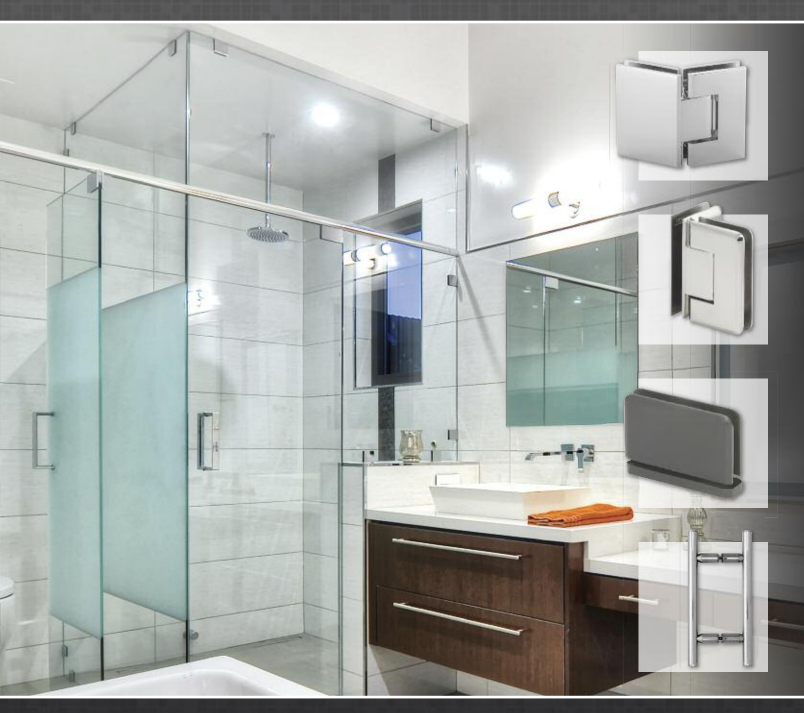


FRAMELESS SHOWER DOOR

HARDWARE AND SUPPLIES





An ISO9001:2008 Certified Company

C.R. LAURENCE COMPANY

Worldwide Manufacturer and Supplier

Glazing, Architectural, Railing, Screen, Construction, Industrial, and Automotive Supplies

crlaurence.com usalum.com crl-arch.com



CAT. NO. GEN037 Wall Mount Full Back Plate Standard Model (Factory set for standard closing position)

CAT. NO. GEN537 5° Pre-Set Model (Factory set for 5° tighter closure into shower interior)



CAT. NO. GEN074

Wall Mount Short Back Plate Standard Model

CAT. NO. GEN574

5° Pre-Set Model (Factory set for 5° tighter closure into shower interior)





GENEVA SERIES





CAT. NO. GEN044

Wall Mount Offset Back Plate (Factory set for standard closing position)

CAT. NO. GEN544 5° Pre-Set Model (Factory set for 5° tighter closure into shower interior)



180° Glass-to-Glass Standard Model (Factory set for standard closing position)

CAT. NO. GEN580

5° Pre-Set Model (Factory set for 5° tighter closure into shower interior)



CAT. NO. GEN045

135° Glass-to-Glass Standard Model (Factory set for standard closing position)

CAT. NO. GEN545 5° Pre-Set Model (Factory set for 5° tighter closure into shower interior)

CAT. NO. GEN092 90° Glass-to-Glass



Glass Thickness: 5/16" (8 mm) to 1/2" (12 mm) Tempered Safety Glass

Special Feature: Offers choice of Standard Model factory set at standard 0° closing position, or 5° Pre-Set Model for tighter closure into shower interior

Construction: Solid Brass

Hinge Swings: 90° in and 90° out Closing Type: Self-Centering when within 15° of closed position

Cut-Out Required

Includes: Gaskets, Screws, and Glass Fabrication Dimensions

The Geneva Series of professional Hinges is able to accommodate 5/16" (8 mm) to 1/2" (12 mm) glass. A variety of six styles gives design flexibility, including three different Wall Mount and three different Glass-to-Glass types. Geneva Hinges are self-centering and contain a Reversible 5° Pivot Pin (see below). In addition, Custom Pivot Pins are available to accommodate "off-angle" installations (see below). Made of solid brass with all moving parts (pins and springs) in stainless steel.

STANDARD REVERSIBLE PIVOT PIN



3 year

WARRANTY

Certification

(See Page 106S)

Each Geneva Hinge

contains a Reversible Pivot Pin. One side of the Pin is marked at 90°. The opposite side of the Pin is marked 85° Standard Geneva



Hinges come with the 90° side activated. Pre-Set Models come with the Pin pre-set for 85° (5° tighter closure into shower interior). The Pin can be rotated (not flipped upside down) to activate the other side

CUSTOM PIVOT PIN Custom Pivot Pins are

available to accommodate "off-angle" installations. As an example, you may encounter a wall that will not meet your door at 90°. If the standard 5° Pivot Pin contained in the hinge does not assist in closing the

door to the position desired, you may specify the angle needed for a Custom Pivot Pin (up to 45°).

Pivot Pin

FINISHES:





Most models are stocked in the finishes shown here others are available on special order.

5/16" (8 MM) AND 3/8" (10 MM) GLASS *MAXIMUM 1/2" (12 MM) GLASS CAPACITIES DOOR WIDTH **DOOR WIDTH** WEIGHT WEIGHT Using Two Hinges 80 lbs/36 kg 28"/711 mm 80 lbs/36 kg 28"/711 mm Using Three Hinges 120 lbs/54 kg 32"/813 mm 120 lbs/54 kg 32"/813 mm

*NOTE: Do not exceed maximum door weight or width when choosing proper quantity of hinges.



USTABLE GENEVA SERIES

SPECIFICATIONS:

Glass Thickness: 5/16" (8 mm) to 1/2" (12 mm) Tempered Safety Glass Special Features: Adjustable to any anale up to 90° without having to take door down

Construction: Solid Brass Hinge Swings: 90° in and 90° out (at factory set position)

Closing Type: Self-Centering when within 15° of closed position

Cut-Out Required

FINISHES:

Chrome

Oil Rubbed

CAPACITIES

Satin Chrome

(Matte)

Includes: Gaskets, Screws, and Glass Fabrication Dimensions **NOTE:** Door glass width may require alteration from standard clearance deductions when adjusting angles. Call for details.

The Adjustable Geneva Series has taken our popular Geneva Hinge to a new level. Adjustment to accommodate the desired angle (up to 90°) is done after the door is installed. Once the door is hung, simply loosen the Allen set screws and turn the door to the desired closed position. By merely tightening the Allen screws your door will self-center to the desired closing position. The door can swing 90° inward and 90° outward (adjusting angle from factory set position will reduce 90° swing in that direction). For doors pulling outwards only (using a clear door jamb), you can adjust the hinge to close 5° inside the shower area, thus having the door close snugly against the jamb.



Antique



Polished

Chrome/ Brushed Nickel/ Brass Brass



Antique

Brushed Nicke

White/



CAT. NO. GEN337

Adiustable Wall Mount Full Back Plate



Allen

Adjustment

Front View Rear View

CAT. NO. GEN344

Adjustable Wall Mount Offset Back Plate

Allen Adjustment Screws







Rear View

Front View

CAT. NO. GEN380 Adjustable 180° Glass-to-Glass

Allen **Adjustment** Screws





Brushed

Satin Chrome

1/2" (12 MM) GLASS WEIGHT DOOR WIDTH WEIGHT DOOR WIDTH

Brushed

Using Two Hinges 80 lbs/36 kg 28"/711 mm 80 lbs/36 kg Using Three Hinges 120 lbs/54 kg 32"/813 mm 120 lbs/54 kg 32"/813 mm

*NOTE: Do not exceed maximum door weight or width when choosing proper quantity of hinges.



CAT. NO. GEN345

Adjustable 135°

Glass-to-Glass

Front View

Rear View

Allen

Screws

Adjustment

Front View

Rear View

Typical 135° Neo Angle Installation

L MOUNT SERIES

SPECIFICATIONS:

Glass Thickness: 5/16" (8 mm) to 1/2" (12 mm) Tempered Safety Glass Special Features: Mounted to surface of tile or marble, as opposed to having to cut into wall to recess the back plate to vertically align pivot points

Construction: Solid Brass Hinge Swings: Approximately 90° in and 90° out

Closing Type: Self-Centering when within 15° of closed position **Cut-Out Required**

Includes: Gaskets, Screws, and Glass Fabrication Dimensions

These hinges can be used in place of the standard wall-to-glass hinges normally utilized when using wall mount hinges on a pony wall, and glass-toglass hinges above them. The GEN280 model is for use with 180° applications, while the GEN245 is for use with 135° applications. Previously in this application the tile or marble had to be cut to allow the wall mount hinge to be recessed. That adjustment aligned the pivot points between both hinges to allow proper installation. Geneva Pony Wall Mount Hinges are modified with a shortened center block (containing only one centering spring) and a small back plate (with only two mounting holes). Each hinge has the same Reversible 5° Pivot Pin as our standard Geneva Hinge. NOTE: For 135° installations it is required that the face of the pony wall be at a 45° angle to the wall, and a 90° angle to the door plane (see diagram).



FINISHES:



Most models are stocked in the finishes shown here, others are available on special order.

*NOTE: Do not exceed maximum door weight or width when choosing proper quantity of hinges.

1/2" (12 MM) GLASS CAPACITIES WEIGHT DOOR WIDTH WEIGHT DOOR WIDTH Using Two Hinges 80 lbs/36 kg 28"/711 mm 80 lbs/36 kg 28"/711 mm Using Three Hinges 120 lbs/54 kg 32"/813 mm 120 lbs/54 kg 32"/813 mm

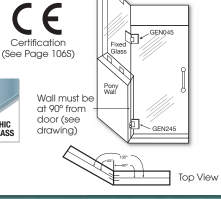
5/16" to 1/2"

USE MONOLITHIC

TEMPERED GLASS

3 year

VARRANT'



115S

C.R. LAURENCE COMPANY

US ALUMINUM

crlaurence.co.uk



Wall Mount Full Back Plate Standard Model (Factory set for standard closing position)

CAT. NO. P1N037

CAT. NO. P1N537

5° Pre-Set Model (Factory set for 5° tiahter closure into shower interior)



Wall Mount Short Back Plate Standard Model (Factory set for standard closing position)



5° Pre-Set Model (Factory set for 5° tighter closure into shower interior)



Wall Mount Offset Back Plate Standard Model (Factory set for standard closing position)

CAT. NO. P1N544

5° Pre-Set Model (Factory set for 5° tighter closure into shower interior)

CAT. NO. P1N180

180° Glass-to-Glass Standard Model (Factory set for standard closing position)

CAT. NO. P1N580

5° Pre-Set Model (Factory set for 5° tighter closure into shower interior)

Glass Thickness: 5/16" (8 mm) to 1/2" (12 mm) Tempered Safety Glass

Hinge offer a choice of a standard closing position (0°),

Construction: Solid Brass Hinge Swings: 90° in and

when within 15° of closed

Cut-Out Required

Glass Fabrication Dimensions

FINISHES:







White/ Chrome

Brushed Nickel/ Brass









Certification (See Page 106S)

finishes shown here, others are available on special order.

5/16" (8 MM) AND 3/8" (10 MM) GLASS *MAXIMUM 1/2" (12 MM) GLASS **CAPACITIES** DOOR WIDTH WEIGHT **DOOR WIDTH** WEIGHT Using Two Hinges 80 lbs/36 kg 28"/711 mm 80 lbs/36 kg 28"/711 mm

Using Three Hinges 120 lbs/54 kg 32"/813 mm 120 lbs/54 kg 32"/813 mm

*NOTE: Do not exceed maximum door weight or width when choosing proper quantity of hinges



ACLE SERIES

Special Feature: Wall Mount Hinges and 180° Glass-to-Glass Standard Model, factory set at or a 5° Pre-Set Model for tighter closure into shower interior

90° out

Closing Type: Self-Centering position

Includes: Gaskets, Screws, and

5/16" to 1/2"



3 year WARRANT

The Pinnacle Hinge is similar to our popular Geneva

radius corners and beveled edges for a sleek appearance.

Pinnacle Hinges accommodate 5/16" (8 mm) to 1/2" (12 mm)

thick tempered safety glass, and are self-centering when

constructed of solid brass, and have stainless steel plunger

tips, pins, and springs to ensure long service life and reliable

door closure. The Pinnacle Hinge also contains the same Reversible 5° Pivot Pin featured in our Geneva, Cathedral,

Roman, Ultimate, and Elite Series Hinges. A Custom Pivot

Pin is also available for "off-angle" installations (see below).

within 15° of the closed position. Pinnacle Hinges are

Series Hinge, but with one design change: Pinnacle has

contains a Reversible Pivot Pin. One side of the Pin is marked at 90°. The

STANDARD REVERSIBLE PIVOT PIN

Each Pinnacle Hinge

opposite side of the Pin is marked 85°. Standard Pinnacle



Hinges come with the 90° side activated. Pre-Set Models come with the Pin pre-set for 85° (5° tighter closure into shower interior). The Pin can be rotated (not flipped upside down) to activate the other side

CUSTOM PIVOT PIN

Custom Pivot Pins are available to accommodate "off-angle" installations. As an example, you may encounter a wall that will not meet your door at 90° If the standard 5° Pivot Pin contained in the hinge does not assist in closing the

Custom Pivot Pin

door to the position desired, you may specify the angle needed for a Custom Pivot Pin (up to 45°).







CAT. NO. P1N092

90° Glass-to-Glass



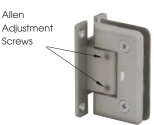


CAT. NO. P1N337 Adjustable Wall Mount Full Back Plate

Allen



Front View



Rear View

ADJUSTABLE PINNACLE SERIES



SPECIFICATIONS:

Glass Thickness: 5/16" (8 mm) to 1/2" (12 mm) Tempered Safety Glass

Special Feature: Adjustable to any angle up to 90° without having to take door down

Construction: Solid Brass

Hinge Swings: 90° in and 90° out (at factory set position)

Closing Type: Self-Centering when within 15° of closed position

Cut-Out Required

Includes: Gaskets, Screws, and Glass Fabrication Dimensions

Note: Door glass width may require alteration from standard clearance deductions when adjusting angles. Call for details.

Adjustable Pinnacle Series Hinges take our popular Pinnacle Hinge to a new level. Adjustment to accommodate the desired angle (up to 90°) is done after the door is installed. Once the door is hung, simply loosen the Allen set screws and turn the door to the desired closed position. By merely tightening the Allen screws your door will self-center to the desired closed position. The door can swing 90° inward and also 90° outward (adjusting angle from factory set position will reduce 90° swing in that direction). For doors pulling outwards only (using a clear door jamb), you can adjust the hinge to close 5° inside the shower area, thus having the door close snugly against the jamb.



CAT. NO. P1N344 Adjustable Wall Mount Offset Back Plate



Front View



Rear View

Certification



FINISHES:





CAT. NO. P1N345

Adjustable 135° Glass-to-Glass

Allen

Screws

Adjustment



Front View

CAT. NO. P1N380

Adjustable 1809 Glass-to-Glass



Front View





















Oil Rubbed Antique Fronze Brushed Copper Copper Most models are stocked in the finishes shown here, others are available on special order

*MAXIMUM CAPACITIES	5/16" (8 MM) AND 3/8" (10 MM) GLASS		1/2" (12 MM) GLASS	
OAI AOITIEO	WEIGHT	DOOR WIDTH	WEIGHT	DOOR WIDTH
Using Two Hinges Using Three Hinges	80 lbs/36 kg 120 lbs/54 kg	28"/711 mm 32"/813 mm	80 lbs/36 kg 120 lbs/54 kg	28"/711 mm 32"/813 mm

^{*}NOTE: Do not exceed maximum door weight or width when choosing proper quantity of hinges



Rear View



SOLID BRASS PULL HANDLES

BACK-TO-BACK AND SINGLE-SIDED, 3/4" (19 MM) DIAMETER









L.	
H	
SINGLE-SIDED	

SIZE	BACK-TO-BACK	BACK-TO-BACK	SINGLE-SIDED	SINGLE-SIDED
	NO METAL	WITH METAL	NO METAL	WITH METAL
	WASHERS	WASHERS	WASHERS	WASHERS/STUD KIT
	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.
6"	BPD6	SPH6	BPS6	SSP6
8"	BPD8	SPH8	BPS8	SSP8

FINISHES:



Copper Brushed Copper Plated Most models are stocked in the finishes shown here, other finishes are

SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Solid Brass Rod; 1-1/4" (31.8 mm) Diameter Washers/Stud Kit

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required:

1/2" (12 mm)

Center-to-Center Hole Spacing:

6" (152 mm); 8" (203 mm)

These Solid Brass Pull Handles offer a selection of Back-to-Back or Single-Sided styles, with a choice of an economical "No Washer" type, or the Traditional Style Pull with 1-1/4" (31.8 mm) diameter metal washers. The Back-to-Back Handle includes a pull for each side of the door, and is commonly used in frameless shower door applications. The Single-Sided, No Metal Washers Handle has a 1/8" (3 mm) protruding end cap, and is commonly used for bypassing cabinet and wardrobe doors. All Pull Handles are offered in a choice of 6" and 8" (152 and 203 mm) sizes, and are stocked in finishes to match most bathroom décors. Custom finishes are also available on special order.

REPLACEMENT WASHER AND WASHER/STUD KITS FOR 3/4" (19 MM) DIAMETER SOLID PULL HANDLES

FOR BACK-TO-BACK PULL HANDLES

FOR SINGLE-SIDED PULL HANDLES









CAT. NO. 30WK Each Kit Contains: 4 Metal and 8 Plastic Washers (4 Small, 4 Large)

FINISHES: Same as above

SPECIFICATIONS:

Material:

Brass, Plastic

Size:

Metal Washers and End Caps are 1-1/4" (31.8 mm) Diameter. Plastic Washers Come in Two Diameters, 1-1/4" (31.8 mm) and 3/4" (19 mm)



USE MONOLITHIC TEMPERED GLASS





CAT. NO. 30SK

Each Kit Contains: 2 each 1/4"-20 Threaded Rods with 1-1/4" (31.8 mm) Diameter End Cap, 2 each 1-1/4" (31.8 mm) Metal Washers, 6 Plastic Washers (4 Large, 2 Small)

SOLID BRASS PULL HANDLE BACK-TO-BACK, 1" (25 MM) DIAMETER



CAT. NO. SBP81

SPECIFICATIONS:

Material:

1" (25 mm) Diameter Solid Brass Rod

Glass Thickness Range:

5/16" (8 mm) to 1/2" (12 mm)

Hole Diameter Required:

5/8" (16 mm) **Center-to-Center Hole Spacing:**

8" (203 mm)

With its substantial appearance and feel, our 1" (25 mm) Diameter Back-to-Back Solid Brass Pull Handle becomes an integral part of any all-glass door. Available only in 8" (203 mm) size without metal washers.



FINISHES:



Most models are stocked in the finishes shown here, other finishes are available on special order



TRADITIONAL STYLE KNOBS

SPECIFICATIONS:

Material:

Solid Brass

Available Finishes:

Brass, Chrome, Satin Brass, Satin Chrome (Matte), Brushed Satin Chrome, Gold Plated, Gun Metal, Polished Nickel, Brushed Nickel, Satin Nickel, Oil Rubbed Bronze,

Antique Bronze, Brushed Bronze, Antique Brass, Ultra Brass, Antique Brushed Nickel, Polished Copper, Brushed Copper, Antique Brushed Copper, White, Black, and Red

Glass Thickness Ranae:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required:

3/8" (10 mm) or 1/2" (12 mm)

Our solid brass Traditional Style Knobs are available in over 20 popular finishes. Overall diameter of knob is 1-9/16" (40 mm), overall height is 1" (25 mm) from glass. End cap for Single-Sided Knob stands 1/4" (6 mm) from the door surface.



CAT. NO. SDK100 Back-to-Back Knob



CAT. NO. SDK200 Single-Sided Knob



FLUSH RING STYLE KNOR

· Choice of High **Contrast Dual** Colored Knobs or Same Colored Rinas



CAT. NO. SDK118

Back-to-Back Knob

SPECIFICATIONS:

Material:

Solid Brass

Available Finishes:

Brass Knob/Brass Rings, Brass Knob/Chrome Rings, Chrome Knob/Chrome Rings, Chrome Knob/Brass Rings, Gold Knob/Chrome Rings, White Knob/Brass Rings, Brushed Nickel Knob/Brushed Nickel Rings, Brushed Nickel Knob/Brass Rings

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required:

3/8" (10 mm) or 1/2" (12 mm)

The rings on this Knob are flush to the surface. Knob measures 1-3/16" (30 mm) in diameter and extends 1-9/16" (40 mm) from the door surface. Knob is made of solid brass in your choice of eight color combinations.

CONTEMPORARY STYLE KNOBS

SPECIFICATIONS:

Material:

Solid Brass

Available Finishes:

Brass, Chrome, Satin Chrome (Matte), Brushed Satin Chrome, Gold Plated, Gun Metal, Polished Nickel, Brushed Nickel, Oil Rubbed Bronze, Brushed Bronze, Antique Brass, Ultra Brass, Antique Brushed Copper, White, Black, Red, Satin Nickel, and Satin Brass



1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 3/8" (10 mm) or 1/2" (12 mm)





CAT. NO. SDK106 Back-to-Back Knob



CAT. NO. SDK206 Sinale-Sided Knob

Solid brass Contemporary Style Knobs come in up to 19 beautiful finishes. Knobs measure 1-3/16" (30 mm) in diameter and stand 1-3/16" (30 mm) from the door surface. End cap for Single-Sided Knob stands 1/4" (6 mm) from the door surface.

PROTRUDING RING STYLE KNOB

· Choice of High **Contrast Dual** Colored Knobs or Same Colored Rings



CAT. NO. SDK643 Back-to-Back Knob

SPECIFICATIONS:

Material:

Solid Brass **Available Finishes:**

Brass Knob/Brass Rings, Brass Knob/Chrome Rings, Chrome Knob/Chrome Rings, Chrome Knob/Brass Rings, Gold Knob/Chrome Rings, White Knob/Brass Rings, and Brushed Nickel Knob/Brass Rings

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 3/8" (10 mm) or 1/2" (12 mm)



USE MONOLITHIC

Rings on the Protruding Style Knob are raised above the surface. The Knob measures 1-1/2" (38 mm) in diameter and extends 1-9/16" (40 mm) from the surface. Knob is made of solid brass in your choice of seven color combinations.

JUNIOR CONTEMPORARY STYLE KNOB

SPECIFICATIONS:

Material:

Solid Brass

Available Finishes:

Brass, Chrome, Satin Chrome (Matte), Brushed Satin Chrome, Gold Plated, White, Polished Nickel, Brushed Nickel, and Oil Rubbed Bronze

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 3/8" (10 mm) or 1/2" (12 mm)



CAT. NO. SDK107

Back-to-Back Knob

The solid brass Junior Contemporary Style Knob is a smaller version of our popular standard size Contemporary Knob. The narrow 1" (25 mm) diameter of the knob assists in displaying as little hardware as possible. Knob stands 1-3/16" (30 mm) from the surface.

SOUARE STYLE KNOB

SPECIFICATIONS:

Material:

Solid Brass

Available Finishes:

Brass, Chrome, Satin Chrome (Matte), Brushed Nickel, Oil Rubbed Bronze

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required:

1/2" (12 mm)

The solid brass Square Style Knob will be a favorite of architects, designers, and homeowners who wish to match the square cornered construction of such popular CRL Hinges as the Geneva, Vienna, Concord, Cardiff, and Junior Geneva Series. The ribbed appearance will add to the appeal and create a beautifully aesthetic appearance. The Square Style Knob measures 1-3/16" (30 mm) across and stands 1-3/16" (30 mm) from the surface of the glass. Stocked in five popular stock finishes, the Square Style Knob can also be ordered in custom finishes.





CAT. NO. SDK160 Back-to-Back Knob

BALL STYLE KNOB

SPECIFICATIONS:

Material:

Solid Brass

Available Finishes:

Brass, Satin Brass, Chrome, Satin Chrome (Matte), Brushed Satin Chrome, Brushed Nickel, Polished Nickel, Oil Rubbed Bronze, White



1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required:

1/2" (12 mm)

Our Ball Style Knob measures 1-1/4" (31.8 mm) in diameter, and extends 1-1/2" (38 mm) from the door surface. Knob is made of solid brass in your choice of nine finishes.

USE MONOLITHIC TEMPERED GLASS

USE MONOLITHIC

USE MONOLITHIC



CAT. NO. SDK075 Back-to-Back Knob

RIBBED BOW-TIE STYLE KNOB

SPECIFICATIONS:

Material:

Solid Brass

Available Finishes:

Brass, Satin Brass, Chrome, Satin Chrome (Matte), Brushed Satin Chrome, Brushed Nickel, Polished Nickel, Oil Rubbed Bronze, White

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required:

1/2" (12 mm)

The Ribbed Bow-Tie Style Knob measures 1-3/8" (35 mm) in diameter, and extends 1-9/16" (40 mm) from the door surface. Knob is made of solid brass in your choice of nine finishes.



CAT. NO. SDK046 Back-to-Back Knob

FLAIR STYLE KNOB

SPECIFICATIONS:

Material:

Solid Brass

Available Finishes:

Brass, Satin Brass, Chrome, Satin Chrome (Matte), Brushed Satin Chrome, Brushed Nickel, Polished Nickel, Oil Rubbed Bronze, White

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required:

1/2" (12 mm)

The Flair Style Knob measures 1-3/16" (30 mm) in diameter, and extends 1-1/16" (27 mm) from the door surface. Knob is made of solid brass in your choice of nine finishes.



CAT. NO. SDK053 Back-to-Back Knob

BOW-TIE STYLE KNOB



CAT. NO. SDK109 Back-to-Back Knob



The Bow-Tie Style Knob offers eye-catching appeal to a frameless shower door. Knob measures 1-1/4" (31.8 mm)

available on reauest. MINI BULB STYLE KNOB

in diameter, and stands 1-1/2" (38 mm) from the glass surface, providing a sturdy grip. Back-to-back configuration

Bow-Tie Style Knobs are available in 11 beautiful finishes to

match most any bathroom décor. Custom finishes are



CAT. NO. 19MK Single-Sided Knob



SPECIFICATIONS: Material:

Solid Brass

Available Finishes:

Brass, Chrome, Satin Brass. Satin Chrome (Matte), Brushed Satin Chrome, Brushed Nickel, Polished Nickel, Oil Rubbed Bronze, Brushed Bronze, Antique Bronze, Antique Brass, and White

Glass Thickness Range: 1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 3/8" (10 mm) or 1/2" (12 mm)

The Mini Bulb Style Knob is a brass constructed, single-sided model with a blind fastener end cap. Knob extends 1" (25 mm) from surface, and measures 3/4" (19 mm) in diameter. 1/8" (3.2 mm) low profile end cap makes it perfect for sliding doors, standard swinging doors or cabinet doors. Stocked in 12 beautiful finishes. Custom finishes are available on request.

SPECIFICATIONS:

Material:

Solid Brass

Available Finishes:

Brass, Chrome, Satin Brass, Satin Chrome (Matte), Brushed Satin Chrome, Brushed Nickel, Polished Nickel, Satin Nickel, Antique Brass, Oil Rubbed Bronze, and White

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 3/8" (10 mm) or 1/2" (12 mm)

CRESCENT GRIP STYLE KNOB



CAT. NO. SDK140 Back-to-Back Knob



SPECIFICATIONS:

Material:

Solid Brass

Available Finishes:

Brass, Chrome, Satin Chrome (Matte), Brushed Satin Chrome. Brushed Nickel, Polished Nickel, Antique Brass, Oil Rubbed Bronze, and Black

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 3/8" (10 mm) or 1/2" (12 mm)

Our Crescent Grip Style Knob gives a firm grip and designer styling to a frameless shower door. Knob measures 1" (25 mm) in diameter, and stands 1-1/8" (29 mm) from the glass surface. Back-to-Back configuration Crescent Grip Style Knobs are suitable for most any bathroom décor, and are stocked in 9 beautiful finishes. Custom finishes are available on reauest.

CYLINDER STYLE KNOBS

Models Offered With Protective Plastic Sleeve



CAT. NO. SDK112 (Without Plastic Sleeve) CAT. NO. SDKP112 (With Plastic Sleeve) Back-to-Back Knob



CAT. NO. SDK212 (Without Plastic Sleeve) CAT. NO. SDKP212 (With Plastic Sleeve) Single-Sided Knob



SPECIFICATIONS:

Material:

Solid Brass

Available Finishes:

Brass, Chrome, Satin Brass, Satin Chrome (Matte), Brushed Satin Chrome, Brushed Nickel, Polished Nickel, Oil Rubbed Bronze, Brushed Bronze, Antique Brass, and White

Glass Thickness Range: 1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 3/8" (10 mm) or 1/2" (12 mm)

Our Cylinder Style Knob adds a simple elegance to a frameless shower enclosure. The sleek, cylindrical shape is functional without detracting from the beauty of an all glass door. The Plastic Sleeve Model is ideal for use on sliding bypass shower doors to protect the knob surface. Knob diameter is 3/4" (19 mm), and it stands 1-1/4" (31.8 mm) from the glass surface. The end cap for the Single-Sided Model stands only 5/32" (4 mm) from the glass surface. Stocked in 11 beautiful finishes, with custom finishes available on request.

SOLID GLASS DOOR KNOB

This beautifully styled, all clear Solid Glass Door Knob has numerous application possibilities. It can be used as a knob on an all-glass door, as a foot for a glass table base, or as a wardrobe hook on a glass panel mirror. Simply secure in place using our water clear UV70330 Ultraviolet Adhesive. The Knob has a large diameter of 2-3/8" (60 mm), a small diameter of 1-3/16" (30 mm), and stands 1-1/2" (38 mm) from the glass surface.



Solid Glass Knob is Transparent

Easy to Install; No Holes to Drill

Adheres With CRL UV70330 UV Adhesive



SPECIFICATIONS: Material:

Solid Glass

Glass Thickness Range: 1/4" (6 mm) Minimum

No Glass Drilling Required



Single-Sided Knob

CRYSTAL KNOBS

SPECIFICATIONS:

Material:

Lead Crystal, Silica



Crystal Knobs provide a clean and transparent look. Knob and door blend together for a see-through appearance. No hole drilling required. Simply adhere Knob with our water clear UV70330 Ultraviolet Adhesive.

CAT. NO.	ACCESSORIES	
UV70330	Ultraviolet Adhesive-30 g	
CRL7528	Adhesive Cleaner/Conditioner	
UB80	Battery Operated Ultraviolet Light	



CAT. NO. SDK406CR Contemporary Style Single-Sided Knob 1-15/16" (49 mm) Diameter x 2-1/16" (52 mm) High



CAT. NO. SDK400CR Traditional Style Sinale-Sided Knob 1-15/16" (49 mm) Diameter x 1-13/16" (46 mm) High



EURO STYLE KNOR





CAT. NO. SDK120 Back-to-Back Knob

GLASS KNOB



CAT. NO. SDK410CR Back-to-Back Knob

SPECIFICATIONS:

Material:

Solid Brass

Available Finishes:

Brass, Chrome, Satin Chrome (Matte), Gold Plated, Oil Rubbed Bronze, Antique Brass, Black, Polished Nickel, Brushed Nickel, and White

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required:

1/2" (12 mm)

The Euro Style Knob is an elegant brass constructed type preferred by European designers. The larger size of this knob allows easy gripping. Knob diameter is 1-3/4" (44.5 mm), and it protrudes 1-5/16" (33 mm) from the glass. Ten beautiful finishes makes matching the décor of most bathrooms easy.

SPECIFICATIONS:

Material:

Glass, Chrome Plated Brass

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm) **Hole Diameter Required:**

3/8" (10 mm)



This Glass Knob provides a clean and transparent look, as it blends the Knob and door together for a see-through appearance. It has a chrome insert for added beauty. Knob diameter is 1-3/16" (30 mm), and it protrudes 1-11/16" (43 mm) from the glass.

KNOB LATCH

- Provides Positive Closure By Latching Door in Glass-to-Wall or Glass-to-Glass Installations
- · Centers the Door in Out-of-Alignment Situations Caused By Various Jobsite Conditions



Glass-to-Glass







Glass-to-Wall Tapered Strike for Wall-to-Glass







Inside View Inside View Installation **SPECIFICATIONS:**

Material:

Solid Brass

Available Finishes:

Brass, Chrome, Satin Chrome (Matte), Gold Plated, Oil Rubbed Bronze, Polished Nickel, Brushed Nickel, White, and Polished Copper

Glass Thickness Range:

5/16" (8 mm) to 1/2" (12 mm)

Hole Diameter Required:

7/8" (22 mm)



The Knob Latch assists in latching and centering a door in either glass-to-wall or glass-to-glass installations. It is very helpful in job conditions where a slightly out of alignment situation exists, and positive closure to zero degrees is needed. An internal three-point ball bearing index mechanism keeps the Knob Latch from "free-spinning". The Knob Latch is operational from both sides of the door. It includes a Tapered Strike (180 Degree Model only) for glass-to-wall installations, and a J-Hook for glass-to-glass installations. J-Hook is adhered using our water clear UV70330 Ultraviolet Adhesive.

BM SERIES SINGLE-SIDED TOWEL BARS WITH METAL WASHERS

Our Most Popular Towel Bar





SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Brass Tubing (1.5 mil thick); 1-1/4" (31.8 mm) Diameter Metal Washers

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

12" Towel Bar = 12" (305 mm)

18" Towel Bar = 18" (457 mm)

20" Towel Bar = 20" (508 mm) 22" Towel Bar = 22" (559 mm)

24" Towel Bar = 24" (610 mm)

26" Towel Bar = 26" (660 mm)

27" Towel Bar = 27" (686 mm)

28" Towel Bar = 28" (711 mm)

30" Towel Bar = 30" (762 mm)

CAT. NO. BM12 12" Towel Bar

AVAILABLE SIZES:

CAT. NO. BM18 18" Towel Bar

CAT. NO. BM20 20" Towel Bar

CAT. NO. BM22 22" Towel Bar

CAT. NO. BM24 24" Towel Bar

CAT. NO. BM26 26" Towel Bar

CAT. NO. BM27 27" Towel Bar

CAT. NO. BM28 28" Towel Bar

CAT. NO. BM30 30" Towel Bar

FINISHES:



Most models are stocked in the finishes shown here, others are available on special order.

The BM Series of Single-Sided Towel Bars With Metal Washers are designed for glass mounting on fixed panels or doors. The 3/16" low profile end caps make this an ideal bar for sliding bypass doors as well. The bars are constructed of 1.5 mil thick heavy brass tubing. Decorative metal back-up washers are included, as well as plastic washers to protect against glass-to-metal contact.

BM SERIES SINGLE-SIDED TOWEL BARS WITHOUT METAL WASHERS

 Low Profile End Caps are Ideal for Bypass Sliding Doors



SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Brass Tubing

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required:

1/2" (12 mm)

Center-to-Center Hole Spacing:

12" Towel Bar = 12" (305 mm)

18" Towel Bar = 18" (457 mm)

20" Towel Bar = 20" (508 mm)

22" Towel Bar = 22" (559 mm)

24" Towel Bar = 24" (610 mm)

26" Towel Bar = 26" (660 mm)

27" Towel Bar = 27" (686 mm)

28" Towel Bar = 28" (711 mm)

30" Towel Bar = 30" (762 mm)

AVAILABLE SIZES:

CAT. NO. BMNW12 12" Towel Bar

CAT. NO. BMNW18 18" Towel Bar

CAT. NO. BMNW20 20" Towel Bar

CAT. NO. BMNW22 22" Towel Bar

CAT. NO. BMNW24 24" Towel Bar

CAT. NO. BMNW26 26" Towel Bar

CAT. NO. BMNW27 27" Towel Bar

CAT. NO. BMNW28 28" Towel Bar

CAT. NO. BMNW30 30" Towel Bar

FINISHES:



Most models are stocked in the finishes shown here, others are available on special order

The BM Series of Single-Sided Towel Bars Without Metal Washers are designed for glass mounting on fixed panels or doors. The 1/8" low profile end caps make this an ideal bar for sliding bypass doors as well. The bars are constructed of 1.5 mil thick heavy brass tubing. Plastic washers protect against glass-to-metal contact.

FINGER PULL KNOB

· Perfect for Use With Our BMNW Single-Sided Towel Bars Above



Material:

Solid Brass

Available Finishes:

Brass, Chrome, Brushed Nickel, and Oil Rubbed Bronze

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm) Hole Diameter Required:

13/16" or 7/8" (20.6 mm or 22.2 mm)





USE MONOLITHIC TEMPERED GLASS

The NEW Finger Pull Knob is ideal for use with CRL Bypass Sliding Shower Door Systems. They allow for easy opening of the doors from inside the shower enclosure. The 1/4-20 threading of the Finger Pull Knob makes it compatible with most other CRL Towel Bars and Knobs, including our BMNW Series above. Stocked in our four most popular finishes. Custom finishes available upon demand.

NOTE: Due to hole size required, the FPK1 Finger Pull Knob cannot be retrofitted into Towel Bars that already have 1/2" diameter holes made in the glass.



SD SERIES SINGLE-SIDED TOWEL BARS







SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Brass Tubing (1.5 mil thick); 1-1/4" (31.8 mm) Diameter Metal Washers

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

12" Towel Bar = 12" (305 mm)

18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. SDTBS12 12" Towel Bar CAT. NO. SDTBS18 18" Towel Bar CAT. NO. SDTBS24 24" Towel Bar

FINISHES:













Most models are stocked in the finishes shown here, others are

These Single-Sided Towel Bars are designed for use on frameless glass doors or fixed panels. Bars are made from 3/4" (19 mm) diameter brass tubing, and come with matching finish metal washers. The narrow inside knob protrudes only 1/4" (6 mm) from the glass surface.

VICTORIAN STYLE SINGLE-SIDED TOWEL BARS







SPECIFICATIONS:

Material:

Solid Brass

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

12" Towel Bar = 12" (305 mm) 18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. V1C12 12" Towel Bar CAT. NO. V1C18 18" Towel Bar CAT. NO. V1C24 24" Towel Bar

FINISHES:







Most models are stocked in the finishes shown here, other finishes are available on special order.









Victorian Style Single-Sided Towel Bars are designed for glass mounting on fixed panels or doors. The eye-catching design features the same contoured, "woodturning" visual appeal to match our popular Victorian Style Back-to-Back Pull Handles.

COLONIAL STYLE SINGLE-SIDED TOWEL BARS









SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Brass Tubing

Glass Thickness Range: 1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required:

1/2" (12 mm)

Center-to-Center Hole Spacing:

18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. COL18 18" Towel Bar CAT. NO. COL24 24" Towel Bar

FINISHES:

















The Colonial Style Single-Sided Towel Bar has a unique appearance and visual appeal. The multiple contours of the Towel Bar, along with the numerous integrated brass hardware fittings, make this Towel Bar one you will surely consider for a lasting impression of your frameless shower enclosure. Nine popular stock finishes are available, with custom finishes upon request. NOTE: Not designed for sliding doors.

CRESCENT STYLE SINGLE-SIDED TOWEL BARS



USE MONOLITHIC TEMPERED GLASS

SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Brass Tubing

Glass Thickness Range: 1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. CSH18 18" Towel Bar CAT. NO. CSH24 24" Towel Bar

FINISHES:



Most models are stocked in the finishes shown here, other finishes are available on special order

Tubular Brass Crescent Style Single-Sided Towel Bars have an arched appearance that lends style and elegance to any shower enclosure. Stock finishes are shown here, with custom finishes available upon request. **NOTE:** Not designed for sliding doors.

SQ SERIES SQUARE TUBING MITERED CORNER SINGLE-SIDED TOWEL BARS



USE MONOLITHIC TEMPERED GLASS

SPECIFICATIONS:

Material:

3/4" (19 mm) Brass Tubing

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacina:

18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. SQ18 18" Towel Bar CAT. NO. SQ24 24" Towel Bar

FINISHES:



Most models are stocked in the finishes shown here, other finishes are available on special order.

These sharp looking SQ Series Square Corner Single-Sided Towel Bars offer the clean and modern style that many designers prefer. They perfectly complement numerous CRL Hinge Series with similar corner styles, such as Geneva, Vienna, Concord, Cardiff, and others. Available in 18" (457 mm) and 24" (610 mm) sizes. Nine stock finishes are available, with custom finishes available upon request.

MT SERIES ROUND TUBING MITERED CORNER SINGLE-SIDED TOWEL BARS



USE MONOLITHIC TEMPERED GLASS

SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Brass Tubing; 1-1/4" (31.8 mm) Diameter Washers

Glass Thickness Range: 1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. MT18 18" Towel Bar CAT. NO. MT24 24" Towel Bar

FINISHES:



The Round Tubing Mitered Corner Single-Sided Towel Bar offers the contrast of round tubing along with square mitered corners. The round tubing provides a comfortable gripping surface and strong feel. The geometry of the shape will make it a favorite to match many of CRL's Hinge shapes and styles. Stocked in popular 18" (457 mm) and 24" (610 mm) sizes. Nine stock finishes are offered, with custom finishes available upon request.

BM SERIES BACK-TO-BACK TOWEL BARS WITH METAL WASHERS





SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Brass Tubing (1.5 mil thick); 1-1/4" (31.8 mm) Diameter Metal Washers

Glass Thickness Range: 1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

12" Towel Bar = 12" (305 mm) 18" Towel Bar = 18" (457 mm)

24" Towel Bar = 24" (610 mm)

30" Towel Bar = 30" (762 mm)

AVAILABLE SIZES:

CAT. NO. BM12X12 12" Towel Bar CAT. NO. BM18X18 18" Towel Bar CAT. NO. BM24X24 24" Towel Bar CAT. NO. BM30X30 30" Towel Bar

The BM Series of Back-to-Back Towel Bars With Metal Washers are constructed of 1.5 mil thick heavy brass tubing. Decorative metal back-up washers are included, as well as plastic washers to protect against glass-to-metal contact. Consists of one bar for each side of the door in four standard sizes. Custom sizes are available.

FINISHES:



Most models are stocked in the finishes shown here, other finishes are available on special order.

BM SERIES BACK-TO-BACK TOWEL BARS WITHOUT METAL WASHERS





SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Brass Tubing (1.5 mil thick)

Glass Thickness Range: 1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

12" Towel Bar = 12" (305 mm) 18" Towel Bar = 18" (457 mm)

24" Towel Bar = 24" (610 mm) 30" Towel Bar = 30" (762 mm)

AVAILABLE SIZES:

CAT. NO. BMNW12X12 12" Towel Bar CAT. NO. BMNW18X18 18" Towel Bar CAT. NO. BMNW24X24 24" Towel Bar CAT. NO. BMNW30X30 30" Towel Bar

The BM Series of Back-to-Back Towel Bars Without Metal Washers are constructed of 1.5 mil thick heavy brass tubing. Plastic washers are included to protect against glass-to-metal contact. Consists of one bar for each side of the door in four standard sizes. Custom sizes are available.

FINISHES:



Most models are stocked in the finishes shown here, other finishes are available on special order.

SD SERIES BACK-TO-BACK TOWEL BARS





SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Brass Tubing (1.5 mil thick); 1-1/4" (31.8 mm) Diameter Metal Washers

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

12" Towel Bar = 12" (305 mm) 18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. SDTB12X12 12" Towel Bar CAT. NO. SDTB18X18 18" Towel Bar CAT. NO. SDTB24X24 24" Towel Bar

These Towel Bars are for back-to-back mounting on opposite sides of the glass. Each set is made from 3/4" (19 mm) diameter brass tubing, and includes two bars for back-to-back mounting plus matching finish metal washers.

FINISHES:



























Most models are stocked in the finishes shown here.

VICTORIAN STYLE BACK-TO-BACK TOWEL BARS



USE MONOLITHIC TEMPERED GLASS

SPECIFICATIONS:

Material:

Solid Brass

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required:

1/2" (12 mm)

Center-to-Center Hole Spacing:

12" Towel Bar = 12" (305 mm) 18" Towel Bar = 18" (457 mm)

24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. V1C12X12 12" Towel Bar CAT. NO. V1C18X18 18" Towel Bar CAT. NO. V1C24X24 24" Towel Bar

Victorian Style Back-to-Back Towel Bars are designed for glass mounting on fixed panels or doors. The eye-catching design features the same contoured, "woodturning" visual appeal to match our popular Victorian Style Back-to-Back Pull Handles. Decorative metal washers provide the finishing touch.

FINISHES:

























Bronze Brushed Copper

Most models are stocked in the finishes shown here, other finishes are available on special order

COLONIAL STYLE BACK-TO-BACK TOWEL BARS





SPECIFICATIONS:

Material:

Tubular Brass

Glass Thickness Range: 1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing: 18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. COL18X18 18" Towel Bar CAT. NO. COL24X24 24" Towel Bar

The Colonial Style Back-to-Back Towel Bar has a unique appearance and visual appeal. The multiple contours of the Tower Bar, along with numerous integrated brass hardware fittings, make this Towel Bar one you will surely want to consider for your elegant frameless shower enclosure. Nine popular stock finishes are available, with custom finishes upon request.

FINISHES:

















Most models are stocked in the finishes shown here. other finishes are available on special order.



C.R. LAURENCE COMPANY

crlaurence.com

1728 | crlaurence.ca crlaurence.qc.ca crlaurence.com.mx crlaurence.com.au usalum.com

CRESCENT STYLE BACK-TO-BACK TOWEL BARS





SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Brass Tubing

Glass Thickness Range: 1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)

USE MONOLITHIC

TEMPERED GLASS

AVAILABLE SIZES:

CAT. NO. CSH18X18 18" Towel Bar CAT. NO. CSH24X24 24" Towel Bar

Tubular Brass Crescent Style Back-to-Back Towel Bars have an arched appearance that lends style and elegance to any shower enclosure. Set of two for mounting on each side of the glass. Stock finishes are shown here, with custom finishes available upon request.

FINISHES:

















Oil Rubbed Bronze



Most models are stocked in the finishes shown here other finishes are available on special order

SQ SERIES SQUARE TUBING MITERED CORNER BACK-TO-BACK TOWEL BARS

SPECIFICATIONS:

Material:

3/4" (19 mm) Brass Tubing

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm) **Hole Diameter Required:**

1/2" (12 mm)

Center-to-Center Hole Spacing:

18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)



AVAILABLE SIZES:

CAT. NO. SQ18X18 18" Towel Bar CAT. NO. SQ24X24 24" Towel Bar

These sharp looking SQ Series Square Corner Back-to-Back Towel Bars have the clean and modern style that many designers prefer. They perfectly complement numerous CRL Hinge Series with similar corner styles, such as Geneva, Vienna, Concord, Cardiff, and others. Available in 18" (457 mm) and 24" (610 mm) sizes. Nine stock finishes are available, with custom finishes upon request.

FINISHES:















Most models are stocked in the finishes shown here, other finishes are available on special order

MT SERIES ROUND TUBING MITERED CORNER Васк-то-Васк TOWEL BARS

SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Brass Tubing; 1-1/4" (31.8 mm) Diameter Washers

Glass Thickness Range: 1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)



AVAILABLE SIZES:

CAT. NO. MT18X18 18" Towel Bar CAT. NO. MT24X24 24" Towel Bar

The Round Tubing Mitered Corner Back-to-Back Towel Bar offers the contrast of round tubing along with square mitered corners, which makes it a Towel Bar that is sure to be noticed. The geometry of the Bar's shape will make it a favorite to match many of CRL's Hinge shapes and styles. Stocked in popular 18" (457 mm) and 24" (610 mm) sizes. Nine stock finishes are offered, with custom finishes available upon request.

FINISHES:















Most models are stocked in the finishes shown here other finishes are available on special order

BM SERIES PULL HANDLE/TOWEL BAR COMBINATIONS WITH METAL WASHERS





SPECIFICATIONS:

3/4" (19 mm) Diameter Brass Tubing (1.5 mil thick), 1-1/4" (31.8 mm) Diameter Metal Washers

Glass Thickness Range: 1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required:

1/2" (12 mm)

Center-to-Center Hole Spacing:

6" Pull = 6" (152 mm) 8" Pull = 8" (203 mm) 12" Pull = 12" (305 mm) 12" Towel Bar = 12" (305 mm) 18" Towel Bar = 18" (457 mm) 20" Towel Bar = 20" (508 mm) 22" Towel Bar = 22" (559 mm) 24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. BM6X12 6" Pull / 12" Towel Bar CAT. NO. BM6X18 6" Pull / 18" Towel Bar CAT. NO. BM6X22 6" Pull / 22" Towel Bar CAT. NO. BM6X24 6" Pull / 24" Towel Bar CAT. NO. BM8X18 8" Pull / 18" Towel Bar CAT. NO. BM8X20 8" Pull / 20" Towel Bar CAT. NO. BM8X22 8" Pull / 22" Towel Bar CAT. NO. BM8X24 8" Pull / 24" Towel Bar CAT. NO. BM12X24 12" Pull / 24" Towel Bar

The BM Series of Pull Handle/Towel Bar Combinations With Metal Washers are provided with all the hardware required for installation. They are constructed of 1.5 mil thick heavy brass tubing. Each set consists of a pull handle/towel bar set, along with decorative metal back-up washers and plastic washers to protect against glass-to-metal contact.



FINISHES:



Most models are stocked in the finishes shown here other finishes are available on special order

BM SERIES PULL HANDLE/TOWEL BAR COMBINATIONS WITHOUT METAL WASHERS





SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Brass Tubing (1.5 mil thick)

Glass Thickness Range: 1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

6" Pull = 6" (152 mm) 8" Pull = 8" (203 mm) 12" Pull = 12" (305 mm) 12" Towel Bar = 12" (305 mm) 18" Towel Bar = 18" (457 mm) 22" Towel Bar = 22" (559 mm) 24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. BMNW6X18 6" Pull / 18" Towel Bar CAT. NO. BMNW6X22 6" Pull / 22" Towel Bar CAT. NO. BMNW6X24 6" Pull / 24" Towel Bar CAT. NO. BMNW8X18 8" Pull / 18" Towel Bar CAT. NO. BMNW8X22 8" Pull / 22" Towel Bar CAT. NO. BMNW8X24 8" Pull / 24" Towel Bar CAT. NO. BMNW12X24 12" Pull / 24" Towel Bar

CAT. NO. BMNW6X12 6" Pull / 12" Towel Bar



FINISHES:



Most models are stocked in the finishes shown here.

The BM Series of Pull Handle/Towel Bar Combinations Without Metal Washers are provided with all the hardware required for installation. They are constructed of 1.5 mil thick heavy brass tubing. Each set consists of a pull handle/towel bar set, along with plastic washers to protect against glass-to-metal contact.

SD SERIES TUBULAR BRASS PULL HANDLE/TOWEL BAR COMBINATION SETS WITH METAL WASHERS







SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Brass Tubing; 1-1/4" (31.8 mm) Diameter Metal Washers

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required:

1/2" (12 mm)

Center-to-Center Hole Spacing:

6" Pull = 6" (152 mm) 12" Pull = 12" (305 mm) 12" Towel Bar = 12" (305 mm)

18" Towel Bar = 18" (457 mm)

24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. SDP6TB12 6" Pull / 12" Towel Bar CAT. NO. SDP6TB18 6" Pull / 18" Towel Bar CAT. NO. SDP6TB24 6" Pull / 24" Towel Bar CAT. NO. SDP12TB24 12" Pull / 24" Towel Bar

These attractive Pull Handle and Towel Bar Sets come with all the hardware needed for installation. They are constructed of heavy brass tubing. Each set consists of one towel bar, one pull, and matching finish metal washers. They fit glass thicknesses from 1/4" (6 mm) to 1/2" (12 mm).

FINISHES:





























Most models are stocked in the finishes shown here, other finishes are available on special order

COLONIAL STYLE PULL HANDLE/TOWEL BAR COMBINATION SETS





SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Tubular Brass

Glass Thickness Range: 1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required:

1/2" (12 mm)

Center-to-Center Hole Spacing:

6" Pull = 6" (152 mm) 18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. COL6X18 6" Pull / 18" Towel Bar CAT. NO. COL6X24 6" Pull / 24" Towel Bar

The Colonial Style Combination Pull Handle/Towel Bar is a great choice to break away from the ordinary looking accessory. The style and elegance will make this choice one to be noticed. Two sizes are stocked in six popular finishes. Custom finishes are available upon request.

FINISHES:















Most models are stocked in the finishes shown here, other finishes are available on special order

VICTORIAN STYLE PULL HANDLE/TOWEL BAR COMBINATION SETS



USE MONOLITHIC TEMPERED GLASS

SPECIFICATIONS:

Material:

Solid Brass

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

6" Pull Handle = 6" (152 mm) 8" Pull Handle = 8" (203 mm)

18" Towel Bar = 18" (457 mm)

24" Towel Bar = 24" (610 mm)

Victorian Style Pull Handle/Towel Bar Combination Sets are for glass mounting on shower doors. Each set consists of one towel bar and one pull handle, along with decorative metal washers.

AVAILABLE SIZES:

CAT. NO. V1C6X18 6" Pull / 18" Towel Bar CAT. NO. V1C6X24 6" Pull / 24" Towel Bar CAT. NO. V1C8X18 8" Pull / 18" Towel Bar CAT. NO. V1C8X24 8" Pull / 24" Towel Bar

FINISHES:



Most models are stocked in the finishes shown here, other finishes are available on special order

SQ SERIES SQUARE CORNER PULL HANDLE/TOWEL BAR COMBINATION SETS

SPECIFICATIONS:

Material:

3/4" (19 mm) Brass Tubing

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

6" Pull Handle = 6" (152 mm) 8" Pull Handle = 8" (203 mm) 18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. SQ6X18 6" Pull / 18" Towel Bar CAT. NO. SQ6X24 6" Pull / 24" Towel Bar CAT. NO. SQ8X18 8" Pull / 18" Towel Bar CAT. NO. SQ8X24 8" Pull / 24" Towel Bar

FINISHES:







Most models are stocked in the finishes shown here, other finishes are available on special order.

SQ Series Style Pull Handle/Towel Bar Combination Sets are for glass mounting on shower doors. Each set consists of one towel bar and one pull handle. Made of square tubing.

LISE MONOLITHIC TEMPERED GLASS

MT Series Round Tubing With Mitered Corners PULL HANDLE/TOWEL BAR COMBINATION SETS

SPECIFICATIONS:

3/4" (19 mm) Diameter Brass Tubing

Glass Thickness Range:

1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

6" Pull Handle = 6" (152 mm) 8" Pull Handle = 8" (203 mm) 18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. MT6X18 6" Pull / 18" Towel Bar CAT. NO. MT6X24 6" Pull / 24" Towel Bar. **CAT. NO. MT8X18** 8" Pull / 18" Towel Bar CAT. NO. MT8X24 8" Pull / 24" Towel Bar

FINISHES:



Most models are stocked in the finishes shown here, other finishes are available on special order

MT Series Style Pull Handle/Towel Bar Combination Sets are for glass mounting on shower doors. Each set consists of one towel bar and one pull handle, along with decorative metal washers. Bars are round tubes with mitered corners.





TOWEL BAR/KNOB COMBINATIONS



Knob

CAT. NO. TBCC18 18" (457 mm) Towel Bar With Contemporary Knob

CAT. NO. TBCC24 24" (610 mm) Towel Bar With Contemporary Knob



CAT. NO. TBCT18 18" (457 mm) Towel Bar With Traditional Knob CAT. NO. TBCT24 24" (610 mm) Towel Bar With Traditional Knob

SPECIFICATIONS:

Material:

Towel Bar 3/4" (19 mm) Diameter Brass Tubing, 1-1/4" (31.8 mm) Diameter Metal Washers; **Knob-Solid Brass**

Glass Thickness Ranae: 1/4" (6 mm) to 1/2" (12 mm)

Hole Diameter Required: 1/2" (12 mm)

Center-to-Center Hole Spacing:

18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)

USE MONOLITHIC TEMPERED GLASS

FINISHES:



Most models are stocked in the finishes shown here, other finishes are available on special order.

Our New Towel Bar/Knob Combinations allow the flexibility of design that appeals to many homeowners, designers, and architects. The Towel Bars are constructed of tubular brass, thus keeping lighter weight hardware installed on the door. The Knobs are constructed of solid brass, with a choice of CRL's popular Contemporary or Traditional Styles. Decorative metal washers are included, with plastic washers to protect against glass-to-metal contact. Stocked in nine standard finishes, with custom finishes available upon request.

NOTE: Due to the wide variety of Towel Bars and Knobs that CRL stocks, it may be possible for you to construct the Towel Bar/Knob Combo you desire by purchasing separate component parts. In addition to the stock catalog numbers shown here, virtually all CRL Knobs will thread into our Towel Bars. Call our Frameless Shower Technical Sales Department for assistance.



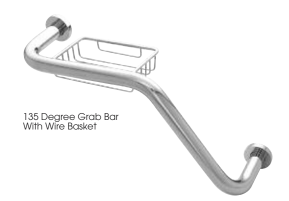




Custom Neo-Angle Enclosure

GRAB BARS





SPECIFICATIONS:

Straight Grab Bar

Material:

1-1/4" (31.8 mm) Diameter Stainless Steel (Chrome) or Brass Tubing (All Other Finishes)

Includes:

Cover Flanges and All Necessary Mounting Hardware

No Glass Drilling:

Bars are Mounted to Surface of Interior Shower Wall

AVAILABLE SIZES:

CAT. NO. GB18 18" Straight Grab Bar CAT. NO. GB24 24" Straight Grab Bar CAT. NO. GB135 20" 135 Degree Grab Bar CAT. NO. GB535 20" 135 Degree Grab Bar With Basket

FINISHES:



Stocked in the finishes shown here, other finishes are available on special orde

These heavy-duty Grab Bars will add to the décor of any shower enclosure. At the same time, they provide an important element of bathroom safety. These surface mounted Bars are 1-1/4" (31.8 mm) in diameter, and feature a cover flange to conceal the fasteners. Standard straight lengths are 18" (457 mm) and 24" (610 mm). The stylish 20" (508 mm) 135 Degree Grab Bar (with or without basket) brings a new and different look to Grab Bars. Constructed of stainless steel (Chrome) or brass material (all other finishes) in nine finishes, Grab Bars come individually wrapped with fasteners included.

135 Degree Grab Bar

WALL MOUNTED TOWEL BARS



• 3/4" Brass Tubing With Matchina Color Washers

SPECIFICATIONS:

Material:

3/4" (19 mm) Diameter Brass Tubing (1.5 mil thick); 1-1/4" (31.8 mm) Diameter Metal Washers

Wall Mounted:

Studs Screw Into Wall

Center-to-Center Spacing:

12" Towel Bar = 12" (305 mm) 18" Towel Bar = 18" (457 mm) 24" Towel Bar = 24" (610 mm)

AVAILABLE SIZES:

CAT. NO. WTB12 12" Towel Bar CAT. NO. WTB18 18" Towel Bar CAT. NO. WTB24 24" Towel Bar



FINISHES:















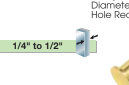
Stocked in the finishes shown here, other finishes are available on special order

These Wall Mounted Towel Bars are designed to be used where there is a desire for wall hardware that matches the hardware used in the shower enclosure. To install, simply screw studs into the wall and secure the Towel Bar to them. Bars are 3/4" (19 mm) diameter brass tubing with matching finish metal washers. Bars project 3" (76 mm) from the wall.

DELUXE TOILET TISSUE ROLL HOLDER

- Attractive and Unique
- Ideal for Securing Toilet Tissue **Roll Through Fixed Panel**
- Made of Solid Brass
- Available in Six Finishes





1/2" (12 mm) Diameter Hole Required	

CAT. NO.	FINISH
TPH1BR	Brass
TPH1CH	Chrome
TPH10RB	Oil Rubbed Bronze
TPH1SC	Satin Chrome (Matte)
TPH1BN	Brushed Nickel
TPH1GP	Gold Plated



Custom 90 Degree Enclosure



Custom 90 Degree Enclosure



Custom 90 Degree Enclosure



Custom Inline Enclosure



Custom 90 Degree Enclosure



Custom Inline Enclosure



Custom Neo-Angle Enclosure



Custom Curved Enclosure

EZ-ADJUST SHOWER DOOR HEADER KIT

- - USE MONOLITHIC
- Secures Shower Enclosure Not Going to Ceiling
- · Allows Horizontal (Side-to-Side) Adjustment of **Hinge After Installation**
- No Hole Drilling Required Through Header for Adaptor, if Using Prima Hinge Model PPH06 or Senior Prima Hinge Model SRPPH06
- Constructed of Heavy Aluminum Alloy
- For Use With 5/16" (8 mm), 3/8" (10 mm), and 1/2" (12 mm) Thick Tempered Glass



Hinges Not Included in Kit

A choice of 98" and 144" (2.49 and 3.66 m) stock lengths allow the user to cut as desired. A Snap-in Filler Insert for the door pocket, along with Wall Mounting Brackets and Clear Glazing Vinyl round out the Kit. Other accessories that may be ordered separately are shown on page 203S.

IMPORTANT NOTE: Prima Hinge Model PPH06 and Senior Prima Hinge Model SRPPH06 can be used only with the EZ-Adjust Header System, due to a built-in adaptation to the hinges (see pages 132S and 134S). No driling required in Header when using those hinges. If using other Top Mount Pivot Hinges with the EZ-Adjust Header System, an Adaptor Block must be ordered from page 203S, and drilling will be required through the Header to accommodate the Adaptor Block.

The NEW EZ-Adjust Shower Door Header Kit provides a safe and beautiful frameless shower installation by securing enclosures that do not reach the ceiling. Acting as a "crown" over the top of the glass, the EZ-Adjust Shower Door Header Kit is bracketed to each wall.

The EZ-Adjust System allows adjustability after installation in that the hinge (PPH06 and SRPPH06 only) can be moved left and right as desired. No drilling through the Header is required for an Adaptor Block if using Prima Hinge Model PPH06 or Senior Prima Hinge Model SRPPH06, due to a built-in adaptation to the hinges (see pages 132S and 134S).

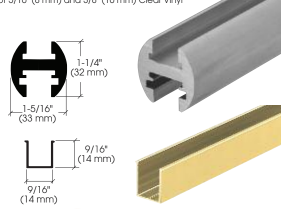
Constructed of heavy aluminum allov, the EZ-Adjust Header Kit is stocked in up to eight popular finishes.

EACH EZ-ADJUST HEADER KIT CONTAINS:

1 - 98" (2.49 m) or 144" (3.66 m) Length of Header

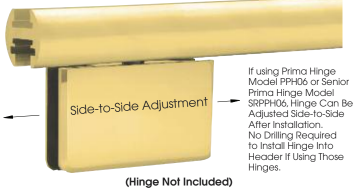
1 - 36" (914 mm) Snap-In Filler Insert for Door Pocket

1 - Deluxe Wall Mount Bracket Kit (Two Brackets) 1 - Length of 5/16" (8 mm) and 3/8" (10 mm) Clear Vinyl



Deluxe Wall Mount Brackets (2) Per Pack





98" (2.49 M) KIT CAT. NO.	144" (3.65 M) KIT CAT. NO.	FINISH
EHK98BN EHK98BA	EHK144BN EHK144BA	Brushed Nickel Brite Anodized
EHK98BGA	EHK144BGA	Brite Gold Anodized
EHK98A EHK98AB		Satin Anodized Brushed Anodized
EHK980RB		Oil Rubbed Bronze
EHK98SB FHK98W		Satin Brass White