

Table of Contents

38

Cabo Soft Slide Series

Finishes Shower Door Pull Handles & Door Knobs 1 40 Pull Handles Hardware Finishes 44 Door Knobs **Shower Door Hinges Towel Bars & Grab Bars** 3 Hinges At A Glance 5 Perth Hinges 46 **Towel Bars** 6 Adjustable Perth Hinges 52 Handle/Towel Bar Combinations 7 56 Grab Bars Geneva Hinges 8 Adjustable Geneva Hinges 9 Pinnacle Hinges Glass Clamps, Brackets & U-Channels 10 Adjustable Pinnacle Hinges 58 Square Clamps 11 Vienna Hinges 59 No Drill Clamps 12 Adjustable Vienna Hinges 59 **Beveled Clamps** 13 Cologne Hinges 60 Traditional Clamps 14 Adjustable Cologne Hinges 60 Adjustable Clamps 15 Victoria Hinges 61 Glass Brackets 15 Plymouth Hinges 61 Sleeve Over Clamps 16 Melbourne Hinges 62 **U-Channels** 17 Petite Hinges **Shower Door Headers & Thresholds** 18 Junior Geneva Hinges 19 Vernon Hinges 64 Deluxe Shower Door Headers 20 Adelaide Hinges 66 EZ-Adjust Shower Door Headers Shower Door Thresholds 20 Zurich Hinges 66 21 Cardiff Hinges 21 **Support Bars** Darwin Hinges 21 Senior Cardiff Hinges 68 Support Bars 22 Prima Hinges 23 Senior Prima Hinges **Water Seals & Sweeps** 23 72 Junior Prima Hinges Water Seals & Sweeps 24 Palermo Hinges 24 Scala Hinges **Accessories** 75 **Door Stops** Robe Hooks 75 **Sliding Shower Door Systems** 75 Frameless Door Privacy Locks 26 Deluxe Serenity Series 75 Stick-On Knobs & Pulls 28 Senior Deluxe Serenity Series 75 Toilet Paper Holder 30 Cambridge Series 75 Deluxe Squeegee 32 Hydroslide Series 34 Hydroslide Bi-fold Series 36 **Essence Series**

Unmatched Quality and Selection

CRL Frameless Shower Door Hardware is designed to enhance the beauty and function of today's residential and commercial shower enclosures. Every component is meticulously engineered to provide premium aesthetics and lasting durability. A selection of hinges, knobs, pull handles, towel/grab bars, headers, u-channels, and sliding shower door systems offers one-stop shop convenience. As the industry leader, CRL stays on top of the latest trends and innovations.

CRL offers a large selection of shower door hardware finishes. Our extensive options can complement the look and feel of virtually any interior.





Hinges At A Glance

Each hinge series is designed and engineered for a unique style and function. Here's a quick look.



Perth



Geneva



Pinnacle



Melbourne



Vienna



Cologne



Vernon



Perth Series Hinges

The Perth Series of professional hinges are pre-set to accommodate 10 mm thick glass. The gaskets are glued into the hinge, combined with a square cut-out in the glass promoting rapid installation. Composed of solid brass, the spring will self center within 25 degrees of the closed position and will open both inwards and outwards.

The Perth Series range is available in ten standard finishes for select variations - Chrome, Brushed Nickel, Matt Black, Brushed Brass PVD, Polished Brass PVD and Brushed Antique Brass.

Perth Series



Cat. No. PERO37Wall Mount
Full Back Plate



Cat. No. PERO44Wall Mount
Offset Back Plate



Cat. No. PER180 180° Glass-to-Glass



Cat. No. PER045 135° Glass-to-Glass



Cat. No. PER092 90° Glass-to-Glass



Cat. No. PERT90
"T" Configuration Back to
Back Glass-to-Glass



Polished Chrome



Brushed Nickel



Matt Black



Matt Gun Metal



White



Polished Brass PVD



Brushed Brass PVD



Brushed Antique Brass



Satin Chrome



Brushed Rose Gold

Adjustable Perth Series Hinges

The Adjustable Perth Series of professional hinges are pre-set to accommodate 10 mm thick glass. Adjustable to accommodate the desired angle (up to 90 degrees) is done after the door is installed. The gaskets are glued into the hinge, combined with a square cut-out in the glass promoting rapid installation. Composed of solid brass, the spring will self-center within 25 degrees of the closed position and will open both inwards and outwards. The hardware is available in three standard finishes - Chrome, Brushed Nickel and Matt Black. The door can swing 90 degrees inward and 90 degrees outward (adjusting angle from factory set position will reduce 90 degrees swing in that direction).

Adjustable Perth Series



Cat. No. PER344 Adjustable Wall Mount Offset Back Plate



Cat. No. PER380 Adjustable 180° Glass-to-Glass



Cat. No. PER345 Adjustable 135° Glass-to-Glass

Perth Series Specifications

Glass Thicknesses 10 mm Toughened Safety Glass

Special Feature Glued in Gaskets combined with a Square Glass Cut-out for rapid insallations

Construction Solid Brass

Hinge Swings Approximately 90° in and 90° out

Closing Type Self-Centering when within 25° of closed position **Cut-Out Required Includes** Gaskets, Screws, and Glass Fabrication Dimensions

Two Hinges	Three Hinges
36 kg	54 kg
711 mm	813 mm
	36 kg



Geneva Series Hinges

The Geneva Series of professional hinges accommodates 12, 10, or 8 mm glass. A variety of styles provide design flexibility, including three wall mount and four glass-to-glass types. Geneva Hinges are self-centering and contain a reversible 5° Pivot Pin (select styles). In addition, Custom Pivot Pins are available to accommodate "off-angle" installations (see below). The hinges are made of solid brass with all moving parts (pins and springs) in stainless steel. Several Geneva Hinges offer the choice of Standard Model, or a 5° Pre-Set Model that allows the door to press in snugly against a jamb.

Geneva Series



Cat. No. GEN037Wall Mount
Full Back Plate



Cat. No. GEN074 Wall Mount Short Back Plate



Cat. No. GEN044Wall Mount
Offset Back Plate



Cat. No. GEN180 180° Glass-to-Glass



Cat. No. GEN537 5° Pre-Set Model Full Back Plate



Cat. No. GEN574 5° Pre-Set Model Short Back Plate



Cat. No. GEN544 5° Pre-Set Model Offset Back Plate



Cat. No. GEN580 5° Pre-Set Model 180° Glass-to-Glass



Cat. No. GEN092 90° Glass-to-Glass



Cat. No. GENT90 "T" Configuration Glass-to-Glass



Cat. No. GEN045 135° Glass-to-Glass



Cat. No. GEN545 5° Pre-Set Model 135° Glass-to-Glass

Pony Wall Mount Geneva Series



Cat. No. GEN280 Pony Wall Mount for 180° Application



Cat. No. GEN245Pony Wall Mount for 135° Application

Adjustable Geneva Series Hinges

The Adjustable Geneva Series can be adjusted to accommodate the desired angle (up to 90°) after the door is installed. Once the door is hung, simply loosen the Allen set screws and move the door to the desired closed position. By tightening the Allen screws, the 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), the hinge adjusts to close 5° inside the shower area, allowing the door to close snugly against the jamb.

Adjustable Geneva Series



Cat. No. GEN337 Adjustable Wall Mount Full Back Plate

Maximum Door Weight

Maximum Door Width



Cat. No. GEN344 Adjustable Wall Mount Offset Back Plate



Cat. No. GEN380 Adjustable 180° Glass-to-Glass



Cat. No. GEN345 Adjustable 135° Glass-to-Glass

Geneva Series Specifications

Glass Thicknesses 12, 10, or 8 mm Toughened 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 so the door can press snugly against a jamb

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

> Two Hinges Three Hinges 36 kg 54 kg 813 mm 711 mm





Pinnacle Series Hinges

The Pinnacle Series has radius corners and beveled edges for a sleek appearance. Pinnacle Hinges accommodate 8, 10, or 12 mm thick toughened safety glass, and are self-centering when within 15° of the closed position. Pinnacle hinges are constructed of solid brass, and have stainless steel plunger tips, pins, and springs to ensure a 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.

Pinnacle Series



Cat. No. P1N037 Wall Mount Full Back Plate



Cat. No. P1N074 Wall Mount Short Back Plate



Cat. No. P1N044Wall Mount
Offset Back Plate



Cat. No. P1N180 180° Glass-to-Glass



Cat. No. P1N537 5° Pre-Set Model Full Back Plate



Cat. No. P1N574 5° Pre-Set Model Short Back Plate



Cat. No. P1N544 5° Pre-Set Model Offset Back Plate



Cat. No. P1N580 5° Pre-Set Model 180° Glass-to-Glass



Cat. No. P1NO45 135° Glass-to-Glass



Cat. No. P1N092 90° Glass-to-Glass

Pony Wall Mount Pinnacle Series Hinges



Cat. No. P1N280 Pony Wall Mount for 180° Application

Adjustable Pinnacle Series Hinges

Adjustable Pinnacle Series Hinges are designed to accommodate the desired angle (up to 90°) after the door is installed. Once the door is hung, simply loosen the Allen set screws and move the door to the desired closed position. By tightening the Allen screws, the door will self-center to the desired closed position. The door can swing approximately 90° inward and also 90° outward (adjusting angle from factory set position will reduce 90° swing in that direction).

Adjustable Pinnacle Series



Cat. No. P1N337 Adjustable Wall Mount Full Back Plate

Maximum Door Weight

Maximum Door Width



Cat. No. P1N344 Adjustable Wall Mount Offset Back Plate



Cat. No. P1N380 Adjustable 180° Glass-to-Glass



Cat. No. P1N345 Adjustable 135° Glass-to-Glass

Pinnacle Series Specifications

Glass Thicknesses 8, 10, or 12 mm Toughened 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 so the door can press snugly against a jamb

Construction Solid Brass

Hinge Swings Approximately 90° in and 90° out

Closing Type Self-Centering when within 15° of closed position Gaskets, Screws, and Glass Fabrication Dimensions Cut-Out Required Includes

> Two Hinges Three Hinges 36 kg 54 kg 711 mm 813 mm





Vienna Series Hinges

Vienna Hinges are designed for wider, heavier doors. Two strategically placed steel pins inside the hinge provide template options. For the safety of "mouse-ears" type cut-outs, the two steel pins should be left in place. This allows the Vienna Hinge to be used with its own CRL "mouse-ears" cut-out. For increased adjustability, the two pins can be removed.

Vienna Series



Cat. No. V1E037Wall Mount
Full Back Plate



Cat. No. V1EH037 "H" Wall Plate Hinge



Cat. No. V1E074Wall Mount
Short Back Plate



Cat. No. V1E044Wall Mount
Offset Back Plate



Cat. No. V1E180 180° Glass-to-Glass



Cat. No. V1E537 5° Pre-Set Model Full Back Plate



Cat. No. V1E544 5° Pre-Set Model Offset Back Plate



Cat. No. V1E580 5° Pre-Set Model 180° Glass-to-Glass



Cat. No. V1E045 135° Glass-to-Glass



Cat. No. V1E092 90° Glass-to-Glass

"Positive Close" Vienna Series Hinges



Cat. No. V1E067 Full Back Plate



Cat. No. V1E780 180° Glass-to-Glass

Adjustable Vienna Series Hinges

The Adjustable Vienna Series is designed to accommodate the desired angle (up to 90 degrees) after the door is hung. Simply loosen the Allen set screws and move the door to the desired closed position. By tightening the Allen screws, the door will self-center to the desired closed position. The door can swing 90 degrees inward and 90 degrees outward (adjusting angle from factory set position will reduce 90 degree swing in that direction).

Adjustable Vienna Series



Cat. No. V1E337 Adjustable Wall Mount Full Back Plate



Cat. No. V1E344 Adjustable Wall Mount Offset Back Plate



Cat. No. V1E380 Adjustable 180° Glass-to-Glass

Vienna Series Specifications

Glass Thicknesses 10 or 12 mm Toughened Safety Glass

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

Execept VIE074, VIE044 and VIE544 Models

Two Hinges Three Hinges Maximum Door Weight 50 kg 63 kg Maximum Door Width 914 mm 914 mm

For VIE074, VIE044 and VIE544 Models Only

Two Hinges Three Hinges Maximum Door Weight 45 kg 59 kg 864 mm Maximum Door Width 3/8" (10 mm) Glass 864 mm Maximum Door Width 12 mm Glass 813 mm 813 mm





Cologne Series Hinges

Cologne Hinges have radius corners and beveled edges. Cologne Hinges are designed for wider, heavier doors. Two strategically placed steel pins inside the hinge provide template options, and satisfy two schools of thought for mounting shower door hinges. For the safety of "mouse-ears" type cut-outs, the two steel pins should be left in place. This allows the Cologne Hinge to be used with its own CRL "mouse-ears" cut-out. For increased adjustability, the two pins can be removed.

Cologne Series



Cat. No. COLO37Wall Mount
Full Back Plate



Cat. No. COL537 5° Pre-Set Model Full Back Plate



Cat. No. COLO44 Wall Mount Offset Back Plate



Cat. No. COL544 5° Pre-Set Model Offset Back Plate



Cat. No. COL180 180° Glass-to-Glass



Cat. No. COLO45 135° Glass-to-Glass



Cat. No. COL092 90° Glass-to-Glass

"Positive Close" Cologne Series Hinges



Cat. No. COL067 Wall Mount Full Plate



Cat. No. COL780 180° Glass-to-Glass

Adjustable Cologne Series Hinges

The Adjustable Cologne Series is designed to accommodate the desired angle (up to 90°) after the door is installed. Once the door is hung, simply loosen the Allen set screws and move the door to the desired closed position. By tightening the Allen screws, the door will self-center to the desired angle. The door can swing 90° inward and also 90° outward (adjusting angle from factory set position will reduce 90° swing in that direction).

Adjustable Cologne Series







Cat. No. COL380 Adjustable 180° Glass-to-Glass

Cologne Series Specifications

Glass Thicknesses 10 or 12 mm Toughened Safety Glass

Construction Solid Brass

Approximately 90° in and 90° out Hinge Swings

Closing Type Self-Centering when within 15° of closed position **Cut-Out Required Includes** Gaskets, Screws, and Glass Fabrication Dimensions

Execept COLO44 and COL544 Models

Two Hinges Three Hinges Maximum Door Weight 50 kg 63 kg Maximum Door Width 914 mm 914 mm

For COLO44 and COL544 Models Only

Two Hinges Three Hinges Maximum Door Weight 45 kg 59 kg Maximum Door Width 3/8" (10 mm) Glass 864 mm 864 mm 813 mm 813 mm Maximum Door Width 12 mm Glass





Victoria Series Hinges

Victoria Series Hinges are designed to support heavier, wider doors using two hinges instead of three. Victoria Series Hinges utilize an integrated stiffening beam to minimize clamping plate flex, resulting in exceptional holding power. They also deliver increased self-centering force, and heat-treated stainless steel springs produce enhanced durability. Do not exceed two hinges per door.



Cat. No. VCT037 Wall Mount



Cat. No. VCT180 180° Glass-to-Glass

Victoria Series Specifications

Glass Thicknesses 10 or 12 mm Toughened Safety Glass

Construction Solid Brass

Hinge Swings Approximately 90° in and 90° out

Self-Centering when within 15° of closed position Closing Type Gaskets, Screws, and Glass Fabrication Dimensions Cut-Out Required Includes

Maximum Door Weight Maximum Door Width

Two Hinges

64 kg

1000 mm







Plymouth Series Hinges

Plymouth Series Hinges are designed to support heavier, wider doors using two hinges. This produces a frameless aesthetic by reducing the amount of hardware needed. Plymouth Series Hinges utilize an integrated stiffening beam to minimize clamping plate flex, resulting in exceptional holding power. They also deliver increased self-centering force, and heat-treated stainless steel springs produce enhanced durability.



Cat. No. PLY037 Wall Mount



Cat. No. PLY180 180° Glass-to-Glass

Plymouth Series Specifications

Glass Thicknesses 10 or 12 mm Toughened Safety Glass

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

Maximum Door Weight Maximum Door Width

Two Hinges 64 kg 1000 mm







Melbourne Series Hinges

Melbourne Series Hinges feature large hinge plates that provide more clamping force. The required simple rectangular cut-out and inset style gasket system allow ease of installation. Constructed of forged solid brass, the Melbourne Series offers five versions of Wall Mount Models, a 180 Degree Glass-to-Glass Model, a 180 Degree Glass-to-Glass Adjustable Model, and Replacement Cover Plates (for MELO24 only) to conceal rear hinge screws and wall mount screws (MEL024 only). Melbourne Hinges contain the same 5 degree reversible pivot pin used in our Geneva Series Hinges..



Cat. No. MEL037 Wall Mount Full Back Plate



Cat. No. MEL044 Wall Mount Offset Back Plate



Cat. No. MEL024 * Wall Mount Offset Back Plate



Cat. No. MEL054 Face Mount with Cover Plate



Cat. No. MEL324 Adjustable Wall Mount Offset Back Plate with Cover Plate

Maximum Door Weight

Maximum Door Width



Cat. No. MEL180 180° Glass-to-Glass Hinge Only



Cat. No. MEL380 Adjustable 180º Glass-to-Glass



Cat. No. MEL024CP Replacement Cover Plates Only for MEL024

Melbourne Series Specifications

Glass Thicknesses 8, 10, or 12 mm Toughened Safety Glass

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

> Two Hinges Three Hinges 45 kg 54 kg 762 mm 864 mm





Petite Series Hinges

The Petite Series provides a complete spectrum of Hinges for frameless shower doors using 8 or 6 mm toughened safety glass. The Petite Series includes three unique types: the PET044 Wall Mount Offset Back Plate Hinge allows for a clean exterior sight line by having all mounting screws inside the shower; the PET181 Glass-to-Glass Hinge is used to mount a door to a fixed panel in a 180° plane, and allows the door to swing in a complete 180° arc outwards; the PET182 Glass-to-Glass Hinge allows the door to swing in a complete 180° arc inwards. Petite Hinges have mitered edges with curved corners to provide an aesthetically pleasing look. Petite Hinges have 25% thicker plates than competitive hinges, thereby reducing deflection and providing greater holding power.

Petite Series



Cat. No. PET037Wall Mount
Full Back Plate



Cat. No. PET044Wall Mount
Offset Back Plate



Cat. No. PET180 180° Glass-to-Glass



Cat. No. PET135 135° Glass-to-Glass



Cat. No. PET181 180° Glass-to-Glass Swings out only



Cat. No. PET182 180° Glass-to-Glass Swings in only

Petite Series Specifications

Glass Thicknesses 6 or 8 mm Toughened Safety Glass

Special Feature Hinge plates are 25% thicker than competitive hinges,

thereby reducing deflection and providing greater holding power

Construction Solid Brass

Hinge Swings Approximately 90° in and 90° out

Closing Type Self-Centering when within 25° of closed position

Cut-Out Required Includes Gaskets, Screws, and Glass Fabrication Dimensions

Two Hinges Three Hinges

 Maximum Door Weight
 25 kg
 37 kg

 Maximum Door Width
 787 mm
 864 mm



Junior Geneva Series Hinges

The same elegant European design that has made our Geneva Series so popular is available in a smaller version, the Junior Geneva, to offer flexibility of application. Used to accommodate 8 or 6 mm thick glass, the Junior Geneva is made of solid brass. There are three Wall Mount styles along with a 180° Glass-to-Glass style. The Junior Geneva is selfcentering and available in several finishes. They contain a Reversible Pivot Pin for optional 5° tighter door closure so the door can press snugly against a jamb.

Junior Geneva Series



Cat. No. JRG037 Wall Mount Full Back Plate



Cat. No.JRG044 Wall Mount Offset Back Plate



Cat. No. JRG180 180° Glass-to-Glass



Cat. No. JRG074CH Wall Mount Short Back Plate

Junior Geneva Series Specifications

Glass Thicknesses 6 or 8 mm Toughened Safety Glass

Special Feature Most models offer a choice of Standard Model, factory set at standard closing position (0°), or 5°

Pre-Set Model for tighter closure into shower interior so the door can press snugly against a jamb.

Construction Solid Brass

Hinge Swings Approximately 90° in and 90° out

Closing Type Self-Centering when within 25° of closed position Cut-Out Required Includes Gaskets, Screws, and Glass Fabrication Dimensions

Two Hinges Three Hinges Maximum Door Weight 28 kg 42 kg Maximum Door Width 711 mm 813 mm



Vernon Series Hinges

The self-closing Vernon Hinge represents the synthesis between automatic mechanical hinges and hydraulic door closers. A choice of Hold Open and No Hold Open models allows for flexibility of installation. A control valve allows for adjust of hinge to the desired closing speed. Vernon is ambidextrous, with positive stops at zero and 90 degrees, providing even more design freedom. The Vernon Hinge features an aluminum body in distinct configurations for Wall Mount and Glass-to-Glass applications.



Cat. No. H8010BT Hold Open Model Wall Mount Full Back Plate



Cat. No. H8210BTNo Hold Open Model
Wall Mount
Full Back Plate



Cat. No. H8011BT Hold Open Model Wall Mount Offset Back Plate



Cat. No. H8211BT No Hold Open Model Wall Mount Offset Back Plate



Cat. No. H8015BT Hold Open Model 180° Glass-to-Glass



Cat. No. H8215BTNo Hold Open Model 180° Glass-to-Glass

Vernon Series Specifications

Glass Thicknesses 8, 10, 12, 13.52 mm

Construction Aluminum

Hinge Swings Approximately 90° in and 90° out

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

Cut-Out Required Includes Snap-In Molded Gaskets; Hex Screws

Wall Mount Models and Glass-to-Glass Models

 Wall Mount
 Glass-to-Glass

 Two Hinges
 Two Hinges

 Maximum Door Weight
 100 kg
 80 kg

 Maximum Door Width
 1000 mm
 1000 mm



Adelaide Series Hinges

The Adelaide Series is a bifold Hinge for 8, 10 or 12 mm toughened safety glass. This model features brass construction, 180 degree one way rotation and works with most standard wall mount hinges to create a bifolding door installation. Additional can also be used for a "Fix and Swing" screen installations.

Adelaide Series Specifications



Cat. No. ADL180 180° Glass-to-Glass Bi-Fold

Glass Thicknesses Construction Hinge Swings

Closing Type

Cut-Out Required Includes

Maximum Door Weight Maximum Door Width

8, 10 or 12 mm Toughened Safety Glass

Solid Brass

Approximately 180° One Way

Self-Centering when within 25° of closed position

Gaskets, Screws, and Glass Fabrication Dimension

Two Hinges Three Hinges

54 kg 36 kg 711 mm 813 mm



Zurich Series Hinges

The Zurich Series is a bifold Hinge for 8 or 10 mm toughened safety glass. All seven Zurich Hinge models feature stainless steel or brass construction, and are available in up to nine finishes. In addition, screws and washers are interchangeable (see below). Only two holes per Hinge per panel are required, with no cut-out necessary.



Cat. No. ZUR01 180° Glass-to-Glass Outswing or Bi-Fold Inswing



Cat. No. ZUR02 180° Glass-to-Glass Inswing or Bi-Fold Outswing



Cat. No. ZURO3 Wall Mount Inswing



Cat. No. ZURO4 Glass-to-Glass 90° Inswing



Cat. No. ZURO5 Wall Mount Outswing



Cat. No. ZUR07 Glass-to-Glass Inline Outswing

Zurich Series Specifications

Glass Thicknesses 8 or 10 mm Toughened Safety Glass

Construction Stainless Steel or Solid Brass

See descriptions next to photos of hinges Hinge Swings

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

Cut-Out Required Includes Gaskets, Screws, and Glass Fabrication Dimensions

> Two Hinges Three Hinaes

Maximum Door Weight 45 kg 68 kg Maximum Door Width 914 mm 1016 mm



Cardiff & Darwin Series Pivot Hinges

Cardiff Series Hinges are designed for use with 8 or 10 mm toughened safety glass, and provide a wide array of application possibilities. Advantages of pivot type hinge include the fact that they carry the majority of the door weight on the bottom hinge, and have the ability to be inset from the wall, enabling clearance for towel bars and other projections.



Cat. No. CAR01 Top or Bottom Mount



Cat. No. DAR01Top or Bottom Mount Economy Pivot Hinge



Cat. No. CAR02 Glass-to-Fixed Transom Mount



Cat. No. CARO5L & CARO5R Offset Bracket Wall Mount Right Hand Mount



Cat. No. CAR07Top or Bottom Mount with
Attached Reversible U-Clamp

Cardiff / Darwin and Senior Cardiff Series Specifications

Glass Thicknesses8 or 10 mmConstructionSolid BrassHinge SwingsFull Rotation

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

Cut-Out Required Includes Gaskets, Screws, and

Glass Fabrication Dimensions





Maximum Door Weight Maximum Door Width Cardiff / Darwin Series Senior Cardiff Series

45 kg 65 kg 787 mm 914 mm

Senior Cardiff Series Pivot Hinges

Senior Cardiff Series Top and Bottom Mount Pivot Hinges are designed for use with 12 mm thick toughened safety glass. Advantages of the Top and Bottom Mount Pivot Hinges include the fact that they carry the majority of the door weight on the bottom hinge, and have the ability to be inset from the door edge, enabling sufficient clearance for towel bars or other projections. Senior Cardiff Hinges are self-centering, with four strong springs for maximum retention strength.



Cat. No. SRCAR01Top or Bottom Mount



Cat. No. SRCAR05LOffset Bracket Wall Mount
Left Hand Mount



Cat. No. SRCAR05ROffset Bracket Wall Mount
Right Hand Mount

Prima Series Pivot Hinges

Prima Series Pivot Hinges are designed for use with 8 or 10 mm toughened safety glass, and provide a wide array of application possibilities. Advantages of pivot type hinges include the fact that they carry the majority of the door weight on the bottom and have the ability to be inset from the wall, enabling clearance for towel bars and other projections.



Cat. No. PPH01 Top or Bottom Mount



Cat. No. PPH08 Top or Bottom Mount with Rear Drip Plate



Cat. No. PPHWP1 Drip Plate Only for Top and Bottom Mount Hinge



Cat. No. PPH06 Header Mount Compatible Only with EZ Adjust Header



Cat. No. PPH05L Offset Bracket Wall Mount Left Hand Mount



Cat. No. PPHO5R Offset Bracket Wall Mount Right Hand Mount



Cat. No. PPH03 L-Bracket Wall Mount



Cat. No. PPH02 Glass-to-Fixed Transom Mount



Cat. No. PPH04 Inline Panel Mount



Cat. No. PPH07 Top or Bottom Mount with Attached Reversible U-Clamp



Cat. No. PPH0735L Top or Bottom Mount 135° Glass-to-Glass Left



Cat. No. PPH0735R Top or Bottom Mount 135° Glass-to-Glass Right



Cat. No. PPH301 Adjustable Top or Bottom Mount

Prima Series Specifications

Glass Thicknesses 8 or 10 mm Construction Solid Brass Hinge Swings Full Rotation

Closing Type Self-Centering when within

15° of closed position

Gaskets, Screws, and Glass **Cut-Out Required Includes Fabrication Dimensions**





Maximum Door Weight Maximum Door Width

Two Hinges 45 kg 787 mm

Senior Prima Series Pivot Hinges

Senior and Junior Prima Series Hinges carry the majority of the weight on the bottom, and have the ability to be inset from the wall, enabling clearance for towel bars and other projections. The Glass-to-Fixed Transom Mount Pivot Hinge is used for doors having fixed transoms above them. When placed vertically, either style can be used in movable transom installations.



Cat. No. SRPPH01 Top or Bottom Mount



Cat. No. SRPPH02 Glass-to-Fixed Transom Mount



Cat. No. SRPPH06 Top Mount with EZ-Adjust Header



Cat. No. SRPPH07 Top or Bottom Mount with Attached Reversible U-Clamp

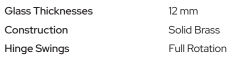


Cat. No. SRPPH05L Offset Bracket Wall Mount Left Hand Mount



Cat. No. SRPPH05R Offset Bracket Wall Mount Right Hand Mount





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

Cut-Out Required Includes Gaskets, Screws, and Glass **Fabrication Dimensions**





Two Hinges

Maximum Door Weight 66 kg Maximum Door Width 914 mm

Junior Prima Series Hinges



Cat. No. JRPPH01 Top or Bottom Mount





Junior Series Specifications

Glass Thicknesses 6 mm Construction Solid Brass **Hinge Swings** Full Rotation

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

Cut-Out Required Includes Gaskets, Screws, and Glass Fabrication Dimensions

Two Hinges

28 kg Maximum Door Weight Maximum Door Width 711 mm

Palermo Series Hinges

The sleek Palermo Series Hinge is unlike any other hinge. The precision lines help shape the unique design of this hinge for 10 mm to 12 mm glass. All fasteners are concealed. The hinge has an adjustable closing position that is accessed when the door is hung. The hinges are self-centering within 30° of the closed position. Using two hinges, a maximum door width of 1000 mm and a maximum weight of 50 kg can be achieved.



Cat. No. PALO44 Wall Mount



Cat. No. PAL180 180° Glass-to-Glass

Palermo Series Specifications

Glass Thicknesses

Construction

Hinge Swings Approximately 90° in and 90° out

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

Gaskets, Screws, and Glass Fabrication Dimensions **Cut-Out Required Includes**

Solid Brass

10 or 12 mm Toughened Safety Glass

Two Hinges

64 kg

1000 mm





Maximum Door Weight



Scala Series Hinges

Scala offers a new design in frameless shower door hinges. The body of the hinge remains fixed while the door pivots from a hidden axle. Scala hinges are single-acting and only swing outwards. A stop or strike is required to prevent the door from swinging inward. The Scala hinge works with 5/16" and 3/8" (8 mm and 10 mm) glass. The exterior of the hinge can be customized with a specific design, making it ideal for hospitality applications. Hinges are "handed" (right hand/left hand) when viewed from outside the shower.



Cat. No.SCA044R Wall Mount Right Cat. No.SCA044L Wall Mount Left



Cat. No. SCA180R 180° Glass-to-Glass Right Cat. No. SCA180L 180° Glass-to-Glass Left

Scala Series Specifications

Glass Thicknesses 8 or 10 mm Toughened Safety Glass

Construction Solid Brass **Hinge Swings** Out Only

Fine Tune Adjustment of up to 1-1/2° in Closed Position Closing Type Gaskets, Screws, and Glass Fabrication Dimensions Cut-Out Required Includes

Two Hinges

Maximum Door Weight 45 kg Maximum Door Width 762 mm







Deluxe Serenity Series Sliding Shower Door System

Our Deluxe Serenity Series Sliding Shower Door System is unique from traditional sliding shower doors. The use of minimal hardware provides a frameless look that gives the enclosure floating appearance. Specially designed roller bearings allow for quiet and easy opening and closing of the door. This unique roller system operates above and below the header bar that spans the top of the enclosure. One sliding and one fixed panel make the 180 Degree Standard Kit beautiful and practical. Units will work with 10 mm thick toughened glass.

Standard Deluxe 180 Degree Kit Includes

One - 2 m Length Header Bar

Four - Rollers

Two - Stoppers

Two - Track Holder Fittings for Wall

Two - Track Holder Fittings for Fixed Panel

One - Thru-Glass Pull One - Door Guide

One - 2.41 m Clear L-Seal

Specifications:

Glass Thickness: 10 mm - Not Included

Material: Stainless Steel

Maximum Door Size: Do Not Exceed Either 762 mm Wide or 40 kg

DELUXE 180 DEGREE KIT

CAT. NO.

AUSER78PS Polished Stainless Steel **AUSER78BS** Brushed Stainless Steel **AUSER78MBL AUSER78BB**

Brushed Brass PVD

COLOUR

Matt Black

Deluxe Serenity Series Sliding Shower Door System Components



Cat. No. AUSERH2 2000 mm Header Bar

Cat. No. AUSERH27 2700 mm Header Bar



Cat. No. AUSERNR1 Roller



Cat. No. AUSERNS1 Door Stopper



Cat. No. AUSERAHW2 Track Holder Fittings for Wall



Cat. No. AUSERFP2 Track Holder Fitting for Fixed Panel



Cat. No. AUSERNHP2 Thru-Glass Pull



Cat. No. AUSERUG2 Door Guide



Cat. No. PC1090 90 Degree Vinyl Finseal 22 mm Fin



Cat. No. AUSER90 Accessory Kit for 90 Degree Return is used in conjunction with Track Holder Fitting



Cat. No. SERC2 90 Degree Double Door Connector Bracket

Purchase two 180 Degree Serenity Series Sliding Systems along with 90 Degree Door Connector Bracket for a V-corner Shower Enclosure.

NOTE: Each Sliding Door Should Not Exceed 23 kg.



Senior Deluxe Serenity Series Sliding Door System

Senior Deluxe Serenity Sliding Shower Door System is designed for use with 12 mm thick toughened safety glass (not included). Utilizing many of the attractive and practical features of the Deluxe Serenity, Senior Deluxe Serenity is sure to grab attention with its majestic appearance in an elegant bathroom. The Senior Deluxe Serenity Kit comes with the hardware for installation of a 180 degree door and fixed panel, except U-channel or glass clamps, which are ordered separately. Also purchased separately, our Senior 90 Degree Accessory Kit can be used to construct enclosures having a 90 degree return panel. The Senior Deluxe Serenity Sliding Kit is available in a choice of polished or brushed stainless steel.

Available Finishes: Polished Stainless Steel & Brushed Stainless Steel.

NOTE: Maximum door capacity of 50 kg.



Cat. No. SRSER90 90 Degree Accessory Kit

Cat. No. SRSER78 Standard 180 Degree Kit Includes

One - 2 m Length Header Bar

Four - Rollers

One - Stopper

Two - Track Holder Fittings for Wall

Two - Track Holder Fittings for Fixed Panel

One - Thru-Glass Pull

One - Door Guide

One - 2.41 m Clear L-Seal

Senior Deluxe Serenity Series Sliding Door System Kit Components



Cat. No. SRSERH2 2000 mm Header Bar Low Profile 40 mm Height



Cat. No. SRSERR4 Roller



Cat. No. SRSERS4 Stopper



Cat. No. SRSERF4W Track Holder Fittings for Wall



Cat. No. SRSERF4FP Track Holder Fittings for Fixed Panel



Cat. No. SERNHP2 Thru-Glass Pull



Cat. No. SERDG2 Door Guide



Cat. No. DK98L 2489 mm Clear L-Seal



Cambridge Series Two Door Bypass Sliding Shower Door System

The Cambridge Series Two Door Bypass Sliding Shower Door System utilizes a modern top roller system that features four rollers on each door for ease of sliding. This quiet, smooth sliding system is made of high quality stainless steel, thus ensuring easy opening and closing of the doors. The Cambridge Series is versatile in design, able to adapt to full standing showers or above bathtubs. The Cambridge Series Bypass Sliding Shower Door System accommodates 10 or 8 mm thick toughened safety glass (not included). Offered in polished or brushed stainless steel matte black finish.

Available Flnishes: Polished Stainless Steel, Brushed Stainless Steel & Matt Black,

NOTE: Each Sliding Door Should Not Exceed 38 kg.



Cat. No. CAM90 90 Degree Accessory Kit

Cat. No. CAM73 Standard 180 Degree Kit Includes

One - 1854 mm Length of Header Bar

Eight - Rollers

Two - Stoppers

Two - Track Holder Fittings for the Wall

One - Bottom Guide

Two - 1016 mm Bottom Sweeps With Drip Rail

Two - 2032 mm Clear L-Jamb

Two - 610 mm Single-Sided Towel Bars

One - Tool Kit

Cambridge Series Two Door Bypass Sliding Shower Door System Kit Components



Cat. No. CAMH1 1854 mm Length of Header Bar



Cat. No. CAMR4 Roller



Cat. No. CAMS1 Stopper



Cat. No. CAMW2 Track Holder Fittings for the Wall



Cat. No. CAMG1 **Bottom Guide**



Cat. No. P995WS **Bottom Sweep** with Drip Rail



Cat. No. DK80L 2032 mm Clear L-Jamb



Cat. No. BMNW24 Single-Sided Towel Bar



Hydroslide Sliding Shower Door System

Hydroslide Sliding Shower Door Kits are designed for full standing showers or above bathtubs. The Hydroslide System accommodates a wide range of shower designs with fixed glass panels on either end, or both sides at 90 or 180 degrees. The Hydroslide System also accommodates the option of floor-to-near-ceiling glass panels with a sliding door. 180 Degree Hydroslide Sliding Shower Door Kits feature the latest 'all-glass' look. Kits are available in either 1524 mm or 2134 mm widths. Installers can cut the width to size, and height is optional as long as the sliding door glass weighs less than 40 kg. 90 Degree wall-to-glass installations require the 180 Degree Standard Kit, plus the 90 Degree Wall-to-Glass Accessory Kit.

Available Flnishes: Chrome, Brushed Nickel, Oil Rubbed Bronze and Brass.

NOTE: Maximum Door Capacity of 40 kg.



Cat. No. HYDK60 1524 mm 180° Standard Kit

Cat. No. HYDK84 2134mm 180° Standard Kit

*90 Degree Wall-To-Glass Accessory Kit consists of:

One - 90 Degree Glass-to-Sliding Track Connector One - 90 Degree Wall-to-Glass Bracket *90 Degree Units require that you order one 180 Degree Standard Kit plus one 90 Degree Wall-to-Wall Accessory Kit



CAT. No HYDA9

90 Degree Accessory Kit

Standard 180 Degree Kit Includes

One - Sliding Glass Door Upper Track

Two - Rolling Hangers for Sliding Glass Door

Two – Sliding Glass Door Roller Stops

One - Sliding Glass Door Floor Guide

Two - 90 Degree Wall to Upper Track Connector

Two - 180 Degree Glass to Sliding Track Connector

One - 914 mm Half-Round Threshold

One - 2489 mm Clear L-Seal

Hydroslide Standard Sliding Shower Door System Kit Components



Cat. No. HYD60 Upper Track 1524 mm

Cat. No. HYD84 Upper Track 2134 mm



Cat. No. HYDW90 90 Degree Wall to Upper Track Connector



Cat. No. HYD01 Rolling Hangers for Sliding Glass Door



Cat. No. HYDG180 180 Degree Glass to Sliding Track Connector



Cat. No. HYD02 Sliding Glass Door Roller Stops



Cat. No. SDT980 914 mm Half-Round Threshold



Cat. No. HYD03 Sliding Glass Door Floor Guide



Cat. No. HYDG90CH 90 Degree Track Connector



Hydroslide Bi-Fold Series

These Hydroslide Bi-Fold Hinges add a different element to the already popular Hydroslide System. Instead of a standard sliding door, you can now "Bi-Fold" two folding panels of glass into the shower enclosure, creating a larger opening than the single sliding door will allow. Made of solid brass, they are available in three popular finishes. DSBF1 Door Stop (shown below) is available for use with this system. Upper Track, Hanger, and accessories are sold separately.

Available Finishes: Polished Chrome, Brushed Nickel & Oil Rubbed Bronze.

NOTE: Maximum Doors Capacity of 45 kg





Cat. No. HYD037 Glass-to-Wall Mount Hinge



Cat. No. HYDH180 Glass-to-Glass Mount Hinge

Hydroslide Bi-Fold Specifications

Glass Thickness 8 or 10 mm Toughened Glass

Maximum Door Size Do Not Exceed Either 1219 mm or 45 kg for Both Folding Doors Combined.

Using Two Hinges Only on Each Folding Panel.

Basic Hinge Glass Fabrication Holes Required on Hinge Connection to Glass.



Essence Series Bottom Rolling Shower

Our Essence Series allows a headerless appearance by utilizing a bottom rolling system that includes an anti-derail/ anti-pinch guard feature. The bottom rollers also have an integrated height adjustment for door to vertical jamb alignment. By being completely header-free, a frameless vertical and horizontal appearance is achieved. Smooth and quiet operation of the door is the cornerstone of this bottom rolling unit. At the same time, excellent water management is accomplished at the sill via the bottom track, and vertically with the use of a clear L-shape jamb.

Available Flnishes: Polished Chrome, Brushed Nickel, Oil Rubbed Bronze & Polished Brass.

NOTE: Maximum Door Capacity of 57.6 kg.



Cat. No. ESS1 Rounded Style



Cat. No. ESS3 Square Style

Basic ESS1 or ESS3 Kits Include the Following

Two - Bottom Rollers

One - Spanner Wrench for Roller Adjustment

One - Top Door Guide

One - 1.63 m Bottom Track

One - 2.49 m U-Channel

One - 2.49 m Plastic L-Seal

One - SDCEC12 End Cap for Channel

Two - Shower Door Bumpers

One - 1.6 mm Neoprene Setting Block

Essence Series Bottom Rolling Shower Specifications

Glass Thickness 12 mm Toughened Safety Glass (Not Included)

Materials Rollers and Top Guide, Bottom Sliding Track and U-Channel, L-Jamb Stock

Maximum Door Size Do Not Exceed Either 864 mm Wide or 57.6 kg

Basic Kit Glass Fabrication Notch Required for Bottom Rollers, Holes Required for Top Guide



Cabo Soft Slide Series

The Cabo Soft Slide Sliding Door System offers the 'Softbrake' Braking System on the door, ensuring smooth operation. 'Softbrake' cushions the opening and closing of the door gently, quietly, and is completely concealed inside the header. 'Softbrake' controls the last 102 mm of door travel, preventing the glass from impacting the frame or adjacent glass panel. The Cabo Soft Slide Series offers a choice of two clamp cover designs (rounded or square), and is available in five architectural finishes. Each Kit comes complete with a Header, two Top Clamps with Covers, two Wall Mount Brackets, two Top Fixed Glass Fasteners with Covers, and a Bottom Guide.

Available Flnishes: Polished Chrome, Brushed Nickel, Duranodic Bronze, Satin Anodised & Polished Brass.

NOTE: Maximum Door Capacity of 80 kg.







Cat. No. CABS65

1650 mm Square style

Cat. No. CABS84

2134 mm Square style

Cabo Soft Slide Series Specifications

Glass Thickness 8, 10, 12 mm Toughened Safety Glass (Not Included)

Aluminum Materials Maximum Door Weight 80 kg

Finished Opening Size Minimum 1524 mm Wide for 1.65 m Kit;

Minimum 1650 mm Wide for 2134 mm Kit

Glass Fabrication Holes and Notches Required

Includes Gaskets, Screws, and Glass Fabrication Information



Pull Handles

CRL offers a variety of pull handles in numerous finishes. Each one is constructed of the finest materials. Custom designs and finishes are also available.



BM Series

Cat. No. BM6X6 152 mm

Cat. No. BM8X8 203 mm



BM Series - No Washer

Cat. No. BMNW6X6 152 mm

Cat. No. BMNW8X8 203 mm



SQ Series

Cat. No. SQ6X6 152 mm

Cat. No. SQ8X8 203 mm



MT Series

Cat. No. MT6X6 152 mm

Cat. No. MT8X8 203 mm



Victorian Series

Cat. No. V1C6X6 152 mm

Cat. No. V1C8X8 203 mm



Colonial Series

Cat. No. COL6X6 152 mm

Cat. No. COL8X8 203 mm



Ladder Series

Cat. No. LP6X6 152 mm

Cat. No. LP8X8 203 mm



Square Ladder Pull

Cat. No. SLP6X6

152 mm

Cat. No. SLP8X8 203 mm

Pull Handles



Crescent Style

Cat. No. CSH6X6 152 mm

Cat. No. CSH8X8 203 mm



Regular Style

Cat. No. SDPR6 152 mm



Circular Style

Cat. No. SDPC575 130 mm



Sculptured Style

Cat. No. SSDP6

152 mm

Cat. No. CQ10X10 254 mm



OR Series

Cat. No. OR6X6

152 mm

Cat. No. OR8X8

203 mm



RM Series

Cat. No. RM6X6

152 mm

Cat. No. RM8X8

203 mm



Solid Brass - No Washer

Cat. No. BPD6

152 mm

Cat. No. BPD8

203 mm



Solid Brass with Washer

Cat. No. SPH6

152 mm

Cat. No. SPH8

203 mm



Solid Brass - Single Sided **No Washer**

Cat. No. BPS6

152 mm

Cat. No. BPS8

203 mm



Solid Brass - Single Sided with Washer

Cat. No. SSP6

152 mm

Cat. No. SSP8

203 mm



Solid Brass - 25 mm Diameter

Cat. No. SBP81

203 mm

Pull Handle Replacement Parts



Cat. No. 30WK Washer Kit



Cat. No. 30SK Two End Caps with Threaded Rod



Cat. No. SQMW10 Metal Washers for SQ Pulls



Cat. No. SSBM10 Set Screws



Cat. No. BMSK Washer/Stud Set



Cat. No. BMNWSK Stud Kit



Cat. No. SQSK Washers/Stud Kit for SQ Series



Cat. No. COLSKLP Low Profile Stud Kit for Cologne Series



Cat. No. HW058 19 mm Clear Hard Washer



Cat. No. HW059 12.7 mm O.D. x 6.3 mm I.D.



Cat. No. DH114GASK 31.7 mm Clear Gasket

Pull Handle Specifications

Material Brass

Glass Thickness Range 12, 10, 8, or 6 mm

Hole Diameter Required 12 mm or 18 mm

Center-to-Center Hole Spacing Varies



Door Knobs



Short Round Door Knob

Cat. No. SDKR2530

Back-to-Back Knob



Traditional Style

Cat. No. SDK100 Back-to-Back Knob

Cat. No. SDK200

Single Sided Knob



Cresent Grip

Cat. No. SDK140



Flair Style

Back-to-Back Knob



Mini Bulb Style

Cat. No. 19MK Single Sided Knob



Cat. No. SDK406CR

Contemporary Single Sided Knob

Cat. No. SDK400CR

Traditional Single Sided Knob



Long Round Door Knob

Cat. No. SDKR2540

Back-to-Back Knob



Contemporary Style

Cat. No. SDK106

Back-to-Back Knob

Cat. No. SDK206 Single Sided Knob



Square Knob

Cat. No. SDKSQ

Back-to-Back Knob



Junior Contemporary

Cat. No. SDK107

Back-to-Back Knob



Cylinder Style

Cat. No. SDK112

Back-to-Back Knob

Cat. No. SDKP112

Back-to-Back Knob with Plastic Sleeve

Cat. No. SDK212

Single Sided Knob

Cat. No. SDKP212

Single Sided Knob

with Plastic Sleeve

Ball Style

Cat. No. SDK075

Paddle Style

Cat. No. SDK180

Back-to-Back Knob

Back-to-Back Knob



Back-to-Back Knob



Cat. No. SDK053



Crystal Knobs



Square Style

Cat. No. SDK160

Back-to-Back Knob



Ribbed Bow Tie

Cat. No. SDK046 Back-to-Back Knob



Euro Style

Cat. No. SDK120 Back-to-Back Knob



Solid Glass Knob

Cat. No. SDK061

Single Sided Knob



Single Sided Square

Cat. No. SDK270

For Mounting on Single-Sided SQ Towel Bars



Standard Bow Tie

Cat. No. SDK109

Back-to-Back Knob



Knob Latches

Cat. No. LATO01

180° Model with J Hook



Glass Knob

Cat. No. SDK410CR

Back-to-Back Knob



BM Series Single-Sided Towel Bar with Metal Washers



Cat. No. BM12 305 mm Towel Bar Cat. No. BM18 457 mm Towel Bar Cat. No. BM20 508 mm Towel Bar

Cat. No. BM24 610 mm Towel Bar

Cat. No. BM26 660 mm Towel Bar Cat. No. BM27 686 mm Towel Bar Cat. No. BM28 711 mm Towel Bar

Cat. No. BM30

762 mm Towel Bar

BM Series Single-Sided Towel Bar without Metal Washers



Cat. No. BMNW12 305 mm Towel Bar Cat. No. BMNW18 457 mm Towel Bar Cat. No. BMNW20 508 mm Towel Bar Cat. No. BMNW24 610 mm Towel Bar

Cat. No. BMNW26 660 mm Towel Bar Cat. No. BMNW27 686 mm Towel Bar Cat. No. BMNW28 711 mm Towel Bar Cat. No. BMNW30 762 mm Towel Bar

BM Series Back-to-Back Towel Bar with Metal Washers



Cat. No. BM12X12 305 mm Towel Bar Cat. No. BM18X18 457 mm Towel Bar Cat. No. BM20X20 508 mm Towel Bar

Cat. No. BM24X24 610 mm Towel Bar Cat. No. BM30X30 762 mm Towel Bar

BM Series Back-to-Back Towel Bar without Metal Washers



Cat. No. BMNW12X12 305 mm Towel Bar Cat. No. BMNW18X18 457 mm Towel Bar

Cat. No. BMNW24X24 610 mm Towel Bar Cat. No. BMNW30X30 762 mm Towel Bar

MT Series Round Tubing Mitered Corner Single-Sided Towel Bar



Cat. No. MT18 457 mm Towel Bar Cat. No. MT24

610 mm Towel Bar

SQ Series Square Corner Single-Sided Towel Bar



Cat. No. SQ18 457 mm Towel Bar Cat. No. SQ24 610 mm Towel Bar

SD Series Single-Sided Towel Bar



Cat. No. SDTBS18 457 mm Towel Bar

Cat. No. SDTBS24 610 mm Towel Bar

MT Series Round Tubing Mitered Corner Back-to-Back Towel Bar



Cat. No. MT18X18 457 mm Towel Bar Cat. No. MT24X24 610 mm Towel Bar

SQ Series Square **Corner Back-to-Back Towel Bar**



Cat. No. SQ18X18 457 mm Towel Bar Cat. No. SQ24X24 610 mm Towel Bar

SD Series Back-to-Back Towel Bar



Cat. No. SDTB12X12 305 mm Towel Bar

OR Series Oval/Round Single-Sided Towel Bar



Cat. No. OR18 457 mm Towel Bar

Cat. No. OR24 610 mm Towel Bar

OR Series Oval/Round Back-to-Back Towel Bar



Cat. No. 0R18X18 457 mm Towel Bar

Cat. No. OR24X24 610 mm Towel Bar

Cresent Series Single-Sided Towel Bar



Cat. No. CSH24 610 mm Towel Bar

Cresent Series Back-to-Back Towel Bar



Cat. No. CSH18X18 457 mm Towel Bar

Cat. No. CSH24X24 610 mm Towel Bar

Colonial Series Single-Sided Towel Bar



Cat. No. COL18 457 mm Towel Bar

Cat. No. COL24 610 mm Towel Bar

Colonial Series Back-to-Back Towel Bar



Cat. No. COL18X18 457 mm Towel Bar

Ladder Series Single-Sided Towel Bar



Cat. No. LTB18 457 mm Towel Bar Cat. No. LTB24 610 mm Towel Bar **Ladder Series Back-to-Back Towel Bar**



Cat. No. LTB18X18 457 mm Towel Bar

Cat. No. LTB24X24 610 mm Towel Bar

Victorian Series Single-Sided Towel Bar



Cat. No. V1C18 457 mm Towel Bar Cat. No. V1C24 610 mm Towel Bar **Victorian Series Back-to-Back Towel Bar**



Cat. No. V1C18X18 457 mm Towel Bar

Cat. No. V1C24X24 610 mm Towel Bar





Handle/Towel Bar Combinations

BM Series Pull Handle/Towel Bar Combination with Washers



Cat. No.BM6X12

152 mm Pull / 305 mm Towel Bar

Cat. No. BM6X18

152 mm Pull / 457 mm Towel Bar

Cat. No. BM6X22

152 mm Pull / 559 mm Towel Bar

Cat. No. BM6X24

152 mm Pull / 610 mm Towel Bar

Cat. No. BM8X18

203 mm Pull / 457 mm Towel Bar

Cat. No. BM8X20

203 mm Pull/ 508 mm Towel Bar

Cat. No. BM8X22

203 mm Pull / 559 mm Towel Bar

Cat. No. BM8X24

203 mm Pull/ 610 mm Towel Bar

Cat. No. BM12X24

305 mm Pull / 610 mm Towel Bar

BM Series Pull Handle/Towel Bar **Combination without Washers**



Cat. No. BMNW6X12

152 mm Pull / 305 mm Towel Bar

Cat. No. BMNW6X18

152 mm Pull / 457 mm Towel Bar

Cat. No. BMNW6X22

152 mm Pull/ 559 mm Towel Bar

Cat. No. BMNW6X24

152 mm Pull/ 610 mm Towel Bar

Cat. No. BMNW8X18

203 mm Pull/ 457 mm Towel Bar

Cat. No. BMNW8X22

203 mm Pull / 559 mm Towel Bar

Cat. No. BMNW8X24

203 mm Pull / 610 mm Towel Bar

Cat. No. BMNW12X24

305 mm Pull / 610 mm Towel Bar

Ladder Series Pull Handle/ **Towel Bar Combination Set**



Cat. No. LTB6X18

152 mm Pull / 457 mm Towel Bar

Cat. No. LTB6X24

152 mm Pull / 610 mm Towel Bar

Cat. No. LTB8X18

203 mm Pull / 457 mm Towel Bar

Cat. No. LTB8X24

203 mm Pull / 610 mm Towel Bar

SD Series Tubular Brass Pull Handle/ **Towel Bar Combination Set**



Cat. No. SDP6TB24

152 mm Pull / 610 mm Towel Bar

Handle/Towel Bar Combinations

Colonial Series Pull Handle/Towel Bar Combination Set



Cat. No. COL6X18 152 mm Pull / 457 mm Towel Bar

Cat. No. COL6X24 152 mm Pull / 610 mm Towel Bar

SQ Series Square Corner Pull Handle/ Towel Bar Combination Set



152 mm Pull / 457 mm Towel Bar Cat. No. SQ8X18

Cat. No. SQ6X18

203 mm Pull / 457 mm Towel Bar

Cat. No. SQ6X24

152 mm Pull / 610 mm Towel Bar Cat. No. SQ8X24 203 mm Pull / 610 mm Towel Bar

Towel Bar/Knob Combinations



Cat. No. TBCC18 457 mm Towel Bar with Knob

Cat. No. TBCC24 610 mm Towel Bar with Knob

Victorian Series Pull Handle/Towel Bar **Combination Set**



Cat. No. V1C6X18 152 mm Pull / 457 mm Towel Bar

Cat. No. V1C6X24 152 mm Pull/ 610 mm Towel Bar Cat. No. V1C8X24 203 mm Pull / 610 mm Towel Bar

MT Series Round Tubing With Mitered Corners Pull Handle/Towel Bar Combination Set



152 mm Pull / 457 mm Towel Bar Cat. No. MT8X18 203 mm Pull / 457 mm Towel Bar

Cat. No. MT6X18

Cat. No. MT6X24 152 mm Pull / 610 mm Towel Bar Cat. No. MT8X24 203 mm Pull / 610 mm Towel Bar

Towel Bar/Knob Combinations



Cat. No. TBCT18 457 mm Towel Bar with Knob

Cat. No. TBCT24 610 mm Towel Bar with Knob

Handle/Towel Bar Combinations

Wall Mount Towel Bar



Cat. No. WTB18 457 mm Towel Bar

Wall Mount Towel Bar



Cat. No. WTB24 610 mm Towel Bar

Acrylic Back-to-Back Towel Bar



Cat. No. CAP6X6 152 mm Back-to-Back Pull Handle

Cat. No. CAP8X8 203 mm Back-to-Back Pull Handle



Grab Bars

Designer Grab Bars 35 mm Diameter



Cat. No. GBA18 457 mm Straight Round Grab Bar

Cat. No. GBA24 610 mm Straight Round Grab Bar



Cat. No. GBB18 457 mm Mitered Round Grab Bar

Cat. No. GBB24 610 mm Mitered Round Grab Bar



Cat. No. GBC24 610 mm "S" Round Grab Bar



Cat. No. GBD18 Cat. No. GBD24 457 mm Straight 610 mm Straight Square Grab Bar Square Grab Bar



Cat. No. GBE18 457 mm Mitered Square Grab Bar

Cat. No. GBE24 610 mm Mitered Square Grab Bar



Cat. No. GBF18 457 mm "S" Square Grab Bar



Square Style Heavy-Duty Glass Clamps



Cat. No. SGCWMWall-to-Glass Economy
(Hole-In-Glass, Large Leg)



Cat. No. SGC50 Wall-to-Glass 45mm plate (Hole-In-Glass, Large Leg)



Cat. No. SGC90D 90° Glass-to-Glass Economy (Hole-In-Glass)



Cat. No. SGC180D 180° Glass-to-Glass Economy (Hole-In-Glass)



Cat. No. SGC135D 135° Glass-to-Glass Economy (Hole-In-Glass)



Cat. No. SGC180WM 180° Glass-to-Wall Economy (Hole-In-Glass)



Cat. No. SGC037 Fixed Panel Clamp (with Small Leg)



Cat. No. SGC039 Fixed Panel Clamp (with Large Leg)



Cat. No. SCU4 Wall Mount Clamp (Hole-In-Glass)



Cat. No. SGCU1 Wall Mount Clamp (Notch-In-Glass)



Cat. No. SGC186Wall Mount
Movable Transom



Cat. No. SGC182 "Y" Inline Glass



Cat. No. SGC180 180° Glass-to-Glass



Cat. No. SGC90 90° Glass-to-Glass



Cat. No. SGC0F90 90° Glass-to-Glass "Open Face"



Cat. No. SGC90T 90° Glass-to-Glass "T" Junction



Cat. No. SGC135 135° Glass-to-Glass



Cat. No. SGC188 180° Glass-to-Glass Movable Transom



Cat. No. SCU4G Replacement Gasket for Hole in Glass



Cat. No. SGCU1GReplacement Gasket for Notch in Glass

No Drill Clamps



Cat. No. SGCND No Drill Clamp (10mm Glass)



Cat. No. SUPA10 Overhead Panel Support Clamp (8 or 10 mm Glass)



Cat. No. SGCNDL No Drill Clamp With Leg (10mm Glass)



Cat. No. NDC4 Double Screw No Drill Clamp (8 or 10 mm Glass)



Cat. No. SGCNDL180No Drill Clamp with 180°
Inline Leg (10 mm Glass)



Cat. No. FA12 Rounded Shelf Clamp (6 to 10 mm Glass)



Cat. No. SGCND12 No Drill Clamp (12mm Glass)



Cat. No. FA10 Small Shelf Clamp (6 to 10 mm Glass)

Beveled Style Heavy-Duty Glass Clamps



Cat. No. BCU4 Wall Mount Clamp (Hole-In-Glass)



Cat. No. BGCU1 Wall Mount Clamp (Notch-In-Glass)



Cat. No. BGC037 Fixed Panel Clamp (with Small Leg)



Cat. No. BGC039 Fixed Panel Clamp (with Large Leg)



Cat. No. BCU4G Replacement Gasket for Hole in Glass



Cat. No. BGCU1G Replacement Gasket for Notch in Glass



Cat. No. BGC182 "Y" Inline Glass



Cat. No. BGC180 180° Glass-to-Glass



Cat. No. BGC135 135° Glass-to-Glass



Cat. No. BGC90 90° Glass-to-Glass



Cat. No. BGC186Wall Mount
Movable Transom



Cat. No. BGC188 180° Glass-to-Glass Movable Transom



Cat. No. EST111 90° Glass-to-Glass "Open Face"



Cat. No. BGC90T 90° Glass-to-Glass "T" Junction

Traditional Glass Clamps

Traditional Glass Clamps are designed to secure glass panels in contemporary shower enclosures. They assist in maintaining the frameless appearance, and provide a clean looking alternative to U-Channels. All Traditional Clamps feature solid brass construction and a variety of finishes to match our complete line of Shower Door Hinges. Appropriate mounting screws and one set of clear gaskets are included with each Clamp. Extra Cat. No. UCG77 Clear Gaskets (2 per pack) may be ordered separately.



Cat. No. UC77 Stardard Fixed Panel U-Clamp



Cat. No. GCB135 Standard 135° Glass Clamp



Cat. No. UC79 Oversized Fixed Panel U-Clamp



Cat. No. GCB180 Standard 180° Glass Clamp



Cat. No. GCB90 Standard 90° Flass Clamp



Cat. No. GCB184 180° Double Stud Glass Clamp



Cat. No. GCB91 Oversized 90° Flass Clamp



Cat. No. GCB182 180° Split Face and "Y" Inline Clamp

Adjustable Glass Clamps

Solid brass Adjustable Glass Clamps are designed to secure glass panels in contemporary shower enclosures. They assist in maintaining the frameless appearance, and provide a clean-looking alternative when a wall is not at 90° to the fixed panel, or the glass-to-glass application is not a standard angle. This range of glass clamps can accommodate 1/2", 10 mm, or 8 mm (12, 10, or 8 mm) glass.



Cat. No. ADJ037 Adjustable Wall Mount Clamp



Cat. No. ADJBEV037 Adjustable Beveled Wall Mount Clamp



Cat. No. ADJ180 Adjustable Glass-to-Glass Clamp



Cat. No. ADJBEV180 Adjustable Beveled Glass-to-Glass Clamp



Cat. No. ADJSQ037 Adjustable Square Wall Mount Clamp



Cat. No. ADJSQ180 Adjustable Square Glass-to-Glass Clamp

Glass Brackets

Wall Mount and 90° Glass-to-Glass Brackets match the look of many of our most popular hinge series. Solid brass brackets come with gaskets; wall mount brackets have gaskets and mounting screws.



Cat. No. GE90S Geneva Wall Bracket



Cat. No. P190S Pinnacle Wall Bracket



Cat. No. GE090 Geneva 90º Glass-to-Glass



Cat. No. P1090 Pinnacle 90° Glass-to-Glass



Cat. No. GE90SCP Geneva Cover Plates for GES Clamp



Cat. No. R090S Roman Wall Mount



Cat. No. ME90S Melbourne Wall Bracket

"Sleeve Over" Glass Clamps

"Sleeve Over" Glass Clamps provide a mechanical fastener to assist with the shear forces placed on the glass panels. They also hold the glass panels in position while the applied silicone sealant in the joint cures. Clamps are secured in place by nylon tipped Allen set screws.



Cat. No. SOGC37L Left Hand Wall Mount Clamp



Cat. No. SOGC90 90° Clamp



Cat. No. SOGC37R Right Hand Wall Mount Clamp



Cat. No. SOGC135 135° Clamp



Cat. No. SOGC01 Ceiling Mount Clamp



Cat. No. SOGCT90 90° Clamp "T" Junction



Cat. No. SOGC91 Adjustable 90° to 180° Clamp

U-Channels

Fixed Panel Regular and Deep U-Channels are use to securing fixed panels of tempered glass to the wall, ceiling or floor. Widths suitable for 10 or 12 mm glass are available in each style, and are individually wrapped to protect the finish.

Available Flnishes: Bright Anodised, Satin Anodised, Matt Black, Brushed Nickel, Satin Brass, Bright Gold Anodised, Antique Brass, Oil Rubbed Bronze, White (Gloss), Polished Gun Metal, Black (Gloss), Brushed Anodised, Antique Brushed Nickel, Polished Nickel, Satin Nickel, Brushed Bronze, Polished Stainless, Brushed Stainless, Polished Copper.

Fixed Panel Deep U-Channel



Cat. No. SDCD38 2.41 m Stock Length for 10 mm glass



Cat. No. SDCD12 2.41 m Stock Length for 12 mm glass



Cat. No. SDCD3812 3.65 m Stock Length for 10 mm glass



Cat. No. SDCD1212 3.65 m Stock Length for 12 mm glass

Fixed Panel Regular U-Channel



Cat. No. SDCR38 2.41 m Stock Length for 10 mm glass



Cat. No. SDCR12 2.41 m Stock Length for 12 mm glass

Fixed Panel Extended U-Channel



Cat. No. SDCE38 2.41 m Stock Length for 10 mm glass

U-Channel End Caps



Cat. No. SDCEC38 End Cap for 10 mm glass

U-Channel for Recessed Applications



Cat. No. DUC38 2.41 m Stock Length for 10 mm glass

Cat. No. DUC516 2.41 m Stock Length for 8 mm glass



Cat. No. FV4DUC 10 mm Flexible Replacement 2.41 m Vinyl

Cat. No. RV4DUC 10 mm Rigid Replacement 2.41 m Vinyl



Cat. No. FV8DUC 8 mm Flexible Replacement 2.41 m Vinyl

Cat. No. RV8DUC 8 mm Rigid Replacement 2.41 m Vinyl



Cat. No. SDCEC12 End Cap for 12 mm glass Additionally suits DUC38

Dry Glaze U-Channel with Vinyls



at. No. SDCF38 2.41 m Stock Length for 10 mm glass



at. No. SDCF12 2.41 m Stock Lenath for 12 mm glass

Shower Door U-Channel Wipe for Door Bottom



Cat. No. SDW38 2.41 m Stock Length for 10 mm glass



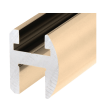
Cat. No. SDW12 2.41 m Stock Lenath for 12 mm glass



Deluxe Shower Door Headers

The Deluxe Shower Header Kit provides additional support and a level of safety while securing glass panels not reaching the ceiling. Deluxe Header Kits are designed to allow installers to do in-house fabrication using a selection of component parts. Sold in 1670 mm, 2490 mm or 3650 mm lengths, each header extrusion has a narrow 32 mm face to minimize the visible sight line. 90°, 135° or adjustable corners are sold separately for angled installations. BWB2 Brass Wall Brackets are included in each kit.

Deluxe Shower Door Header Kits



SDH660

1670 mm SDH Series Flat/Round

SDH980

2490 mm SDH Series Flat/Round

SDH144

3650 mm SDH Series Flat/Round



SQH980

2490 mm SQH Series Flat/Flat

Each Deluxe Header Kit Contains:

- 1 1670 mm, 2490 mm or 3650 mm piece of Header Extrusion
- 1 914 mm piece of S1F360 Snap-In Filler for door pocket
- 1 2490 mm length of HV380 Vinyl for 10 mm thick glass, and 2490 mm length of HV516 Vinyl for 8 mm $\,$ thick glass. Vinyl not required for 12 mm thick glass as a tight fit already exists.

Deluxe Header Kit Accessories



Cat. No. HV380 Header Vinyl for 10 mm Glass



Cat. No. HV516 Header Vinyl for 8 mm Glass



Cat. No. BHC90 90 Degree Brass Header Corner



Cat. No. BHC135 135 Degree Brass Header Corner



Cat. No. SHB225 2-1/4" (57 mm) Aluminum Blank Wall Mounting Bracket





Cat. No. BWB2 Brass Wall **Mounting Brackets**



Cat. No. HAB01 Adapter Block



Cat. No. SRHAB01 Senior Adapter Block



EZ-Adjust Shower Door Header

The EZ-Adjust Shower Door Header Kit provides a safe and beautiful frameless shower installation by securing enclosures that do not reach the ceiling. The EZ-Adjust System allows adjustability after installation in that the hinge (PPH06 or 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. A choice of 2490 mm and 3650 mm stock lengths can be cut as desired.

EZ-Adjust Shower Door Header Kit



EHK98

2490 mm Kit

EHK144

3650 mm Kit

Each EZ-Adjust Header Kit Contains

- 1 2490 mm or 3650 mm Length of Header Extrusion
- 1 914 mm EHF360 Snap-In Filler Insert for Door Pocket
- 1 BWB2 Deluxe Wall Mount Bracket Kit (Two Brackets Per Pack)
- 1 V4EHK 2490 mm Length of 8 and 10 mm Clear Vinyl. Vinyl is not required for 12 mm thick glass.

Shower Door Thresholds



Cat. No. S1L001 Tapered Style 2490 mm



Cat. No. WBCHSQ Square Style 2000 mm



Cat. No. SDT980 Half Round Style 2490 mmm



Cat. No. WB Half Round Style 2000 mm



Cat. No. SDT980CLR Half Round Style Clear Acrylic 2490 mmm



Support Bars

Fixed Panel Support Bars stabilize fixed panels of tempered glass in enclosures that do not go all the way up to the ceiling. Nylon-tipped set screws secure the glass and prevent glass-to-metal contact.

Fixed Panel Support Bars



Cat. No. SUP06

Fixed Panel Wall-To-Glass Support Bar for 6 to 8 mm Glass

Cat. No. SUP10

Fixed Panel Wall-To-Glass Support Bar for 10 to 12 mm Glass



Cat. No. SUP26

Fixed Panel Glass-To-Glass Support Bar for 6 to 8 mm Glass

Cat. No. SUP20

Fixed Panel Glass-To-Glass Support Bar for 10 to 12 mm Glass



Cat. No. SUP135

Fixed Panel Wall-To-Glass Support Bar for 6 to 12 mm Glass

Cat. No. SUP135G2G

Fixed Panel Glass-To-Glass Support Bar for 6 to 12 mm Glass

Support Bar Accessories and Replacement Parts

Cat. No. S1

Support Bar Only 1000 mm Bar

Cat. No. S2

Support Bar Only 1300 mm Bar

Cat. No. 580

Support Bar Only 2030 mm Bar



Cat. No. TUBE3472

Thru-Glass-to-Wall Rod 1830mm





Cat. No. S4

Adjustable U-Bracket for 6 to 8 mm Glass

Cat. No. S5

Adjustable U-Bracket for 10 to 12 mm Glass



Cat. No. S9

Vertical Support Bracket for 6 mm Glass

Cat. No. S910

Vertical Support Bracket for 10 to 12 mm Glass



Cat. No. S13

Adjustable Glass Mount Fitting for 6 to 12 mm Glass



Cat. No. S6

Moveble Glass U-Bracket for 6 to 8 mm Glass

Cat. No. S7

Moveble Glass U-Bracket for 10 to 12 mm Glass



Cat. No. SBB45

Mitered 45° Wall Mount Support Bar Bracket



Cat. No. S14

Wall Mount Top Fitting



Cat. No. S3

Wall Mount Support Bar Bracket



Cat. No. S12

Slim Line Wall Mount Fitting



SquareSupport Bars

The Square Support Bar complements many CRL square corner style hinges. The bar stabilizes fixed panels of glass in enclosures that do not go to the ceiling. After ordering the bar itself, choose from a number of various fittings to complete the desired application. The fittings come with nylon-tipped set screws that secure the glass and prevent metal-to-metal contact. Finishes are available to match many popular decors. No holes or cut-outs are required in the glass.

Square Support Bar Accessories and Replacement Parts



Cat. No. SQ39 1000 mm Square Bar Only



Cat. No. SQ59 1500 mm Square Bar Only



Cat. No. SQ41 Swiveling U-Bracket for 6 or 8 mm Glass



Cat. No. SQ42 Swiveling U-Bracket for 10 or 12 mm Glass



Cat. No. SQ43 Movable Bracket for 6 or 8 mm Glass



Cat. No. SQ44 Movable Bracket for 10 or 12 mm Glass



Cat. No. SQ46 Wall Mount Bracket



Cat. No. SQ47 45° Mitered Wall Mount Bracket



Cat. No. SQ910 Fixed Panel Top Edge Bracket for 10 or 12 mm



Cat. No. SQ9 Fixed Panel Top Edge Bracket for 6 or 8 mm



Cat. No. SQ49 Adjustable Wall Mount Bracket



Cat. No. SQ50 "T" Junction Bracket

CRL. | Water Seals and Sweeps



Water Seals and Sweeps



Clear Co-Extruded Bottom Wipe with Drip Rail

Cat. No. P914WS 6 mm Glass

Cat. No. P956WS 8 mm Glass

Cat. No. P990WS 10 mm Glass

Cat. No. P912WS

12 mm Glass



One-Piece Bottom Rail with Clear Wipe

Cat. No. P501BR 10 mm Glass

Cat. No. P661BR 12 mm Glass



Dual Durometer PVC Seal with Wipe

Cat. No. P14WS 6 mm Glass

Cat. No. P770WS

8 mm Glass

Cat. No. P880WS 10 mm Glass Cat. No. P120WS

12 mm Glass



Multi-Purpose "H" Wipe

Cat. No. P250HW 6 mm Glass

Cat. No. P312HW 8 mm Glass

Cat. No. P375HW 10 mm Glass

Cat. No. P500HW

12 mm Glass



Multi-Purpose "H" Wipe with "Extra Soft" Twin Legs

Cat. No. P375HWS



Polycarbonate 'U' with Bulb Attachment

Cat. No. PCR8 8 mm Glass

Cat. No. PCR10 10 mm Glass Cat. No. PCR12 12 mm Glass



90 Degree Strike Side Seal

Cat. No. PCJ8 8 mm Glass

Cat. No. PCJ10 10 mm Glass



'U' Seal with Leg and Vinyl Insert at 90 Degrees

Cat. No. P090SJ 10 mm Glass



135 Degree Door Jamb Seal

Cat. No. P045DJ 8 mm Glass

Cat. No. P135DJ 10 mm Glass



135 Degree Strike Jamb Seal

Cat. No. P045SJ 8 mm Glass

Cat. No. P135SJ



Strike and Door Jamb Seals for 180 Degree Application

Cat. No. P180SDJ 10 mm Glass

Cat. No. P120SDJ 12 mm Glass



Strike and Door Jamb Seals for 180 Degree Application

Cat. No. P1801P 10 mm Glass

Water Seals and Sweeps



Polycarbonate H-Jamb 180 Degree

Cat. No. P140HJ 6 mm Glass

Cat. No. P516HJ 8 mm Glass

Cat. No. P380HJ 10 mm Glass

Cat. No. P120HJ

12 mm Glass



'Y' Jamb Seal with Soft Leg

Cat. No. PCC8 8 mm Glass

Cat. No. PCC10 10 mm Glass

Cat. No. PCC12 12 mm Glass



'H' Jamb Seal with Cushion Fin for 180 Degree **Application**

Cat. No. PCK8 8 mm Glass



Polycarbonate H-Jamb 180 Degree for 10 mm Glass

Cat. No. P10MMHJ 10 mm Glass



Multi-Purpose Clear 'L' Angle Jamb Seal for 6 to 12 mm Glass

Cat. No. P12LJ 6 to 12 mm

Cat. No. P12LJT2 12 mm with Tape



Translucent Vinyl 'L' Seal



Cat. No. SDTNL 8 mm

Cat. No. SDTL 10 mm

Cat. No. SDTNLT2 8 mm with Tape Cat. No. SDTLT2

10 mm with Tape



Translucent Vinvl Double Fin Seal 8 mm Maximum

Cat. No. SDTDF

8 mm

Cat. No. SDTDFT2 8 mm with Tape



Clear PVC Vinyl 'T' Seal

Cat. No. V600CSGFT Sold in increments of 100'



Polycarbonate Water Seal and Sweep Profile Set

Cat. No. PC0890 8 mm Glass

Cat. No. PC1090 10 mm Glass

Cat. No. PC1200

12 mm



Clear Bottom Rail with Translucent Wipe

Cat. No. P450BR 8 mm Glass

Cat. No. P500BR 10 mm Glass

Cat. No. P660BR

12 mm



Translucent Vinyl Edge 'T' Wipe for 11 mm Maximum Gap

Cat. No. SDTW 11 mm

Cat. No. SDTWT2 11 mm with Tape



Translucent Vinyl Edge 'V' Seal for 6 mm Maximum Gap

Cat. No. SDTS 6 mm

Cat. No. SDTST2 6 mm with Tape

Water Seals and Sweeps



Translucent Vinyl Bulb Seal

Cat. No. SDTJ 4 mm

Cat. No. SDTB 5.6 mm

Cat. No. SDTJT2 4 mm with Tape

Cat. No. SDTBT2

5.6 m with Tape



Translucent Vinyl Bulb Seal 10 mm Gap

Cat. No. SDLB 10 mm



Translucent Silicone Bulb Seal

Cat. No. S1LB

5 mm

Cat. No. S1LBT2 5 mm with Tape



45 Degree LH Magnetic **Profile for Glass-to-Glass** fits 6 to 8 mm Glass

Cat. No. PMA8 6 to 8 mm Glass



45 Degree RH Magnetic **Profile for Glass-to-Glass** fits 6 to 8 mm Glass

Cat. No. PMB8 6 to 8 mm Glass



90 Degree Magnetic Profile for Glass-to-Glass fits6 to 8 mm Glass

Cat. No. PMC8 6 to 8 mm Glass



45 Degree LH Magnetic **Profile for Glass-to-Glass** Fits 10 to 12 mm Glass

Cat. No. PMA10 10 to 12 mm Glass



45 Degree RH Magnetic **Profile for Glass-to-Glass** fits 10 to 12 mm Glass

Cat. No. PMB10 10 to 12 mm Glass



90 Degree Magnetic Profile for Glass-to-Glass Fits 10 to 12 mm Glass

Cat. No. PMC10 10 to 12 mm Glass

Magnetic Profiles

For 6 to 8 mm Thick Glass

Angle	Profiles Required	Configuration
180°	PMA8 + PMA8	Door swings in one direction only
180°	PMC8 + PMC8	Door swings in both directions
135°	PMA8 + PMC8	Door swings out only
90°	PMA8 + PMB8	Reverse for polarity-door swings out only

For 10 to 12 mm Thick Glass

Angle	Profiles Required	Configuration
180°	PMC10 + PMA10	Door swings in one direction only
180°	PMA10 + PMC10	Door swings in both directions
135°	PMA10 + PMC10	Door swings out only
90°	PMA10 + PMB10	Reverse for polarity-door swings out only

Accessories

No Drill 180° Glass Mount Doorstops



Cat. No. DSSQ1 Square Style Door Stop 6 to 10 mm Glass



Cat. No. DSBEV1 Beveled Style Door Stop 6 to 10 mm Glass

Desinger Robe Hooks



Cat. No. DRH1 Through-Glass Robe Hook 8 to 12 mm Glass



Cat. No. SORH1 Sleeve-Over Robe Hook 8 to 12 mm Glass

Glass Mount Privacy Lock



Cat. No. GE90SCA Square Style Lock 10 to 12 mm Glass



Cat. No. GE90SCB Square Style Receiver 10 to 12 mm Glass

Glass Mount Swinging Door Lock



Cat. No. 700C Rounded Style Lock 10 to 12 mm Glass



Cat. No. 701C Rounded Style Receiver 10 to 12 mm Glass

Glass Mount Sliding Door Lock



Cat. No. 703C Rounded Style Lock 10 to 12 mm Glass



Cat. No. 704C Rounded Style Receiver 10 to 12 mm Glass

Stick-On Knobs & Pulls



Cat. No. MKC1 Stick-On Clear Acrylic Mirror Knob



Cat. No. FP88 Stick-On Finger Pull Ideal for Sliding Doors

Toilet Paper Roll Holder



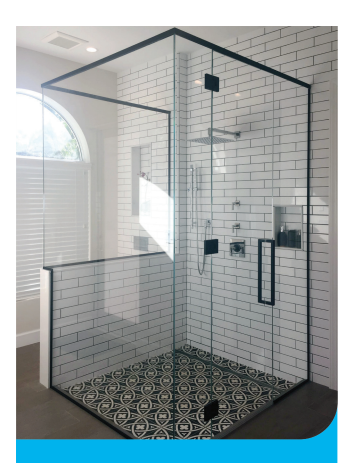
Cat. No. TPH1 Hole-in-Glass 8 to 12 mm Glass

Deluxe Chrome Shower Squeegee



Cat. No. 17600 Beveled Style Lock 10 to 12mm Glass





Call on 1800 424 275

Fax on 1800 813 013

Melbourne

42 Enterprise Drive VIC 3178 Tel. +613 9764 8322

Sydney 9 Shale Place Eastern Creek NSW 2766 Tel. +612 9851 3444

Enquiries

Email: crlaus@crlaurence.com

www.crlaurence.com.au

