

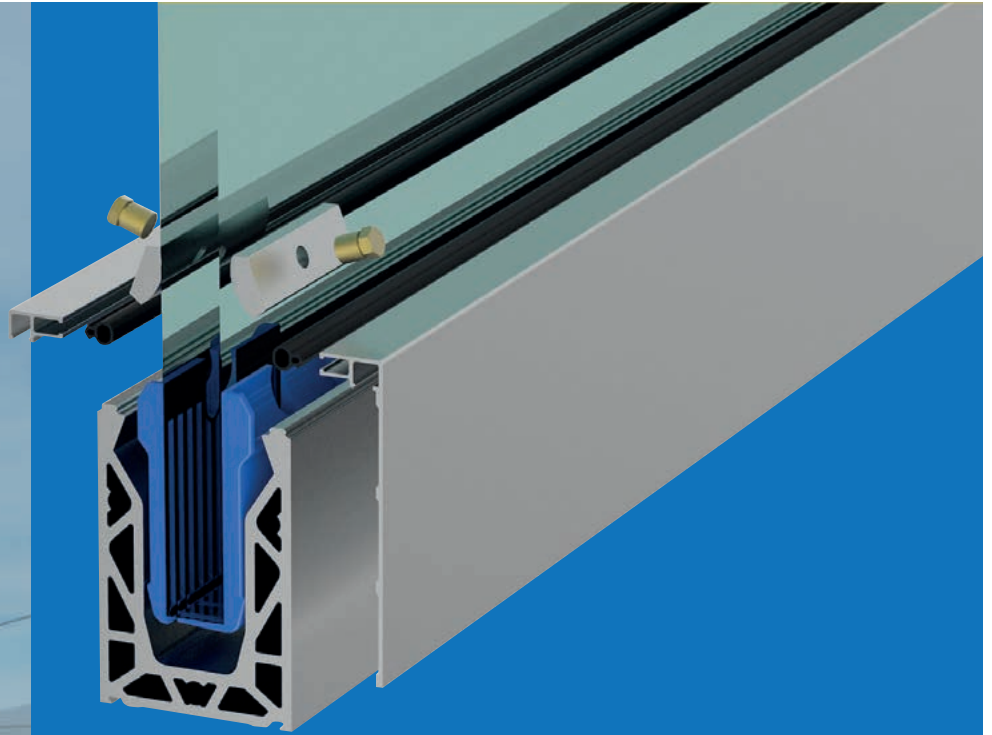
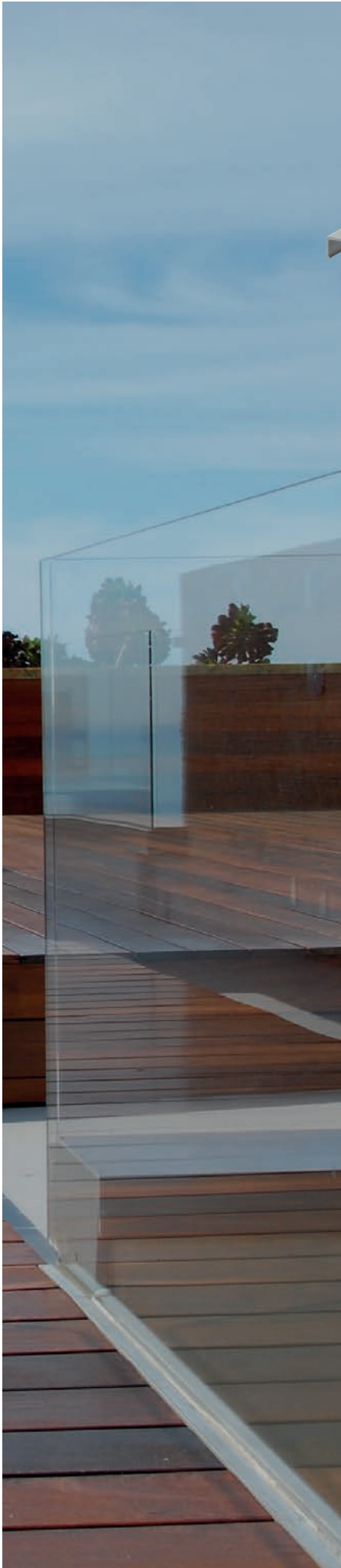


CRL ADJUSTABLE GLASS BALUSTRADE SYSTEMS

CRL®



CRL®



Introducing CRL Posiglaze

CRL Posiglaze is a fully adjustable glass balustrade system that uses a unique clamping design and a quick and easy adjustable method to align glass panels when a handrail is not desired.

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

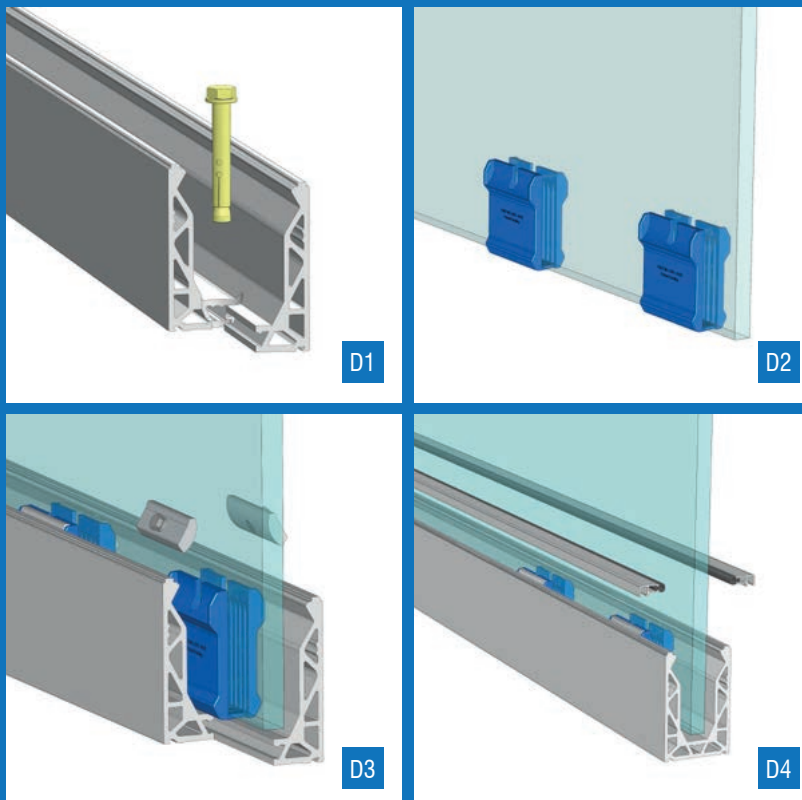
Our system is tested & engineered to meet the strictest building regulations (with the appropriate fixing and glass thickness) in both domestic and commercial installations as per BSi standard 6180:2011.

TESTED TO
BS 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 1

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.

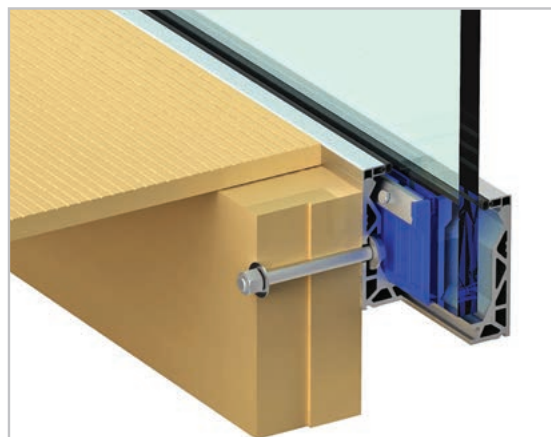
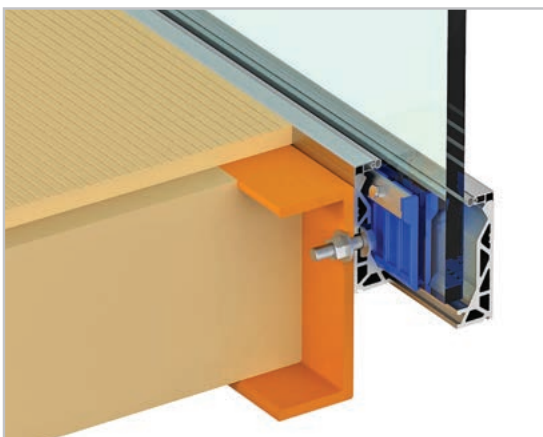
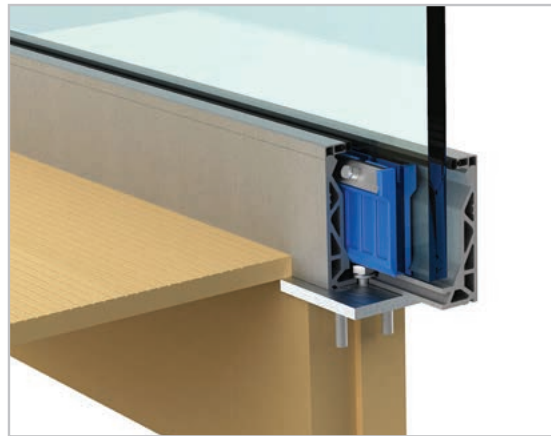
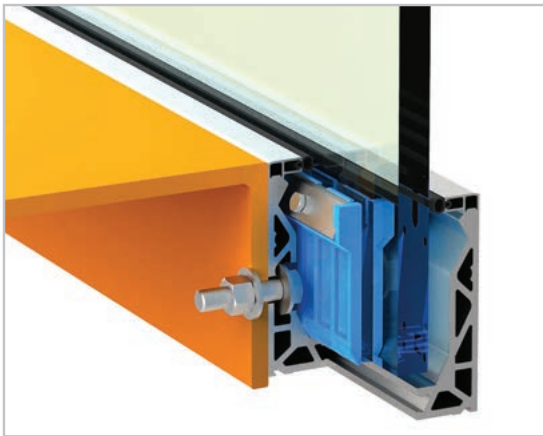
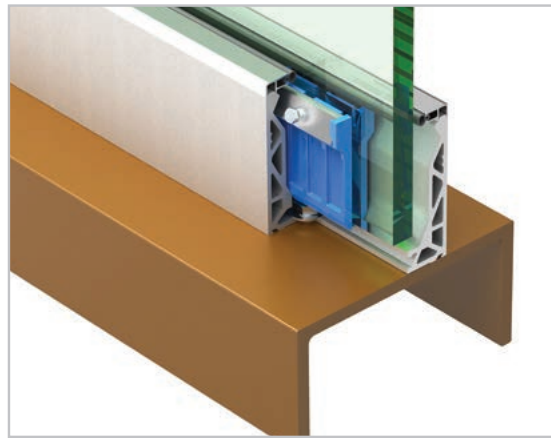
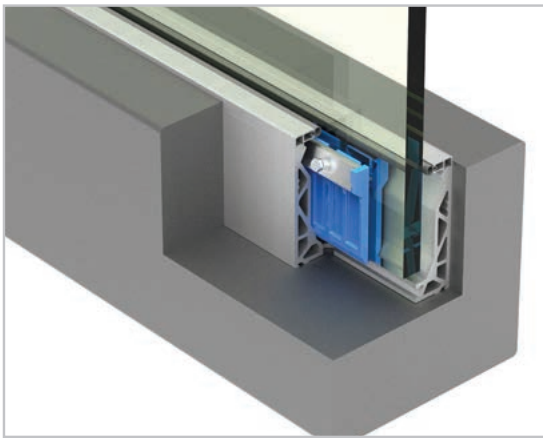
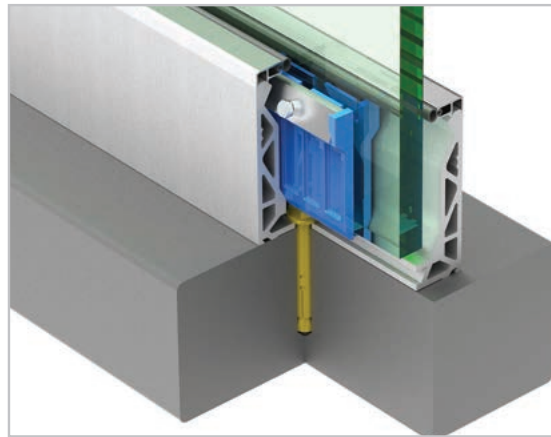
This will allow the alignment of the glass with the adjacent panel and enable vertical alignment of the glass.

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 | EPGDBN | 100 | 200 | 400 | 3 | |
| 15 mm toughened monolithic | EPGDBN | 100 | 200 | 400 | 4 | |
| 19 mm toughened monolithic | EPGDBN | 100 | 200 | 200 | 4 | |
| 13.52 mm toughened laminated SGP Interlayer | EPGDBN | 100 | 200 | 400 | 3 | |
| 17.52 mm toughened laminated PVB Interlayer | EPGDBN | 100 | 200 | 400 | 4 | |
| 21.52 mm toughened laminated PVB Interlayer | EPGDBN | 100 | 200 | 400 | 4 | |
| 21.52 mm toughened laminated SGP Interlayer | EPGDBN | 100 | 200 | 200 | 4 | |

Fascia 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 | 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 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 | EPGDBN | 100 | 200 | 400 | 3 | |
| 15 mm toughened monolithic | EPGDBN | 100 | 200 | 400 | 4 | |
| 19 mm toughened monolithic | EPGDBN | 100 | 200 | 200 | 4 | |
| 13.52 mm toughened laminated SGP Interlayer | EPGDBN | 100 | 200 | 400 | 3 | |
| 17.52 mm toughened laminated PVB Interlayer | EPGDBN | 100 | 200 | 400 | 4 | |
| 21.52 mm toughened laminated PVB Interlayer | EPGDBN | 100 | 200 | 400 | 4 | |
| 21.52 mm toughened laminated SGP Interlayer | EPGDBN | 100 | 200 | 200 | 4 | |

Fascia 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 | 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 |
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| M8 x 110 mm concrete anchor (EAM8) | 0.74 | Domestic & residential external applications including Juliette balconies |
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| 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 |
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| 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) | 0.74 | Areas where people may congregate, restaurants & bars |
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| 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.

CRL Posiglaze Surface Mount Base Shoe



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

- 1 x 3 m Surface Mount Base Shoe
- 2 x 3 m Top Clip
- 1 x Clamp kit to suit specified glass thickness
- 1 x Spanner

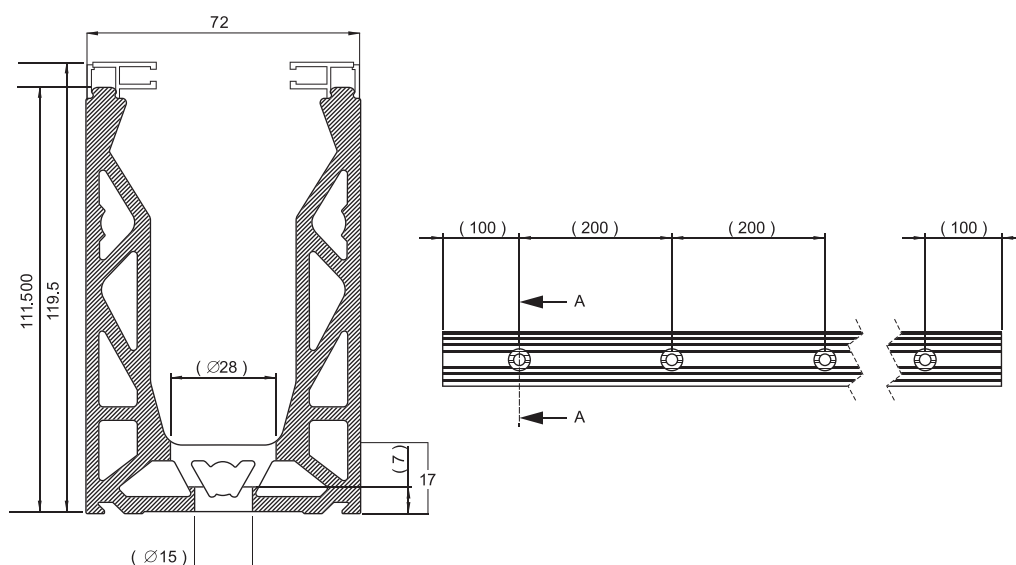


Surface Mount Base Shoe

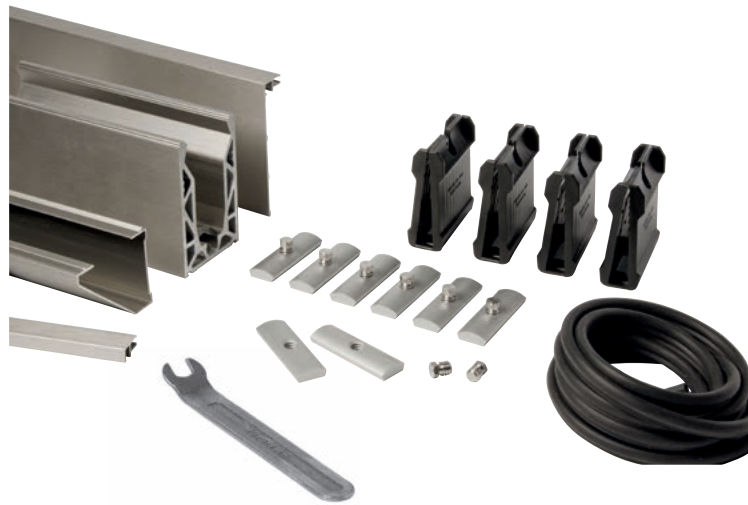
- For use with 12 to 21.52 mm glass
- Predrilled first hole from edge of base shoe: 100 mm
- Predrilled centre-to-centre hole distance: 200 mm
- Hole suited to 12 mm fixing bolt and counter bored to sink the bolt head
- 3 m length

Cat. No. EPGDBN
Brushed Stainless Steel
Anodised finish

Cat. No. EPGDBL
Black Anodised finish



CRL Posiglaze Fascia Mount Base Shoe



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

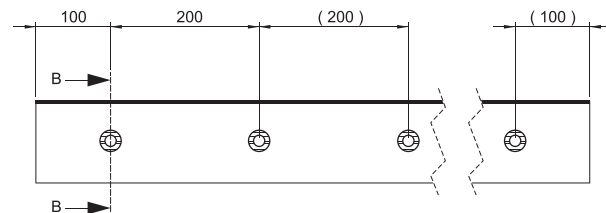
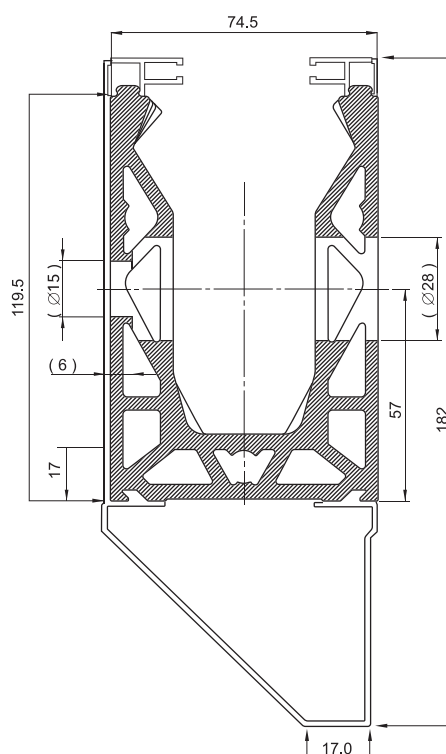
- 1 x 3 m Fascia Mount Base Shoe
- 1 x 3 m Top Clip
- 1 x 3 m Side Cladding
- 1 x Clamp kit to suit specified glass thickness
- 1 x Spanner



Fascia Mount Base Shoe

Cat. No. EPGFA

- For use with 12 to 21.52 mm glass
- Predrilled first hole from edge of base shoe: 100 mm
- Predrilled 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



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. EPG90BN
Brushed Stainless Steel
Anodised finish

Cat. No. EPG90BL
Black Anodised finish



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. EPGTS
Brushed Stainless Steel
Anodised finish

Cat. No. EPGTSBL
Black Plastic



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. EPGBCLABDN



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. EPGFCLADB



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

- Includes enough components to suit a 3 m length of base shoe
- Glass clamps have a ± 1 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

CRL Posiglaze Components



End Caps

- Cut to suit each option
- 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. EPGBCECLBN
End Cap Shaped Left, Brushed Stainless Steel Anodised finish



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

- With angle to reach the clamp to tighten/loosen the glass
- Material: Steel

Cat. No. EPGSPAN



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



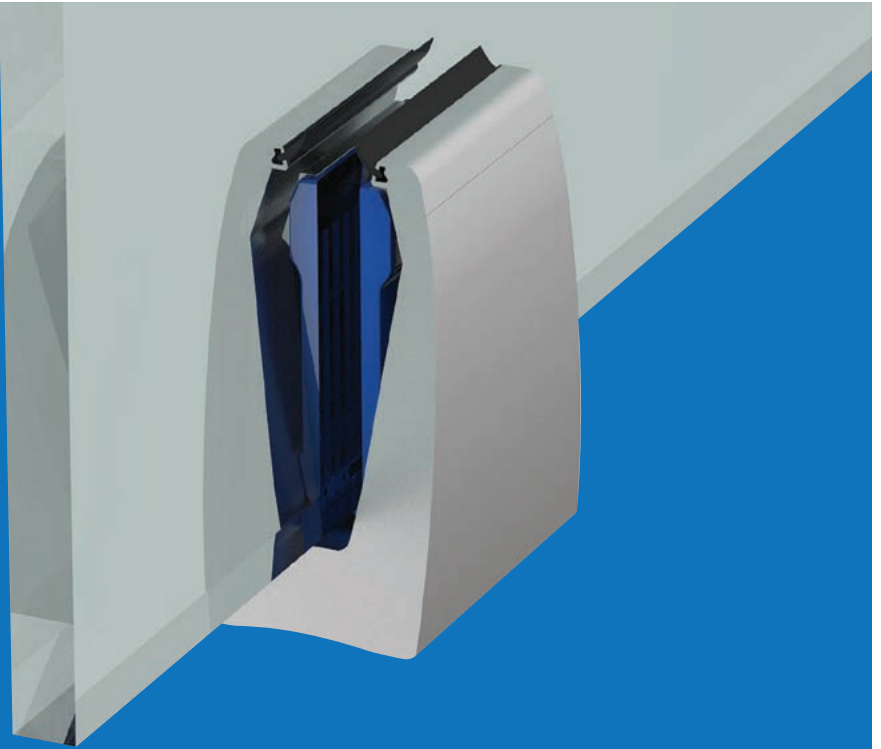
Black Touch Up Paint

- For use with Posiglaze base shoe products
- Black Anodised finish

Cat. No. EPGPAINTBL







Introducing CRL Spig-Lite Pro

CRL Spig-Lite Pro is our latest adjustable glass balustrade system that uses individual spigots and utilises the same adjustable clamping system method as CRL Posiglaze. It is quick and easy to install, raising the glass to 32 mm above the floor level which produces natural drainage.

It has been tested to BS6180:2011 to achieve 0.74kN loading required for residential and small commercial applications.

TESTED TO
BS6180:2011

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

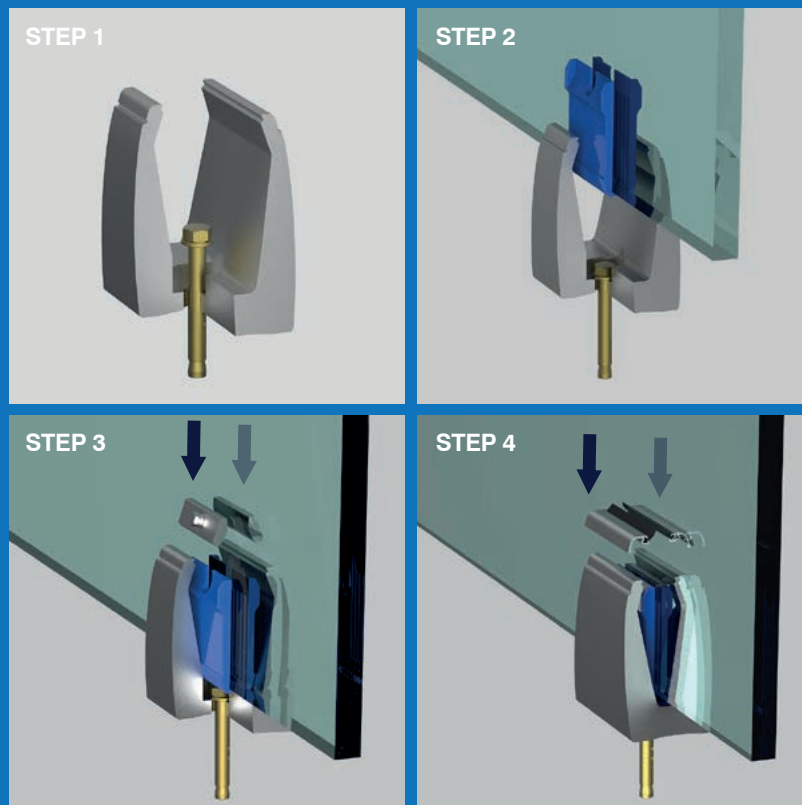
Tested to BS6180:2011 - 0.74kN for private residential and small commercial applications.

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

TESTED TO
BS6180:2011



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.

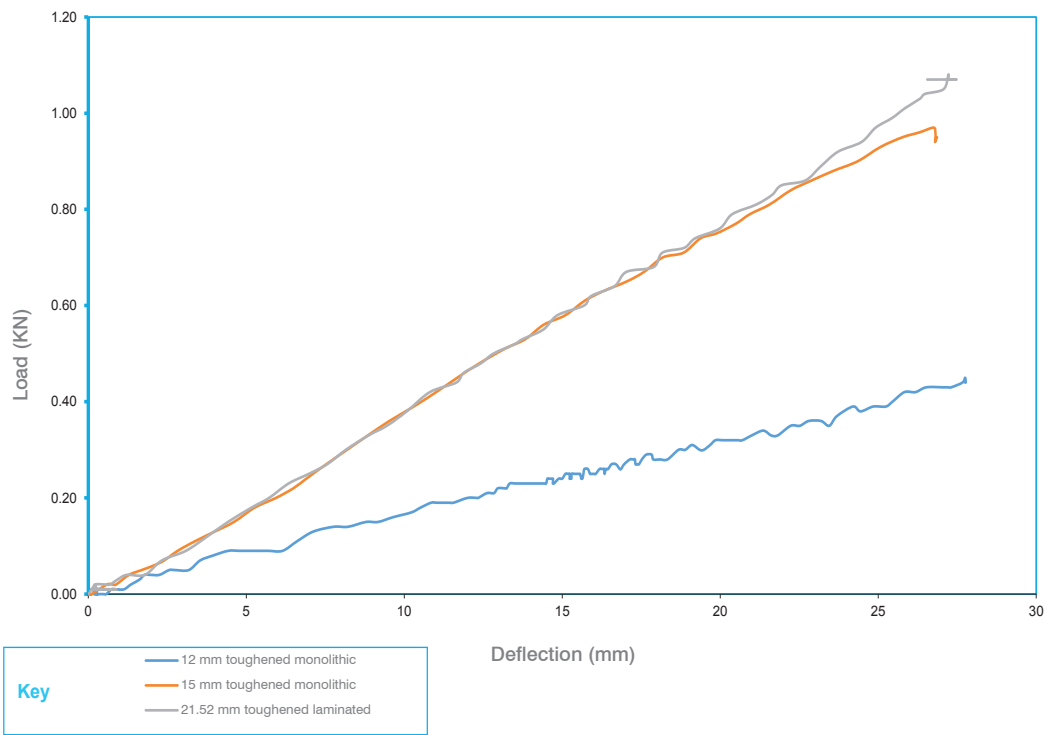
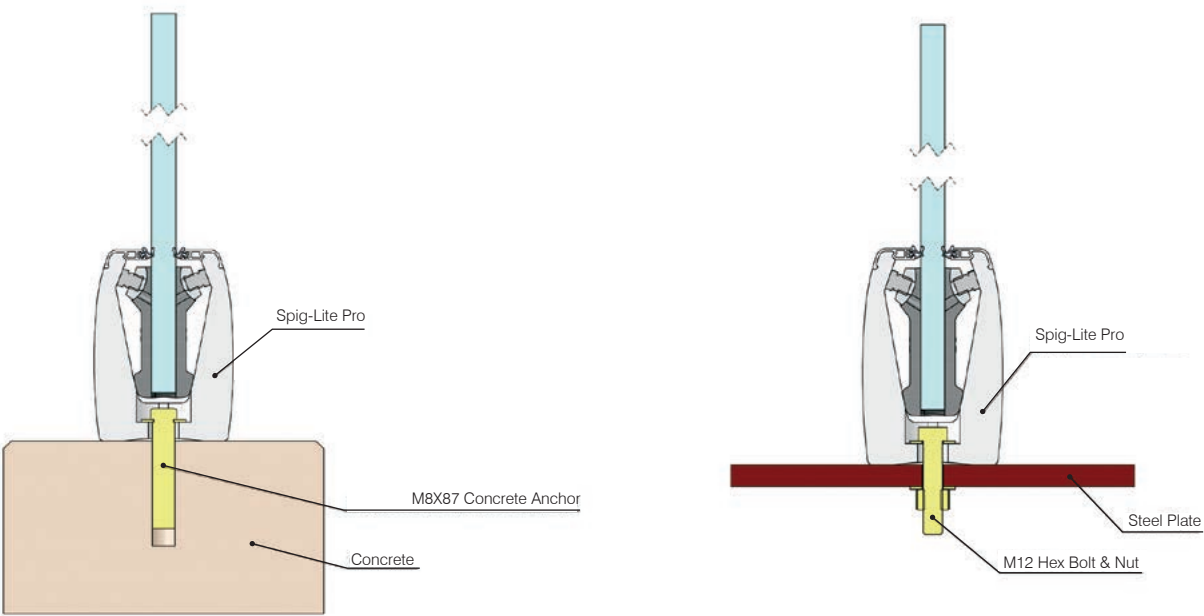
STEP 3

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 DEFLECTION (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 |

CRL Spig-Lite Pro Spigot

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

- 2 x Spigots
- 2 x Clamps
- 4 x Top Clips
- 1 x 1 m length Gasket
- 1 x Spanner

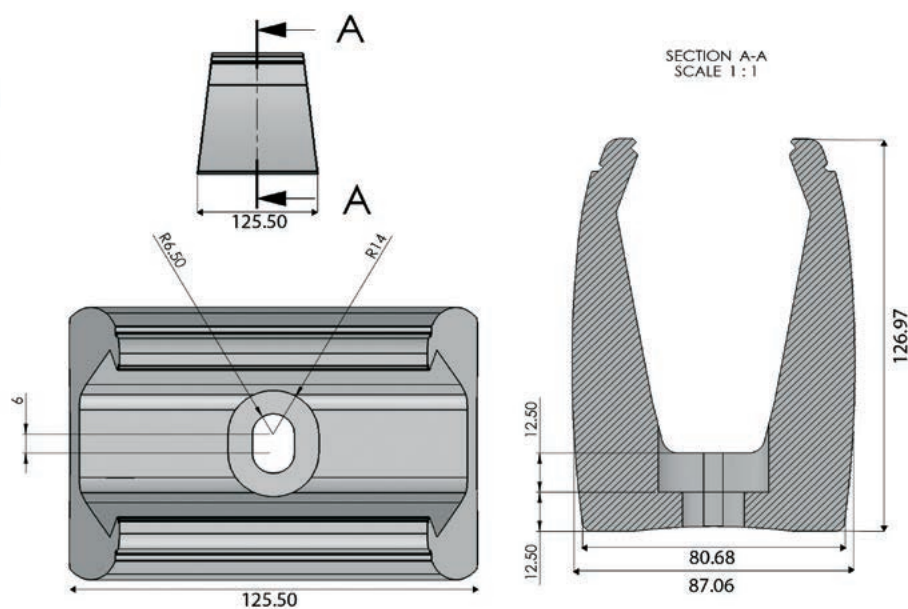


Spigot

- For use with 12 to 21.52 mm glass
- Predrilled in the centre
- Pre-finished Graphite Grey

Cat. No. ESP1G
Spig-Lite Pro Spigot

Cat. No. ESP1GSAMPLE
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. ESP1GTCL
For 12 and 15 mm glass

Cat. No. ESP1GTCS
For 17.52 and 21.52 mm glass



Clamp Kits

- Glass clamps have a ± 1 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. ESP1G12C
For 12 mm glass

Cat. No. ESP1G15C
For 15 mm glass

Cat. No. ESP1G17C
For 17.52 mm glass

Cat. No. ESP1G21C
For 21.52 mm glass



Gasket

- 1 m length

Cat. No. ESP1GGL
For 12, 17.52 and 21.52 mm glass

Cat. No. ESP1GGS
For 15 mm glass



Spanner

- With angle to reach the clamp to tighten/loosen the glass
- Material: Steel

Cat. No. EPGSPAN



Notes

Call FREE on 00 800 0421 6144

Fax FREE on 00 800 0262 3299



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