stock doors

style options

6 Panel
HC Smooth & Textured
Solid Core Smooth
(Colonist)

4 Panel
HC Smooth
(Coventry)

2 Panel Roman
HC Smooth
Solid Core Smooth
(Caiman)

2 Panel
HC Smooth
Solid Core Smooth
(Carrara)

2 Panel Arch Top
HC Textured (Classique)
HC Smooth (Cremona)

Riverside
HC Smooth
Solid Core Smooth

Cheyenne
HC Smooth
Solid Core Smooth

3 Panel
HC Textured
(Chermon)

Winslow
(3 Panel Flat)
HC and SC Smooth

Lincoln Park
(1 Panel Flat)
SC Smooth

Logan
(2 Panel Flat)
HC and SC Smooth

Conmore
(5 Panel Flat)
HC and SC Smooth

Pantry
(Frosted Glass)
PRM MDF

M730
Full Louver
(Pine or Primed)

M102A
2 Panel Arch Top
Pine

M108
6 Panel Pine (pictured)
6 Panel Knotty Pine

M104
4 Panel
Pine

M125KP
2 Panel VG Arch-Top
Knotty Pine

M123KP
2 Panel VG
Knotty Pine

M1501
1 Lite
(Pine or Primed)

M1510/M1515
10 Lite & 15 Lite
(Pine or Primed)

NOTE: Doors stocked in 6’8” (80") height. Special order 7’0” (84”) and 8’0” (96") heights available in most styles. 2’8” & 3’0”, 1 3/4” Solid Core Doors are available in most styles. Complimentary bifold doors are available in most styles.

Wood Doors: Special Order Lemieux wood doors available in many different styles and wood species. 3-4 weeks lead time.

These stock doors ship from our other warehouse and are available in 7-10 days.
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stock casing & base profiles

casing profiles & sizes

Primed FJ & Clear WM356 - 2-1/4”

Primed FJ WM366 - 2-1/4”

Primed FJ KW150 - 2-3/4”

Primed FJ KW250 - 2-3/4”

Primed FJ KW350 - 3-1/2”

Primed FJ KW190 - 3-1/2”

Primed WM444 - 3-1/4”

Primed KW275 - 2-3/4”

Primed WM445 - 3-1/4”

Primed KW300 - 3-1/2”

Primed 1x4 (23/32” x 3 1/2”)

*MDF Available in WM356
prehung door options

- Split jambs from 4-9/16” to 6-9/16” in clear, and FJ primed
- Flat jambs with applied stop from 4-9/16” to 6-9/16” in clear or FJ primed
- Double rubbeted jambs 4-9/16” only in clear or primed pine

PRIMED BASE PROFILES:

WM623 - 3-1/4”    KW840 - 4-1/4”    KW850 - 5-1/4”

HINGE FINISHES AVAILABLE:
- (LB3) Light Brass
- (US15) (2CD) Satin Nickel
- (US10B) Oil Rubbed Bronze
- (26D) Brushed Chrome
- (US3) Bright Brass
- (ABA) Antique Brass
- (US26) Bright Chrome
- (AN) Antique Nickel

CROWN MOULDING PROFILE

Available: 4 1/4” and 5 1/4”

barn door hardware

ACME SERIES:
BD102K-07800 BENT STRAP
- Track length 78-3/4”
- Use with one sliding door weighing up to 250 lbs.
  - Set includes all necessary tack and all hardware
  - The maximum thickness of door must be 1-3/8”

AVAILABLE FINISHES:
- Stainless Steel
- Matte Black
- Antique Bronze
FEATURES

• Distinct raised moulding combined with unique, high-definition panel profiles
• Exceptionally smooth surface, ideal for painting and decorating
• Masonite’s unique Engineered Component Construction—Core reinforcements are strategically positioned throughout the door in the stiles, rails and panels to maximize performance, designed to have the weight*, feel and richness of stile & rail wood doors, along with the performance benefits of a composite wood product.
• Three architectural designs available in both 1-3/8” and 1-3/4” doors
• Also available with a 20-minute fire rating
• United States Patent #6,588,162, other patents pending

Note: Core reinforcements are made from composite wood substrates.

*Weight comparison is based on matching or exceeding the weight of a domestic pine, stile & rail, 2 panel wood door.

Note: Special order, non-stock, allow additional lead time

Palazzo® Series®

Capri®

2 square panels

Bellagio®

2 arched panels

Treviso®

3 panel camber-top
recommended installation instructions for pre-hung doors

- The rough opening should be at least 1" wider and 1/2" higher than the outside dimensions of the new door frame unit.
- Ensure that the opening is level and plumb.
- Slide the new door unit into the rough opening bottom end first and tilt it into place. Position the door unit in the rough opening so the edges of the jambs are flush with the wallboard.
- Visually center the top jamb in the opening and making sure the hinge side jamb is plumb.
- Level the top jamb and tack it into place using the 4d finishing nails driven partly through the frame and into the header.
- Check the base of the frame to make sure it will fit with the finish flooring. If the finish floor has been installed, the jamb should fit snugly, but not so tight that it bows the frame. If the finish floor has not been installed, measure and mark each side of the frame from the sub floor 1/2" (depending on the thickness of the carpet and pad, tile, or wood floor) and 3/16" for vinyl floor covering. Note: if the thickness of the floor coverings in the adjoining rooms is different, mark and cut each side of the jambs accordingly to accommodate the materials. (e.g. vinyl in one room and tile the adjoining room).
- Holding a level along the hinge jamb, drive pairs of wood shims from opposite directions into the space between the jamb and the stud at each hinge point.
- Drive an 8d finishing nail through the jamb, shims, and partway into the stud at each hinge point. Check for plumb and adjust as necessary.
- Close door and drive an additional pair of shims in the space between the jamb and the stud at the lockset and then near the top and bottom of the jamb. Check the jamb for plumb.
- After ensuring that the frame is level and plumb, drive pairs of shims along the side and top jambs so they are spaced every 12". Make sure not to bow the jambs.
- Drive an 8d finishing nail through the jamb and each pair of shims into the stud.
- With a handsaw or utility knife, cut the shims just below the wall surface.
- Position the trim assembly without nailing it. Carefully measure and mark it to match the depth of the floor coverings as with the door frame.
- Remove, cut, and smooth the end cut with sandpaper. Reposition trim and tack in place with 4d finishing nails. Align the trim and nail in place every 16 inches with 4d finishing nails using a nail set to drive nails just below the surface of the wood.

recommended painting instructions for molded panel doors

- Apply top coat in the order as shown, starting with the beading around the panels ensuring to catch any runs, then coat the panels themselves with smooth strokes of the brush again following the grain of the wood.
- Next, paint the vertical stiles with smooth vertical strokes following the grain of the door.
- Then coat the horizontal rails using horizontal strokes with the brush.
- Now coat the vertical runs using smooth vertical strokes with the brush, ensuring to leave an even finish where the joints of the horizontal rails meet.
- Finally, coat the edges of the door (F) with smooth vertical strokes, ensuring to catch any runs or build ups of paint on the corners.
- Allow to dry and then rub down the door with fine sandpaper, wipe the door down with a clean cloth to remove any dust, and then apply the second coat in the same manner.
At Kentucky Wholesale we offer a wide range of oak stair fittings and treads as well as primed and iron balusters. Our standard and custom stair components are available in white oak, poplar, black walnut as well as other species and we have 1 to 2 week lead times.