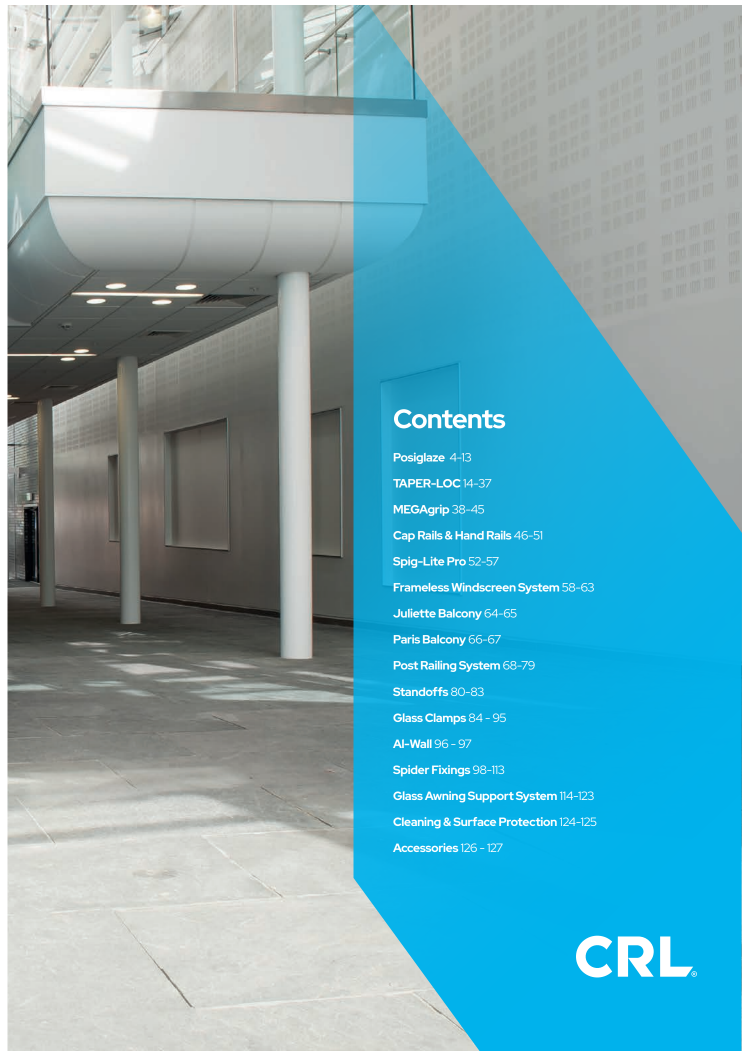


Architectural Glass Fixings

Systems for Glass Balustrades and Facades











CRL Posiglaze - the fully adjustable aluminium railing system

FAST INSTALLATION

Designed to be installed without the need of ensuring the fitting surface is totally level.

FULLY ADJUSTABLE AFTER INSTALLATION

Posiglaze uses a unique, simple adjustment system allowing horizontal alignment of each glass panel.

LIGHT WEIGHT AND EXTREMELY STRONG

Cleverly designed out of extruded aluminium, saving weight yet keeping strength. For added protection we anodise our system increasing protection against the elements.

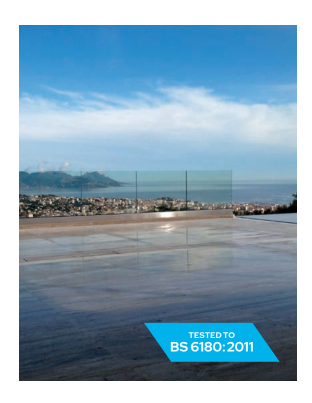
EXCELLENTLY ENGINEERED

Our system is tested & engineered to meet the strictest building regulations (with the appropriate fixing and glass thickness) in both domestic and commercial installations as per BSi standard 6180:2011.

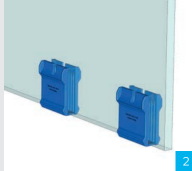
GLASS THICKNESSES

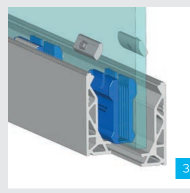
- 12 mm, 15 mm and 19 mm toughened monolithic glass
- 13.52 mm, 17.52 mm and 21.52 mm toughened laminated glass

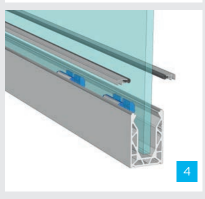
NOTE: ALL GLASS CLAMPS HAVE A 1 mm TOLERANCE TO ACCEPT VARYING INTERLAYER THICKNESSES











Posiglaze: easy to install, easy to adjust

STEP'

Fit the base channel (D1) to the substructure.

STEP 2

Clip the glass slip clamps (D2) to the bottom edge of the glass panel (We provide different sized clamps for different glass thicknesses).

Place the bolt screws in the pivot clamp (D3).

STEP 3

Position the glass in the channel. Using the adjustment bolts; loosening one side and tightening the other.

This will allow the alignment of the glass with the adjacent panel and enable vertical alignment of the glass.

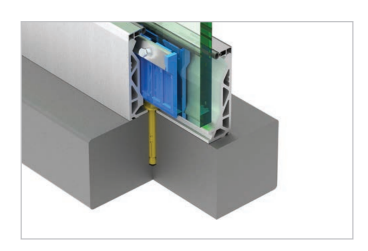
STEP 4

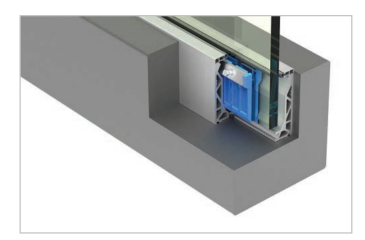
Attach the cover strip (D4) and bead gasket to complete the installation

CRL Posiglaze Typical Installations

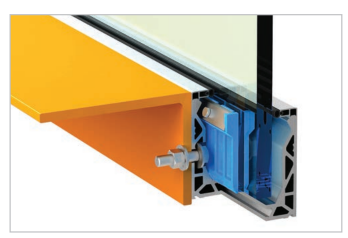
CRL Posiglaze is suitable for many applications from residential to commercial settings.

The surface mount and the fascia mount base shoes can both accommodate 12 mm to 21.52 mm glass thanks to the unique clamp kit design, providing many practical advantages over other systems on the market.

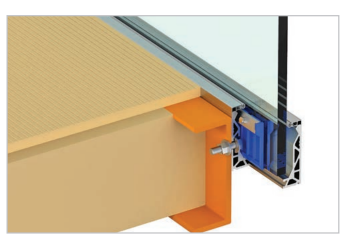














CRL Posiglaze Typical Installations

Concrete Substrate

Surface Mounted Base Shoe

| GLASS THICKNESS | BASE SHOE CAT. NO. | PREDRILLED 1ST HOLE DISTANCE FROM EDGE OF BASE SHOE (MM) | PREDRILLED CENTRE- TO-CENTRE HOLE DISTANCE (MM) | FIXING HOLE CENTRES USED (MM) | # OF CLAMPS PER M |
|---|-----------------------|--|---|-------------------------------------|----------------------|
| 12 mm toughened monolithic | EPGDSV | 100 | 200 | 400 | 3 |
| 15 mm toughened monolithic | EPGDSV | 100 | 200 | 400 | 4 |
| 19 mm toughened monolithic | EPGDSV | 100 | 200 | 200 | 4 |
| 13.52 mm toughened laminated SGP Interlayer | EPGDSV | 100 | 200 | 400 | 3 |
| 17.52 mm toughened laminated PVB Interlayer | EPGDSV | 100 | 200 | 400 | 4 |
| 21.52 mm toughened laminated PVB Interlayer | EPGDSV | 100 | 200 | 400 | 4 |
| 21.52 mm toughened laminated SGP Interlayer | EPGDSV | 100 | 200 | 200 | 4 |

Fascia Mounted Base Shoe

| GLASS THICKNESS | BASE SHOE CAT. NO. | PREDRILLED IST HOLE DISTANCE FROM EDGE OF BASE SHOE (MM) | PREDRILLED CENTRE -TO-CENTRE HOLE DISTANCE (MM) | FIXING HOLE CENTRES USED (MM) | # OF CLAMPS PER M | |
|---|-----------------------|--|---|-------------------------------------|----------------------|--|
| 12 mm toughened monolithic | EPGFA | 100 | 200 | 400 | 3 | |
| 15 mm toughened monolithic | EPGFA | 100 | 200 | 400 | 4 | |
| 19 mm toughened monolithic | EPGFA | 100 | 200 | 200 | 4 | |
| 13.52 mm toughened laminated SGP Interlayer | EPGFA | 100 | 200 | 400 | 3 | |
| 17.52 mm toughened laminated PVB Interlayer | EPGFA | 100 | 200 | 400 | 4 | |
| 21.52 mm toughened laminated PVB Interlayer | EPGFA | 100 | 200 | 200 | 4 | |
| 21.52 mm toughened laminated SGP Interlayer | EPGFA | 100 | 200 | 200 | 5 | |

Steel Substrate

Surface Mounted Base Shoe

| GLASS THICKNESS | BASE SHOE CAT. NO. | PREDRILLED IST HOLE DISTANCE FROM EDGE OF BASE SHOE (MM) | PREDRILLED CENTRE -TO-CENTRE HOLE DISTANCE (MM) | FIXING HOLE CENTRES USED (MM) | # OF CLAMPS PER M | |
|---|-----------------------|--|---|-------------------------------------|----------------------|--|
| 12 mm toughened monolithic | EPGDSV | 100 | 200 | 400 | 3 | |
| 15 mm toughened monolithic | EPGDSV | 100 | 200 | 400 | 4 | |
| 19 mm toughened monolithic | EPGDSV | 100 | 200 | 200 | 4 | |
| 13.52 mm toughened laminated SGP Interlayer | EPGDSV | 100 | 200 | 400 | 3 | |
| 17.52 mm toughened laminated PVB Interlayer | EPGDSV | 100 | 200 | 400 | 4 | |
| 21.52 mm toughened laminated PVB Interlayer | EPGDSV | 100 | 200 | 400 | 4 | |
| 21.52 mm toughened laminated SGP Interlayer | EPGDSV | 100 | 200 | 200 | 4 | |

Fascia Mounted Base Shoe

| GLASS THICKNESS | BASE SHOE CAT. NO. | PREDRILLED IST HOLE DISTANCE FROM EDGE OF BASE SHOE (MM) | PREDRILLED CENTRE -TO-CENTRE HOLE DISTANCE (MM) | FIXING HOLE CENTRES USED (MM) | # OF CLAMPS PER M | |
|---|-----------------------|--|---|-------------------------------------|----------------------|--|
| 12 mm toughened monolithic | EPGFA | 100 | 200 | 400 | 3 | |
| 15 mm toughened monolithic | EPGFA | 100 | 200 | 400 | 4 | |
| 19 mm toughened monolithic | EPGFA | 100 | 200 | 200 | 4 | |
| 13.52 mm toughened laminated SGP Interlayer | EPGFA | 100 | 200 | 400 | 3 | |
| 17.52 mm toughened laminated PVB Interlayer | EPGFA | 100 | 200 | 400 | 4 | |
| 21.52 mm toughened laminated PVB Interlayer | EPGFA | 100 | 200 | 200 | 4 | |
| 21.52 mm toughened laminated SGP Interlayer | EPGFA | 100 | 200 | 200 | 5 | |

^{*} CRL always recommend consulting local building authority/structural engineer for guidance

^{**} Please consult BS 6180:2011 for installation design guidance

| RECOMMENDED FIXING | HORIZONTAL UNIFORMLY DISTRIBUTED LINE LOAD ACHIEVED (KN/M) | BRIEF TYPE OF OCCUPANCY FOR PART OF THE BUILDING OR STRUCTURE |
|------------------------------------|---|---|
| M8 x 110 mm concrete anchor (EAM8) | 0.36 | Domestic & residential internal applications |
| M8 x 110 mm concrete anchor (EAM8) | 0.74 | Domestic & residential external applications including Juliette balconies |
| M8 x 110 mm concrete anchor (EAM8) | 1.5 | Areas where people may congregate, restaurants & bars |
| M8 x 110 mm concrete anchor (EAM8) | 0.36 | Domestic & residential internal applications |
| M8 x 110 mm concrete anchor (EAM8) | 0.36 | Domestic & residential internal applications |
| M8 x 110 mm concrete anchor (EAM8) | 0.74 | Domestic & residential external applications including Juliette balconies |
| M8 x 110 mm concrete anchor (EAM8) | 1.5 | Areas where people may congregate, restaurants & bars |

| RECOMMENDED FIXING | HORIZONTAL UNIFORMLY DISTRIBUTED LINE LOAD ACHIEVED (KN/M) | BRIEF TYPE OF OCCUPANCY FOR PART OF THE BUILDING OR STRUCTURE |
|------------------------------------|---|---|
| M8 x 110 mm concrete anchor (EAM8) | 0.36 | Domestic & residential internal applications |
| M8 x 110 mm concrete anchor (EAM8) | 0.74 | Domestic & residential external applications including Juliette balconies |
| M8 x 110 mm concrete anchor (EAM8) | 1.5 | Areas where people may congregate, restaurants & bars |
| M8 x 110 mm concrete anchor (EAM8) | 0.36 | Domestic & residential internal applications |
| M8 x 110 mm concrete anchor (EAM8) | 0.36 | Domestic & residential internal applications |
| M8 x 110 mm concrete anchor (EAM8) | 0.74 | Domestic & residential external applications including Juliette balconies |
| M8 x 110 mm concrete anchor (EAM8) | 1.5 | Areas where people may congregate, restaurants & bars |

| RECOMMENDED FIXING | HORIZONTAL UNIFORMLY DISTRIBUTED LINE LOAD ACHIEVED (KN/M) | BRIEF TYPE OF OCCUPANCY FOR PART OF THE BUILDING OR STRUCTURE |
|---|---|---|
| Machine bolt S/S M12 X 40 mm (HHM12X40) | 0.36 | Domestic & residential internal applications |
| Machine bolt S/S M12 X 40 mm (HHM12X40) | 0.74 | Domestic & residential external applications including Juliette balconies |
| Machine bolt S/S M12 X 40 mm (HHM12X40) | 1.5 | Areas where people may congregate, restaurants & bars |
| Machine bolt S/S M12 X 40 mm (HHM12X40) | 0.36 | Domestic & residential internal applications |
| Machine bolt S/S M12 X 40 mm (HHM12X40) | 0.36 | Domestic & residential internal applications |
| Machine bolt S/S M12 X 40 mm (HHM12X40) | 0.74 | Domestic & residential external applications including Juliette balconies |
| Machine bolt S/S M12 X 40 mm (HHM12X40) | 1.5 | Areas where people may congregate, restaurants & bars |

| RECOMMENDED FIXING | HORIZONTAL UNIFORMLY DISTRIBUTED LINE LOAD ACHIEVED (KN/M) | BRIEF TYPE OF OCCUPANCY FOR PART OF THE BUILDING OR STRUCTURE |
|---|---|---|
| Machine bolt S/S M12 X 40 mm (HHM12X40) | 0.36 | Domestic & residential internal applications |
| Machine bolt S/S M12 X 40 mm (HHM12X40) | 0.74 | Domestic & residential external applications including Juliette balconies |
| Machine bolt S/S M12 X 40 mm (HHM12X40) | 1.5 | Areas where people may congregate, restaurants & bars |
| Machine bolt S/S M12 X 40 mm (HHM12X40) | 0.36 | Domestic & residential internal applications |
| Machine bolt S/S M12 X 40 mm (HHM12X40) | 0.36 | Domestic & residential internal applications |
| Machine bolt S/S M12 X 40 mm (HHM12X40) | 0.74 | Domestic & residential external applications including Juliette balconies |
| Machine bolt S/S M12 X 40 mm (HHM12X40) | 1.5 | Areas where people may congregate, restaurants & bars |

NOTE: BS6180:2011 stipulates that when toughened monolithic glass is used, a cap rail is always required.



For a standard 3 m surface mount installation, the following components will be required:

1x3 m Surface Mount Base Shoe

2 x 3 m Top Clip

1x Clamp kit to suit specified glass thickness

1x Spanner



Surface Mount Base Shoe

- For use with 12 to 21.52 mm glass
- Pre-drilled first hole from edge of base shoe: 100 mm
- Pre-drilled centre-to-centre hole distance: 200 mm
- \bullet Hole suited to 12 mm fixing bolt and counter bored to sink the bolt head

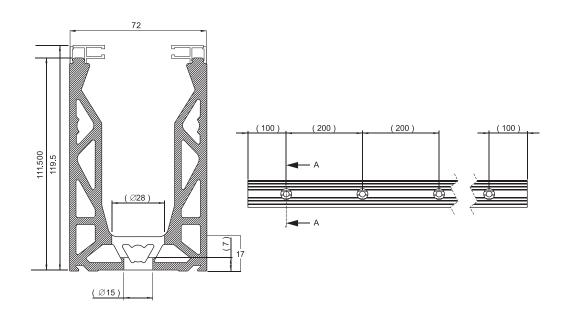
3 m length

Cat. No. EPGDSV Brushed Stainless Steel Anodised finish

Cat. No. EPGDBLBlack Anodised finish

6 m length

Cat. No. EPGDSV6Brushed Stainless Steel
Anodised finish



CRL Posiglaze Fascia Mount Base Shoe



For a standard 3 m fascia mount installation, the following components will be required:

1x3 m Fascia Mount Base Shoe

1x3 m Top Clip

1x3 m Side Cladding

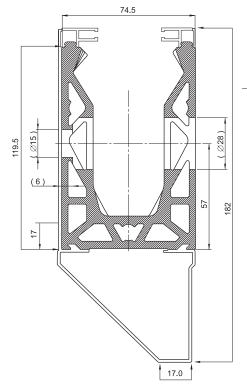
1x Clamp kit to suit specified glass thickness

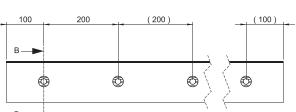
1x Spanner



Fascia Mount Base Shoe

- For use with 12 to 21.52 mm glass
- Pre-drilled first hole from edge of base shoe: 100 mm
- Pre-drilled centre-to-centre hole distance: 200 mm
- Drilled through both walls, one side to allow socket through
- Hole suited to 12 mm fixing bolt and counter bored to sink the bolt head
- 3 m length
- Natural Anodised finish





Cat. No. EPGFA

CRL Posiglaze Components



90° Corner

- Pre-fabricated 90° corner
- · Supplied with 4 dowels for easier fitting
- Does not include extra top clip or side cladding

Cat. No. EPG90BL Black Anodised finish

Cat. No. EPG90SV

Cat. No. EPG90S1 Internal corner

Cat. No. EPG90SE External corner



Top Clip

- · Holds the gasket
- Pressed onto the channel at the end of the installation
- Covers the clamps from and prevents debris from entering the channel
- · 3 m length

Cat. No. EPGTSBL Black Plastic

Cat. No. EPGTSSV



Bottom Cladding

- For use with fascia mount base shoe if required
- Gives an angled finish to the bottom of the channel
- Clips into the grooves under the channel
- Requires adhesive for securing in place
- · 3 m length
- Brushed Stainless Steel Anodised finish

Cat. No. EPGBCLADSV



Side Cladding

- For use with fascia mount base shoe to cover the drill holes from view
- Holds the gasket in place and covers the clamps from view
- Requires adhesive to hold flat surface against channel
- 3 m length
- Brushed Stainless Steel Anodised finish

Cat. No. EPGFCLADSV



Clamp Kits (inc. clamps, gasket, bars, bolts)

- Includes enough components to suit a 3 m length of base shoe
- Glass clamps have a $\pm 1\,\mathrm{mm}$ tolerance to accommodate varying interlayer thicknesses in the glass
- Includes the clamp bars which sit into the top mould of the clamps and the clamp bolts which screw into the bars and are then undone to hold the glass in place. These are undone and tightened each side allowing the glass alignment
- · Includes 6 m gasket to suit glass thickness

Cat. No. EPG12SET

For 12 mm glass

Cat. No. EPG13SET For 13.52 mm glass

Cat. No. EPG15SET For 15 mm glass

Cat. No. EPG17SET For 17.52 mm glass

Cat. No. EPG19SET For 19 mm glass

Cat. No. EPG21SET For 21.52 mm glass



End Caps

- Cut to suit each option
- \bullet Adhesive required to hold them in place

Cat. No. EPGDECBN

End Cap for Surface Mount Base Shoe, Brushed Stainless Steel Anodised finish

Cat. No. EPGDECBL End Cap for Surface Mount

Base Shoe, Black Anodised finish

Cat. No. EPGFECBN End Cap One Side-Clad, Brushed Stainless Steel Anodised finish

Cat. No. EPGFEC2BN

End Cap Two Side-Clad, Brushed Stainless Steel Anodised finish

Cat. No. EPGBCECRBN

End Cap Shaped Right, Brushed Stainless Steel Anodised finish

Cat. No. EPGBCECLBNEnd Cap Shaped Left,
Brushed Stainless Steel
Anodised finish

CRL Posiglaze Components



Dowel

- Used to allow for better aligning when joining base shoe sections together
- 3 slots in the base shoe to hold dowels although 2 would be enough

Cat. No. EPGP1N



Spanner

- ${\mbox{\ensuremath{\bullet}}}$ With angle to reach the clamp to tighten/loosen the glass
- Material: Steel

Cat. No. EPGSPAN





Bolts for Posiglaze Base Shoe

• For use with steel or concrete

Cat. No. EAM8For use with concrete

Cat. No. HHM12X40 For use with steel

For use with concrete

For use with steel



Drain Block

- Fitted between the substrate and the base shoe behind each hole to allow water to escape
- Material: Anodised Aluminium

Cat. No. EPGDDB

For Surface Mount Base Shoe

Cat. No. EPGFDB For Fascia Mount Base Shoe



Black Touch Up Paint

- ${\boldsymbol \cdot}$ For use with Posiglaze base shoe products
- Black Anodised finish

Cat. No. EPGPAINTBL



Drain Block Kit

- Discrete Balustrade Drainage Blocks are simply installed under the channel and stop water getting in the building below
- Quick
- Low Cost
- Patented
- Discrete

Cat. No. EPGBSK1T

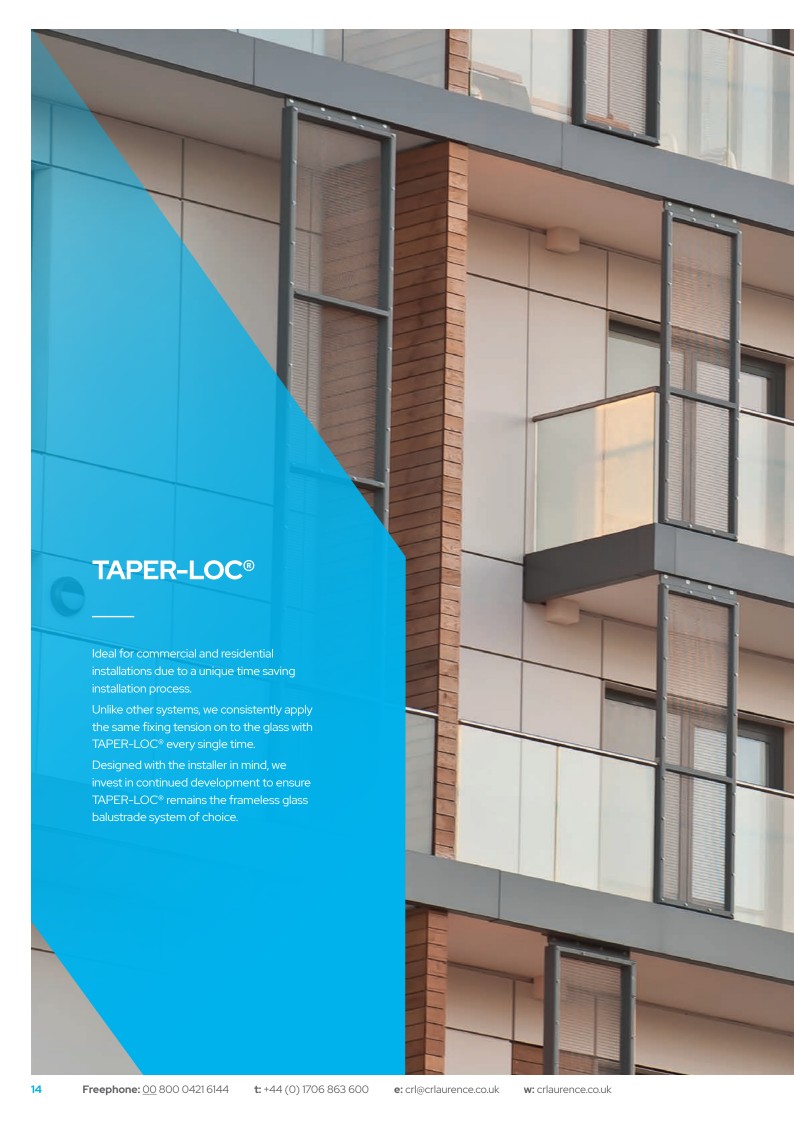


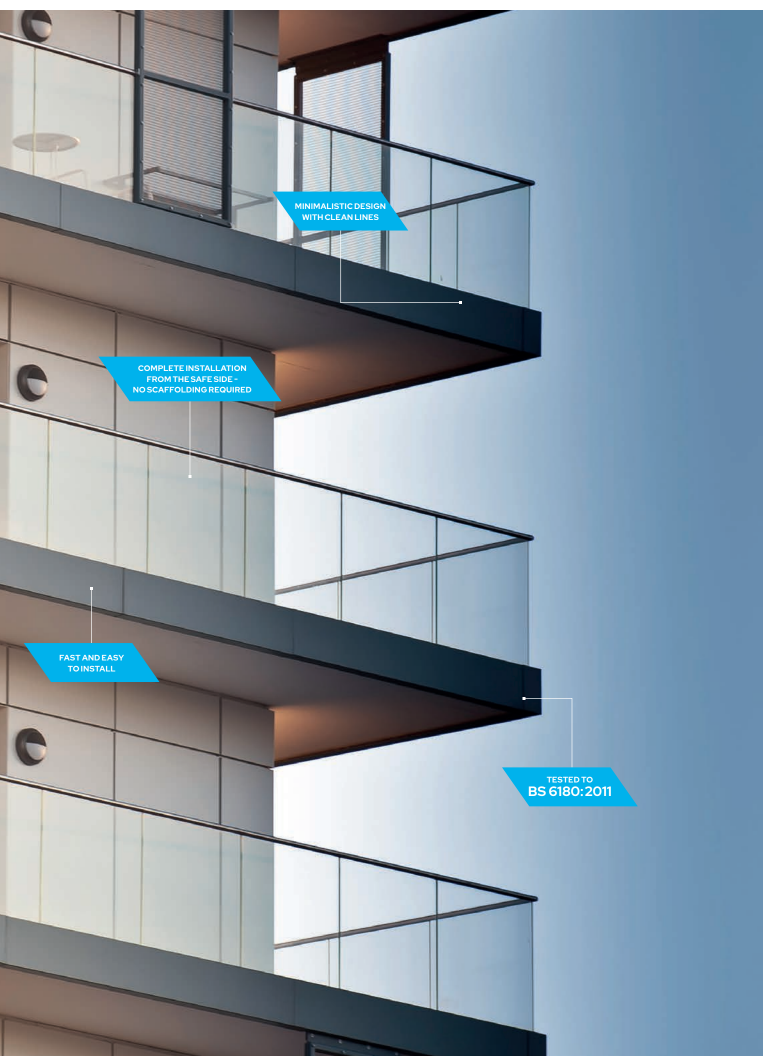
Surface mount Base Shoe Sample

• Posiglaze sample

Cat. No.
EPGDBLSAMPLE
Black
Cat. No.
EPGDSVSAMPLE

Silver





CRL TAPER-LOC® Adjustable Glass Balustrade System



Quickly install glass balustrades with ease...

- TAPER-LOC® dry glazed installation is quick and clean for the installer and for the finished product
- TAPER-LOC® enables a secure barrier while maintaining clean and elegant lines
- Designed and tested for monolithic and laminated toughened glass
- Designed by CRL for commercial and residential applications
- \bullet TAPER-LOC® enables the strongest and safest barriers, giving the installer and end user peace of mind
- \bullet TAPER-LOC® installation/removal tool (TLK12) allows broken/scratched glass to be easily removed

For a demonstration visit taper-loc.co.uk













U.S. Patent Numbers~8,122,654~&~8,201,366~and~Commonwealth~of~Australia~Patent~Numbers~200820752~and~2012202256

SIMPLE. FAST. SAFE.

Easy Installation

The process of installing glass balustrades is now easier with CRL's 2018 TAPER-LOC® system. TAPER-LOC® has a unique design that lets you apply precision tension to lock it in place, securing the glass in the aluminium base shoe without the use of messy cement. Your installation time is significantly reduced while still exceeding code standards.

Onsite demonstrations available - Contact Technical Sales on 00 800 0421 6144 to arrange an appointment



Taper-Loc base shoe allows balustrades to be installed flush with the slab edge

STEP1

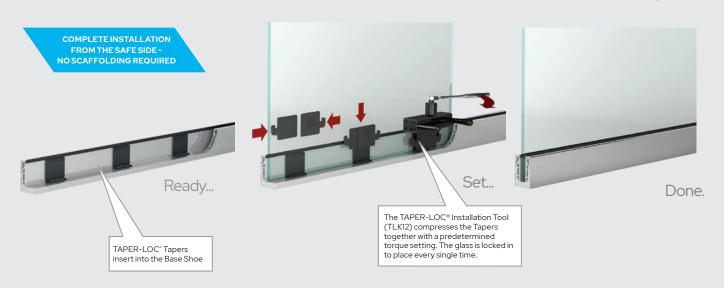
Install the outside safety gasket and position the L shaped setting blocks.

STEP 2

Insert the Taper set half way down into the base shoe as shown, opposite the L-setting block, and then squeeze the tapers together finger tight.

STEP 3

Place Installation/Removal Tool (TLK12) into position onto the Tapers and push them down into the base shoe. Crank the torque wrench until it clicks and breaks for a few degrees, letting you know the Tapers are locked to the correct measured torque.



CRL Testing and development Conforming to Building Standards Across Europe

At CRL, we are committed to the testing and development of all of our products.

All CRL TAPER-LOC® Systems are independently tested to meet British, German and US Standards. We have solutions up to and including 3kN load tests.

Watch the video of our test in action at: www.taper-loc.co.uk/testrig

Our project testing facilities available upon request. Certificates available at www.taper-loc.co.uk

Contact Technical Sales on freephone 00 800 0421 6144



CRL TAPER-LOC® High Strength Base Shoes

Concrete Substrate

Surface Mounted Base Shoe

| GLASS THICKNESS | BASE SHOE CAT. NO. | PREDRILLED IST HOLE DISTANCE FROM EDGE OF BASE SHOE (MM) | PREDRILLED CENTRE- TO-CENTRE HOLE DISTANCE (MM) | SPACING OF TAPER LOCS | |
|---|-----------------------|--|---|--------------------------|--|
| 12 mm toughened monolithic | 8B10DBN | 150 | 300 mm | 300 mm | |
| 15 mm toughened monolithic | 8B58DBN | 150 | 300 mm | 300 mm | |
| 19 mm toughened monolithic | 8B34DBN | 150 | 300 mm | 300 mm | |
| 13.52 mm toughened laminated PVB Interlayer | 9BL56DBN | 150 | 300 mm | 300 mm | |
| 17.52 mm toughened laminated PVB Interlayer | 9BL68DBN | 150 | 300 mm | 300 mm | |
| 21.52 mm toughened laminated PVB Interlayer | 9BL21DBN | 150 | 300 mm | 300 mm | |
| 25.52mm toughened laminated PVB interlayer | 9BL25DBN | 150 | 300 mm | 300 mm | |

Fascia Mounted Base Shoe

| GLASS THICKNESS | BASE SHOE CAT. NO. | PREDRILLED IST HOLE DISTANCE FROM EDGE OF BASE SHOE (MM) | PREDRILLED CENTRE- TO-CENTRE HOLE DISTANCE (MM) | SPACING OF TAPER LOCS |
|---|-----------------------|--|---|--------------------------|
| 12 mm toughened monolithic | 8B10F | 150 | 300 mm | 300 mm |
| 15 mm toughened monolithic | 8B58F | 150 | 300 mm | 300 mm |
| 19 mm toughened monolithic | 8B34F | 150 | 300 mm | 300 mm |
| 13.52 mm toughened laminated PVB Interlayer | 9BL56F | 150 | 300 mm | 300 mm |
| 17.52 mm toughened laminated PVB Interlayer | 9BL68F | 150 | 300 mm | 300 mm |
| 21.52 mm toughened laminated SGP Interlayer | 9BL21F | 150 | 300 mm | 300 mm |
| 25.52 mm toughened laminated SGP Interlayer | 9BL25F | 150 | 300 mm | 300 mm |

Steel Substrate

Surface Mounted Base Shoe

| GLASS THICKNESS | BASE SHOE CAT. NO. | PREDRILLED IST HOLE DISTANCE FROM EDGE OF BASE SHOE (MM) | PREDRILLED CENTRE- TO-CENTRE HOLE DISTANCE (MM) | SPACING OF TAPER LOCS |
|---|-----------------------|--|---|--------------------------|
| 12 mm toughened monolithic | 8B10DBN | 150 | 300 mm | 300 mm |
| 15 mm toughened monolithic | 8B58DBN | 150 | 300 mm | 300 mm |
| 19 mm toughened monolithic | 8B34DBN | 150 | 300 mm | 300 mm |
| 13.52 mm toughened laminated PVB Interlayer | 9BL56DBN | 150 | 300 mm | 300 mm |
| 17.52 mm toughened laminated PVB Interlayer | 9BL68DBN | 150 | 300 mm | 300 mm |
| 21.52 mm toughened laminated PVB Interlayer | 9BL21DBN | 150 | 300 mm | 300 mm |
| 25.52mm toughned laminated PVB interlayer | 9BL25DBN | 150 | 300 mm | 300 mm |

Fascia Mounted Base Shoe

| GLASS THICKNESS | BASE SHOE CAT. NO. | PREDRILLED IST HOLE DISTANCE FROM EDGE OF BASE SHOE (MM) | PREDRILLED CENTRE- TO-CENTRE HOLE DISTANCE (MM) | SPACING OF TAPER LOCS |
|---|-----------------------|--|---|--------------------------|
| 12 mm toughened monolithic | 8B10F | 150 | 300 mm | 300 mm |
| 15 mm toughened monolithic | 8B58F | 150 | 300 mm | 300 mm |
| 19 mm toughened monolithic | 8B34F | 150 | 300 mm | 300 mm |
| 13.52 mm toughened laminated PVB Interlayer | 9BL56F | 150 | 300 mm | 300 mm |
| 17.52 mm toughened laminated PVB Interlayer | 9BL68F | 150 | 300 mm | 300 mm |
| 21.52 mm toughened laminated SGPInterlayer | 9BL21F | 150 | 300 mm | 300 mm |
| 25.52 mm toughened laminated SGP Interlayer | 9BL25F | 150 | 300 mm | 300 mm |

^{*} CRL always recommend consulting local building authority/structural engineer for guidance

Freephone: <u>00</u> 800 0421 6144 **t:** +44 (0) 1706 863 600

^{**} Please consult BS 6180:2011 for installation design guidance

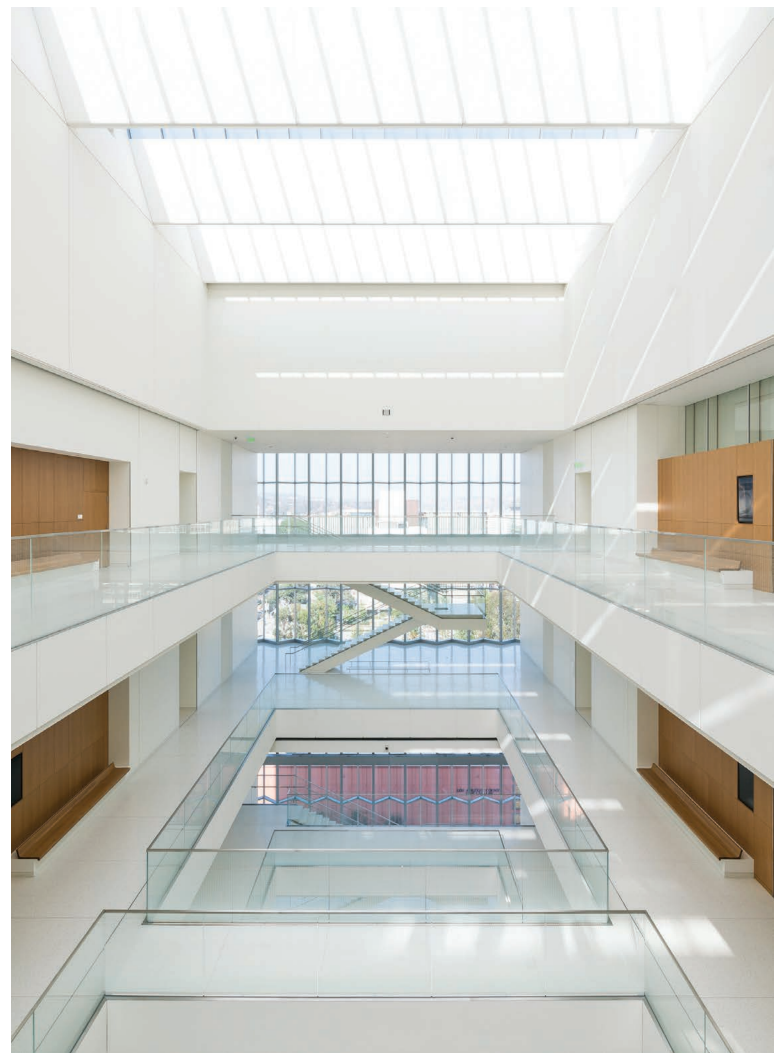
| RECOMMENDED FIXING | HORIZONTAL UNIFORMLY DISTRIBUTED LINE LOAD ACHIEVED (KN/M) | BRIEF TYPE OF OCCUPANCY FOR PART OF THE BUILDING OR STRUCTURE |
|------------------------------|---|---|
| M8 x 98 mm concrete anchor | 0.36 | Domestic & residential internal applications |
| M8 x 98 mm concrete anchor | 0.74 | Domestic & residential external applications including Juliette balconies |
| M8 x 98 mm concrete anchor | 1.5 | Areas where people may congregate, restaurants & bars |
| M12 x 150 mm concrete anchor | N/A | USED FOR WINDSCREENS ONLY NOT FOR BARRIERS |
| M12 x 150 mm concrete anchor | 0.36 | Domestic & residential internal applications |
| M12 x 150 mm concrete anchor | 0.74 | Domestic & residential external applications including Juliette balconies |
| M12 x 150 mm concrete anchor | 1.5 | Areas where people may congregate, restaurants & bars |

| RECOMMENDED FIXING | HORIZONTAL UNIFORMLY DISTRIBUTED LINE LOAD ACHIEVED (KN/M) | BRIEF TYPE OF OCCUPANCY FOR PART OF THE BUILDING OR STRUCTURE |
|------------------------------|---|---|
| M8 x 98 mm concrete anchor | 0.36 | Domestic & residential external applications including Juliette balconies |
| M8 x 98 mm concrete anchor | 0.74 | Domestic & residential external applications including Juliette balconies |
| M8 x 98 mm concrete anchor | 0.74 | Areas where people may congregate, restaurants & bars |
| M12 x 150 mm concrete anchor | N/A | USED FOR WINDSCREENS ONLY NOT FOR BARRIERS |
| M12 x 150 mm concrete anchor | 0.36 | Domestic & residential internal applications |
| M12 x 150 mm concrete anchor | 0.74 | Domestic & residential external applications including Juliette balconies |
| M12 x 150 mm concrete anchor | 1.5 | Areas where people may congregate, restaurants & bars |

| RECOMMENDED FIXING | HORIZONTAL UNIFORMLY DISTRIBUTED LINE LOAD ACHIEVED (KN/M) | BRIEF TYPE OF OCCUPANCY FOR PART OF THE BUILDING OR STRUCTURE |
|------------------------------|---|---|
| Machine bolt S/S M12 X 20 mm | 0.36 | Domestic & residential internal applications |
| Machine bolt S/S M12 X 20 mm | 0.74 | Domestic & residential external applications including Juliette balconies |
| Machine bolt S/S M12 X 20 mm | 1.5 | Areas where people may congregate, restaurants & bars |
| Machine bolt S/S M14 X 20 mm | N/A | USED FOR WINDSCREENS ONLY NOT FOR BARRIERS |
| Machine bolt S/S M14 X 20 mm | 0.36 | Domestic & residential internal applications |
| Machine bolt S/S M14 X 20 mm | 0.74 | Domestic & residential external applications including Juliette balconies |
| Machine bolt S/S M14 X 20 mm | 1.5 | Areas where people may congregate, restaurants & bars |

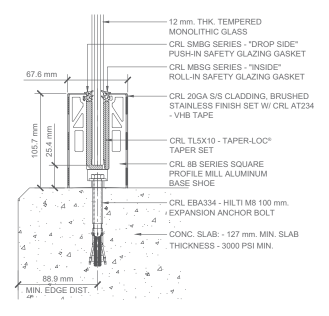
| RECOMMENDED FIXING | HORIZONTAL UNIFORMLY DISTRIBUTED LINE LOAD ACHIEVED (KN/M) | BRIEF TYPE OF OCCUPANCY FOR PART OF THE BUILDING OR STRUCTURE |
|------------------------------|---|---|
| Machine bolt S/S M8 X 20 mm | 0.36 | Domestic & residential internal applications |
| Machine bolt S/S M8 X 20 mm | 0.74 | Domestic & residential external applications including Juliette balconies |
| Machine bolt S/S M8 X 20 mm | 0.74 | Areas where people may congregate, restaurants & bars |
| Machine bolt S/S M14 X 20 mm | N/A | USED FOR WINDSCREENS ONLY NOT FOR BARRIERS |
| Machine bolt S/S M14 X 20 mm | 0.36 | Domestic & residential internal applications |
| Machine bolt S/S M14 X 20 mm | 0.74 | Domestic & residential external applications including Juliette balconies |
| Machine bolt S/S M14 X 20 mm | 1.5 | Areas where people may congregate, restaurants & bars |

NOTE: BS6180:2011 stipulates that when toughened monolithic glass is used, a cap rail is always required.



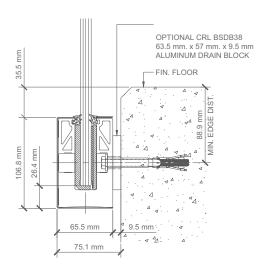
Surface Mount Detail - Concrete Substrate

Anchor spacing will depend on mounting substrate and region of project



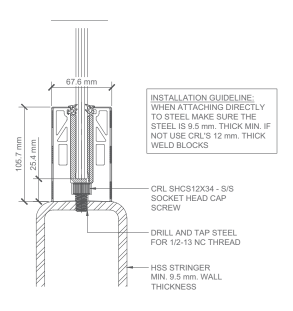
Fascia Mount Detail - Concrete Substrate

Anchor spacing will depend on mounting substrate and region of project



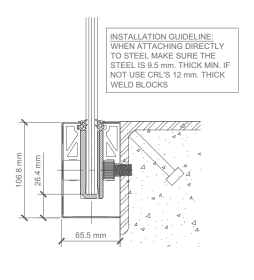
Surface Mount Detail - Steel Substrate

300 mm on centre anchor spacing



Fascia Mount Detail - Steel Substrate

300 mm on centre anchor spacing





Cat. No. TLK12

CRL PAL Plumb / Angle / Level Indicator

The PAL Plumb / Angle / Level Locator Kit is designed to assist you with level and plumb installations of base shoe for balustrade and windscreen installations. This innovative tool levels the base shoe in both the vertical and horizontal orientations. Perfect for use with all TAPER-LOC® installations.

KIT INCLUDES:

 $1\,\mathrm{x}$ Laser Tool with Case

1x Base Shoe Alignment Adapter

1x Laser Target

1x Chalk Line

 $1\,\mathrm{x}\,237\,\mathrm{ml}$ Bottle of Blue Chalk Refill

1x Black Listo Marking Pencil

1x Blue Sharpie Pen

1x Instructions

1x Moulded Carry Case

Cat. No. PAL1K



CRL TAPER-LOC® 8B10 Series Standard Square Base Shoe

Designed for fixing 12 mm glass

- For residential including stairs and landings but excluding external balconies and edges of roofs
- $\, \cdot \,$ For use with 12 mm monolithic toughened glass
- Safety-seal compatible
- Available in 3 finishes

Measurements:

Stock length: 3 m Hole Size: 14.3mm Counter Bore: 22 mm Depth: 12.7 mm Centre-to-Centre: 300 mm Pre-drilled Surface Mounted Base Shoe

Cat. No. 8B10D Mill Finish

Cat. No. 8B10DBN Brushed Nickel

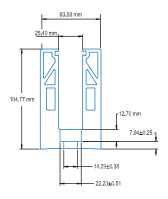
Cat. No. 8B10DSA Satin Anodised

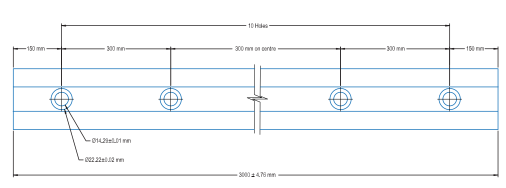
Fascia Mounted Base Shoe

Cat. No. 8B10F Mill Finish

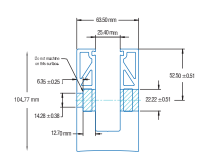


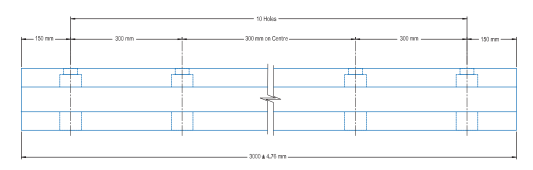
Base Drilled





Fascia Drilled





CRL TAPER-LOC® 8B58 Series Standard Square Base Shoe

Designed for fixing 15 mm glass

- For residential external balconies, edges of roofs, stairs and landings
- \bullet For use with 15 mm monolithic toughened glass
- Safety-seal compatible
- Available in 3 finishes

Measurements:

Stock length: 3 m Hole Size: 14.3 mm Counter Bore: 22 mm Depth: 12.7 mm Centre-to-Centre: 300 mm Pre-drilled Surface Mounted Base Shoe

Cat. No. 8B58D Mill Finish

Cat. No. 8B58DBN Brushed Nickel

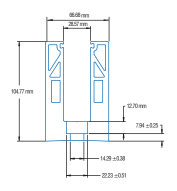
Cat. No. 8B58DSA Satin Anodised

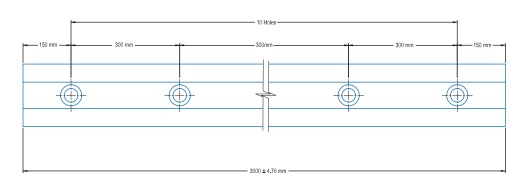
Fascia Mounted Base Shoe

Cat. No. 8B58F Mill Finish

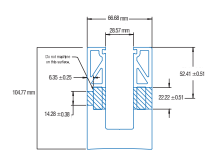


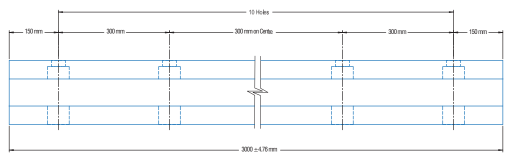
Base Drilled





Fascia Drilled





CRL TAPER-LOC® 8B34 Series Heavy-Duty Square Base Shoe

Designed for fixing 19 mm glass

- For commercial areas susceptible to overcrowding
- For use with 19 mm monolithic toughened glass
- Safety-seal compatible
- Available in 3 finishes

Measurements:

Stock length: 3 m Hole Size: 14.3 mm Counter Bore: 22 mm Depth: 12.7 mm Centre-to-Centre: 300 mm Pre-drilled Surface Mounted Base Shoe

Cat. No. 8B34D Mill Finish

Cat. No. 8B34DBN Brushed Nickel

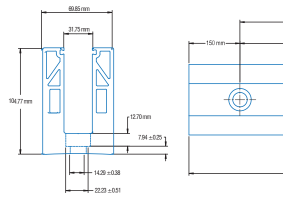
Cat. No. 8B34DSA Satin Anodised

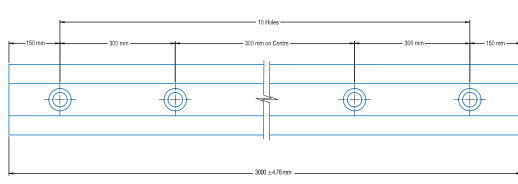
Fascia Mounted Base Shoe

Cat. No. 8B34F Mill Finish

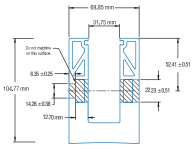


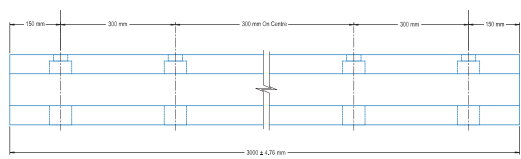
Base Drilled





Fascia Drilled





CRL TAPER-LOC® Tapers, Bolts and Gaskets for 8B Series Base Shoes



CRL TAPER-LOC® Taper Set for Monolithic Toughened Glass

- Includes two Tapers and one L-setting block
- For use with CRL's monolithic toughened glass high strength base shoe only
- For use with 10 mm, 12 mm, 15 mm and 19 mm glass NOTE: Minimum order: 10 sets

Cat. No. TL5X10

For use with 12 mm, 15 mm and 19 mm glass

Cat. No. TL3X10 For use with 10 mm glass for windscreens

CRL TAPER-LOC® Bolts for 8B Series Monolithic Glass Base Shoes



For use with concrete



For use with steel

Cat. No. EBA334
For use with concrete

Cat. No. SHM12x20 For use with steel

CRL TAPER-LOC® Top Rubber Gasket for Monolithic Toughened Glass

• Can be used on both sides once glass is installed

Cat. No. BSG100 30.5 m roll length

Cat. No. BSG500 152.4 m roll length



• Cains • Al

SMBSG1

MBSG1

CRL Taper-Loc® Safety Seal for Monolithic Glass

- ${}^{\raisebox{3.5pt}{\text{\circle*{1.5}}}}$ Can be used to fix the drop side seal in to the base shoe prior to inserting the glass
- Allows installer to always work from the safe side and avoid the need for expensive scaffolding

Cat. No. SMBSG1

"Drop-Side" safety seal 30.5 m roll length

Cat. No. MBSG1 Inside safety seal 30.5 m roll length

CRL TAPER-LOC® 90° Corners and Cladding for 8B Series Base Shoes



CRL TAPER-LOC® 90° Corner Connectors for Monolithic Glass Base Shoe For 12 mm Glass
Cat. No. 8B1090D
Mill Finish

Cat. No. 8B1090DBN Brushed Nickel

Cat. No. 8B1090DSA Satin Anodised

For 15 mm Glass

Cat. No. 8B5890D Mill Finish

Cat. No. 8B5890DBN Brushed Nickel

Cat. No. 8B5890DSA Satin Anodised

CRL TAPER-LOC® Base Fixed Cladding for Monolithic Glass Base Shoe

304 Grade
Cat. No. BSCBS10
Brushed Stainless Steel

Cat. No. BSCBS106 Brushed Stainless Steel Cat. No. BSCPS106 Polished Stainless Steel

316 Grade

For 19 mm Glass

Mill Finish

Brushed Nickel

Satin Anodised

Cat. No. 8B3490D

Cat. No. 8B3490DBN

Cat. No. 8B3490DSA

Cat. No. BSCPS10Polished Stainless Steel



CRL TAPER-LOC® Fascia Fixed Cladding for Monolithic Glass Base Shoe

Base Shoe sold separately

Outside Fascia Cladding

Outside Fascia Cladding, 304 Grade

For 12 mm Glass Cat. No. B5C0FBS Brushed Stainless Steel Cat. No. B5C0FPS Polished Stainless Steel

For 15 mm Glass Cat. No. B6C0FBS Brushed Stainless Steel

Cat. No. B6C0FPSPolished Stainless Steel

For 19 mm Glass
Cat. No. B7C0FBS
Brushed Stainless Steel
Cat. No. B7C0FPS

Polished Stainless Steel

Inside Fascia Cladding, 304 Grade

For 12 mm, 15 mm and 19 mm Glass Cat. No. B5C1FBS Brushed Stainless Steel

Cat. No. B5C1FPSPolished Stainless Steel

CRL TAPER-LOC® End Caps for 8B Series Base Shoes

CRL TAPER-LOC® End Caps for Monolithic Glass Base Shoe

End Caps, 304 Grade

For 12 mm Glass

Cat. No. B5SECBS Brushed Stainless Steel

Cat. No. B5SECPS Polished Stainless Steel

Cat. No. 8B10ECBN Brushed Nickel

Cat. No. 8B10ECSA

Satin Anodised

For 15 mm Glass

Cat. No. B6SECBS Brushed Stainless Steel

Cat. No. B6SECPS Polished Stainless Steel

Cat. No. 8B58ECBN **Brushed Nickel**

Cat. No. 8B58ECSA Satin Anodised

For 19 mm Glass

Cat. No. B7SECBS Brushed Stainless Steel

Cat. No. B7SECPS

Polished Stainless Steel

Cat. No. 8B34ECBN Brushed Nickel

Cat. No. 8B34ECSA

Satin Anodised

CRL TAPER-LOC® End Caps for Monolithic Glass Base Shoe

End Caps, 316 Grade

For 12 mm Glass

Cat. No. B5SECBS6 Brushed Stainless Steel

Cat. No. B5SECPS6

Polished Stainless Steel

For 15 mm Glass

Cat. No. B6SECBS6

Brushed Stainless Steel

Cat. No. B6SECPS6 Polished Stainless Steel

For 19 mm Glass

Cat. No. B7SECBS6

Brushed Stainless Steel

Cat. No. B7SECPS6 Polished Stainless Steel

Cat. No. B7SECBS6

Brushed Stainless Steel

Cat. No. B7SECPS6

Polished Stainless Steel





28



CRL TAPER-LOC® 9BL56 Series Base Shoe for Windscreen

Designed for fixing 13.52 mm glass

- For windscreens only
- \bullet For use with 13.52 mm laminated toughened glass

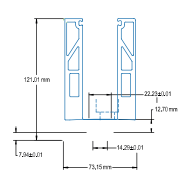
Measurements:

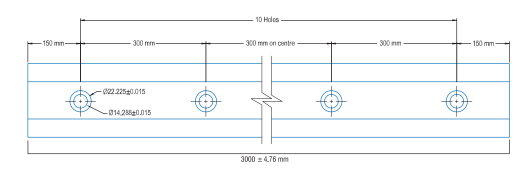
Stock length: 3 mm Hole Size: 14.29 mm Counter Bore: 22.23 mm Depth: 12.7 mm Centre-to-Centre: 300 mm Pre-drilled Surface Mounted Base Shoe Cat. No. 9BL56D Mill Finish

Fascia Mounted Base Shoe Cat. No. 9BL56F Mill Finish

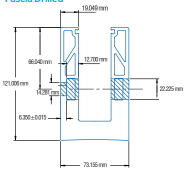


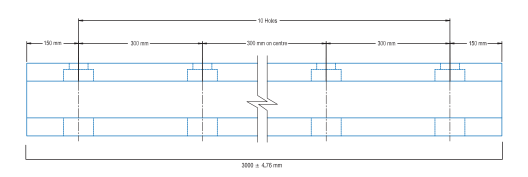
Base Drilled





Fascia Drilled





CRL TAPER-LOC® 9BL68 Series Standard Square Base Shoes

Designed for fixing 17.52 mm glass

- For residential including stairs and landings but excluding external balconies and edges of roofs
- \bullet For use with 17.52 mm laminated toughened glass
- Safety-seal compatible
- Available in 3 finishes

Measurements:

Stock length: 3 m Hole Size: 20 mm Counter Bore: 31.7 mm Depth: 12.7 mm Centre-to-Centre: 300 mm Pre-drilled Surface Mounted Base Shoe

Cat. No. 9BL68D Mill Finish

Cat. No. 9BL68DBN Brushed Nickel

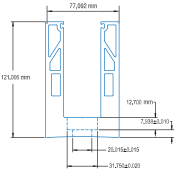
Cat. No. 9BL68DSA Satin Anodised

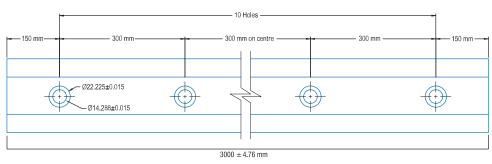
Fascia Mounted Base Shoe

Cat. No. 9BL68F Mill Finish

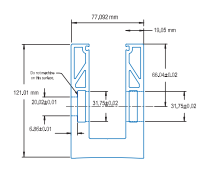


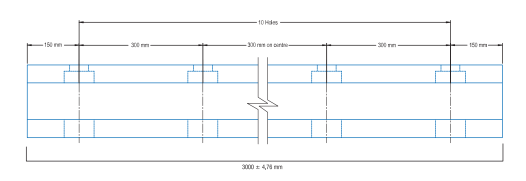
Base Drilled





Fascia Drilled





CRL TAPER-LOC® 9BL21 Series Standard Square Base Shoe

Designed for fixing 21.52 mm glass

- For commercial areas not susceptible to overcrowding
- \bullet For use with 21.52 mm laminated toughened glass
- Safety-seal compatible
- Available in 3 finishes

Measurements:

Stock length: 3 m Hole Size: 20 mm Counter Bore: 31.7 mm Depth: 12.7 mm Centre-to-Centre: 300 mm Pre-drilled Surface Mounted Base Shoe

Cat. No. 9BL21D Mill Finish

Cat. No. 9BL21DBN Brushed Nickel

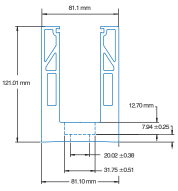
Cat. No. 9BL21DSA Satin Anodised

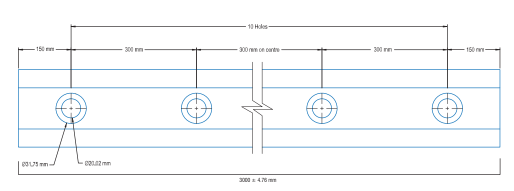
Fascia Mounted Base Shoe

Cat. No. 9BL21F Mill Finish

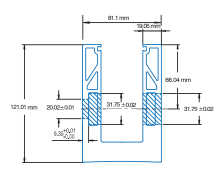


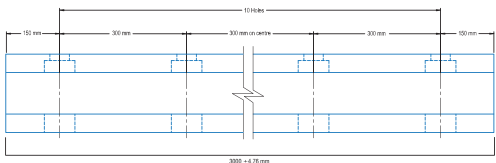
Base Drilled





Fascia Drilled





CRL TAPER-LOC® Flange Fix Base Shoe

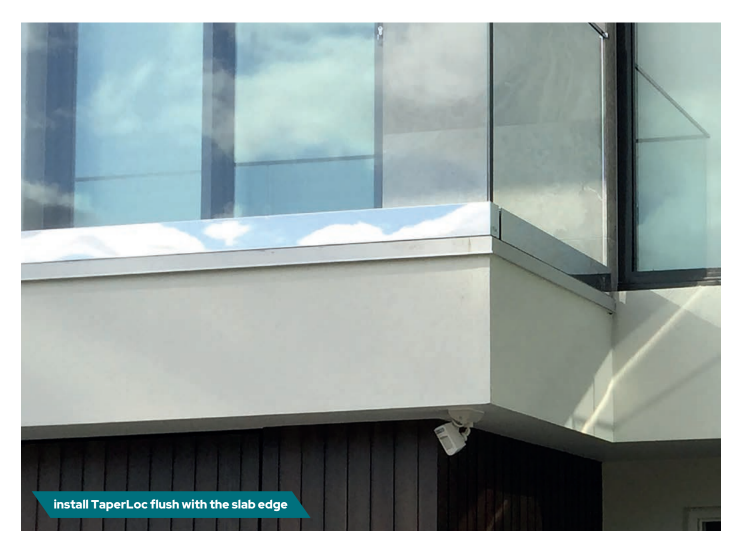
Designed for fixing 21.52 mm glass

- Allows quick and easy slab edge installations
- \bullet Taper-Loc $^{\scriptsize 0}$ can now be installed flush with the slab edge and from the safe side
- $\bullet \ \, \text{Uses existing innovative Taper-Loc} \text{$^{\circ}$ installation system, complete with safety side gasket}$
- $\bullet \ \, \text{Tested to 0.74KN With 21.52mm toughened laminated glass in accordance with BS 6180-2011}$
- No need for cladding, supplied in a Brushed Nickel anodised finish
- Safety seal gasket for safe side installations supplied on request

Flanged Aluminium Base Shoe Cat. No. 9BL21FLBN Brushed Nickel Anodised







CRL TAPER-LOC® 9BL25 Series Standard Square Base Shoe

Designed for fixing 25.52 mm glass

• For commercial areas susceptible to overcrowding

• For use with 25.52 mm laminated toughened glass

• Safety-seal compatible

· Available in 3 finishes

Measurements:

Stock length: 3 m Hole Size: 20 mm Counter Bore: 31.7 mm Depth: 12.7 mm Centre-to-Centre: 300 mm Pre-drilled



Surface Mounted Base Shoe

Cat. No. 9BL25D Mill Finish

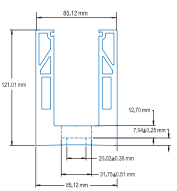
Cat. No. 9BL25DBN Brushed Nickel

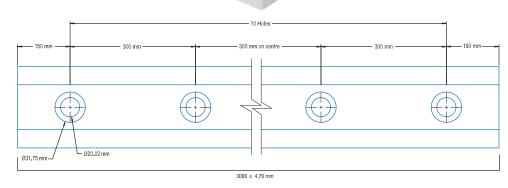
Cat. No. 9BL25DSA Satin Anodised

Fascia Mounted Base Shoe

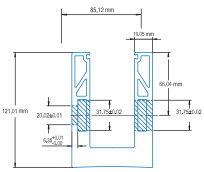
Cat. No. 9BL25F Mill Finish

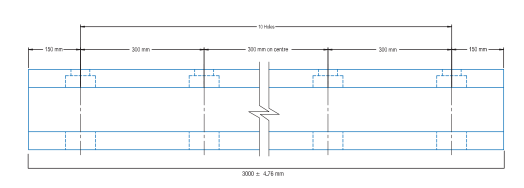
Base Drilled





Fascia Drilled







CRL Kwixset® Expanding Cement

- \bullet Versatile high strength cement for setting glass panels in to base shoe as an alternative to using TAPER-LOC®
- \bullet Kwixset $^{\tiny \scriptsize{(0)}}$ for exterior and interior applications
- Great for setting core mount stanchions for vertical posts
- Expands as it sets
- Fast setting, they will not shrink or crack when used as directed
- Simply mix with water
- * CRL recommends consulting with the glass fabricator prior to wet setting laminated toughened glass

Cat. No. KWX25 11.3 kg

Cat. No. KWX50 22.6 kg

Tested to 3kN using Kwixset Cement using SGP laminated interlay.

CRL TAPER-LOC® Tapers, Bolts and Gaskets for 9BL Series



CRL TAPER-LOC® Taper Set for Laminated Toughened Glass

- Includes four Tapers and one L-setting block
- For use with CRL's laminated toughened glass high strength base shoe only
- For use with 13.52 mm, 17.52 mm, 21.52 mm and 25.52 mm glass

Cat. No. LTL96X For use with 13.52 mm and 17.52 mm glass

Cat. No. LTL10X

For use with 21.52 mm and 25.52 mm glass

CRL TAPER-LOC® Bolts for 9BL Series Laminated Glass Base Shoes



For use with concrete



For use with steel

Cat. No. EAM12
For use with concrete

Cat. No. HHM1420

CRL TAPER-LOC® Top Rubber Gasket for Laminated Toughened Glass

• Can be used on both sides once glass is installed



Cat. No. LBSG200 61 m roll length



CRL TAPER-LOC® Safety Seal for Laminated Glass

- Can be used to fix the drop side seal in to the base shoe prior to inserting the glass
- Allows installer to always work from the safe side and avoid the need for expensive scaffolding





SLBSG1 LBSG100

Cat. No. SLBSG1 "Drop-Side" safety seal 30.5 m roll length

Cat. No. LBSG100 Inside safety seal

30.5 m roll length

Cat. No. LBSG200 Inside safety seal 61 m roll length

CRL TAPER-LOC® 90° Corners, Cladding and End Caps for 9BL Series Base Shoes



CRL TAPER-LOC® 90° Corner Connectors for Laminated Glass For 17.52 mm Glass Cat. No. 9BL6890D Mill Finish

Cat. No. 9BL6890DBN Brushed Nickel

Cat. No. 9BL6890DSA
Satin Anodised

For 21.52 mm Glass Cat. No. 9BL2190D Mill Finish

Cat. No. 9BL2190DBNBrushed Nickel

Cat. No. 9BL2190DSA Satin Anodised For 25.52 mm Glass

Cat. No. 9BL2590D

Cat. No. 9BL2590DBN Brushed Nickel

Cat. No. 9BL2590DSA Satin Anodised



CRL TAPER-LOC® Base Fixed Cladding for Laminated Glass Base Shoe

For 13.52, 17.52, 21.52 and 25.52 mm Glass, 316 Grade

Cat. No. LBSCBS10 Brushed Stainless Steel

Cat. No. LBSCPS10
Polished Stainless Steel

CRL TAPER-LOC® Fascia Fixed Cladding for Laminated Glass Base Shoe



Outside Fascia Cladding

For 13.52 mm Glass Cat. No. L56C0FBS Brushed Stainless Steel

Cat. No. L56C0FPS Polished Stainless Steel

For 17.52 mm Glass Cat. No. L68C0FBS

Brushed Stainless Steel Cat. No. L68C0FPS

For 21.52 mm Glass Cat. No. L21C0FBS Brushed Stainless Steel

Cat. No. L21C0FPS
Polished Stainless Steel

For 25.52 mm Glass

Cat. No. L25C0FBS
Brushed Stainless Steel

Cat. No. L25C0FPS Polished Stainless Steel Inside Fascia Cladding

For 13.52, 17.52, 21.52 and 25.52 mm Glass

Cat. No. L56C1FBS
Brushed Stainless Steel

Cat. No. L56C1FPS Polished Stainless Steel



CRL TAPER-LOC® End Caps for Laminated Glass Base Shoe

For 13.52 mm Glass

Cat. No. L56SECBS Brushed Stainless Steel

Cat. No. L56SECPSPolished Stainless Steel

For 13.52 mm Glass Cat. No. L68SECBS

Brushed Stainless Steel

Cat. No. L68SECPSPolished Stainless Steel

Cat. No. 9BL68ECBN Brushed Nickel

Cat. No. 9BL68ECSA Satin Anodised For 21.52 mm Glass

Cat. No. L21SECBS

Brushed Stainless Steel

Cat. No. I. 21SECPS

Polished Stainless Steel

Cat. No. 9BL21ECBN

Brushed Nickel

Cat. No. 9BL21ECSA Satin Anodised

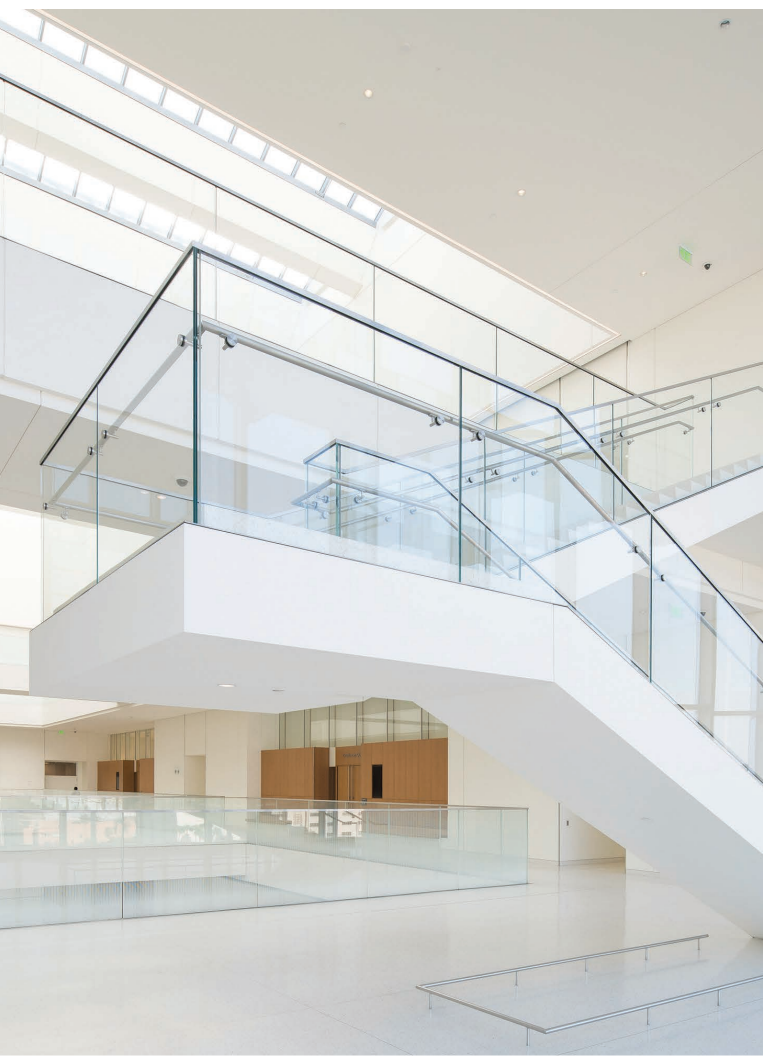
For 25.52 mm Glass Cat. No. L25SECBS

Brushed Stainless Steel

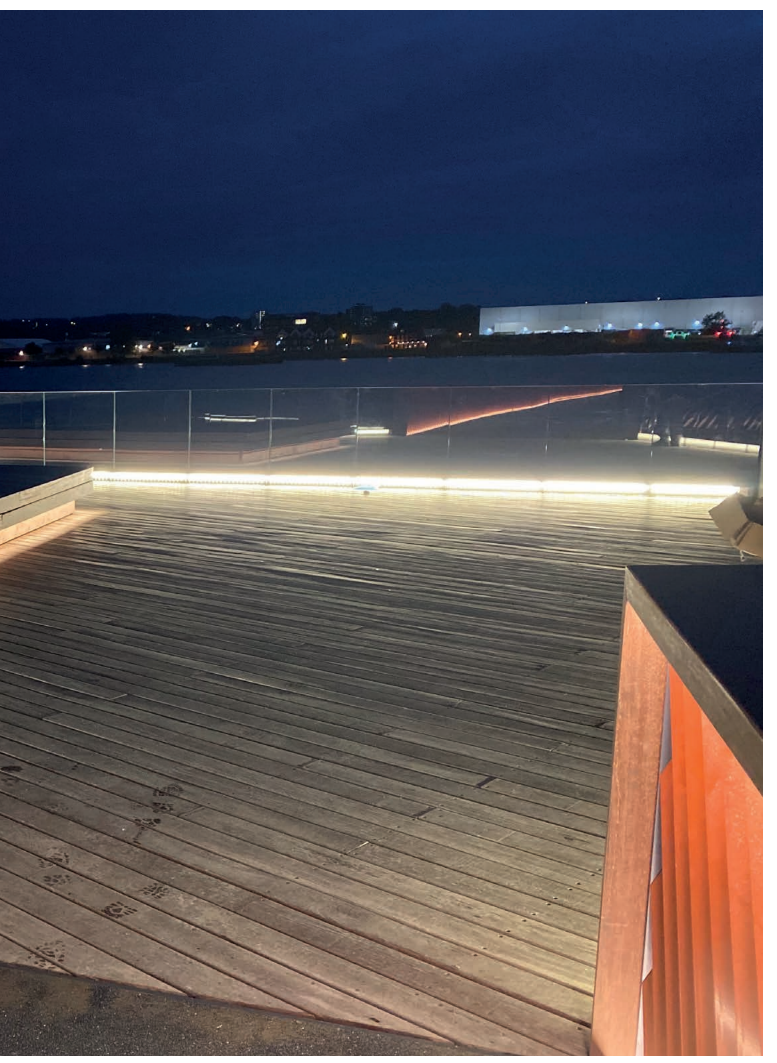
Cat. No. L25SECPSPolished Stainless Steel

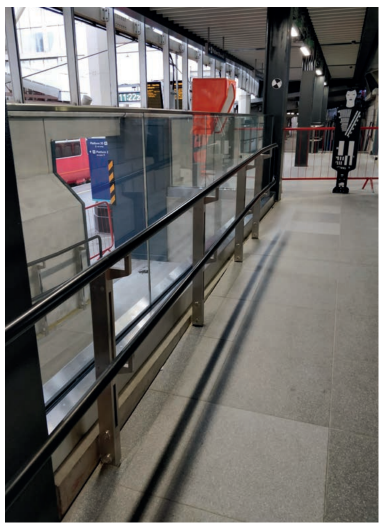
Cat. No. 9BL25ECBN Brushed Nickel

Cat. No. 9BL25ECSASatin Anodised















KEY BENEFITS

FAST AND EASY TO INSTALL AND ADJUST

One of the most simple balustrade systems to fit and adjust thanks to its patented screw-clamp technology. Dry glazed where no specialist tools are required. Glass can easily be removed and replaced if required.

FULLY ACCREDITED UP TO 3.00kN

MEGAgrip is accredited and approved by multiple organisations to verify that it meets national and international building regulations for use as edge protection, where up to 3.00kN force loading is required.

LIGHTWEIGHT AND STRONG

Precision engineered using extruded aluminum with a geometrically hollowed out core, providing an incredible strength to weight ratio. For added protection MEGAgrip is anodised to 25 microns.

APPROPRIATE FOR COMMERCIAL AND ANTI-TERROR USES

With 3.00kN force loading capability, MEGAgrip is a commercially appropriate product which can be fortified using conversion kits into bomb-resistant or bullet-proof balustrade systems.

CAN BE USED WITH A WIDE RANGE OF GLASS TYPES

MEGAgrip is a highly versatile product which can be used with glass thicknesses ranging from 25 mm - 33 mm, using either toughened glass, toughened PVB laminate glass or SentryGlas.

GLASS IS EASY TO REMOVE AND CHANGE POST USE

MEGAgrip is as easy to assemble as it is to disassemble, making it simple to install replacement glass panels following use as a bomb-resistant or bullet-proof barrier.



CRL MEGAgrip Applications



PUBLIC BUILDINGS

Offices

Government Buildings

Music Venues

Sports Stadiums

Shopping Centres



TRANSPORT HUBS

Airports

Railway Stations

Service Stations

Metro Stations



TALL GLASS SCREENS

Privacy Screens

High Rise Balconies

Penthouses

Restaurant Terraces

Roof Terraces

CRL MEGAgrip Accessories

The complete accessory range...

MEGAgrip benefits from a complete accessory range designed to complement your installation.

The MEGAgrip accessory range includes everything you need to complete your installation, such as end caps to create a tidy finish when your balustrade doesn't finish against a fixed point, side cladding, top bead and 90-degree pre-fabricated corners to make installing a corner extremely simple.



Silver brushed pre-fabricated corner

- · Save time on installation by using a pre-fabricated corner
- 90 degree corner
- Includes 4 joining dowels and brushed aluminium top bead to fit the corner

Cat. No. EMG90BN



Silver brushed knock-in end cap

- Seamless tidy finish to any MEGAgrip balustrade installation
- Includes dowels that simply knock into the end of the drilled balustrade channel

Cat. No. EMGDECBN



Silver brushed aluminum top bead

- Uses tongue in groove system to fix along the top edges of the balustrade for a tidy finish
- Hides the internal mechanism while helping prevent water and debris getting inside
- Available in 3 meter lengths

Cat. No. EMGTS



Silver brushed side cladding

- Easily fitted with a tongue and groove attachment
- Combines side cladding with top bead for a seamless installation
- Holds co extruded gasket in place
- Gasket not included
- · Available in 3 meter lengths

Cat. No. EMGDBN



Clamp and gasket set

Includes

- •1x3 meter length of silver brushed aluminium base drilled MEGAgrip channel.
- \cdot 2 x 3 meter length of silver brushed aluminium top bead
- 12 clamps
- 24 bars
- 24 MEGAhooks
- 24 M8 flange nuts
- •1x6 meter roll of co extruded gasket.

Cat. No. EMG255SET

For a glass thickness of 25.52mm

Cat. No. EMG25SET

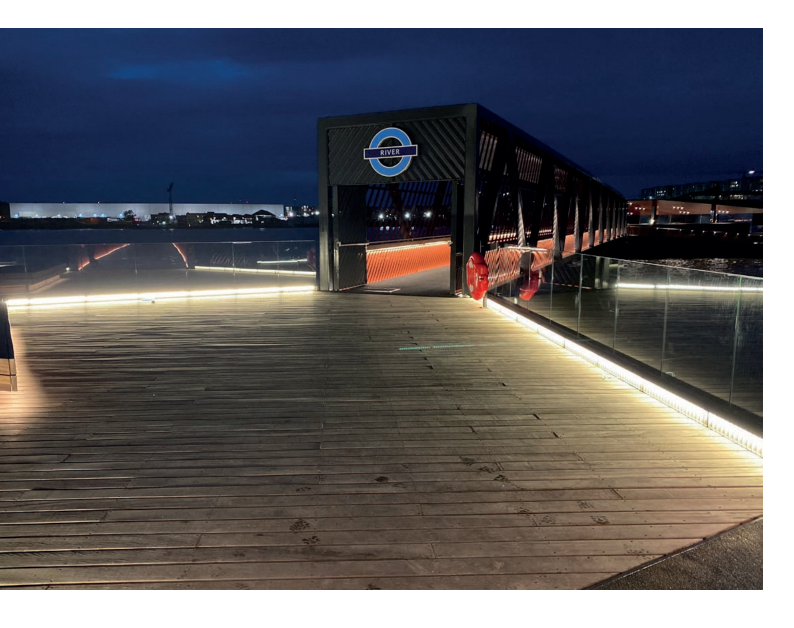
For a glass thickness of 25mm

Cat. No. EMG315SET

For a glass thickness of 31.5mm

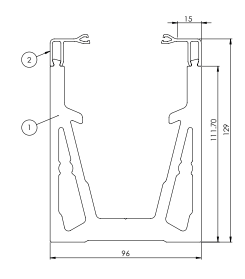
Cat. No. EMG33SET

For a glass thickness of 33 mm

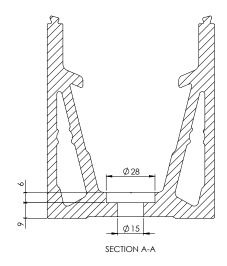


CRL MEGAgrip Technical Drawings

MEGAgrip channel with top bead



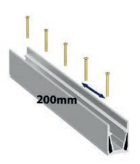
MEGAgrip hole dimensions



CRL MEGAgrip Installation Guide

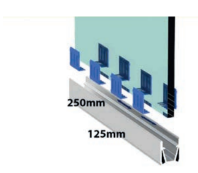
Simple to install and adjust

MEGAgrip is one of the most simple balustrade channel systems to install and adjust with its screw-clamp technology. These step by step instructions guide you through the installation process.



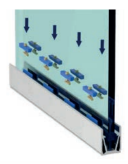
STEP 1-FIT THE CHANNEL

Drill bolt holes into your substrate starting at 100 mm from the edge and then at 200 mm intervals thereafter. Lay the channel on top aligning it with your drilled holes. Fix the channel using an appropriate bolt.



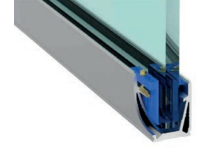
STEP 2 - CLAMP THE GLASS

Make up the clamps by loosely slotting the left and right hand sides together. Clamp these to the bottom edge of the glass at 250 mm intervals, starting at 125 mm from the first side edge. Squeeze the clamps tight around the glass and place the glass into the channel.



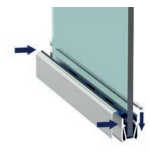
STEP 3 - FIT THE BARS

Assemble the MEGAhooks, nuts and bars so that the wide side of the bar is at the top next to the nut, with the MEGAhook below. Drop these, MEGAhooks down, either side of each glass clamp so that the lip on the MEGAhook hooks into the wall of the channel.



STEP 4 - ADJUST THE GLASS

With the bolts loosely in place, the glass panel can tilt in either direction. Align the panel as required, then tighten the nuts using a torque wrench (Torque setting 15Nm). A threadlocker can provide added security.



STEP 5 - ADD TOP BEAD

Top bead and gasket simply slides or clips onto the top edge of the channel.



STEP 6 - FINISH INSTALLATION

Your installation is complete!

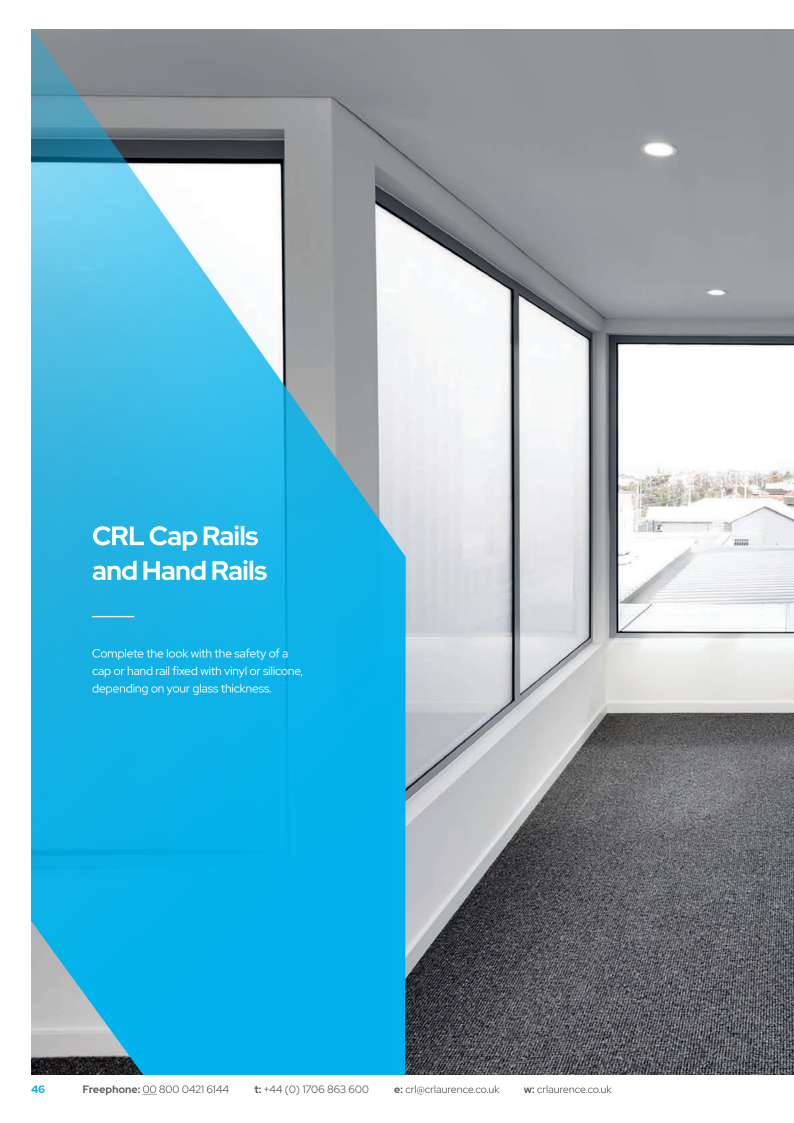
CRL MEGAgrip Accreditations

The table below shows the line loading that MEGAgrip is certified to achieve.

These tests have been conducted in accordance with BS6180:2011 to certify that MEGAgrip meets the force loading requirement under this British standard for a range of glass height and thickness configurations.

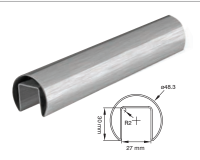
| GLASS TYPE > | | 25 MM TOUGHENED GLASS | 25.5 MM TOUGHENED PVB | | | 25.5 MM SENTRY GLASS | | | 31.5 MM TOUGHENED PVB | | | 33 MM TOUGHENED PVB |
|---------------------|----------|--------------------------|--------------------------|----------|------|-------------------------|----------|----------|--------------------------|----------|----------|------------------------|
| GLASS HEIGHT MM > | | 1100 | 1200 | 1500 | 1800 | 1100 | 1500 | 1800 | 1100 | 1800 | 2000 | 1100 |
| 0.74kN LINE LOAD | STEEL | | | | | | | ~ | | | | |
| | CONCRETE | | | ~ | | | | | | | | |
| 1.50kN LINE LOAD | STEEL | | ~ | | | | ~ | | | ~ | ~ | |
| | CONCRETE | | ~ | | | | ~ | ~ | | | ~ | |
| 3.00kN LINE LOAD | STEEL | ~ | | | | ~ | | | ~ | | | ~ |
| | CONCRETE | ~ | | | | ~ | | | ~ | | | ~ |







CRL Round Cap Rails



CRL Round Cap Rail

- For use with 12 mm to 21.52 mm glass with vinyl inserts see page 50
- For 25.52 mm glass with silicone see page 51
- 316 stainless steel
- Connects to a variety of fabricated corners and end caps
- 1.2 mm material thickness

Cat. No. EUGR20BS

Brushed Stainless Steel - 3 m Length

Cat. No. EUGR20BS14

Brushed Stainless Steel - 4.2 m Length

Cat. No. EUGR20PS Polished Stainless Steel -3 m Length

Cat. No. EUGR20PS14 Polished Stainless Steel -4.2 m Length



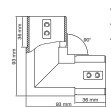
CRL Round Internal Connector

- Used with 48.3 mm cap rail
- 316 grade stainless steel
- 1.2 mm material thickness

Cat. No. EUGR20CSS

Brushed Stainless Steel





CRL Round 90° Corner

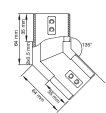
- Used with 48.3 mm cap rail
- 316 grade stainless steel
- 1.2 mm material thickness

Cat. No. EUGR20HBS Brushed Stainless Steel

Cat. No. EUGR20HPS
Polished Stainless Steel







CRL Round 135° Corner

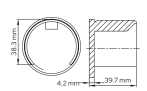
- Used with 48.3 mm cap rail
- 316 grade stainless steel
- 1.2 mm material thickness

Cat. No. EUGR20H3BS Brushed Stainless Steel

Cat. No. EUGR20H3PS

Polished Stainless Steel





CRL Round End Cap

- Used with 48.3 mm cap rail
- 316 grade stainless steel
- 1.2 mm material thickness

Cat. No. EUGR20ECBSBrushed Stainless Steel

Cat. No. EUGR20ECPS
Polished Stainless Steel



CRL Round Securing End Cap

- Used with 48.3 mm cap rail
- 316 grade stainless steel
- Comes with fixing screws
- 1.2 mm material thickness

Cat. No. EUGR20SECBS
Brushed Stainless Steel

Cat. No. EUGR20SECPSPolished Stainless Steel

CRL Square Cap Rails



CRL Square Cap Rail

- For 12 mm to 21.52 mm glass with vinyl inserts see page 50
- · Sold per 3 metre length
- 316 grade stainless steel
- 2.5 mm material thickness

Contact our Technical Advisors if using 25.52 mm laminated toughened glass

Cat. No. EUL10BS

Brushed Stainless Steel

Cat. No. EUL10PS Polished Stainless Steel

for further details on <u>00</u> 800 0421 6144

CRL Square Internal Connectors

- 316 grade stainless steel
- 2.5 mm material thickness

Cat. No. EUL10CSS Brushed Stainless Steel

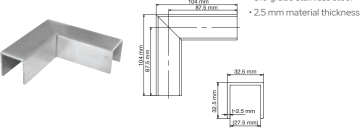


CRL Square 90° Corner

- 316 grade stainless steel

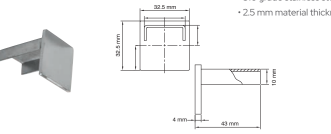
Cat. No. EUL10HBS Brushed Stainless Steel

Cat. No. EUL10HPS Polished Stainless Steel



CRL Square End Caps

- 316 grade stainless steel
- 2.5 mm material thickness

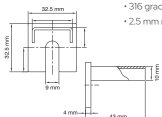


Cat. No. EUL10ECBS

Brushed Stainless Steel

Cat. No. EUL10ECPS Polished Stainless Steel





CRL Square Securing End Caps

- 316 grade stainless steel
- 2.5 mm material thickness

Cat. No. EUL10SECBS Brushed Stainless Steel

Cat. No. EUL10SECPS

Polished Stainless Steel

CRL Vinyl Inserts for Round (EUGR20) and Square (EUL10) Cap Rails



CRL Vinyl Insert for 12 mm Glass

- Use with 48.3 mm cap rail and CRL square cap rail
- Cap rail vinyl

Cat. No. EUGR5PV 3 m Length

Cat. No. EUGR5PV14 4.2 m Length



CRL Vinyl Insert for 15 mm Glass

- Use with 48.3 mm cap rail and CRL square cap rail
- Cap rail vinyl

Cat. No. EUGR6PV 3 m Length

Cat. No. EUGR6PV14 4.2 m Length



CRL Vinyl Insert for 19 mm Glass

- Use with 48.3 mm cap rail and CRL square cap rail
- Cap rail vinyl

Cat. No. EUGR7PV 3 m Length

Cat. No. EUGR6PV14 4.2 m Length



CRL Vinyl Insert for 13.52 mm Glass

- Use with 48.3 mm cap rail and CRL square cap rail
- Cap rail vinyl

Cat. No. EUGR56PV 3 m Length

Cat. No. EUGR56PV14 4.2 m Length



CRL Vinyl Insert for 17.52 mm Glass

- Use with 48.3 mm cap rail and CRL square cap rail
- Cap rail vinyl

Cat. No. EUGR68PV 3 m Length

Cat. No. EUGR68PV14 4.2 m Length



CRL Vinyl Insert for 21.52 mm Glass

- Use with 48.3 mm cap rail and CRL square cap rail
- Cap rail vinyl

Cat. No. EUGR21PV 3 m Length

Cat. No. EUGR21PV14 4.2 m Length

For 25.52 mm glass use EURTV408 Silicone - see overleaf



CRL Loctite® Metal Contact Cement

- The strength of an epoxy and the speed of an instant adhesive
- Permanently bonds cap rails, hand rails, and their accessories with superior strength holding power up to 4,900psi
- Offers handling strength in 60 seconds, full cure in 24 hours
- Fixing handrail and cap rail connectors

CRL Loctite® 60 Second Primer for Metal Contact Cement

- Use with Cat. No. 32629 for 60 second activation
- Single component non-CFC solvent based surface activator

Cat. No. 32629 Contact Cement

Cat. No. 7649 60 Second Primer



- Suitable for exterior and interior applications
- Great for setting core mount stanchions for vertical posts
- Fast setting, will not shrink or crack when used as directed
- CRL recommends consulting with the glass fabricator prior to wet setting laminated tempered glass

Cat. No. KWX25 11.3 kg

Cat. No. KWX50 22.7 kg



CRL Industrial and Construction Silicone

- Low odour, neutral cure formula
- · Compatible with insulating glass glazing
- Excellent adhesion to most surfaces
- Low modulus
- High quality formula low shrinkage
- 300 ml cartridge, 12 per case



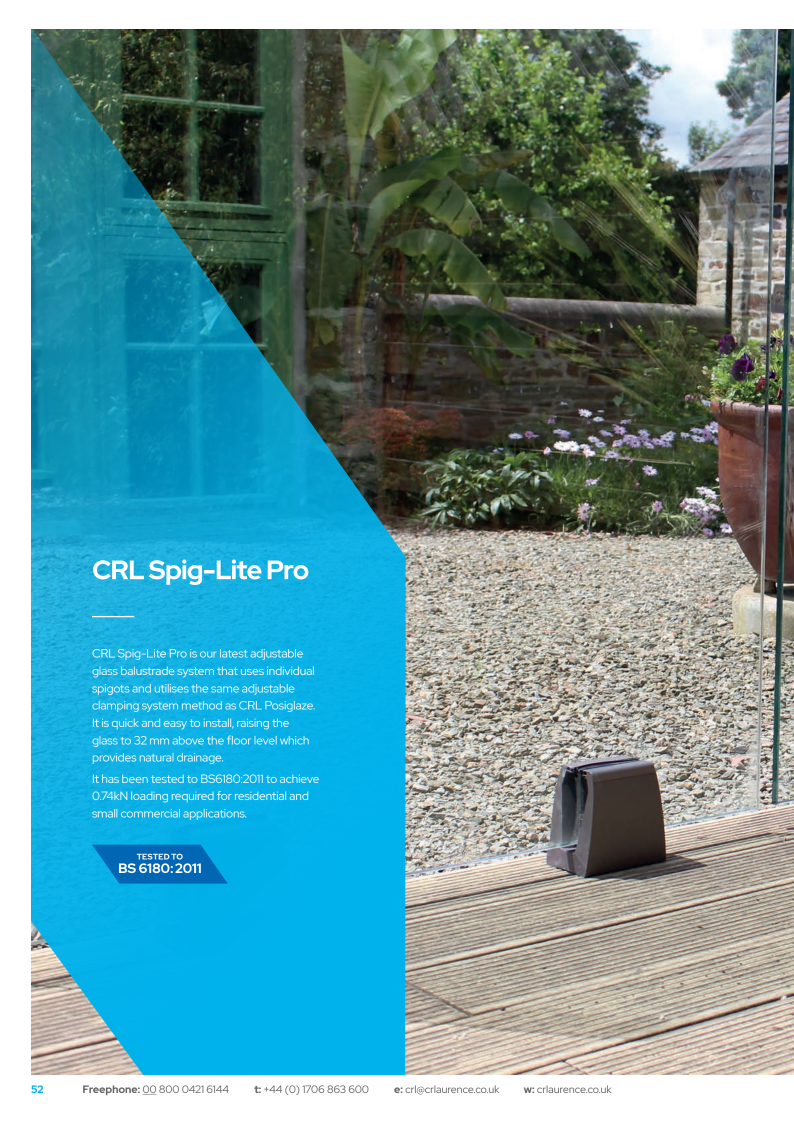
Cat. No. EURTV408W White

Cat. No. EURTV408BL

Cat. No. EURTV408G

Cat. No. EURTV408A
Anthracite







CRL Spig-Lite Pro is ideal for residential balustrade installations.

ONLY 2 SPIGOTS & FIXINGS REQUIRED PER METRE

Extremely quick to install, elongated holes to allow for easy alignment.

NO NEED TO DRILL THE GLASS

Our glass clamping mechanism removes the need to hold the glass with locking pins.

NO DRAINAGE ISSUES

Free drainage between the spigots means no water gets trapped inside the balcony area

USES THE SAME PROVEN ADJUSTMENT SYSTEM AS POSIGLAZE

Horizontal alignment of each glass panel, ensuring the top edge of the glass is equal.

EXCELLENTLY ENGINEERED

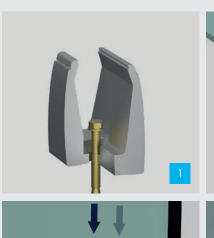
Tested to BS6180:2011 - 0.74kN for private residential and small commercial applications.

GLASS THICKNESSES

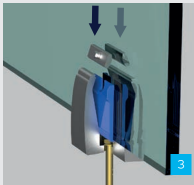
- •12 mm and 15 mm toughened monolithic glass
- 21.52 mm toughened laminated glass

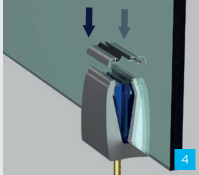
NOTE: ALL GLASS CLAMPS HAVE A 1 MM TOLERANCE TO ACCEPT VARYING INTERLAYING THICKNESSES











Spig-Lite Pro is so easy to install

STEP 1

Bolt the spigots to the substrate. (Only 2 spigots required per metre).

STEP 2

Firmly squeeze the clamps around the glass and lower into the Spigots.

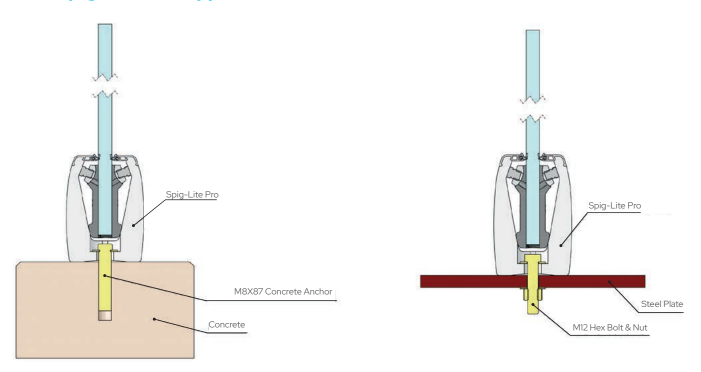
STEP 3

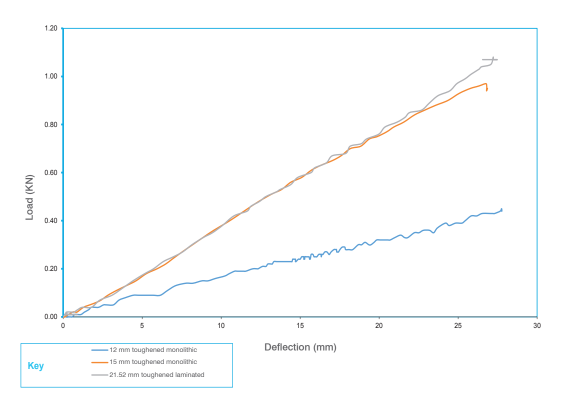
Thread the bolt in the clamp bar and position them within the moulded clamp area. Adjust and lock the glass in position by undoing the screw.

STEP 4

Slip the gasket in the top recess of the top bead. Apply adhesive to the top bead and place on the Spigot.

CRL Spig-Lite Pro Typical Installations





| GLASS SPAN (MM) | GLASS THICKNESS | TEST HEIGHT (MM) | IMPOSED LINE LOAD AT 25MM DELFECTION (KN/M) | WORKING LINE LOADS OR SYSTEM (KN/M) | DEFLECTION AT WORKING LINE LOAD FOR SYSTEM (MM) | |
|--------------------|------------------------------|---------------------|---|--|---|--|
| 1000 | 12 mm toughened monolithic | 1100 | 0.39 | 0.36 | 22.8 | |
| 1000 | 15 mm toughened monolithic | 1100 | 0.92 | 0.74 | 19.38 | |
| 1000 | 21.52 mm toughened laminated | 1100 | 0.98 | 0.74 | 19.21 | |



For a standard 1 m glass balustrade, the following components will be required:

- 2 x Spigots
- 2 x Clamps
- 4 x Top Clips
- 1x1m length Gasket

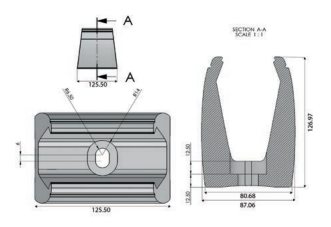


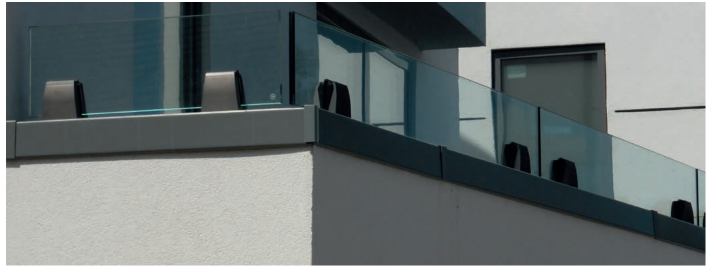
Spigot

- For use with 12 to 21.52 mm glass
- Pre-drilled in the centre
- Pre-finished Graphite Grey
- End Cap also available ESP1GAEC

Cat. No. ESP1GASpig-Lite Pro Spigot

Cat. No. ESP1GASAMPLE Spig-Lite Pro Sample





CRL Spig-Lite Pro Components



Top Clip

- Holds the gasket
- Pressed onto the channel at the end of the installation
- Pre-finished Graphite Grey

Cat. No. ESP1GATC For 12-21.52 mm glass

3.00

End Caps

- Aluminium end cap
- Adhere using neutral cure silicone (not provided)

Cat. No. ESP1GAEC



Clamp Kits

- Glass clamps have a $\pm\,1\,\text{mm}$ tolerance to accommodate varying interlayer thicknesses in the glass
- Includes the clamp bars which sit into the top mould of the clamps and the clamp bolts which screw into the bars and are then undone to hold the glass in place. These are undone and tightened each side allowing the glass alignment.

Cat. No. ESP1GA12C For 12 mm glass

Cat. No. ESP1GA15C For 15 mm glass

Cat. No. ESP1GA17C For 17.52 mm glass

Cat. No. ESP1GA21C For 21.52 mm glass



Gasket

•1m length

Cat. No. ESP1GASK For 12-21.52 mm glass



For use with concrete



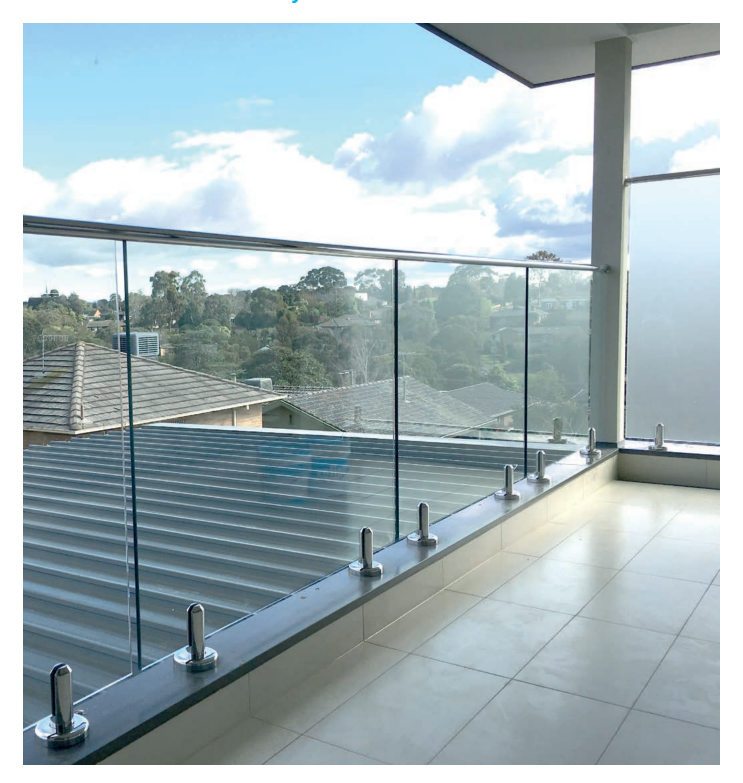
For use with steel

Bolts for Spiglite pro

Cat. No. EAM8For use with concrete

Cat. No. HHM12X40 For use with steel

CRL Frameless Windscreen Systems



For an almost invisible "frameless" look...

Our Frameless Windscreen Clamps, which are also known as spigots, provide a break from the wind using an almost invisible "frameless" look. No vertical posts are used between the panels of glass; they are solely supported from the bottom by these high strength stainless steel clamps.

- Also known as spigots
- Gives an 'all-glass' frameless look
- Great for pool fencing, balcony, and deck applications
- Available in two standard architectural finishes
- 316 alloy and duplex 2205 marine grade finishes
- Designed for 12 mm toughened glazing





CRL Frameless Windscreen Clamp System



CRL 2205 Duplex Stainless Steel Surface Mount Friction Fit Spigots

- 2205 Duplex Stainless Steel
- Superior corrosion resistance and strength compared to 316 Stainless
- Friction fit
- Suitable for 12 mm Toughened Glass
- Not designed for guard rail applications

Cat. No. FWCS22BS Brushed Stainless

Cat. No. FWCS22PS
Polished Stainless



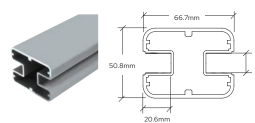
CRL Brushed Stainless Steel 2205 Round Surface Mount Friction Fit Spigot

- 2205 Duplex Stainless Steel
- · Superior corrosion resistance and strength compared to 316 Stainless
- Friction fit
- Suitable for 12 mm Toughened Glass
- · Not designed for guard rail applications

Cat. No. FWCR22BS Brushed Stainless

Cat. No. FWCR22PS

Polished Stainless



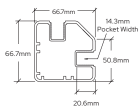
CRL 241" Long 2" x 2-5/8" Square 180 Degree Post

- Ready to install
- Low maintenance with special coating to prevent corrosion
- 6.12 m stock length so you can cut custom heights
- · Custom colours also available

Cat. No. SP194S Silver Metallic

Cat. No. SP194BL Matte Black



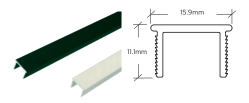


CRL 241" Long 2" x 2-5/8" Square 90 Degree Post

- · Ready to insta
- Low maintenance with special coating to prevent corrosion
- 6.12 m stock length so you can cut custom heights
- Custom colours also available

Cat. No. SP9194S Silver Metallic

Cat. No. SP9194BL Matte Black

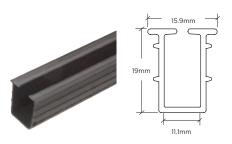


CRL Metallic Silver 241" Glass Barrier Post Filler

- Ready to snap into glass pocket
- Low maintenance
- Special coating to prevent corrosion

Cat. No. PF194S Silver Metallic

Cat. No. PF194BL Matte Black



CRL 144" Glass Barrier Post Rigid Glazing Vinyl

- Black colour rigid push-in glazing vinyl for use with aluminium windscreen posts and bottom rails
- Designed to accommodate 6 to 10 mm toughened glazing

Cat. No. GV120BL Matte Black

CRL Frameless Windscreen Clamp System



CRL 241" Bottom Rail Only for the **Aluminum Windscreen System**

- · Low maintenance
- Special coating to prevent corrosion
- Designed to accommodate 6 mm and 10 mm toughened glazing

Cat. No. BR194S Silver Metallic

Cat. No. BR194BL Matte Black





Cap shown on post

CRL Rectangular AWS Post Cap for 180 Degree Center or End Post

- Ready to install
- Attaches to post using crl's EURTV408BL silicone

Cat. No. PC1EWS

Cat. No. PC1EWBL Matte Black





Cap shown on post

CRL Square AWS Post Cap for 90 Degree Corner Post

- · Ready to install
- Attaches to post using CRL's EURTV408BL silicon

Cat. No. PC9SS Silver Metallic

Cat. No. PC9SBL Matte Black



CRL AWS Core Mount Stanchions

- Galvanized to prevent corrosion
- Available in four different sizes for round or rectangular windscreen posts
- Available in stainless steel for coastal installations
- Fits all of our rectangular or round aluminium posts

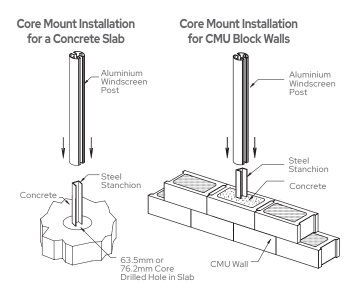
Cat. No. PST1 457 mm height Grade 50 steel

Posts up to 914 mm high 3.2 mm thick

Cat. No. PST2 457 mm height Grade 50 steel Posts up to 1219 mm high $6.3\,mm\,thick$

Cat. No. PST3 762 mm height Grade 50 steel Posts up to 1829 mm high

6.3 mm thick



CRL Frameless Windscreen Clamp System



CRL AWS Welded Steel Surface Mount Stanchions

- Mounting bases available in seven standard colours, plus unfinished chromate to match AWS posts
- 90,135, and 180 degree bases are designed for concrete or steel installations
- Attaches to the post using our EURTV408BL silicone
- Galvanized and powder coated to prevent corrosion

Steel Stanchions for Post Heights up to 1219mm (Stanchion height 762mm)

Cat. No. PSB1BS

Metallic Silver For 180° Round/Rectangular Centre/End

Cat. No. PSB1BBL

Matte Black For 180° Round/Rectangular Centre/End

Cat. No. PSB3BS

Metallic Silver For 90° Rectangular Posts

Cat. No. PSB3BBL

Matte Black

For 90° Rectangular Posts

Steel Stanchions for Post Heights up to 1219 mm (Stanchion height 762 mm)

Cat. No. PSB1CS

Metallic Silver For 180° Round/Rectangular Centre/End

Cat. No. PSB1CBL

Matte Black For 180° Round/Rectangular Centre/End

Cat. No. PSB3CS

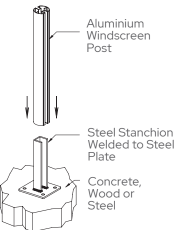
Metallic Silver

For 90° Rectangular Posts

Cat. No. PSB3CBL

Matte Black

For 90° Rectangular Posts



CRL TAPER-LOC® W5B Series Base Shoe for Windscreen and Partition Screens

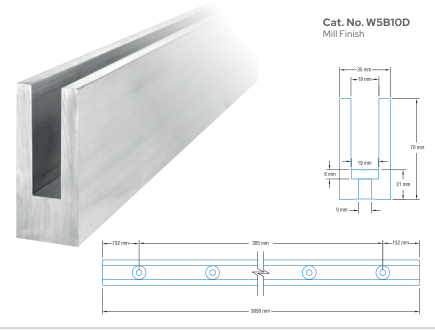


Designed for fixing 10 and 12 mm glass

- For windscreens and partitions
- For use with 10 mm monolithic toughened glass
- For 12 mm glass use wet-glaze cement
- When using 10 mm glass use TL3X10 (see page 26)

Measurements:

Stock length: 3.05 mm Hole Size: 9 mm Counter Bore: 19 mm Depth: 6 mm Centre-to-Centre: 305 mm Pre-Drilled





CRL TAPER-LOC® Cladding for Windscreen Base Shoe

304 Grade
Cat. No. BWCBS10
Brushed Stainless Steel
Cat. No. BWCPS10
Polished Stainless Steel



CRL TAPER-LOC® End Caps for Windscreen Base Shoe

304 Grade
Cat. No. B5WECBS
Brushed Stainless Steel
Cat. No. B5WECPS
Polished Stainless Steel

CRL TAPER-LOC® W7B Series Base Shoe for Windscreens and Partition Screens

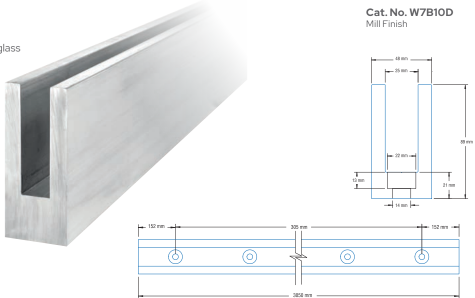


Designed for fixing 19 mm glass

- For windscreens and partitions
- For use with 19 mm monolithic toughened glass
- Designed for wet-glaze installations

Measurements:

Stock length: 3.05 mm Hole Size: 14 mm Counter Bore: 22 mm Depth: 13 mm Centre-to-Centre: 305 mm Pre-Drilled





CRL TAPER-LOC® Cladding for Windscreen Base Shoe

304 Grade

Cat. No. B7WCBS10

 ${\sf Brushed\,Stainless\,Steel}$

Cat. No. B7WCPS10Polished Stainless Steel





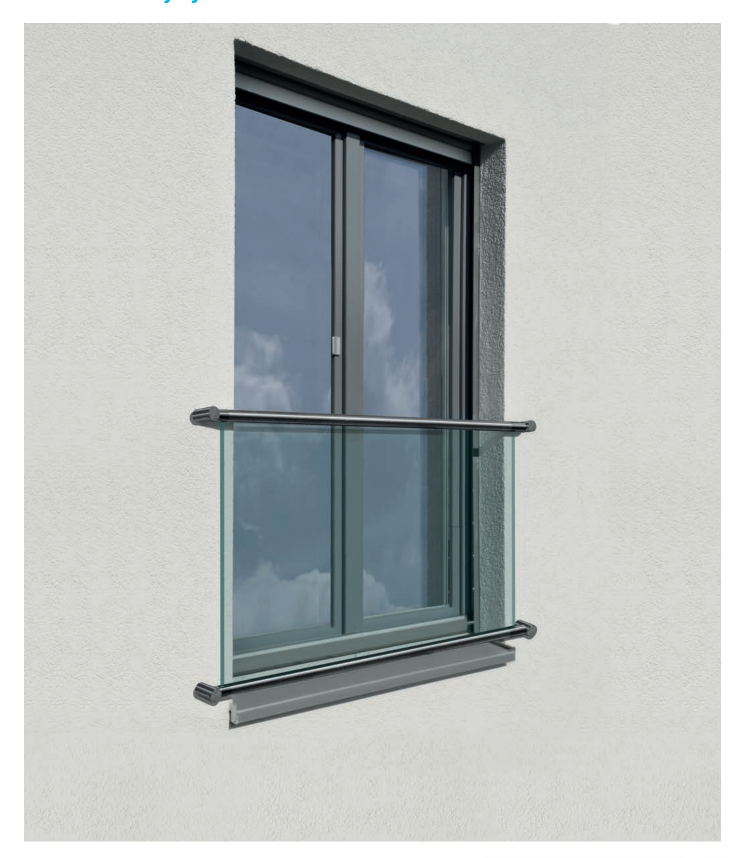
Cat. No. B7WECBS

Brushed Stainless Steel

Cat. No. B7WECPS
Polished Stainless Steel



Juliette Balcony System



Safe and Secure Balcony System with Rails

- Tested to a width of 2,400 mm certificate available
- Tested to BS6180
- 316 Grade Stainless Steel
- For 12 mm or 13.52 mm glass

NOTE: Single pane of glass must be used.





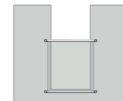
Juliette Balcony System

CRL Juliette Balcony Connector

- For use with the 48.3 mm EUGR20 Cap Rail
- 316 Grade Stainless Steel

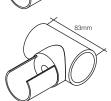


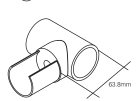
Cat. No. EUGR20JPS
Polished Stainless Steel

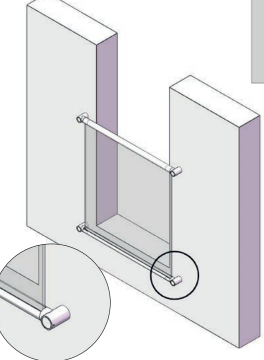




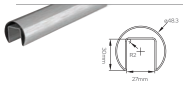


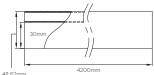












48.3mm Diameter Cap Rail

- Connects to a variety of fabricated corners and end caps
- 316 Grade Stainless Steel
- Tested to a width of 2,400 mm certificate available
- Tested to BS6180
- Single pane of glass must be used
- For 12 mm or 13.52 mm glass

Cat. No. EUGR20BS

Brushed Stainless Steel 3 m Length

Cat. No. EUGR20BS14

Brushed Stainless Steel 4.2 m Length

Cat. No. EUGR20PS

Polished Stainless Steel 3 m Length

Cat. No. EUGR20PS14

Polished Stainless Steel 4.2m Length



- Used with 48.3 mm cap rail and CRL square cap rail
- Cap rail vinyl

Cat. No. EUGR5PV 3 m Length

Cat. No. EUGR5PV14 4.2 m Length



CRL Vinyl Insert for 13.52 mm Glass

- Used with 48.3 mm cap rail and CRL square cap rail
- Cap rail vinyl

Cat. No. EUGR56PV 3 m Length

Cat. No. EUGR56PV14 4.2 m Length



Paris Balcony System



Safe and Secure Frameless Balcony System

- Height 1,200 mm
- Fixes to brickwork, concrete and steel
- Tempered laminated glass
- Tested to BS6180:2011
- Substrate fixings not included
- Profiles can be cut to size on site
- Glass thickness of 21.52 for spans of up to 2,600 mm
- Glass thickness of 17.52 for spans of up to 2,150 mm
- Glass thickness of 13.52 for spans of up to 1,620mm







Paris Balcony System

CRL Fascia Mount Paris Balcony System 13.52 & 17.52 mm glass thickness

- Height 1,200 mm
- Fixes to brickwork, concrete and steel
- Tempered laminated glass
- Tested to BS6180:2011
- Substrate fixings not included
- Profiles can be cut to size on site
- 13.52 mm = 1,620 mm, 17.52 mm = 2,150 mm max span

Cat. No. PAR1S1GR Grey RAL 7016

Cat. No. PAR1S1W White RAL 9016

CRL Fascia Mount Paris Balcony System 21.52 mm glass thickness

- Height 1,200 mm
- Fixes to brickwork, concrete and steel
- Tempered laminated glass
- Tested to BS6180:2011
- Substrate fixings not included
- Profiles can be cut to size on site
- 21.52 mm glass thickness
- 2,600 mm max span

Cat. No. PAR1S2GR Grey RAL 7016

Cat. No. PAR1S2W White RAL 9016

CRL Reveal Mount Paris Balcony System 13.52 & 17.52 mm glass thickness

- · Height 1,200 mm
- Fixes to brickwork, concrete and steel
- Tempered laminated glass
- Tested to BS6180:2011
- Substrate fixings not included
- Profiles can be cut to size on site
- 13.52 mm = 1,620 mm, 17.52 mm = 2,150 mm max span

Cat. No. PAR1S3GR Grey RAL 7016

Cat. No. PAR1S3W White RAL 9016

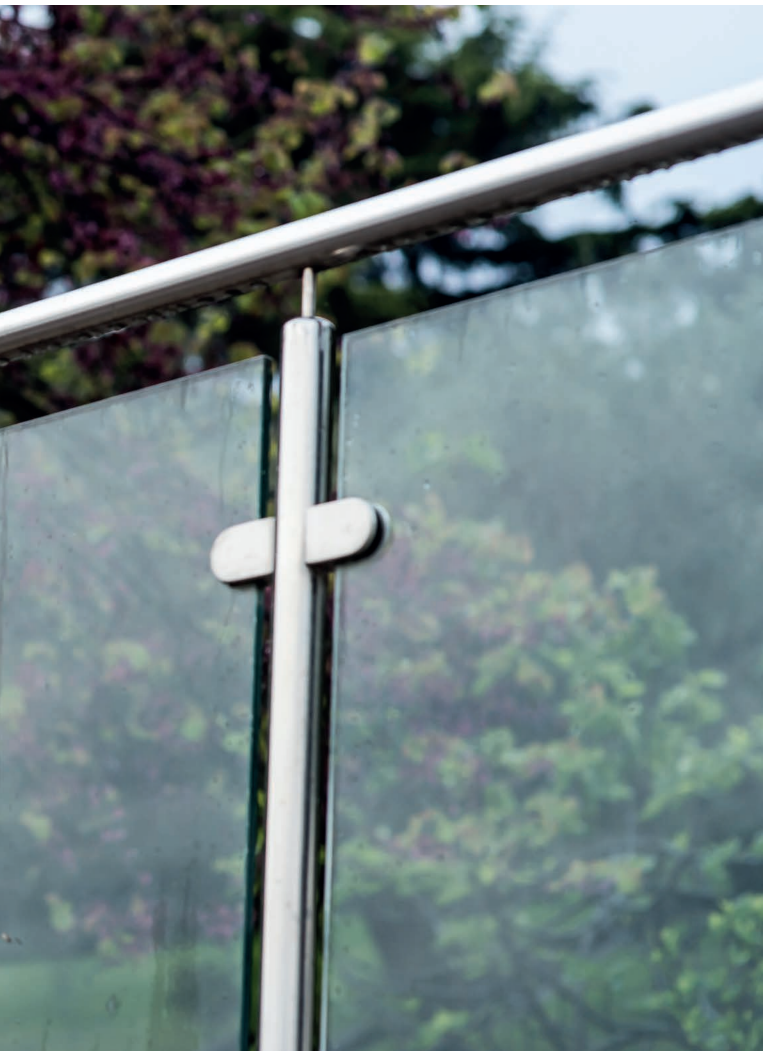
CRL Reveal Mount Paris Balcony System 21.52 mm glass thickness

- Height 1,200 mm
- Fixes to brickwork, concrete and steel
- Tempered laminated glass
- Tested to BS6180:2011
- Substrate fixings not included
- Profiles can be cut to size on site
- 21.52 mm glass thickness
- 2,600 mm max span

Cat. No. PAR1S4GR Grey RAL 7016 Cat. No. PAR1S4W

Cat. No. PAR1S4\ White RAL 9016

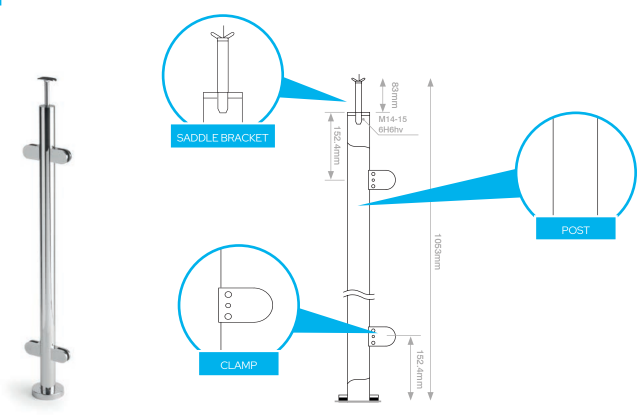




CRL Post Railing System



In detail



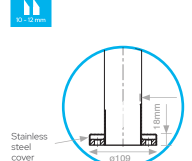
CRL Post Railing System - 50.8 mm Post Kits and Accessories

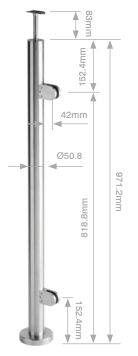
83mm 971.2mm

1100 mm Post

- 50.8 mm post kits
- 316 grade stainless steel
- · Sold as a complete post kit
- For 8 mm and 12 mm glass
- Available in brushed and polished stainless steel
- 1100 mm high
- No clamps provided
- 2.5 mm material thickness

Cat. No. EUPR42BBS Brushed Stainless Steel





1100 mm End Post Kit

- 50.8 mm post kits
- 316 grade stainless steel
- · Sold as a complete post kit
- For 10 mm and 12 mm glass
- Available in brushed and polished stainless steel
- 2.5 mm material thickness

Cat. No. EUPR42EBS Brushed Stainless Steel

Cat. No. EUPR42EPS
Polished Stainless Steel





1100 mm Centre Post Kit

- 50.8 mm post kits
- 316 grade stainless steel
- Sold as a complete post kit
- For 10 mm and 12 mm
- Available in brushed and polished stainless steel
- 2.5 mm material thickness

Cat. No. EUPR42CBSBrushed Stainless Steel

Cat. No. EUPR42CPSPolished Stainless Steel





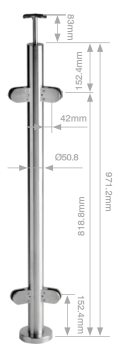
1100 mm 90° Post Kit

- 50.8 mm post kits
- 316 grade stainless steel
- Sold as a complete post kit
- For 10 mm and 12 mm glass
- Available in brushed and polished stainless steel
- 2.5 mm material thickness

Cat. No. EUPR42LBS
Brushed Stainless Steel

Cat. No. EUPR42LPS Polished Stainless Steel





1100 mm 135° Post Kit

- 50.8 mm post kits
- 316 grade stainless steel
- Sold as a complete post kit
- For 10 mm and 12 mm
- Available in brushed and polished stainless steel
- 2.5 mm material thickness

Cat. No. EUPR42ABSBrushed Stainless Steel

Cat. No. EUPR42APSPolished Stainless Steel

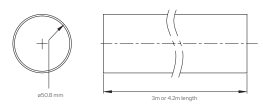


CRL Post Railing System - 50.8 mm Diameter Hand Rail Components



CRL Hand Rail Tubing

- 50.8 mm diameter
- Available in 3 m or 4.2 m lengths
- Used with European post kits
- 316 grade stainless steel
- 1.2 mm material thicknes



Cat. No. EUHR20BS

Brushed Stainless Steel - 3 m

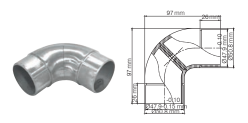
Steel - 3 m

Cat. No. EUHR20PS

Polished Stainless Steel - 3 m

Cat. No. EUHR20BS14

Brushed Stainless Steel - 4.2 m

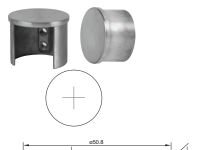


CRL Adjustable Flange

- Used with 50.8 mm diameter handrail tubing
- 316 grade stainless steel
- 1.2 mm material thickness

Cat. No. EUHR20PFBSBrushed Stainless Steel

Cat. No. EUHR20PFPS
Polished Stainless



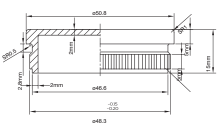
End Cap

- For 50.8 mm post kits
- Used with handrail tubing
- 316 grade stainless steel
- Sold individually

FOR 50.8 MM KITS

Cat. No. EUHR20ECBS
Brushed Stainless Steel

Cat. No. EUHR20ECPS
Polished Stainless

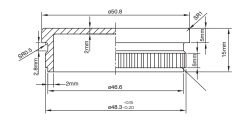


Securing End Cap

- For 50.8 mm post kits
- Used with handrail tubing
- 316 grade stainless steel
- Sold individually

FOR 50.8 MM KITS





Cat. No. EUHR20SECBSBrushed Stainless Steel

Cat. No. EUHR20SECPSPolished Stainless

316 Grade Stainless Steel

CRL Post Railing System - 50.8 mm Diameter Hand Rail Components



CRL Full Flange

- For 50.8 mm Tubing
- 316 grade stainless steel

FOR 50.8 MM KITS

Cat. No. EUHR20YBS Brushed Stainless Steel

Cat. No. EUHR20YPS Polished Stainless Steel

Internal Connector

- For 50.8 mm post kits
- Used with handrail tubing
- 316 grade stainless steel

FOR 50.8 MM KITS

Cat. No. EUHR20CSS Brushed Stainless Steel



93.6mm

90° Corner

- For 50.8 mm post kits
- Used with European post kits
- 316 grade stainless steel
- Sold individually

FOR 50.8 MM KITS

Cat. No. EUHR20HBS Brushed Stainless Steel

Cat. No. EUHR20HPS Polished Stainless Steel

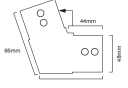


135° Corner

- · Used with handrail tubing
- 316 grade stainless steel
- Sold individually

Cat. No. EUHR20H3BS Brushed Stainless Steel

Cat. No. EUHR20H3PS
Polished Stainless Steel



FOR 50.8 MM KITS

82mm 82mm 946,5 946,5 946,3 946,3 946,3 946,3 946,3 946,3 946,3 946,3 946,3 946,3 946,3 946,3 946,3

Adjustable Handrail Fitting

- For 50.8 mm post kits
- Used with handrail tubing
- 316 grade stainless steel
- Sold individually

FOR 50.8 MM KITS

Cat. No. EUHR20ADJBS
Brushed Stainless Steel
Cat. No. EUHR20ADJPS
Polished Stainless Steel

For Saddle Brackets and End caps see page 75 & 76

CRL Post Railing System - 42.4 mm Post Kits

83mm 971.2mm

1100 mm Post

- 42.4 mm posts
- 316 grade stainless steel
- For 8.76 mm, 10 mm, 10.76 mm and 12 mm glass
- Available in brushed and polished stainless steel
- 1100 mm high
- No clamps provided
- 2.5 mm material thickness
- · Sold as a complete post kit

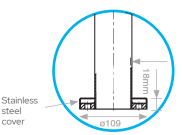
Cat. No. EUPR4242BBS

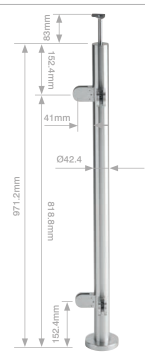
Brushed Stainless Steel

Cat. No. EUPR4242BPS

Polished Stainless Steel







1100 mm 90° Post Kit

- 42.4 mm posts
- 316 grade stainless steel
- Sold as a complete post kit
- For 8.76 mm, 10 mm, 10.76 mm and 12 mm glass
- · Available in brushed and polished stainless steel
- 2.5 mm material thickness

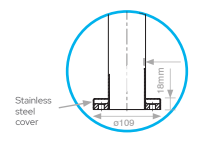
Cat. No. EUPR4242LBS

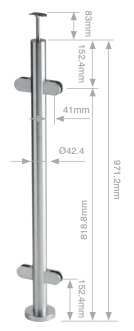
Brushed Stainless Steel

Cat. No. EUPR4242LPS

Polished Stainless Steel







1100 mm Centre Post Kit

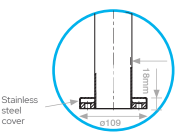
- 42.4 mm posts
- 316 grade stainless steel
- Sold as a complete post kit
- For 8.76 mm, 10 mm, 10.76 mm and 12 mm glass
- Available in brushed and polished stainless steel
- 2.5 mm material thickness

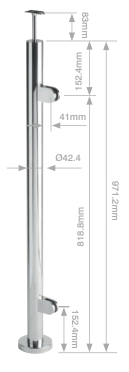
Cat. No. EUPR4242CBSBrushed Stainless Steel

Cat. No. EUPR4242CPS

Polished Stainless Steel







1100 mm End Post Kit

- 42.4 mm posts
- 316 grade stainless steel
- Sold as a complete post kit
- For 8.76 mm, 10 mm, 10.76 mm and 12 mm glass
- Available in brushed and polished stainless steel
- 2.5 mm material thickness

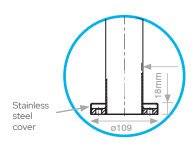
Cat. No. EUPR4242EBS

Brushed Stainless Steel

Cat. No. EUPR4242EPS

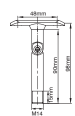
Polished Stainless Steel





CRL Post Railing System - 50.8 & 42.4 mm Diameter Hand Rail Components





1100 mm Post Angle Bracket

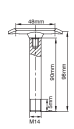
- For 50.8 mm and 42.4 mm posts
- · Used with European post kits
- · 316 grade stainless steel

FOR 50.8 MM & 42.4 MM KITS

Cat. No. EUPR42ARBS Brushed Stainless Steel

Cat. No. EUPR42ARPS
Polished Stainless Steel





Saddle Bracket 180° Fixed

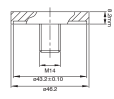
- For 50.8 mm and 42.4 mm posts
- · Used with European post kits
- · 316 grade stainless steel

FOR 50.8 MM & 42.4 MM KITS

Cat. No. EUPR42SBBSBrushed Stainless Steel

Cat. No. EUPR42SBPS
Polished Stainless Steel





1100 mm Post Flat Plate Cap

- For 50.8 mm and 42.4 mm posts
- Used with European post kits
- · 316 grade stainless steel

FOR 50.8 MM & 42.4 MM KITS

For 42.4 mm kits

Cat. No. EUPR4242CAPBS

Brushed Stainless Steel

Cat. No.

EUPR4242CAPPS
Polished Stainless Steel

For $50.8\,\mathrm{mm}\,\mathrm{kits}$

Cat. No. EUPR42CAPBS

Brushed Stainless Steel

Cat. No.

EUPR42CAPPS

Polished Stainless Steel



Handrai

- 42.4 mm handrails
- \bullet Available in 3 m or 4.2 m lengths
- 42.4 mm x 1.2 mm

FOR 42.4 MM KITS



Brushed Stainless Steel -

Cat. No. EUHR42PS

Polished Stainless Steel -

3 m

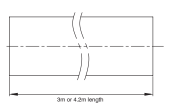
Cat. No. EUHR42BS14 Brushed Stainless Steel -

4.2 m

Cat. No. EUHR42PS14

Polished Stainless Steel -4.2 m





CRL Post Railing System - 42.4 mm Diameter Hand Rail Components



Int Connector

- For 42.4 mm handrails
- 127 mm Length
- Grade 316 Stainless Steel

FOR 42.4 MM KITS

Cat. No. EUHR42CSS

Brushed Stainless Steel

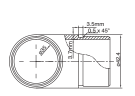


90° Corner

- For 42.4 mm handrail tubing
- 316 Grade Stainless Steel

Cat. No. EUHR42HBS
Brushed Stainless Steel
Cat. No. EUHR42HPS
Polished Stainless Steel









End Cap

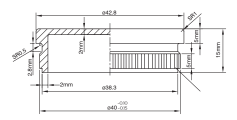
- For 42.4 mm post kits
- Used with 42.4 mm handrail
- 316 grade stainless steel

Cat. No. EUHR42ECBSBrushed Stainless Steel

Cat. No. EUHR42ECPS
Polished Stainless Steel

FOR 42.4 MM KITS





Securing End Cap

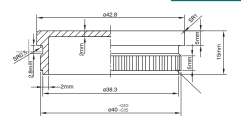
- For 42.4 mm post kits
- Used with 42.4 mm handrail
- 316 grade stainless steel

Cat. No. EUHR42SECBS
Brushed Stainless Steel

Cat. No. EUHR42SECPS
Polished Stainless Steel

FOR 42.4 MM KITS





Ideal Clamps for Pre-Assembled Post Kits











Flat Back Clamp for use with 50.8 mm Diameter Posts

- For use on mezzanines, partitions, railings and windbreaks
- 316 Grade Stainless Steel
- For 10 and 12 mm glass
- Comes complete with gaskets for monolithic toughened glass
- For laminated glass use the EUZ5GASK107 joints
- For support plates order EUZ5SUPPORT

Cat. No. EUZ51012BS Brushed Stainless Steel

Cat. No. EUZ51012PS
Polished Stainless Steel









Radius Back Clamp for use with 50.8 mm Diameter Posts

- \bullet For use on mezzanines, partitions, railings and windbreaks
- · 316 Grade Stainless Steel
- For 10 and 12 mm glass
- Comes complete with gaskets for monolithic toughened glass
- For laminated glass use the EUZ5GASK107 joints
- For support plates order EUZ5SUPPORT

Cat. No. EUZ51012RBS Brushed Stainless Steel

Cat. No. EUZ51012RPS Polished Stainless Steel





Gasket For EUZ5 Clamps

- Gaskets to be Used with EUZ51012 Clamps
- Suitable for laminated glass (tempered laminated)

Cat. No. EUZ5GASK107

Cat. No. EUZ5GASK87 For 8.7mm Glass



Support Plate For EUZ5 Clamps

- Bottom supporting plate to be used with EUZ51012 clamps
- Suitable when laminated glass (tempered laminated) is installed
- This supporting plate prevents the clamp from applying too much pressure on the surfaces of the glass

Cat. No. EUZ5SUPPORT



The range of clamps shown here are ideal for our range of pre-assembled post kits.

For alternative clamp options, please see page 84

CRL Custom Post Components 48.3 mm - Fabrication Required



3600 mm Brushed Stainless Steel Tubing

- 48.3 mm diameter
- 316 grade stainless steel
- 2.5 mm material thickness
- Post and Handrail



Cat. No. EUHR4825BS

Brushed Stainless Steel

Cat. No. EUHR4825PS

Polished Stainless Steel



90° Mitred Corner

- 48.3 mm diameter
- 316 grade stainless steel



Cat. No. EUHR4825MCBS

Brushed Stainless Steel

EUHR4825MCPS Polished Stainless Steel



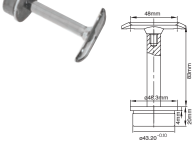
180° Post Mount Fixed Saddle

- 48.3 mm diameter
- 316 grade stainless steel

Cat. No. EUHR4825SBS Brushed Stainless Steel

Cat. No. EUHR4825SPS

Polished Stainless Steel



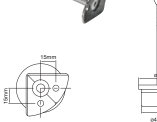
90° Mount Fixed Saddle

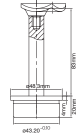
- · 316 grade stainless steel

Cat. No. EUHR4825SHBS Brushed Stainless Steel

Cat. No.

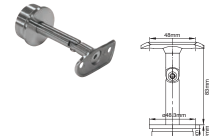
EUHR4825SHPS Polished Stainless Steel





180° Mount Adjustable Saddle

- To suit 48.3 mm diameter tubing
- 316 grade stainless steel



Cat. No. EUHR4825ASBS Brushed Stainless Steel Cat. No.

EUHR4825ASPS

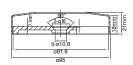
Polished Stainless Steel

CRL also offers a full range of components for custom post railing systems

CRL Custom Post Components 48.3 mm - Fabrication Required





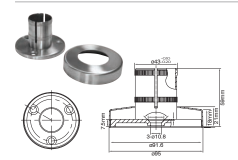


Flange & Canopy Kit

- To suit 48.3 mm diameter tubing
- 316 grade stainless steel

Cat. No. EUHR4825XCBS Brushed Stainless Steel

Cat. No. EUHR4825XCPS Polished Stainless Steel



Flange / Canopy / Tube

- To suit 48.3 mm diameter tubing
- 316 grade stainless steel

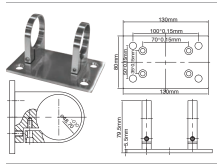
EUHR4825XBS

Brushed Stainless Stee

Brushed Stainless Steel

Cat. No. EUHR4825XPS

Polished Stainless Steel



Fascia Bracket

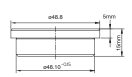
- To suit 48.3 mm diameter tubing
- 316 grade stainless steel

Cat. No. EUHR4825FBBS Brushed Stainless Steel

Cat. No.

EUHR4825FBPSPolished Stainless Steel





End Caps

- To suit 48.3 mm diameter tubing
- 316 grade brushed stainless steel

Cat. No. EUHR4825ECBS Brushed Stainless Steel

Cat. No.

EUHR4825ECPSPolished Stainless Steel



Exterior corner Fascia Bracket

- To suit 48.3 mm diameter tubing
- · 316 grade stainless steel

Cat. No. EUHR4825CFBBS

Brushed Stainless Steel



Internal Corner Fascia Bracket

- To suit 48.3 mm diameter tubing
- 316 grade stainless steel

Cat. No. EUHR48251CFBBS Brushed Stainless Steel

CRL Heavy Duty Standoffs



Heavy duty, point supported Glass Rail Standoffs

CRL's heavy-duty, point supported Glass Rail Standoff Fittings gives the installer more adjustment during installation for those tricky job site mounting conditions. The steel back plate can be fastened directly to steel, concrete, or wood substrates and shimmed as required with blocking.

- Complete with mounting plate
- For use with 12 mm and 19 mm monolithic toughened glass or 13.5 mm and 21.5 mm laminated toughened glass using DuPont™ SentryGlas® Interlayers
- Brushed or polished 316 grade stainless finishes available
- Designed for steel, wood, and concrete substrates











CRL Heavy Duty Standoffs



CRL Glass Rail Standoff Base and Cap

- Compact Design with Base, Cap, and Mounting Stud
- For use with 12 and 19 mm monolithic tempered glass or 13.52 and 21.52 mm laminated tempered glass Using Kuraray SentryGlas® Interlayer
- High Grade Alloy 316 Stainless Steel Standard
- For Mounting to Steel, Concrete, or Wood Substrate

Cat. No. RSOB2134BS Brushed Stainless Steel

Cat. No. RSOB2134PS
Polished Stainless Steel



CRL Glass Rail Standoff Fittings Standard 51 mm Diameter Caps

- For use with 12 mm and 19 mm monolithic toughened glass or 13.5 mm and 21.5 mm laminated toughened glass using DuPont™ SentryGlas® Interlayers
- Two 19 mm diameter holes per fitting
- Full engineering data available at crlaurence.co.uk

Cat. No. RSOB20BS Brushed Stainless Steel

Cat. No. RSOB20PS
Polished Stainless Steel

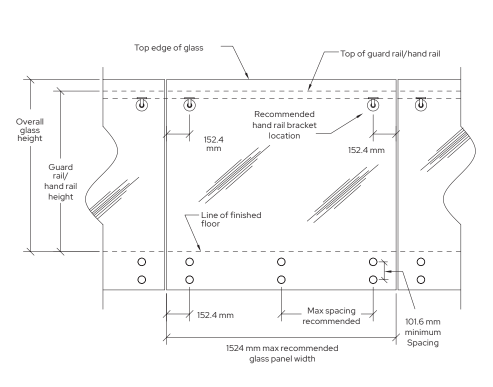


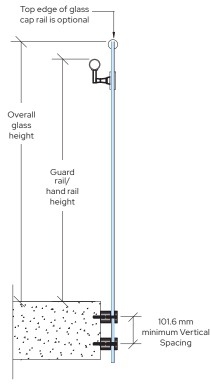
CRL Glass Rail Standoff Fittings Standard 60 mm Diameter Caps

- For use with 12 mm and 19 mm monolithic toughened glass or 13.5 mm and 21.5 mm laminated toughened glass using DuPont™ SentryGlas® Interlayers
- Two 19 mm diameter holes per fitting
- Full engineering data available at crlaurence.co.uk

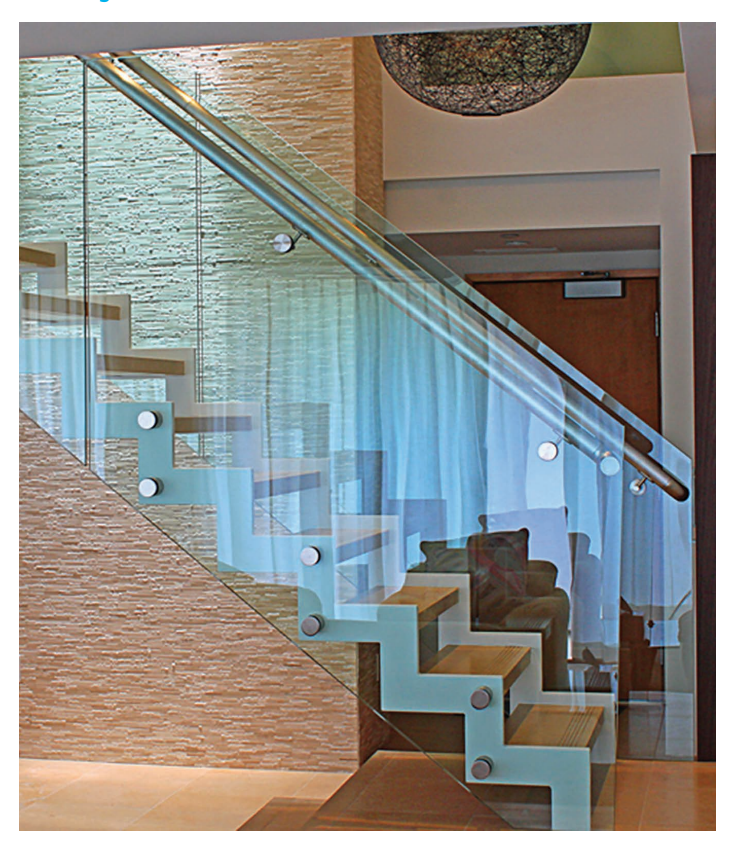
Cat. No. RSOB25BS Brushed Stainless Steel

Cat. No. RSOB25PS Polished Stainless Steel





CRL Langle Standoffs



$\label{lem:continuous} \textbf{Adjustable standoffs for installation on rough, self supporting substructures}$

CRL Langle adjustable standoffs have been specifically developed to be installed on rough, self-supporting substructures like concrete or stone. It is perfectly suited for the installation of glass facades as the model with a 60 mm diameter is optimal for the fastening of glass balustrades.

 $The \ adjustable \ standoff \ offers \ all \ necessary \ adjustments, whether \ horizontal \ or \ vertical \ as \ well \ as \ horizontal \ offset \ adjustments.$

CRL Langle Standoffs





CRL Langle Fix Standoffs

Consisting of:

- 1 flat cap
- -1spacer
- 2 EPDM - 1 EPDM

Material:

304 Grade Brushed Stainless Steel Salt Spray tested to 1000h NSS (DIN EN ISO 12944). Rating according to DINEN ISO 4628-2 and 4628-3 Tested to DIN 18003-3

| CODE | Diameter | Wall-Glass | Stud Bolt | Glass Thickness | Cut Out |
|----------|----------|------------|-----------|-----------------|---------|
| RS0B45BS | Ø 45 mm | 30 mm | M10x70 | 8 - 20 mm | Ø 22 mm |
| RS0B60BS | Ø 60 mm | 30 mm | M10x70 | 10 - 24 mm | Ø 26 mm |





CRL Langle Adjustable Standoffs

Consisting of:

- 1 flat cap
- -1spacer
- 1 fixing disc
- 2 EPDM washers, 2 EPDM sleeve,
 2 stud bolts M10 (application depending on glass thickness)

Material

304 Grade Brushed Stainless Steel Salt Spray tested to DIN EN ISO 4628-2 and 4628-3

Tested to DIN EN ISO 18003-3

| CODE | Diameter | Wall-Glass | Stud Bolt | Glass Thickness | Cut Out |
|-----------|----------|------------|------------------|---------------------|--------------------|
| RSOBA45BS | Ø 45 mm | 25 - 35 mm | M10x30 M10x35 | 16 - 20 mm 24 mm | Ø 22 mm Ø 22 mm |
| RSOBA60BS | Ø 60 mm | 25 - 35 mm | M10x30 M10x35 | 16 - 20 mm 24 mm | Ø 26 mm Ø 26 mm |

M10 Hanger Bolt 100mm Long

Cat. No. HB10100









63mm



CRL Large D Shape Flat Back Clamp

- For use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- For 6 to 12.76 mm toughened or laminated glass
- Sold individually
- Rubber gasket not included
- Please order the following rubber gaskets to suit: CAT. NO. EUZ6G for 6 mm glass

CAT.NO. EUZ8G for 8 mm glass

CAT.NO. EUZ876G for 8.76 mm glass

CAT.NO. EUZ10G for 10 mm glass

CAT.NO. EUZ1076G for 10.76 mm glass

CAT.NO. EUZ12G for 12 mm glass

CAT.NO. EUZ1276G for 12.76 mm glass



INTERNAL USE:

Cat. No. EUZFBZ Raw Zinc

Cat. No. EUZFBCH Chrome

Cat. No. EUZFBBN Brushed Nickel

Cat. No. EUZFBMBL

Matte Black

Cat. No. EUZFBBS304 304 Grade Brushed Stainless

EXTERNAL USE:

Cat. No. EUZFBPS

316 Grade Polished Stainless

Cat. No. EUZFBBS

316 Grade Brushed Stainless









CRL Large D Shape 42.4 mm Radius Back Clamp

- For use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- For 6 to 12.76 mm toughened or laminated glass
- Sold individually
- Rubber Gasket not included
- Please order the following rubber gaskets to suit: CAT, NO. EUZ6G for 6 mm glass

CAT.NO. EUZ8G for 8 mm glass

CAT.NO. EUZ876G for 8.76 mm glass

CAT.NO. EUZ10G for 10 mm glass

CAT.NO. EUZ1076G for 10.76 mm glass

CAT.NO. EUZ12G for 12 mm glass

CAT.NO. EUZ1276G for 12.76 mm glass



INTERNAL USE:

Cat. No. EUZ42RBN Brushed Nickel Zinc Body

EXTERNAL USE:

Cat. No. EUZ42RPS

316 Grade Polished Stainless

Cat. No. EUZ42RBS

316 Grade Brushed Stainless

For 48.3 mm posts

INTERNAL USE:

Cat. No. EUZ48RCH

Cat. No. EUZ48RBN

Brushed Nickel Zinc Body

Cat. No. EUZ48RBS304

304 Grade Brushed Stainless

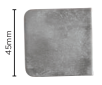
EXTERNAL USE:

Cat. No. EUZ48RPS 316 Grade Polished Stainless

Cat. No. EUZ48RBS

316 Grade Brushed Stainless













CRL Square Type Back Clamp

- For use on mezzanines, partitions, railings and windbreaks
- For 6 to 10.76 mm toughened or laminated glass
- Sold individually
- Rubber gasket not included
- Please order the following rubber gaskets to suit: CAT.NO. EUZS6G for 6 mm glass CAT.NO. EUZS8G for 8 mm glass CAT.NO. EUZS876G for 8.76 mm glass CAT.NO. EUZS10G for 10 mm glass

CAT.NO. EUZS1076G for 10.76 mm glass

· Pin not included



INTERNAL USE:

EUZSFBZ

Raw Zinc

EUZSFBCH

Chrome

EUZSFBBN

Brushed Nickel

EXTERNAL USE:

EUZSFBPS

316 Grade Polished Stainless

EUZSFBBS

316 Grade Brushed Stainless





45mm





27mm



CRL Square Type Back Clamp

- For use on mezzanines, partitions, railings and windbreaks
- For 6 to 12.76 mm toughened or laminated glass
- Sold individually
- · Steel pin included for additional glass support
- Rubber gasket not included
- Please order the following rubber gaskets to suit: CAT.NO. EUZS6GL for 6 mm glass
- CAT.NO. EUZS676GL for 6.76 mm glass
- CAT.NO. EUZS8GL for 8 mm glass
- CAT.NO. EUZS876GL for 8.76 mm glass
- CAT.NO. EUZS10GL for 10 mm glass
- CAT.NO. EUZS1076GL for 10.76 mm glass
- CAT.NO. EUZS12GL for 12 mm glass
- CAT.NO. EUZS1276GL for 12.76 mm glass



INTERNAL USE:

EUZSFBZL

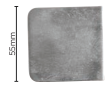
Raw Zinc

EXTERNAL USE:

EUZSFBBSL

316 Grade Brushed Stainless







55mm







35mm



CRL Square Type Flat Back Clamp

- For use on mezzanines, partitions, railings and windbreaks
- · Supplied with side plates for use with laminated glass
- 316 grade stainless steel
- For 6 to 12.76 mm toughened or laminated glass
- Steel pin included for additional glass support
- Sold individually
- Rubber gasket not included
- Please order the following rubber gaskets to suit: CAT.NO. EUZLS6GL for 6 mm glass CAT.NO. EUZLS676GL for 6.76 mm glass CAT.NO. EUZLS8GL for 8 mm glass

CAT.NO. EUZLS876GL for 8.76 mm glass

CAT.NO. EUZLS10GL for 10 mm glass

CAT.NO. EUZLS1076GL for 10.76 mm glass

CAT.NO. EUZLS12GL for 12 mm glass

CAT.NO. EUZLS1276GL for 12.76 mm glass



INTERNAL USE: EUZLSFBZL

Raw Zinc

EXTERNAL USE: EUZLSFBBSL Brushed Stainless



CRL Square Type Radius Back Clamp



• Side plates for use with laminated glass included

• For 6 to 12.76 mm toughened or laminated glass

• Steel pin included for additional glass support

Sold individually

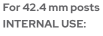
• Rubber gasket not included

• Please order the following rubber gaskets to suit: CAT.NO. EUZLS6GL for 6 mm glass CAT.NO. EUZLS676GL for 6.76 mm glass CAT.NO. EUZLS8GL for 8 mm glass CAT.NO. EUZLS876GL for 8.76 mm glass CAT.NO. EUZLS10GL for 10 mm glass

CAT.NO. EUZLS1076GL for 10.76 mm glass CAT.NO. EUZLS12GL for 12 mm glass

CAT.NO. EUZLS1276GL for 12.76 mm glass





Cat. No. EUZLS42RZL

EXTERNAL USE:

Cat. No. EUZLS42RBSL 316 Grade Brushed Stainless

For 48.3 mm posts **INTERNAL USE:** Cat. No. EUZLS48RZL Raw Zinc

EXTERNAL USE: Cat. No. EUZLS48RBSL 316 Grade Brushed Stainless













35mm





CRL Rubber gasket for EUZFB/EUZ42/EUZ48 Series Clamps

- 63 mm x 45 mm
- For use with toughened or laminated glass
- Black colour
- · Sold by the pair

EUZ6G

For 6 mm Glass

EUZ8G

For $8\,\text{mm}\,\text{Glass}$

EUZ876G

For 8.76 mm Glass

EUZ10G For 10 mm Glass

0. 10 0.000

EUZ1076G

For 10.76 mm Glass

EUZ12G

For 12 mm Glass

EUZ1276G

For 12.76 mm Glass

CRL Rubber gasket for EUZSF Series Clamps

- 45 mm x 45 mm
- For use with toughened or laminated glass
- Black colour
- · Sold by the pair

EUZS6G

For 6 mm Glass

EUZS8G

For 8 mm Glass

EUZS876G

For 8.76 mm Glass

EUZS10G

For 10 mm Glass

EUZS1076G For 10.76 mm Glass



CRL Rubber gasket for EUZLSF/EUZLS42/EUZLS48 Series Clamps

CRL Rubber gasket for EUZLSF/EUZLS42/EUZLS48 Series Clamps

EUZLS6GL

For 6 mm Glass

EUZLS676GL For 6.76 mm Glass

EUZLS8GL

For 8 mm Glass

EUZLS876GL

For 8.76 mm Glass

For 8.76 mm Glass

EUZLS10GL For 10 mm Glass

EUZLS1076GL

For 10.76 mm Glass

EUZLS12GL

For 12 mm Glass

EUZLS1276GL For 12.76 mm Glass



CRL Glass Clamps - Round



Round













23.6mm

CRL Z-Series Round Type Flat Base Zinc Clamp

- 6 mm and 8 mm glass
- Replacement gaskets are available by ordering CRL Cat. No. Z14RG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards

INTERNAL USE: Base metal: zinc casting

Cat. No. Z406CH Chrome

Cat. No. Z406BN Brushed Nickel

Cat. No. Z406BR Brass

Cat. No. Z406GP Gold

Cat. No. Z406SC Satin Chrome

Cat. No. Z406W White

CRL Z-Series Round Type Flat Base Stainless Steel Clamp

- 6 mm and 8 mm glass
- Replacement gaskets are available by ordering CRL Cat. No. Z14RG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards
- 316 grade stainless steel

EXTERNAL USE: Base metal: stainless steel

Cat. No. Z506PS Polished Stainless

Cat. No. Z506BS **Brushed Stainless**



CRL Glass Clamps - Round





54mm





CRL Z-Series Round Type Flat Base Stainless Steel Clamp

• 10 mm glass

- 10 mm glass • Replacement gaskets are available by ordering CRL Cat. No. Z38RG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards

CRL Z-Series Round Type Flat Base Zinc Clamp

· Tested and engineered to meet and exceed code standards

· Steel pin included for additional glass support

· Replacement gaskets are available by ordering CRL Cat. No. Z38RG • The ideal clamp for use on mezzanines, partitions, railings and windbreaks

· 316 grade stainless steel

INTERNAL USE:

Base metal: zinc casting

Cat. No. Z410CH Chrome

Cat. No. Z410BN Brushed

Cat. No. Z410BR Brass

Cat. No. Z410GP Gold

Cat. No. Z410SC Satin Chrome

Cat. No. Z410W White

EXTERNAL USE: Base metal: stainless steel

Cat. No. Z510PS Polished Stainless

Cat. No. Z510BS Brushed Stainless









58 7mm



CRL Z-Series Round Type Flat Base Zinc Clamp

- For 12 mm and 13.52 mm glass
- · Replacement gaskets are available by ordering Cat. No. Z12RG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- · Steel pin included for additional glass support
- · Tested and engineered to meet and exceed code standards

INTERNAL USE: Base metal: zinc casting

Cat. No. Z412CH Chrome

Cat. No. Z412BN Brushed

Cat. No. Z412BR Brass

Cat. No. Z412GP Gold

Cat. No. Z412SC Satin Chrome

Cat. No. Z412W White

CRL Z-Series Round Type Flat Base Stainless Steel Clamp

- For 12 mm and 13.52 mm glass
- Replacement gaskets are available by ordering Cat. No. Z12RG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- · Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards
- 316 grade stainless steel

EXTERNAL USE: Base metal: stainless steel

Cat. No. Z512PS Polished Stainless

Cat. No. **Z512BS Brushed Stainless**





31.2mm



56.9mm





CRL Z-Series Round Type 50.8 mm Radius Base Zinc Clamp

- For 6 mm and 8 mm glass
- Replacement gaskets are available by ordering Cat. No. Z14RG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards

INTERNAL USE:

Base metal: zinc casting

Cat. No. Z206CH Chrome

Cat. No. Z206BN Brushed

Cat. No. Z206BR Brass

Cat. No. Z206GP Gold

Cat. No. Z206SC Satin

Cat. No. Z610W White

EXTERNAL USE: Base metal:

stainless steel Cat. No. Z306PS Polished Stainless

Cat. No. Z306BS **Brushed Stainless**



CRL Z-Series Round Type 50.8 mm Radius Base Stainless Steel Clamp

- For 6 mm and 8 mm glass
- Replacement gaskets are available by ordering Cat. No. Z14RG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- · Tested and engineered to meet and exceed code standards
- · 316 grade stainless steel

CRL Glass Clamps - Round



58.1mm



CRL Z-Series Round Type 50.8 mm Radius Base Zinc Clamp

- For 10 mm thick glass
- Replacement gaskets are available by ordering Cat. No. Z14RG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards

INTERNAL USE:

Base metal: zinc casting

Cat. No. Z210CH Chrome

Cat. No. Z210BN Brushed

Cat. No. Z210BR Brass

Cat. No. Z210GP Gold

Cat. No. Z210SC Satin

Chrome

Cat. No. Z210W White

EXTERNAL USE: Base metal:

stainless steel Cat. No. Z310PS

Polished Stainless

Cat. No. Z310BS **Brushed Stainless**

CRL Z-Series Round Type 50.8 mm Radius Base **Stainless Steel Clamp**

- For 10 mm thick glass
- Replacement gaskets are available by ordering Cat. No. Z14RG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards
- 316 grade stainless steel







CRL Z-Series Round Type 50.8 mm Radius Base Zinc Clamp

- For 12 mm and 13.52 mm glass
- Replacement gaskets are available by ordering Cat. No. Z14RG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards

Base metal: zinc casting

Cat. No. Z212CH Chrome

INTERNAL USE:

Cat. No. Z212BN Brushed

Cat. No. Z212BR Brass

Cat. No. Z212GP Gold

Cat. No. Z212SC Satin

Chrome

Cat. No. Z212W White

EXTERNAL USE: Base metal:

stainless steel

Cat. No. Z312PS

Polished Stainless

Cat. No. Z312BS

Brushed Stainless

CRL Z-Series Round Type 50.8 mm Radius Base Stainless Steel Clamp

- For 12 mm and 13.52 mm glass
- Replacement gaskets are available by ordering Cat. No. Z14RG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards
- · 316 grade stainless steel





CRL Z-Series Square Type Flat Base Zinc Clamp

- For 6 mm and 8 mm glass
- Replacement gaskets are available by ordering Cat. No. Z14SG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards

INTERNAL USE:

Base metal: zinc casting

Cat. No. Z806CH Chrome

Cat. No. Z806BN Brushed

Cat. No. Z806BR Brass

Cat. No. Z806GP Gold

Cat. No. Z806W White

EXTERNAL USE: Base metal: stainless steel

Cat. No. Z906PS Polished Stainless

Cat. No. Z906BS **Brushed Stainless**





CRL Z-Series Square Type Flat Base Stainless Steel Clamp

- For 6 mm and 8 mm glass
- Replacement gaskets are available by ordering Cat. No. Z14SG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards
- · 316 grade stainless steel



CRL Z-Series Square Type Flat Base Zinc Clamp

- For 10 mm glass
- · Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards



Cat. No. Z810BR Brass Cat. No. Z810GP Gold

Cat. No. Z810SC Satin

Cat. No. Z810W White



54mm

CRL Z-Series Square Type Flat Base Stainless Steel Clamp

- For 10 mm glass
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- · Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards
- · 316 grade stainless steel

EXTERNAL USE: Base metal: stainless steel

Cat. No. Z910PS Polished Stainless

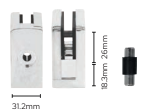
Cat. No. Z910BS **Brushed Stainless** Cat. No. Z910MBL

Matte Black

Cat. No. Z910PT Painted







CRL Z-Series Square Type Flat Base Zinc Clamp

- For 12 mm and 13.52 mm glass
- Replacement gaskets are available by ordering Cat. No. Z12SG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- · Steel pin included for additional glass support
- · Tested and engineered to meet and exceed code standards

INTERNAL USE:

Base metal: zinc casting

Cat. No. Z812CH Chrome

Cat. No. Z812BN Brushed Nickel

Cat. No. Z812BR Brass

Cat. No. Z812GP Gold

Cat. No. Z812SC Satin

Cat. No. Z812W White

EXTERNAL USE: Base metal: stainless steel

Cat. No. Z912PS Polished Stainless

Cat. No. Z912BS Brushed Stainless

CRL Z-Series Square Type Flat Base Stainless Steel Clamp

- For 12 mm and 13.52 mm glass
- · Replacement gaskets are available by ordering Cat. No. Z12SG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- · Steel pin included for additional glass support
- · Tested and engineered to meet and exceed code standards
- · 316 grade stainless steel





23.6mm

56.9mm



CRL Z-Series Square Type Radius Base Zinc Clamp

- For 6 mm and 8 mm glass
- Replacement gaskets are available by ordering Cat. No. Z14RG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- · Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards

INTERNAL USE:

Base metal: zinc casting

Cat. No. Z606CH Chrome

Cat. No. Z606BN Brushed Nickel

Cat. No. Z606BR Brass

Cat. No. Z606GP Gold

Cat. No. Z606W White

CRL Z-Series Square Type Radius Base Stainless Steel Clamp

- For 6 mm and 8 mm glass
- Replacement gaskets are available by ordering Cat. No. Z14RG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards
- 316 grade stainless steel

EXTERNAL USE: Base metal: stainless steel

Cat. No. Z706PS
Polished Stainless

Cat. No. Z706BS Brushed Stainless







CRL Z-Series Square Type Radius Base Zinc Clamp

- For 10 mm glass
- \bullet Replacement gaskets are available by ordering Cat. No. Z38SG
- \bullet The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards

INTERNAL USE:

Base metal: zinc casting Cat. No. Z610CH Chrome

Cat. No. Z610BN Brushed

Nickel

Cat. No. Z610BR Brass

Cat. No. Z610GP Gold

Cat. No. Z610SC Satin

Chrome

Cat. No. Z610W White

CRL Z-Series Square Type Radius Base Stainless Steel Clamp

- For 10 mm glass
- Replacement gaskets are available by ordering Cat. No. Z38SG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks
- Steel pin included for additional glass support
- Tested and engineered to meet and exceed code standards
- 316 grade stainless steel

EXTERNAL USE: Base metal: stainless steel

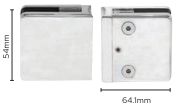
Cat. No. Z710PS
Polished Stainless

Cat. No. Z710BS Brushed Stainless

Cat. No. Z710MBL

Cat. No. Z710PT Painted







CRL Z-Series Square Type Radius Base Zinc Clamp

• For 12 mm & 13.52 mm glass

• For 12 mm & 13.52 mm glass

• 316 grade stainless steel

- Replacement gaskets are available by ordering Cat. No. Z12SG
- The ideal clamp for use on mezzanines, partitions, railings and windbreaks

CRL Z-Series Square Type Radius Base Stainless Steel Clamp

• The ideal clamp for use on mezzanines, partitions, railings and windbreaks

· Steel pin included for additional glass support

· Steel pin included for additional glass support

· Tested and engineered to meet and exceed code standards

• Replacement gaskets are available by ordering Cat. No. Z12SG

• Tested and engineered to meet and exceed code standards

INTERNAL USE: Base metal: zinc casting

Cat. No. Z612CH Chrome

Cat. No. Z612BN Brushed

Cat. No. Z612BR Brass

Cat. No. Z612GP Gold

Cat. No. Z612W White

EXTERNAL USE: Base metal: stainless steel

Cat. No. Z712PS

Cat. No. Z712BS **Brushed Stainless**





31.2mm



CRL Brushed Stainless Z-Series Flat Surface Mount Square Type Glass Clamps



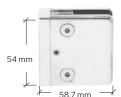
- For use with square tubing or other flat surfaces
- 316 Alloy stainless steel
- · Use monolithic tempered glass
- Replacement gaskets are available by ordering Cat. No. Z34SG or Z58SG



Cat. No. Z934PS

Cat. No. Z934MBL Matte Black











CRL Brushed Stainless Z-Series Radius Surface Mount Square Type Glass Clamps

- \bullet For 15 mm & 19 mm, 17.52 mm & 21.52 mm glass (radius surface mounting)
- For use with 50.8 mm diameter round tubing
- 316 Alloy stainless steel
- Use monolithic tempered glass
- Replacement gaskets are available by ordering Cat. no. Z34SG or Z58SG

Cat. No. Z734BS **Brushed Stainless**

Cat. No. Z734PS Polished Stainless



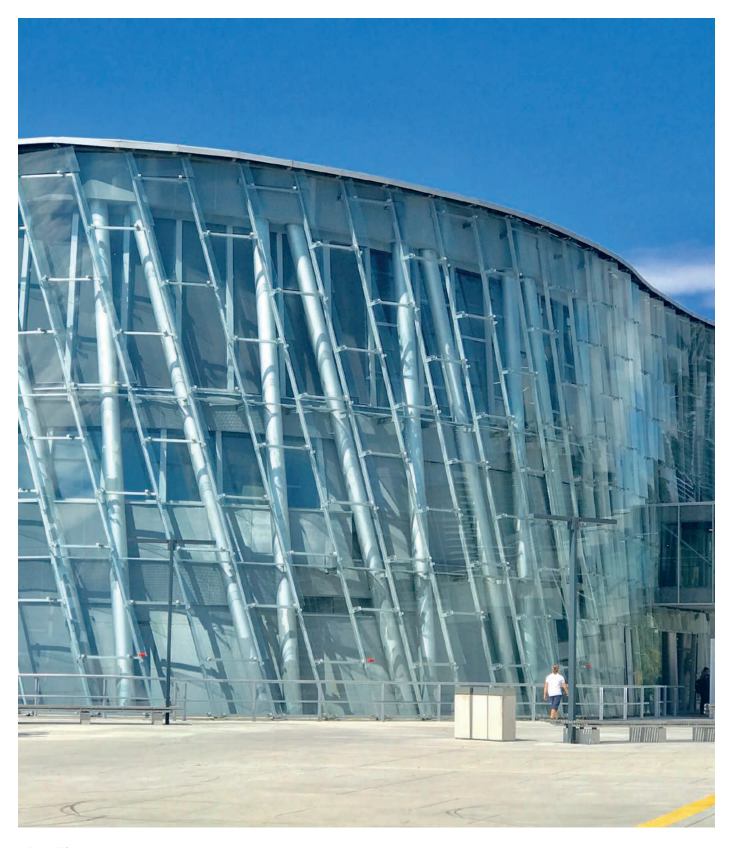








CRL Al-Wall® System



Al-Wall® Systems

Rainscreen systems for high quality facade design

- \bullet Creates a protective, modern envelope around new and old buildings
- Plane and imbricated glass facade options
- Quick and easy to install
- No glass cut outs necessary











CRL Al-Wall® System



CRL AI-Wall®

- · Horizontally imbricated
- No cutouts necessary
- Driving rain proof
- For use with 6 mm to 19 mm monolithic or laminated toughened glass





CRL AI-Wall® DS

- Horizontally and vertically imbricated
- Driving rain proof
- Parallel or laterally sloped imbrication
- For use with 6 mm to 19 mm monolithic or laminated toughened glass





CRL AI-Wall® Light

- Horizontally imbricated
- Effortless and quick installation
- Simple substructure
- For use with 6 mm and 8 mm monolithic or laminated toughened glass





CRL AI-Wall® Flat

- For plane facades
- Safe glass installation without tools
- \bullet Minimum clearance from 8 mm
- For use with 8 mm, 10 mm, 12 mm and 16 mm monolithic or laminated toughened class





CRL AI-Wall® Flat Lors

- For plane facades
- Low structural depth
- Safe glass installation without tools
- For use with 8 mm, 10 mm, 12 mm and 16 mm monolithic or laminated toughened glass





CRL AI-Wall® Flat Verso

- For plane facades
- Easy and safe glass installation without tools from the inside
- For use with 12 mm and 16 mm monolithic and laminated toughened glass











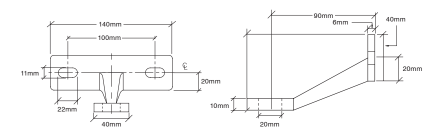
CRL Single Arm Regular Duty Wall/Fin Mount Fitting

- \bullet For use with glass up to 12 mm
- Complete with hardware to mount to wall or structural fin
- 316 stainless steel

Cat. No. FMR1BSBrushed Stainless

Cat. No. FMR1PS Polished Stainless

REGULAR FIN MOUNT



Glass attachments must be ordered separately











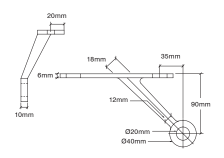
CRL Left Hand Single Arm Regular Duty Wall/Fin Mount Fitting

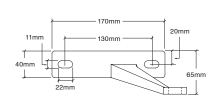
- For use with glass up to 12 mm
- Complete with hardware to mount to wall or structural fin
- 316 stainless steel

Cat. No. FMR1LHBS Brushed Stainless

Cat. No. FMR1LHPS
Polished Stainless

REGULAR FIN MOUNT





CRL Right Hand Single Arm Regular Duty Wall/Fin Mount Fitting

- For use with glass up to 12 mm
- Complete with hardware to mount to wall or structural fin
- 316 stainless steel

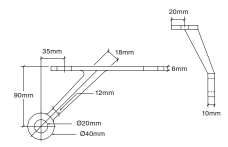
Cat. No. FMR1RHBS Brushed Stainless

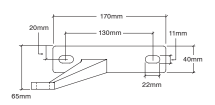
Cat. No. FMR1RHPS
Polished Stainless

REGULAR FIN MOUNT









CRL Double Arm Regular Duty Wall/Fin Mount Fitting

- For use with glass up to 1212 mm
- Complete with hardware to mount to wall or structural fin
- 316 stainless steel

Cat. No. FMR2BS

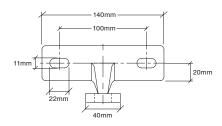
Brushed Stainless

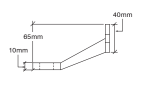
Cat. No. FMR2PS

Polished Stainless

REGULAR FIN MOUNT











CRL Double Arm "V" Regular Duty Wall/Fin Mount Fitting

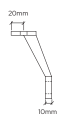
- For use with glass up to 12 mm
- Complete with hardware to mount to wall or structural fin
- 316 stainless steel

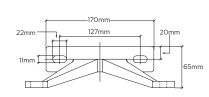
Cat. No. FMR2VBS **Brushed Stainless**

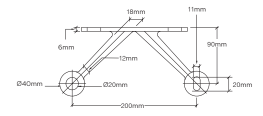
Cat. No. FMR2VPS Polished Stainless













CRL Four Arm "V" Regular Duty Wall/Fin Mount Fitting

- For use with glass up to 12 mm
- Complete with hardware to mount to wall or structural fin
- 316 stainless steel

Cat. No. FMR4BS Brushed Stainless

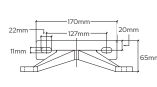
Cat. No. FMR4PS Polished Stainless

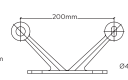


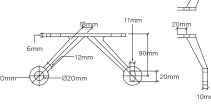














CRL Single Arm Regular Duty Post Mount Fitting

- For use with glass up to 12 mm
- Complete with hardware to mount to post or column
- 316 stainless steel

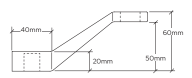
Cat. No. PMR1BS **Brushed Stainless**

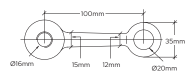
Cat. No. PMR1PS Polished Stainless



REGULAR POST MOUNT









100

316 Grade Stainless Steel

Glass attachments must be ordered separately







CRL Single Long Arm Regular Duty Post Mount Fitting

- For use with glass up to 12 mm
- Complete with hardware to mount to post or column
- 316 stainless steel

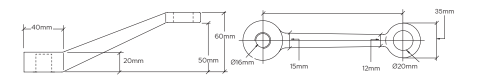
Cat. No. PMR1LBS **Brushed Stainless**

Cat. No. PMR1LPS Polished Stainless

REGULAR POST MOUNT







CRL Double Arm Regular Duty Post Mount Fitting

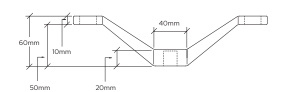
- For use with glass up to 12 mm
- Complete with hardware to mount to post or column
- 316 stainless steel

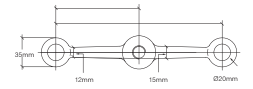
Cat. No. PMR2BS **Brushed Stainless**

Cat. No. PMR2PS Polished Stainless

REGULAR POST MOUNT









CRL Double Arm "V" Regular Duty Post Mount Fitting

- For use with glass up to 12 mm
- Complete with hardware to mount to post or column
- 316 stainless steel

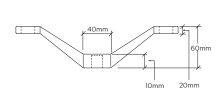
Cat. No. PMR2VBS **Brushed Stainless**

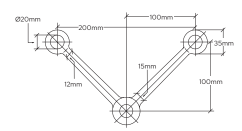
Cat. No. PMR2VPS Polished Stainless

REGULAR POST MOUNT











CRL Double Arm "V" 90 Degree Regular Duty **Post Mount Fitting**

- For use with glass up to 12 mm
- Complete with hardware to mount to post or column
- 316 stainless steel

Cat. No. PMR2V90BS Brushed Stainless

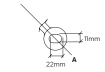
Cat. No. PMR2V90PS

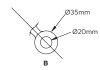
Polished Stainless

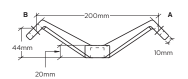


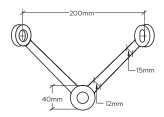
REGULAR POST MOUNT













CRL Three Arm Regular Duty Post Mount Fitting

- \bullet For use with glass up to 12 mm
- \bullet Complete with hardware to mount to post or column
- 316 stainless steel

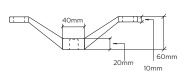
Cat. No. PMR3BS Brushed Stainless

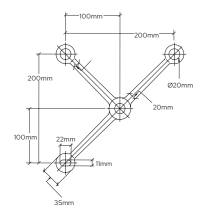
Cat. No. PMR3PS Polished Stainless













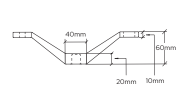
CRL Four Arm Regular Duty Post Mount Fitting

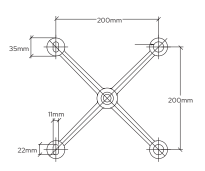
- For use with glass up to 12 mm
- Complete with hardware to mount to post or column
- 316 stainless steel

Cat. No. PMR4BS **Brushed Stainless**

Cat. No. PMR4PS Polished Stainless

REGULAR POST MOUNT





316 Grade Stainless Steel



Glass attachments must be ordered separately







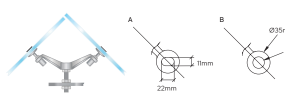
CRL Four Arm 90 Degree Regular Duty Post Mount Fitting

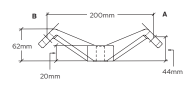
- For use with glass up to 12 mm
- Complete with hardware to mount to post or column
- 316 stainless steel

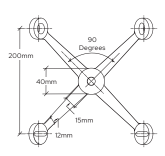
Cat. No. PMR490BS Brushed Stainless

Cat. No. PMR490PS Polished Stainless

REGULAR POST MOUNT









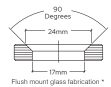
CRL Rigid Head Combination Glass Attachment

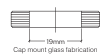
- For use with 10 mm to 12 mm tempered glass
- 316 stainless steel

Cat. No. RRF10BS Brushed Stainless

Cat. No. RRF10PS
Polished Stainless

REGULAR







CRL Swivel Head Combination Glass Attachment

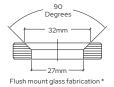
- For use with 10 mm to 12 mm tempered glass
- 316 stainless steel

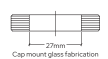
Cat. No. RSF10BSBrushed Stainless

Cat. No. RSF10PSPolished Stainless













CRL Left Hand Single Arm Heavy-Duty Wall/Fin Mount Fitting

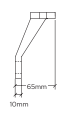
- For use with glass up to 27 mm
- Complete with hardware to mount to wall or structural fin
- · 316 stainless steel

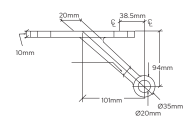
Cat. No. FMH1LHBS **Brushed Stainless**

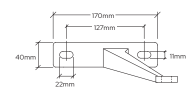
Cat. No. FMH1LHPS Polished Stainless

HEAVY DUTY FIN MOUNT











CRL Right Hand Single Arm Heavy-Duty Wall/Fin Mount Fitting

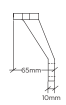
- For use with glass up to 27 mm
- Complete with hardware to mount to wall or structural fin
- 316 stainless steel

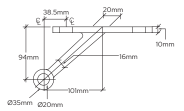
Cat. No. FMH1RHBS **Brushed Stainless**

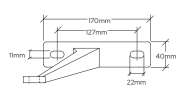
Cat. No. FMH1RHPS Polished Stainless

HEAVY DUTY FIN MOUNT











CRL Single Arm Heavy-Duty Wall/Fin Mount Fitting

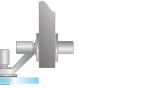
- For use with glass up to 27 mm thick to attach a single glass panel to a wall or structural fin
- Complete with two threaded studs and two matching cap nuts with washers
- Brushed or polished stainless steel finishes
- · 316 stainless steel

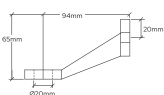
Cat. No. FMH1BS **Brushed Stainless**

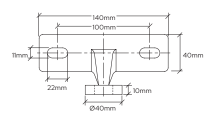
Cat. No. FMH1PS Polished Stainless

HEAVY DUTY FIN MOUNT









316 Grade Stainless Steel

Glass attachments must be ordered separately









CRL Double Arm Heavy-Duty Wall/Fin Mount Fitting

- For use with glass up to 27 mm thick to attach two inline glass panels to a structural fin
- Complete with two threaded studs and two matching cap nuts with washers
- Brushed or polished stainless steel finishes
- · 316 stainless steel

Cat. No. FMH2BS **Brushed Stainless**

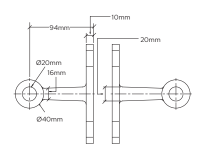
Cat. No. FMH2PS

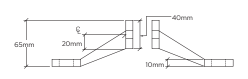
Polished Stainless

HEAVY DUTY FIN MOUNT











CRL Double Arm "V" Heavy-Duty Wall/Fin Mount Fitting

- For use with glass up to 27 mm
- · Complete with hardware to mount to wall or structural fin
- 316 stainless steel

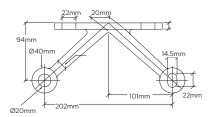
Cat. No. FMH2VBS **Brushed Stainless**

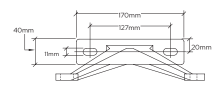
Cat. No. FMH2VPS Polished Stainless

HEAVY DUTY FIN MOUNT











CRL Four Arm "V" Heavy-Duty Wall/Fin Mount Fitting

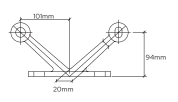
- For use with glass up to 27 mm thick to attach two inline glass panels to a structural center fin
- Complete with two threaded studs and four matching cap nuts with washers
- Brushed or polished stainless steel finishes
- 316 stainless steel

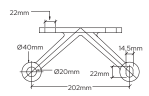
Cat. No. FMH4BS **Brushed Stainless**

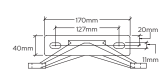
Cat. No. FMH4PS Polished Stainless

HEAVY DUTY FIN MOUNT













CRL Single Arm Heavy-Duty Post Mount Fitting

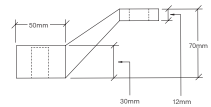
- For use with glass up to 27 mm thick to attach a single glass panel to a structural end post
- · Complete with hardware to mount to post or column
- Brushed or polished stainless steel finishes
- · 316 stainless steel

Cat. No. PMH1BSBrushed Stainless

Cat. No. PMH1PS
Polished Stainless

HEAVY DUTY POST MOUNT







CRL Single Long Arm Heavy-Duty Post Mount Fitting

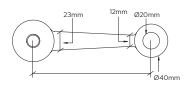
- For use with glass up to 27 mm
- Complete with hardware to mount to post or column
- 316 stainless steel

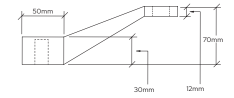
Cat. No. PMH1LBS
Brushed Stainless

Cat. No. PMH1LPS Polished Stainless



HEAVY DUTY POST MOUNT







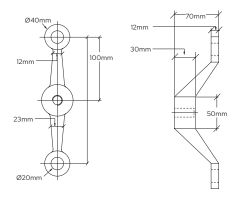


- \bullet For use with glass up to 27 mm thick to attach two inline glass panels to a structural center post
- \bullet Complete with hardware to mount to post or column
- Brushed or polished stainless steel finishes
- 316 stainless steel

Cat. No. PMH2BS Brushed Stainless

Cat. No. PMH2PS Polished Stainless







316 Grade Stainless Steel

Glass attachments must be ordered separately







CRL Double Arm "V" 90 Degree Heavy-Duty Post Mount Fitting

- For use with glass up to 27 mm
- Complete with hardware to mount to post or column
- 316 stainless steel

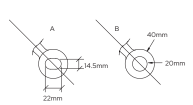
Cat. No. PMH2V90BS Brushed Stainless

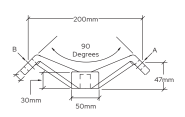
Cat. No. PMH2V90PS

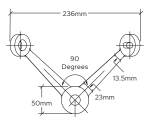
Polished Stainless

HEAVY DUTY POST MOUNT













CRL Three Arm Heavy-Duty Post Mount Fitting

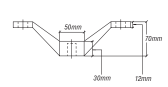
- For use with glass up to 27 mm
- ${\boldsymbol{\cdot}}$ Complete with hardware to mount to post or column
- 316 stainless steel

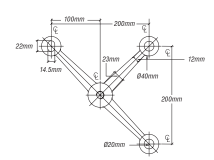
Cat. No. PMH3BSBrushed Stainless

Cat. No. PMH3PS
Polished Stainless

HEAVY DUTY POST MOUNT











CRL Four Arm Heavy-Duty Post Mount Fitting

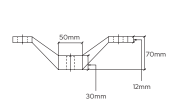
- $\, \bullet \, \text{For}$ use with glass up to 27 mm thick to attach two inline glass panels to a structural center post
- · Complete with hardware to mount to post or column
- Brushed or polished stainless steel finishes
- · 316 stainless steel

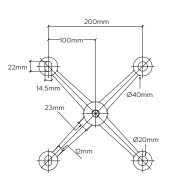
HEAVY DUTY POST MOUNT

Cat. No. PMH4BSBrushed Stainless

Cat. No. PMH4PSPolished Stainless











CRL 4-Way Arm 90 Degree Heavy-Duty Post Mount Fitting

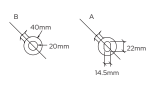
- ${\mbox{\for}}$ For use with glass up to 27 mm
- \bullet Complete with hardware to mount to post or column
- 316 stainless steel

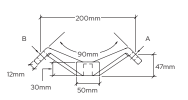
Cat. No. PMH490BS Brushed Stainless

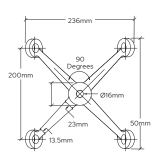
Cat. No. PMH490PS Polished Stainless

HEAVY DUTY POST MOUNT













CRL Rigid Head Combination Glass Attachment

- One fitting for either flush or surface mount installations
- For use with 12 mm to 27 mm toughened or laminated glass
- Typically used only for interior applications
- · Can be used with all Heavy-Duty Spider Fittings
- · 316 stainless steel

Cat. No. HRF14BS Brushed Stainless

Cat. No. HRF14PS Polished Stainless

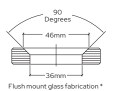
Cat. No. HSF14BS

Cat. No. HSF14PS

Brushed Stainless

Polished Stainless





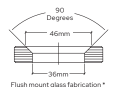




CRL Swivel Head Combination Glass Attachment

- One fitting for either flush or surface mount installations
- Head can swivel up to 6 degrees in any direction on its ball and socket joint
- For use with 12 mm to 27 mm toughened or laminated glass
- 316 stainless steel

- Can be used with all Heavy-Duty Spider Fittings



HEAVY DUTY







- Designed for the "all glass" look
- For use with 32 mm insulated glass unit
- Tilts up to 6 degrees in any direction on its wall and socket joint. This allows for any stress applied to the glass to be more evenly distributed across the entire panel of glass rather than concentrating at the hole
- · 316 stainless steel

Cat. No. HS1GF14BS **Brushed Stainless**

Cat. No. HS1GF14PS Polished Stainless



HEAVY DUTY





- Designed for the "all glass" look
- For use with 12 mm to 22 mm tempered glass
- 316 stainless steel

HEAVY DUTY



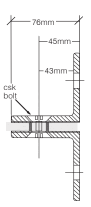
Cat. No. HSFEX14BS **Brushed Stainless**





CRL Fin Top/Bottom Shoe Fittings for 19 mm Glass

- Fin Top/Bottom Shoe Fittings are used to connect the glass fins to the structure of the floor or ceiling
- 316 stainless steel



Cat. No. FTF12BS

For Fin Size 305 mm Brushed Stainless

Cat. No. FTF12PS For Fin Size 305 mm Polished Stainless

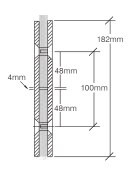
Cat. No. FTF16BSFor Fin Size 406 mm
Brushed Stainless

Cat. No. FTF24BS For Fin Size 610 mm Brushed Stainless



CRL Fin Splice Fittings for 19 mm Glass

- Fin Splice Fittings are used to stack multiple pieces of glass to construct extra tall fins used to stabilize the glass facade.
- 316 stainless steel



Cat. No. FSF12BS

For Fin Size 305 mm Brushed Stainless

Cat. No. FSF16BS

For Fin Size 406 mm Brushed Stainless



CRL Splice Fitting for Curtainwall Fin

- ${\boldsymbol{\cdot}}$ Use to stabilise glass facade
- \bullet For use on 19 mm tempered glass
- $\bullet \ \mathsf{Made} \ \mathsf{of} \ \mathsf{316} \ \mathsf{alloy} \ \mathsf{stainless} \ \mathsf{steel}$
- \bullet Tested to meet ASTM E283, E331, E330, AAMA 501

Cat. No. FSFHDBS

316 Stainless Steel

316 Grade Stainless Steel

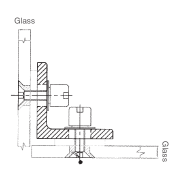
110



CRL 90 Degree Corner Bracket

- Used to secure glass at 90 degree corners
- Supplied with four rigid countersunk glass connecting screws
- 316 stainless steel





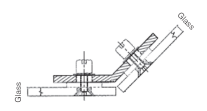
Cat. No. CBP90BS Brushed Stainless

Cat. No. CBP90PS
Polished Stainless

CRL 135 Degree Corner Bracket

- Used to secure glass at 135 degree corners
- Supplied with four rigid countersunk glass connecting screws
- 316 stainless steel





Cat. No. CBP135BS Brushed Stainless

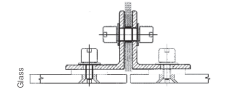
Cat. No. CBP135PS
Polished Stainless



CRL 2-Way Glass/ 1-Way Wall Circular Bracket

- ${\boldsymbol{\cdot}}$ Used to link two inline panels of glass to a fin support behind
- Used to connect one or two inline panels to a fin support or, when split apart they can be used to connect one panel to a wall
- Supplied with two rigid countersunk glass connecting screws and one fin securing bolt
- 316 stainless steel





Cat. No. CCB2BSBrushed Stainless

Cat. No. CCB2PS

Polished Stainless

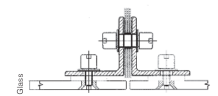


CRL 4-Way Glass/ 2-Way Wall Circular Bracket

- Used to link two or four inline panels of glass to a fin support behind
- Used to connect two or four inline panels to a fin support or, when split apart they can be used to connect one or two panels to a wall
- Supplied with four rigid countersunk glass connecting screws and two fin securing bolt
- 316 stainless steel

Cat. No. CCB4BSBrushed Stainless



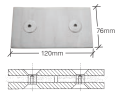


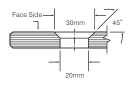


CRL Link Bracket

- Used to connect two 12 mm inline glass panels together to reduce differential deflection
- Supplied with two glass connecting screws

Cat. No. CLB1BS
Brushed Stainless
Cat. No. CLB1PS
Polished Stainless





CRL Stainless Steel Sex Bolt

- Countersunk head
- \bullet For use with Cat. No. FTF12, FTF16, FTF20, FTF24, FSF12, FSF16, FSF20, FSF24 and CLB1 Fittings and Brackets.
- Sold per package which contains 10 sets

Cat. No. M8SBSSBrushed Stainless



CRL Universal Spanner Wrench Kit

- Adjustable universal wrench
- Includes metric and fractional spanner pin sets
- \bullet Fits CRL brand Laguna Series brackets and spider fittings to glass
- Quick and efficient method of attaching or loosening spanners



Cat. No. USW10



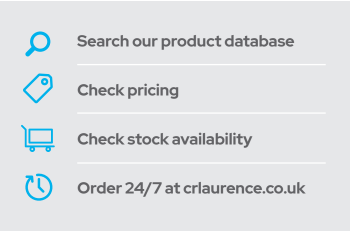
The easiest way to shop at CR Laurence

At crlaurence.co.uk you have 24/7 access to thousands of quality products all just a few clicks away.

With instant access to pricing, stock availability and account information, ordering from CR Laurence has never been easier.

Our home page is regularly updated with the latest offers and newest products so you have the most up to date information at your fingertips.

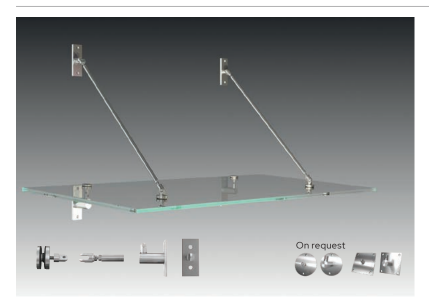
It's easy to sign up for access to crlaurence.co.uk but if you do need any assistance please call CRL Customer Services on 00 800 04216144.



CRL Glass Awning Support System



CRL Glass Awning Support System

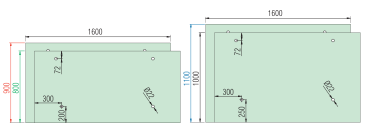


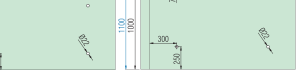
CRL Glass Awning Support System

- AbZ Certified
- Sold as set
- AISI 304 Grade Stainless Steel
- Brushed Stainless Steel finish
- Corrosion protection class 2, DIN EN 10088
- Glass thickness range 17.52 mm to 21.52 mm
- Material Grade 316 Stainless Steel available on request

Set consisting of:

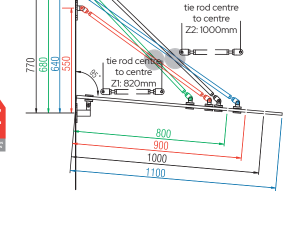
- \cdot 4 point fittings Ø 45 mm with mounting link
- 2 upper fastening plates
- 2 lower fastening plates
- 2 tie rods with yoke
- without glass

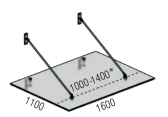


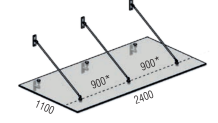


Glass: laminated safety glass consisting of heat strengthened glass with quadruple foil 8/1.52/8mm or 10/1.52/10mm









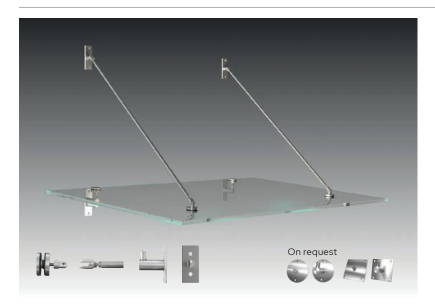
| Tie rods | Fittings | Glass thickness | Max. design load |
|----------|----------|-----------------|------------------------|
| 2 | 4 | 2 x 8mm | 2.16 kN/m ² |
| 2 | 4 | 2 x 10mm | 3.43 kN/m ² |
| 3 | 6 | 2 x 8mm | 1.84 kN/m ² |
| 3 | 6 | 2 x 10mm | 2.95 kN/m ² |

* max. tie rod distance

Please order for 3ea rod additional CAT.NO. EUGAS9001BS / EUGAS11001BS.

| FASTENING PLATES | DESCRIPTION | OVERHANG | TIE ROD | CANOPY SLOPE |
|------------------|---------------------------------------|---|--|--|
| Rectangular | CRL Awning Kit for 900mm | 800 - 900mm | Z1 (820mm) | max.10° |
| Dectorquian | CDL Associate Vita for 1100 mans | 1000 1100 | 72 (1000) | |
| Rectangular | CRL Awning KILTOT HOOMM | 1000 - 1100mm | 22 (1000mm) | max. 10° |
| | | | | |
| Rectangular | CRL Awning Half Kit for 900mm | 800 - 900mm | Z1 (820mm) | max. 10° |
| | | | | |
| Rectangular | CRL Awning Half Kit for 1100mm | 1000 - 11000mm | Z2 (1000mm) | max.10° |
| | Rectangular Rectangular Rectangular | Rectangular CRL Awning Kit for 900mm Rectangular CRL Awning Kit for 1100mm Rectangular CRL Awning Half Kit for 900mm | Rectangular CRL Awning Kit for 900mm 800 - 900mm Rectangular CRL Awning Kit for 1100mm 1000 - 1100mm Rectangular CRL Awning Half Kit for 900mm 800 - 900mm | Rectangular CRL Awning Kit for 900mm 800 - 900mm Z1 (820mm) Rectangular CRL Awning Kit for 1100mm 1000 - 1100mm Z2 (1000mm) Rectangular CRL Awning Half Kit for 900mm 800 - 900mm Z1 (820mm) |

CRL Awning Kit for 1300 mm Projection Glass Canopy

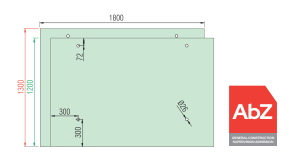


CRL Glass Awning Support System

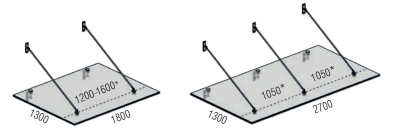
- AbZ Certified
- Sold as set
- AISI 304 Grade Stainless Steel
- Brushed Stainless Steel finish
- Corrosion protection class 2, DIN EN 10088
- Glass thickness range 21.52 mm to 25.52 mm
- Material Grade 316 Stainless Steel available on request

Set consisting of:

- \cdot 4 point fittings Ø 60 mm with mounting link
- 2 upper fastening plates
- 2 lower fastening plates
- 2 tie rods with yoke
- Without glass

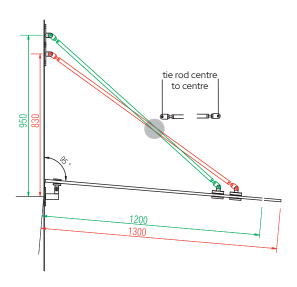


Glass: laminated safety glass consisting of heat strengthened glass with quadruple foil $10/1.52/10 \, \text{mm}$ or $12/1.52/12 \, \text{mm}$



^{*} max. tie rod distance

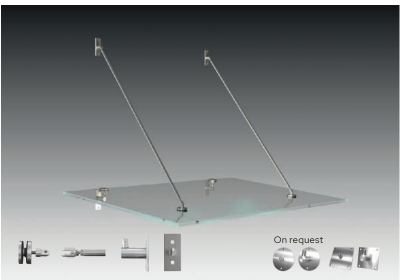
Please order for 3ea rod additional CAT.NO. EUGAS13001BS.



| Tie rods | Fittings | Glass thickness | Max. design load |
|----------|----------|-----------------|------------------|
| 2 | 4 | 2 x 10mm | 3.01 kN/m2 |
| 2 | 4 | 2 x 12mm | 4.43 kN/m2 |
| 3 | 6 | 2 x 10mm | 2.55 kN/m2 |
| 3 | 6 | 2 x 12mm | 3.89 kN/m2 |

| CAT. NO. | FASTENING PLATES | DESCRIPTION | OVERHANG | TIE ROD | CANOPY SLOPE |
|--------------|------------------|--------------------------------|---------------|-------------|--------------|
| EUGAS1300BS | Rectangular | CRL Awning Kit for 1300mm | 1200 - 1300mm | Z3 (1250mm) | max. 10° |
| EUGAS13001BS | Rectangular | CRL Awning Half Kit for 1300mm | 1200 - 1300mm | Z3 (1250mm) | max. 10° |

CRL Awning Kit for 1600/2000 mm Projection Glass Canopy

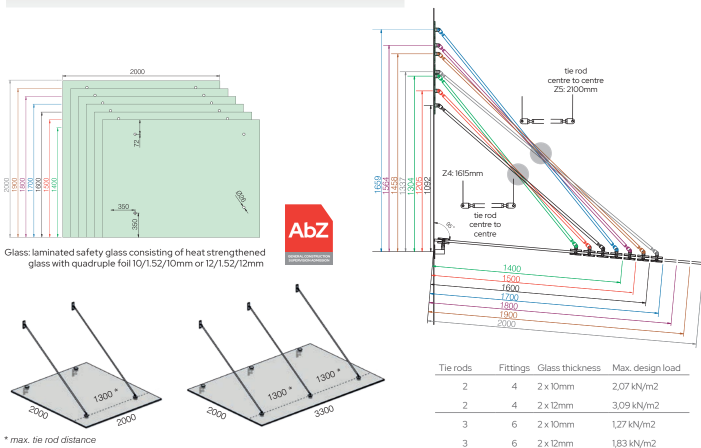


CRL Glass Awning Support System

- AbZ Certified
- Sold as set
- AISI 304 Grade Stainless Steel
- Brushed Stainless Steel finish
- Corrosion protection class 2, DIN EN 10088
- \bullet Glass thickness range 21.52 mm to 25.52 mm
- Material Grade 316 Stainless Steel available on request

Set consisting of:

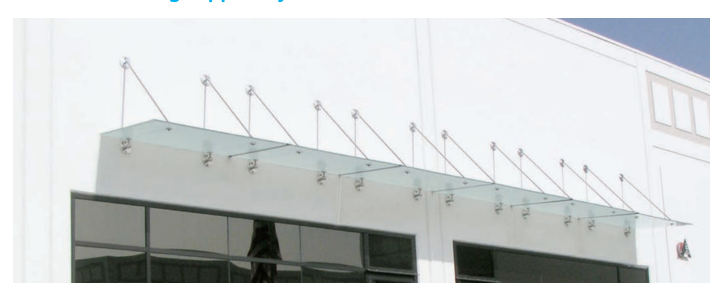
- 4 point fittings Ø 80 mm with mounting link
- 2 upper fastening plates
- 2 lower fastening plates
- 2 tie rods with yoke
- Without glass



| Please order | for 3ea rod additional | CAT.NO. EUGAS160 | 01BS/EUGAS20001BS. |
|--------------|------------------------|------------------|--------------------|
| | | | |

| CAT. NO. | FASTENING PLATES | DESCRIPTION | OVERHANG | TIE ROD | CANOPY SLOPE |
|--------------|------------------|--------------------------------|---------------|-------------|--------------|
| EUGAS1600BS | Rectangular | CRL Awning Kit for 1600mm | 1400 - 1600mm | Z4 (1615mm) | max. 10° |
| EUGAS2000BS | Rectangular | CRL Awning Kit for 2000mm | 1700 - 2000mm | Z5 (2100mm) | max. 10° |
| EUGAS16001BS | Rectangular | CRL Awning Half Kit for 1600mm | 1400 - 1600mm | Z4 (1615mm) | max.10° |
| EUGAS20001BS | Rectangular | CRL Awning Half Kit for 2000mm | 1700 - 2000mm | Z5 (2100mm) | max. 10° |

CRL Glass Awning Support System



Offer protection from the weather without obstructing the view

The CRL Glass Awning Support System will give any entrance an uncomplicated, graceful look, enhancing the design of any building.

With the use of toughened laminated glass you can add a range of glass colours, textures, and special effects not available with typical monolithic glass. This complements and enhances the design of any building.

The use of eye and fork connections makes the installation of our Awning System quick and easy. The Connecting Rods are designed to make field adjustments on varying job conditions a snap. All components are 316 alloy stainless steel for durability in even the harshest of environments.

- High grade 316 stainless steel for durability in even the harshest of environments
- Complete hardware system for 13.52 mm toughened laminated glass awnings
- \bullet Provides protection from the weather without obstructing the view
- Adjustable slope for most weather conditions
- All high grade 316 alloy stainless steel components for panel sizes up to 1219 mm wide and 1829 mm long with two rods and mounting kits
- Easy installation

Specifications

Material: All 316 alloy stainless steel construction.

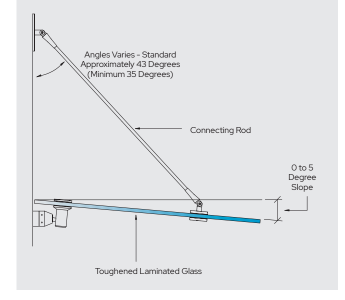
Typical Panel: 13.52 mm thick toughened laminated glass comprised of 6mm toughened glass, 1.52 mm interlayer, and 6 mm toughened glass.

Glass Fabrication Required:

Two 16 mm and two 27 mm diameter holes per panel.

Ordering Tip: Though sold individually, two Connecting Rods and two Mounting Kits are required for each panel.

See crlaurence.co.uk for glass fabrication details



System Components

Stainless Steel Mounts (A and B) and Pivots (C) are contained in the GAS190BS Mounting Kit. Order Connecting Rods (D) to suit panel width and application conditions. These are contained in GAS137BS, GAS145BS and GAS154BS.

NOTE: Glass panel not included.







CRL Langle Mounting Kit



CRL Langle mounting kit

- Oval top mounting bracket and pivot for edge of glass furthest from building are connected by one of three available rod lengths.
- Bottom Mount and Pivot are connected to each other to support edge of glass nearest the building.
- High grade 316 stainless steel for durability in even the harshest of environments
- Complete hardware system for 13.52 mm toughened laminated glass awnings
- Provides protection from the weather without obstructing the view
- · Adjustable slope for most weather conditions
- All high grade 316 alloy stainless steel components for panel sizes up to 1219 mm wide and 1829 mm long with two rods and mounting kits
- Easy installation allows an economical and elegant solution for both commercial and residential applications

Cat. No. GAS190BS

CRL Connecting Rods

• CRL Langle glass awning system connecting rod for panels

Cat. No. GAS137BS

CRL Langle 940 mm glass awning system connecting rod for 914 mm wide panels

Cat. No. GAS145BS

CRL Langle 1143 mm glass awning system connecting rod for 1067 mm wide panels

Cat. No. GAS154BS

CRL Langle 1372 mm glass awning system connecting rod for 1219 mm wide panels



940mm (±16mm)



1143mm (±16mm)





1371mm (±16mm)



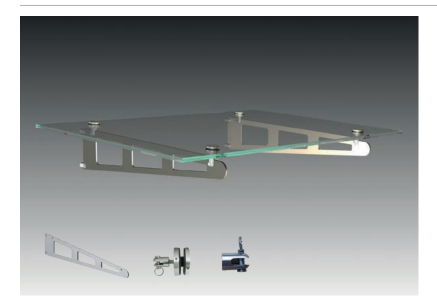
CRL Double Plate Glass Awning Pivot

This CRL Double Plate Glass Awning Pivot is for use with our Glass Awning System Support Rods. The Pivot allows for two awning panels to be attached in-line using only one Tension Rod at the connection point instead of two

- Fabricated from 316 alloy stainless steel
- Available in brushed or polished stainless
- Complete hardware system for 13.52 mm toughened laminated glass awnings
- \bullet Provides protection from the weather without obstructing the view
- · Adjustable slope for most weather conditions
- All high grade 316 alloy stainless steel components for panel sizes up to 1219 mm wide and 1829 mm long with two rods and mounting kits
- Easy installation allows an economical and elegant solution for both commercial and residential applications

Cat. No. GAS122BS

CRL Awning Brackets for Glass Canopy

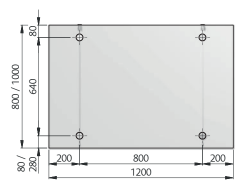


CRL Awning Bracket Set for Glass Canopy

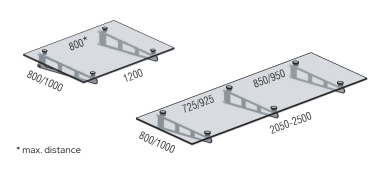
- Proven static available
- Corrosion protection class 2, DIN EN 10088
- Glass thickness range 13.52 mm to 17.52 mm

Set consisting of:

- · 2 blades
- 4 point fittings Ø 60 mm with yoke
- Without glass







| 120 3.6° | 800 / 1000mm 640 80/280 |
|----------|----------------------------|
| _ | 785 |

| Blades | Overhang | Glass thickness | CRL Awning Brackets for 774mm |
|--------|-------------|-----------------|-------------------------------|
| 2 | 800 | 2 x 6mm | 1.98 kN/m ² |
| 2 | 800 | 2 x 8mm | 4.14 kN/m ² |
| 2 | 1000 | 2 x 6mm | 1.34 kN/m ² |
| 2 | 1000 | 2 x 8mm | 2.70 kN/m ² |
| 3 | 800 x 2300 | 2 x 6mm | 1.50 kN/m² (850) |
| 3 | 800 x 2500 | 2 x 8mm | 2.00 kN/m² (950) |
| 3 | 1000 x 2050 | 2 x 6mm | 1.50 kN/m² (725) |
| 3 | 1000 x 2450 | 2 x 8mm | 1.50 kN/m² (925) |

^{**} max. charact. load

| CAT. NO. | DESCRIPTION | OVERHANG | BLADE | OVERHANG | CANOPY SLOPE | MATERIAL |
|---------------|--|----------|-------|----------------|--------------|------------------------------|
| EUGAB1000BS | CRL Awning Brackets for Glass Canopy - Set | Ø 60mm | 785mm | 800- 1000mm | max. 3.6° | 304 grade Stainless Steel |
| EUGAB10001BS | CRL Awning Brackets for Glass Canopy - Single Arm | Ø 60mm | 785mm | 800- 1000mm | max. 3.6° | 304 grade Stainless Steel |
| EUGAB1000BS6 | CRL Awning Brackets for Glass Canopy - Set | Ø 60mm | 785mm | 800- 1000mm | max. 3.6° | 316 Grade Stainless Steel |
| EUGAB10001BS6 | CRL Awning Bracket for Glass Canopy - Single Arm | Ø 60mm | 785mm | 800- 1000mm | max. 3.6° | 316 Grade Stainless Steel |

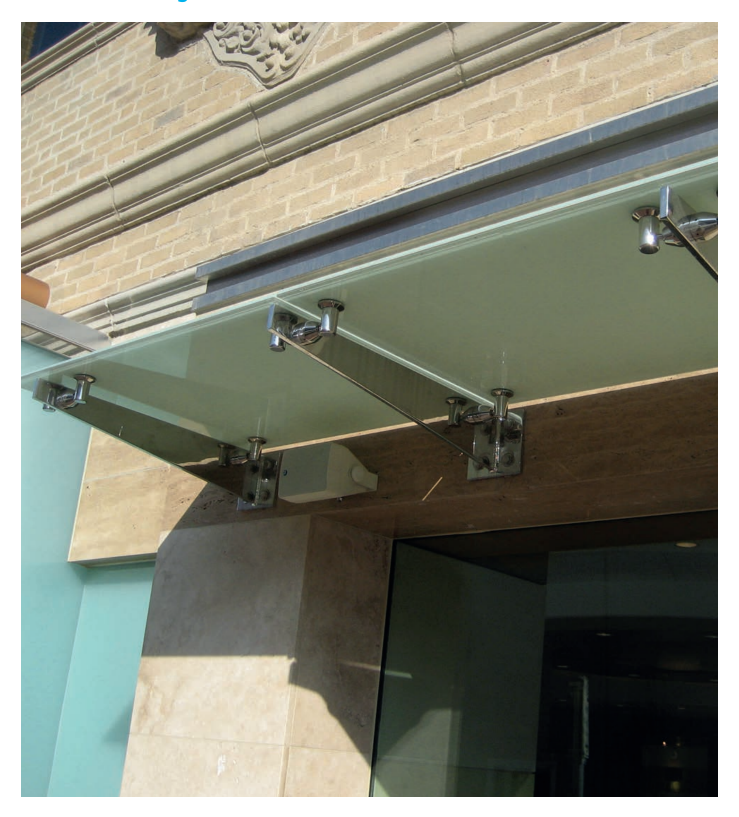
CRL Awning Single Components



You may also need...

| | CAT. NO. | OPTION | DESCRIPTION |
|------------|---|---|---|
| | EUGAS45PF EUGAS60PF EUGAS80PF | Ø 45mm Ø 60mm Ø 80mm | Point fitting with link |
| | EUGAS820ROD EUGAS1000ROD EUGAS1250ROD EUGAS1615ROD EUGAS2100ROD | Z1 820mm (Small) Z2 1000mm (Small) Z3 1250mm (Medium) Z4 1615mm (Large) Z5 2100mm (Large) | Tie rod with yoke |
| | EUGASU | Rectangular | Upper fastening plate |
| | EUGASL | Rectangular | Lower fastening plate |
| 9 | EUGASRDU | Round | Upper fastening plate |
| | EUGASRDL | Round | Lower fastening plate |
| | EUGASSQU | Square | Upper fastening plate |
| | EUGASSQL | Square | Lower fastening plate |
| A Conflict | EUGASWRENCH45 EUGASWRENCH80 | Ø 45 - 60mm Ø 80mm | Hook wrench for point fittings |
| SAS | EUGAS45DPF | Ø 45mm Ø 60mm | Point fitting with spider 200 - glass connector for lower fastening plate and tie rod |

CRL Glass Awning Wall Mounted Brackets



Glass Awning Support System

These universal wall mounted glass awning brackets have really become popular, not just for their looks but also their versatility.

- $\bullet\, \mathsf{Used}\, \mathsf{on}\, \mathsf{flat}\, \mathsf{or}\, \mathsf{curved}\, \mathsf{top}\, \mathsf{segmented}\, \mathsf{glass}$
- Fabricated from 304 alloy stainless steel
- Available in brushed or polished stainless
- Custom angles or 45 degree corner brackets are available on special order
- \bullet Requires 13.52 mm thick toughened laminated glass





CRL Glass Awning Wall Mounted Brackets

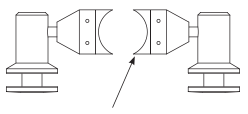
CRL Double Arm Fixed Fitting Set

- Fabricated from 316 alloy stainless steel
- Available in brushed or polished stainless

Cat. No. RB50FBS Brushed Stainless

Cat. No. RB50FPS
Polished Stainless





Fixed FittingDesigned for mounting to 38mm schedule 40 post, column, or flat wall.

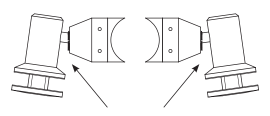
CRL Double Arm Swivel Fitting Set

- Fabricated from 316 alloy stainless steel
- Available in brushed or polished stainless

Cat. No. RB50SBSBrushed Stainless

Cat. No. RB50SPS Polished Stainless





Swivel FittingDesigned for segment applications. Each Swivel Fitting is adjustable up to 8 degrees.

Cleaning and Surface Protection

Benefits of 6K



2 stage process



Non irritant



UV stable for long life



Large coverage



Abrasion resistant



Hydrophobic protection



Permanent bond



CRL 6K Hydrophobic Surface Protection System for Glass and Stainless Steel

- · Stage one Pre-clean
- Non-irritant
- UV stable for long life
- Abrasion resistant
- Hydrophobic protection
- Recommended for use with Pre-Clean Cloth (red)

Cat. No. PC6010 100 ml Cat. No. PC6025 250 ml Cat. No. PC6050 500 ml Cat. No. PC6100 1 Litre



CRL 6K Hydrophobic Surface Protection System for Glass and Stainless Steel

- · Stage two Protect
- Non-irritant
- UV stable for long life
- Abrasion resistant
- Hydrophobic protection
- Recommended for use with Protect Cloth (blue)

Cat. No. 6K6010 100 ml Cat. No. 6K6025 250 ml Cat. No. 6K6050 500 ml Cat. No. 6K6100 1 Litre



CRL Pre-Clean Cloth for the 6K Hydrophobic Surface Protection System

• To be used with CRL6K Pre-clean products

Cat. No. PCCLOTH Red - Pre clean



CRL Protect Cloth for the 6K Hydrophobic Surface Protection System

• To be used with CRL6K Protect products

Cat. No. 6KCLOTH Blue - Protect



CRL 6K Aftercare Glass Cleaner

- Non-silicone based glass cleaner
- Leaves glass clear and smear-free
- Ideal for shower screens

Cat. No. AC6050 500 ml

Cleaning and Surface Protection



CRL Cleaner and Degreaser

- Contains no ozone depleting chemicals
- Evaporates quickly
- Cleans surfaces for UV adhesives
- Removes all traces of grease and oils and leaves no residue
- · Big 660 ml cans

Cat. No. EUCRL7528



CRL Refresh - Stainless Steel Refresher/Cleaner

- $\bullet \, \mathsf{Semi-permanent} \, \mathsf{anti-finger} \, \mathsf{print} \, \mathsf{effect} \, \mathsf{and} \, \mathsf{stain} \, \mathsf{elimination}$
- Removes grease and finger prints
- Coats the surface to help conceal against further every day marking
- Can be used as a cleaner (for pre-cleaning) and coating (for overlaying stains)
- For structured or brushed stainless steel

Cat. No. CRLSSR010

Cat. No. CRLSSR025 250 ml



CRL Stainless Steel Cleaner

- Cleans and polishes stainless steel
- Food Safe Ideal for use in food preparation areas
- Excellent for restoring shine to railings, shop cabinets, lift doors and stainless steel equipment
- Helps retain surface gloss
- Ideal for plastic and chrome surfaces

Cat. No. CRLSSC600

600 m





CRL Glass and Mirror Cleaner

- · A long time favourite of the glass industry
- Pleasant aroma
- 12 cans per case
- May be purchased with your label on can (Cat. No. 1702L).
- Non-smear fast acting
- Spray on wipe off brilliant finish

Cat. No. EB1701

Cat. No. EB1701T 1 litre spray bottle



CRL Lint Free Glass Wipes

- Strong, four-ply white paper wipes are virtually lint-free
- Reinforced nylon scrim in both directions so they work great wet or dry
- Six of these pop-up boxes are in each case of 1550
- Convenient pop-up dispenser box

Cat. No. BX15

Cat. No. 1550 6 Boxes



MIRROR I

CRL Neutral Cure Low Modulus Silicone -High Grade 100% Silicone Formula

- · Low odour, neutral cure formula
- Compatible with insulating glass glazing
- Excellent adhesion to most surfaces
- Low modulus
- High quality formula low shrinkage
- 300 ml cartridge
- 12 per case

Cat. No. EURTV408C Clear

Cat. No. EURTV408W

White

Cat. No. EURTV408BL

Cat. No. EURTV408G Grey

Cat. No. EURTV408A Anthracite



CRL EG310ULTRA Complete Adhesive

- MS polymer based
- · Super-fast bonding of mirrors, glass, wood, composite panels, and metal, to a range of substrates
- Neutral curing and odourless
- Cures with atmospheric moisture
- Free of silicone and isocyanides
- 1cm² has a 20 kg holding capacity
- 290 ml cartridge

Please refer to instruction guidelines, see crlaurence.co.uk

Cat. No. EG310ULTRA White Colour



CRL Standard Smooth Rod Caulking Gun

- Thumb pressure release button
- Perfect for low viscosity materials

Cat. No. ER3



CRL Sealant Finishing Tool

- Lightweight and flexible, simplifies tooling of sealants
- Titanium catalyst material will not stick to silicone or other sealants
- •83 mm x 89 mm x 5 mm

Cat. No. 55BSS



CRL Kwixset® Expanding Cement

- $\bullet \, \text{Suitable for exterior and interior applications} \\$
- Great for setting core mount stanchions for vertical posts \bullet Fast setting, will not shrink or crack when used as directed
- \bullet CRL recommends consulting with the glass fabricator prior to wet
- setting laminated tempered glass
- Easy to install

Cat. No. KWX25 11.3 kg

Cat. No. KWX50 22.7 kg



CRL Chemical Anchor System

- The strongest way to fit standoffs
- Odour free
- · Sets harder than concrete
- Suitable for all substrates

Cat. No. EUCA300 Resin

Cat. No. EUCANOZZLE

Cat. No. EUCAPUMP Pump

Cat. No. EUCASLEEVE Sleeve



CRL S338 Sure-Grip 203 mm Vacuum Lifter

- Greatest lifting capacity of any 203 mm pump activated vacuum lifter
- One hand pump and attachment for safety when needed
- Superior "press and pump" attachment feature
- Red-line indicator warns user of any vacuum loss
- Built-in vacuum loss indicator
- · Soft contoured sure-grip handle for comfort
- Sturdy moulded carrying case
- Superior 68 kg lifting capacity







CRL Wood's Powr-Grip® 203 mm ABS Handle Vacuum Cup

- 203 mm diameter pad
- Check valve allows re-pumping without loss of remaining vacuum
- Release valve lever permits quick and complete release
- Red-line indicator warns user of any vacuum loss
- 57 kg lifting capacity

Cat. No. N4000





CRL Wood's Powr-Grip[®] 203 mm Vacuum Cup

- 203 mm diameter pad
- Check valve allows re-pumping without loss of remaining vacuum
- Release valve lever permits quick, complete release
- Red-line indicator warns user of any vacuum loss
- 57 kg lifting capacity
- Metal handle

Cat. No. N4950



CRL Aluminium Double Pad Vacuum Lifter

- 114 mm diameter pads
- Sturdily built traditional design aluminium frame
- $\bullet \, \mathsf{Each} \, \mathsf{suction} \, \mathsf{pad} \, \mathsf{operates} \, \mathsf{separately} \,$
- 60 kg lifting capacity

Cat. No. 05062



CRL Standard Vinyl Roller Tool

- Ideal for inserting all types of flat spline and roll-in gaskets
- Made from solid aluminium with a hard coat anodised finish
- Knurl diamond grip and a ball bearing wheel

Cat. No. VRO4 279 mm

Cat. No. VR17 432 mm



CRL Glasstrax Glass Dolly

- Self clamping action locks loads up to 50.8 mm thick
- One person can load and manoeuvre
- Safe glass transport with large 272 kg capacity

Cat. No. GT02



CRL All Terrain Dolly

- \bullet Ideal for moving heavy glass panels around the job site
- Goes where other glass dollies won't
- Built-In 203 mm Wood's™ Powr-Grip® Vacuum Cup
- Includes a set of our RB200 Roller Blocks
- Exclusive to CRL
- Frame in solid aluminium
- 181 kg load capacity

Cat. No. ATD1

C. R. Laurence of Europe

Call FREE on <u>00</u> 800 0421 6144

Manchester

Charles Babbage Avenue Kingsway Business Park, Rochdale, OL16 4NW, England Tel: +44 (0) 1706 863 600 Fax: +44 (0) 1706 869 860

Stuttgart

Boschstrasse 7 D-74360 llsfeld

crlaurence.co.uk

Germany Tel: +49 (0) 7062 915 93 15 Fax: +49 (0) 7062 915 93 16

crl.eu