

INTERIOR **MILLWORK** COLLECTION

Superior building materials, dedicated customer service, and support since 1903. Badger's commitment is uncompromised, and the materials that we select are of the highest quality in the industry. Discover our interior millwork collection and choose from endless combinations of options for a lifetime of memories that fits the way you live.

- interior millwork system
- built to last
- its about the finish
- wood species
- stain & paint colors
- interior doors
- flat & raised panel doors
- stile profiles
- fire-rated house-to-garage doors
- pocket door frames
- molded panel doors
- flush doors
- pantry doors
- louvered doors
- glass doors
- barn doors
- wood storm & screen doors
- crossheads/toppers
- custom millwork
- levers, knobs, keypads & hinges
- moulding
- 36 casing
- 39 back band
- classic colonial casing & base
- 42
- 45 T-astragal
- crown & crown blocks
- bed moulding
- 48 cove
- round moulding
- base block & radius base block 50
- base cap & base shoe
- 53
- 54 rosette & plinth block
- 55 outside corner
- screen moulding
- mull center & lattice
- panel moulding & chair rail
- panel cap
- stair parts
- wood newels & balusters
- box newels
- iron balusters
- iron accessories
- 73 floor transitions, wall moulding, handrail & brackets
- fittings & starting steps
- 75 false thread, threads, risers, shoe rail & stair lineals
- commercial millwork
- door handing
- molded panel doors design & size options

A complete interior millwork system that works together



S tomize every 0 S eta







Select Wood Species & Color

Explore our diverse color collections, prefinished for long-lasting durability and vivid color. Choose from a variety of wood species, stain and paint colors to fit your style.

learn more on page 10

Select Interior Doors

Interior doors are a necessity for any space - perfect for defining spaces and providing privacy. Discover endless combinations of door configurations, species and colors. Customize your door to fit any space and your needs.

learn more on page 12

Select Mouldings

Mouldings give walls and spaces a finished look, and can transform a room to highlight architecture details and create instant character. Discover the wide variety of profiles.

learn more on page 34

Select Stair Parts

Stair parts serve more than a functional purpose - they give stairs a visual presence and make a staircase a work of art. From crisp clean lines, elegant curves to timeless traditional design, choose from a wide variety of style options.

learn more on page 58



BUILT TO LAST

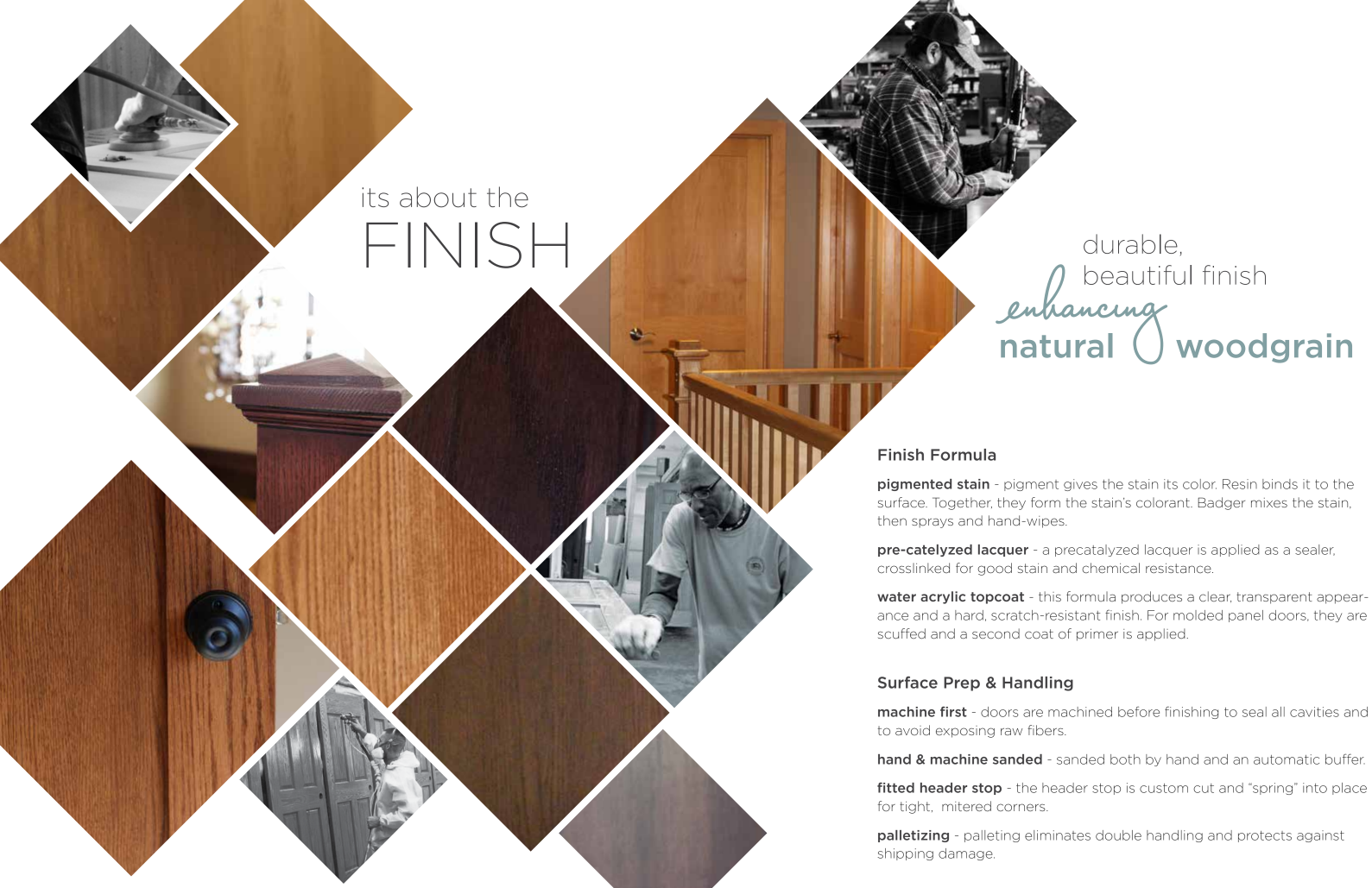
Badger millwork is built to last. Each piece is meticulously tracked and completed throughout each stage of production. Quality materials and handcrafted details come together in the production process, carefully hand-assembled and packaged, ready for delivery. This unique balance of automation and skilled hand-craftsmanship is one of the things that sets Badger Corrugating apart. The end result - Badger millwork is designed to deliver superior performance, long-lasting durability and beauty, low maintenance and easy installation.



Our packaged systems makes installation at the jobsite go a lot easier:

- all prehungs are individually labeled for: door species, style, size, swing, specific machining and room labeled if requested
- customers can unload pallets off our trucks and deliver right to their jobsite less handing results in less damage, time efficiency and money saved for customers
- shrink wrapped to help prevent damage from the elements
- packaged so one door can be pulled off at a time without the rest falling off the pallet
- packaging caters to all of our customers whether they are being delivered to: jobsite or lumberyard





8 | Badger Interior Millwork Catalog

badgerlax.com | 9

WOOD SPECIES

From natural woods with grains and knots to sleek compound materials, choose from a full range of wood species.

Birch

tight & heavy grain

Wood Species



Maple

subtle uniform

grain pattern

Clear Alder





pattern & variation



Cherry

fine & tight grain

distinctive markings pattern





Quarter Sawn Oak Poplar straight grain & dramatic flecking texture



tight grain & even



Knotty Pine light/dark grain knots & moderate

grain pattern



Hickory grain pattern



Knotty Alder knots & fine grain



Molded Panel composite wood primed







customize your color



STAIN & PAINT COLORS

Color collections designed to complement any decor - from modern to traditional, sophisticated to rustic. Capture yours by choosing from a diverse selection of stain and paint colors, prefinished for long-lasting vivid colors and to withstand day-to-day active living. Each piece is meticulously prefinished by skilled artisans who expertly complete the stain and paint process.

Stain Colors



match all millwork with a single color or accent with multiple colors

Black Wash

Paint Colors



Due to printing limitations, actual colors may vary slightly from those shown. color samples shown on oak Please refer to a color sample for accurate colors. Final product may vary slightly

badgerlax.com | 11 10 | Badger Interior Millwork Catalog

INTERIOR DOORS





















badgerlax.com | 13 12 | Badger Interior Millwork Catalog

FLAT & RAISED PANEL WOOD DOORS







2 panel arch plank raised SL-20-RVA KP



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





5 panel flat SL-52









2 panel raised SL-20





3 panel raised SL-33



3 panel flat SL-35











primed MDF-2P

s stock

Pine = P

Poplar = R



primed MDF-3PC S

Hard Maple = M Knotty Pine = KP



Knotty Alder = KA

Rustic Oak = RO



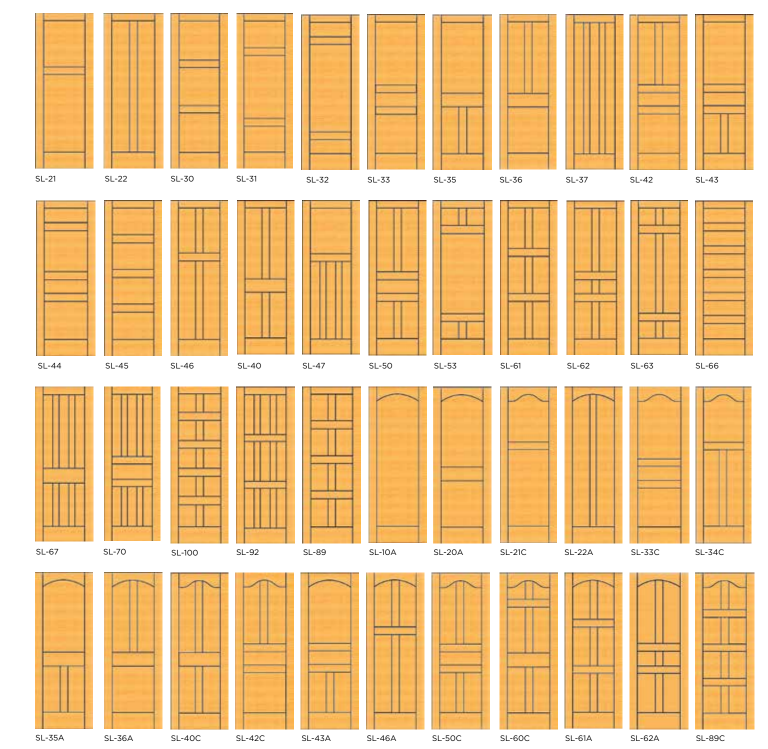
Hickory = H MDF = primed MDF Cherry = C



flat panel raised panel



Additional door styles - available in all species.



available species:

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

alder & knotty alder hickory & knotty hickory mahogany white poplar, SG poplar & PG poplar ash & black ash

sapele doug fir available in 1-3/8" & 1-3/4" profiles all styles available in 6/8, 7/0 & 8/0 heights

MADEIN

STILE PROFILES

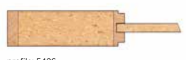
1-3/8" STILE PROFILES





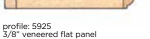
Lag bolt construction is a signature feature. Bored through door edges to secure stiles and rails, these long metal bolts are far stronger than wood dowels used by other manufacturers, and guard against joint separation.

Flat Panel Options



profile: 5426







1-3/4" STILE PROFILES

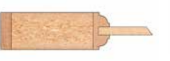
The Imperial Series are handcrafted 1-3/4" wood doors with solid wood sticking and use lag bolts that are bored in from the door edges to secure stiles and rails for exceptional structural stability. Built to withstand of everyday use without sagging or separating. Matching wood plugs are inserted to cover the boring hole.

Raised Panel Options

Flat Panel Options







profile: 2681 3/8" veneered flat panel



profile: 8315 3/8" veneered flat panel



profile: 8781 3/8" veneered flat panel

Available veneers include: Red Oak, Ponderosa Pine, Poplar, Birch, Knotty Pine, Cherry, Mahogany, Maple, Douglas Fir, Hickory, Walnut, Ash, Knotty Alder and more.

More sticking/panel options see badgerlax.com 16 | Badger Interior Millwork Catalog

FIRE-RATED HOUSE-TO-GARAGE DOORS

Fire-rated house-to-garage entrance doors keep your family safe without sacrificing style. Match your interior doors and your house-to-garage door - no more ugly 6 panel house-to-garage door! Choose from various panel configurations and species.



flush doors PS oak 6/8: 2/6-2/8-3/0 7/0: 2/8-3/0 RC maple 6/8: 2/6-2/8-3/0 7/0: 2/8-3/0 RC birch 6/8: 3/0



molded embossed 3/0 x 6/8 6 panel raised Mesa Flush Chesapeake



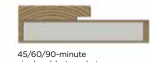
All door styles on 14 & 15 are available as fire-rated doors!



jamb options







single rabbet, gasket



45/60/90-minute flat jamb applied stop

POCKET DOOR FRAMES

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

- Pre-fab frame
- Fast installation
- 80 lb capacity
- 13%" doors (134" special order)
- Stock widths 6/8: 2/0, 2/4, 2/6, 2/8, 3/0 7/0: 3/0
- Custom sizes in any increment



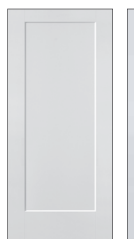
Johnson #1500 KD Pocket Frame

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



MOLDED PANEL DOORS

available in solid and hollow core



Lincoln Park

Berkley







Combines the classic lines of wood shaker doors with the durability of molded panel engineering.



West End Collection®

Modern designs complement a variety of decors



see page 78 for design and size options



Hamel



Melrose



available in solid and hollow core





2 panel raised



Select™ Series

Features lines distinguish architectural correctness of authentic stile & rail wood doors.













- solid core doors quiet a home more than hollow core doors
- offers the durability, heft and feel of real
- engineered from wheat straw, an annually renewable resource







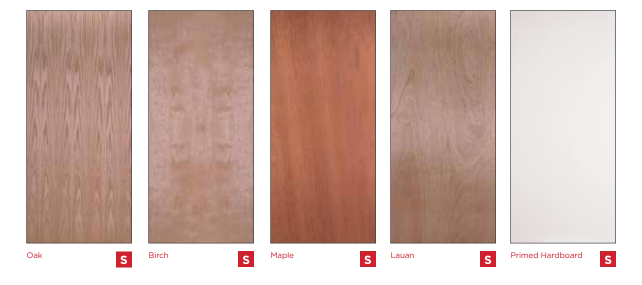
4 panel arch-top raised



FLUSH DOORS

A perfect option for small budget renovations offering the beauty and refinement of an authentic woodgrain finish. Available in solid- and hollow-core construction in 1-3/8" or 1-3/4" thickness. 20-, 45-, 60- and 90-minute fire-rating available in 1-3/4" thickness.

Hardboard & Wood Veneer Flush Doors



Prefinished Flush Doors



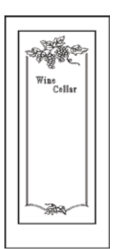


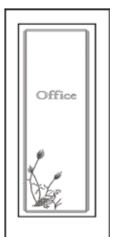
6 Panel Prefinished Doors



PANTRY DOORS

PANTRY





SBDR-10 S

Leundry





SBDR-72

SBDR-156

SBDR-120

LOUVERED DOORS









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.

s stock

GLASS DOORS

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









Customize glass with a picture or logo

15-lite v-groove clear glass O, P

Acid Etch



HV-155













Monumental Flemish

Pebbles





Sante Fe

see page 75 for door handing

see page 75 for door handing

s stock



functional + stylish BARN DOORS





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

barn door hardware

Choose from three stylish track options. Available in matte black and stainless steel finishes.

For openings up to 36", double door applications requires 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











Designs

Kit





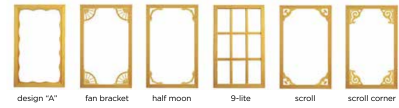
badgerlax.com | 25 24 | Badger Interior Millwork Catalog

WOOD STORM & SCREEN DOORS

Made from the natural beauty of wood, Easy-Change Wood Combination Doors are handcrafted with precision and pride. Easily customized with a decorative or designer grille.

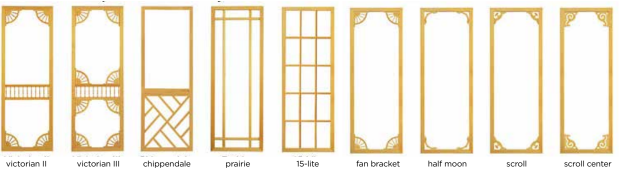














CROSSHEADS / TOPPERS

Decorate your home with a decorative door toppers. Decorative door toppers sit gracefully above a doorway or window and add a unique touch to your home.

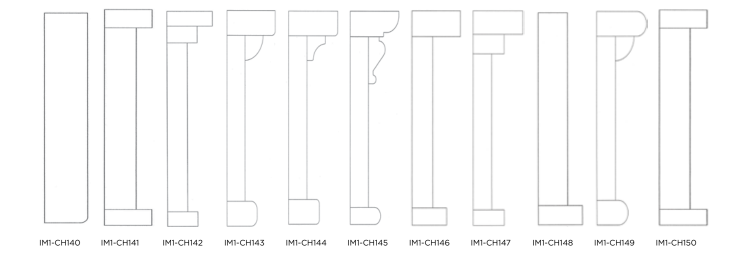








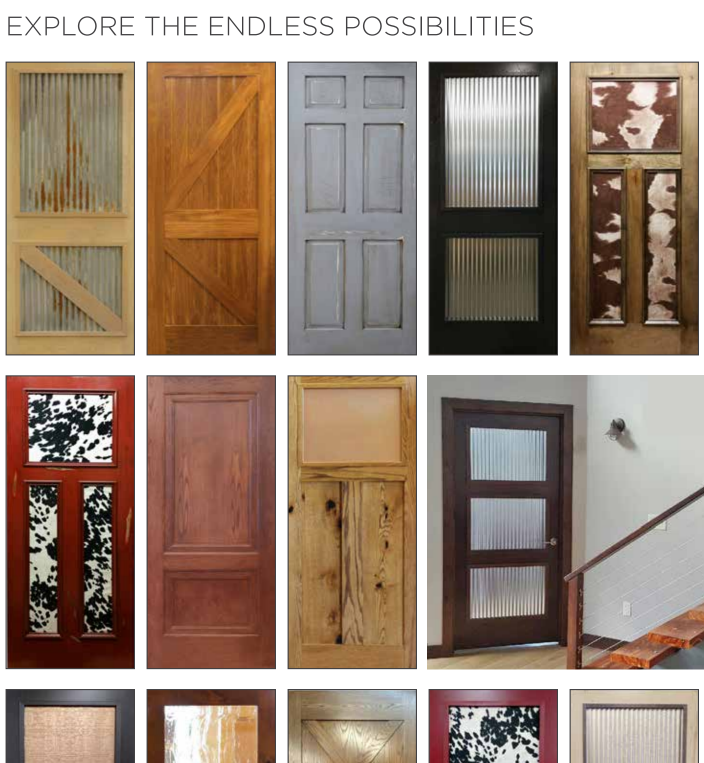






Custom crossheads are available to your specifications.















28 | Badger Interior Millwork Catalog

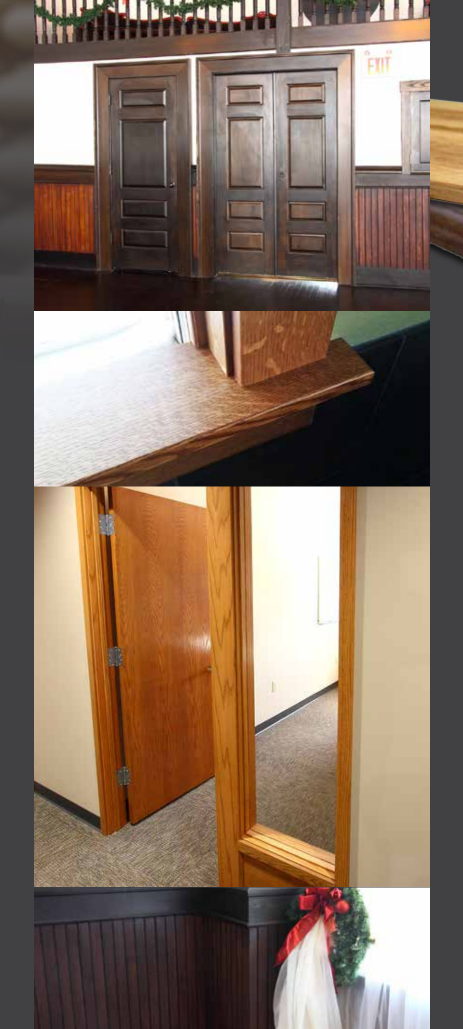
CUSTOM MILLWORK

At Badger Corrugating, 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, distressing options, special effects – allowing 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.



Handcrafted custom millwork one-stop shop offering:

- custom moulding
- thresholds
- barn door customization
- statement doors
- crossheads/toppers
- transoms
- beam wraps
- mantle boards
- interior door & sidelite systems
- window stools
- custom backbands
- cabinet accent pieces
- commercial door systems
- and much more

30 | Badger Interior Millwork Catalog

LEVERS, KNOBS & KEYPADS

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

LEVERS



STOCK LEVERS, KNOBS & KEYPADS





Plymouth with Flair lever 605, 609, 619







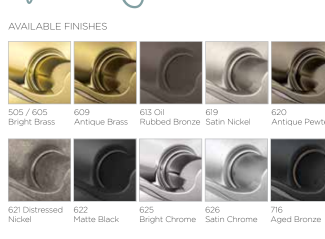












Intelligent Security

Superior door security, just a tap away. Enjoy convenience and security with our electronic and keyless solutions.























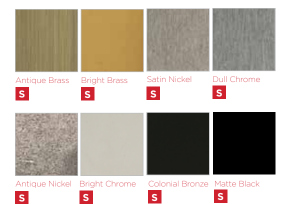


Touch with Century trim

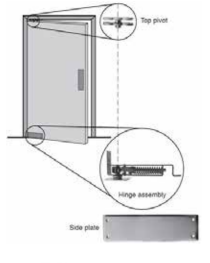
Plain & Ball Bearing Hinges

- Ball bearing hinges provide a smooth quiet close without hinge dust accumulating
- Spring hinge available
- Available in a wide selection of finishes

AVAILABLE FINISHES



Pivot Hinge









Due to printing limitations, actual colors may vary slightly from those shown. Please refer to a color sample for accurate colors. Final product may vary slightly.

s stock

MOULDING

















Mouldings give walls and spaces a finished look, and can transform a room to highlight architectural details and create instant character.

We carry many different mouldings such as baseboard, casing, crown moulding and more. Discover the wide variety of profiles.







34 | Badger Interior Millwork Catalog

CASING

Used around door and window openings.



1/2" x 1-5/8" Menzner MC-22

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

1/2" × 2-1/4" Menzner MC-8 **S** O, M

Ferche F113



5/8" x 2-3/4"



1/2" x 2-1/8"



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

1/2" × 2-1/4" Menzner MC-1A



9/16" x 2-1/4"

Menzner MC-18 1/2" × 2-1/4"

Menzner MC-18A



1/2" × 2-1/4"

Menzner MC-2A S O, M, R, C



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



Menzner MC-723 S O



Menzner MC-14A



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



9/16" x 2-1/4" Menzner MC-3



9/16" x 2-1/4" Menzner MC-25A

1/2" × 2-1/4" Menzner MC-25



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

Ferche F115







3/4" x 2-3/4" Menzner MC-62



9/16" x 2-1/4" Menzner MC-311



9/16" x 2-3/4" Menzner MC-71



3/4" × 3" Menzner MC-46

Oak = O Hard Maple = M Pine = P s stock Poplar = R

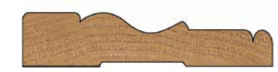
Knotty Alder = KA Cherry = C Knotty Pine = KP Primed Poplar = PP



3/4" × 3" Menzner MC-60



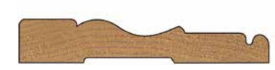
11/16" x 3-1/4" Menzner MC-19



11/16" x 3-1/4"

Menzner MC-47 S M, PP Ferche F131





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



 $1/2" \times 3-1/4"$ Menzner MC-41 Ferche F136



13/16" x 3-1/4" Menzner MC-65



 $3/4" \times 3"$ Menzner MC-67

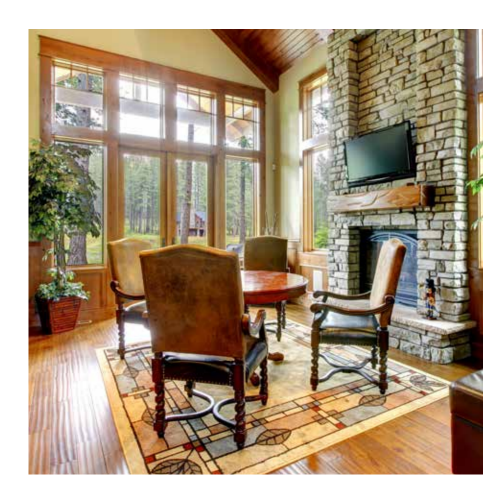


11/16" x 3-1/4" Menzner MC-39 Ferche F132



9/16" x 3-1/4"







Oak = O Hard Maple = M Pine = P Poplar = R Hickory = H

CASING

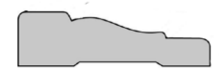
Used around door and window openings.



7/8" x 3-1/2" Menzner MC-57



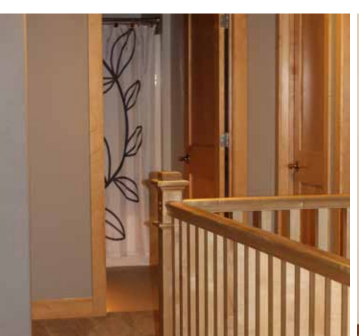
3/4" x 3-1/2" Menzner MC-16



11/16" x 2-1/2" Menzner MC-14 Ferche F126



5/8" x 2-1/4" Menzner MC-1 Ferche F107





s stock



Oak = O Hard Maple = M Pine = P Poplar = R Hickory = H

Knotty Alder = KA Cherry = C Knotty Pine = KP Primed Polar = PP

HOOKSTRIP CASING

Used around door and window openings.



3/8" x 2-1/4" Menzner MC-4A 7/16" x 2-1/4" Menzner MC-4 Ferche F156



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

9/16" x 2-1/4"

Menzner MC-5 S O, M, P, KA, R, KP Ferche F157



9/16" x 2-1/2" Menzner MC-28 Ferche F154



7/16" x 3-1/4" Menzner MC-34 Ferche F1563

1/2" × 3-1/4" Menzner MC-34C S O, M Ferche F1544

9/16" x 3-1/4"

Menzner MC-38 **S** KA, P, PP



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; this increases both the ornamentation as well as the width of the trim.



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



1-1/4" × 1-1/16" Menzner M-900, Ferche F196



Oak = O Hard Maple = M Pine = P Poplar = R Hickory = H

CLASSIC COLONIAL CASING & BASE

Used around door and window openings.



3/8 x 2-1/4" Menzner MRC-72



9/16" x 2-3/4" Menzner MRC-50



3/4" x 3-1/4" Menzner MRC-100



11/16" x 3-1/4" Menzner MCI-1598



3/8" x 3-1/4" Menzner MRB-72



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



11/16" x 3-1/4" Menzner MCI-1000 Ferche F169



3/8" x 1-1/2" Menzner MINS-100 Ferche F169B



11/16" x 3-7/8" Menzner MB-29



3/8" x 1-1/2" Menzner MINS-500 Ferche F169A



Oak = O Hard Maple = M Pine = P Poplar = R



BASE

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



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

Ferche F205 3/8" x 2-3/4"

Menzner MB-3 S O, M Ferche F206 S H Ferche F206

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

3/8" x 3-1/4" Menzner MB-5 S M O

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" x 3-1/4" Menzner MB-11A



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 H, C Ferche F219

3/8" x 3" Menzner MB-4C

3/8" x 3-1/4"

Menzner MB-5C **S** 0, M Ferche F217

7/16" x 2-3/4" Menzner MB-9C

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

7/16" x 3-1/4"

Menzner MB-11C 1/2" × 3-1/4" Menzner MB-11B



3/8" x 3-1/4" Menzner MB-17 Ferche F2352

7/16" x 2-3/4" Menzner MB-18, Ferche F236

7/16" x 3" Menzner MB-19 Ferche F237

7/16" x 3-1/4" Menzner MB-20 S O, M, P, R, KP Ferche F238

1/2" x 2-3/4" Menzner MB-46

 $1/2" \times 3"$ Menzner MB-47

7/16" x 4-1/4" Ferche F2363

Menzner MB-20B **S** O, M, KA, R, PP





Oak = O Hard Maple = M Pine = P Poplar = R Hickory = H

Knotty Alder = KA Cherry = C Knotty Pine = KP Primed Polar = PP



 $1/2" \times 3-1/4"$ Menzner MB-48 Ferche F243



7/16" x 4-1/4" Menzner MB-33



5/8" x 4" Menzner MB-67



7/16" x 4-1/4" Menzner MB-49

9/16" x 4-1/4" Menzner M-49A



 $3/4" \times 4-1/4"$ Menzner MB-85



7/16" x 4" Menzner MB-208



1/2" x 4-1/4"

Menzner MB-42 S M, R Ferche F2046 O





7/16" x 4-1/4" Menzner MB-31

9/16" x 4-1/4" Menzner MB-31A



O, M, KA, R, KP

7/16" x 4-1/4"

Menzner MB-50 Ferche F225

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



9/16" x 4-1/2" Menzner MB-90



s stock

Oak = O Hard Maple = M Pine = P Poplar = R Hickory = H

BASE

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



11/16" x 4-1/2" Menzner MB-95



13/16" x 4-1/2" Menzner MB-100



11/16" x 5-1/4" Menzner MB-525



9/16" x 6" Menzner MB-32

RABBETED BASE

Enhances the look of traditional panels. The rabbet sits on the back of another piece of moulding to add emphasis, making it appear more significant.



7/16" x 2-3/4" Menzner MWB-1

T-ASTRAGAL

An interior moulding attached to a pair of doors or sash in order to prevent swing-through. ensures a tight fit where the doors meet; rabbeted to the approximate thickness of the swinging door.



 $1-1/4" \times 2"$ { 1-3/8" door } Menzner M-650



1-1/4" x 2-3/8" { 1-3/4" door } Menzner M-650A



1-1/4" × 2" { 1-3/8" door } Menzner M-652



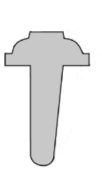
1-1/4" × 2-13/32" { 1-3/4" door } Menzner M-652A



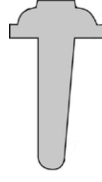
1-1/8" x 1-15/16" { 1-3/8" door } Menzner M-654



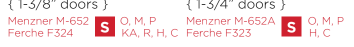
 $1-1/2" \times 3"$ { 1-3/4" door } Menzner M-660A



1-1/4" x 2-1/16" { 1-3/8" doors }



1-1/4" × 2-3/8" { 1-3/4" doors }





s stock

Knotty Alder = KA Cherry = C Knotty Pine = KP Primed Polar = PP Hickory = H



Oak = O Hard Maple = M Pine = P Poplar = R Hickory = H

Knotty Alder = KA Knotty Pine = KP

Primed Polar = PP

CROWN

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



9/16" x 2-1/4" Menzner M-409 **S** O, M

Ferche F608

3/4" x 3-1/4" Menzner M-401

9/16" x 3-3/8" Menzner M-412 11/16" x 3-7/16<u>"</u>

Menzner M-420 S O, M, R Ferche F610

11/16" × 4-1/4"

Menzner M-414 S O, M, R (9" pieces only) Ferche F614

11/16" x 4-5/8" Menzner M-402





3/4" x 3-5/8" Ferche F611 S O



25/32" x 4-1/2" Menzner M-425



9/16" x 5-1/4" Menzner M-668



3/4" x 6" Menzner M-430



1-1/16" x 7-3/8" Menzner M-440

BED MOULDING

Used where walls and ceiling meet.



3/4" x 2-1/4" Menzner MBM-1



9/16" x 1-3/4" Menzner MBM-6 Ferche F604

s stock

Oak = O Hard Maple = M Pine = P Poplar = R Hickory = H Knotty Alder = KA Cherry = C Knotty Pine = KP Primed Polar = PP

CROWN BLOCKS

Adds a decorative touch to crown moulding.



inside corner blocks for M-401 3-1/4" crown Menzner M-401L

inside corner blocks for M-402 4-5/8" crown Menzner M-4021

inside corner blocks for M-412 3-3/8" crown Menzner M-4121



middle end cap blocks for M-401 3-1/4" crown Menzner M-401M

middle end cap blocks for M-402 4-5/8" crown Menzner M-402M

middle end cap blocks for M-412 3-3/8" crown Menzner M-412M



outside corner blocks for M-401 3-1/4" crown Menzner M-4010

outside corner blocks for M-402 4-5/8" Menzner M-4020

outside corner blocks for M-412 3-3/8" Menzner M-4120



Oak = O Hard Maple = M Pine = P Poplar = R Hickory = H

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.



1/2" x 1/2"

Menzner M-304 **S** O, M Ferche F600

 $3/4" \times 3/4"$

Menzner M-301 Ferche F601





WM94 **S** P



 $3/4" \times 1-3/4"$ Menzner M-303

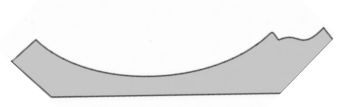


9/16" x 1-3/4" Menzner M-305 S P Ferche F605

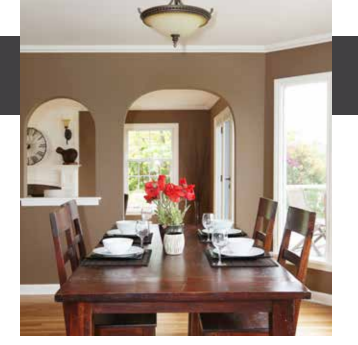




 $3/4" \times 1-1/4"$ Menzner M-310 Ferche F602



1-1/16" x 5-3/8" Menzner M-434 Ferche F613



5/8" x 3/4" Menzner M-306



9/16" x 2" Menzner M-311 Ferche F606



Oak = O Hard Maple = M Pine = P Poplar = R Hickory = H

Knotty Alder = KA Cherry = C Knotty Pine = KP Primed Polar = PP

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" × 1/2"

Menzner M-200 S O, M, P, R Ferche F662

 $3/4" \times 3/4"$

Menzner M-201 S M, P, R Ferche F661 O

HALF ROUND



3/8" x 3/4" Menzner M-860 Ferche F940

 $1/2" \times 1"$ Menzner M-861 Ferche F941

3/4" x 1-1/2" Menzner M-862 Ferche F942

1" x 2" Menzner M-863 Ferche F943

FULL ROUND



2" x 2" glued Menzner M-850 Ferche F922

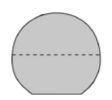
1-1/2" x 1-1/2" glued Menzner M-851 Ferche F921

1-5/16" x 1-15/16" Menzner M-852 Ferche F920

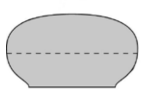
1" × 1" Menzner M-853 Ferche F919

 $3/4" \times 3/4"$ Menzner M-854 Ferche F918

WALL RAIL



1-5/8" x 1-3/4" Menzner M-301 S O, M, P, R Ferche F901



 $1-1/4" \times 2-1/4"$ Menzner M-6042 Ferche F904

Oak = O Hard Maple = M Pine = P Poplar = R Hickory = H

BASE BLOCK

Adds a decorative touch to base moulding.



1-1/8" × 1-1/8" × 6-1/2" Menzner MIS-610

1-1/8" x 1-1/8" x 5" Menzner MIS-612



1-1/8" × 1-1/8" × 6-1/2" Menzner MOC-710

1-1/8" x 1-1/8" x 5" Menzner MOC-712



1-1/8" × 1-1/8" × 6-1/2" Menzner MMB-105

1-1/8" x 1-1/8" x 5" Menzner MMB-812

RADIUS BASE BLOCK

Adds a decorative touch to base moulding.



.775" x 1.94" x 3" Menzner MOC-510

.775" × 1.94" × 3-1/2" Menzner MOC-512

.775" x 1.94" x 4" Menzner MOC-513

.775" × 1.94" × 4-1/2" Menzner MOC-514

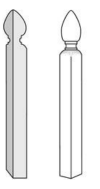
.775" × 1.94" × 5" Menzner MOC-515

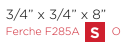
.775" x 1.94" x 6" Menzner MOC-516

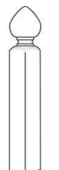
.775 x 1.94" x 6-1/2" Menzner MOC-517



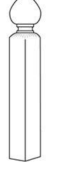
BASE COMPONENTS







1-1/2" x 1-1/2" x 8"



Ferche F286A S O



Oak = O Hickory = H Knotty Alder = KA Knotty Pine = KP Primed Polar = PP



Oak = O Hard Maple = M Pine = P Poplar = R Hickory = H

BASE CAP

A moulding applied atop a piece of base moulding flush with the wall to create a decorative look. It's sometimes used with baseboard. Base cap may also be used as a panel moulding or multipurpose profile.



5/8" x 3/4" Menzner M-102 Ferche F240A



 $1/2" \times 3/4"$ Menzner M-105 Ferche F726



9/16" x 1-3/8" Menzner M-180A





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 guarter round.



 $1/2" \times 3/4"$ Ferche200



Menzner M-101 S O, M, P, KA, R Ferche200 H, C





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.



7/16" x 1-3/8" Menzner MS-3



3/4" x 1-5/8" Menzner MS-5 S O, M Ferche F313

3/8" x 1-1/16"

Menzner MS-21

3/8" x 1-1/4" Menzner MS-7

7/16" x 1-3/8"

Menzner MS-28 Ferche F303

Ferche F312



Menzner MS-20 Ferche F301

3/8" x 1-1/4"

Menzner MS-11 S O, M, P, KA, R H, C

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



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



O, M, KA, R

3/8" x 1-1/4" Menzner MS-2



7/16" x 1-5/8" Menzner MS-31 Ferche F311



Knotty Alder = KA Knotty Pine = KP Primed Polar = PP



Pine = P s stock Poplar = R Hickory = H

ROSETTE & PLINTH BLOCK

A rosette is a decorative wood plague used at the intersection of two materials, used as ornamental decoration at the bottom of window or door jambs. A plinth block is thicker and wider than door casing and used as part of the door trim at the base to enhance the appearance.



1-1/16" × 3-1/2" × 3-1/2" Menzner MCB-105, Ferche F165

15/16" x 3-1/2" x 3-1/2" Ferche F165 S O, M

7/8" × 4-1/4" × 4-1/4" Menzner MCB-210

7/8" × 3-3/4" × 3-3/4" Menzner MCB-207

7/8" × 3-1/2" × 3-1/2" Menzner MCB-205

3/4" × 3-1/2" × 3-1/2" Menzner MCB-305

 $3/4" \times 3" \times 3"$ Menzner MCB-303

3/4" × 2-1/2" × 2-1/2"

Menzner MCB-302

5/8" x 2-1/2" x 2-1/2" Menzner MCB-301



1-1/16" x 3-1/2" x 6-1/2" Menzner MBB-105

1-1/16" × 2-3/4" × 6" Ferche F176

15/16" x 2-3/4" x 6" Ferche F176 S O 15/16" x 3-1/2" x 8" Ferche F166 S O, M



7/8" x 4-1/4" x 6-1/2" Menzner MBB-210

7/8" × 3-3/4" × 6-1/2" Menzner MBB-207

7/8" × 3-1/2" × 6-1/2" Menzner MBB-205

3/4" × 3-1/2" × 6-1/2" Menzner MBB-305

3/4" x 3" x 5" Menzner MBB-303

3/4" × 2-1/2" × 2 1/2" Menzner MBB-302

5/8" x 2-1/2" x 2-1/2" Menzner MBB-301

Oak = OHard Maple = M Pine = P Hickory = H

Knotty Alder = KA Knotty Pine = KP Primed Polar = PP

MISC. MOULDING

OUTSIDE CORNER

Used to protect corners.



3/4" x 3/4" Menzner M-702 Ferche F651

1-1/16" x 1-1/16" Menzner M-701 S O, M 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

S



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

MULL CENTER & LATTICE

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

3/16" x 1-1/2" Menzner MM-1

3/16" x 1-3/4" Menzner MM-1A

3/16" x 2" Menzner MM-2

 $1/4" \times 2"$ Menzner MM-2 **S** O, M Ferche F500D

 $1/4" \times 3"$

Menzner MM-3C S O, P Ferche F500H

 $1/4" \times 4"$ Menzner MM-4 Ferche F500J

 $1/4" \times 5"$ Menzner MM-4I S O, P Ferche F500L

Menzner MM-5

1/4" x 5-9/16"

1/4" x 6" Menzner MM-6 Ferche500N

5/16" x 7" Menzner MM-7 3/16" x 1-1/4" Menzner MM-10

s stock

Oak = O Hard Maple = M Pine = P Poplar = R Hickory = H

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.



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



1/2" × 1-1/2" Menzner M-509



3/4" × 2" Menzner M-555 Ferche F721



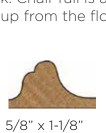
7/8" x 2-1/2" Menzner M-501



11/16" x 1-5/8" Menzner M-576 Ferche F705



5/8" x 1-3/4" Menzner M-577R Ferche F707R



Menzner M-507



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



3/4" x 2-3/16" Menzner M-502



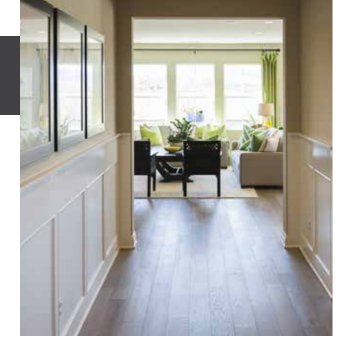
9/16" x 2-1/2" Menzner M-508



11/16" x 1-5/8" Menzner M-576R Ferche F706R



Menzner M-532 S M Ferche F722 S O



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



3/4" × 2-1/2" Menzner M-519 Ferche F719



5/8" x 1-3/4" Menzner M-577 Ferche F707



Oak = O Hard Maple = M Pine = P s stock Poplar = R Hickory = H

Knotty Alder = KA

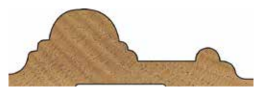
Knotty Pine = KP Primed Polar = PP



7/8" x 3" Menzner M-530



 $3/4" \times 3-1/2"$ Menzner M-540



1" × 3-1/4" Menzner M-525



9/16" x 3-3/4" Menzner M-545

PANEL CAP

Used as a cap for wainscot.



3/4" × 1-1/2" Menzner MPC-1 S O

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 O, R



s stock

Oak = O Hard Maple = M Pine = P Poplar = R Hickory = H

STAIR PARTS















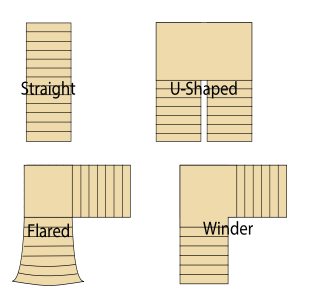


new for 2016

L-Shaped

Designing Your Staircase

Your floor plan will determine what staircase type you want to choose: straight, L-shaped and more.





- 1. Over-the-post a continuous handrail over the newels

 Post-to-post handrail is installed to the side of newel's upper block
- 2. Open tread exposed treads and risers viewed from the side Closed tread hidden treads and risers
- 3. Solid or false tread or Ascension's QuickTread
- 4. Starting step and fittings

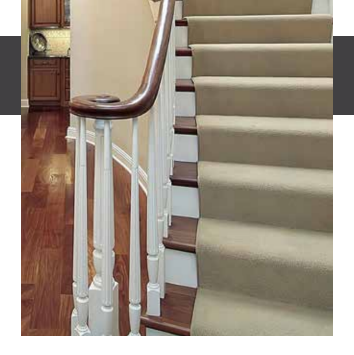


58 | Badger Interior Millwork Catalog

STOCKBRIDGE newels & balusters

Its simple, clean lines are timeless and elegant; traditional, but not heavy. Unique to this style, Stockbridge is offered in three different versions: smooth, fluted and twisted. Post-to-post newels are acorn top.









BALUS 7 1-3/4" WI		NEWEL 3-1/2" WI				
ITEM	LENGTH	ITEM	LENGTH	TOP	TURN	воттом
PLAIN						
2005PL	36"	3010PL	44"		27"	16"
2005PL	41"	3013PL	44"		28-3/4"	15-1/4"
2015PL	36"	3015PL	56"		27"	28"
2015PL	41"	3042PL	56"	5"	23'	23"
		3045PL	56"	10"	18"	23"
FLUTED						
2005F	36"	3010F	44"		27"	16"
2005F	41"	3015F	56"		27"	28"
2015F	36"	3042F	56"	5"	23"	23"
2015F	41"	3045F	56"	10"	18"	23"
TWISTED						
2005T	36"	3010T	44"		27'	16"
2005T	41"	3013T	44"		28-3/4"	15-1/4"
2015T	36"	3015T	56"		27"	28"
2015T	41"	3042T	56"	5"	23'	23"
		3045T	56"	10"	18"	23"

Oak = O, Hard Maple = M, Pine = P, Poplar = R, Hickory = H, Knotty Alder = KA, Cherry = C, Knotty Pine = KP, Primed Polar = PP



HAMPTON newels & balusters

A classic urning 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.











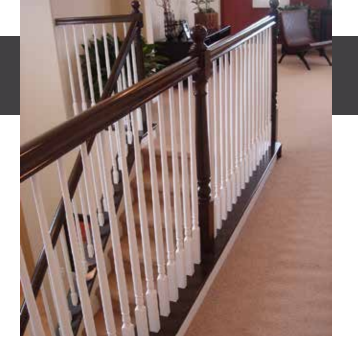
BALUSTER 1-1/4" WIDE		NEWEL 3" WIDE				
ITEM	LENGTH	ITEM	LENGTH	TOP	TURN	воттом
PLAIN						
5200	31"	3500PT	48"		22-1/4"	24-3/4"
5200	34"	3513PT	44"		27-3/4"	15"
5200	36"	3500BT	48"	6-1/2"	17-1/4"	20-1/4"
5200	39"	3512BT	54"	6-1/2"	17-1/4"	26-1/4"
5200	41"	3512BT	59"	6-1/2"	17-1/4"	31-1/4"
5205	36"	3515PT	59"		22-1/4"	32-3/4"
5205	41"	3515BT	59"	10"	17-1/4"	27-3/4"
		3516BT	59"	13"	17-1/4"	24-3/4"
1-3/4"	WIDE		3	-1/2" WIE	DE	
5005	36"	4500PT	48"		22-1/4"	24-3/4"
5005	41"	4500BT	48"	6-1/2"	17-1/4"	20-1/4"
5300	36"	4512BT	56"	6-1/2"	17-1/4"	28-1/4"
5300	39"	4515BT	56"	10"	17-1/4"	24-3/4"
5300	41"					



COLONIAL newels & balusters

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.





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.



100 100EE 200 5060/100 S O, M, PP 5360/200 S O, M, PP, R 100 dowel pin M 200 dowel pin M



1-1/4" WI		NEWEL 3" WIDE				
ITEM	LENGTH	ITEM	LENGTH	TOP	TURN	воттом
PLAIN						
5015	31"	4010PT	48"		27"	20"
5015	34"	4013PT	43"		27"	16"
5015	34"	4010BT	48"	5"	23"	16-1/4"
5015	36"	4012BT	54"	5"	23"	22-1/4"
5015	41"	4015PT	59"		27"	31"
5015	43"	4015BT	59"	10"	23"	22-1/4"
5141	31"	4016BT	59"	13"	23"	19-1/4"
5141	43"	4040BT	48"	5"	23"	16-1/4"
5141	36"	4042BT	54"	5"	23"	22-1/4"
5141	39"	4045BT	59"	10"	23"	22-1/4"
5141	41"					
		3-1/2" WIDI	E			
		4020PT	48"		27"	20"
		4020BT	48"	5"	23"	16-1/4"
		4022BT	56"	5"	23"	24-1/4'

ITEM	LENGTH	TOP	TURN	воттом
			IURIN	DOLLON
mushroom		5 Wide		T .
4010M	48"		27"	16-1/4"
4012MT	54"	5"	23'	22-1/4"
4015MT	59"	10"	23"	22-1/4"
4040MT	48"	5"	23"	16-1/4"
4042MT	54"	5"	23"	22-1/4"
4045MT	59"	10"	23"	22-1/4"
shorter turi	ning for kne	eewalls		
4010PTS	43"		20-1/2"	22-1/2"
4010PTS	48"		20-1/2"	26-1/2"
4013PTS	43"		20-1/2"	22-1/2"
4010BTS	43"	5"	17-1/2"	17-3/4"
4010BTS	48"	5"	17-1/2"	21-3/4"
4012BTS	54"	5"	17-1/2"	27-3/4"
4012BTS	59"	5"	17-1/2"	32-3/4'
4015BTS	48"	10"	17-1/2"	16-3/4"
4015BTS	59"	10"	17-1/2"	27-3/4"
4016BTS	48'	13"	17-1/2"	13-3/4"
4016BTS	59"	13"	17-1/2"	24-3/4"



square and eased edge options available

BALUSTER 1-1/4" WIDE		NEWEL 3" WIDE	
ITEM	LENGTH	ITEM	LENGTH
100/5060	31"	300-48/4301	48"
100/5060	36"	300-54/4301	54"
100/5060	41"	300-59/4301	59"
100EE	31"	300EE	43"
100EE	36"	300EE	48"
100EE	41"	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	48"
		450-59	59"

Oak = O, Hard Maple = M, Pine = P, Poplar = R, Hickory = H, Knotty Alder = KA, Cherry = C, Knotty Pine = KP, Primed Polar = PP

19-1/4"

s stock

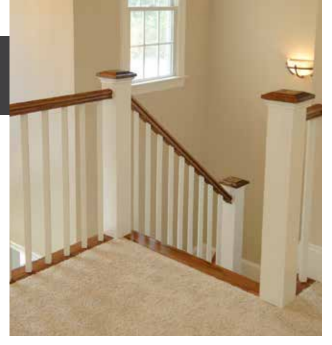
4022BT 4025BT

BOX NEWELS

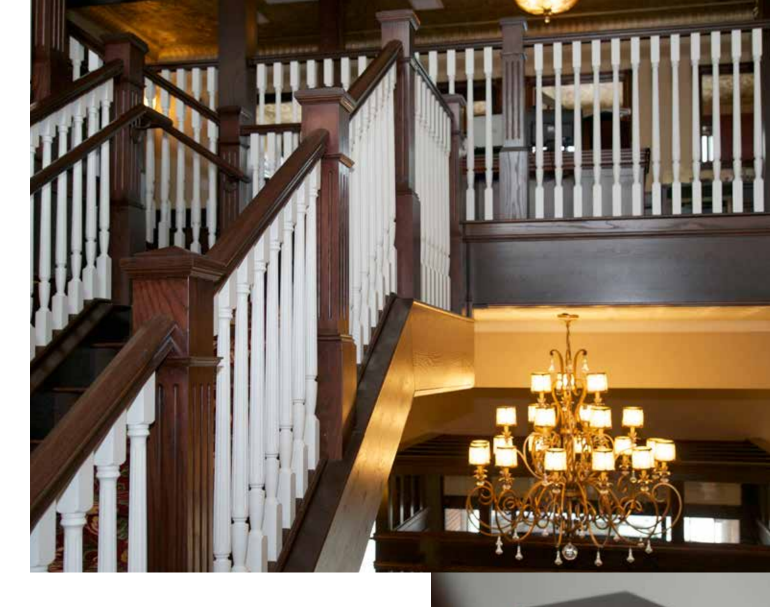
A box newel dominates the staircase and draws the eye. Solid construction built to form a box, rout a design, apply mouldings and panels.











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

call for stocking lengths Oak = O, Hard Maple = M, Pine = P, Poplar = R, Hickory = H, Knotty Alder = KA, Cherry = C, Knotty Pine = KP, Primed Polar = PP

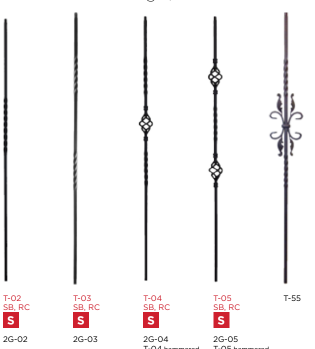


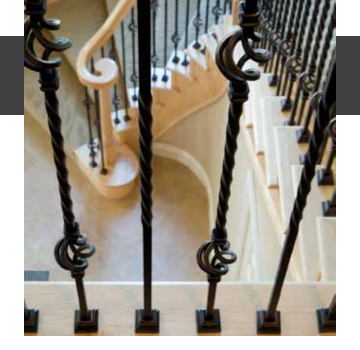




TWIST & BASKET iron balusters

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

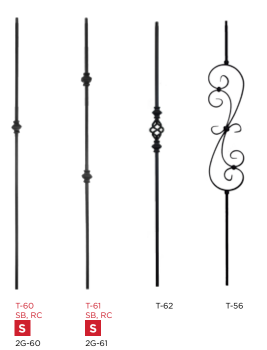


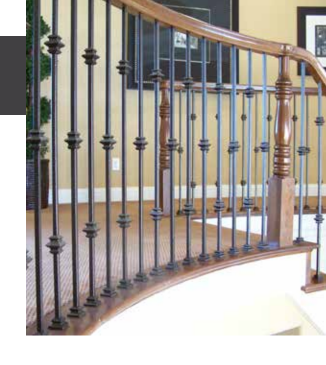


	1/2"	5/8"
single twist	T-02	2G-02
double twist	T-03	2G-03
single basket	T-04	2G-04
double basket	T-05	2G-05
butterfly & leaf scroll	T-55	

KNUCKLE iron balusters

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



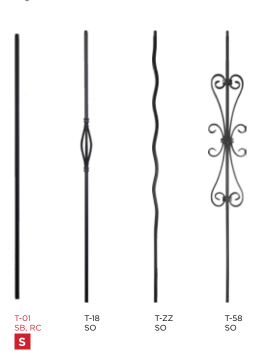


ngle knuckle	
uble knuckle	
ouble knuckle	
ngle basket	
ouble basket	

1/2" 5/8" T-60 2G-60 T-61 2G-61 T-62

PLAIN & ZIGZAG iron balusters

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



66 | Badger Interior Millwork Catalog

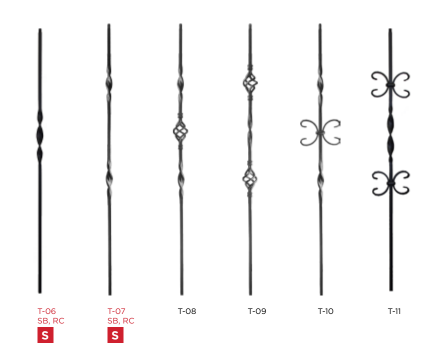


	1/2"	5/8"
plain	T-01	2G-01
plain basket	T-18	
zigzag (zz)	T-ZZ	
heart scroll	T-58	

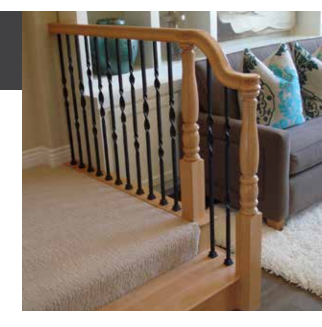
s stock

RIBBON iron balusters

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



2G-06

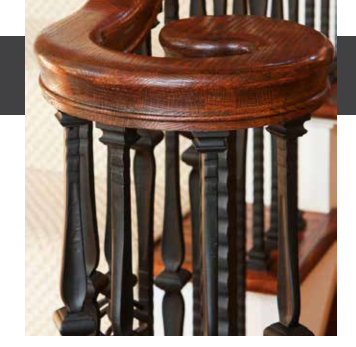


	1/2"	5/8"
single ribbon	T-06	2G-06
double ribbon	T-07	2G-07
single basket	T-08	
double basket	T-09	
single butterfly	T-10	
double butterfly	T-11	

GOTHIC iron balusters

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





1/2"

1/ -	
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.



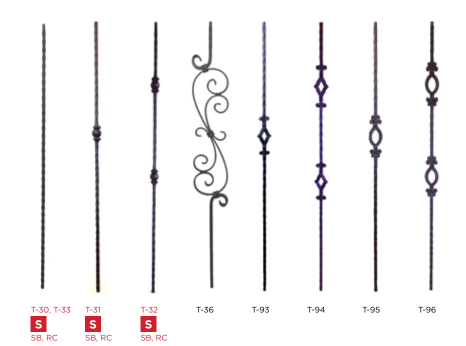


1/2"

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"

Z	
ain	T-30
ngle ball	T-31
ouble ball	T-32
scroll	T-36
ngle diamond	T-93
ouble diamond	T-94
ngle oval	T-95
ouble oval	T-96

Iron Finishes







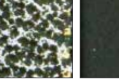


Rubbed Bronze (RB)





Rubbed Copper (RC)



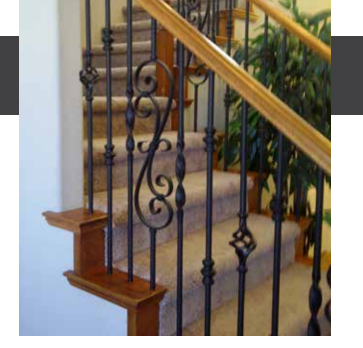
Silver Vein

ein Satin B (SB)

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
		HAMMERED BALL	
RIBBON single ribbon double ribbon	2GR-06 2GR-07	single ball & collar double ball & collar	2GR-22 2GR-23
collar & Basket single collar double collar basket	2GR-10 2GR-20 2GR-11		

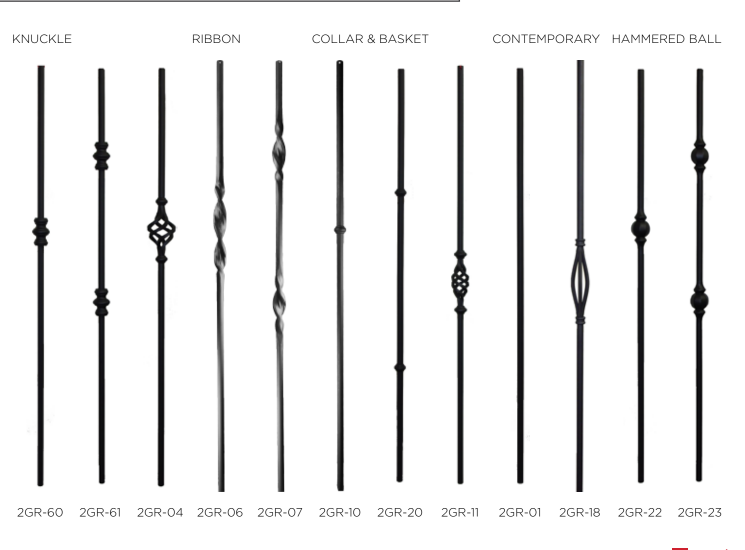


COMBINING STYLES

Create a unique look by combining different baluster designs.

- find inspiration in photos
- combine any styles you like
- set up a repeat pattern
- work within 1 or 2 style families

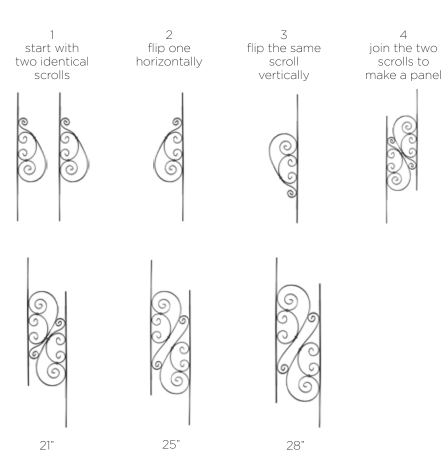






SCROLL PANEL

A scroll panel is formed by combining two identical scrolls. They adjust to the staircase step. Choose between three sizes and follow four simple steps.



s stock

IRON ACCESSORIES

sauare



straight aluminum SH900 1/2" 2G900 5/8" S



angle aluminum SH904 1/2" S SH905 1/2"* 2G904 5/8"



SH906 straight 1/2" aluminum



SD900 straight 1/2" aluminum



SD904 angle 1/2" cast iron 1/2" aluminum



SD500R straight 1/2" cast iron



SD504R angle 2GR900 straight 1/2" cast iron 5/8" aluminum



5/8" aluminum

SH800 straight

1/2" aluminum

without set screw



5/8" round



C2 collar 5/8" round



2G shot plug



T plug

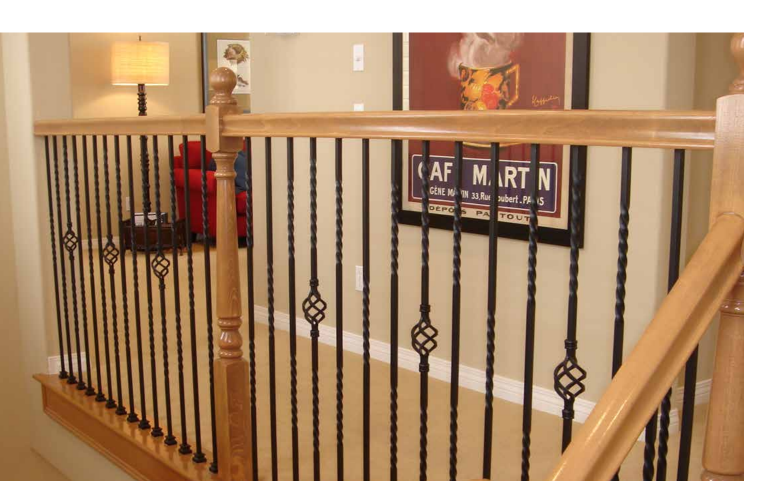
Baliak anchor (more on page 8)



dowel screw plugs

SH - aluminum SD - cast iron 2G - 5/8" baluster KN - knuckle

C - collar



s stock

FLOOR TRANSITIONS



2000 1/2" x 1-1/2" reducer



3012 5/16" x 1-1/2" small reducer







spline 1/4" x 1/2"



2175 7/8" x 1-3/4" reducer



3112 5/16" x 2" mini reducer



5120 5/8" x 3-3/8" large threshold



2333 5/8" x 2" SMT moulding



3122 1/2" x 2" medium reducer



9142 5/8" x 1-5/8" small square nose reducer



2343 3/4" x 2" LGT moulding

3214 3/4" x 2-1/4"

large reducer

9152 5/8" x 2"

medium square nose reducer





3314 7/8" x 2-1/8" large overlap



9172 7/8" x 2" large square nose reducer

ROSETTES



7037 **S** O, M, R 4" x 5-1/2" oval rosette 4-1/4" x 6" rectangle



7033 **S** O, M, R



7026 S O, M 4-3/4" × 4-3/4"



4-1/2" x 4-1/2"

HANDRAIL & BRACKETS



6010S0 6010P



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

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



plowed handrails are also available





6002 S O, M 1-9/16" x 2-3/4"



6042 2-5/8" x 2-3/8" 2-1/4" x 1-1/2"



8200

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

3002HD s

material

3002 HD zinc alloy 2-3/8"

3003LA zinc alloy 3-1/8"

zinc allov 2-3/4"

solid brass 2-5/8"

model

3003

3004

8500

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

3003 **s**

available finish

rubbed copper

rubbed copper

3003LA, 3004

reach



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

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

antique Brass, bright brass, bright chrome, dull chrome,

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

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

oil rubbed bronze, satin black, satin nickel, white,



6045 1-1/4" **s** O, M, R 6050 1-1/4" 6052 1-3/4" 6046 1-3/4" shoerail



6004 **S** O, M, R



1-1/4" fillet





1-1/4" x 2-1/2" shoerail



1-3/4" x 3-1/8"



shoerail

6245 S O 1-3/4" × 3" shoerail

Oak = O Hard Maple = M Poplar = R

STARTING FITTINGS



starting ease with cap



vertical volume



30LH / 35RH volute



40LH / 45RH turnout



41LH / 46RH

TRANSITION FITTINGS



returned end

up easing 90°



level quarter turn 90°



level quarter turn 135°



up easing 60°





quarter turn with cap

S with 10" legs



quarter turn with cap 135°



right- & left-hand noted by looking up the stairs

GOOSENECK FITTINGS



2-rise 90°



60LH / 65RH 2-rise with cap & up easing



2-rise straight with end cap





2-rise straight mitered



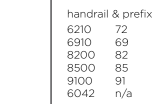
90-2LH / 95-2RH 2-rise no cap 180°



2-rise straight rounded



81LH / 86RH 2-rise with cap



STARTING STEPS

2-rise with tandemcap



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



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



universal tread & riser kit

THREADS & RISERS



8070 tread: solid & core 48" **S** O, M • 60" **S** O stock & special species



8070MTR LH or RH mitered return one side



8078 riser: solid & core stock & special species



8080 13" left/right nosing



double mitered returned treads: overall width of tread does not include mitered returns

STAIR LINEALS



S4S boards



8120 1/2" x 13/16"



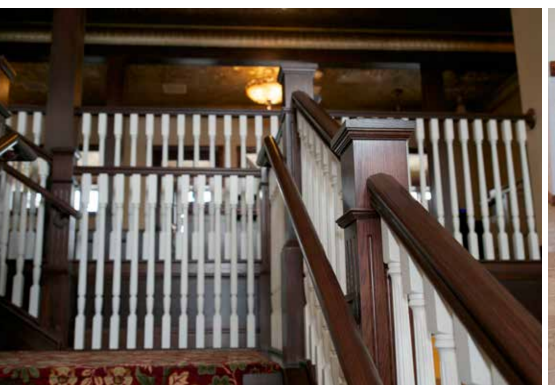
8177 **s** O nose/cove



8093 3-1/2" **S** O, R 8095 5-1/2" **S** O, M, R landing thread



8198 7" wall cap





DOOR HANDING





Badger is your one-stop shop for commercial millwork products big and small. Enjoy our dedicated services and choose from a wide selection of high quality materials:

- stocking Hager Hardware, hollow metal frames
- standard sizes available with short lead times
- low profile metal vision kits
- fire rated glass available
- hollow metal doors and frames
- commercial closers and exit devices

No cost additional services:

- material list pricing
- project management assistance available (product selection, job site visit/walk-through, value engineering)
- job site delivery with floor specific options

Discover the high-quality products offered by our valued vendors. Let us help you determine the right products for your job.





Rediflex® Adjustable Prefinished Steel Frames 18 or 20 Gauge



Rediflex is an adjustable throat steel door frame designed for interior and exterior applications where varying wall sizes must be accommodated and for prehanging. Residential or light commercial, new or remodeling construction.

4"-5-1/4", 5"-6-1/4", 6"-7-1/4" • 3/0

Rediframe® Fixed Frame Prefinished Steel Frames 18 or 20 Gauge



Rediframe® is a prefinished fixed throat steel door frame designed for interior and exterior applications where the strength of a steel door frame is desired. Especially suited for new construction and light commercial applications.

4-7/8" throat • 2/4, 2/6, 2/8, 2/10, 3/0, 3/6











Stop Side of Door

LH

In the above diagram, you are standing on the

TO DETERMINE DOOR HANDING

Review the diagrams above and circle the option below that matches your specifications.



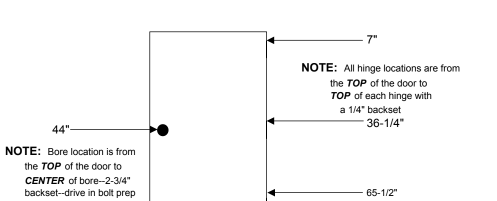
Hinge Pin Side of Door

Double Door with Left Fixed, Right Active





Double Door with Left Fixed, Right Active





Double Door with Left Active, Right Fixed



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

RH

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

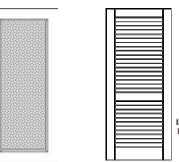
Swing Options



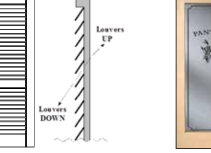
Louvered Doors: Must specify which

side the louvers face down,

stop side or hinge side.



Raised/Textured Glass Doors: Must specify which side the raised/textured glass is on, stop side or hinge side



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

76 | Badger Interior Millwork Catalog

								DΛ	SSA	GE									RI	FOL	n e			
	D/A	ALAZZO SERIES®	12"	14"	15"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	18"	24"	28"	30"	32"	36"	48"	60"	72"
		2 ARCHED PANELS)	12	1-7	15	10	10	20	27	20	20	30	<i>JL</i>	J-1	30	10	27	20	30	J2	30	40		12
		smooth 80"																				•*	•*	•*
		smooth 84"																				•*	•*	•*
		smooth 96"																				•*	•*	•*
	CAPRI® (2 S	QUARE PANELS)																						
		smooth 80"	٠	•	•	٠	•	•	٠	٠	٠	٠	٠	٠	٠		٠		٠		•	•*	•*	•*
		smooth 84"	٠	•	•		•	•	٠	•	٠	٠	٠	٠	٠				٠		•	•*	•*	•*
		smooth 96"	•	•	•	٠	•	•	•	•	•	•	•	•	•		٠		•		•	•*	•*	•*
	TREVIS	SO® (3 PANELS)																						
		smooth 80"	٠	•	•	٠	•	٠	٠	٠	٠	٠	٠	٠	٠		٠		٠		•	•*	•*	•*
		smooth 84"	٠	•	٠	٠	•	٠	٠	•	٠	٠	٠	٠	•		٠		٠		•	•*	•*	•*
		smooth 96"	٠	•	•	•	•	•	•	•	٠	•	•	•	•		•		٠		•	•*	•*	•*
														*Th	nese F	Palaz	zo bi	folds				as t	wo u	ınits.
	WEST SAIS		40"	440	4511	46"	4011			GE		70"	70"	- 411	7.6"	40"	0.411	00"	1	FOL		40"	60"	70"
	WEST ENT	D COLLECTION® BERKLEY®	12"	14"	15"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	18"	24"	28"	30"	32"	36"	48"	60"	72"
		smooth 80"	*	*	*	*	*	*																
D _{TM}									·		·	·	·	·	·		·							
MASONITE EXPO"	Ш	smooth 84"	•*	•*	•*	•*	•*	•*	•	•		•	•	•	•		•		•		•			
Щ		HAMEL™																						
둘		smooth 80"							٠	٠	٠	٠	٠	٠	•		٠		٠		•			
ASC		smooth 84"								•	•				•						•			
Ź		MELROSE®																						
		smooth 80"	•*	•*	•*	•*	•*	•*							•	•					•			
		smooth 84"	•*	•*	•*	.*	•*	•*																
		01110011101																						
	HE	EDITAGE® SEDIES	12"	1//"	15"	16"	19"			GE 26"		30"	72"	3/1"	76"	19"	2//"	28"		FOL		/Q"	60"	72"
	LINCOLN P	ERITAGE® SERIES ARK™ (1 PANEL)	12"	14"	15"	16"	18"	PA 20"				30"	32"	34"	36"	18"	24"	28"	B []		DS 36"	48"	60"	72"
	LINCOLN P	ERITAGE® SERIES ARK™ (1 PANEL) smooth 80"	12"	14"	15"	16"	18"					30"	32"	34"	36"	18"	24"	28"				48"	60"	72"
	LINCOLN P	ARK™ (1 PANEL) smooth 80"		•	15"	16"	18"					30"	32"	•	36"	18"	•	28"				48"	60"	•
	LINCOLN P.	ARK™ (1 PANEL) smooth 80" smooth 84"	•	•	•	•	•					*	•	34"	*	18"	•	28"				•	•	
	Commercial 10" Bottom Rail	smooth 80" smooth 84" smooth 96"	•	•	•	•	•					•	•	•	•	18"	•	28"				•	•	
	Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 96" AN™ (2 PANELS)	•	•	•							•	•	•		18"	•	28"				•	•	
	Commercial LOG Commercial	Smooth 80" Smooth 84" Smooth 96" Smooth 96" Smooth 80"	•	•	•	•	•					•	•	•	•	18"	•	28"				•	•	•
	Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 96" AN™ (2 PANELS) smooth 80" smooth 84"	•	•	•	•	•					•	•	•	•	18"	•	28"				•	•	
	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 96" AN™ (2 PANELS) smooth 80" smooth 84" smooth 96"	•	•		•	•					•	•	•	•	18"	•	28"				•	•	
	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 96" AN™ (2 PANELS) smooth 80" smooth 84" smooth 96" DW™ (3 PANELS)		•		•	•					•	•	•	•	18"	•	28"				•	•	
	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 96" AN™ (2 PANELS) smooth 80" smooth 84" smooth 96"	•		•	•							•	•	•	18"	•	28"				•	•	
	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 96" AN™ (2 PANELS) smooth 80" smooth 84" smooth 96" DW™ (3 PANELS)	•	•									•	•	•	18"	•	28"					•	
	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail WINSLO	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 96" AN™ (2 PANELS) smooth 80" smooth 84" smooth 96" OW™ (3 PANELS) smooth 80"	•	•	•							•	•	•		18"		28"		32"				
	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail WINSLO	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 96" AN™ (2 PANELS) smooth 80" smooth 84" smooth 96" OW™ (3 PANELS) smooth 80"						20"												32" FOL				
	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail WINSLO Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 96" AN™ (2 PANELS) smooth 80" smooth 84" smooth 96" DW™ (3 PANELS) smooth 80" smooth 80" smooth 84"					18"	20"					32"			18"		28"		32" FOL				
	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail WINSLO Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 96" AN™ (2 PANELS) smooth 80" smooth 84" smooth 96" DW™ (3 PANELS) smooth 80" smooth 80" smooth 84"						20"												32" FOL				
	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail WINSLO Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 96" AN™ (2 PANELS) smooth 80" smooth 84" smooth 96" DW™ (3 PANELS) smooth 80" smooth 80" smooth 84"						20"												32" FOL				
)	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail WINSLO Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 96" AN™ (2 PANELS) smooth 80" smooth 84" smooth 96" DW™ (3 PANELS) smooth 80" smooth 80" smooth 84"						20"												32" FOL				
:LECT"	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail WINSLO Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 96" AN™ (2 PANELS) smooth 80" smooth 84" smooth 96" OW™ (3 PANELS) smooth 80" smooth 84" CHEYENNE® smooth 80" smooth 96" RIVERSIDE®						20"												32" FOL				
E SELECT"	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail WINSLO Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 96" AN™ (2 PANELS) smooth 80" smooth 96" DW™ (3 PANELS) smooth 80" smooth 84" CHEYENNE® smooth 96" RIVERSIDE® smooth 80"						20"												32" FOL				
NITE SELECT"	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail WINSLO Commercial 10" Bottom Rail	ARK*** (1 PANEL) smooth 80" smooth 84" smooth 80" smooth 80" smooth 80" smooth 84" smooth 96" DW*** (3 PANELS) smooth 80" smooth 84" CHEYENNE® smooth 80" smooth 96" RIVERSIDE® smooth 80" smooth 80" smooth 80" smooth 80"						20"												32" FOL				
SONITE SELECT™	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail WINSLC Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 80" smooth 80" smooth 80" smooth 84" smooth 96" DW™ (3 PANELS) smooth 80" smooth 84" CHEYENNE® smooth 80" smooth 96"						20"												32" FOL				
MASONITE SELECT"	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail WINSLC Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 80" smooth 80" smooth 80" smooth 84" smooth 96" DW™ (3 PANELS) smooth 80" smooth 80" smooth 80" smooth 80" smooth 80" smooth 80" smooth 96" SMOOTH 80" smooth 80" smooth 96" SADDLEBROOK®						20"												32" FOL				
MASONITE SELECT™	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail WINSLC Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 80" smooth 80" smooth 80" smooth 84" smooth 96" DW™ (3 PANELS) smooth 80" smooth 84" CHEYENNE® smooth 80" smooth 96"						20"												32" FOL				
MASONITE SELECT"	Commercial 10" Bottom Rail LOG Commercial 10" Bottom Rail WINSLC Commercial 10" Bottom Rail	ARK™ (1 PANEL) smooth 80" smooth 84" smooth 80" smooth 80" smooth 80" smooth 84" smooth 96" DW™ (3 PANELS) smooth 80" smooth 80" smooth 80" smooth 80" smooth 80" smooth 80" smooth 96" SMOOTH 80" smooth 80" smooth 96" SADDLEBROOK®						20"												32" FOL				

MOLDED PANEL SERIES 12" 14" 15" 16" 18" 20" 24" 26" 28" 30" 32" 34" 36" 42" 16" 18" 24" 22 24" 26" 28" 30" 32" 34" 36" 42" 16" 18" 24" 22 24" 26" 28" 30" 32" 34" 36" 42" 16" 18" 24" 22 24" 26" 28" 30" 32" 34" 36" 42" 16" 18" 24" 22 24" 26" 28" 30" 32" 34" 36" 42" 16" 18" 24" 22 24" 26" 28" 30" 32" 34" 36" 42" 16" 18" 24" 22 24" 26" 28" 30" 32" 34" 36" 42" 16" 18" 24" 22 24" 26" 28" 30" 32" 34" 36" 42" 16" 18" 24" 22 24" 26" 28" 30" 32" 34" 36" 42" 16" 18" 24" 22 24" 26" 28" 30" 32" 34" 36" 42" 16" 18" 24" 22 24" 26" 28" 30" 32" 34" 36" 42" 16" 18" 24" 22 24" 26" 28" 30" 32" 34" 36" 42" 16" 18" 24" 22 24" 26" 28" 30" 32" 34" 36" 42" 16" 18" 24" 22" 24"																										БП	FO	LD	ა			
Smooth 80" 1	28" 30"	24"	" 24	18"	16"	42"	36"	4"	2" 34	32")" 3)" 3	32	32"	32" 34	34"	1" 30	36"	42"	2"	16"	" 18	18"	24"	28	" 3	50"	32"	36"	48"	60"	72"
textured 80" smooth 84" smooth 96" 2 PANEL ROMAN SMOOTH smooth 80" smooth 84" smooth 96" 2 PANEL ROMAN SMOOTH smooth 80" smooth 80" smooth 80" commercial 10" Bottom Rail smooth 84" smooth 84" smooth 84" smooth 86" smooth 84" smooth 86" smooth 86" smooth 84" smooth 86"																																
Smooth 84" Smooth 96" Smooth 80" Smo		٠	•	٠			٠	•		٠			٠	٠		٠		٠				•	•	٠	٠		•	٠	٠	٠	٠	٠
Smooth 96" Smooth 80" Smo		٠	•	٠			٠	•		٠			٠	٠		٠		٠				•	•	٠	٠		•	٠	٠	٠	٠	٠
2 PANEL ROMAN SMOOTH smooth 80" smooth 96" 2 PANEL ROMAN SMOOTH smooth 80" Commercial 10" Bottom Rail smooth 80" smooth 80" smooth 80" cmooth 84" smooth 96" 2 PANEL smooth 80" smooth 84" smooth 80" smooth 84" smooth 80" smooth 80" smooth 84" smooth 80" 3 PANEL 3 PANEL		•	•	٠			٠	•		٠			٠	٠		٠		٠				,	•	٠	٠		•	٠	٠	•	٠	٠
Smooth 80" Smooth 84" Smooth 84" Smooth 80" Smooth 84" Smooth 84" Smooth 80" Smooth 84" Smooth 80" Smo		٠	•	٠			٠	•		٠				٠		٠		٠	_			•	٠	٠			•	٠	٠	٠	٠	٠
Smooth 84" Smooth 96" Smooth 96" Smooth 80" Smooth 84" Smooth 80" Smooth 80" Smooth 80" Smooth 80" Smooth 80" Smooth 84" Smooth 96" Smooth 96" Smooth 96" Smooth 80" Smo																													_			
Smooth 96" 2 PANEL ROMAN SMOOTH Smooth 80" Smooth 80" Smooth 80" Smooth 84" Smooth 84" Smooth 96" 2 PANEL Smooth 80" Smooth 80" Smooth 80" Smooth 80" 3 PANEL 3 PANEL		•		•			•	•		·			-	•		٠		٠					•				•	•	٠	•	·	
2 PANEL ROMAN SMOOTH Smooth 80" Smooth 84" Smooth 84" Smooth 96" 2 PANEL Smooth 80" A PANEL	•	•		•			•	•		•				•		•		٠					•	•			•	•	٠	•	•	•
Smooth 80" Smooth 84" 2 PANEL Smooth 84" Smooth 84" Smooth 84" Smooth 80" Smooth 80" Smooth 80" Smooth 80" 3 PANEL 3 PANEL	٠						٠	•	• •	٠				٠		٠		٠									٠	٠	٠		٠	٠
Smooth 84" 2 PANEL smooth 80" smooth 84" smooth 96" 2 PANEL smooth 96" 2 PANEL smooth 96" 3 PANEL 3 PANEL																		-														
Smooth 84" 2 PANEL smooth 80" smooth 84" smooth 96" 2 PANEL smooth 80" 2 PANEL smooth 80" 3 PANEL 3 PANEL							٠	•	•	٠			•	•		•		٠														
smooth 80" smooth 84" smooth 96" smooth 80" commercial 10" Bottom Rail smooth 84" smooth 84" smooth 84"							٠	•		٠			٠	٠		٠		٠														
smooth 84" smooth 96" 2 PANEL smooth 80" Commercial 10" Bottom Rail smooth 84" 3 PANEL																																
smooth 96" 2 PANEL smooth 80" Commercial 10" Bottom Rail 3 PANEL 3 PANEL	•	•	•	•			•	•	• •	٠			٠	•	•	٠		٠				,	•	•	٠		•	•	•	•	٠	•
smooth 96" 2 PANEL smooth 80" Commercial 10" Bottom Rail smooth 84" 3 PANEL textured 80"		•		•			•	•		٠						٠		٠						٠			•	•	•	٠	٠	٠
2 PANEL smooth 80" Commercial 10" Bottom Rail smooth 84" 1 textured 80"																								•								
Smooth 80" Smooth 84" Smooth 84" Textured 80" Smooth 80" Smooth 84"																																
3 PANEL textured 80"								•		٠			•	•		•		•														
Textured 80" · · · · · · · · · · · · · · · · · · ·										٠						•		٠														
textured 80" · · · · · · · · · · · · · · · · · · ·																																
							•	•						•								,							•	•		٠
4 PANEL																																
smooth 80" · · · · · · · · · · · · · · · · ·		•	•	٠			•	•		٠			•	•		٠		٠				,	٠	٠			•	٠	٠	•	٠	٠
smooth 84" · · · · · · · · · · · · · · · · · · ·		•	•	•			•	•		•				•		٠		٠				,	•	•			•	٠	٠	•	٠	•
smooth 96" · · · · · · · · · · · · · · · · · · ·		•		•	_		•			•						•		_	-				•	•				•	_	•	•	•
smooth 80" · · · · · · · · · · · · · · · · · · ·																										Т						
textured 80" · · · · · · · · · · · · · · · · · · ·																																
smooth 84" · · · · · · · · · · · · · · · ·																																•
textured 84" · · · · · · · · · · · · · · · · · · ·		•		•																												•
smooth 96" • • • • • • • • • • • • •																•						,										
textured 96" · · · · · · · · · · · · · · · · · · ·		•		•			•	•		•			•			•		•				,	•		•		•	•	•	•	•	•
prefinished 80" (all colors) · · · · · · · · · · · · · · · · ·		٠	•				•	•		٠	,		•	•		•		•						٠	•		•	٠	•	٠	•	•
6 PANEL COMMERCIAL																																
6 PANEL COMMERCIAL Smooth 80" Commercial						•		•		•			•	•		•				•												
10" Bottom Rail smooth 84"						•		•								•		٠		•												

	PASSAGE														BIFOLDS										
FLUSH SERIES	12"	14"	15"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	18"	24"	28"	30"	32"	36"	48"	60"	72"			
80", 84" & 96" Heights																									
HARDBOARD																									
Primed	•		٠	٠		٠	•	٠	•	٠	٠	٠	•	•	•	•	•	•	•	•	•	•			
VENEER																									
Oak, Birch, Hardwood	•	•	•	•	•		•		•	•			•	•	•	•	•	•	•	•	•	•			

*Thinner outer style will not affect functionality. Double doors and bifolds are not recommended. Due to manufacturing processes, a 1/8" tolerance is acceptable on horizontal lines.

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

Molded Panel Series & Masonite Select" Collection 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 textured only. Not all molded panel designs and sizes are available in all regions as stock products. Please check for special order availability. *Molded Panel actually measures 1'7-13/16".

78 | Badger Interior Millwork Catalog badgerlax.com | 79

SUPERIOR BUILDING MATERIALS







Lumber • Millwork • Cabinets • Siding • Roofing • AG



After four generations, Badger remains a strong family and employee owned company dedicated to our customers and products. The values of Badger were founded in 1903 and are the same values that guide the company today.

Badger has evolved into a full-line distributor of lumber, interior and exterior millwork, cabinets, flooring, windows, garage doors, roofing, agricultural products and a variety of other quality products perfect for your residential or commercial project.

Badger Corrugating Company 1801 West Avenue South • La Crosse, Wisconsin 54601

P 800.356.8004 F 608.788.1510

badgerlax.com