

## INTERIOR & EXTERIOR DOOR GUIDE

**Building Quality Doors Since 1866** 



Celebrating 150 Years of Service to the Millwork Industry

Building Quality Doors Since 1866







## Steves & Sons... Building Quality Doors Since 1866

#### **GROWING WITH AMERICA FOR 150 YEARS**

Some people pioneer a business. Some people are actual pioneers. The Steves family are both, true pioneers who 150 years ago established a lumber business in San Antonio. At the time, San Antonio was just a small Mexican-style adobe village.

As the Steves' reputation for hard work and dedication to quality rapidly grew, San Antonio quickly became the heart of the lumber business for the southwestern United States and northern Mexico.



#### A TRUE FAMILY BUSINESS

Edward Steves along with his sons Edward Jr., Albert and Earnest, wanted his business to thrive not only for his current family, but also for future generations of the Steves family. His visionary approach to the business established one of the key company philosophies: supply what's needed today, stay ahead and be ready to supply what's needed tomorrow. By 1879, Steves stocked an average

of three million board feet of lumber, serving the growing building needs throughout western Texas, northern Mexico and the growing frontier.



#### MORE THAN LUMBER

In the 1890's frame buildings and homes became more common. Steves supplied not only wood, but doors, window and stair components. To keep distribution costs low and make products affordable for customers, a millwork plant was established in 1904. By 1912 the millwork plant was so successful that the business was renamed to Steves Sash & Door Company.

#### THE WAR YEARS

In 1916, Steves Sash & Door Company was the largest millwork operation in the southwest. During World War I, the millwork operation shifted production to aircraft propellers for the newly

established Army Air Corp. During World War II, operations were again converted to support the war effort. This time the company manufactured joinery for the Liberty ships. After the war, all profits from Steves Sash & Door were returned to the government to help the country get restarted and in gratitude for the Steves sons' safe return.



#### CHANGE TO BEAUTY

After the war years, Steves returned its attention to building quality products for homes, with an emphasis on doors. The leadership at Steves recognized the need for beauty, art and color as the country evolved from a land of pioneers to a land with a growing culture of its own. New lines and styles of doors were manufactured. Between 1950 and 1970 the company, produced more than one

million doors to serve a variety of home styles, needs, and décor.

#### CONTINUED GROWTH

To reach new markets while continuing to deliver unmatched quality at an outstanding value, Steves & Sons opened two additional plants – Lebanon, Tennessee in 1971 and Richmond, Virginia in 1983. In 1987 the Crest exterior door company was started. In 2005 due to the increased demand for more door products, the Tennessee plant moved into a new 205,000 sq. ft. facility. In 2011 Steves forged into new markets with prefinishing capabilities in a new premium wood and fiberglass plant in San Antonio. In 2014, due to increased demand and diversified offering, the Richmond, VA plant moved into a new state of the art 210,000 sq. ft. facility. Steves & Sons continues to build its business and reputation among builders and homeowners across the country with continued emphasis on quality materials, new technology and efficient distribution.

#### SIX GENERATIONS OF DEDICATION

Since 1866 the Steves family has always been involved in the company. Today, six generations later, Steves & Sons continues its commitment to quality, craftsmanship and style. The Steves family founded the company on the principles of conservative growth and environmental responsibility. That hallmark remains today in every item Steves & Sons manufacturers. From incorporating recycled materials, to making products that can conceivably last as long as the application, the Steves family is proud to build on the tradition of environmental respect and responsibility. As an American family success story, Steves & Sons will continue to offer quality and service at a fair price for generations to come.



## Make your House a Home with Steves Doors

## Select Your Interior Door Style



#### **FLUSH DOORS**

Flush doors give your home the beautiful wood detail you're looking for and can be painted or stained to match your existing furnishings. Available in several natural wood finishes and a variety of sizes, these doors can be made to fit your home perfectly. (See pages 4-5)





#### **MOLDED PANEL DOORS**

Molded panel doors resist shrinking, swelling, cracking and splitting. Available in a wide variety of sizes, they can be painted or stained to match any décor. (See pages 6–7)



#### WOOD DOORS

Wood panel doors with true stile and rail construction help dress your home up or keep it casual. Available in multiple styles and species, these doors give your home a natural feel, while louvered doors allow for light and air ventilation. (See pages 8-9)



#### **GLASS PANEL DOORS**

Wood-trim doors with glass panels allow you to match the woodwork in your home while providing more light and visibility. Available in a variety of styles and glass options.

(See pages 10-11)



#### **ULTRA HDF DOORS**

Ultra HDF doors are assembled by hand and manufactured to exact specifications. Made with a durable LVL core and HDF (high density fibreboard) face with true stile and rail construction, these doors offer sound reduction in multiple design options to match your home's style. (See pages 12-13)



#### **BI-FOLD DOORS**

Bi-fold doors save space while achieving the appearance you desire. Bi-folds are available in the same styles and finishes as molded panel and flush doors, and can be made to fit any room in your home. (See pages 14-15)

## Select Your Exterior Door Style



#### **STEEL DOORS**

Steel doors stand up to harsh environmental conditions and resist warping and moisture. These low-maintenance doors are primed for easy painting and are available in a variety of high-definition panel designs. (See pages 16-17)



#### **SMOOTH FIBERGLASS DOORS**

Smooth fiberglass doors are easy to paint to match any décor, and feature an insulating core for energy efficiency. These low-maintenance doors won't crack, split or warp, offering years of trouble-free performance. (See pages 18-19)





#### **TEXTURED FIBERGLASS PAINT & STAIN GRADE DOORS**

Textured fiberglass doors combine a traditional wood-grain look with weatherresistant durability and won't dent or rust. They are available in econmical paint grade or stain grade in a variety of panel styles. (See pages 20-25)



#### WOOD ENTRY DOORS

Wood doors provide natural beauty and warmth. A variety of styles and wood species are available. Create a unique entryway with the many decorative glass options available. For a durable finish, doors can be ordered pre-stained.

(See pages 26–31)

#### FLUSH DOORS



## The Look, Feel and Sound of Wood

Wood is beautiful, but solid wood doors aren't always the best choice for everyone. Fortunately, flush doors from Steves & Sons provide the beauty, feel and sound of wood, making flush doors an excellent option.

With a rich look in a wide range of wood grains — including oak, birch, ash, maple and more — you'll find the perfect choice for any décor.

- Available in multiple wood species including lauan, oak, birch, ash and maple
- Also available in raw and primed hardboard, raw and primed embossed hardboard and prefinished varieties
- Available in solid particle board core, Evolution<sup>™</sup> core and fire-rated core
- Most designs available in matching bi-fold doors



















Primed Hardboard Embossed Hardboard

SMOOTH TEXTURED

Primed Embossed Hardboard TEXTURED

## Specifications

**Thickness:** 1-3/8" and 1-3/4"

**Door Widths:** 1'0" - 4'0"\*

**Door Heights:** 6' 8", 7' 0"

and 8'0"

#### **Custom Sizing:**

Custom sizes available in both widths and heights.

Wood grain, smooth or embossed finish by design.

Solid particle board core, Evolution  $^{\text{\tiny{TM}}}$  core and fire-rated core available.

Most designs also available in matching bi-fold doors.

\*4'0" only available in certain species

#### MOLDED PANEL



#### Shaker Styles



1 Panel Shaker SMOOTH SQUARE



3 Panel Shaker SMOOTH SQUARE



5 Panel Shaker SMOOTH STEP

## Long-Lasting Beauty

When you install a Steves & Sons molded panel door, you'll know that the perfect fit will stay the perfect fit — because these doors resist shrinking, swelling, cracking or splitting.

The smooth or textured surface can be painted to match any décor, delivering eye-catching beauty for years to come.

- Available in 6, 5, 4, 3, 2 and
  1 panel designs
- Many designs are available in smooth and textured surfaces
- Varying designs archtop, squaretop and more help ensure a match to any design style
- Available in hollow core, solid particle board core,
   Evolution<sup>™</sup> core and fire-rated core.
- Mirrored backs available smooth and textured
- Many designs available in matching bi-fold doors
- Five year limited warranty



Note: See pages 33 for available sizes by style.



6 Panel
SMOOTH & TEXTURED BEAD & COVE
TEXTURED - OVOLO



5 Panel SMOOTH – BEAD & COVE



4 Panel Squaretop SMOOTH – BEAD & COVE



4 Panel Archtop

TEXTURED 
OVOLO



3 Panel TEXTURED – BEAD & COVE



2 Panel Archtop SMOOTH & TEXTURED BEAD & COVE



2 Panel Roundtop SMOOTH OVOLO



2 Panel Roundtop SMOOTH BEAD & COVE



2 Panel Roundtop Plank



2 Panel Roundtop Plank
SMOOTH
TRI STEP



2 Panel Squaretop SMOOTH BEAD & COVE, OVOLO



2 Panel Squaretop Plank SMOOTH BEAD & COVE

## Specifications

**Thickness:** 1-3/8" and 1-3/4"

**Door Widths:** 1'0" - 3'0"

**Door Heights:** 6' 8", 7' 0"

and 8' 0"\*

#### **Custom Sizing:**

Custom sizes available in both widths and heights.

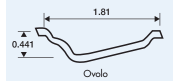
Primed smooth and textured surfaces.

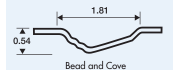
Hollow core, solid particle board core, Evolution core and fire-rated core available.

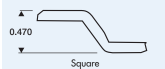
Many designs available in matching bi-fold doors.

\* All designs are not available in all heights.

#### **STICKING PROFILES**











#### WOOD STILE AND RAIL



## Natural Quality, Natural Beauty

The charm and quality of true stile and rail construction blend perfectly in Steves & Sons' wood panel doors. These finely crafted doors offer excellent sound reduction and lasting beauty. Available in multiple species and various styles. These doors are ready to accept stain, paint or clear finish that will match your home's décor.

- Solid core stile and rail construction provides outstanding sound reduction
- Built for long-lasting beauty

2 Panel Roundtop V-Groove Knotty Pine

Eight Wood Species Available



<sup>\*</sup> Doors are 1/8" prefit in width.





6 Panel SHOWN IN RED OAK (Also available in CP, KP, RP, KA, CH, WB, YP)



4 Panel Squaretop SHOWN IN RED OAK (Also available in CP. WB. YP)



3 Panel Mission Shown in white birch (Also available in RO, KA, CH, YP)



2 Panel Roundtop SHOWN IN KNOTTY ALDER (Also available in RO, RP, CH, WB, YP)



2 Panel Squaretop SHOWN IN CHERRY (Also available in RO, RP, KA, WB, YP)



2 Panel Shaker SHOWN IN YELLOW POPLAR (Also available in RO, WB)



2 Panel Roundtop V-Groove SHOWN IN KNOTTY PINE (Also available in KA)



V-Groove SHOWN IN KNOTTY PINE (Also available in KA)



Louvered/Louvered SHOWN IN CLEAR PINE (Also available in Primed Pine by Special Order)

CH = Cherry CP = Clear Pine

RP = Radiata Pine KA = Knotty Alder



Louvered/Panel SHOWN IN CLEAR PINE (Also available in Primed Pine by Special Order)

KP = Knotty Pine

RO = Red OakYP = Yellow Poplar WB = White Birch



1 Panel Shaker SHOWN IN RED OAK (Also available in WB)



3 Panel Equal SHOWN IN YELLOW POPLAR



Barn Door SHOWN IN KNOTTY ALDER



Barn Door Hardware Kit shown in black finish (Also available in silver finish)

## Specifications

Thickness: 1-3/8"

#### **Door Widths:**

Note: All doors are prefit 1/8" in width, except clear pine & knotty pine; they are full size.

1'6", 2'0", 2'4", 2'6", 2'8", 2'10" and 3'0"

#### Door Heights: 6' 8"

6 panel Clear Pine also available in 8′0

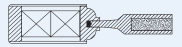
Wood panel doors can be painted or stained to match any décor.

V-groove doors feature double hip design. Louvered doors feature single hip design.

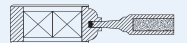
Note: All doors are not available in all heights and designs.

Note: Check with your customer service rep for lead times.

#### **DOOR CONSTRUCTION**



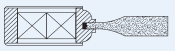
Single Hip



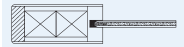
Double Hip



Double Hip V-Groove



Scoop



Shaker

#### GLASS PANEL DOORS



## The Charm Shines Through

Customers will love the way Steves & Sons glass panel doors brighten their rooms. Wood trimmed with quality stile and rail construction, the glass panels not only add light for an enhanced view, they also add visibility that helps improve safety in the home. From single lite designs to French doors with up to 18 lites, glass panel doors are an elegant choice.

- Enhanced view
- Etched and groove glass designs available
- Wood can be stained or painted to match any décor
- Wide range of glass panel designs and styles



\*Available in 96" height



#### Decorative Glass Options



15 Lite V-Groove



9 Lite V-Groove Primed



Rain



Water



Reed



Wheat



Satin Etch



Pantry\*
\* Actual glass design
may vary from shown



 ${\sf Palmberg}$ 



Creston



Clear



3 Panel Equal 3 Lite (Shown with Satin Etch glass)

## **Specifications**

Thickness: 1-3/8"

#### **Door Widths:**

Note: All doors are prefit 1/8" in width.

One Lite, One Lite Obscure and Pantry Door: 2'0", 2'6", 2'8" and 3'0"

French 5 Lite TDL: 1' 6" x 6' 8"

French 6 Lite TDL: 1' 6" x 8' 0"

French 10 Lite TDL: 2' 0" x 6'8",
2'4" x 6'8", 2' 6" x 6'8", 2' 8" x 6'8"

and 3' 0" x 6'8"

French 12 Lite TDL: 2'0" x 8'0"
French 15 Lite TDL: 2'6" x 6' 8",
2'8" x 6'8" and 3'0" x 6'8"
French 18 Lite TDL: 2'4" x 8'0",
2'6" x 8'0", 2'8" x 8'0"
and 3'0" x 8'0"

Door Heights: 6' 8"

**Custom Sizing:** No adjustments to width or height.

Glass panel doors can be painted or stained to match any décor.

NOTE: Door styles and availability are subject to change.

Note: Check with your customer service rep for lead times.

#### ULTRA HDF DOORS



#### Smooth and Durable

You could sand wood all day and never make it feel as smooth as the finish on a Steves & Sons Ultra HDF door.

Made with an LVL core and high density fibreboard, the Ultra HDF doors offer the weight and feel of solid wood, with a blend of craftsmanship and long-lasting beauty. The wide range of designs and the primed finish give you the flexibility to match the style of any home.

- Amazingly smooth surface
- Wood dowels are used at every stile and rail intersection so joints don't come apart
- Constructed from LVL core with an HDF (high density fibreboard) veneer
- Weight and feel of solid wood
- Excellent sound reduction
- Primed for painting to match any décor
- Variety of design options



LVL core with primed HDF veneer





1 Panel Shaker



2 Panel Squaretop Shaker



3 Panel Equal Shaker



3 Panel Craftsman Shaker



5 Panel Shaker



Louver/Louver Shaker





15 Lite

## Specifications Thickness: 1-3/8"

#### **Door Widths:**

Note: All doors are prefit 1/8" in width.

2' 0", 2' 4", 2' 6", 2' 8" and 3' 0"

Door Height\*: 6' 8"

#### **Custom Sizing:**

Not available

Primed finish can be painted to match any décor.

\* Note: All designs are not available in all heights.

Note: Check with your customer service rep for lead times.

#### **BI-FOLD DOORS**







## Specifications

Thickness: 1-3/8"

Door Widths: 24", 30", 32", 36",

48", 60" and 72"

**Door Height:** 6' 8", 7' 0"\* and 8'0"\*

Custom Sizing: Flush & Molded Widths - any 1/2" increments.

Available in 2 or 4 door units (4 door units are 48", 60" and 72").

Molded panel doors available in smooth or textured finishes.

Flush doors available in wood grain, smooth or embossed finish. Matching backs standard.

Available in hollow core and solid core. Fire-rated core is not available.

\* Not all styles are available in 7'0 and 8'0. See page 33 for availability.















 ${\sf Hardboard}$ 

Embossed Hardboard



Primed Hardboard



Primed Embossed Hardboard



Pine Louver/Louver



Pine Louver/Panel



Primed Louver/Louver



Primed Louver/Panel

#### STEEL DOORS



## Energy-Efficient & Low-Maintenance

For entries where security and durability are essential, Steves steel doors are an excellent choice. Built to stand up to the harshest environmental conditions, they resist warping and moisture for lasting, low-maintenance performance.

These doors are primed for easy painting and are available in a variety of attractive styles.

- Varying designs are available in smooth surfaces
- Striking, high-definition panel design
- Closed-cell polystyrene core maintains U-factor and will not hold moisture
- 12" lock-block provides hardware reinforcement
- Galvanized, 24 gauge primed steel skin
- Galvanized, 22 gauge primed steel skin also available on 6, 4 blanktop and 3 panel door styles
- LVL stiles and top rail with proud edge
- 10 year limited warranty









4 Panel Blanktop







3 Panel Craftsman



2 Panel Square (also available in 8′0)



2 Panel Roundtop

## Specifications

Thickness: 1-3/4"

#### **Door Widths:**

Flush: 2'0", 2'4", 2'6", 2'8", 2'10", 3'0" and 3'6"

Embossed: 2'6"(narrow format 6P), 2'8", 2'10", 3'0" and 3'6" (6P only)

Door Heights: 6' 8" (all), 7' 0" (Fl, True 4P and 6P only) and 8'0" (FL, 2P Sq and 6P only)

#### **Custom Sizing:**

Custom sizes available in both widths and heights.

#### **Sidelite Widths:**

Flush: 10", 1'0", 1'2", 1'4", 1'6" Embossed: 3P, 2P, 3/4 lite: 1'0", 1'2"

Sidelite Heights: 6'8"(all), 7'0" (FL) and 8'0" (Fl, 3P)

Primed smooth surfaces.

Expanded polystyrene (EPS) core.

Machining options available.

20 minute fire-rated construction available in 6'8" sizes and most panel designs.

All door widths are 1/4" prefit and door heigths are 3/4" or 1" prefit

All sidelites are book width.

#### **SIDELITE OPTIONS**



2 Panel Roundtop w/Plank



1 Panel



 $\mathsf{Flush}$ 



3 Panel



3/4 Lite

Flush

#### SMOOTH FIBERGLASS DOORS



## Durability to the Core

When it comes to exterior protection, Steves fiberglass doors resist the elements beautifully. These smooth fiberglass doors won't dent, ding, rust, crack, split or warp. Plus, the insulating polystyrene core maintains U-factor for low-maintenance energy efficiency. It's the ideal choice for years of reliable value.

- Varying designs are available in smooth surfaces
- Closed-cell polystyrene core maintains U-factor and will not hold moisture
- 12" lock-block provides hardware reinforcement
- No cracking, splitting or warping
- Fiberglass skin is easy to paint
- PVC capped LVL stiles and top rail and composite bottom rail create an encapsulated product\*
- 25 year limited warranty

<sup>\*</sup>Standard sizes only



6 Panel



4 Panel Blanktop



True 4 Panel



2 Panel Roundtop Plank\*



3 Panel Craftsman\*



6 Panel Craftsman\*

## Specifications

Thickness: 1-3/4"

#### **Door Widths:**

Flush: 2'0", 2'4", 2'6", 2'8", 2'10" and 3'0" Embossed: 2'6"(narrow format 6P), 2'8", 2'10", 3'0"

Door Heights: 6'8" (all), 7'0" (NA) 8'0" (6P only)

#### **Custom Sizing:**

Custom sizes available in both widths and heights.

#### **Sidelite Widths:**

Flush: 1'0", 1'2", 1'4", 1'6", 1'8" Embossed: 1/2 lite: 1'0", 1'2"

Sidelite Heights: 6'8" only

Retro sizes available Primed smooth surfaces. Expanded polystyrene (EPS) core.

Machining options available.

20 minute fire-rated construction available in most sizes (up to 8'0") and panel designs.

All door widths are 1/4" prefit and door heigths are 3/4" or 1" prefit All sidelites are book width.

\* Available in 3068 only







Flush

#### OAK TEXTURED FIBERGLASS PAINT-GRADE DOORS



# Traditional Appeal with WeatherResistant Performance

Want a warmer, more traditional appearance than steel without sacrificing durability? Steves textured fiberglass doors are the answer.

They're easy to paint and won't dent, ding or rust — providing low maintenance and energy efficiency.

- Varying designs are available in textured surfaces
- Closed-cell polystyrene core maintains U-factor and will not hold moisture
- 12" lock-block provides hardware reinforcement
- No cracking, splitting or warping
- Natural oak-grained surface
- PVC capped LVL stiles and top rail and composite bottom rail create an encapsulated product\*
- 25 year limited warranty

<sup>\*</sup>Standard sizes only





Thickness: 1-3/4"

#### **Door Widths:**

Flush: 2'0", 2'4", 2'6", 2'8",

2'10" and 3'0"

Embossed: 2'8", 2'10", 3'0"

Door Heights: 6'8" (all),

8'0" (Flush and 6P only)

#### **Custom Sizing:**

Custom sizes available in both widths and heights.

#### **Sidelite Widths:**

Flush: 1'0", 1'2", 1'4", 1'6", 1'8" Embossed: 1/2 and 3/4 lite: 1'0", 1'2"

Sidelite Heights: 6'8" only

Retro sizes available

White oak-grained textured surfaces.

Expanded polystyrene (EPS) core.

Machining options available.

20 minute fire-rated construction available in most sizes (up to 8'0") and panel designs.

All door widths are 1/4" prefit and door heigths are 3/4" or 1" prefit

All sidelites are book width.







True 4 Panel



6 Panel

3 Panel



Flush

#### **SIDELITE OPTIONS**





#### OAK TEXTURED FIBERGLASS STAIN-GRADE DOORS



## Blend the Rich Look of Wood with Exceptional Dependability

The warm appearance of wood adds an elegant touch of curb appeal with these fiberglass doors from Steves & Sons. They can be stained to a rich finish or painted with no worries about cracking, splitting or warping. Weather-resistant stiles and rails and an insulating core also stand up to the harshest environmental conditions for years of low-maintenance beauty.

- Many varying designs are available in textured surfaces
- Detailed natural oak-graining
- Closed-cell polystyrene core maintains U-factor and will not hold moisture
- 12" lock-block provides ideal reinforcement for decorative hardware
- Will not dent, ding or rust
- PVC capped LVL stiles and top rail and composite bottom rail create an encapsulated product\*
- 25 year limited warranty
  - \*Standard sizes only

3 Panel



Stainable oak-grained surface. (Shown stained with oak stain)

Note: All doors shown have been stained oak. Doors are furnished with beige-colored skins.



8 Panel Center Arch (Utilizes 8" x 42" RT Glasslite)



6 Panel



4 Panel Blanktop







## Specifications

Thickness: 1-3/4"

#### **Door Widths:**

Flush: 2'0", 2'4", 2'6", 2'8", 2'10" and 3'0" Embossed: 2'6"(narrow format 6P), 2'8", 2'10", 3'0"

Door Heights: 6'8" (all), 7'0" (NA) 8'0" (Flush and 6P only)

#### **Custom Sizing:**

Custom sizes available in both widths and heights.

#### **Sidelite Widths:**

Flush: 1'0", 1'2", 1'4", 1'6", 1'8" Embossed: 1/2 and 3/4 lite: 1'0", 1'2"

Sidelite Heights: 6'8" and 8'0" (flush only)

Retro sizes available

Beige pigmented oak-grained textured surfaces.

Expanded polystyrene (EPS) core. Machining options available.

20 minute fire-rated construction available in most sizes (up to 8'0") and panel designs.

All door widths are 1/4" prefit and door heigths are 3/4" or 1" prefit

All sidelites are book width.

\* Available in 3068 only

#### SIDELITE OPTIONS



Flush



3/4 Lite





## CHERRY, MAHOGANY, KNOTTY ALDER & FIR GRAINED PREMIUM FIBERGLASS DOORS

## Real Wood Grain with Exceptional Dependability

These Premium fiberglass doors from Steves & Sons have been developed to simulate cherry, mahogany, knotty alder or fir grained wood. They can be stained to a rich finish with no worries about cracking, splitting or warping. Weather-resistant stiles and rails and an insulating core also stand up to the harshest environmental conditions for years of low-maintenance beauty.

- Many varying designs are available
- Detailed natural cherry, mahogany, knotty alder or fir graining
- Polyurethane foam filled core
- 12" lock-block provides ideal reinforcement for decorative hardware
- Will not dent, ding or rust
- LSL stiles with hardwood cap and top & bottom composite rails
- 25 year limited warranty



3 Panel Craftsman

Fir Grained

Cherry Grain Mahogany Grain



Optional dentil shelf for the fir Craftsman door is molded into

the glasslite frame



Knotty Alder Grain

Fir Grain

#### Cherry Grained Fiberglass



8 Panel Center Arch (ultilizes 8x42 glass)



6 Panel



2 Panel 3/4 Top (ultilizes 22x48 glass)



2 Panel Reversible Sidelite (ultilizes 8x36, 8x48 & 8x64 glass)

## Specifications

Thickness: 1-3/4"

**Door Widths:** 2' 8", 2' 10", 3' 0"\*

**Door Heights:** 6' 8", 7' 0"\*

**Custom Sizing:** 

Not available.

Sidelite Widths: 1'0", 1'2"

Sidelite Heights: 6' 8", 7' 0"\*

Retro sizes NOT available

Knotty alder & fir textured surfaces are beige pigmented. Cherry & mahogany textured surfaces are pink pigmented.

Polyurethane core.

Fire rating not available.

All door widths are 1/4" prefit and door heigths are 3/4" or 1" prefit

All sidelites are book width.

\* Not all widths and heights are available in all panel designs. Check with customer service for availablity.

#### Knotty Alder & Fir Grained Fiberglass



2 Panel Roundtop (ultilizes 22x36 glass)



1 Lite Sidelite (ultilizes 8x64 glass)



3 Panel Craftsman (ultilizes 23-3/4x15 glass)



1 Panel Craftsman Sidelite (ultilizes 8x64 glass)

#### Mahogany Grained Fiberglass



6 Panel



Reversible Sidelite



3 Panel Craftsman



3 Panel (ultilizes small oval, 22x48 glass)

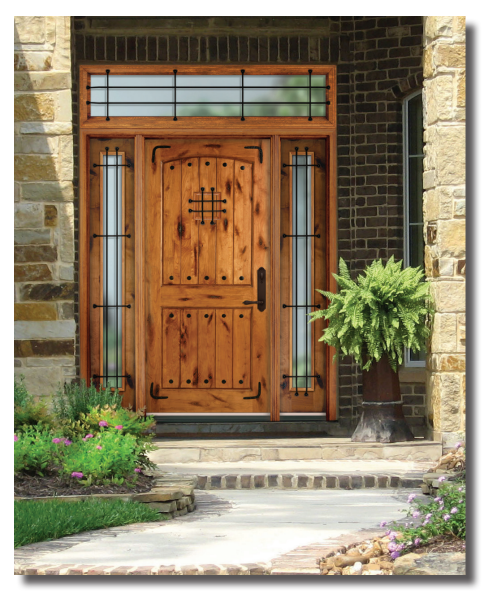


2 Panel 3/4 Top (ultilizes 22x48 glass)



2 Panel Roundtop Plank 2 Panel Plank (also available in 8'0) Reversible Sidelite

#### PREMIUM WOOD ENTRY DOORS



## Blend the Rich Look of Wood with Exceptional Durability

A wood door is more than a door. It's a statement from warm to bold to elegant, creating a strong impression that carries into the room and throughout your home.

Steves & Sons builds doors in a wide selection of styles, so it's easy to choose exterior doors that achieve the look you want.

Founded in 1866, Steves & Sons commitment to quality continues. For superior craftsmanship and beautiful doors that will complement your home's décor, trust your style to Steves & Sons.

Note: All doors are full size  $(36" \times 80")$  and square edge.

#### Six Door Styles from which to Choose....













3/4 Oval 3/4 Arch

ite 2 Panel

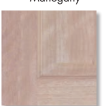
9 Lite

Top Lite



#### Three Wood Species from which to Choose

Mahogany



Unfinished Oak



Unfinished Knotty Alder



#### Many Finishes are Available for each Wood Species\*

Mahogany





Knotty Alder





Hickory



Rustic Hickory



Rustic



Chestnut



Oak



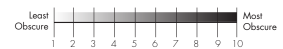
Rustic Chestnut



Harvest Oak



<sup>\*</sup>Due to variations in the printing process and finishing, actual door and finish may vary.



#### Choose a Decorative Glass Option to Create a Unique Entryway



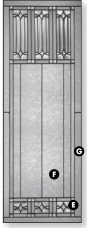
Tyler Privacy Rating: 3 Brass, Patina or Zinc Caming



Appleton Privacy Rating: 8 Patina or Zinc Caming



Camelot Privacy Rating: 7 Patina Iron Caming



Diamondback Privacy Rating: 8 Patina Caming



Lone Star Privacy Rating: 6 Patina Caming

- A Clear Baroque **B** - Clear Beveled
- C Glue Chip
- D Double Ripple
- E Reed
- F Delta Frost
- G Granite H - Hammered
- I Gray Baroque
- J Rain

## TYLER COLLECTION — Privacy Rating 3 Brass, Patina or Zinc Caming



103010 TY



Full Lite 6001 TY



3/4 Lite \* 6201 TY



3/4 Arch 6301 TY



3/4 Oval 6451 TY



Center Arch 6601 TY



3/4 Sidelite \* 6012 TY



Full Sidelite 6011 TY

#### APPLETON COLLECTION - Privacy Rating 8





103010 AP



Full Lite 6001 AP



3/4 Lite \* 6201 AP



3/4 Arch 6301 AP



3/4 Oval 6451 AP



Center Arch 6601 AP



3/4 Sidelite \* 6012 AP



Full Sidelite 6011 AP

## DIAMONDBACK COLLECTION - Privacy Rating 8 Patina Caming



Full Lite 6001 DB



Top Lite 4301 DB



3/4 Lite \* 6201 DB



3/4 Sidelite \* 6012 DB



Full Sidelite 6011 DB

<sup>\*</sup>Also Avaliable in 96" Mahogany & Knotty Alder (with one bottom panel)

## STEVES

#### PRIVACY RATING OF GLASS

#### 

## CAMELOT COLLECTION - Privacy Rating 7 Patina Iron Caming



Full Lite 6001 CA



3/4 Lite \* 6201 CA



3/4 Arch 6301 CA



3/4 Oval 6451 CA



Center Arch 6601 CA



Top Lite 4301 CA



3/4 Sidelite\* 6012 CA



Full Sidelite 6011 CA



103010 CA

## LONE STAR COLLECTION - Privacy Rating 6 Patina Caming



Full Lite 6001 LS



3/4 Lite \* 6201 LS



3/4 Arch 6301 LS



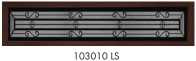
3/4 Oval 6451 LS



3/4 Sidelite\* 6012 LS



Full Sidelite 6011 LS



\*Also Avaliable in 96" Mahogany & Knotty Alder (with one bottom panel)

## IRON GRILLE COLLECTION — Choose from (3) types of backer glass



Full Lite 6001 CH (shown with Charleston grille & rain glass backer)



3/4 Arch 6301 CH (shown with Charleston grille & rain glass backer)



Full Sidelite
6011 CH
(shown with Charleston grille
& reed glass backer)

## CLASSIC COLLECTION - Choose from (3) types of backer glass



Full Lite (shown with reed glass) 6001



3/4 Lite \* (shown with rain glass) 6201



3/4 Arch (shown with rain glass) 6301



6 Lite (shown with clear bevel glass) 6410



9 Lite (shown with clear bevel glass) 3109



(shown with clear bevel glass)



103010 CB

Clear Bevel Privacy Rating of 1



#### Three Types of Backer Glass



Reed Privacy Rating of 8



<sup>\*</sup>Also Avaliable in 96" Mahogany & Knotty Alder (with one bottom panel)

#### PRIVACY RATING OF GLASS

#### Least Obscure Obscure

#### CRAFTSMAN COLLECTION - Privacy Rating 1, No Caming



3 Lite 2203 (available as prehung only in prime jamb)



6 Lite 3306

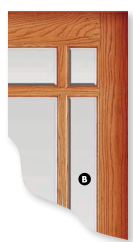


3 Lite Arch 4153



6404 (Shown with Rain Glass)

DIVIDED LIGHT BEVELED GLASS



#### **Beveled Glass**

Privacy Rating: 1 No Caming

- A Clear Baroque
  B Clear Beveled
  C Glue Chip

- D Double Ripple E - Reed
- F Delta Frost
- **G**-Granite
- ${f H}$  Hammered
- I Gray Baroque
- **J** Rain



Full Sidelite





#### RUSTIC COLLECTION



2 Panel Plank \* 2250



2 Panel Speakeasy \* Clavos Corner Straps 2250 SE



Full Sidelite 6011 PG



Full Sidelite 6011 LS



Optional Accessories







Corner Strap

<sup>\*</sup>Also Avaliable in 96" Mahogany & Knotty Alder

#### **OPTIONS & ACCESSORIES**

#### More Interior Choices



**HOLLOW CORE** 

Hollow core doors are lighter and generally less expensive, but still durable and dependable.



**SOLID CORE - PBC** 

PBC solid core doors feature a particle board core that provides excellent sound reduction and years of dependable service.



#### SOLID CORE - EVOLUTION™

Utilizing an environmentally-friendly fiber core that's 40% lighter than standard particle board, the Evolution core offers excellent sound reduction and insulation value.



**FIRE-RATED CORE** 

Fire-rated cores offer fire protection and added safety when used in combination with certified frames and hardware. Available on molded and flush doors in 20, 45 and 60 minute ratings. Flush also available in 90 minute rating.



**STAVE CORE** 

Stave core doors offer excellent stability against warping and provide ideal durability for heavy use areas, such as medical offices and school rooms. Available in a variety of veneered, hardboard and pre-finished faces.



MIRRORED BACKS

Featuring a beveled mirror on one side of a smooth or textured molded door. Mirrored backs are a great choice for bathrooms, closets and bedrooms.



**POCKET DOOR FRAME** 

Pocket doors slide into a "pocket" in the wall. This not only saves space, it allows for easy and efficient replacement of doors.

#### More Exterior Choices



20 MIN. FIRE-RATED STEEL DOORS

Our fire-rated manufacturing process offers fire protection and added safety when used in combination with certified frames and hardware.



20 MIN. FIRE-RATED FIBERGLASS DOORS

Fire-rated cores and construction process offer fire protection and added safety when used in combination with certified frames and hardware. Ideal for garage to home access or multi-family dwellings.



#### LOCK MACHINING & CUTOUT OPTIONS

Cutout options are available to fit a variety of glass sizes, designs, and patterns. Lock machining options are also available. Mortise lock preps require the lock to be furnished to check for fit and function.



WIND LOAD OPTION

Wind load configurations are available that meet building code requirements for Non-Impact and Impact ratings for many areas.

#### **ENVIRONMENTAL RESPONSIBILITY**

#### Living Green

Environmental responsibility is a hallmark of Steves & Sons. From the use of recycled materials and paperless procedures to membership in the Forestry Stewardship Council, the company is committed to "green" production processes and products. Plus, because doors from Steves & Sons are built to last, they reduce the strain on resources simply through durability and craftsmanship.

## SIZE AVAILABILITY CHART - FLUSH & MOLDED DOORS



	T	Available Door Sizes														Bifold Doors										
C. D	T. I. N.	1/0	1/2	1/2	1/4	1/6		1/10	_			_	2/0	2/10	2/0	2//	1/0	1//	2/0	2/4	Bito 2/6	_	_	4/0	5/0	//0
MOLDED PANELED DOORS	Trade Name	1/0	1/2	1/3	1/4	1/0	1/0	1/10	2/0	2/2	2/4	2/0	2/0	2/10	3/0	3/0	4/0	1/0	2/0	2/4	2/0	2/0	3/0	4/0	3/0	0/0
1P Shaker Smooth Square 6-8	Madison 6-8	Х	Х	Х	Х	Х	Х	√	√	Х	√	√	V	Х	√	NA	NA	NA	V	Х	V	Х	√	√	√	√
1P Shaker Smooth Square 7-0	Madison 7-0	Х	Х	Х	Х	Х	Х	1	√	Х	√	√	1	X	√	NA	NA	NA	1	Х	1	Х	√	√	√ /	<b>√</b>
1P Shaker Smooth Square 8-0	Madison 8-0	NA	NA	NA	Х	Х	Х	√	√	Х	√	√	√	Х	√	NA	NA	NA	NA	NA	NA	*	*	*	*	*
2P Archtop Textured B/C 6-8	Camden 6-8	Х	Х	Х	√	√	√	Х	√	Х	√	√	√	√	√	NA	NA	NA	√	√	√	Х	√	√	√	√
2P Archtop Textured B/C 7-0	Camden 7-0	*	*	*	*	*	*	*	*	*	*	*	*	*	*	NA	NA	NA	*	*	*	*	*	*	*	*
2P Archtop Smooth B/C 6-8	Princeton 6-8	Х	Х	Х	Х	√	√	Х	√	√	√	√	√	√	√	NA	NA	NA	√	√	√	√	√	√	√	√
2P Archtop Smooth B/C 7-0	Princeton 7-0	Х	Х	Х	Х	√	√	Х	√	Х	√	√	√	√	√	NA	NA	NA	√	Х	√	√	√	√	√	√
2P Archtop Smooth B/C 8-0	Princeton 8-0	Х	Х	Х	√	√	√	Х	√	Х	√	√	√	Х	√	NA	NA	NA	*	*	*	*	*	*	*	*
2P Sq Top Smooth B/C 6-8	Carrara 6-8	Х	Х	Х	Χ	Х	Х	Х	√	Х	√	√	√	√	√	NA	NA	NA	√	√	√	√	√	√	√	√
2P Sq Top Smooth B/C 7-0	Carrara 7-0	Х	Х	Х	Х	Х	Х	Х	√	Х	√	√	√	√	√	NA	NA	NA	√	√	√	√	√	√	√	√
2P Sq Top Smooth B/C 8-0	Carrara 8-0	Х	Х	Х	Χ	Х	Х	Х	√	Х	√	√	√	Х	√	NA	NA	NA	√	√	√	√	√	√	√	√
2P Sq Top Smooth Ovolo 6-8	Cambridge 6-8	Х	Х	Х	Х	Х	Х	Х	√	Х	√	√	√	√	√	NA	NA	NA	√	√	√	√	√	√	√	√
2P Sq Top Smooth Ovolo 7-0	Cambridge 7-0	Х	Х	Х	Х	Х	Х	Х	√	Х	√	√	√	√	√	NA	NA	NA	√	√	√	√	√	√	√ .	√
2P Sq Top Smooth Ovolo 8-0	Cambridge 8-0	Х	X	Х	X	X	X	X	√	Х	√	√	√	√ ,	√	NA	NA	NA	√	√	√	√	√	√	√ /	√
2P Rd Top Smooth Ovolo 6-8	Continental 6-8	X	Х	X	X	√ ,	√ ,	X	√	Х	√	√ .	√ /	√ ,	√	NA	NA	NA	√	Х	√	Х	√	√	√	√
2P Rd Top Smooth Ovolo 7-0	Continental 7-0	X	X	X	X	√ ,	√ ,	X	√ /	X	√	√	√ ,	√ ,	√	NA	NA	NA	*	*	*	*	*	*	*	*
2P Rd Top Smooth Ovolo 8-0	Continental 8-0	Х	Х	Х	√	√ /	√	X	√	X	√	√	√	√	√ /	NA	NA	NA	*	*	*	*	*	*	*	*
2P Rd Top Smooth B/C 6-8	Caiman 6-8	X	X	X	√	√	√ /	X	√ /	X	√	√ /	√ /	√ /	√ /	NA	NA	NA	√	Х	√	X	√	√	√	√
2P Rd Top Smooth B/C 7-0	Caiman 7-0	NA	NA	X	X	√ ,	√ /	X	1	X	√	√ /	√ /	√ /	√,	NA	NA	NA	*	*	*	*	*	*	*	*
2P Rd Top Smooth B/C 8-0	Caiman 8-0	NA	NA	X	X ./	1	1	X	1	X	√	√ ./	√	√ 	√	NA	NA	NA	NA ./	NA	*	*	*	NA ./	*	*
2P Rd Top Plank Smooth Ovolo 6-8	Santa Fe 6-8	X	X	X	√	√	√ ./	X	√ ./	X	√ ./	√	√ ./	X	√ ./	NA	NA	NA	√ ./	X	√	X	√ ./	√ ./	√ ./	√ ./
2P Rd Top Plank Smooth Ovolo 7-0 2P Rd Top Plank Smooth Ovolo 8-0	Santa Fe 7-0	X	X	X	√	√	√ √	X	√ √	X	√	√ √	√	X	√ ./	NA	NA	NA	√ X	X	√ X	X	√ ∨	√ 	√ X	√ X
,	Santa Fe 8-0	X	X	X	_	٧	-	X	⊢÷-	-		_	√ √		1	NA	NA	NA	_	X	χ √	X	X	X		_
2P Rd Top Plank Smooth TriStep 6-8	Cashal 6-8 Cashal 7-0	X	X	X	√	√	√	X	√ √	X	√	√	·	X	√ ./	NA	NA	NA NA	√	X	√ √	X	√	√	√ /	√ √
2P Rd Top Plank Smooth TriStep 7-0 2P Rd Top Plank Smooth TriStep 8-0	Cashal 7-0 Cashal 8-0	X	X	X	√	√	√	X	√	X	√	√	√	X	√ √	NA NA	NA NA	NA NA	√ X	X	√ X	X	√ X	√ X	√ X	√ X
	Corvado 6-8	X	X	X	√	√	1	X		X	√		√	X	٧	NA	NA	NA	-	X	√	X		-		X √
2P Sq Top Plank Smooth B/C 6-8	Corvado 6-8	X	X	X	√	V √	√ ./	X	√ ./	X	-	√ √	√	X	./	_		_	√	X	V	X	√ ./	√ ./	√ ./	V √
2P Sq Top Plank Smooth B/C 7-0 2P Sq Top Plank Smooth B/C 8-0	Corvado 8-0	X	X	X		./	√	X	√ √	X	√	√	√ √	X	./	NA NA	NA NA	NA NA	X	X	X	X	√ X	√ X	√ X	Υ
3P Shaker Smooth Square 6-8	Craftsman III 6-8	X	X	X	X	X	X		√	X	V	√	V	X	./	NA	NA	NA	√	X	\ √	X	√		\ \	\ √
'	Craftsman III 7-0	X	X	X	X	X	X	√		X	V √	V √	V √	X	./	NA	NA	NA	V √	X	V √	X	-	√	V /	V √
3P Shaker Smooth Square 7-0 3P Textured B/C 6-8	Avalon 6-8	X	X	X	√	./	√ √	√ X	1	X	√	√	√	√ √	√ ./	NA	NA	NA	√	X	V	√	√	√	√	√
3P Textured B/C 7-0	Avalon 7-0	X	X	X	√	V	√	X	√ √	X	√	√	√	V	√ ./	NA	NA	NA	√	X	V	√	√	√ ./	V   √	V √
4P Archtop Textured Ovolo 6-8	Provincial 6-8	X	X	X	X	V	√	X	V	X	V √	V √	V	V √	√ √	NA	NA	NA	V	\ √	V	√	√	√	√	V
4P Archtop Textured Ovolo 7-0	Provincial 7-0	*	*	*	*	*	*	*	*	*	*	*	*	*	*	NA	NA	NA	*	*	*	*	*	*	*	*
4P Smooth B/C 6-8	Smooth Coventry 6-8	X	X	X		√	\ \	X	√	\ \ \	√	√	√ √	_^ √	√	NA	NA	NA		\ \ \	√ √	√	√	√	√ /	
4P Smooth B/C 7-0	Smooth Coventry 7-0	X	X	X	X	√	√	X	√	X	√	√	√	X	-V	NA	NA	NA	√	V √	V √	√	√	√	√ /	V √
4P Smooth B/C 8-0	Smooth Coventry 8-0	Х	Х	Х	Х	1/	1	Х	1	Х	√	1	1	Х	1/	NA	NA	NA	√	1	1	1	1	√	√ /	1
5P Smooth B/C 6-8	Rockport 6-8	Х	Х	Х	Х	X	1	Х	1	Х	√	1	1	√	√	NA	NA	NA	1	X	√	X	1	√	√	1
5P Smooth B/C 7-0	Rockport 7-0	NA	Х	Х	X	Х	1	Х	1	Х	√	1	1	X		NA	NA	NA	NA	X	X	X	X	NA	X	X
5P Smooth B/C 8-0 (has six panels)	Rockport 8-0	NA	Х	Х	Х	Х	1	Х	√	Х	√	√ √	√	X	1/	NA	NA	NA	NA	*	*	*	*	NA	*	*
5P Shaker Smooth Step 6-8	Conmore 6-8	Х	Х	Х	Х	1	√	Х	√	1	√	√ √	1	1	1	NA	NA	NA	√	Х	√	Х	√	√	√	1
5P Shaker Smooth Step 7-0	Conmore 7-0	Х	Х	Х	Х	√	1	Х	√	1	√	√	1	1	√	NA	NA	NA	1	Х	\ √	Х	1	√	√ /	√
6P Textured Ovolo 6-8	Colonial 6-8	Х	Х	Х	√	√	√	Х	√	X	√	√ √	√	√ √	√	NA	NA	NA	1	√	1	√	1	√	1	1
6P Textured Ovolo 7-0	Colonial 7-0	Х	Х	Х	1	√	√	Х	1	Х	√	√	√	\ √	√	NA	NA	NA	1	1	1	√	√	√	√	Ţ
6P Textured Ovolo 8-0	Colonial 8-0	NA	NA	NA	NA	NA	NA	Х	√	Х	√	√	√	X	√	NA	NA	NA	1	1	√	√	√	√	<b>√</b>	1
6P Textured B/C 6-8	Colonist 6-8	Х	Х	Х	V	√	√	Х	√	Х	√	√	√	√	√	NA	NA	V	√	√	√	√	√	√	√	√
6P Textured B/C 7-0	Colonist 7-0	Х	Х	Х	Х	Х	√	Х	√	Х	√	√	√	√	√	NA	NA	NA	√	√	√	√	√	√	√	√
6P Textured B/C 8-0	Colonist 8-0	Х	Х	Х	√	√	√	Х	√	Х	√	1	√	√	√	NA	NA	NA	√	1	1	1	1	√	√	√
6P Smooth B/C 6-8	Smooth Colonist 6-8	Х	Х	Х	√	√	√	Х	√	√	√	1	1	√	√	NA	NA	NA	√	√	√	√	√	√	√	√
6P Smooth B/C 7-0	Smooth Colonist 7-0	Х	Х	Х	√	Х	√	Х	√	Х	√	√	√	√	√	NA	NA	NA	√	√	√	√	√	√	√	√
6P Smooth B/C 8-0	Smooth Colonist 8-0	Х	Х	Х	√	√	√	Х	√	Х	√	√	√	√	√	NA	NA	NA	√	√	√	√	√	√	√	√
6P Commercial Smooth B/C 6-8	Commercial Colonist 6-8	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
6P Commercial Smooth B/C 7-0	Commercial Colonist 7-0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
6P Commercial Textured Ovolo 6-8	Commercial Colonial 6-8	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
6P Commercial Textured Ovolo 7-0	Commercial Colonial 7-0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2P Rd Top Commercial Smooth Ovolo 6-8	Commercial Continental 6-8	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
2P Rd Top Commercial Smooth Ovolo 7-0	Commercial Continental 7-0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
										Door											_	ld D				
Steves Description	Trade Name	1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/6	4/0	1/6	2/0	2/4	2/6	2/8	3/0	4/0	5/0	6/0
FLUSH DOORS																										
Lauan (6-8, 7-0, 8-0)		√	√	√	√	√	√	Х	√	√	√	√	√	√	√	Х	√	√	√	√	√	√	√	√	√	√
Birch (6-8, 7-0, 8-0)		√	√	√	√	√	√	Х	√	√	√	√	√	√	√	Х	√	√	√	√	√	√	√	√	√	√
Ash (6-8, 7-0, 8-0)		√	√	√	√	√	√	Х	√	√	√	√	√	√	√	Х	√	√	√	√	√	√	√	√	√	√
Oak (Plain Sliced) (6-8, 7-0, 8-0)		√	√	√	√	√	√	Х	√	√	√	√	√	√	√	Х	√	√	√	√	√	√	√	√	√	√
Maple (6-8, 7-0, 8-0)		√	√	√	√	√	√	Х	√	√	√	√	√	√	√	Х	√	√	√	√	√	√	√	√	√	√
Hardboard (6-8, 7-0, 8-0)		√	√	√	√	√	√	Х	√	√	√	√	√	√	√	Х	√	√	√	√	√	√	√	√	√	√
Embossed Hardboard (6-8)		√	√	√	√	√	√	Х	√	√	√	√	√	√	√	NA	NA	√	√	√	√	√	√	√	√	√
Primed Hardboard (6-8, 7-0, 8-0)		√	√	√	√	√	√	Х	√	√	√	√	√	√	√	Х	√	√	√	√	√	√	√	√	√	√
Primed Embossed Hardboard (6-8)		√	√	√	√	√	√	Х	√	√	√	√	√	√	√	NA	NA	√	√	√	√	√	√	√	√	√
Chesapeake (6-8)		√	√	√	√	√	√	Х	√	√	√	√	√	√	√	Х	√	√	√	√	√	√	√	√	√	√
Superior Oak (6-8, 7-0, 8-0)		√	√	√	√	√	√	Х	√	√	√	√	√	√	√	Х	√	√	√	√	√	√	√	√	√	√

## SIZE AVAILABILITY CHART - WOOD STILE & RAIL DOORS

						_	•1		_																
	1.0	1.0	1 , /0				aila					0 /0	0 /2 0	0 /0		. /0	2//	0 /0				oors		5 /O	. /0
Steves Description	1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/6	4/0	1/6	2/0	2/4	2/6	2/8	3/0	4/0	5/0	6/0
WOOD STILE AND RAIL DOORS																									
		Ι.		Π.	Π.	PIN																	_		
6 Panel Pine 6-8	- √	√	√	√	√	√	NA	√	NA	√	√	√	√	√	-		NA		_	-		_	NA		
6 Panel Pine 8-0	NA	+-	NA	-	-	NA		√	NA	√	√	√	NA	√	NA	_	-		NA	NA	-	NA			NA
4 Panel Squaretop Pine 6-8	NA	+	_	√	√	NA		√	NA	√	√	√	NA	√	NA		-		NA	NA	_	NA	-		NA
Louvered/Louvered 6-8	NA	+	NA	-	<u> </u>	NA	-	√	NA	√	√	√	NA	√	$\vdash$	NA	*	*	*	*	*	*	*	*	*
Louvered/Panel 6-8	NΑ	NA	NA	NA		NA	NA	√	NA	√	√	√	NA	√	NA	NA	*	*	*	*	*	*	*	*	*
				_	PRI <i>I</i>	_																			
Primed Louvered/Louvered 6-8		NA	-	-		_	_	√	NA	-	√	√	NA	√	NA		*	*	*	*	*	*	*	*	*
Primed Louvered/Panel 6-8	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
		_		_	ОТТ	Y PI																_	_		
6 Panel Knotty Pine 6-8	NΑ	_	NA		√	NA		√	NA	√	√	√	NA	√	NA	_	NA		_	NA	_	NA		NA	_
2 Panel Squaretop Knotty Pine V-Groove 6-8	NΑ	+	-	-	<u> </u>	NA	-	√	NA	√	√	√	NA	√	-	_	$\vdash$		NA	NA	_	NA		$\vdash$	_
2 Panel Roundtop Knotty Pine V-Groove 6-8	NΑ	NA	NA	NA		NA		√	NA	√	√	√	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
				R	ED	OAK	(																		
1 Panel Shaker 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	_	NA	√	NA	√	NA	√	NA		_
2 Panel Roundtop 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	$\vdash$		NA	√	NA	√	NA	√	NA	$\vdash$	_
2 Panel Squaretop 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA		$\vdash$	√	NA	√	NA	√	NA		_
2 Panel Shaker 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
3 Panel Mission 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
4 Panel Squaretop 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
6 Panel 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
				RAI	DIAT	AP	NE															,			
2 Panel Roundtop 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	_	-	√	NA	√	NA	√	NA	NA	NA
2 Panel Squaretop 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
6 Panel 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
KNOTTY ALDER																									
2 Panel Roundtop 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
2 Panel Roundtop V-Groove 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
2 Panel Squaretop 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
2 Panel Squaretop V-Groove 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
3 Panel Mission 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NΑ	NA	√	NA	√	NA	√	NA	NA	NA
6 Panel 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
Barn Door 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
					CHE	RRY																			
2 Panel Roundtop 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
2 Panel Squaretop 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA				NA	√	NA				
3 Panel Mission 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
6 Panel 6-8	√	NA		√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
				WH	HITE	BIR	СН																		
1 Panel Shaker 6-8	√	NA	√	√	√	√	√	1	√	√	√	√	√	√	NA	NA	NΑ	√	NA	√	NA	√	NA	NA	NA
2 Panel Roundtop 6-8	√	NA	√	√	√	√	√	1	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
2 Panel Squaretop 6-8	√	NA	√	√	√	√	√	1	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
2 Panel Shaker 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
3 Panel Mission 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
4 Panel Squaretop 6-8	√	NA	√	√	√	√	√	1	√	√	√	<b>V</b>	√	<b>√</b>	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
6 Panel 6-8	√	NA	√	√	√	√	√	1	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
			1		ow	POI	PLAR																		
2 Panel Roundtop 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
2 Panel Squaretop 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
2 Panel Shaker 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
3 Panel Mission 6-8	√	NA	√	√	√	√	√	1	√	√	√	√	√	√	NA	NA	NA	√	NA	√	NA	√	NA	NA	NA
3 Panel Equal 6-8	√	NA	√	√	√	√	1	1	1	√	√	√	√	√	NA		-		NA	√	NA	√		NA	_
4 Panel Squaretop 6-8	√	NA	√	√	√	√	√	1	√	√	√	√	√	√	NA		$\vdash$		NA	√	NA	√	NA		NA
6 Panel 6-8	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	NA		-	√	NA	√	NA	√	-	NA	
		<del></del>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	لئا			لـــُــا	<u> </u>	ш		ш			<u> </u>		<u> </u>	لــــا		

NOTE: Items designated with a  $\sqrt{}$  are available for order. NA for Not Available. Items with an  $^{\star}$  are non-stock special quote items.



## SIZE AVAILABILITY CHARTS – GLASS PANEL DOORS, ULTRA HDF DOORS & STEEL DOORS

	Available Door Sizes													Available Wood Species									
Steves Description	1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/6	4/0	Pine	Knotty Alder	Red Oak	White Birch	Yellow Poplar	Cherry	Primed
GLASS PANEL DOORS																							
1 Lite Rain 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	√	√	√	√	√	√	√
1 Lite Water 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	√	√	√	√	√	√	√
1 Lite Reeded 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	√	√	√	√	√	√	√
1 Lite Wheat 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	√	√	√	√	√	√	√
1 Lite Satin Etch 6-8	NA	NA	NA	NA	*	NA	NA	√	NA	√	√	√	NA	√	NA	NA	√	√	√	√	√	√	√
1 Lite Pantry 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	√	√	√	√	√	√	√
1 Lite Palmberg 6-8	NA	NA	NA	NΑ	NΑ	NA	NA	√	NΑ	√	√	√	NA	√	NA	NA	√	√	√	√	√	√	√
1 Lite Creston 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	√	√	√	√	√	√	√
1 Lite Clear 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	√	√	√	√	√	√	√
3 Lite 3 Panel Equal Satin Etch 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	√	√	√	√	√	√	√
5 Lite 6-8	NA	NA	NA	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	√	*	*	*	*	*	*
6 Lite 8-0	NA	NA	NA	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	√	*	*	*	*	*	*
10 Lite 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	√	√	√	√	√	√	√
12 Lite 8-0	NA	NA	NA	NA	NA	NA	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	√	*	*	*	*	*	*
15 Lite 6-8	NA	NA	NA	NA	NA	NA	NA	NA	NA	√	√	√	NA	√	NA	NA	√	√	√	√	√	√	√
18 Lite 8-0	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	√	√	NA	√	NA	NA	√	*	*	*	*	*	*
9 Lite V-Groove 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	√	√	√	√	√	√	√
15 Lite V-Groove 6-8	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	√	√	NA	√	NA	NA	√	√	√	√	√	√	√

NOTE: Items designated with a √ are available for order. NA for Not Available. Items with an \* are non-stock special quote items.

		Available Door Sizes															Bifold Doors									
Steves Description	1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/6	4/0	1/6	2/0	2/4	2/6	2/8	3/0	4/0	5/0	6/0	
ULTRA HDF DOORS																										
1 Panel 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
2 Panel Squaretop Shaker 6-8	NA	NA	NA	NA	NA	NA	NA	1	NA	√	√	√	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
3 Panel Equal Shaker 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	NA	NA	NA	NΑ	NA	NA	NA	NA	NA	
3 Panel Craftsman Shaker 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
5 Panel Shaker 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
10 Lite 6-8	NA	NA	NA	NA	NA	NA	NA	√	NA	√	√	√	NA	√	NA	NA	NΑ	NA								
15 Lite 6-8	NA	NA	NA	NA	NA	NA	NA	*	NA	*	√	√	NA	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	

NOTE: Items designated with a  $\sqrt{}$  are available for order. NA for Not Available. Items with an  $^*$  are non-stock special quote items.

Steves Description								Av	ailab	le Do	or Siz	es								
D C:				6′8″						7'	0"					8 ′ 0″				
Door Size	2′0″	2′4″	2′6″	2′8″	2′10″	3′0″	3′6″	2′0″	2′4″	2'6"	2′8″	2′10″	3′0″	2′0″	2′4″	2′6″	2′8″	2′10″	3′0″	
STEEL DOORS																				
9 Panel	NA	NA	NA	√	√	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
6 Panel	NA	NA	√	√	√	√	√	NA	NA	NA	√	√	√	NA	NA	NA	√	√	√	
True 4 panel	NA	NA	NA	√	√	√	NA	NA	NA	NA	√	√	√	NA	NA	NA	NA	NA	NA	
4 Panel Blanktop	NA	NA	NA	√	√	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
3 Panel	NA	NA	NA	√	√	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
3 Panel Craftsman	NA	NA	NA	√	√	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
2 Panel Square	NA	NA	NA	√	√	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	√	√	√	
2 Panel Roundtop	NA	NA	NA	√	√	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
2 Panel Roundtop Plank	NA	NA	NA	√	√	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
1 Panel	NA	NA	NA	√	√	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
Flush	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√	
SIDELITE	1′0″	1′2″	1'4"	1′6″	1′8″	1′10″		1′0″	1′2″	1'4"	1′6″	1′8″	1′10″	1′0″	1′2″	1'4"	1′6″	1′8″	1′10″	
3 Panel	√	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	√	√	NA	NA	NA	NA	
2 Panel	√	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
3/4 Lite	√	√	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
Flush	√	√	<b>√</b>	√	<b>√</b>	√	NA	√	√	√	√	√	√	√	√	√	√	√	√	



## Steves Doors -Your One Source for Interior and Exterior Doors





#### **Building Quality Doors Since 1866**



















#### **Corporate Office**

P.O. Box 1866 San Antonio, TX 78297 Phone: 800-734-7461 Phone: 210-924-5111

Fax: 210-927-1621

#### **San Antonio Division**

203 Humble Ave. San Antonio, TX 78225 Phone: 800-734-7461 Phone: 210-924-5111 Fax: 210-927-1621

#### **Lebanon Division**

301 Hartmann Dr. Lebanon, TN 37087 Phone: 800-460-7699 Phone: 615-444-7693 Fax: 615-449-5232

#### **Richmond Division**

5640 Lewis Road Sandston, VA 23150 Phone: 800-594-2004 Phone: 804-226-4034 Fax: 804-222-7457

#### **Crest Exterior Division**

157 Humble Ave. San Antonio, TX 78225 Phone: 800-734-7461 Phone: 210-924-5111 Fax: 210-924-9057

© 2015 Steves & Sons. All rights reserved. Steves & Sons Inc. reserves the right to make changes to design, availability and specifications as we continue to strive for product excellence.