Interior Doors

- Knotty Alder 2-Panel Arch Plank Raised
- Primed 3-Panel Mission Flat
- Oak 1-Panel Diagonal Flat
- Primed 3-Panel Equal Flat
At *MASTERCRAFT®* we aim to provide the highest quality doors in a wide selection of materials and styles to fit your home and exceed your expectations. To us, that not only means developing every component to perform at its highest potential, it also means providing a selection that is available in 1 week from the time the door is ordered. We work hard to offer multiple styles, from traditional to rustic to modern and matching accessories so that you can design *YOUR DOOR, YOUR WAY®* to fit your home and your lifestyle.

**Performance** | **Selection** | **Convenience** | **Value**
Interior Door Styles

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Decide What’s Important to You!

Look for these icons to help you choose your perfect door.

- **MASTERCRAFT®** Doors covered by a Limited Lifetime Warranty
- Special order doors available in 1 week
- Doors stocked at a Menards® store near you
- Door styles available with a factory finish
Choose it, Design it, Order it with the MASTERCRAFT® Door Designer

Designing and ordering a door that fits your unique style and is made to last a lifetime should be an easy, enjoyable process. With the MASTERCRAFT® Door Designer, you’ll feel confident as you choose your components and design YOUR DOOR, YOUR WAY® using our step-by-step, informative design process.

Making a confident choice is easy with the MASTERCRAFT® Door Designer: choose from hundreds of options, review details about each component available and preview your selections as you design YOUR DOOR, YOUR WAY®.
Order From Your Local MENARDS® Store

Design and order using the MASTERCRAFT® Door Designer, or by working with a MENARDS® Team Member in the Millwork Department. While at the store, you can use the MASTERCRAFT® displays to see many of the possible options you can choose from to create YOUR DOOR, YOUR WAY®

For More Information
Go to MENARDS.COM®

Order From Home on MENARDS.com

Visit Menards.com/DoorDesigner or type “Door Designer” in the search bar on MENARDS.com. You can choose to pick up your completed door from your local MENARDS® store, at no extra cost, or have your doors shipped directly to you.
1. Choose Your Configuration

- Door Slab
- Single Prehung Door
- Double Prehung Door

2. Choose Your Door Style

- Flush
- 1-Panel Flat
- 1-Panel Diagonal Flat
- 2-Panel Flat
- 2-Panel Raised
- 2-Panel Arch Raised
- 2-Panel Arch Plank Raised
- 3-Panel Equal Flat
- 3-Panel Mission Flat
- 5-Panel Equal Flat
- 6-Panel Raised
- Full Louver
- Full Wood-lite
- 1-Lite Flat
Choose From Materials Available

- Cherry
- Knotty Alder
- Knotty Pine
- Maple
- Oak
- Pine
- Poplar
- Primed Smooth
- Primed Woodgrain

Choose From Select Finish Options

- Brite White Finish
- English Chestnut Finish
- Golden Oak Finish
- Gunstock Finish
- Wheat Oak Finish

*Select door styles available prefinished

Choose a Frame & Hinge to Match

- White Finish Engineered Wood Core Frame
- Satin Nickel Hinges

Primed 3-Panel Mission Flat Stile & Rail Door Shown Painted White
Refer to the chart below to help you choose the best *MASTERCRAFT*® Door to fit your needs. Whether you are looking for a wide range of door styles, an elegant wood texture, or strength and durability to last a lifetime, you’re sure to find the perfect door for you.

Stile and Rail Doors are constructed from individual rails, stiles and panels to make doors in the traditional architectural style. With raised and flat panels in multiple species and materials, choose from a wide variety of doors.

Hollow Core Doors are lightweight doors created from two molded surfaces with a hollow cavity in between. These doors are available with a smooth or woodgrain texture and mimic the look of a traditionally built door.

### 12 Panel Styles
- 7 Wood Species & Primed
- 3 Prefinished Door Options

### 6 Panel Styles
- 3 Wood Species & Primed
- 3 Prefinished Door Options

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*Sanding & Painting or Staining Required to Finish Door*
Solid Core Doors, constructed with a solid core between two molded surfaces, offer more strength than Hollow Core Doors and provide additional noise reduction for added privacy.

Duracore® Doors are premium interior doors when considering privacy. Starting out as Hollow Core Doors, these doors are filled with environmentally friendly foam for the highest level of insulation and privacy between rooms.
Stile & Rail Door Styles

- 1-Panel Flat
- 1-Panel Diagonal Flat
- 2-Panel Flat
- 2-Panel Arch Raised
- 2-Panel Arch Plank Raised
- 3-Panel Equal Flat
- 3-Panel Mission Flat
- 5-Panel Equal Flat
- 6-Panel Raised
- Full Louver
- Woodlite
- 1-Lite

Pine 6-Panel Raised Door Shown Finished in Minwax® Natural
**Stile**
Vertical portions of a traditional built door that, when combined with rails, hold up the door panels and make up the outer edges of the door.

**Rail**
Horizontal elements in the Stile and Rail Door that join with the stile components to provide strength and hold the panels in place.

**Panel**
Available with a Raised or Flat Profile, panels float within the stile and rail frame, allowing the door components the room needed to shift as the wood expands and contracts throughout the year.

**Frame System**
The frame and hinges selected allows the door slab to be hung in a wall opening, making the door a functional swinging door. Choose from multiple frame species and materials for your home.

**Species & Materials Available**

- Cherry
- Knotty Alder
- Knotty Pine
- Maple
- Oak
- Pine
- Poplar
- Primed Smooth

*Not all door styles available in all wood species or material options. See following pages for available options.*
Hollow Core Door Styles

- Flush
- 2-Panel Raised
- 2-Panel Arch Raised
- 2-Panel Arch Plank Raised
- 3-Panel Mission Flat
- 6-Panel Raised

Primed 2-Panel Raised
Door Shown Painted White
A Molded Skin
A one-piece molded surface that dictates the style and texture of the door. The molded skin allows for a consistent surface with no joints.

B Stile
Vertical portions of the perimeter of the door that provides a solid edge for hinge and cross bore applications and finish off the edges of the door slab.

C Rail
Horizontal perimeter of the door, providing a solid edge at the top and bottom of the door panel.

D Hollow Core
Open hollow area between two molded skins, creating a light weight door panel.

E Frame System
The frame and hinges selected allows the door slab to be hung in a wall opening, making the door a functional swinging door. Choose from multiple frame species and materials for your home.

Species & Materials Available

- Oak
- Hardwood
- Primed Smooth
- Primed Woodgrain
- Wheat Oak Finish

*Not all door styles available in all species or material options. See following pages for available options.
Solid Core Door Styles

Flush  2-Panel Raised  2-Panel Arch Raised  3-Panel Mission Flat
**A Molded Skin**
A one-piece molded surface that dictates the style and texture of the door. The molded skin allows for a consistent surface, with no joints.

**B Stile**
Vertical portions of the perimeter of the door that provides a solid edge for hinge and cross bore applications and finish off the edges of the door slab.

**C Rail**
Horizontal perimeter of the door, providing a solid edge at the top and bottom of the door panel.

**D Solid Core**
Solid wood core center between two molded skins provides strength and durability and reduces sound transmission between rooms.

**E Frame System**
The frame and hinges selected allows the door slab to be hung in a wall opening, making the door a functional swinging door. Choose from multiple frame species and materials for your home.

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**Materials Available**

![Oak](image1)
![Hardwood](image2)
![Primed Smooth](image3)
![Wheat Oak Finish](image4)

*Not all door styles available in all material options. See following pages for available options.*
**Molded Skin**
A one-piece molded surface that dictates the style and texture of the door. The molded skin allows for a consistent surface, with no joints.

**Stile**
Vertical portions of the perimeter of the door that provides a solid edge for hinge and cross bore applications and finished off the edges of the door slab.

**Rail**
Horizontal perimeter of the door, providing a solid edge at the top and bottom of the door panel.

**Polyurethane Foam Core**
An environmentally friendly foam core creates a lightweight door with enhanced durability and sound reducing qualities. A unique door style you won’t find anywhere else.

**Frame System**
The frame and hinges selected allows the door slab to be hung in a wall opening, making the door a functional swinging door. Choose from multiple frame species and materials for your home.

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**Material Available**
- Primed
- Smooth

**Door Style**
6-Panel Raised

**Primed 6-Panel Raised**
Choose the wood species or material that works best for your new doors! Whether you’re looking to add elegant style, a rustic appearance, or a traditional painted look with your new doors, the species or material you choose can make a big impact in creating the style you love! If you need help choosing, read through the descriptions of each wood species and material below. Once you’ve narrowed down your options, look through the following pages to see the doors styles offered in each species or material and create YOUR DOOR, YOUR WAY®.

**CHERRY**

Cherry is a medium hardwood best known for its luxurious look, smooth grain and exceptional color often including light pink, cinnamon, and dark reddish brown together. Cherry wood will start off much lighter and will slowly deepen in color as it ages. This darkening of pigment is enhanced by exposure to bright light and will darken several shades over time. Cherry wood accepts a variety of stains very well.

**KNOTTY ALDER**

Knotty Alder is a medium density hardwood with a fine grain pattern and a rustic look. When first cut, Knotty Alder’s color can range from tan with tints of peach or red and darkens over time to light brown with darker accents. Rustic knots are the often the most desirable characteristic of the door, showing the beauty of the wood and adding character to any room. **MASTERCRAFT** Knotty Alder Doors have dark filled knots, making the rustic characteristics of the door even stronger.

**KNOTTY PINE**

Knotty Pine is distinctly characteristic filled softwood, known for it’s rich and random display of knots showing the beauty of the natural wood. With a distinct grain pattern and pale honey and straw toned color, the darker red and brown tinted knots stand out and provide a rustic charm to the Knotty Pine wood. Though Pine accepts stain well, it is also one of the most difficult wood species to evenly stain.

**MAPLE**

Maple is a dense hardwood with a straight, and sometimes slightly wavy grain. Popular for its light cream color with subtle hints of reddish brown and yellow, Maple has a uniform appearance that produces a smooth, clean look when painted or stained. Though Maple wood accepts stain well, it is also known as one of the more difficult wood species to evenly stain.

**OAK**

Oak is a heavy hardwood. Featuring a dramatic grain that varies from straight to a distinguishing arch pattern, Oak is known as a timeless wood species, blending with a wide range of design styles. Accepting a broad range of stains and finishes also adds to the appeal of Oak.

**PINE**

Pine is an abundant and fast growing softwood with a distinctive grain and honey-toned or straw-like color. Pine is very lightweight, durable, and inexpensive wood, making for a popular choice in home design. Though Pine accepts stain well, it is also one of the most difficult wood species to evenly stain.

**POPLAR**

Poplar is a medium density hardwood known for its fine, straight grain and even texture. With a slight variation in color, from light brown, pale yellow, and sometimes hints of green, Poplar accepts all stain colors well. With a wide variety of stain options available, Poplar is often used as an inexpensive option to mimic a more expensive or refined wood species, such as Cherry.
PRIMED SMOOTH
Primed smooth doors provide a smooth and consistent surface to paint on. With an already primed surface and even texture the final product will result in a smooth and clean painted surface, making a great addition to any room.

PRIMED WOODGRAIN
Primed woodgrain doors provide an elegant wood grain texture that is primed and ready to paint to match your home. The distinct wood grain is subtle enough to feature a clean and consistent paint color, but distinct enough to add defined texture and characteristics up close.

WHEAT OAK FINISH
Wheat Oak finish doors provide the pattern and color of a dramatic Oak grain finished in a rich wheat color, with a smooth even texture. As a manufactured material, you are guaranteed to have consistent grain and color throughout the entire door.
COLORS VARIATION: light pink, cinnamon, dark reddish brown; color deepens with age

STAINING TIPS: stains evenly; small pores absorb less stain making less significant changes to natural color
Unfinished Knotty Alder

*Wood is a natural material, knots on door will vary

Colors Variation: tan with tints of peach or red and dark knots; deepens to light brown with dark accents with age

Staining Tips: often finished naturally to preserve rustic look; darker stain colors may vary slightly as areas may absorb more than others

Knotty Alder 2-Panel Flat Door
Shown Finished in Minwax® Natural
Knotty Pine 2-Panel Arch Plank Raised Door
Shown Finished in Minwax® Natural

Unfinished Knotty Pine
*Wood is a natural material, knots on door will vary

Colors Variation: pale honey, straw toned color with darker reddish brown tinted knots

Staining Tips: best results when finished naturally or with light stain; absorbs stain unevenly, especially around knots, most noticeable with dark stains.

2-Panel Arch Plank Raised*
*Features raised plank panels with a flat panel profile

3-Panel Mission Flat

6-Panel Raised
Unfinished Maple

Colors Variation: light cream color with hints of reddish brown and yellow, yellow color amplified with age

Staining Tips: one of the most difficult species to stain evenly, advised to use only light or natural stains for even coverage
Oak 6-Panel Raised Door
Shown Prefinished in English Chestnut
PREFINISHED OAK DOORS

Colors Variation: light tan with tints of pink, red and dark brown

Staining Tips: deep pores allow stain to easily penetrate creating a consistent coverage when stain is applied evenly, attractive in any color of stain.
Unfinished Pine

Colors Variation: pale honey, straw toned

Staining Tips: best results when finished naturally or with light stain; absorbs stain unevenly which is most noticeable with dark stains.
POPLAR

*Wood is a natural material, grain on door will vary

**Colors Variation:** variation in color from pale yellow to medium brown with hints of purple or green.

**Staining Tips:** accepts various stain colors well, works best with wood conditioner. Variations in wood are masked by darker stains while maintaining slight variation for character.

3-Panel Equal Flat
3-Panel Mission Flat
1-Panel Diagonal Flat

PREFINISHED POPLAR

Poplar 3-Panel Mission Flat-Prefinished Gunstock

Unfinished Poplar
PRIMED

1-Panel
Flat

2-Panel
Raised

2-Panel
Flat

2-Panel Arch
Raised

2-Panel Arch Plank
Raised

2-Panel
Flat

3-Panel
Mission
Flat

3-Panel Mission
Flat

5-Panel
Equal
Flat

6-Panel
Raised

Woodlite Clear Glass

3-Panel
Mission
Flat

5-Panel
Equal
Flat

6-Panel
Raised

Woodlite Clear Glass

Primed Smooth

1-Lite
Satin Glass

1-Lite Pantry Glass
Primed 2-Panel Raised Solid Core Door
Shown Painted White

PREFINISHED WHITE

6-Panel Raised

6-Panel Raised

Primed Woodgrain
WHEAT OAK

Prefinished Wheat Oak

Wheat Oak
Flush

Wheat Oak
3-Panel Mission
Flat

HARDWOOD

Unfinished Hardwood

Hardwood
Flush

3-Panel Mission Flat - Prefinished Wheat Oak
Oak 1 Lite Satin Glass Door
Shown Finished in Minwax® Natural

Oak 2-Panel Arch Raised Door
Shown Finished in Minwax® Natural

Primed Woodlite Clear Glass Door
Shown Painted White
Veneer Wood Core Frame

- Applied stop to match frame
- Wood core construction

Engineered Wood Core Frame

Prefinished
- Integrated jamb and stop (no visible nail holes)
- Engineered wood core construction
- Made in the U.S.A.

Unfinished
- Applied ranch stop
- Engineered wood core construction
Solid Frame
- Applied colonial stop to match frame
- Solid wood construction

Primed or Prefinished White Split Jamb
2-piece jamb allows for slight variation of wall depth and faster installation with pre-applied casing

- Integrated ranch stop
- Pre-applied 356 Casing \( \frac{3}{4}" \times 2\frac{1}{4}" \)
- Adjustable for wall widths \( 4\frac{1}{4}" \text{ to } 5" \)
- Reduces installation time

Hinge Options

**Standard Interior Hinges**
- Removable pin (for easy door removal)
- 3 Hinges used per door
- \( 3\frac{1}{2}" \times 3\frac{1}{2}" \) Hinge Size

Brass
Satin Nickel
Oil-Rubbed Bronze
FINISHING TIPS

FINISHING AN INTERIOR DOOR
All interior doors will need to be finished with the use of oil-based stains and topcoats. When painting, an oil-based primer is required. Once the oil-based primer has properly dried, latex or water-based paint can be applied. All 6 sides of the door, including the frame, will need a sealer, to help maintain your door for a lifetime.

NOTE: Water-based stain, polyurethane or conditioners are not recommended. Only oil-based stains, polyurethane or conditioners should be used.

HOW TO STAIN YOUR INTERIOR DOOR
1. Lightly sand all surfaces of your door unit using a fine grit sandpaper. For finishing, #220 is recommended.

   NOTE: While sanding, try to sand with the grain of the door. Cross sanding may show up as lines in the staining process of the door.

2. Look for any dried glue or putty especially in the joint areas, if it is not removed by sanding, it will affect the finished result.

3. Apply a first coat of oil-based stain, polyurethane, conditioners or primer (oil-based is required) to all six sides of the door and jamb.

4. Remove any excess stain from the door’s surface using a clean rag.

5. When first coat is dry, lightly sand and then clean the surface. Once the oil-based primer has properly dried, a latex or water based paint can be applied. Apply at least one finish coat. Allow ample drying time between coats. Make sure to brush in the direction of the woodgrain to ensure that there will not be any cross grain strokes when you are finished.

HOW TO PAINT YOUR INTERIOR DOOR
1. Lightly sand the white wrapped interior jamb and door with 120 grit sandpaper

   NOTE: Failure to perform this step will result in adhesion failure in the paint.

2. Remove all dust particles from the jamb and door.

3. Open the door being careful not to damage the jamb. For ease of painting, removing the hinges from the jamb is recommended. However, if you choose to paint the door with the jamb attached, the hinges must be taped before painting.

4. Apply a coat of high quality latex paint to all 6 sides of the door using a sprayer or brush. Multiple coats may be needed to acquire desired finish.

MAINTENANCE
Check your door and frame periodically to verify that no chips, scratches or peeling have occurred on your door. Make sure to fix any issues with the finish that arise and recoat with a high quality polyurethane sealer or paint. Verify that your handle and hinges are in good working order. Tighten handle if needed, as a loose handle can mar wood around the bore. Lubricate hinges if needed as well.

Learn more at: www.midwestmanufacturing.com
Take Home a Door TODAY!

Visit your local MENARDS® Store, or check out MENARDS.com, to see the diverse selection of MASTERCRAFT® Stock Doors you can take home today!

In-Stock selections vary per store.

View your door before you buy!

- Download the MENARDS® mobile app to get started
- Find a predesigned door and click
- Take a picture of your desired location
- Click add item and see the transformation!