-7/16"	5-1/2"	9-11/16"	1-7/16"



Sidelite			1'2" Stile	Тор	Lock	Bottom		Sidelite			1'2" Stile	Тор	Lock	Bottom	
Style	Page #	Height	Width	Rail	Rail	Rail	Panel	Style	Page #	Height	Width	Rail	Rail	Rail	Pane
MSM7701	21	6/8	2-29/32"	4-9/16"	N/A	9-7/8"	N/A	P1705/16"	64	7/0	3-15/16"	6-1/2"	N/A	11-3/4"	N/A
MSM7701	21	7/0	2-29/32"	6-9/16"	N/A	11-7/8"	N/A	P1705/18"	64	6/8	4-1/2"	4-1/2"	N/A	9-3/4"	N/A
MSM7701	21	8/0	2-29/32"	4-9/16"	N/A	9-7/8"	N/A	P1705/18"	64	7/0	4-1/2"	6-1/2"	N/A	11-3/4"	N/
NC77663	17	6/8	2-29/32"	5-7/16"	5-1/2"	9-11/16"	1-7/16"	P4701	63	6/8	2-15/16"	4-1/2"	N/A	9-3/4"	N/A
NC77663	17	8/0	2-29/32"	5-7/16"	5-1/2"	9-11/16"	1-7/16"	P4701	63	7/0	2-15/16"	6-1/2"	N/A	11-3/4"	N/A
NC77663S	18	8/0	2-29/32"	5-7/16"	5-1/2"	9-11/16"	3/4"	P4701LE/10"	63	6/8	2-9/16"	4-1/2"	N/A	9-3/4"	N/
NC77701	18	6/8	2-29/32"	5-7/16"	N/A	9-11/16"	N/A	P4701LE	63	6/8	2-15/16"	4-1/2"	N/A	9-3/4"	N/
NC77701	18	8/0	2-29/32"	5-7/16"	N/A	9-11/16"	N/A	P4701LE	63	7/0	2-15/16"	4-1/2"	N/A	9-3/4"	N/
NC77703	18	6/8	2-29/32"	5-7/16"	7-1/2"	9-11/16"	1-7/16"	P4702	64	6/8	2-15/16"	4-1/2"	7-1/2"	9-3/4"	1-3
NC77703	18	8/0	2-29/32"	5-7/16"	7-1/2"	9-11/16"	1-7/16"	P4702	64	7/0	2-15/16"	6-1/2"	7-1/2"	11-3/4"	1-3
NC77705	18	6/8	2-29/32"	5-7/16"	N/A	9-11/16"	N/A	P4703	63	6/8	2-15/16"	4-1/2"	N/A	9-3/4"	1-3
NC77706	18	8/0	2-29/32"	5-7/16"	N/A	9-11/16"	N/A	P4703	63	7/0	2-15/16"	6-1/2"	N/A	11-3/4"	1-3
NC77801	17	6/8	2-29/32"	5-7/16"	7-1/2"	9-11/16"	1-7/16"	P4703LE	63	6/8	2-15/16"	4-1/2"	N/A	9-3/4"	1-3
NC77801	17	8/0	2-29/32"	5-7/16"	7-1/2"	9-11/16"	1-7/16"	P4703LE	63	7/0	2-15/16"	6-1/2"	N/A	11-3/4"	1-3
NC77803	17	6/8	2-29/32"	5-7/16"	7-1/2"	9-11/16"	1-7/16"	P4705	64	6/8	2-15/16"	4-1/2"	N/A	9-3/4"	N.
NC77803	17	8/0	2-29/32"	5-7/16"	7-1/2"	9-11/16"	1-7/16"	P4705	64	7/0	2-15/16"	6-1/2"	N/A	11-3/4"	N.
NC77804	17	6/8	2-29/32"	5-7/16"	7-1/2"	9-11/16"	1-7/16"	P4705LE/10"	64	6/8	2-9/16"	4-1/2"	N/A	9-3/4"	N.
NC77804	17	8/0	2-29/32"	5-7/16"	7-1/2"	9-11/16"	1-7/16"	P4705LE	64	6/8	2-15/16"	4-1/2"	N/A	9-3/4"	N.
O4702	73	6/8	2-15/16"	4-1/2"	7-1/2"	9-3/4"	1-3/8"	P4705LE	64	7/0	2-15/16"	4-1/2"	N/A	9-3/4"	N.
O4703	73	6/8	2-15/16"	4-1/2"	7-1/2"	9-3/4"	1-3/8"	P4705FC	62	6/8	2-15/16"	4-1/2"	N/A	9-3/4"	N.
P1701/10"	64	6/8	2-9/16"	4-1/2"	N/A	9-3/4"	N/A	P4753LE	60	6/8	2-15/16"	4-1/2"	N/A	9-3/4"	N.
P1701	64	6/8	2-15/16"	4-1/2"	N/A	9-3/4"	N/A	P4753LE	60	7/0	2-15/16"	6-1/2"	N/A	11-3/4"	N
P1701	64	7/0	2-15/16"	6-1/2"	N/A	11-3/4"	N/A	P4799	58	6/8	2-15/16"	4-1/2"	9-1/8"	8"	1-3
P1701/18"	64	6/8	4-1/2"	4-1/2"	N/A	9-3/4"	N/A	P4799	58	7/0	2-15/16"	6-1/2"	9-1/8"	10"	1-3
P1701/18"	64	7/0	4-1/2"	6-1/2"	N/A	11-3/4"	N/A	PR4701/10"BG	66	6/8	2-9/16"	4-1/2"	N/A	9-3/4"	N.
P1702/10"	64	6/8	2-9/16"	4-1/2"	7-1/2"	9-3/4"	9/16"	PR4701/12"BG	66	6/8	2-15/16"	4-1/2"	N/A	9-3/4"	N.
P1702	64	6/8	2-15/16"	4-1/2"	7-1/2"	9-3/4"	9/16"	PR4702/12"BG	66	6/8	2-15/16"	4-1/2"	7-1/2"	9-3/4"	3/-
P1702	64	7/0	2-15/16"	6-1/2"	7-1/2"	11-3/4"	9/16"	PR4703/12"BG	66	6/8	2-15/16"	4-1/2"	7-1/2"	9-3/4"	3/
P1702/18"	64	6/8	4-1/2"	4-1/2"	7-1/2"	9-3/4"	9/16"	PR4705/10"BG	66	6/8	2-9/16"	4-1/2"	N/A	9-3/4"	N.
P1702/18"	64	7/0	4-1/2"	6-1/2"	7-1/2"	11-3/4"	9/16"	PR4705/12"BG	66	6/8	2-15/16"	4-1/2"	N/A	9-3/4"	N.
P1703/10"	64	6/8	2-9/16"	4-1/2"	7-1/2"	9-3/4"	9/16"	SM7702	69	6/8	2-15/16"	4-1/2"	7-1/2"	9-3/4"	1-3
P1703	64	6/8	2-15/16"	4-1/2"	N/A	9-3/4"	9/16"	SM7702	69	7/0	2-15/16"	6-1/2"	7-1/2"	11-3/4"	1-3
P1703	64	7/0	2-15/16"	6-1/2"	N/A	11-3/4"	9/16"	SM7703	69	6/8	2-15/16"	4-1/2"	7-1/2"	9-3/4"	1-3
P1703/16"	64	6/8	3-15/16"	4-1/2"	N/A	9-3/4"	9/16"	SM7703	69	7/0	2-15/16"	6-1/2"	7-1/2"	11-3/4"	1-3
P1703/16"	64	7/0	3-15/16"	6-1/2"	N/A	11-3/4"	9/16"	SM7705	70	6/8	2-15/16"	4-1/2"	N/A	9-3/4"	N
P1705/10"	64	6/8	2-9/16"	4-1/2"	N/A	9-3/4"	N/A	SM7705	70	7/0	2-15/16"	6-1/2"	N/A	11-3/4"	N
P1705	64	6/8	2-15/16"	4-1/2"	N/A	9-3/4"	N/A	SM7801LE	69	6/8	2-29/32"	4-9/16"		9-7/8"	1-7
P1705	64	7/0	2-15/16"	6-1/2"	N/A	11-3/4"	N/A	SM7801LE	69	8/0	2-29/32"	4-9/16"		9-7/8"	1-7
P1705/16"	64	6/8	3-15/16"	4-1/2"	N/A	9-3/4"	N/A	S 551EE			2 23/02	. 0/10		0 110	. //

CARE AND FINISHING

Your Reeb® Wood door has been handcrafted to last for years to come. And like any piece of fine furniture, it needs proper finishing and periodic maintenance to keep it performing at its best. For a long-lasting, beautiful Reeb Wood door, please follow the instructions as outlined in the appropriate section below. Failure to follow Reeb's care & finishing recommendations will void the door's warranty.

EXPOSURE

Direct exposure to sun and weather decreases the durability of finishes. When finishes break down moisture will penetrate the wood and swelling, checking, etc. occurs. Wood doors will perform well and last as long as the wood is protected from moisture. An adequate overhang is needed to protect your door from the elements. The length of the overhang is calculated as one half of the distance from the bottom of the door to the base of the overhang. For severe climates whether wet or dry, the overhang should be equal to the distance from the bottom of the door to the base of the overhang.

HANDLING

- 1. Protect doors from abuse and mishandling. Take special care with glass.
- 2. Avoid dragging doors across one another and keep doors clean.
- 3. Store flat on a level surface in a dry, well ventilated building.
- 4. Doors should be conditioned to average prevailing relative humidity of the locality before hanging.
- Doors should not be subjected to extreme or rapid changes in heat or humidity. Avoid sudden changes such as forced heat to dry out a building.
- If the doors are to be stored on the job site, all surfaces including ends and edges must be sealed with an effective quality oil-base sealer in order to prevent undue

moisture absorption. Oil base primers are not sealants.

PREPARATION FOR FINISHING

- Before applying the first coat of finish, sand the entire surface lightly with 5/0 sandpaper (180 grit). This is to remove fingerprints and handling marks.
- Adjust or align components if necessary before finishing. Wood panels "float" and may be knocked into alignment with a wood block and hammer. Be careful not to damage door. Remove excess glazing compound with an awl.
- After sanding, clean the door thoroughly with a tack cloth to remove all dust or foreign material. However, avoid using caustic or abrasive cleaners.
- Doors must be properly sealed prior to installation of hardware and exposure to moisture or weather. Properly finish door immediately before prolonged storage.
- 5. All surfaces of the door must be properly finished. The edges (top, bottom and sides) should be coated with each and every coat of finish that is applied to the exterior surface of the door. Doors must be dry before finishing.
- On doors that are glazed with clear glass, the finish used should be flowed from the wood slightly onto the glass. This will provide protection against water leakage and help keep the glazing compound ("putty") from drying out.

Note: It is the finisher's responsibility to protect glass prior to and during finishing. If using tape, conduct a test of the tape being used on a small area of the glass before applying to a large surface. After finishing, remove the tape as soon as possible.

7. On doors that have plastic film protection on glass, removal of plastic film protection immediately after applying the finish is required. Failure to remove the plastic film at this time may cause harm to the glass and will create difficulty in removing the film at a later time. Do not use razor blades or sharp objects to remove the film or clean the glass. These items will scratch the glass.

EXTERIOR FINISHING

Stain-and-Clear Finish

Apply a good quality stain controller to the surface of the door carefully following the manufacturers instructions.

The second and third coats (two top coats minimum) may be a solvent-borne (oilbase,alkyd resin-base, polyurethane resin-base), a water-borne (latex resin-base) clear finish or an exterior "Long" oil such as Daly's SeaFin Teak oil.

Note: Do not sand between coats of clear latex. All stain-and-clear finishes will perform measurably better if protected from the direct effects of sunlight and weathering, and refinishing will not be required as frequently.

Paint Finish

Either oil-base or latex resin-base exterior grade paints may be used with success on panel doors. Oil-base paints offer more resistance to the passage of water (liquid and vapor) than latex resin-base paints, but the latter have better durability and color retention.

Doors should be sealed with a good quality oil-base primer followed by two top coats of either an oil-base or latex resin-base paint. Of course, both primer and top coat should be made by the same manufacturer and be designed to be used as a combination.

Note: Where possible exposure to direct sun or rain is a factor and to keep your wood doors beautiful, they require periodic resealing or painting dependent on weather or moisture exposure. Dark colored stains or paint is not recommended on

doors exposed to sunlight, as some expansion and contraction of door parts may occur.

CAUTION: Neither Reeb nor its manufacturers can evaluate all the available paints and stains, nor the customers' specific application requirements. Your paint dealer should know of suitable finish systems that give satisfactory results in your region. It is highly recommended that top quality finishes be selected, and the application instructions on the container be followed explicitly.

High Exposure Finishing

- 1. Use an oil-base primer followed by at least three top coats of oil or latex-based paint on the exterior. Latex is more durable and has better color retention.
- 2. Use a silicone or caulking bead (must be compatible with paint) around the perimeter of each glass pane. This will seal the putty and prevent any moisture from running directly into the door. Seal at all cope joints.
- 3. Ensure all finish coats are allowed to flow into the glass area at least 1/16".
- 4. Ensure all coatings that go on the surface of the door are also applied to the top and bottom. Coat all six sides of every door, or your warranty will be voided.
- 5. Silicone the door bottom sweep onto the bottom of the door and apply a surface mount drip cap to the bottom of each door to allow for moisture runoff onto the sill. This is currently available from Reeb.
- 6. For outswing units: prior to finishing the top of the inactive door, be sure to fill the mortise pocket around the flush bolt prep with silicone or caulking. Moisture has a history of pooling up in this area on outswing units. Consider a thin layer of metal across the top of the door to keep moisture from direct contact with the wood.
- 7. Storm or screen doors may be mandatory to completely eliminate moisture problems. Storm doors must be vented to eliminate temperature build-up.

Paint Finish Specifics

- 1. "Bridge" finish from face of door to moulding, ensuring there is no gap between moulding and surface of the door.
- 2. "Bridge" finish as noted above on inside of panel area where moulding meets panel and/or glass.
- 3. Ensure all moulding miters are well-coated, leaving no gaps.

FAILURE TO COMPLY WITH THESE GUIDELINES WILL AFFECT YOUR WARRANTY.

Download full installation instructions from

www.reeb.com/installation

Warranties

Simpson®

Simpson® doors carry a one year limited warranty. Insulated glass and Performance Series® Doors carry a limited five year warranty and Innerbond® and Innerbond® II a limited lifetime warranty. The Nantucket® Collection carries a 10 year limited warranty for Sapele Mahogany, Metropolitan, Nootka Cypress & Black Locust and a 5 year limited warranty for Douglas Fir.

For specific information on Simpson warranties, please visit:

http://www.reeb.com/index.php/warranty/

Rogue Valley

http://www.reeb.com/index.php/warranty/

For a full list of available warranties visit:

http://www.reeb.com/index.php/warranty

Care and Finishing

Care and Finishing for Simpson doors can be found at

http://www.reeb.com/index.php/warranty/

Rogue Valley handling, finishing and installation guidelines are located at http://www.reeb.com/index.php/warranty/











Bethlehem, PA
600 Brighton St.
Bethlehem, PA 18015
610 867-6111 voice
610 865-2111 fax

Barclay, MD 1315 Goldsboro Rd. Barclay, MD 21607 410 438-3102 voice 410 438-3384 fax Mocksville, NC 346 Bethel Church Rd. Mocksville, NC 27028 336 751-4650 voice 336 751-4660 fax Providence, RI 19 Business Park Dr. Smithfield, RI 02917 401 726-2660 voice 401 726-1540 fax Syracuse, NY 7475 Henry Clay Blvd. Liverpool, NY 13088 315 451-6699 voice 315 451-5596 fax



Part # REEBEXT1415

www.reeb.com