

Stock Interior Wood Doors



Introduction

Since 1890, the BROSCO name has represented our commitment to quality, value and service. We believe in providing low-maintenance, environmentally friendly, energy-efficient millwork products with our northeast regional architectural preferences.

BROSCO's vast assortment of quality Interior Wood Doors showcased in this catalog will guide you in choosing the door that will best fit your home's décor. With a wide range of styles and designs offered in White Pine, Fir, Knotty Alder and Oak as well as Primed doors all IN STOCK and ready for delivery, you can count on BROSCO to deliver a quality door unit to you quickly. If you cannot find what you're looking for in our stock door offerings, don't worry; we have the ability to provide you with factory custom door design options tailored to your specific needs!

Contact your local BROSCO dealer for assistance in planning your next project!



Table of Contents

ne Doors	
PanelShaker	4 4 5
r Doors	
Panel	6-7 7
ak Doors	
Panel French Bifold	8
notty Alder Doors	
Panel	3
imed Doors	
Panel French Louver	9
ansoms	10
ardware	10
et-Up Units	11
refinishing Information	11
ustom Capabilities	12
are & Finishing	13
uick List	14
vailable Door Sizes	15

Lemieux Pine Interior Doors - 13/8" Lemieux Pine Interior Doors - 13/8"



Those who have a definite preference for the look and feel of pine can find the answer in Lemieux's range of doors! Traditional and timeless; they're designed to fit seamlessly into any décor. Made expressly for interior use, these versatile doors are available with panels, louvers or bifolds.

Pine Shaker Door

WP-1044

Flat Panel - Shaker Sticking

6'-8"

Pine Panel Doors

Raised Panel - Ovolo Sticking





WP-1073

6'-8"



6'-8"



Raised Panel - Ovolo Sticking







WP-1088 6'-8"

Pine Café Doors

B-108 Double Hip 6'-8"





WP-1053 6'-0", 6'-6", 6'-8"









WP-730 WP-732 Open Louver Open Louver/Panel 6'-0", 6'-6", 6'-8" 6'-6", 6'-8"

Pine Louver Doors

WP-508 WP-509 2'-6", 2'-8", 3'-0" 2'-6", 2'-8", 3'-0" Complete with Hardware

Pine French Doors

Single-Pane Tempered Glass











WP-1515 6'-6", 6'-8", 7'-0"



WP-1510-B Beveled Glass 6'-8"



Beveled Glass 6'-8"











WP-1515-F Obscure Frit Glass



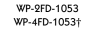
6'-8"

B-1515

Pine Bifold Doors



4FD = 4 Door



2FD = 2 Door



WP-2FD-1051 WP-4FD-1051†



WP-2FD-732 WP-4FD-732†

† 4 Door consists of two 2 Door packages



6'-8"

B-2FD-108 B-4FD-108†

Simpson Fir Interior Doors - 13/8" Simpson Fir Interior Doors - 13/8"



Simpson®

As life goes through your home, you need the right doors to be part of it. Simpson's fir interior panel and bifold doors are created with the same level of care and craftsmanship that goes into every other Simpson door. The inside of your home has to feel just right and we'll help you create that special atmosphere.

Fir Chalkboard Door

F-1182

6'-8"

Fir French Doors







F-1310

6'-8"

F-44

6'-8"

Fir Panel Doors

F-20

6'-8"

Raised Panel - Double Hip - Ovolo Sticking

F-82

6'-8"

F-55

6'-8"

Flat Panel - Ovolo Sticking



F-1315

6'-8"



6'-8", 7'-0"



F-1515 (1³/₄")

6'-8", 7'-0"

F-66

6'-8"

F-30

6'-8"

Fir French Doors

Single-Pane Tempered Glass









6'-8"

Obscure Ceramic Frit Glass



6'-8"

Fir Sash Doors

6'-8"

Single-Pane Tempered Glass









Fir Bifold Doors

F-117

6'-0", 6'-8"



F-2FD-66

2FD = 2 Door 4FD = 4 Door

† 4 Door consists of two 2 Door packages





Homeowners have long appreciated the striking, open grain of oak, as well as the rugged durability of the species. Our oak doors project an image of timeless appeal and enduring strength



OA-2FD-66 6'-8" 2FD = 2 Door 4FD = 4 Door



OA-4FD-66 † 6'-8" † 4 Door consists of two 2 Door packages

Simpson Knotty Alder Interior Doors - 13/8"

Panel Doors

Knotty Alder has the strength of maple and the personality of pine. Alder is light brown in color with yellow and peach hues. A stain finish can further highlight the beautiful grain. The open, solid knots give Knotty Alder a more informal presence.









Lemieux's proprietary UV coating process guarantees every door is delivered ready-to-paint, soon to be transformed into an esthetically pleasing component of any building design. Lemieux's UV coating is comprised of a factory-applied membrane that serves to separate the surface of the door from the subsequent primer coat. A sealant is then rolled onto both sides and dried under UV lamps, followed by a double coat of quality primer. The result? An extraordinary door and a welcome addition to any interior space.

Primed Panel Doors

1/2" Flat Panel







C-11S-P (13/8" or 13/4") Square "Shaker" Sticking 6'-8", 7'-0"



B-82-P (13/8" or 13/4") Ovolo Sticking 6'-8", 7'-0"



C-22S-P (13/8" or 13/4") Square "Shaker" Sticking 6'-8"



B-55-P (13/8") Ovolo Sticking

Primed Louver Door

Primed French Doors

Single-Pane Tempered Glass



B-1501-P (13/8") Clear Glass 6'-8"



B-1501-PF (13/4") Obscure Frit Glass 6'-8", 7'-0"



B-1510-P (13/8") 6'-8", 7'-0"



B-1515-P (13/8") 6'-8", 7'-0"



B-730-P Open Louver 6'-8"

BUILT BY BROSCO Stock Interior Doors "Building Our Futures Together" www.brosco.com

Set-Up Door Unit Interior Transom Sash

- Single-Pane Tempered Glass
- Authentic Divided Light
- Transom is unprimed Fir or White Pine
- All Transoms 12" high x 13/8" thick



3-Light (shown in pine)



4-Light (shown in pine)



5-Light (shown in pine)



Transom Sash Dimension	Lights	Simpson Fir	Lemieux White Pine
2'-6" for Single Door	3	F-4713	WP-31
2'-8" for Single Door	3	F-4713	WP-31
3'-0" for Single Door	3	F-4713	WP-31
4'-09/16" for Double Door	4	F-4714	WP-41
5'-09/16" for Double Door	5	F-4715	WP-51
6'-09/16" for Double Door	5	F-4715	WP-61

Hardware

BROSCO offers an impressive selection of hardware options.

♦ Hinges with a wide variety of finishes and functions - Ball-Bearing, Spring, Finials. Antique Brass, Oil-Rubbed Bronze, Satin Brass, Satin Chrome, Satin Nickel & Antique Nickel.

♦ Ball Catches, Magnetic Catches, Flush Bolts.



The world's favorite lock

Homeowners appreciate how the durable sub-assembly and all brass cylinders render years of smooth and secure operation. The Yale Lifetime Limited Warranty insures continued peace-of-mind for as long as you own a Yale lockset. Push button locking adds convenience while concealed screws provide everlasting appeal to each design

Levers





Dartmouth¹



Cambridge™





7 different finishes in stock!



Polished





Nickel











Permanent

Not all designs are available in every finish – Please Inquire for availability

BROSCO offers the widest selection of optional jambs and casing in the industry. Primed, Clear Pine, Oak & Fir Set-Up Units are among our common stock species. We take pride in our quality craftsmanship and superior service.

Features of a BROSCO Basic Set-up Door Unit:

13/8" Interior Door - completely machined 31/2" x 31/2" Hinges - Bright Brasstone

11/2 pair on single door, 3 pair on double door

Clear Pine Split Jamb - 43/8" to 47/8" wall (drywall) or Clear Pine Veneered Flat Board Jamb with Bullnose or Colonial Stop applied - 49/16" wall

Casing: Clear Pine 8710 or 8730 - 21/2" (2 sides)

Lockset Preparation: 21/8" Facebore, 23/8" Backset, 1" x 21/4" Edge prep

How-to-Order

Specify the following when ordering:

- 1. Door design number, quantity and size.
- 2. Determine swing (see below).
- 2a. Type of astragal if any (double door)
- Type of jamb, specie and wall thickness.
- Type of casing and 1 or 2 sides, applied/K.D.
- Specify louver slant room or closet (if applicable)
- Select Craftsman Prefinishing option.

Interior Doors 13/4" Thick are also available

BROSCO Pre-Assembled Casing



BROSCO Interior Casing is offered in a wide variety of profiles, species and sizes.

- Split Jamb Units Casing applied to both sides.
- Flat Board or Solid Rabbeted Jamb Units Casing is Pre-Assembled for easy shipping.
- Casing sets available.
- Mitered joints are "Back-Stitched" with metal fasteners
- Glued miters are available as an option.
- Mitered, knocked-down casing sets available.

Save time by having your sets of casing Built By BROSCO!

HANDING

When the door opens to you and the knob is on the left hand side, it is a LEFT HAND DOOR. When the knob is on the right, it is a RIGHT HAND DOOR.



BROSCO Craftsman Prefinishing



BROSCO is pleased to offer a high-quality Paint or Stain Finish for your Interior Stile & Rail Doors.

All interior doors from BROSCO can be Prefinished in the color of your choice!

Save time by having a professionally finished door delivered and ready for installation; completing the project easily and cleanly. Whether your project is a custom home, commercial, office space or large scale residential, BROSCO Craftsman Prefinishing 7-step process will assure quality results with a durable high-end finish.



Choose from six different stain colors:



Ultra White



Cirrus White

Due to printing limitations, stain and paint colors shown are for representation only.



Mill Ivory



Gypsum





Cool Blue

Light Walnut

Balsam



Choose Your Color - Professional Results Guaranteed!

Order, Install & Enjoy!

Care & Finishing **Custom Capabilities**

Make your vision come to life!

Didn't find what you are looking for? Let us help.

BROSCO is pleased to offer Stile & Rail Interior Doors crafted by two of the industry's leading door manufacturers. Along with providing us with our extensive stock offering, Lemieux and Simpson have proven to be superior Custom Door Suppliers.

A limitless selection of wood species and glass designs along with profiles and shapes to meet your needs, BROSCO is capable of providing you with a door design built especially for you.





From panels created with personalized designs, to custom-sized doors and Lemieux's exclusive selection of glazing - when it comes to tailored requests, it's clear that the possibilities are endless. Lemieux will process your custom door order quickly and efficiently, delivering a new door that's a true reflection of you, which will give your home the perfect final touch that you're looking for.





The process of creating a unique, signature door is smooth and simple. It all begins with a few key selections you determine are best for your needs. Then, using the design, materials and dimensions that you specify, Simpson can create your masterpiece. Whether they construct your door with engineered components or solid lumber, Simpson will incorporate both technology and beauty into your individual design.



Please read these recommendations for maximum service and satisfaction. Failure to comply with these guidelines will affect your warranty.

STORAGE AND HANDLING

- ◆ Doors should always be stored flat and in a clean, dry, well-ventilated building.
- ♦ Always handle doors with clean hands or while wearing clean gloves.
- ◆ Do not deliver doors to the jobsite until concrete floors, foundations, and plaster walls are thoroughly dry.
- ◆ Doors should not be exposed to excessive moisture, heat, dryness, or direct sunlight.
- If the doors are to be stored on the job site for more than 5 days, the entire door, including top and bottom edges, should be sealed with a resin or pigmented base sealer.

INSTALLATION

- ♦ Doors should be conditioned to average prevailing relative humidity of the locality before fitting. (Approx. 3 weeks).
- ♦ Do not cut doors down in size more than 1/2" in width (1/4" each side) or 2" in height (1/2" from top of door, or up to 11/2" from bottom of door). On Fir or Oak doors trim up to 2" from the bottom of the door.
- ♦ Allow 1/8" clearance between door and frame at the top and sides of the unit.
- Be sure that jambs and stops are set perfectly square and plumb. Shim and fasten every 2 feet.
- ♦ Use three (3) hinges on doors 7' or less in height, or 3' in width or less, and four (4) hinges on doors over 7' in height or over 3' in width. Hinges must be set in a straight line to
- ◆ Panels of stile and rail wood doors are designed to "float" so that during climate changes the panels can move without stressing. Before finishing please be sure the panels are aligned with the stiles and rails. Gently correct the alignment by moving the panel with a soft wood block and rubber mallet. Panels that have shifted and must be realigned are not considered manufacturer's defects.
- ◆ Special preparation is required with mortise locks in order to maintain the structural integrity of the door. Mortise lock and prep packages are available or contact for special instructions.

FINISHING

- Finish must be applied to the door immediately after fitting and hanging, but not during or immediately after highmoisture periods.
- ♦ Surfaces must be clean and dry.
- Excess glazing material squeezed out on the visible surface of glass is normal. Caution: Use extreme care when cleaning squeeze out, paint or stain off tempered glass, it scratches easily. Use a plastic scraper not tools made of metal or razor blades.
- Remove all dust, handling marks, grease and repair any handling damage.
- ♦ Sand entire door lightly with 180 grit sandpaper.
- ◆ For maximum performance of finish, the door must be finished lying flat. Finish all sides including edges!
- ◆ You are applying a protective finish to your door that will be lasting. Use only high quality finishes and follow the manufacturer's label instructions. Do not use dark colored stain or paint on surfaces receiving direct sunlight (heat build up will drive out the moisture causing shrinkage and checking).

CLEAR FINISHES OR STAINS

- ◆ Pine and Fir doors will accept stain more uniformly if a "pre-stain," "sanding sealer," or "conditioner" is used prior to staining. Other species may not require the treatment prior
- ◆ Apply semi-transparent stain or clear undercoat for the type of application.
- ♦ Apply three coats of clear uncut top coat, such as interior or exterior polyurethane. Lightly sand between coats.
- ♦ Solid base stains, Polyurethane stain mixes are not acceptable as the final finish. Apply three coats of top coat as above.

PAINTING

- ◆ Doors should be primed with a high quality primer followed by at least two coats of a high quality latex paint.
- ♦ When finishing glazed doors apply top coats generously to bridge between wood and glass. Lap paint onto glass 1/16" to protect against moisture penetration.

If doors are replaced under warranty, BROSCO and manufacturer are not responsible for refinishing or labor costs.

BROSCO Craftsman Prefinishing Recommended.

For complete warranty information, please visit www.simpsondoor.com or www.lemieuxdoors.com.

- **Helpful Hints:** All finishes will perform significantly better when protected from the direct effects of sunlight.
 - All finishes should be checked thoroughly each year for need to refinish.
 - Natural grain and color variations are normal and not considered manufacturing defects.

BUILT BY BROSCO Stock Interior Doors "Building Our Futures Together" www.brosco.com

Available Door Sizes Quick List

Need more than just one door?

Choosing the right door for your home can be very involved. Every factor of your home can influence your decision, such as hardwood floors, kitchen cabinets, or even staircases. At BROSCO we understand this and are proud to offer a wide range of different wood species and doors designs that are in stock and ready for delivery. If we don't stock what your looking for, we can help you through the process of having a custom door created to meet your needs!

We strive to make the process of choosing your interior doors as easy as possible...

Use this helpful tool to make a list of the doors that you'll need for your remodeling/building project!

Room	Model #	Quantity	Size	Handing	Notes
	OA-66	2	2'-6" × 6'-8"	Right	Hinges - Satin Nickel / Door knob - Dartmouth, Satin Nickel
Master Bedroom	OA-4FD66		5'-0" × 6'-8"	,	
Deal COM					

All Interior Door Units that are **BUILT BY** (RISCO) offer quality craftsmanship allowing a job to be scheduled and completed with confidence.

Door Design	Page #	Thickness	1'0"x6'8"	1'2"x6'8"	1'3"x6'8"	1'4"x6'8"	1'6"x6'8"	1'8"x6'8"	1'10"x6'8"	2'0"x6'8"	2'2"x6'8"	2'4"x6'8"	2'6"x6'8"	2'8"x6'8"	2'10"x6'8"	3'0"x6'8"
B-20-P (2)	9	1-3/8"	x	х	х	х	х	х	x	х	x	×	x	x	x	×
B-20-P (2)	9	1-3/4"	х	х	х	х	х	х	×	x	x	×	×	×	×	х
B-55-P	9	1-3/8"	-	-	-	-	×	-	-	х	-	×	×	×	-	х
B-82-P	9	1-3/8"	х	х	х	х	x	x	х	х	×	×	×	×	х	х
B-82-P (2)	9	1-3/4"	-	-	-	-	×	-	-	х	-	×	×	×	-	х
B-108 ♦	9	1-3/8"	х	х	х	х	х	х	х	х	х	х	×	х	х	х
B-730-P	9	1-3/8"	-	-	-	-	-	-	-	х	-	-	×	х	-	х
B-1501-P	9	1-3/8"	-	-	-	-	-	-	-	х	-	×	×	х	-	х
B-1501-PF (2)	9	1-3/4"	-	-	-	-	-	-	-	х	-	×	×	×	-	x
B-1510	9	1-3/8"	-	-	-	-	-	-	-	x	-	_	_	-	-	-
B-1510-P (2)	9	1-3/8"	-	-	-	-	-	-	-	×	-	-	-	-	-	-
B-1515	9	1-3/8"	-	-	-	-	-	-	-	-	-	x	×	×	-	x
B-1515-P (2)	9	1-3/8"	-	-	-	-	-	-	-	-	-	x	x	x	-	×
C-11S-P (2)	9	1-3/8"	×	x	х	x	×	×	×	×	x	X	x	×	×	x
C-11S-P (2)	9	1-3/4"	x	×	x	×	x	×	×	×	X	×	×	×	X	x
C-22S-P (1)	9	1-3/8"	×	×	×	X	×	X	×	×	×	×	×	×	×	×
F-20	6	1-3/8"	-	-	-	-	×		-	×	-	×	×	×	-	×
F-30	6	1-3/8"	-	-	-	-	×	-	-	×	-	×	×	×	-	x
F-44	6	1-3/8"	-	-	-	-	×	-	-	×	-	×	×	×	-	×
F-55	6	1-3/8"	-	-	-	X	×	Х	-	×	×	×	×	×	-	x
F-66	6	1-3/8"	х	×	x	X	x	X	×	×	X	X	X	×	×	X
F-82	6	1-3/8"	x	-	x	×	×	×	×	×	×	x	x	x	×	X
F-117 (3)	7	1-3/8"	-	_	-		-		-	-	-	-	×	×	-	-
F-318H	7	1-3/8"	-	-	_	-	_	-	_	-	_	-	×	×	_	_
F-944	7	1-3/8"	-	-	-		-	-	-	-	-	-	×	×	-	x
F-1182	6	1-3/8"	-	-	-	-	-	-	-	-	-	-	×	-	-	-
F-1309 *	7	1-3/8"	-	-	-	-	-	-	-	×	-	-	×	-	-	x
F-1310	6	1-3/8"	-	-	-	-	-	-	-	X	-	-	-	-	-	-
F-1315	6	1-3/8"	-	-	-	-	-	-	-	-	-	×	×	×	-	x
F-1505	6	1-3/8"	_	-	-	-	-	-	-	-	-	x	x	×	-	x
F-1510	6	1-3/4"	-	-	-	-	-	-	-	×	-	-	-	-	-	-
F-1515 (2)	6	1-3/4"	-	-	-	-	-	-	-	-	-	х	×	×	-	x
F-1580	7	1-3/8"	-	-	-	-	-	-	-	-	-	x	×	×	-	x
F-1590	7	1-3/8"	_	-	-	-	-	-	-	×	-	x	x	-	-	-
F-1592	7	1-3/8"	-	-	-	-	-	-	-	-	-	-	x	-	-	-
KA-82	8	1-3/8"	-	-	-	-	×	×	-	×	×	x	x	×	-	x
KA-465	8	1-3/8"	-	-	-	-	×	×	-	×	X	×	×	×	-	x
OA-66 ♦	8	1-3/8"	x	×	х	×	X	×	-	X	X	X	x	x	-	X
OA-1510	8	1-3/8"	-	-		-	-	-	-	×	-	-	-	-	-	-
OA-1515	8	1-3/8"	-	-	_	-	-	-	-	-	-	-	×	-	-	x
WP-508 & WP-509	4	. 3,0	_	-	_	-	-	-	-	-	-	_	×	×	-	×
WP-730 (1-5)	4	1-3/8"	х	×	×	×	×	×	×	×	×	×	x	x	×	X
WP-730 (1-3)	4	1-3/8"	X	X	×	X	×	X	×	×	×	×	×	×	×	×
WP-1044	4	1-3/8"	-	-	-	-	×	-	-	×	-	×	X	×	-	X
WP-1045 •	4	1-3/8"	x	-	×	-	X	-	-	×	-	-	×	×	-	×
WP-1051 (1-2-6) ◆	4	1-3/8"	X	×	x	×	×	×	×	X	×	×	×	×	×	x
WP-1053 (1-4) •	4	1-3/8"	×	x	x	×	×	×	×	x	×	×	×	×	×	x
WP-1073	4	1-3/8"	x	-	-	-	x	-	-	X	-	×	×	×	-	x
WP-1088 ©	4	1-3/8"	×	-	-	-	×	-	-	x	-	×	×	×	-	×
WP-3901	5	1-3/8"	-	-	-	-	-	-	-	x	-	x	x	×	-	x
WP-3901-F	5	1-3/8"	-	-	-	-	-	-	-	×	-	-	-	-	-	-
WP-1510 (1-2)	5	1-3/8"	-	-	-	-	-	-	-	×	-	-	-	-	-	-
WP-1510-B	5	1-3/8"	-	-	-	-	-	-	-	×	-	-	-	-	-	-
WP-1510-F	5	1-3/8"	-	-	-	-	-	-	-	x	-	-	-	-	-	-
WP-1515 (1-2)	5	1-3/8"	-	-	-	-	-	-	-	-	-	X	X	X	-	x
WP-1515-B	5	1-3/8"	-	-	-	-	-	-	-	-	-	-	X	X	-	X
WP-1515-F	5	1-3/8"	-	-	-	-	-	-	-	-	-	-	x	-	-	×
		. 3/0														.,

The following sizes are also offered (where noted) – Please Inquire for availability

1 = 6'-6" height

2 = 7'-0" height

3 = 2'-6" x 6'-0", 2'-8" x 6'-0"

4 = 2'-6" x 6'-0"

5 = 2'-0" x 6'-0", 2'-6" x 6'-0"

6 = 2'-0" x 6'-0", 2'-4" x 6'-0", 2'-4" x 6'-4", 2'-6" x 6'-4"

* 2'-0" is a 6-light

♦ 1'-10" and under are 3-Panel 1'-10" and under are 2-Panel

• 1'-6" and under are 4-Panel

Quality Stock Interior Wood Doors

