VBADGER





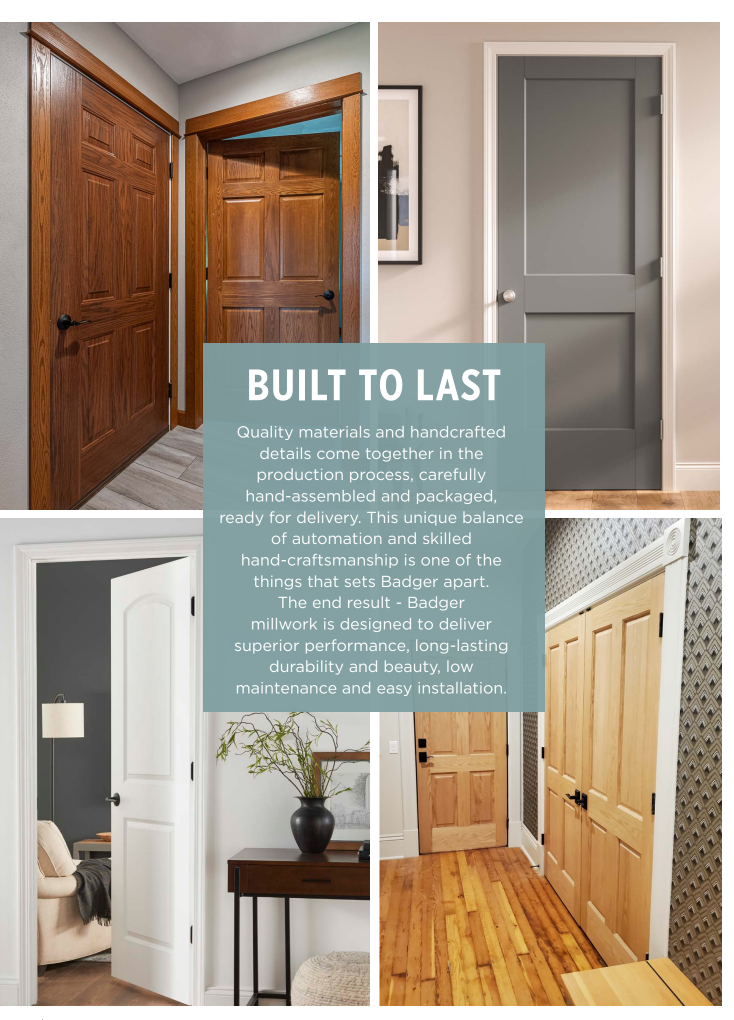




VBADGER

4 buil	It to I	last
--------	---------	------

- 5 packaging
- 6 wood species
- 7 stain & paint colors
- 10 interior doors
- 12 Koch flat & raised panel wood doors
- 14 flat panel MDF doors
- 15 additional wood door configurations
- 16 commodity wood doors
- 17 TrimLite primed panel doors
- 18 Masonite molded panel doors
- 20 flush doors
- 21 glass doors
- 22 pantry doors
- 22 MDF full lite with modern sticking
- 23 louvered doors
- 25 pocket door frames
- 26 **custom millwork**
- 30 statement & barn doors
- 32 levers, knobs & hinges
- 34 mouldings
- 48 stair parts
- 64 door handing
- 65 standard install specs
- 68 molded panel doors design & size options



EFFICIENT PACKAGING

TAKING DOOR PACKAGING TO THE NEXT LEVEL

same superior palletizing with added features & benefits

- better packaging and protection from manufacturing, to transportation, to delivery, to installation
- packaging with the end user in mind premium protection, ease of use, ease of removal for installation

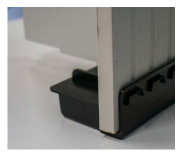


















no more broken jamb corners / bottoms

- upper packaging corners made to protect and install right with the door - no need to remove them
- bottom guides without staples in the bottom of the jamb - no more OSB, trim or scrap to clean away
- staples on the side of jamb to avoid bottom jamb damage and blowout
- cardboard sleeves to protect door and iamb finish

WOOD SPECIES



Maple subtle uniform grain pattern



White Oak distinct grain pattern & variation



Red Oak distinct grain pattern & variation



Quarter Sawn Oak straight grain & dramatic flecking



Poplar tight grain & even texture



Pine light/dark grain pattern



Knotty Pine knots & moderate grain pattern



Hickory fine & contrasting grain pattern



Knotty Alder knots & fine grain pattern



Clear Alder fine grain pattern



fine & tight grain distinctive markings



Birch tight & heavy grain pattern



Hemlock fine & straight grain pattern



Primed MDF/Moulded composite wood primed



3 panel flat craftsman interior doors in Oak prefinished in Diesel

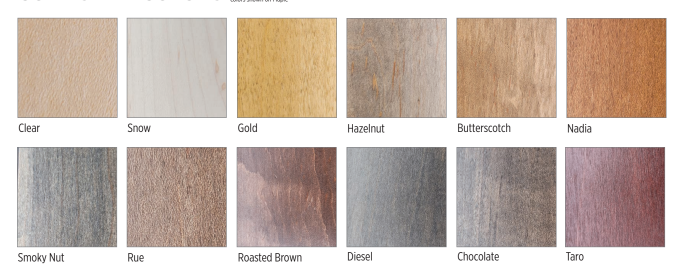
CUSTOMIZE YOUR COLOR

Can't find the right color? Get the right color with customized color matching available to match almost any sample provided. Our color experts are committed to creating your perfect color. Explore the endless possibilities with Badger.

Due to the development of distinctive grain patterns, mineral streaks, and color may vary. The color, grain and texture variations that develop are what makes wood unique and are a part of the intricate beauty of fine hardwoods. The unique characteristics of woods are natural and neither the manufacturer nor the dealer can take responsibility for the conditions described. Color and stain samples do not always give the true representation of the color you will get.

STAIN & PAINT COLORS

CORE STAIN COLORS COIORS HOWN ON MADILE

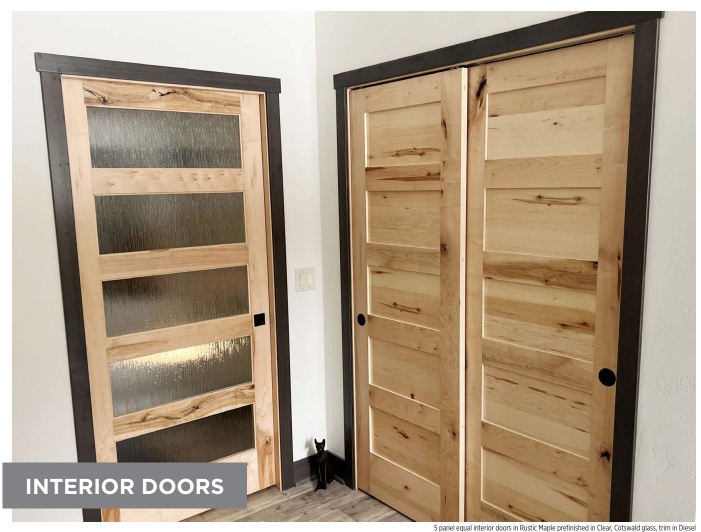


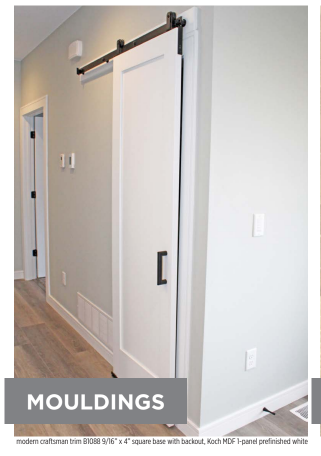
CORE PAINT COLORS



DOWN TO EARTH STAIN & PAINT COLORS





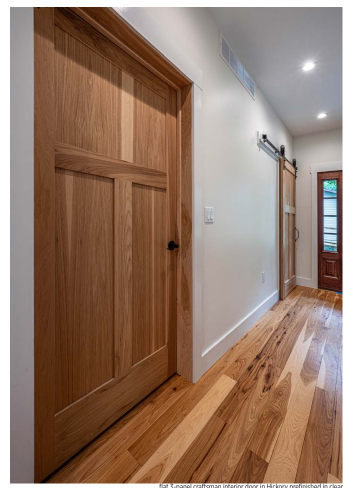


STAIR PARTS T60 & T61 balusters and 6910 handrail, prefinished in a custom color





INTERIOR DOORS











MASONITE.



FLAT PANEL **WOOD DOORS**



standard profile: 8315 3/8" veneered flat panel







1 panel flat SL-10 MDF



2 panel flat SL-20 O, M, R, MDF



2 panel arch plank flat SL-20-VA KA



3 panel craftsman flat SL-34
O, M, R, H, KP, KA, RO, MDF



3 panel flat SL-30 MDF



S



3-panel equal interior doors in Maple prefinished in clear



3 panel flat SL-35





5 panel flat SL-52 R, MDF



RAISED PANEL **WOOD DOORS**



profile: 5282 3/4" veneered raised panel







2 panel raised SL-20 R



2 panel arch raised O. M. KA. R



2 panel arch plank



4 panel raised

S



6 panel raised SL-60 O, M, R, H, KP, P Pine is a double hip - not like 5282



American-Made quality

Stiles and rails are edge glued and have a lag bolt assembly to ensure long-term structural integrity. Lag bolt construction is a signature feature of Koch Doors. Bored through door edges to secure stiles and rails, these long metal bolts are far stronger than the wood dowels used by other manufacturers. Matching wood plugs are inserted to cover the boring hole.





2-panel arch plank in Knotty Pine prefinished in Rue

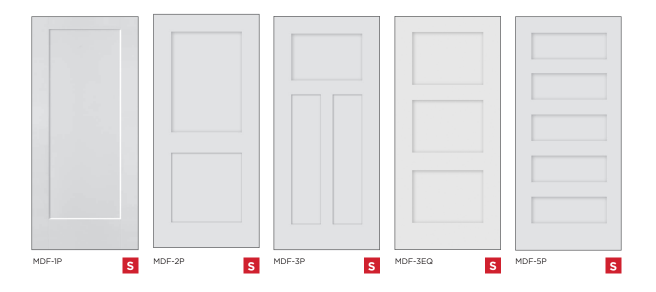
red oak, knotty oak & white oak 1/4 sawn red & 1/4 sawn white oak maple & rustic maple cherry & rustic cherry

alder & knotty alder pine & knotty pine hickory & knotty hickory white poplar, SG poplar & PG poplar

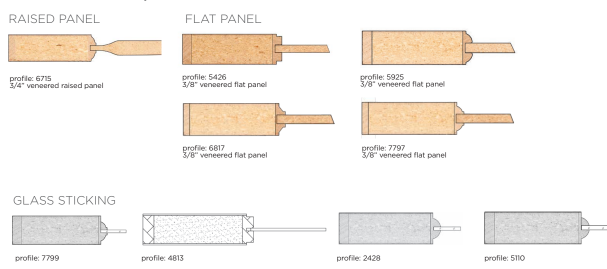
walnut mahogany ash & black ash sapele doug fir lvptus beech

available in 1-3/8" & 1-3/4" thickness all styles available in 6/8, 7/0 & 8/0 heights

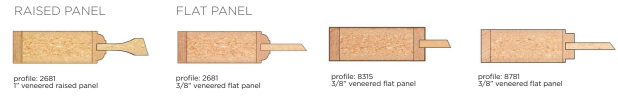
FLAT PANEL PRIMED MDF



NON-STOCK 1-3/8" STILE PROFILES

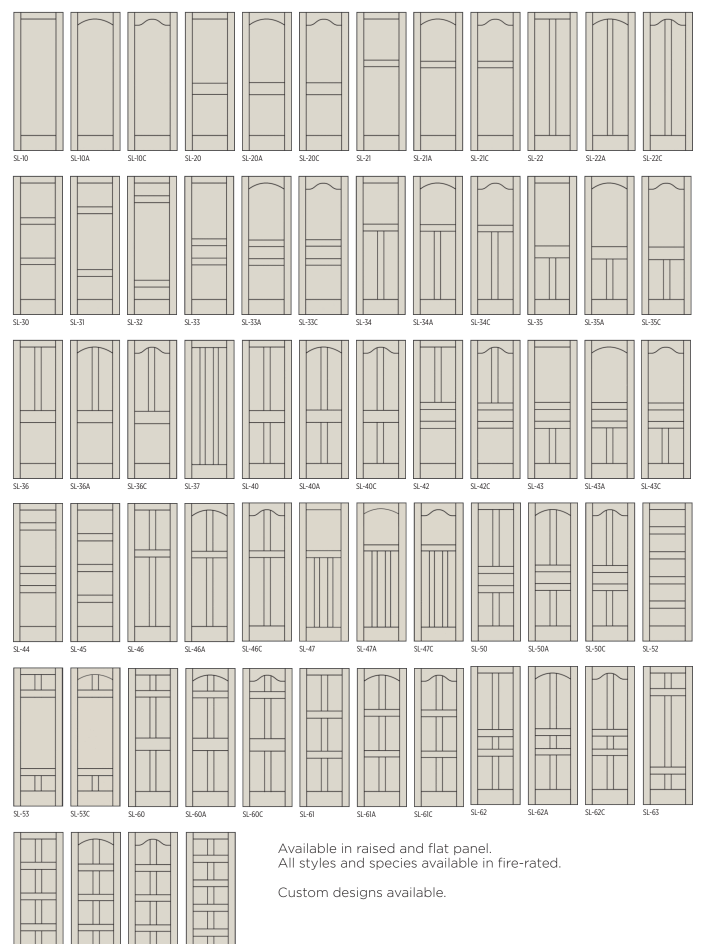


NON-STOCK 1-3/4" STILE PROFILES



Available veneers include: Red Oak, Ponderosa Pine, Poplar, Birch, Cherry, Mahogany, Maple, Douglas Fir, Hickory, Walnut, Ash, Knotty Alder and more. More sticking/panel options see badgerlax.com

WOOD DOOR CONFIGURATIONS



SL-89C

WOOD COMMODITY DOORS







2 panel flat R

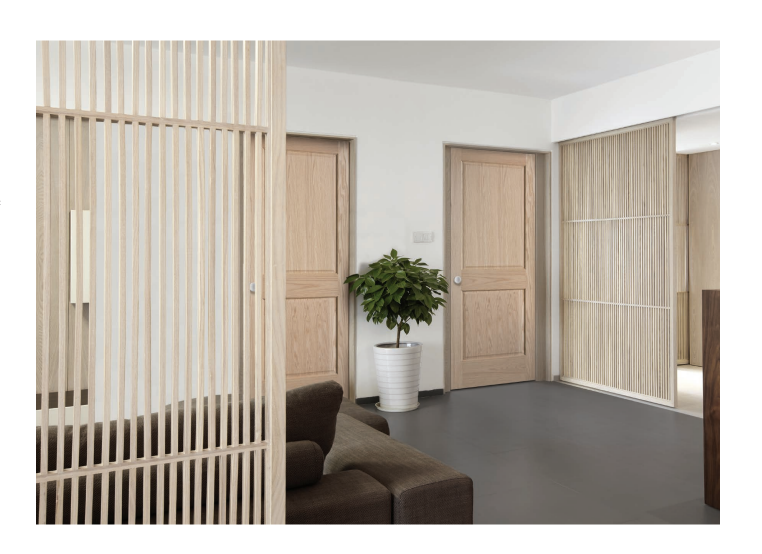


3 panel flat craftsman O, M, R, KA



6 panel raised O, P, KP



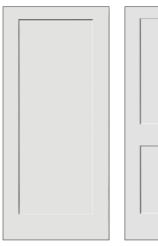




TRIMLITE PRIMED PANEL DOORS

S 6/8 1-3/8" SHAKER PANEL DOORS

sizes: 1/6, 2/0, 2/4, 2/6, 2/8 & 3/0







2 panel flat 8402 stock 3/0 x 7/0



3 panel flat craftsman 8403 stock 3/0 x 7/0



3 panel flat equal 8433 stock 3/0 x 7/0

S



8405 stock 3/0 x 7/0







2 panel raised

RAISED PANEL DOORS sizes: 1/6, 2/0, 2/4, 2/6, 2/8 & 3/0

6/8 1-3/8"

MOLDED PANEL DOORS

slabs available in solid and hollow core all bifold doors available in hollow core only

HERITAGE® SERIES











Heritage sticking profile



Masonite Logan interior door

WEST END COLLECTION®





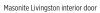


Melrose not recommended for double door/bi-fold door



Masonite Lincoln Park interior doo







Masonite Melrose interior door

SELECT™ SERIES



Cheyenne 2 panel camber-top plank smooth raised



Riverside 5 panel equal smooth raised



4 panel raised smooth only

S





Masonite Riverside interior door

CLASSICS™ SERIES



2 panel raised



2 panel roman raised smooth only



6 panel raised S smooth only textured special order



Masonite 2-panel roman raised interior door

MAKE SOLID CORE THE STANDARD

- all bifold doors available in hollow core only
- solid core doors have 70% more sound dampening material than our hollow doors
- offers the durability, heft and feel of real wood
- engineered from wheat straw, an annually renewable resource

slabs available in solid and hollow core all bifold doors available in hollow core only



FLUSH DOORS

A perfect option for small budget renovations offering the beauty and refinement of an authentic woodgrain finish.

HARDBOARD & WOOD VENEER FLUSH DOORS









Available in solid and hollow-core construction in 1-3/8" or 1-3/4" thickness. Fire-rating available in 1-3/4" thickness.





PREFINISHED FLUSH DOORS



Masonite Maple flush interior door







Albany Maple



Masonite primed hardboard flush interior door

GLASS DOORS

Pairing an interior door with decorative textured glass provides privacy while still allowing the transmission of light. Clear glass also available.







Aquatex

Reeded

Minster

P-516

Warwick



1-panel glass interior door prefinished in white

Satin Etch

Taffeta

Water

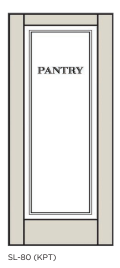


SL-5205 in Maple Cotswald glass prefinished in Clear



0ak

PANTRY DOORS





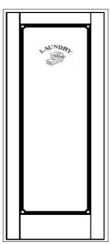








LAUNDRY DOORS







laundry arch



laundry eyebrow

PRIMED MDF FULL LITE WITH MODERN STICKING



- Stock options available in 2/0, 2/6, 2/8, and 3/0 wide by 6/8 high. Other sizes available Special Order
- Full lite primed doors are ready to ship in all 3 glass styles
- Applied simulated divided lite options in all 3 glass styles available on quick ship
- Custom SDL options available
- · Oak, Maple, Poplar, and many more species available special order
- Slight easing on the SDL avoids the paint separation look at the meeting rail



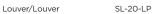






LOUVERED DOORS







Louver Panel



SL-35-L2P

Versatile louvered doors can be used in a variety of settings. Stiles and rails are proportioned to match panel door line for a consistent look. Available in raised or flat panel, all specie options and in 1-3/8" or 1-3/4" doors.

POCKET DOOR FRAMES

Pre-fabricated pocket door frames can be ordered in custom sizes and built to the opening.

- Pre-fab frame
- Fast installation
- 125 lb capacity
- 13/8" doors
- Stock widths 6/8: 2/0, 2/4, 2/6, 2/8, 3/0

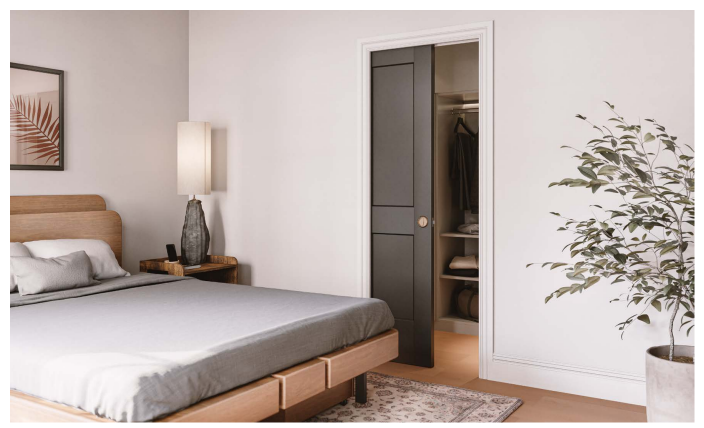


1000 BU Series LE Johnson 2710 S pocket frame

- 125 lb cap, 13/8" thick doors, 3/0 width
- Knocked-down, boxed, assemble at jobsite



Masonite Logan interior door





CUSTOM MILLWORK

At Badger, we offer handcrafted custom millwork. Whether you have a renovation or restoration project requiring a match, or a new custom project that needs something to capture unique style, we cater to original designs. Specialty woods, materials, finishes, sheens, special effects all allow the ability to create a one-of-kind style. These materials and finish options add to the hand-finished characteristics of each piece.

Since 1903, Badger has been manufacturing custom products to fit many applications. The tradition continues with millwork. With over 100 years of custom woodworking experience - skilled and passionate craftsmen offer flexibility of custom millwork solutions. Many of our customers have come to learn and enjoy the ability to customize a project resulting in a quality prefinished product delivered ready-to-install.





SAVE TIME & MONEY

WITH BADGER'S **CUSTOM MILLWORK**

handcrafted one-stop shop offering:

- barn door customization
- statement doors
- crossheads/toppers
- transoms
- interior door & sidelite systems
- window stools
- custom finished boards
- and much more



CROSSHEADS / TOPPERS

Decorative door toppers, also known as crossheads, sit gracefully above a doorway or window and add a unique touch to your home.



Badger custom millwork department has many styles of crossheads and toppers to fit all your customer's needs.

- Come with returned finished ends specifically made to fit each door of the project
- Cutting install trim time in half no need for extra work from the builder, and no need for time consuming miter cuts on casing
- Just square cut your casing sides and add the topper above for a beautiful look that makes a statement



MITERED CASING OPTIONS

With skilled labor for trim work becoming harder and harder to come by, let Badger's Custom Millwork department do the work for you. By taking advantage of Badger's casing set options your customers will save big on installation time, allowing them to move guicker and take on additional jobs!

CHOOSE FROM 3 DIFFERENT CASING OPTIONS:



MITERED & BUNDLE

Pre-mitered casing for each door size on the order ready for assembly and installation. No need for time consuming measurements and cuts!



MITERED & ASSEMBLED

Pre-mitered casing sets that are sized for each door, assembled at the miter, and carefully packaged for shipping. Ready to install at the iobsite!



MITERED & APPLIED

Pre-mitered casing sets with one set applied to one side of the door. Simply slip the pre-hung door into the rough opening with the casing already applied to one side of it. The pre-mitered and assembled set for the other side makes installation a breeze!



CUSTOMIZED STATEMENT DOORS

- Avoid the extended lead times of special custom orders
- Dream up a design to make your doors stand out from the norm
- Add trim boards for X-bar or K-bar style barn doors
- Add metal panels great for statement focal point doors such as pantry doors
- Add perimeter trim boards to give the door an added level of character



explore endless possibilities

All bar designs will be on both sides of the door unless otherwise specified. State mirror image or non-mirror image on all K-bar (or Z-bar) on opposite non-mirror image K-bar (or Z-bar) the same on both sides





Masonite Lincoln Park interior door

Masonite Logan interior door

BARN DOORS

Barn doors are versatile to divide any space while adding stylish character. Choose from rustic and traditional, to bold and modern.

BARN DOOR HARDWARE

Choose from 3 stylish track options. Available in matte black and satin nickel finishes.

For openings up to 36", double door applications require 2 kits. For use with 1-3/8" solid core flush, solid core molded and wood doors (not to be used with hollow core doors). Kit contains everything needed for concrete wall application.

FINISHES



matte black satin nickel







DESIGNS

bent strap





straight strap



top mount

KIT



- instruction guide
- straps
- wall spacers
- anti-jump blocks right stopper
- left stopper 5/16 carriage bolts (8mm x 60mm) with anchor
- 5/16 wall screws
- 2 #8 floor screws
- 2 1/4 floor anchors
- 2 internal floor-mounted door guides
- wall-mounted door guide
- 2 floor-mounted door guides

LEVERS & KNOBS

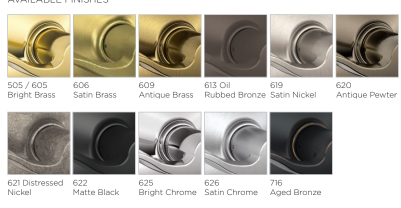
From traditional to contemporary, choose from various designs and finishes to match your style. Various lever and knobs available in passage, privacy, dummy pulls and entry.



STOCK LEVERS, KNOBS & KEYPADS



AVAILABLE FINISHES







TOUCHSCREEN HANDLESETS

SCHLAGE SENSE SMART DEADBOLT

Your iPhone just became your new key. Get access to your home from your front porch or your pocket.

SCHLAGE CONNECT

Combining advanced features and compatibility with your home automation system, this door lock allows you to control your home from anywhere.

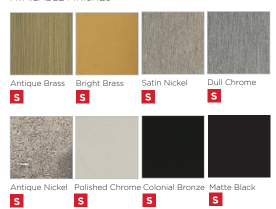
SCHLAGE TOUCH

If you're a homeowner with an active lifestyle, then Schlage Touch can help simplify your day by eliminating the hassle of keys entirely.



PLAIN & BALL BEARING HINGES

AVAILABLE FINISHES



- Ball bearing hinges provide a smooth quiet close without hinge dust accumulating
- Spring hinge available
- Available in a wide selection of finishes
- Standard ball bearing hinges on all solid core doors

MAGNETIC CATCH

Magnetic catches are available upon request as an upgrade from roller/ball catches.











BALL CATCHES





MOULDINGS



5-panel equal interior door in Maple Cotswald glass prefinished in Diese



5-panel equal raised interior door in Maple prefinished in Clear



Masonite 2-panel raised interior doors prefinished White



Koch MDF 2-panel interior doors prefinished White







CASING

Used around door and window openings.

RANCH



9/16" x 2-1/4" Menzner MC-6

 $1/2" \times 2-1/4"$ Menzner MC-8 Ferche F113

O, M, P



11/16" x 2-1/4" 316 **S** PPI



9/16" x 2-1/4" Menzner MC-1 $1/2" \times 2-1/4"$

Menzner MC-1A

COLONIAL



11/16" x 2-1/4" **S** PPI

19/32" x 2-1/4"

356 MDF S



 $1/2" \times 2-1/4"$ Menzner MC-2A S O, R Ferche F118

5/8" x 2-1/4"

S MDF 366M

11/16" x 2-1/4" WM366

SP



5/8" x 2-3/4" Menzner MC-723 S O



 $1/2" \times 2-1/4"$ Menzner MC-13 S O, M, KA, P, H, R Ferche F115



17/25" x 3-1/4" C131



 $3/4" \times 3-1/4"$ Ferche F1430



9/16" x 3-1/4"

9/16" x 2-1/4"

Menzner MC-356HP S PP

Menzner MC-40 S M, R, KA Ferche F134 Ferche F134



9/16" x 2-3/4"

Menzner MC-71 S R (7' 3" only)





11/16" x 3-1/4"

444 **S** PPI

5/8" x 3-1/4" **S** MDF 444LM



11/16" x 3-1/4"

Menzner MC-47 Ferche F131

M, PP



Hickory = H Knotty Alder = KA Knotty Pine = KP Primed Poplar = PP Primed Pine = PPI



11/16" x 3-1/4" 366 S PP



9/16" x 2-3/4" Menzner MC-77



9/16" x 2-1/4" Menzner MC-2



11/16" x 3-1/4" Menzner MC-39 Ferche F132



9/16" x 3-1/4" Menzner MC-42



11/16" × 3-1/4" 130







MDF
Oak = O
Hard Maple = M
Pine = P
Poplar = R
Soft Maple = SM

Hickory = H Knotty Alder = KA Knotty Pine = KP Primed Poplar = PP Primed Pine = PPI

HOOKSTRIP CASING

O, M, P, KA, R, PP

Used around door and window openings.



 $3/4" \times 2-1/4"$ Menzner MC-5A

9/16" x 2-1/4"

Menzner MC-5 Ferche F157



Menzner MC-34 Ferche F1563

 $1/2" \times 3-1/4"$

Menzner MC-34C S O, M Ferche F1544

9/16" x 3-1/4"

19/32" x 3-1/2"

412

9/16" x 3-1/2" 432J

11/16" x 2-1/4"

MDF

PPI

Menzner MC-38

S KA, R, PP

PPI

 $3/4" \times 2-1/2"$

S KP

 $3/4" \times 3-1/2"$

S KP

BACK BAND

A narrow, rabbeted moulding used in conjunction with baseboard moulding and applied to the outside corner and edge of interior window and door casing or along the floor to create a heavy trim look.



3/4" x 1-1/16" Menzner M-891A Ferche F194

CLASSIC COLONIAL & FLUTED CASING

Used around door and window openings.



1/16" x 3-1/4" Ferche F160



11/16" x 3-1/4" Preferred Hardwoods C1171

MODERN FLAT CASING



11/16" x 3-1/4" x 16' 683 S MDF



3/4" x 3" Menzner MC-67



9/16" x 3-1/4" x 7'6" MC1613 S R, PP



9/16" x 3-1/4" Ferche F1613 S PP

CONTEMPORARY GROOVE HOOKSTRIP MOULDING

1/16" depth • 3/4" from one side edge / from top - both case and base









MDF Oak = O Hard Maple = M Pine = P Poplar = R Soft Maple = SM

Hickory = H Knotty Alder = KA Knotty Pine = KP Primed Poplar = PP Primed Pine = PPI

BASE

Applied around the lower perimeter of the room along a finished floor.

RANCH



О, М

3/8" x 2-5/8" Menzner MB-2 Ferche F205

3/8" x 2-3/4" Menzner MB-3 Ferche F206

3/8" x 3" Menzner MB-4 Ferche F207

 $3/8" \times 3-1/4"$ Menzner MB-5 Ferche F208

7/16" x 2-3/4"

Menzner MB-9 Ferche F202

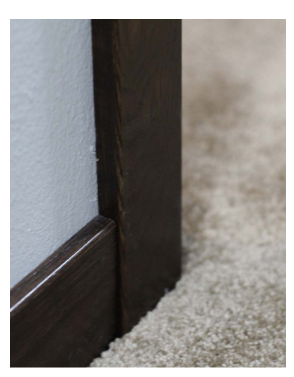
7/16" x 3" Menzner MB-10 Ferche F203

7/16" x 3-1/4" Menzner MB-11 Ferche F204

 $1/2" \times 3-1/4"$ Menzner MB-11A



7/16" x 3" 724 **S** PPI



HOOKSTRIP



 $1/2" \times 3-1/4"$ L433E

S MDF

 $1/2" \times 4-1/4"$ 414E

S MDF

1/2" × 5-1/2" 512E

S MDF

 $3/8" \times 3-1/4"$

Menzner MB-17

S R, PP

 $3/8" \times 4-1/4"$ Menzner B217

S PP

7/16" x 4-1/4"

Menzner MB-20B S O, M, KA, R, PPI

Ferche F2363 5/8" x 3-1/2"

S KP

5/8" x 5-1/2"

S KP



11/16" x 3-1/4" Preferred Hardwoods B1081



5/8" x 4" Menzner MB-67



9/16" x 5-1/4" Ferche F2514



 $1" \times 9 - 1/4"$ Preferred Hardwoods B1088



MDF Oak = O Hard Maple = M Pine = P Poplar = R Soft Maple = SM

Hickory = H Knotty Alder = KA Knotty Pine = KP Primed Poplar = PP Primed Pine = PPI

COLONIAL



7/16" × 4-1/4"

Menzner MB-50 Ferche F225

O, KA, R, PP

9/16" x 4-1/4" Menzner MB-50A



9/16" x 4-1/4"

20136BM **S** MDF

9/16" x 5-1/4"

PMB280 163E

MDF

7/16" x 4-1/4" PMB279 **S** PP



3/8" x 2-5/8" Menzner MB-2C

3/8" x 2-3/4"

Menzner MB-3C S O, M, KA, R Ferche F219

3/8" x 3"

Menzner MB-4C

 $3/8" \times 3-1/4"$

Menzner MB-5C S O, M, R, H

Ferche F217

7/16" x 3" Menzner MB-10C

7/16" x 3-1/4"

Menzner MB-11C S

WM633B

PP

9/16" x 3-1/4"

623M 623J

MDF

PPI



1/2" × 4-1/4"

Menzner MB-42 Ferche F2046 20136CBM

M, R O, R MDF 9/16 net 1/2



9/16" x 5-1/4"

163E PMB28 F2800

MDF PP 0



7/16" x 4"

Menzner MB-208



7/16" x 4-1/4"

Menzner MB-31



7/16" x 4-1/4"

Menzner MB-49

9/16" x 4-1/4"

Menzner M-49A



7/16" x 4-1/4"

Menzner MB-33

BASE SHOE

A narrow moulding providing a transition between finished floors and walls or cabinets; it protects the base from damage and conceals uneven lines or cracks where the base meets the floor. Shoe moulding may be used in place of quarter round.



 $1/2" \times 3/4"$ Menzner M-101 Ferche200



7/16" x 11/16" WM129 **S** P

1/2" x 3/4" x 16' 126 **S** PPI



7/16" x 3/4" 128P PPI, R



 $1/2" \times 3/4"$ Ferche F2100



SKIRTBOARDS

 $1/2" \times 9 - 1/4"$

845-1A **S** O, P

7/16" x 9-1/4" 846A S O, P



S4S BOARDS



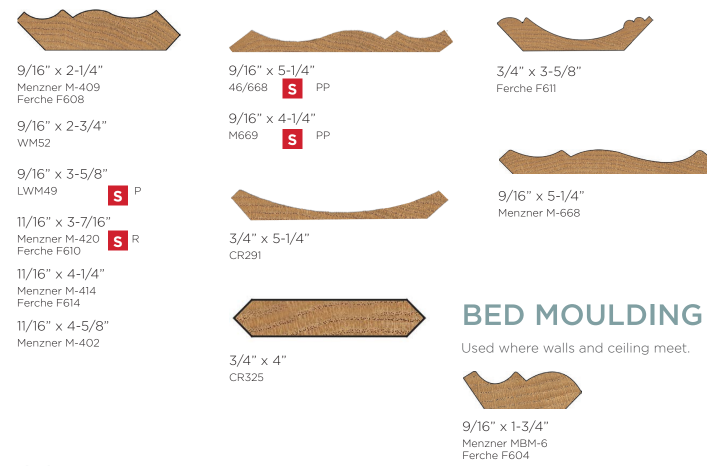
Primed Poplar S

8', 10', 12', 16' 1x4 1x6 8', 10', 12', 16' 1x8 8', 10', 12', 16' 8', 10', 12', 16' 1x10 1x12 8', 10', 12', 16'

Raw Poplar S		Prime	ed Pine S	Maple	S	Oak	S
1×4	8', 10', 12', 16'	1×4	16' only	1×4	8', 10', 12'	1×4	8', 10', 12', 16'
1x6	8', 10', 12', 16'	1x6	16' only	1x6	8', 10', 12'	1x6	8', 10', 12', 16'
1x8	8', 10', 12', 16'	1x8	16' only	1x8	8', 10', 12'	1x8	8', 10', 12', 16'
1x10	8', 10', 12', 16'	1x10	16' only	1×10	8', 10', 12'	1×10	8', 10', 12', 16'
	veneer 18' only	1x12	16' only	1×12	veneer 16' only	1x12	8', 10', 12', 16'
1x12	8', 10', 12', 16'						

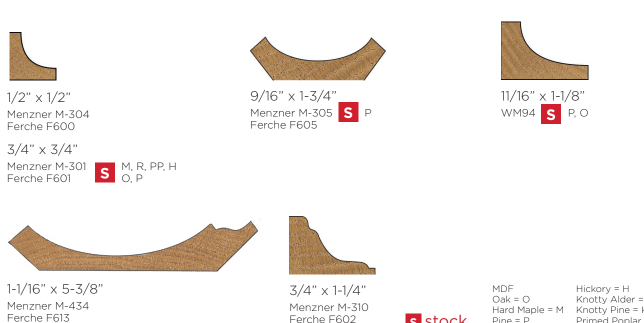
CROWN MOULDING

Used to cover the intersection where the walls and the ceiling meet for a decorative look.



COVE

A concave profile used to soften the transition between two planes at right angles to each other. It may be used as a crown around the ceiling or on the inside of a vertical corner as a corner guard.



ROUND MOULDING

Quarter round is 1/4 of a full circle rod and may be used as a base shoe or inside-corner moulding. Half round is used along the edge of cabinetry can tie in all the design elements in a room. Full round is rod-shaped millwork used as closet poles, curtain rods and towel bars.

QUARTER ROUND



3/8" x 3/8" Menzner M-202

1/2" x 1/2" Menzner M-200 S O, P Ferche F662

3/4" × 3/4" Menzner M-201 Ferche F661

S M, P, R

 $1/4" \times 1/4"$

WALL RAIL



1-5/8" x 1-3/4" Menzner M-801 S O, M, R Ferche F901





 $2-1/4" \times 2-1/4"$ 6042 **S** R

1-1/2" x 2-1/4"_ Ferche F904L S 0



FULL ROUND



1-1/2" x 1-1/2" glued Menzner M-851 Ferche F921

 $1-1/4" \times 1-1/4"$ LWM233 S P



STOP

Holds the bottom sash of a double-hung window in place and can also be used as an apron under window stools. In door trim, a stop is nailed to the faces of the door frame to prevent the door from swinging through the frame.



3/8" x 1-1/16" Menzner MS-20 Ferche F301

 $3/8" \times 1-1/4"$

Menzner MS-11 Ferche F305

S O, M, P, KA, R H, PP, MDF

7/16" x 1-3/8" Menzner MS-17 Ferche F302



 $3/8" \times 1-1/4"$

Menzner MS-7 Ferche F306

O, M, KA, R H, P, PP, MDF

3/8" × 1-3/8" WM946



1/2" × 1-1/2" Menzner MS-4 S O, M, R wall pocket





3/4" × 1-5/8" Menzner MS-5 Ferche F313



 $1/2" \times 3/4"$ WM254 S P



OUTSIDE CORNER

Used to protect corners.



3/4" × 3/4"

Menzner M-702 Ferche F651

1-1/16" × 1-1/16"

Menzner M-701 S O Ferche F652

1-1/8" x 1-1/8" WM205 S P

1-5/16" x 1-5/16" WM204 S P



 $3/4" \times 3/4"$ Menzner M-704

1-1/16" x 1-1/16" Menzner M-703 Ferche F655



SCREEN MOULDING

Traditionally used to hold mesh screening into a wood frame, edge trim on shelving or as wood trim for wallpaper.



 $1/4" \times 3/4"$ Menzner MSM-7 Ferche F520





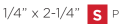
 $1/4" \times 3/4"$ Menzner MSM-8

MULL CENTER & LATTICE

A thin moulding used in lattice work or for a mull center.

 $1/4" \times 2"$

Menzner MM-2 S O Ferche F500D



 $1/4" \times 3"$

Menzner MM-3C Ferche F500H

 $1/4" \times 4"$

Menzner MM-4 Ferche F500J

 $1/4" \times 5"$ Menzner MM-4I Ferche F500L

1/4" x 6" Ferche F500N 1/4" x 1-3/8" WM267 S P

 $1/4" \times 1-3/4"$ WM265 S P

> MDF Oak = O Hard Maple = M Pine = P Poplar = R Soft Maple = SM

Hickory = H Knotty Alder = KA Knotty Pine = KP Primed Poplar = PP Primed Pine = PPI

PANEL MOULDING & CHAIR RAIL

Panel moulding is used to trim out raised-panel wall construction for a decorative look. Chair rail is applied on the wall about 1/3 of the way up from the floor.



11/16" x 2-5/8" WM390



3/4" × 2" Menzner M-555 Ferche F721



3/8" x 3/4" Menzner M-500



11/16" x 3" Menzner M-532 Ferche F722



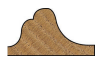
5/8" x 2-1/2" Menzner M-504



 $3/4" \times 2-1/2"$ Menzner M-519 Ferche F719



3/4" x 1-3/8" Menzner M-510 Ferche F724



5/8" x 1-1/8" Menzner M-507

MANTEL MOULDING

Decorative moulding used to accentuate the point where the mantel is attached to the fireplace.



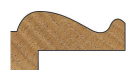
7/16" x 1-3/8" Ferche F746 S R



 $3/4" \times 1-3/4"$ Preferred Hardwoods 924

PANEL CAP

Used as a cap for wainscot.



 $3/4" \times 1-1/2"$ Menzner MPC-1

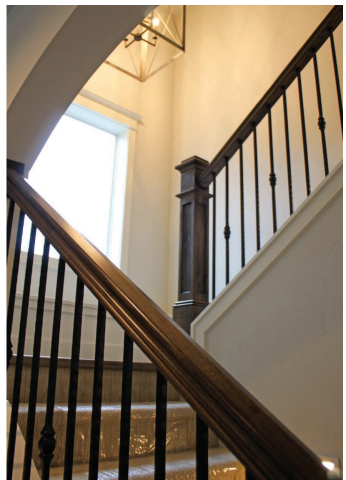


MDF Oak = O Hard Maple = M Pine = P Poplar = R Soft Maple = SM

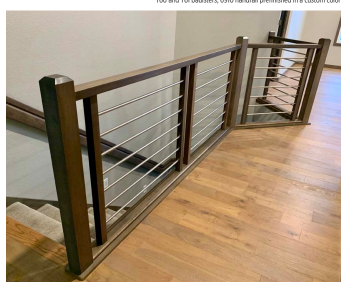
Hickory = H Knotty Alder = KA Knotty Pine = KP Primed Poplar = PP Primed Pine = PPI



STAIR PARTS









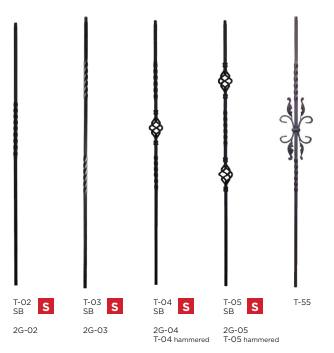


6010 handrail, 1-1/4" square balusters and 960 newels prefinished in Black Pepper

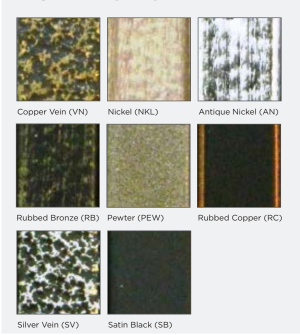


TWIST & BASKET iron balusters

The most popular style, it lends itself to a classic combination of single, double and basket designs.



IRON FINISHES



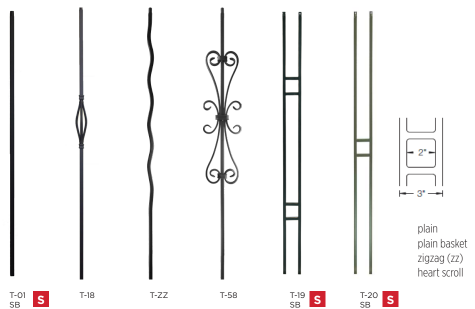
E /0"

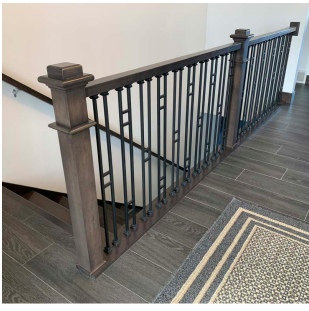
	1/2"	5/8"
single twist	T-02	2G-02
double twist	T-03	2G-03
single basket	T-04	2G-04
double basket	T-05	2G-05
butterfly & leaf scroll	T-55	

1/2"

PLAIN & ZIGZAG iron balusters

Simple and contemporary, and complimented by the warmth of wood newels.





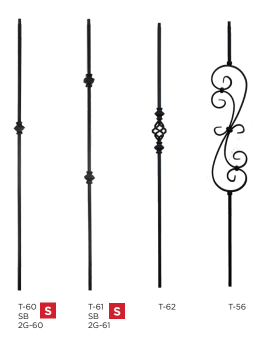
1/2"	5/8"
T-01	2G-01
T-18	
T-ZZ	
T-58	

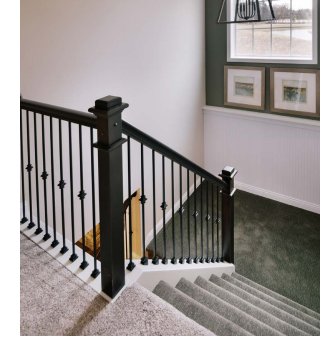


2G-01

KNUCKLE iron balusters

Uniform length of all iron balusters: 43-3/4", including the 3/4" round top.

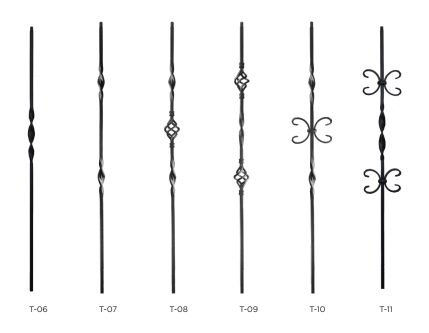




	1/2"	5/8"
single knuckle	T-60	2G-60
double knuckle	T-61	2G-61
double knuckle	T-62	
single basket		
double basket	T-56	

RIBBON iron balusters

Uniform length of all iron balusters 43-3/4", including the round top.





1/2"	5/8"
T-06	2G-06
T-07	2G-07
T-08	
T-09	
T-10	
T-11	
	T-06 T-07 T-08 T-09 T-10

GOTHIC iron balusters

Available in 1/2" thickness only, showcase its elegance.





1/2"	
plain	T-40
single knuckle	T-41
double knuckle	T-42
single basket knuckle	T-43
single collar	T-45
double collar	T-46
single basket collar	T-47

TAOS iron balusters

The arrows motif recalls America's southwest heritage with hammered edges.





1/2"	
flowers/arrow	T-21
split arrows	T-22
split arrows with basket	T-23



TUSCAN iron balusters

Hammered edges give a handmade appearance. Available in classic ball, diamond and oval designs.





1/2"	
plain	T-30
single ball	T-31
double ball	T-32
s scroll	T-36
single diamond	T-93
double diamond	T-94
single oval	T-95
double oval	T-96

These balusters use SH901 and SH905 shoe.

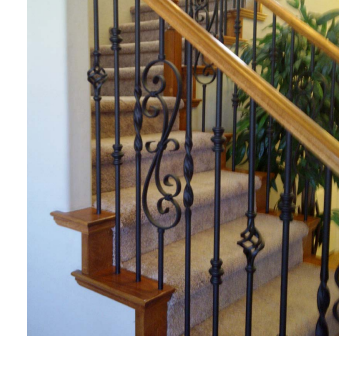


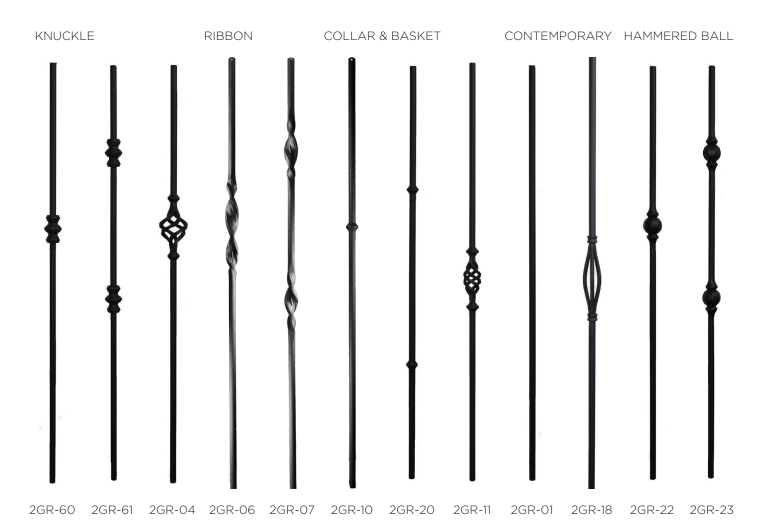
T01, T60 and T61 baulsters, 6910 handrail prefinished in Rue

ROUND iron balusters

Bears the refined, precise look of a metal lathe. Its 5/8" thickness makes it bold and beautiful. Choose from four styles to create either a contemporary or traditional look.

PLAIN & KNUCKLE single knuckle double knuckle basket	2GR-60 2GR-61 2GR-04	contemporary single basket/ribbon double basket/ribbon	2GR-04 2GR-18
RIBBON single ribbon double ribbon	2GR-06 2GR-07	HAMMERED BALL single ball & collar double ball & collar	2GR-22 2GR-23
COLLAR & BASKET single collar double collar basket	2GR-10 2GR-20 2GR-11		





TUBE iron balusters



1/2" Round Tubing



5/8" Round Tubing



3/4" Round Tubing



42.4mm Round Tubing



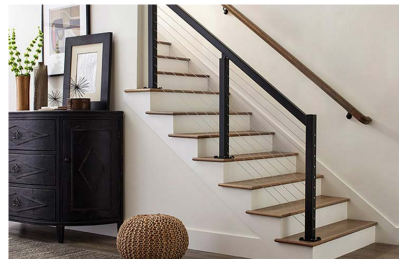
40mm Square Tubing







CABLE RAIL













CONTEMPORARY GROOVE STAIR PARTS

newel, 10', 12' & 16' rail, 10', 12' & 16' shoe rail Available in Oak and Poplar Great for iron balusters!









IRON ACCESSORIES

square



straight aluminum SH900 1/2" s SH90114mm s (black)



angle aluminum SH904 1/2" s SH905 14mm s 2G904 5/8" (black)



SH906 straight 1/2" aluminum surface-mount



SH800 straight 1/2" aluminum without set screw



SD900 straight 1/2" aluminum with set screw



SD904 angle 1/2" cast iron



KN500 knuckle 1/2" aluminum

round



SD500R straight 1/2" cast iron



SD504R angle 1/2" cast iron



2GR900 straight 5/8" aluminum



2GR904 angle 5/8" aluminum



C1 collar 5/8" round



C2 collar 5/8" round



E6100 S 10.2 oz tube (clear)



2G shot plug



T plug



Baljak anchor



dowel screw plugs

SH - aluminum SD - cast iron

2G - 5/8" baluster

KN - knuckle C - collar

BOX NEWELS

A box newel dominates the staircase, draws the eye and brings an architectural aesthetic to your stairway and all its components.







SOLID construction

Includes flat caps (peak caps are special order)					
ITEM	WIDTH*	LENGTH	TOP	TURN	ВОТТОМ
960	4-1/2"	48"	6-1/2"	17-1/4"	21"
961	4-1/2"	56"	6-1/2"	25-1/2"	21"
962	3-1/2'	48"	6-1/2"		38-1/4"
963	3-1/2"	56"	6-1/2"		46-1/4"
includes both caps & mounting block					
991PL	6-1/4"	56"	6-1/2"	25-1/4"	21"
991FP	6-1/4"	56"	6-1/2"	25-1/4"	21"
991RP	6-1/4'	56"	6-1/2"	25-1/4"	21"
991F	6-1/4"	56"	6-1/2"	25-1/4"	21"
optional pedestal for 962/963					
959	4-1/2"	22"			

PL - plain RP - raised panel FP - flat panel F - fluted

*measured at base

CRAFTSMAN NEWELS & BALUSTERS

It offers the simple, honest and natural lines of arts and crafts. It's style is timeless; it's look is strong.



BALUSTER NEWEL 1-1/4" WIDE 3" WIDE ITEM LENGTH ITEM LENGTH 100/5060 300-48/4301 31" 48" 100/5060 36" 300-54/4301 54" 100/5060 41" 300-59/4301 59" 100EE 31" 300EE 43" 100EE 36" 300EE 48" 41" 100EE 300EE 54" 3005BT 54" 1-3/4" WIDE 3-1/2" WIDE 200/5360 36" 350-48/4000 48" 200/5360 41" 350-56/4000 56" 4005AT 56" 4005BT 56"

4-1/2" WIDE

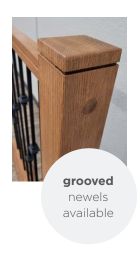
450-48

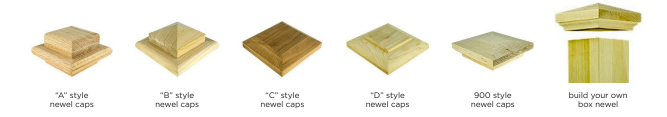
450-59

48"

59"

square and eased edge options available







HAMPTON

A classic turning with a bit more detail, perfect for a traditional home. Solid, yet refined, it gives your staircase class. Post-to-post newels are ball top (BT); over-the-post, pin top (PT). Ball finial is 3-1/2" high.

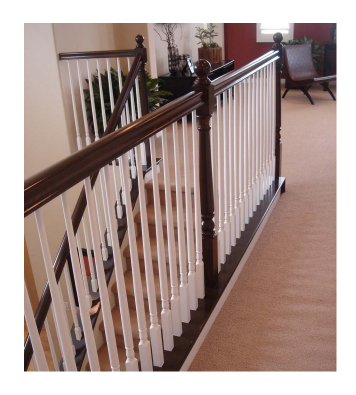


COLONIAL

Colonial is American. Its always in style, and its 1-1/4" width is refined. Post-to-post newels are ball or mushroom top. Newels are available for kneewalls.









HANDRAIL & BRACKETS

plowed handrails are also available



6010

6010SC S O, M 6010P S O, M, R

2-1/4" × 2-3/8" 6010 plow 1-1/4"



6210 **S** O, M, R 6210P **S** O, M, R





6000P S O, M, R 1-5/8" x 2-3/4" 1-5/8" x 1-3/4" plow 1-1/4"



6001P S O 1-5/8" x 2-3/4" plow 1-3/4"



6002 S O, M, R 1-5/8" × 2-13/16"



6042 **S** O, R 2-1/4" x 1-9/32"



6910 2-5/8" x 2-3/8"



8200 2-5/8" x 2-1/4"



8500 2-5/8" x 2-3/8"



9100 2-1/4" x 2-3/8" plow 1-1/4"



6045 S O, M, R 1-1/4" x 2-1/2" shoerail plow 1-1/4"



6004 **s** O, M, R 1-1/4" fillet



6450 **s** O, M, R 1-3/4" fillet



6006 **S** M, R 1-3/4" x 3-1/8" shoerail plow 1-3/4"



6245 S O 1-3/4" × 3" shoerail plow 1-3/4"

6210

6910

8200

8500

9100

6042

handrail & prefix

72

69

82

85

91

n/a



3002HD S





3003 **s** 3003LA, 3004



3003LA

3004

Dull Chrome



Satin Nickel









Satin Nickel



Dark Bronze



model	material	reach
3002 HD	zinc alloy	2-3/8
3003	zinc alloy	2-3/4

solid brass

zinc alloy 2-3/4" zinc alloy 3-1/8"

2-5/8"

available finish

antique brass, bright brass, bright chrome, dull chrome, oil rubbed bronze, satin black, satin nickel, white,

rubbed copper antique Brass, bright brass, bright chrome, dull chrome, oil rubbed bronze, satin black, satin nickel, white, rubbed copper

dull chrome, oil rubbed bronze, satin black, satin nickel bright brass, dull chrome, oil rubbed bronze, satin nickel

s stock

ROSETTES









7026 **S** O 4-3/4" × 4-3/4" 4-1/4" x 6" rectangle

4-1/2" × 4-1/2"

FALSE TREAD



8110-2 false starting step



8171 LH or RH S R, M, O tread cap with return nosing & cove



8172 **S** R, M, O tread cap



8176 **S** R, M, O riser cap

TREADS & RISERS



8070 tread: solid & core 48" S O, M



8070MTR LH or RH mitered return one side



8078 riser: solid & core S O, M, P, PP



8080 13" left/right nosing



8070DMR 48" double mitered returned treads: overall width of tread does not include mitered returns

STAIR LINEALS



boards



8120 1/2" x 13/16"



8177 nose/cove

STARTING STEPS



starting step, bullnose one end



starting step, bullnose both ends

- handrail prefixes: add handrail prefix when ordering fittings
- volutes: ascending arm volutes also available in low, medium and high
- gooseneck fittings: includes one #12, 60° Up Easing, along with connection hardware and plugs, if 1-riser is needed, cut vertical gooseneck to proper length
- starting steps: other configurations starting steps available on special order

over-the-post handrail systems must be fit, installed and prepped prior to prefinish

FASTENERS



3009 (3") / 3019 (3-1/2") newel attaching kit



3070 (1/2" x 10-3/4") s big bolt newel fastener



FU6282 EZLock surface lock splate newel fastener



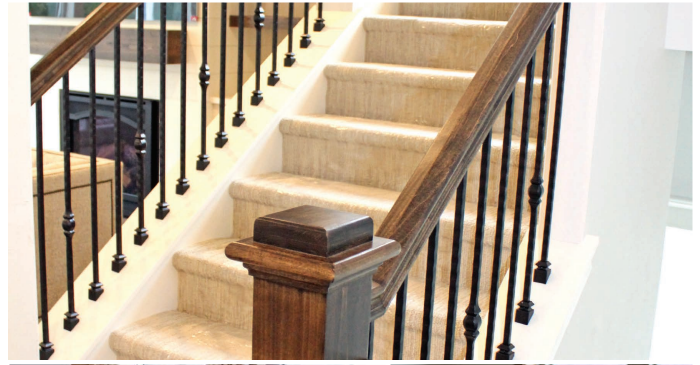
FU6283 s keylock newel fastener



3001 rail bolts s



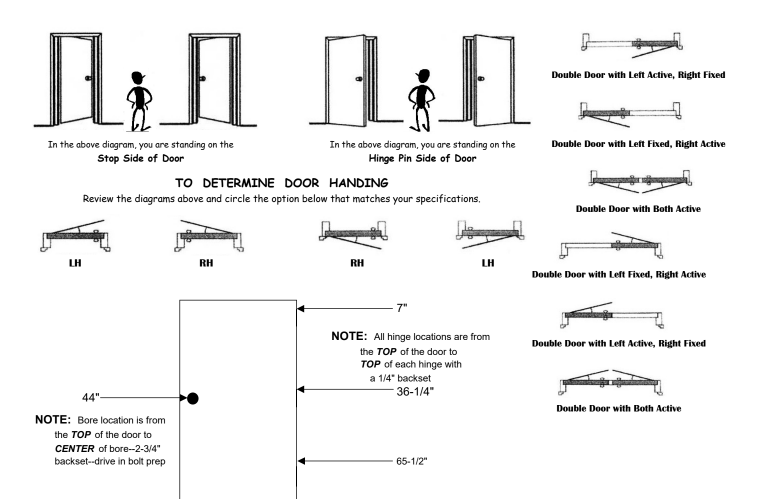
FU6287 s mini lock rail fastener (2 pack)





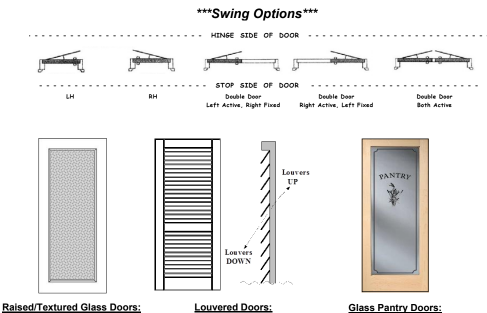


DOOR HANDING



custom hinge placement is available • deadbolt bore available upon request • 2-3/8" backset available upon request mortise edge prep (square & radius corner) available upon request

please allow 1/16" variance in placement locations on non-custom doors

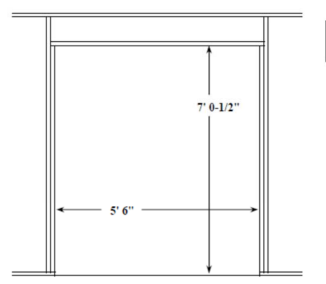


Must specify which side the raised/textured glass is on, stop side or hinge side

Must specify which side the louvers face down, stop side or hinge side.

Glass Pantry Doors: Must specify which side "Pantry" is read, stop side or hinge side.

STANDARD POCKET DOOR SPECIFICATIONS



STANDARD R.O. FOR 2-8 POCKET DOOR FRAME Standard R.O. Width = Door Width X 2 + 2" Standard R.O. Height = Door Height + 4-1/2"

FOR DOUBLE POCKET DOOR R.O. Width = Door Width X 4 + 1-1/2"

STANDARD POCKET DOOR R.O.

for 1-3/8" thick doors without raised molding

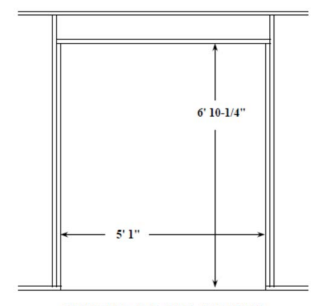
3-0 Pocket 6' 2" X 7' 0-1/2" 2-8 Pocket 5' 6" X 7' 0-1/2" 2-6 Pocket 5' 2" X 7' 0-1/2" 2-4 Pocket 4' 10" X 7' 0-1/2" 2-0 Pocket 4' 2" X 7' 0-1/2"

CUSTOM SIZE POCKET FRAME

Any 1-3/8" doors with raised moulding OR any door thicker than 1-3/8" will require a custom size pocket frame. Please Note: This will require wall to be thicker than standard 2 x 4 to accept custom size frame.

>>>> Call for Pricing <><<

STANDARD BIPASS DOOR SPECIFICATIONS



STANDARD R.O. FOR 5-0 BIPASS Standard R.O. Width = Door Width + 1" Standard R.O. Height = Door Height + 2-1/4"

**Based off SPO or Badger cut down door height - for 80" door adjust accordingly

~ .	STILL DITTE DITTES OF ELLIPS					
	Rough Opening	Finished Openin				
6-0 Bipass:	6' 1" X 6' 10-1/4"	5' 11" X 6' 9"				
5-4 Bipass:	5' 5" X 6' 10-1/4"	5' 3" X 6' 9"				
5-0 Bipass:	5' 1" X 6' 10-1/4"	4' 11" X 6' 9"				
4-8 Bipass:	4' 9" X 6' 10-1/4"	4' 7" X 6' 9"				
4-0 Bipass:	4' 1" X 6' 10-1/4"	3' 11" X 6' 9"				
	6-0 Bipass: 5-4 Bipass: 5-0 Bipass: 4-8 Bipass:	Rough Opening 6-0 Bipass: 6' 1" X 6' 10-1/4" 5-4 Bipass: 5' 5" X 6' 10-1/4" 5-0 Bipass: 5' 1" X 6' 10-1/4" 4-8 Bipass: 4' 9" X 6' 10-1/4"				

** STANDARD BIPASS OPENINGS

STANDARD BIPASS TRACK LENGTH

6-0 Bipass (2-3/0)	71"
5-4 Bipass (2 - 2/8)	63"
5-0 Bipass (2-2/6)	59"
4-8 Bipass (2-2/4)	54"
4-0 Bipass (2 - 2/0)	47"

BIPASS DOOR HEIGHT

Door Height for 1166 Track = 79-1/4" Door Height for 138F & 134F Track = 78-5/8"

(With track mounted to head jamb w/81" jamb sides.)

*Badger will cut down, upon request, but this will void Manufacturer's Warranty.

IDLDRCUT: See Labor Options (Sec. T)

STANDARD PREHUNG SPECIFICATIONS

Standard Unit Height (Inc. Jamb) = 81-3/4"

SINGLE DOOR SIZES



DOUBLE DOOR SIZES



STANDARD DOOR ROUGH OPENINGS FOR HOLLOW CORE, SOLID CORE & PRIMED HARDBOARD DOORS

Standard R.O. Width = Door Width + 2"

Standard R.O. Height = Door Height + 2-1/4"

 $3-0 \text{ Door} = 3' 2" \times 6' 10-1/4"$

 $2-8 \text{ Door} = 2' 10" \times 6' 10-1/4"$

 $2-6 \text{ Door} = 2' 8'' \times 6' 10-1/4''$

2-4 Door = 2' 6" x 6' 10-1/4"

2-0 Door = 2' 2" x 6' 10-1/4"

FOR UNIT SIZE ADD:

WIDTH = Door Size plus 1-3/4" (+/-)

HEIGHT = Door Size plus 1-3/4"

FULL & SQUARE DOOR ROUGH OPENINGS FOR PANELED OR GLASS DOORS

Standard R.O. Width = Door Width + 2-1/4"

Standard R.O. Height = Door Height + 2-1/4"

1-6 Door = 1' 8-1/4" x 6' 10-1/4"

3-0 Door = 3' 2-1/4" x 6' 10-1/4"

2-8 Door = 2' 10-1/4" x 6' 10-1/4"

2-6 Door = 2' 8-1/4" x 6' 10-1/4"

2-4 Door = 2' 6-1/4" x 6' 10-1/4"

2-0 Door = 2' 2-1/4" x 6' 10-1/4"

1-6 Door = 1'8-1/4" x 6' 10-1/4"

FOR UNIT SIZE ADD:

WIDTH = Door Size plus 1-3/4" (+/-)

HEIGHT = Door Size plus 1-3/4"

STANDARD DOUBLE DOOR ROUGH OPENINGS

FOR HOLLOW CORE, SOLID CORE & PRIMED HARDBOARD DOORS

Standard R.O. Width = Door Width + 2"

Add 5/8" to R.O. Width for Door with Astragal

Standard R.O. Height = Door Height + 2-1/4"

Unit Size	w/Astragal	w/o Astragal
2 - 3/0 (6/0)	74-5/8"	74"
2 - 2/8 (5/4)	66-5/8"	66"
2 - 2/6 (5/0)	62-5/8"	62"
2 - 2/4 (4/8)	58-5/8"	58"
2 - 2/0 (4/0)	50-5/8"	50"

FULL & SQUARE DOUBLE DOOR ROUGH OPENINGS

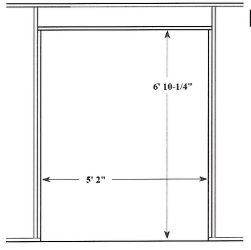
FOR PANELED OR GLASS DOORS

Standard R.O. Width = Door Width + 2-1/4"

Add 5/8" to R.O. Width for Door with Astragal Standard R.O. Height = Door Height + 2-1/4"

w/Astragal w/o Astragal **Unit Size** 74-1/4" 2 - 3/0 (6/0) 74-7/8" 2 - 2/8 (5/4) 66-7/8" 66-1/4" 62-1/4" 62-7/8" 2 - 2/6 (5/0) 58-7/8" 58-1/4" 2 - 2/4 (4/8) 50-1/4" 50-7/8" 2 - 2/0 (4/0)

STANDARD BIFOLD DOOR SPECIFICATIONS



51.	ANDARD BIFOLD O	PENINGS
	Rough Opening	Finished Opening
6-0 Bifold:	6' 2" X 6' 10-1/4"	6' 0" X 6' 9"
5-0 Bifold:	5' 2" X 6' 10-1/4"	5' 0" X 6' 9"

4-0 Bifold: 4' 2" X 6' 10-1/4" 4' 0" X 6' 9" 3' 0" X 6' 9" 3-0 Bifold: 3' 2" X 6' 10-1/4"

2-6 Bifold: 2' 8" X 6' 10-1/4" 2'6" X 6'9" 2-0 Bifold: 2' 2" X 6' 10-1/4" 2' 0" X 6' 9"

STANDARD BIFOLD DOOR SIZES

6-0 Bifold 71" 5-0 Bifold 59" 4-0 Bifold 47" 3-0 Bifold 35-1/2" 29-1/2" 2-6 Bifold 23-1/2" 2-0 Bifold

STANDARD R.O. FOR 5-0 BIFOLD

STANDARD BIFOLD DOOR HEIGHT

Standard R.O. Width = Door Width + 2" Standard R.O. Height = Door Height** + 3-1/4" H/C & Wood Panel using 1800 or 1700 Hdwe = 79" S/C Flush & S/C Hardboard 111FD = 78-1/4"

**NOTE: The actual height of a bifold door is undercut to allow for track & hardware.

Bifolds with 1800 or 1700 hardware are undercut 1" (ie: 6'8" = 6'7") Bifolds with 111FD hardware are undercut 1-3/4" (6'8" = 6'6-1/4")

BIFOLD DOOR HARDWARE 1800 Series, Johnson use with Hollow Core Bifolds

1700 Series, Johnson use with 111FD Series, Johnson use with

Wood Panel Bifolds S/C Flush and S/C Hardboard

^{*}Note: The unit width may vary due to door slab width variances from manufacturer.

>>> REPLACEMENT DOOR ORDER FORM <<<<

Please fill in door information in each numbered section below. Send signed & dated copy to Badger's millwork office.

Dealer Name:			Date:		
S	ignature:				
Original SO#	PO#		Job/	Location:	
1. Door Specs		2. Door S	tvle		
Order Qty:			ish: HC SC		
					Shaker or Sticking
Size (WxH):				S Panel Style_	_
Thickness:				s Panel Style_	
Wide Side Bevel Size:			nel: Smooth		
Stile & Rail Door	Hardboard Door		# of Panels	s Panel Style_	
(Bevel 1 Side) Wide Side Bevel	(Bevel 2 Sides) Wide Side Bevel				
Narrow Side Bevel	Narrow Side Bevel				
3. Finish: Raw	Standard Color:		Custom	Color PF#	
4. Handing:		LITAIGE	STAR OF NOOR		
Circle		- Harwe			
		J			700
option &		STOP	SIDE OF DOOR -		
	LH RH	Doub	e Door	Double Door	Double Door
		Left Active	, Right Fixed Right	Active, Left Fixed	Both Active
5. Machining Spec	S				th prep is from <i>Hinge Side</i> Center of ball catch.
Hinge Size: 3-1/2	4-1/2"			T .	
Hinge Radius: 1/4"_	5/8" Square	-			Measure from Top of Door to Top of Hinge
Face Bore: 2-1/8	" (Std) No Bore				
Backset: 2-3/4	" (Std) 2-3/8"				
Edge Bore: Drive	-In (Std) Mortise				
Door Edge Prep: No		RC		· • '	Measure from Top of Door to Top of Hinge
Lockset Brand:			Measurement for all bore and deadbolt locations are		
Deadbolt Bore: 2-1/8	" (Std) Other		from the TOP of door to CENTER of bore.		
Peep Site: 190 D	eg 160 Deg				Measure from Top of
Ball Catch Prep:	CONTRACTOR AND				Door to Top of Hinge

Replacement Door Order Form (Rev. 05.05.2009)

Fire Label Rating:

>> Always measure from the top of door NOT the jamb. <<

DESIGN & SIZE OPTIONS

																		ВІ	FOL	DS			
	LIVINGSTON,	12"	14"	15"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	18"	24"	28"	30"	32"	36"	48"	60"	72"
 LIVINGST	ON™ (3 PANELS)																						
Commercial	Smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•		•	•	•	•
10" Bottom Rail	Smooth 84"	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•		•	•	•	
	Smooth 96"						•	•			•		•	•				•				•	•

							PA	SSA	GE									ВІ	FOL	DS			
HEI	RITAGE SERIES.	12"	14"	15"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	18"	24"	28"	30"	32"	36"	48"	60"	72"
LINCOLN P	ARK. (1 PANEL)																						
Commercial	Smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•		•	•	•	•
10" Bottom	Smooth 84"	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•		•	•	•	•
	Smooth 96"	•	•	•	•		•	•			•	•		•		•				•	•		•
LOGA	AN _™ (2 PANELS)																						
Commercial	Smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•		•	•	•	•
— 10" Bottom Rail	Smooth 84"	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•		•	•	•	•
	Smooth 96"	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•		•	•	•	•
WINSLC	W. (3 PANELS)																						
Commercial — 10" Bottom	Smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•		•	•	•	•
Rail	Smooth 84"	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•		•	•	•	•

	PASSAGE 12" 14" 15" 16" 18" 20" 24" 26" 28" 30" 32" 34" 36" .* .* .* .* .* .* .* .*																ВІ	FOL	DS			
WEST END COLLECTION.	12"	14"	15"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	18"	24"	28"	30"	32"	36"	48"	60"	72"
BERKLEY.**																						
Smooth 80"	•*	•*	•*	•*	•*	•*	•	•	•	•	•		•		•		•		•			
Smooth 84"	•*	•*	•*	•*	•*	•*	•		•	•			•		•		•		•			
MELROSE,**																						
Smooth 80"	•*	•*	•*	•*	•*	•*	•	•	•	•	•	•	•	•	•		•		•			
Smooth 84"	•*	•*	•*	•*	•*	•*	•	•	•	•	•	•	•	•	•		•		•			

^{*}Thinner outer style will not affect functionality.

Note: 48", 60" and 72" bifolds are achieved by doubled 24", 30" and 36" bifolds.

Molded Panel Doors Notes: Please note that some sizes are only available as a result of being trimmed from a larger facing. The trimming process may result in a stile width that is too narrow to accommodate a standard bore. To machine a standard bore with a 2-3/8" backset on the lock hole and a 2-1/8" diameter bore, the outer stile measurements must be no less than 3-7/16" wide. Many facings have a lockrail that will accommodate a standard bore even when the stile width is too narrow. Please refer to Masonite Molded Door Facing Dimensional Specifications to verify the outer stile measurements or contact your Masonite Interior Door servicing plant. Textured refers to embossed wood-grain. Pre-finished white is available as textured only. Not all molded panel designs and sizes are available in all regions as stock products. Please check for special order availability.

^{**}Not for use with double doors.

																				BIFO	DLD:	S			
	MOLDED PANEL DOORS	12"	14"	15"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	42"	16"	18"	24"	28"	30"	32"	36"	48"	60"	72"
	2 PANEL ROMAN SMOOTH																								
	Smooth 80"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•
	Smooth 84"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•
	Smooth 96"					•	•	•		•			•	•						•				•	•
	CHEYENNE.																								
	Smooth 80"	•	•	•	•	•	•	•	•	•	•		•	•				•	•	•	•	•	•	•	•
	Smooth 96"	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	٠	•	•
	2 PANEL																								
	Smooth 80"	٠	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•
	Smooth 84"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•
	Smooth 96"	•						•			•							•					•		
	4 PANEL																								
	Smooth 80"	•	•	•	•	•	•	•	•	•	•		•	•			•	•	•	•			•	•	•
	Smooth 84"	•						•		•				•			•	•	•	•	•	•	•	•	•
ЦЦ	Smooth 96"																								
	RIVERSIDE.																								
	Smooth 80"	•	•	•	•	•	•	•	•	•	•			•			•	•	•	•	•		•	•	
	Smooth 84"																								
	6 Panels Smooth 96"	•																							
	6 PANEL																								
	Smooth 80"																								
	Textured 80"																								
	Smooth 84"	•	•	•	•	•	•	•	•	•	•		•					•		•			•	•	
	Textured 84"								•	•	•	•	•	•			•	•	•	•		•	•	•	•
	Smooth 96"	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•
	Textured 96"								•	•	•	•	•	•			•	•	•	•	•	•	•	•	•
	2 PANEL COMMERCIAL																								
	Smooth 80" — Commercial										•	•	•	•											
	10" Bottom Rail Smooth 84"										•	•	•	•											

						PA	SSA	GE									BIF	-OL	DS			
FLUSH SERIES 12" 14" 15" 16" 18" 20" 24" 26" 28" 30" 32" 34" 36"															24"	28"	30"	32"	36"	48"	60"	72"
80", 84", 96" Heights	12	14	נו	IU	10	20	24	20	20	30	32	34	30	18"	24	20	30	32	30	40	00	12
MDF																						
Primed	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
VENEER																						
Oak, Birch, Hardwood	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

SPBADGER

ENTRY DOORS

See the Badger Entry Doors catalog for a full line of available doors and custom options







Oak textured fiberglass



smooth fiberglass with 22x17 lite 2-panel & dentil shelf



Mahogany textured fiberglass 22x64 lite



Oak textured 4-lite equal with Pear glass





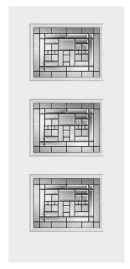
Fir textured fiberglass 22x17 lite 2-panel with dentil shelf Fir textured fiberglass sidelite 8x17 glass 1-panel



steel 22x36 lite with 1-panel plank



Fir textured fiberglass 4 lite flush glazed 3/4 lite



steel 22x17 lite with 3-panel



VBADGER

design your dream interior badgerlax.com • 608.788.0100