

FLUSH & MOLDED DOORS

REEB® IN-STOCK FLUSH & MOLDED CATALOG



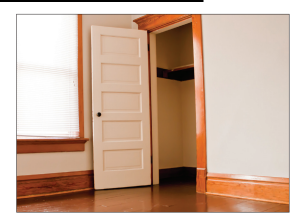
Simple & Cost Effective

Reeb[®] offers a wide variety of molded doors designed to replicate the look and feel of a traditional wood door at an affordable price.

With layout options from modern and minimalist to classic and conventional, molded interior doors are a popular option in both residential and light-commercial applications.



Door Styles



Molded Doors

Molded doors are constructed when a series of panels or design is stamped by a mold into a hardboard fiber material to create the door face. They are manufactured to resemble the look of an interior stile and rail wood door. Solid Particle Core molded doors are available in a variety of designs and can replicate the heavy weight and feel of a real wood door while providing the benefit of noise reduction for a peaceful environment.



Finishing

Molded doors are available in smooth or textured surfaces. They arrive primed and ready for painting after a light sanding and minor preparation. Because of the materials used in their construction, staining is not an option. Always make sure to finish all six sides.



Flush Doors

Flush doors are constructed using a mixture of wood and wood-fiber components and feature a completely flat surface for a simple and economical design option. They are available in a variety of wood species, most of which can be painted or stained. Some flush doors also come in a primed hardboard or woodgrained pre-finished option.

Finishing

Flush doors are available in paint-grade, stain-grade and primed hardboard options. Primed flush doors require only a light sanding and cleaning before applying a base coat.



Stain-Grade:

Birch and Oak doors feature solid wood edges and all the pleasing color variations and grain patterns found in a natural wood product. They look great painted or stained.



Paint-Grade:

Lauan doors typically feature irregular colors and grain patterns that most homeowners will opt to paint over. Flush hardboard doors are factory primed and ready for painting.

Door Applications



Bifold Doors

Bifold doors are a popular option for saving room in closet areas or other tight spaces throughout your home. These doors provide better access to small areas and take up minimal space. All Reeb[®] molded bifold doors feature panels on both sides.

Sliding Bypass Doors

Sliding Bypass doors are configured by hanging two or more interior doors mounted to a track. They do not swing and are typically useful in areas with little available floor space.





Pocket Doors

Pocket doors slide similarly to a bypass door, but are generally a single door mounted to an overhead track that slides into the wall, hiding the components and saving space.



Custom Sized Doors

For odd sized openings, doors can be crafted from standard flush and molded components, for example, attic access and under the stairs storage. Flush doors can be reduced to any height to fit your requirements. Depending on the specific design, some molded doors can also be reduced to fit custom applications.



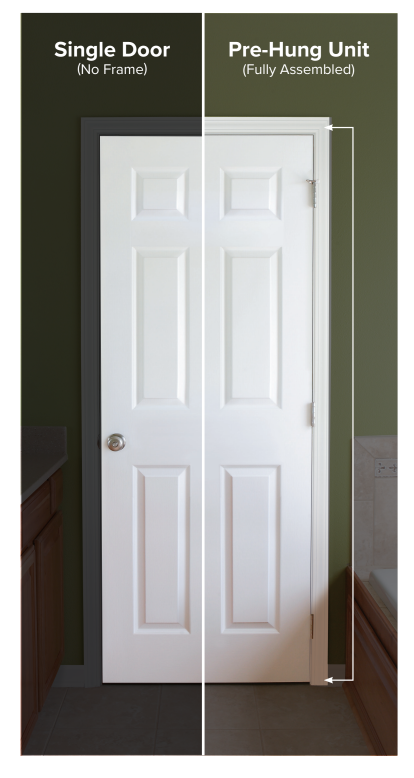


Barn Door Track Hardware

Barn Door Track Hardware allows the door to slide horizontally beyond the opening on a track mounted above the door. This allows you to make the most of your available living space while adding a rustic, yet elegant look.

See page 36 for more information on Barn Door Track Hardware.

Slab or Door Unit



Doors can be purchased as a single door only (no frame) or fully assembled pre-hung units.

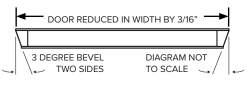
In a pre-hung unit, the door comes mounted in a frame with hinges already attached to a door jamb. Reeb[®] stocks several paint-grade and stain-grade jamb options to complement the door.

See page 32 to learn more.

Reeb stocks interior doors with the option of either "full and square" or pre-fit and beveled edges.

Pre-fit and Beveled Edges

Typically used on pre-hung door units, edges are undersized by 3/16" and feature a 3 degree bevel on both sides, eliminating the need to field-trim the door to fit the frame.



Full and Square Edges

Typically used for replacements, these doors feature a 90 degree angle on all edges, allowing the door to be field-trimmed if necessary.





Construction Types

Solid Particle Core (SC)

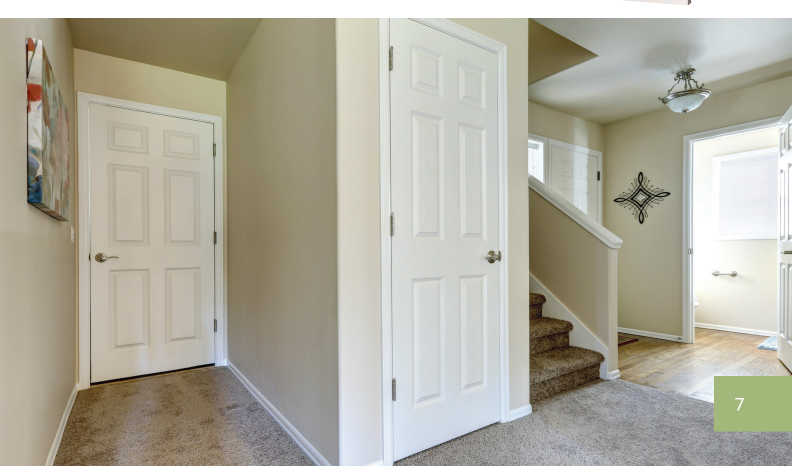
- Weight and feel of a wood door
- Reduces sound transmission
- Reeb[®] stocks Solid Particle Core doors with a bottom rail and wood stiles and rails for additional screw holding power
- Great for residential and light-commercial applications like
 living rooms, bedrooms, hallways and large storage areas
- Can be fire-rated up to 20 minutes with certified frames and hardware

See pages 8-9 for more information on Solid Particle Core construction.

Hollow Core (HC)

- Standard offering includes wood stiles for added screw holding power and easy size reductions
- Also available with MDF/Fiber stiles
- Commonly used in residential applications where sound transmission and durability is not a primary concern

See pages 10-11 for more information on Hollow Core construction.







Solid Particle Core (SC)

Construction

- Wood Stiles & Rails: Made of solid wood for extra screw holding power
- 2. Face: 1/8" molded hardboard skin available in smooth or textured painting surface
- 3. **Core:** Solid particle board core routed to match molded skin design
- 4. Thickness: Available in 1-3/8" & 1-3/4"
- 5. **Height:** Available in 6/8, 7/0 & 8/0



Wood Rail

Field-trimming can affect fire ratings. To ensure proper ratings, doors must be factory trimmed by Reeb[®])

Rail (6/8 height, 1-3/8" thickness doors):

Fiber top and bottom rail. Cannot be field-trimmed without reblocking. If trimming is required, please consider purchasing doors with wood stiles.

Rail (6/8 height, 1-3/4" thickness doors): 1" top rail and 2" bottom rail, allowing the door

to be field-trimmed up to 1"

Rail (7/0 & 8/0 height): All doors in 7/0 and 8/0 height have a 1" top rail and a 2" bottom rail allowing the door to be field trimmed up to 1"



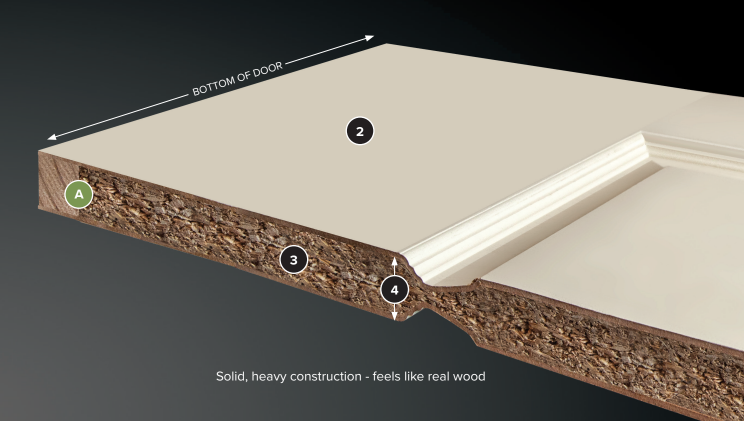
Fire Rating UP TO 20 MINUTES 1-3/4" ONLY



Sound Benefits REDUCED SOUND TRANSMISSION



Solid Particle Core molded doors are used in a variety of residential and lightcommercial interior applications. The advantages of solid particle core construction are added security and reduced sound transmission while the heavier weight and feel is similar to a wood stile and rail door. Reeb[®] offers a wide variety of designs with smooth or textured surfaces.



Panel Options



Raised Panel



Flat Panel

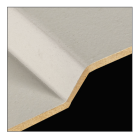
Surface Options





Textured Surface

Sticking Options



Craftsman Sticking



Ovolo Sticking



Cove & Bead Sticking

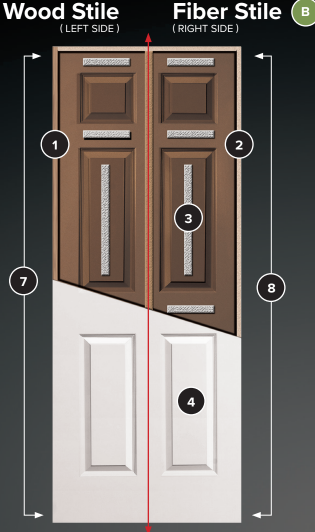


Step Sticking

Hollow Core (HC)

Construction

- 1. **Wood Stile (Left Side):** Wood stiles for additional screw holding power
- 2. Fiber Stile (Right Side): Medium density fiberboard (MDF) stiles
- 3. Blocking: Provides support for door faces
- 4. **Face:** 1/8" molded hardboard skin available in smooth or textured painting surface
- 5. **Core:** Hollow core routed to match molded skin design
- 6. Thickness: Available in 1-3/8" Only
- 7. Wood Stile Height (Left Side): Available in 6/8, 7/0 & 8/0
- 8. Fiber Stile Height (Right Side): Available in 6/8 Only



Wood Stile Hollow Core Door

Rail (6/8 height, 1-3/8" thickness doors): Fiber top and bottom rail. Cannot be field-trimmed without reblocking. If trimming is required, please consider purchasing doors with wood stiles.

(A)

Rail (7/0 & 8/0 height, 1-3/8" thickness doors): 1" fiber top rail and a 2" fiber bottom rail, allowing the door to be field-trimmed up to 1"

Fiber Stile Hollow Core Door

Rail: (6/8 Height, 1-3/8" thickness doors): Fiber top and bottom rail. Cannot be field-trimmed without reblocking. If trimming is required, please consider purchasing doors with wood stiles.



Α

Hollow Core molded doors offer a lighter-weight, economic alternative to wood stile and rail interior doors. Available in a variety of designs with smooth or textured surfaces.



Panel Options



Raised Panel



Flat Panel

Surface Options



Smooth Surface



Textured Surface

Sticking Options



Craftsman Sticking



Ovolo Sticking

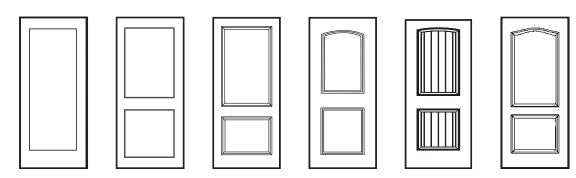


Cove & Bead Sticking



Step Sticking

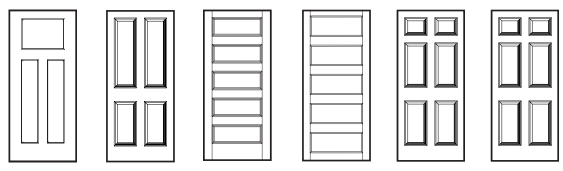
Layouts



| MOLDED DOORS | Maddox | Montgomery | Cambrian | Connelly | Sandhurst | Camdale |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| LAYOUT | 1 Panel | 2 Panel |
| PANEL TYPE | Flat Panel | Flat Panel | Raised Panel | Raised Panel | V-Groove Plank | Raised Panel |
| SURFACE | Smooth | Smooth | Smooth | Smooth | Smooth | Textured |
| STICKING | Craftsman | Craftsman | Cove & Bead | Cove & Bead | Ovolo | Cove & Bead |
| | | | | | | |
| | | Solid Par | ticle Core | | | |
| HEIGHT | 6/8, 7/0, 8/0 | 6/8, 8/0 | 6/8, 7/0, 8/0 | 6/8, 7/0, 8/0 | 6/8, 7/0, 8/0 | 6/8 |
| THICKNESS | 1-3/8" & 1-3/4" | 1-3/8" & 1-3/4" | 1-3/8" & 1-3/4" | 1-3/8" & 1-3/4" | 1-3/8" & 1-3/4" | 1-3/8" & 1-3/4" |
| FIRE RATING | 20 Minute |
| | | | | | | |
| | | Hollov | v Core | | | |
| HEIGHT | 6/8 | 6/8, 8/0 | 6/8, 7/0, 8/0 | 6/8, 7/0, 8/0 | 6/8, 7/0, 8/0 | 6/8 |
| THICKNESS | 1-3/8" | 1-3/8" | 1-3/8" | 1-3/8" | 1-3/8" | 1-3/8" |
| FIRE RATING | None | None | None | None | None | None |
| PAGE | page 14 | page 15 | page 16 | page 17 | page 18 | page 19 |

* 1-3/4" Available in 6/8 & 8/0 Only





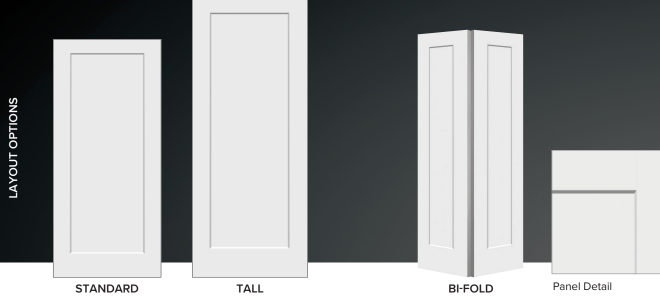
| MOLDED DOORS | Crayburn | Keystone | Rochele | Conmivo | Colburn Smooth | Colburn Textured |
|-----------------|------------|--------------|--------------|------------|-------------------|---------------------|
| LAYOUT | 3 Panel | 4 Panel | 5 Panel | 5 Panel | 6 Panel | 6 Panel |
| PANEL TYPE | Flat Panel | Raised Panel | Raised Panel | Flat Panel | Raised Panel | Raised Panel |
| SURFACE | Smooth | Smooth | Smooth | Smooth | Smooth | Textured |
| STICKING | Craftsman | Cove & Bead | Cove & Bead | Step | Cove & Bead | Cove & Bead |

| | Solid Particle Core | | | | | | | | |
|---|---------------------|------------------|-----------------|------------------------------|-----------------|-------------------|--|--|--|
| HEIGHT | 6/8, 7/0 | 6/8 | 6/8, 7/0, 8/0 | 6/8, 7/0 | 6/8, 7/0, 8/0 | 6/8, 7/0 | | | |
| THICKNESS | 1-3/8" & 1-3/4" | 1-3/8" & 1-3/4"* | 1-3/8" & 1-3/4" | 1-3/8" & 1-3/4" [†] | 1-3/8" & 1-3/4" | 1-3/8" & 1-3/4" * | | | |
| FIRE RATING 20 Minute 20 Minute 20 Minute 20 Minute 20 Minute | | | | | | | | | |

| Hollow Core | | | | | | | | |
|-------------|----------|---------|---------------|----------|---------------|---------------|--|--|
| HEIGHT | 6/8, 7/0 | 6/8 | 6/8, 7/0, 8/0 | 6/8, 7/0 | 6/8, 7/0, 8/0 | 6/8, 7/0, 8/0 | | |
| THICKNESS | 1-3/8" | 1-3/8" | 1-3/8" | 1-3/8" | 1-3/8" | 1-3/8" | | |
| FIRE RATING | None | None | None | None | None | None | | |
| PAGE | page 20 | page 21 | page 22 | page 23 | page 24 | page 25 | | |

⁺ 1-3/4" Available in 6/8 Only

Maddox

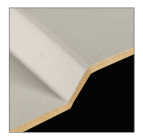


| | | | STAN | DARD | | TA | LL | |
|----------------|--------------|-------|------|-----------|----|----|----|-----|
| Н | IEIGHT | 6, | | | /0 | | /0 | |
| тні | CKNESS | | | | | | | |
| | | | C | oor Sizes | | | | Bi |
| | ⊇ 1/0 | SC/HC | | | | | | |
| | 1/2 | SC/HC | | | | | | 2/0 |
| | 1/3 | SC/HC | | | | | | 2/4 |
| | 1/4 | SC/HC | | | | | | 2/6 |
| _ _ | 1/6 | SC/HC | SC | SC/HC | | SC | | 2/8 |
| IDT! | 1/8 | SC/HC | | SC | | | | 3/0 |
| STANDARD WIDTH | 1/10 | SC/HC | | | | | | |
| DAR | 2/0 | SC/HC | SC | SC/HC | SC | SC | | 4/0 |
| TAN | 2/2 | SC/HC | | | | | | 4/8 |
| S | 2/4 | SC/HC | SC | SC/HC | SC | SC | | 5/0 |
| | 2/6 | SC/HC | SC | SC/HC | SC | SC | SC | 5/4 |
| | 2/8 | SC/HC | SC | SC/HC | SC | SC | SC | 6/0 |
| | 2/10 | SC/HC | SC | SC | SC | SC | | |
| | 3/0 | SC/HC | SC | SC/HC | SC | SC | SC | |

i-Fold Sizes 2 DOOR 0 SC/HC '4 6 SC/HC 8 0 SC/HC 4 DOOR 0 SC/HC 8 0 SC/HC 4 0 SC/HC



Smooth Surface



Craftsman Sticking



Montgomery

LAYOUT OPTIONS

STANDARD

TALL

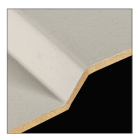
BI-FOLD

Panel Detail

| | | | STAN | DARD | | ΤA | LL | | |
|----------------|--------|-------|------|-----------|--|-------|----|-------|-----------|
| н | EIGHT | 6. | | 7/0 - N/A | | 8/0 | | 6/8 | |
| тні | CKNESS | | | 1-3/8" | | | | 1 | |
| | | | D | oor Sizes | | | | Bi-Fc | old Sizes |
| | 1/0 | HC | | | | | | 2 | DOOR |
| | 1/2 | HC | | | | | | 2/0 | SC/HC |
| | 1/3 | HC | | | | | | 2/4 | |
| | 1/4 | HC | | | | | | 2/6 | SC/HC |
| Т | 1/6 | SC/HC | | HC | | SC/HC | | 2/8 | |
| /IDT | 1/8 | HC | | | | | | 3/0 | SC/HC |
| STANDARD WIDTH | 1/10 | HC | | | | | | 4 | DOOR |
| IDAI | 2/0 | SC/HC | | HC | | SC/HC | | 4/0 | SC/HC |
| STAN | 2/2 | HC | | | | | | 4/8 | |
| 07 | 2/4 | SC/HC | | HC | | SC/HC | | 5/0 | SC/HC |
| | 2/6 | SC/HC | | HC | | SC/HC | | 5/4 | |
| | 2/8 | SC/HC | SC | HC | | SC/HC | SC | 6/0 | SC/HC |
| | 2/10 | SC/HC | | | | | | | |
| | 3/0 | SC/HC | SC | HC | | SC/HC | SC | | |



Smooth Surface



Craftsman Sticking

Cambrian

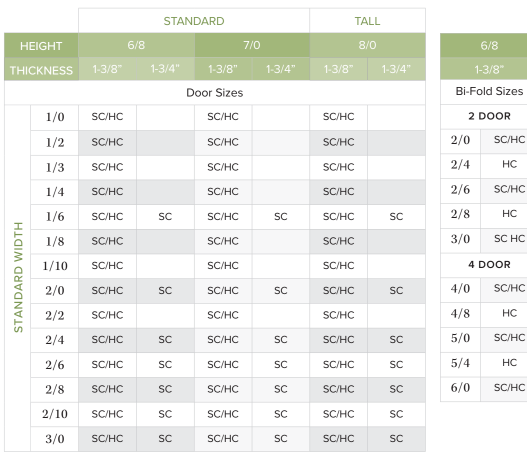
LAYOUT OPTIONS







Panel Detail





Smooth Surface



Cove & Bead Sticking

6/8 Hollow Core 1-3/8" doors are stocked with fiber stiles in the following sizes:

1/6, 2/0, 2/4, 2/6, 2/8, 2/10, 3/0



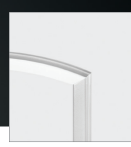
Connelly

LAYOUT OPTIONS



STANDARD





Panel Detail

| | | | STAN | DARD | | TA | LL |
|----------------|--------------|-------|------|-----------|----|-------|----|
| Н | EIGHT | 6/ | | | /0 | 8/0 | |
| THI | CKNESS | | | | | | |
| | | | D | oor Sizes | | | |
| | № 1/0 | SC/HC | | SC/HC | | | |
| | ⊇ 1/2 | SC/HC | | SC/HC | | | |
| | ₿1/3 | SC/HC | | SC/HC | | | |
| | ₿1/4 | SC/HC | | SC/HC | | | |
| т | ₿ 1/6 | SC/HC | SC | SC/HC | SC | SC/HC | SC |
| IDT | 1/8 | SC/HC | | SC/HC | | SC/HC | |
| N N | 1/10 | SC/HC | | SC/HC | | SC/HC | |
| IDAF | 2/0 | SC/HC | SC | SC/HC | SC | SC/HC | SC |
| STANDARD WIDTH | 2 ∕2 | SC/HC | | SC/HC | | SC/HC | |
| S | 2/4 | SC/HC | SC | SC/HC | SC | SC/HC | SC |
| | 2/6 | SC/HC | SC | SC/HC | SC | SC/HC | SC |
| | 2/8 | SC/HC | SC | SC/HC | SC | SC/HC | SC |
| | 2/10 | SC/HC | SC | SC/HC | SC | SC/HC | SC |
| | 3/0 | SC/HC | SC | SC/HC | SC | SC/HC | SC |

| | 6/8 |
|-------|-----------|
| | |
| Bi-Fc | old Sizes |
| 21 | DOOR |
| 2/0 | SC/HC |
| 2/4 | HC |
| 2/6 | SC/HC |
| 2/8 | HC |
| 3/0 | SC/HC |
| 4 1 | DOOR |
| 4/0 | SC/HC |
| 4/8 | HC |
| 5/0 | SC/HC |
| 5/4 | HC |
| 6/0 | SC/HC |
| · | |



Smooth Surface



Cove & Bead Sticking

6/8 Hollow Core 1-3/8" doors are stocked with fiber stiles in the following sizes:

1/6, 2/0, 2/4, 2/6, 2/8, 2/10, 3/0

SC = Solid Particle Core Construction HC = Hollow Core Construction

Sandhurst

LAYOUT OPTIONS



BI-FOLD

HC

HC

HC

HC

Panel Detail



Smooth Surface



Ovolo Sticking



V-Groove Plank



Camdale

LAYOUT OPTIONS



STANDARD

| | | STANDARD | | | | TA | LL |
|----------------|--------------|----------|-----|-----------|-----|-----------|----|
| Н | EIGHT | 6/ | 6/8 | | N/A | 8/0 - N/A | |
| THI | CKNESS | | | | | | |
| | | | De | oor Sizes | | | |
| | ⊇ 1/0 | SC/HC | | | | | |
| | ▲ 1/2 | SC/HC | | | | | |
| | | SC/HC | | | | | |
| | 1/4 | SC/HC | | | | | |
| DTH | 1/6 | SC/HC | | | | | |
| MII o | 1/8 | SC/HC | | | | | |
| STANDARD WIDTH | | SC/HC | | | | | |
| AND | 2/0 | SC/HC | | | | | |
| ST | 2/2 | SC/HC | | | | | |
| | 2/4 | SC/HC | | | | | |
| | 2/6 | SC/HC | SC | | | | |
| | 2/8 | SC/HC | SC | | | | |
| | 2/10 | SC/HC | | | | | |
| | 3/0 | SC/HC | SC | | | | |



BI-FOLD

Panel Detail

| | 6/8 |
|-------|-----------|
| 1- | -3/8" |
| Bi-Fc | old Sizes |
| 2 | DOOR |
| 2/0 | SC/HC |
| 2/4 | HC |
| 2/6 | SC/HC |
| 2/8 | HC |
| 3/0 | SC/HC |
| 4 1 | DOOR |
| 4/0 | SC/HC |
| 4/8 | HC |
| 5/0 | SC/HC |
| 5/4 | HC |
| 6/0 | SC/HC |
| | |



Textured Surface



Cove & Bead Sticking

6/8 Hollow Core 1-3/8" doors are stocked with fiber stiles in the following sizes:

1/4, 1/8, 1/10, 2/0, 2/2, 2/4, 2/6, 2/8, 2/10, 3/0

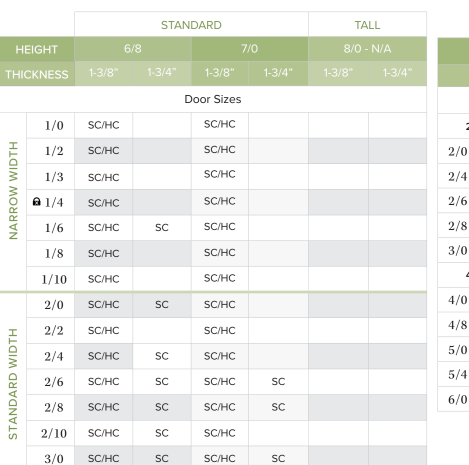
Crayburn

LAYOUT OPTIONS



NARROW

STANDARD



 Bi-FOLD
 Pan

 6/8
 1-3/8"

 Bi-Fold
 2/0

 2/0
 SC/HC

 2/4
 2/6

 2/6
 SC/HC

 2/8
 1

SC/HC

SC/HC

SC/HC

SC/HC

4 DOOR



Panel Detail



Smooth Surface



Craftsman Sticking



Keystone

LAYOUT OPTIONS



STANDARD

BI-FOLD

Panel Detail

| | | | STAN | DARD | | ТА | LL |
|----------------|--------|-------|------|-----------|--|-----|--------|
| HE | IGHT | 6, | /8 | 7/0 | | 8/0 | |
| тніс | CKNESS | | | 1-3/8" | | | 1-3/4" |
| | | | D | oor Sizes | | | |
| | 1/0 | SC/HC | | | | | |
| DTH | 1/2 | SC/HC | | | | | |
| NARROW WIDTH | 1/3 | SC/HC | | | | | |
| ROV | 1/4 | SC/HC | | | | | |
| NAR | 1/6 | SC/HC | | | | | |
| | 1/8 | SC/HC | | | | | |
| | 1/10 | SC/HC | | | | | |
| т | 2/0 | SC/HC | | | | | |
| ID TI | 2/2 | SC/HC | | | | | |
| ≥ Q | 2/4 | SC/HC | | | | | |
| STANDARD WIDTH | 2/6 | SC/HC | SC | | | | |
| TAN | 2/8 | SC/HC | SC | | | | |
| S | 2/10 | SC/HC | | | | | |
| | 3/0 | SC/HC | SC | | | | |

Bi-Fold Sizes 2 DOOR 2/0SC/HC 2/4SC/HC 2/62/83/0 SC/HC 4 DOOR 4/0SC/HC 4/85/0SC/HC 5/46/0 SC/HC



Smooth Surface



Cove & Bead Sticking

6/8 Hollow Core 1-3/8" doors are stocked with fiber stiles in the following sizes:

1/6, 2/0, 2/4, 2/6, 2/8, 3/0

Rochele

LAYOUT OPTIONS





STANDARD

BI-FOLD

Panel Detail

| | | | STAN | ΤA | LL | | | | |
|----------------|--------------|-------|------|-----------|--------|-------|----|------|-----------|
| н | EIGHT | 6. | /8 | 7/0 | | 8/0 | | | 6/8 |
| тні | CKNESS | | | 1-3/8" | 1-3/4" | | | | |
| | | | D | oor Sizes | | | | Bi-l | old Sizes |
| | a 1/0 | SC/HC | | | | | | 2 | 2 DOOR |
| | a 1/2 | SC/HC | | | | | | 2/0 | SC/HC |
| | 2 1/3 | SC/HC | | | | | | 2/4 | HC |
| | ⊇ 1/4 | SC/HC | | | | | | 2/6 | SC/HC |
| TH | 1/6 | SC/HC | SC | SC/HC | | SC/HC | | 2/8 | HC |
| MID | 1/8 | SC/HC | | SC/HC | | SC/HC | | 3/0 | SC/HC |
| STANDARD WIDTH | 1/10 | SC/HC | | | | SC/HC | | 4 | DOOR |
| AND | 2/0 | SC/HC | SC | SC/HC | | SC/HC | | 4/0 | SC/HC |
| ST | ≥ 2/2 | SC/HC | | | | SC/HC | | 4/8 | HC |
| | 2/4 | SC/HC | SC | SC/HC | | SC/HC | | 5/0 | SC/HC |
| | 2/6 | SC/HC | SC | SC/HC | SC | SC/HC | SC | 5/4 | HC |
| | 2/8 | SC/HC | SC | SC/HC | SC | SC/HC | SC | 6/0 | SC/HC |
| | 2/10 | SC/HC | SC | | | SC/HC | | | |
| | 3/0 | SC/HC | SC | SC/HC | SC | SC/HC | SC | | |



Smooth Surface

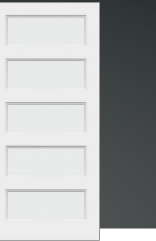


Cove & Bead Sticking



Conmivo

LAYOUT OPTIONS



STANDARD

BI-FOLD

Panel Detail

| | | | STAN | DARD | ТА | LL | | |
|----------------|---------------|-------|------|-----------|----|-------|--------|------|
| F | IEIGHT | 6, | /8 | 7 | /0 | 8/0 - | · N/A | |
| тн | ICKNESS | | | | | | 1-3/4" | |
| | | | D | oor Sizes | | | | Bi-F |
| | | SC/HC | | | | | | 2 |
| | | SC/HC | | | | | | 2/0 |
| | ⊇ 1/3 | SC/HC | | | | | | 2/4 |
| | ▲ 1/4 | SC/HC | | | | | | 2/6 |
| E | 1/6 | SC/HC | | SC/HC | | | | 2/8 |
| STANDARD WIDTH | 1/8 | SC/HC | | SC/HC | | | | 3/0 |
| ARD | ⊇ 1/10 | SC/HC | | | | | | 4 |
| NDA | 2/0 | SC/HC | | SC/HC | | | | 4/0 |
| STA | a 2/2 | SC/HC | | | | | | 4/8 |
| | 2/4 | SC/HC | | SC/HC | | | | 5/0 |
| | 2/6 | SC/HC | SC | SC/HC | | | | 5/4 |
| | 2/8 | SC/HC | SC | SC/HC | | | | 6/0 |
| | 2/10 | SC/HC | | | | | | |
| | 3/0 | SC/HC | SC | SC/HC | | | | |

| 6/8 | | | | | | | |
|-------|-----------|--|--|--|--|--|--|
| 1- | -3/8" | | | | | | |
| Bi-Fc | old Sizes | | | | | | |
| 2 | DOOR | | | | | | |
| 2/0 | SC/HC | | | | | | |
| 2/4 | | | | | | | |
| 2/6 | SC/HC | | | | | | |
| 2/8 | | | | | | | |
| 3/0 | SC/HC | | | | | | |
| 4 | DOOR | | | | | | |
| 4/0 | SC/HC | | | | | | |
| 4/8 | | | | | | | |
| 5/0 | SC/HC | | | | | | |
| 5/4 | | | | | | | |

SC/HC



Smooth Surface



Step Sticking

Colburn

(Smooth)



NARROW

STANDARD

TALL

BI-FOLD

Panel Detail

| | | | STAN | DARD | TA | LL | | | |
|----------------|--------|-------|------|-----------|--------|--------|----|------|-----------|
| н | EIGHT | 6, | /8 | 7, | 7/0 | | /0 | | 6/8 |
| тні | CKNESS | | | 1-3/8" | 1-3/4" | 1-3/8" | | | 1-3/8" |
| | | | D | oor Sizes | | | | Bi-F | old Sizes |
| | 1/0 | SC/HC | | SC/HC | | SC/HC | | 2 | DOOR |
| NARROW WIDTH | 1/2 | SC/HC | | SC/HC | | SC/HC | | 2/0 | SC/HC |
| N N | 1/3 | SC/HC | | SC/HC | | SC/HC | | 2/4 | HC |
| RO | 1/4 | SC/HC | | SC/HC | | SC/HC | | 2/6 | SC/HC |
| NAF | 1/6 | SC/HC | SC | SC/HC | SC | SC/HC | | 2/8 | HC |
| | 1/8 | SC/HC | | SC/HC | | SC/HC | | 3/0 | SC/HC |
| | 1/10 | SC/HC | | SC/HC | | SC/HC | | 4 | DOOR |
| - | 2/0 | SC/HC | SC | SC/HC | SC | SC/HC | SC | 4/0 | SC/HC |
| STANDARD WIDTH | 2/2 | SC/HC | | SC/HC | | SC/HC | | 4/8 | HC |
| N | 2/4 | SC/HC | SC | SC/HC | SC | SC/HC | SC | 5/0 | SC/HC |
| DAR | 2/6 | SC/HC | SC | SC/HC | SC | SC/HC | SC | 5/4 | HC |
| TAN | 2/8 | SC/HC | SC | SC/HC | SC | SC/HC | SC | 6/0 | SC/HC |
| S | 2/10 | SC/HC | SC | SC/HC | SC | SC/HC | SC | | |
| | 3/0 | SC/HC | SC | SC/HC | SC | SC/HC | SC | | |



Smooth Surface



Cove & Bead Sticking

6/8 Hollow Core 1-3/8" doors are stocked with fiber stiles in the following sizes:

1/6, 2/0, 2/4, 2/6, 2/8, 2/10, 3/0





(Textured)



STANDARD

TALL

TALL **STANDARD** Door Sizes 1/0SC/HC HC NARROW WIDTH 1/2SC/HC HC SC/HC 1/3HC 1/4SC/HC HC 1/6SC/HC HC 1/8SC/HC HC 1/10SC/HC SC/HC HC 2/0SC/HC SC/HC HC STANDARD WIDTH SC/HC HС 2/2SC/HC 2/4SC/HC SC/HC HC SC/HC НC 2/6SC/HC SC 2/8SC/HC SC SC/HC HC 2/10SC/HC SC/HC HC 3/0SC/HC SC SC/HC HC

| | 6/8 |
|-------|-----------|
| 1. | -3/8" |
| Bi-Fo | old Sizes |
| 2 | DOOR |
| 2/0 | SC/HC |
| 2/4 | HC |
| 2/6 | SC/HC |
| 2/8 | HC |
| 3/0 | SC/HC |
| 4 | DOOR |
| 4/0 | SC/HC |
| 4/8 | HC |
| 5/0 | SC/HC |
| 5/4 | HC |
| 6/0 | SC/HC |
| | |





Textured Surface



Cove & Bead Sticking

6/8 Hollow Core 1-3/8" doors are stocked with fiber stiles in the following sizes:

1/0, 1/2, 1/4, 1/6, 1/8, 1/10, 2/0, 2/2, 2/4, 2/6, 2/8, 2/10, 3/0

Flush Doors



Wood bottom rail for added durability and ease of trimming

(Note: Field-trimming can affect fire ratings. To ensure proper ratings, doors must be factorytrimmed by Reeb[®])



Fire Rating UP TO 20 MINUTES 1-3/4" ONLY



Sound Benefits REDUCED SOUND TRANSMISSION

Solid Particle Core (SC)

Solid, heavy construction - feels like real wood

Stile: Wood stiles for additional screw holding power

Rail (6/8 height, 1-3/8" thickness doors): 1" top rail and 3" bottom rail, allowing the door to be

field-trimmed up to 2"

Rail (6/8 height, 1-3/4" thickness doors): 1" top rail and 2" bottom rail, allowing the door to be field-trimmed up to 1"

Rail (7/0 & 8/0 height): All doors in 7/0 and 8/0 height have a 1" top rail and a 2" bottom rail, allowing the door to be field-trimmed up to 1"

Core: Solid Particle Core manufactured for up to 20-minute fire label requirements Face: 1/8" face consisting of a 1/64" veneer affixed to an MDF substrate Height: Available in 6/8, 7/0 & 8/0 Finish: Available in Birch, Lauan, Primed Hardboard and Oak Thickness: Available in 1-3/8" & 1-3/4"

Hollow Core (HC)



Lighter weight, economic alternative

Stile: Wood stiles for additional screw holding power

Rail (6/8 height, 1-3/8" thickness doors): 1" fiber top rail and 3" fiber bottom rail, allowing the door to be trimmed up to 2"

Rail (7/0 & 8/0 height, 1-3/8" thickness doors): 1" fiber top rail and a 2" fiber bottom rail, allowing the door to be trimmed up to 1"

Core: Honeycomb blocking Face: 1/8" face consisting of a 1/64" veneer affixed to an MDF substrate Height: Available in 6/8, 7/0 & 8/0 Finish: Available in Birch, Lauan, Primed Hardboard and Oak Thickness: Available in 1-3/8" & 1-3/4"

Solid Wood Core (WC)

Heaviest, most durable construction





Stile: Wood stiles for additional screw holding power

Rail (6/8 & 7/0 heights, 1-3/8" & 1-3/4" thickness doors): 1" wood top rail and 2" wood bottom rail, allowing the door to be trimmed up to 1"

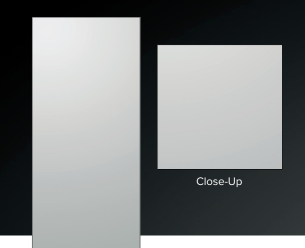
Core: Structural composite lumber **Face:** 1/8" face consisting of a 1/64" veneer affixed to an MDF substrate **Height:** 6/8 & 7/0 **Finish:** Available in Birch and Oak **Thickness:** Available in 1-3/8" & 1-3/4"



Sound Benefits REDUCED SOUND TRANSMISSION



Flush Primed



| HEIGHT | | 6/8 | | 7/0 | | 8/0 | | | |
|----------------|------------|-------|-------|-------|-------|-------|-------|--|--|
| THICKNESS | | | | | | | | | |
| | Door Sizes | | | | | | | | |
| | 1/0 | SC/HC | SC/HC | SC/HC | SC/HC | | | | |
| | 1/2 | SC/HC | SC/HC | SC/HC | SC/HC | | | | |
| | 1/3 | SC/HC | SC/HC | SC/HC | SC/HC | | | | |
| | 1/4 | SC/HC | SC/HC | SC/HC | SC/HC | | | | |
| | 1/6 | SC/HC | SC/HC | SC/HC | SC/HC | SC/HC | SC/HC | | |
| т | 1/8 | SC/HC | SC/HC | SC/HC | SC/HC | | | | |
| /IDT | 1/10 | SC | SC | SC/HC | SC/HC | | | | |
| ND N | 2/0 | SC/HC | SC/HC | SC/HC | SC/HC | SC/HC | SC/HC | | |
| IDAI | 2/2 | SC | SC | SC/HC | SC/HC | | | | |
| STANDARD WIDTH | 2/4 | SC/HC | SC/HC | SC/HC | SC/HC | SC/HC | SC/HC | | |
| | 2/6 | SC/HC | SC/HC | SC/HC | SC/HC | SC/HC | SC/HC | | |
| | 2/8 | SC/HC | SC/HC | SC/HC | SC/HC | SC/HC | SC/HC | | |
| | 2/10 | SC | SC | SC/HC | SC/HC | | SC | | |
| | 3/0 | SC/HC | SC/HC | SC/HC | SC/HC | SC/HC | SC/HC | | |

| 6/8 | 6/8 - N/A | | | | | |
|-------|-----------|--|--|--|--|--|
| 1 | -3/8" | | | | | |
| Bi-Fo | old Sizes | | | | | |
| 2 | DOOR | | | | | |
| 2/0 | | | | | | |
| 2/4 | | | | | | |
| 2/6 | | | | | | |
| 2/8 | | | | | | |
| 3/0 | | | | | | |
| 4 | DOOR | | | | | |
| 4/0 | | | | | | |
| 4/8 | | | | | | |
| 5/0 | | | | | | |
| 5/4 | | | | | | |
| 6/0 | | | | | | |



Flush Lauan





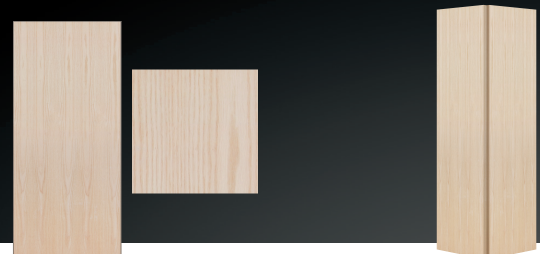
BI-FOLD

| HEIGHT | | 6/8 | | 7, | /0 | 8/0 | |
|----------------|------|-------|-------|-----------|-------|-----|--|
| THICKNESS | | | | | | | |
| | | | D | oor Sizes | | | |
| | 1/0 | SC/HC | | HC | | HC | |
| | 1/2 | SC/HC | | HC | | HC | |
| | 1/3 | SC/HC | | HC | | HC | |
| | 1/4 | SC/HC | | HC | | HC | |
| т | 1/6 | SC/HC | | SC/HC | | HC | |
| STANDARD WIDTH | 1/8 | SC/HC | | SC/HC | | HC | |
| SD W | 1/10 | SC/HC | | HC | | HC | |
| IDAF | 2/0 | SC/HC | SC/HC | SC/HC | SC | HC | |
| STAN | 2/2 | SC/HC | SC | HC | SC | HC | |
| 0, | 2/4 | SC/HC | SC | SC/HC | SC | HC | |
| | 2/6 | SC/HC | SC/HC | SC/HC | SC | HC | |
| | 2/8 | SC/HC | SC/HC | SC/HC | SC | HC | |
| | 2/10 | SC/HC | SC | HC | SC | HC | |
| | 3/0 | SC/HC | SC/HC | SC/HC | SC/HC | HC | |

| | 6/8 | | | | |
|-------|-----------|--|--|--|--|
| | -3/8" | | | | |
| Bi-Fo | old Sizes | | | | |
| 2 | 2 DOOR | | | | |
| 2/0 | HC | | | | |
| 2/4 | HC | | | | |
| 2/6 | HC | | | | |
| 2/8 | HC | | | | |
| 3/0 | HC | | | | |
| 4 | DOOR | | | | |
| 4/0 | HC | | | | |
| 4/8 | HC | | | | |
| 5/0 | HC | | | | |
| 5/4 | HC | | | | |
| 6/0 | HC | | | | |
| | | | | | |

Hollow Core Flush Lauan 1-3/8" doors are also stocked in 6/0 and 6/6 heights

Flush Birch



BI-FOLD

| HE | IGHT | 6 | /8 | 7. | /0 | 8 | /0 | | 6/8 |
|-------------------------|------|----------|----------|------------|----------|-------|-------|-----------|-------------------------------|
| THICKNESS 1-3/8" 1-3/4" | | 1-3/8" | | | | 1- | 3/8" | | |
| | | | | Door Sizes | | | | Bi-Fo | ld Sizes |
| | 1/0 | SC/HC | SC/HC | SC/HC | SC/HC | | SC/HC | 2 [| DOOR |
| | 1/2 | SC/HC | SC/HC | SC/HC | SC/HC | | SC/HC | 2/0 | HC |
| | 1/3 | SC/HC | SC/HC | SC/HC | SC/HC | | SC/HC | 2/4 | HC |
| | 1/4 | SC/HC | SC/HC | SC/HC | SC/HC | | SC/HC | 2/6 | HC |
| | 1/6 | SC/HC | SC/HC | SC/HC | SC/HC | SC | SC/HC | 2/8 | HC |
| | 1/8 | SC/HC | SC/HC | SC/HC | SC/HC | | SC/HC | 3/0 | HC |
| | 1/10 | SC/HC | SC/HC | SC/HC | SC/HC | | SC/HC | 4 [| DOOR |
| Ŧ | 2/0 | SC/HC/WC | SC/HC/WC | SC/HC | SC/HC/WC | SC/HC | SC/HC | 4/0 | HC |
| VIDT | 2/2 | SC/HC | SC/HC | SC/HC | SC/HC | HC | SC/HC | 4/8 | HC |
| STANDARD WIDTH | 2/4 | SC/HC/WC | SC/HC/WC | SC/HC | SC/HC/WC | SC/HC | SC/HC | 5/0 | HC |
| NDA | 2/6 | SC/HC/WC | SC/HC/WC | SC/HC | SC/HC/WC | SC/HC | SC/HC | 5/4 | HC |
| STA | 2/8 | SC/HC/WC | SC/HC/WC | SC/HC | SC/HC/WC | SC/HC | SC/HC | 6/0 | HC |
| | 2/10 | SC/HC | SC/HC/WC | SC/HC | SC/HC/WC | HC | SC/HC | Hollow (| Core Flush |
| | 3/0 | SC/HC/WC | SC/HC/WC | SC/HC | SC/HC/WC | SC/HC | SC/HC | Birch 1-3 | /8" doors ar cked in 6/0 a |
| | 3/4 | | WC | | WC | | | 6/6 heig | |
| | 3/6 | SC/HC | SC/HC/WC | | SC/HC/WC | | SC/HC | | |
| | 3/8 | | | | WC | | | | |
| | 4/0 | | WC | | WC | | | | |

are and



Flush Oak







| HE | IGHT | 6 | | 7/0 | |
|----------------|-------|-------|------------|--------|-------|
| THIC | KNESS | | | 1-3/8" | |
| | | C | Door Sizes | | |
| | 1/0 | HC | | | |
| | 1/2 | HC | | | |
| | 1/3 | HC | | | |
| | 1/4 | HC | | | |
| Ŧ | 1/6 | SC/HC | | | |
| STANDARD WIDTH | 1/8 | SC/HC | | | |
| N | 1/10 | SC/HC | | | |
| DAR | 2/0 | SC/HC | SC | | |
| TAN | 2/2 | SC/HC | | | |
| S | 2/4 | SC/HC | SC | | |
| | 2/6 | SC/HC | SC/WC | | SC/WC |
| | 2/8 | SC/HC | SC/WC | | SC/WC |
| | 2/10 | SC/HC | SC | | |
| | 3/0 | SC/HC | SC/WC | | SC/WC |

| | 6/8 | | | | |
|-------|-----------|--|--|--|--|
| | | | | | |
| Bi-Fo | old Sizes | | | | |
| 2 | DOOR | | | | |
| 2/0 | HC | | | | |
| 2/4 | HC | | | | |
| 2/6 | HC | | | | |
| 2/8 | HC | | | | |
| 3/0 | HC | | | | |
| 4 | DOOR | | | | |
| 4/0 | HC | | | | |
| 4/8 | HC | | | | |
| 5/0 | HC | | | | |
| 5/4 | HC | | | | |
| 6/0 | HC | | | | |

Frames

The frames are the component of a pre-hung unit to which the door is affixed. They are available in a variety of species and either paintable or stainable options to match the door.

Please check with your local dealer for availablity.

Frame Profiles

Flat frames are a popular choice and are often accompanied by a stop. Split frames are adjustable to fit a range of frame widths. Frame options are based on your location and market.

Please check with your local dealer for availability.







Flat Frame with Colonial Stop

Flat Frame with Rounded One Edge Stop

Pine Veneered

Oak Veneered

STOP-



Split Frame Profile

Primed Pine

Fire Door Frames

Fire-rated doors are often used for

house-to-garage applications or as entrances to multi-family dwellings. If a fire-rating is desired, it is important to use fire-rated frames. All stock 20 minute fire door frames are available in 4-9/16", 5-1/4", or 6-9/16" widths, and include weatherstrips. Other widths are available upon request.

Clear Pine



Hinges

Hinges allow the door to open and close. For increased durability and smooth operation, it is recommended to use ball-bearing hinges for heavier doors, such as solid particle core doors.

When using a standard 1-3/8" thick door, a 3-1/2" \times 3-1/2" hinge is typically used. When using a 1-3/4" thick door, a 4" \times 4" hinge is typically used.

| | 0 0 0 | Non-Ball Bearing Hinges | US1D | US3 | US4B | US5 | US10B | US15 | US26 | US26D |
|--|---------------------------------------|----------------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| • | C C C C C C C C C C C C C C C C C C C | 3-1/2" x 3-1/2" RSP Square | \checkmark | \checkmark | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| • • • | • • • | 3-1/2" x 3-1/2" RSP Radius | \checkmark |
| • [] • | \circ \Box \circ | 4" x 4" RSP Square | \checkmark | \checkmark | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| Non-Ball Bearing Non-Ball Bearing Square Radius | | 4" x 4" RSP Radius | \checkmark |
| • | | Ball Bearing Hinges | US1D | US3 | US4B | US5 | US10B | US15 | US26 | US26D |
| • | | 3-1/2" x 3-1/2" RSP Square | | \checkmark |
| • • | | 3-1/2" x 3-1/2" RSP Radius | \checkmark |
| • [• | | 4" x 4" RSP Square | \checkmark |
| Ball Bearing Square | Ball Bearing Radius | 4" x 4" RSP Radius | \checkmark |

Fire Door Hinges

When completing a fire-rated unit, it is important to utilize self-closing or commercial hinges.

| | 4" x 4" | 4" Self Closing Hinges | US1D | US3 | US4B | US10B | US15 | US26 | US26D |
|-----|--------------------|------------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| • • | Self-Closing Hinge | 4" × 4" | \checkmark |
| | | | | | | | | | |

| 0 | 4-1/2" Commercial Hinges | US1D | US3 | US4B | US10B | US26 | US26D |
|--|------------------------------|--------------|--------------|--------------|--------------|--------------|--------------|
| • 4-1/2" x 4-1/2" • Commercial Hinge | 4-1/2" × 4-1/2" | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| | 4-1/2" x 4-1/2" Ball Bearing | | \checkmark | | \checkmark | \checkmark | \checkmark |





33

Hardware

Locksets are available in either a knob or lever style and provide tough, reliable performance and enduring style. They are available in multiple finishes to match the hinges used on the door.

Standard Residential Series Locks



Fire Door Hardware

Light commercial locksets are recommended to be used on 20 minute doors in public applications. Door closers aid the door in closing and are recommended to be used with 4-1/2" x 4-1/2" commercial ball bearing hinges.



Light Commercial Entry Lock Recommended to be used with 60 or 90 minute door units.



5300 Series Door Closer Recommended to be used with 4-1/2" x 4-1/2" commercial ball bearing hinges.



Catches

Catches are an alternative way to close a door and are often used in a closet application. Ball catches and Roller catches are recessed in the top of the door while a Surface Magnetic Catch is installed on the face of the door. A strike is installed on the head jamb and the two keep the door closed without the need of a latch. The Concealed Magnetic Catch is recessed into the top of the door and the head jamb which conceals the catch.

Precision[™] **Concealed Magnetic Catch**









Reeb® Specialty Products Ball Catch

Strike Plate available in: Bright Brass, Antique Brass, Oil Rubbed Bronze, Satin Nickel, Bright Chrome, Satin Chrome



lves[®] **Surface Magnetic Catch**

Magnetic Catch available in: Bright Brass, Aluminum



lves® **Roller Catch**

Roller Catch Face and Strike available in: Bright Brass, Oil Rubbed Bronze, Satin Nickel, **Bright Chrome**



US3 **Bright Brass**



US5 Antique Brass



US10B Oil Rubbed Bronze



US15 Satin Nickel





US26D

Satin Chrome



US92 Aluminum







Barn Door Track Hardware



Goldberg[®] Hardware is a perfect fit for modern, contemporary, and rustic applications and works well with heavier solid particle core doors. Barn doors allow the flexibility to enhance an entire room with a unique accent piece while also adding more functionality to your space.

Available in Black, Silver and Architectural Bronze.

FINISHES







SILVER





ROLLER HANGER







6" FLUSH PULL



PRIVACY LATCH

ARCHITECTURAL BRONZE



HARDWARE OPTIONS

Warranty

Handling & Care

Store doors flat on a level surface in a dry, well-ventilated building. Cover to keep clean, but allow air circulation. The utility or structural strength of the door must not be impaired in the fitting of the door, the application of hardware, or cutting and altering the door for lights, louvers, panels or any other special details.

As a general rule, use three hinges for all interior doors. For hollow-core doors weighing less than 50 pounds or under 6/8 in height, two hinges are acceptable. All doors 7/6 or above require four hinges. Allow a fitting clearance of 1/16" on the hinge side and 1/8" on the lock side.

Immediately after fitting or cutting for closure, weatherstrip, and/or threshold and <u>before hanging on</u> <u>the job</u> - any interior or exterior door must receive an application of primer and two coats of high-quality paint, varnish or lacquer on all edges, including the top and bottom. Adequate drying time must be allowed between coats. For job-site finishing, do not use water-thinned paints unless an oil-base prime coat is first applied.

Hanging

If stops and jambs are not set plumb and in a true plane, jambs are not properly squared, or hinges are not set in a straight line, opening and closing the door will result in stress and cause distortion. Three hinges will restrain distortion better than two, but must be set with greater care to have all three in perfect alignment.



Steves Limited 5 Year Warranty

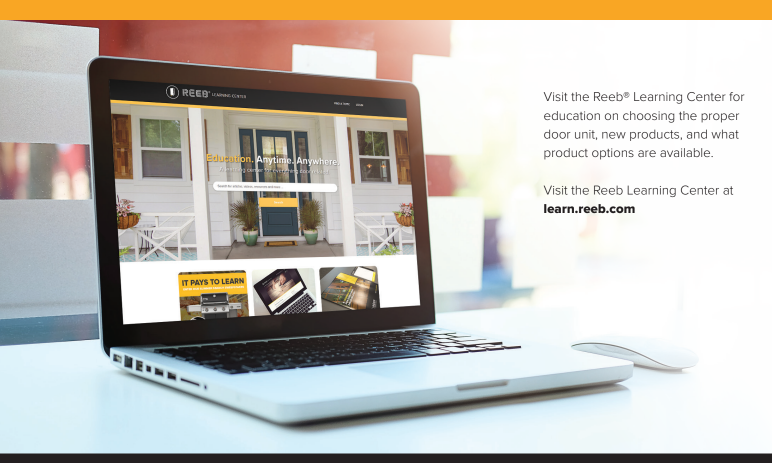
Steves and Sons warrants all doors sold under their warranty to be free from manufacturing defects in material and workmanship for a period of five (5) years from original date of shipment. This warranty is subject to the limitations and conditions of the full warranty which can be found at reeb.com/warranties or www.stevesdoors.com.

Finish Requirements

Finish should be applied immediately after fitting, making certain that all six sides are primed and given two coats of paint, varnish or sealer before hanging. In too many instances, the doors are hung prior to finishing, meaning the bottom edge likely receives no paint or sealer. The bottom edge is the most vulnerable point on the door.

Molded Door Specifications

| STYLE | HEIGHT | SURFACE | PAGE | STICKING | TOP RAIL | LOCK RAIL | BOTTOM RAIL | MANUFACTURER |
|-------------------------------------|--------|----------|------|-------------|----------|--------------|----------------|--------------|
| MADDOX - 1 PANEL SQUARE TOP | 6/8 | SMOOTH | 14 | CRAFTSMAN | 4-3/4" | | 8-1/4" | STEVES |
| MONTGOMERY - 2 PANEL SQUARE TOP | 6/8 | SMOOTH | 15 | CRAFTSMAN | 4-3/4" | 7" | 11-1/8" | STEVES |
| MONTGOMERY - 2 PANEL SQUARE TOP | 8/0 | SMOOTH | 15 | CRAFTSMAN | 4-3/4" | 7" | 11-1/8" | STEVES |
| CAMBRIAN - 2 PANEL SQUARE TOP | 6/8 | SMOOTH | 16 | COVE & BEAD | 4-1/4" | 7" | 8-3/8" | STEVES |
| CAMBRIAN - 2 PANEL SQUARE TOP | 7/0 | SMOOTH | 16 | COVE & BEAD | 6-1/4" | 7" | 10-3/8" | STEVES |
| CAMBRIAN - 2 PANEL SQUARE TOP | 8/0 | SMOOTH | 16 | COVE & BEAD | 4-7/16" | 7" | 8-3/8" | STEVES |
| CONNELLY - 2 PANEL ROUND TOP | 6/8 | SMOOTH | 17 | COVE & BEAD | 5-1/4" | 4-3/16" | 8-3/8" | STEVES |
| CONNELLY - 2 PANEL ROUND TOP | 7/0 | SMOOTH | 17 | COVE & BEAD | 7-1/4" | 4-3/16" | 10-3/8" | STEVES |
| CONNELLY - 2 PANEL ROUND TOP | 8/0 | SMOOTH | 17 | COVE & BEAD | 5-1/4" | 4-1/4" | 8-3/8" | STEVES |
| SANDHURST - 2 PANEL ROUND TOP PLANK | 6/8 | SMOOTH | 18 | OVOLO | 4-3/8" | 7" | 9-7/8" | STEVES |
| SANDHURST - 2 PANEL ROUND TOP PLANK | 7/0 | SMOOTH | 18 | OVOLO | 6-3/8" | 7" | 11-7/8" | STEVES |
| SANDHURST - 2 PANEL ROUND TOP PLANK | 8/0 | SMOOTH | 18 | OVOLO | 4-3/8" | 7" | 9-7/8" | STEVES |
| CAMDALE - 2 PANEL ARCH TOP | 6/8 | TEXTURED | 19 | COVE & BEAD | 5" | 3-3/4" | 9" | STEVES |
| CRAYBURN - 3 PANEL SQUARE TOP | 6/8 | SMOOTH | 20 | CRAFTSMAN | 4-5/8" | | 8-15/16" | STEVES |
| CRAYBURN - 3 PANEL SQUARE TOP | 7/0 | SMOOTH | 20 | CRAFTSMAN | 6-5/8" | | 10-15/16" | STEVES |
| KEYSTONE - 2 PANEL ARCH TOP | 6/8 | SMOOTH | 21 | COVE & BEAD | 4-1/4" | 6-3/4" | 8-3/8" | STEVES |
| KEYSTONE - 2 PANEL ARCH TOP | 7/0 | SMOOTH | 21 | COVE & BEAD | 6-1/4" | 6-3/4" | 10-3/8" | STEVES |
| KEYSTONE - 2 PANEL ARCH TOP | 8/0 | SMOOTH | 21 | COVE & BEAD | 5-1/4" | 6-3/4" | 8-3/8" | STEVES |
| ROCHELE - 5 PANEL SQUARE TOP | 6/8 | SMOOTH | 22 | COVE & BEAD | 4-1/2" | | 8-1/2" | STEVES |
| ROCHELE - 5 PANEL SQUARE TOP | 7/0 | SMOOTH | 22 | COVE & BEAD | 6-1/2" | | 10-1/2" | STEVES |
| ROCHELE - 5 PANEL SQUARE TOP | 8/0 | SMOOTH | 22 | COVE & BEAD | 4-5/8" | | 10-1/8" | STEVES |
| CONMIVO - 5 PANEL SQUARE TOP | 6/8 | SMOOTH | 23 | STEP | 6-1/2" | | 10-3/4" | STEVES |
| CONMIVO - 5 PANEL SQUARE TOP | 7/0 | SMOOTH | 23 | STEP | 8-1/2" | | 12-3/4" | STEVES |
| COLBURN - 6 PANEL SQUARE TOP | 6/8 | SMOOTH | 24 | COVE & BEAD | 4-1/8" | 6-7/8" | 8-1/4" | STEVES |
| COLBURN - 6 PANEL SQUARE TOP | 7/0 | SMOOTH | 24 | COVE & BEAD | 6-1/8" | 6-7/8" | 10-1/4" | STEVES |
| COLBURN - 6 PANEL SQUARE TOP | 8/0 | SMOOTH | 24 | COVE & BEAD | 5-1/16" | 6-7/8" | 8-7/16" | STEVES |
| COLBURN - 6 PANEL SQUARE TOP | 6/8 | TEXTURED | 25 | COVE & BEAD | 4-1/4" | 6-7/8" | 8-1/4" | STEVES |
| COLBURN - 6 PANEL SQUARE TOP | 7/0 | TEXTURED | 25 | COVE & BEAD | 6-1/4" | 6-7/8" | 10-1/4" | STEVES |
| COLBURN - 6 PANEL SQUARE TOP | 8/0 | TEXTURED | 25 | COVE & BEAD | 4-1/4" | 6-7/8" | 8-1/4" | STEVES |





A learning center for everything door related.



Primed Stile & Rail Catalog

For a more authentic look, view our Primed Stile and Rail Doors catalog at reeb.com/catalogs/



Interior Stile & Rail Catalog

There is a unique warmth and sophistication that can only be found in real wood. View our interior wood stile and rail options at **reeb.com/catalogs/**

Bethlehem, PA

1000 Maloney Cir. Bethlehem, PA 18015 (800) 862-8622 voice (800) 772-7332 fax

Barclay, MD

1315 Goldsboro Rd. Barclay, MD 21607 (800) 825-8331 voice (800) 331-9387 fax

Mocksville, NC

346 Bethel Church Rd. Mocksville, NC 27028 (800) 642-0886 voice (800) 618-0620 fax

D Providence, RI

19 Business Park Dr. Smithfield, RI 02917 (800) 343-5703 voice (800) 388-5979 fax

D Syracuse, NY

7475 Henry Clay Blvd. Liverpool, NY 13088 (800) 422-5224 voice (800) 531-7332 fax



PART# REEBFM21 VERSION 1.0.0

COPYRIGHT © 2021 REEB® MILLWORK CORP. ALL RIGHTS RESERVED.