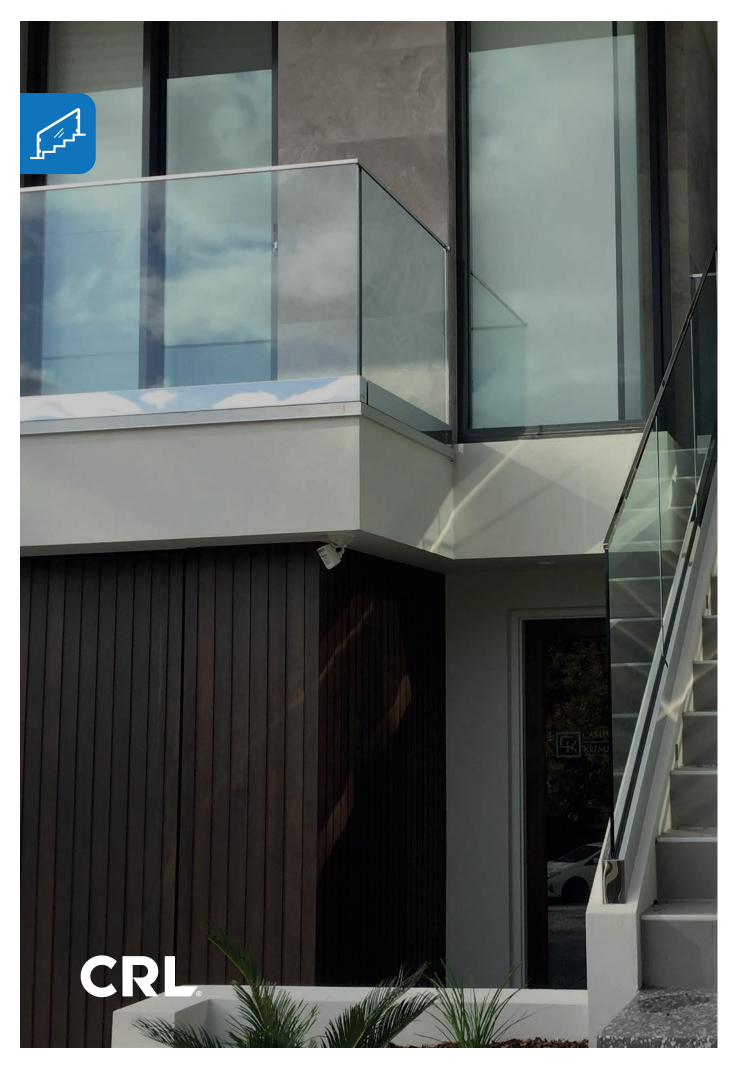


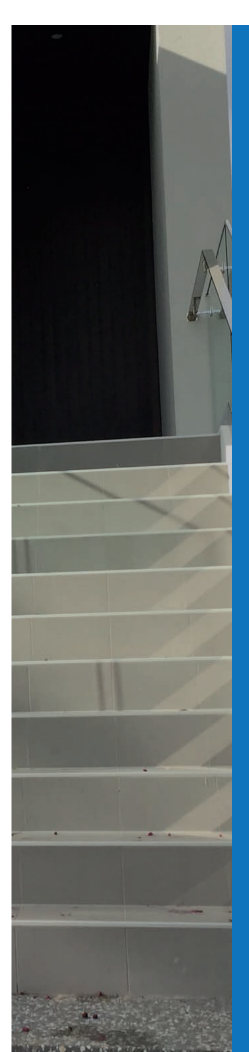
TAPER-LOC®

Frameless Glass Balustrade System

Install glass balustrades with ease...

9





Contents

01.	Benefits of TAPER-LOC®	4-5
02.	Installation	6-11
03.	Taper Sets	12
04.	Installation/Removal Tools	13
05.	8B Series Base Shoes	14-16
06.	8B Series Accessories	17-18
07.	9BL Series Base Shoes	20-23
08.	W5B and W7B Series Base Shoes	24-25
09.	9BL, W5B and W7B Series Accessories	26-27
10.	Cap Rails	28-31
11.	Vinyl Inserts	32
12.	Cement and Silicone	33
13.	Hand Rails	34-35
14.	TAPER-LOC [®] Projects	36-37
15.	Case Studies	38-51



Benefits of TAPER-LOC®

on to the glass with TAPER-LOC® Every single time.

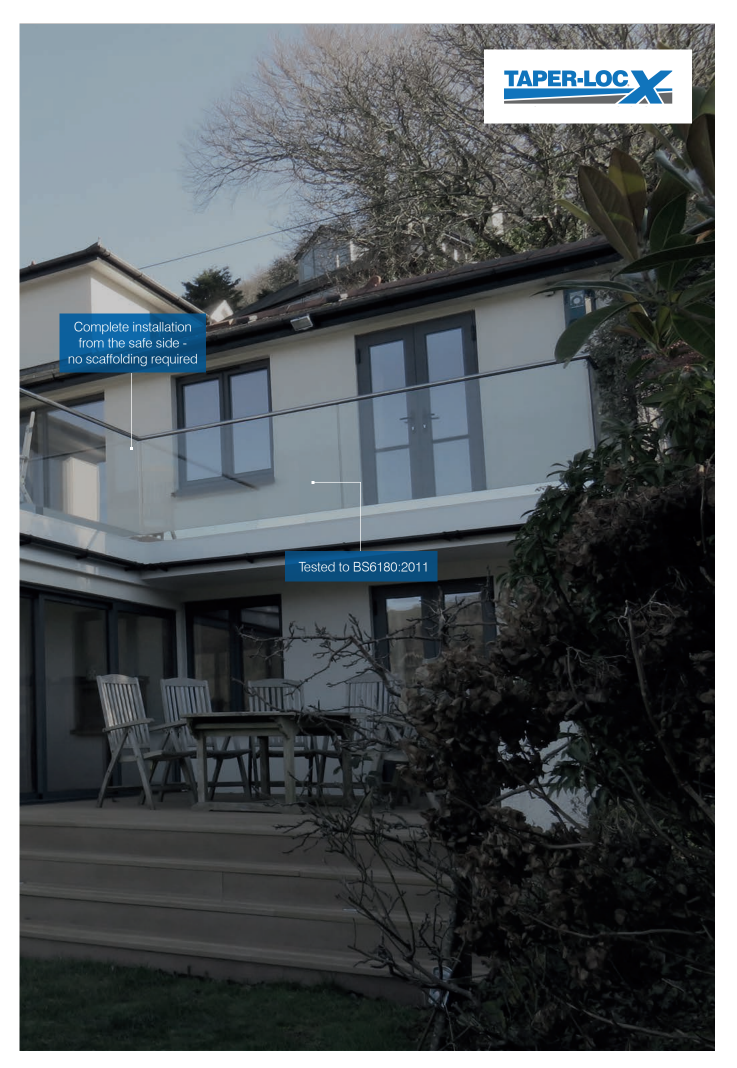
Minimalistic design with clean lines

Fast and easy to install

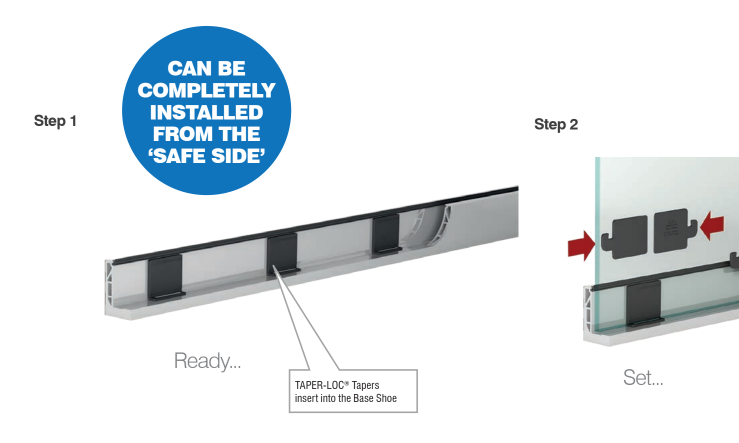




CRL_®



Install glass



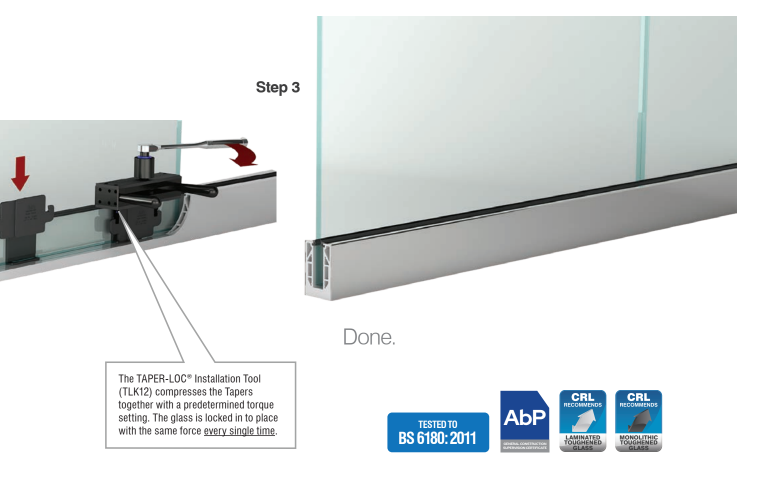


- TAPER-LOC[®] dry glazed installation is quick and clean for the installer and for the finished product
- Designed and tested for monolithic and laminated toughened glass
- Designed by CRL for commercial and residential applications
- TAPER-LOC[®] enables the strongest and safest barriers, giving the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

For a demonstration visit taper-loc.co.uk

6

balustrades with ease...



TAPER-LOC[®] enables a secure barrier while maintaining clean and elegant lines.

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

TAPER-LOC[®]

The System utilises an Installation/Removal Tool and CRL TAPER-LOC® Tapers for 12 mm, 15 mm and 19 mm monolithic toughened glass applications, and 13.52 mm, 17.52 mm, 21.52 mm, and 25.52 mm laminated toughened glass. TAPER-LOC® Tapers are unique because they use a horizontal taper lock design, and can simply be installed with CRL's exclusive TLK12 Installation/Removal Tool.

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 reduced by up to 50% while still exceeding code standards.



STEP 1

Adhere the L-setting blocks to the bottom of the glass panel and place the glass panel in the base shoe.



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.



3 easy steps to installing your glass



BASE SHOE CODES :	GLASS THICKNESS	STANDARD CLADDING BOTH SIDES OF BASE SHOE	INTERNAL FASCIA CLADDING	EXTERNAL FASCIA CLADDING
		BRUSHED / POLISHED	BRUSHED / POLISHED	BRUSHED / POLISHED
8B10D	12 mm	BSCBS10/PS10	N/A	N/A
8B10F	12 mm	N/A	B5CIFBS /PS	B5C0FBS /PS
8B58D	15 mm	BSCBS10 /PS10	N/A	N/A
8B58F	15 mm	N/A	B5CIFBS /PS	B6C0FBS /PS
8B34D	19 mm	BSCBS10 /PS10	N/A	N/A
8B34F	19 mm	N/A	B5CIFBS /PS	B7C0FBS /PS

CRL Base Shoes for Monolithic Toughened Glass

CRL Base Shoes for Laminated Toughened Glass

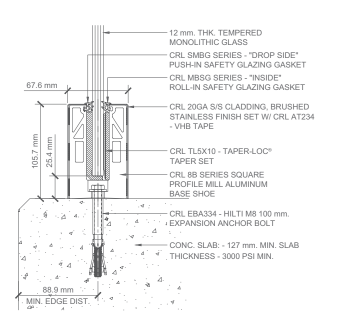
BASE SHOE CODES :	GLASS THICKNESS	STANDARD CLADDING BOTH SIDES OF BASE SHOE	INTERNAL FASCIA CLADDING	EXTERNAL FASCIA CLADDING
		BRUSHED / POLISHED	BRUSHED / POLISHED	BRUSHED / POLISHED
9BL56D	13.52 mm	LBSCBS10 /PS10	N/A	N/A
9BL56F	13.52 mm	N/A	L56CIFBS /PS	L56COFBS /PS
9BL68D	17.52 mm	LBSCBS10 /PS10	N/A	N/A
9BL68F	17.52 mm	N/A	L56CIFBS /PS	L68COFBS /PS
9BL21D	21.52 mm	LBSCBS10 /PS10	N/A	NA/
9BL21F	21.52 mm	N/A	L56CIFBS /PS	L21COFBS /PS
9BL25D	25.52 mm	LBSCBS10 /PS10	N/A	N/A
9BL25F	25.52 mm	N/A	L56CIFBS /PS	L25C0FBS /PS

CRL Base Shoes for Monolithic Toughened Windscreen Glass

BASE SHOE CODES :	GLASS THICKNESS	STANDARD CLADDING BOTH SIDES OF BASE SHOE
		BRUSHED / POLISHED
W5B10D	10 mm	BWCBS10 /PS10
W7B10D	19 mm	BWCBS10 / PS10

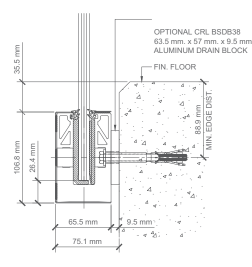
Surface Mount Detail - Concrete Substrate

Anchor spacing will depend on mounting substrate and region of project



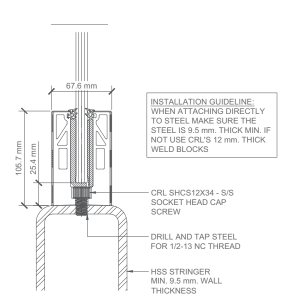
Fascia Mount Detail - Concrete Substrate

Anchor spacing will depend on mounting substrate and region of project



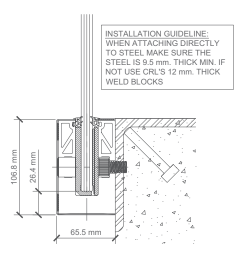
Surface Mount Detail - Steel Substrate

300 mm on centre anchor spacing



Fascia Mount Detail - Steel Substrate

300 mm on centre anchor spacing



CRL TAPER-LOC® Taper Sets for Monolithic and Laminated Toughened Glass

Tapers for monolithic and laminated toughened glass are made of high strength reinforced polymer.

As the TAPER-LOC[®] Tool compresses the Tapers together, they fill the void between the glass and the high strength aluminium base shoe, locking the glass securely in place consistently, every single time.

CRL TAPER-LOC[®] Taper Set for Monolithic Toughened Glass

• 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[®] Taper Set for Laminated Toughened Glass

- 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

NOTE: Minimum order: 10 sets

Cat. No. LTL10X For use with 21.52 mm and 25.52 mm glass

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



CRL TAPER-LOC® Installation Tools



CRL Taper-Loc[®] Installation / Removal Tool Kit

The Installation/Removal Tool is used for tightening TAPER-LOC® Tapers in the channel of the base shoe. The tool has an integrated torque wrench that applies the precise lock-up force necessary to set the glass panels. Simply set in place and turn the wrench until a clicking sound is heard. This assures the Tapers have been locked together. It can also remove tapers when glass panels need to be reset or replaced.

• KIT INCLUDES:

- 1 x Integrated Torque Wrench TLK12
- 1 x Glass Balustrade Setting Tools for
- Monolithic and Laminated Glass 1 x Pair of Glass Setting Roller Blocks
- 1 x Standard and Recessed Blades
- 1 x Instructions
- 1 x Moulded Carrying Case



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 x Laser Tool with Case
 - 1 x Base Shoe Alignment Adapter
- 1 x Laser Target
- 1 x Chalk Line
- 1 x 237 ml Bottle of Blue Chalk Refill 1 x Black Listo Marking Pencil
- 1 x Blue Sharpie Pen
- 1 x Instructions
- 1 x Moulded Carry Case

Cat. No. TLK12

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
- . For use with 12 mm monolithic toughened glass
- · Safety-seal compatible
- · Available in 3 finishes

Surface Mounted Base Shoe

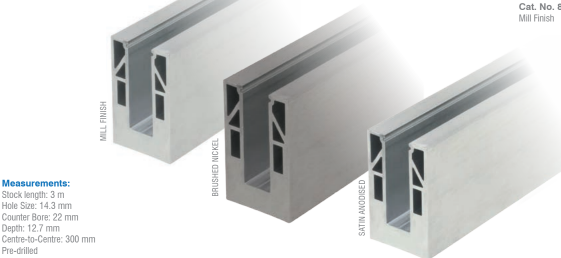
Cat. No. 8B10D Mill Finish

Cat. No. 8B10DBN Brushed Nickel

Cat. No. 8B10DSA Satin Anodised

Fascia Mounted Base Shoe

Cat. No. 8B10F

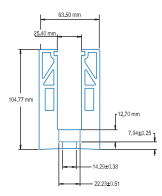


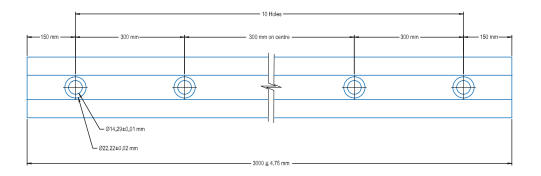
Base Drilled

Pre-drilled

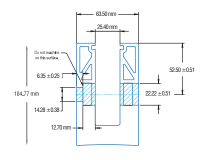
Measurements:

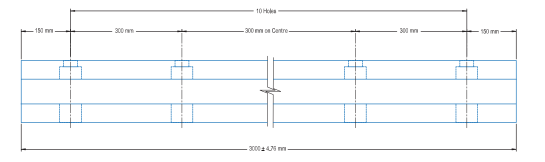
Stock length: 3 m Hole Size: 14.3 mm Counter Bore: 22 mm Depth: 12.7 mm





Fascia Drilled





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

BRUSHED NICKEL

Designed for fixing 15 mm glass

- For residential external balconies, edges of roofs, stairs and landings
- For use with 15 mm monolithic toughened glass

MILL FINISH

- Safety-seal compatible
- Available in 3 finishes

Surface Mounted Base Shoe

Cat. No. 8B58D Mill Finish

Cat. No. 8B58DBN Brushed Nickel

Cat. No 8B58DSA Satin Anodised

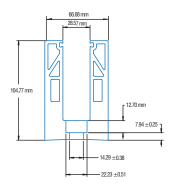
Fascia Mounted Base Shoe

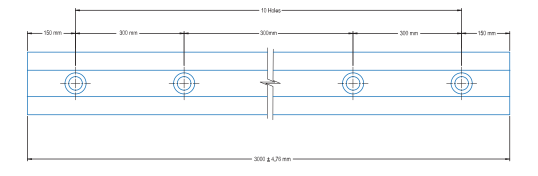
Cat. No. 8B58F Mill Finish



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

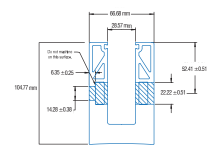
Base Drilled

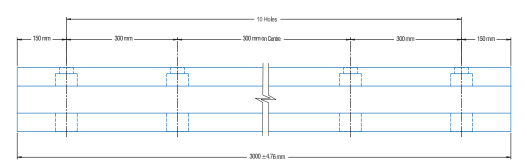




SATIN ANODISED

Fascia Drilled





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

SATIN ANODISED

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

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

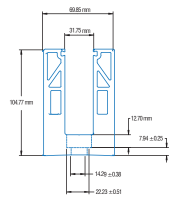
Measurements:

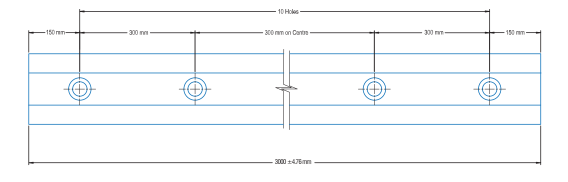
Stock length: 3 m Hole Size: 14.3 mm Counter Bore: 22 mm Depth: 12.7 mm Centre-to-Centre: 300 mm Pre-drilled

MILL FINISH

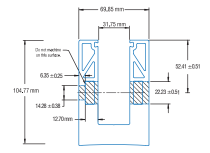
BRUSHED NICKEL

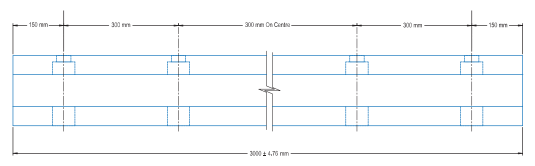
Base Drilled





Fascia Drilled

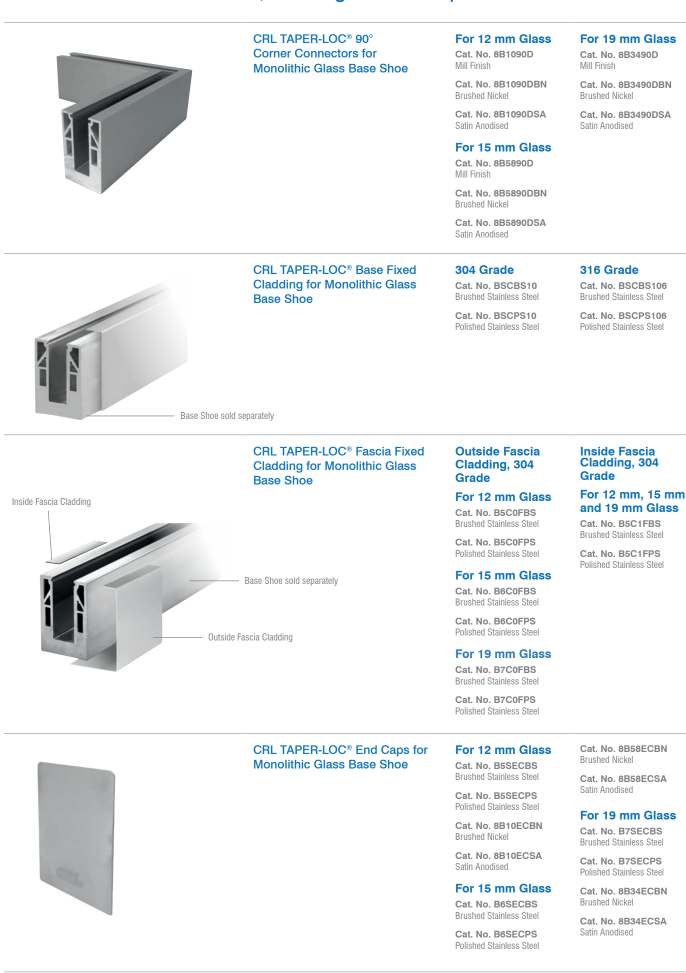


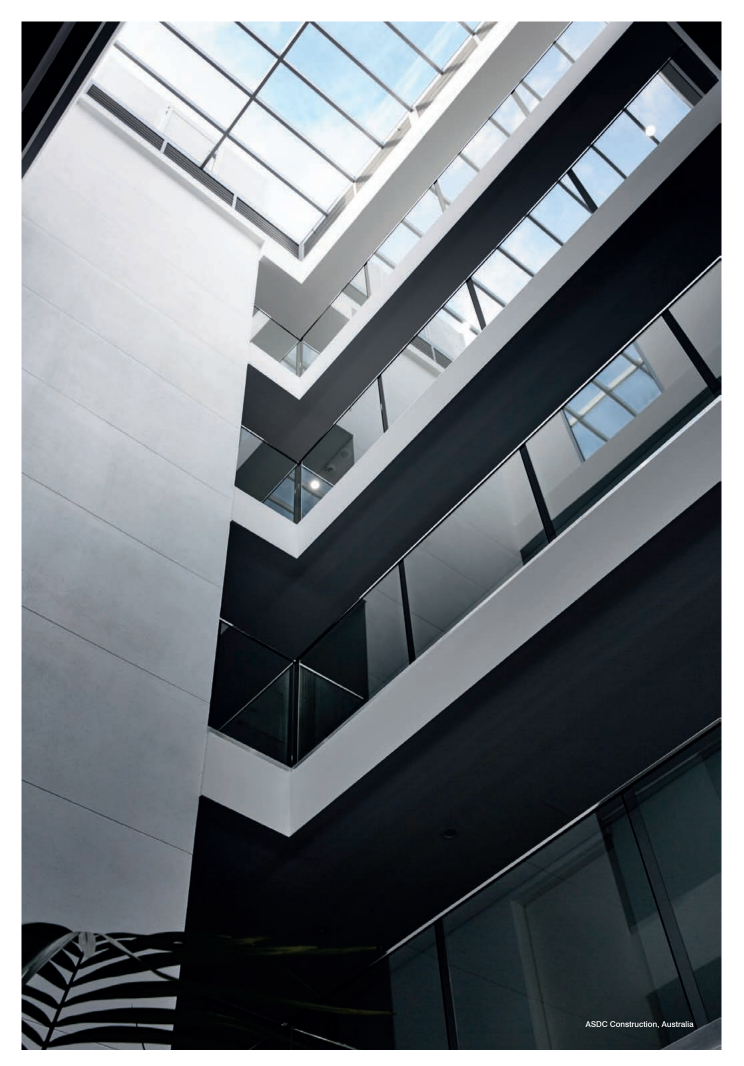


CRL TAPER-LOC® Tapers, Bolts and Gaskets for 8B Series Base Shoes



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





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

Designed for fixing 13.52 mm glass

· For windscreens only

• For use with 13.52 mm laminated toughened glass

Surface Mounted Base Shoe Cat. No. 9BL56D Mill Finish

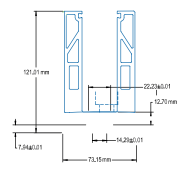
Fascia Mounted Base Shoe Cat. No. 9BL56F Mill Finish

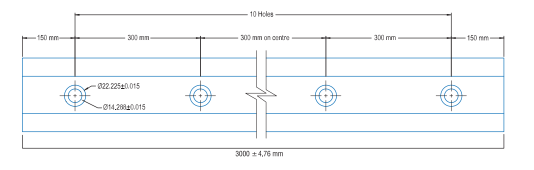


Pre-drilled

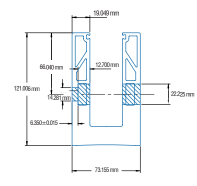
Measurements: Stock length: 3 mm Hole Size: 14.29 mm Counter Bore: 22.23 mm Depth: 12.7 mm Centre-to-Centre: 300 mm

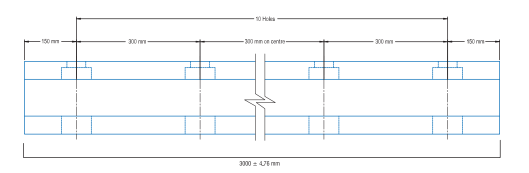
Base Drilled





Fascia Drilled





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

BRUSHED NICKEL

SATIN ANODIS

Designed for fixing 17.52 mm glass

- For residential including stairs and landings but excluding external balconies and edges of roofs
- For use with 17.52 mm laminated toughened glass

MILL FINISH

- Safety-seal compatible
- Available in 3 finishes

Surface Mounted Base Shoe

Cat. No. 9BL68D Mill Finish

Cat. No. 9BL68DBN Brushed Nickel

Cat. No. 9BL68DSA Satin Anodised

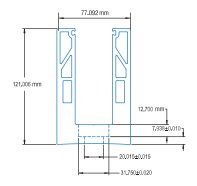
Fascia Mounted Base Shoe

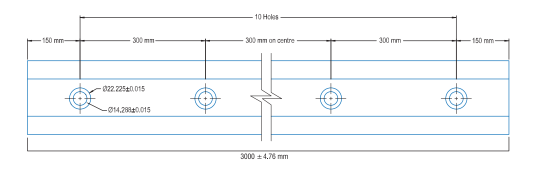
Cat. No. 9BL68F Mill Finish

Measurements:

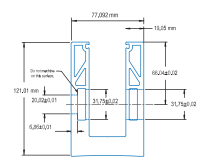
Stock length: 3 m Hole Size: 20 mm Counter Bore: 31.7 mm Depth: 12.7 mm Centre-to-Centre: 300 mm Pre-drilled

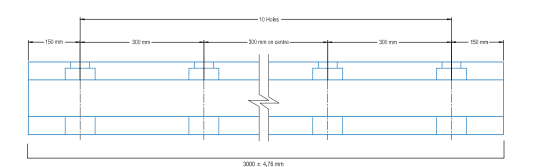
Base Drilled





Fascia Drilled





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

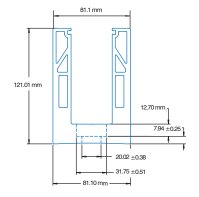
Designed for fixing 21.52 mm glass

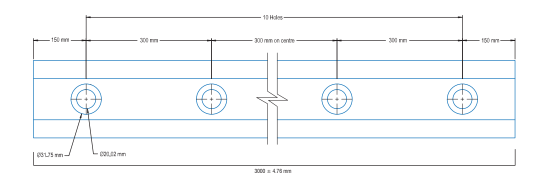
· For commercial areas not susceptible to overcrowding **Surface Mounted Base Shoe** • For use with 21.52 mm laminated toughened glass Cat. No. 9BL21D Mill Finish Safety-seal compatible Cat. No. 9BL21DBN • Available in 3 finishes Brushed Nickel Cat. No. 9BL21DSA Satin Anodised **Fascia Mounted Base Shoe** Cat. No. 9BL21F Mill Finish MILL FINISH BRUSHED NICKEL SATIN ANODISED

Measurements:

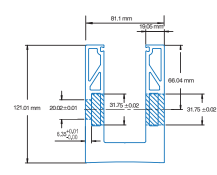
Stock length: 3 m Hole Size: 20 mm Counter Bore: 31.7 mm Depth: 12.7 mm Centre-to-Centre: 300 mm Pre-drilled

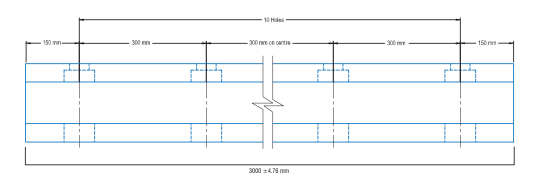
Base Drilled





Fascia Drilled





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

Surface Mounted Base Shoe

Cat. No. 9BL25D Mill Finish

Cat. No. 9BL25DBN Brushed Nickel

Cat. No. 9BL25DSA Satin Anodised

Fascia Mounted Base Shoe

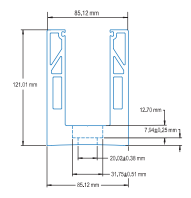


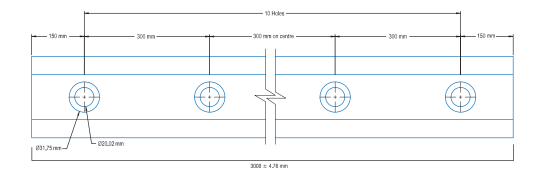
Stock length: 3 m Hole Size: 20 mm

Measurements:

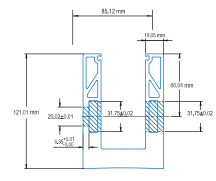
Counter Bore: 31.7 mm Depth: 12.7 mm . Centre-to-Centre: 300 mm Pre-drilled

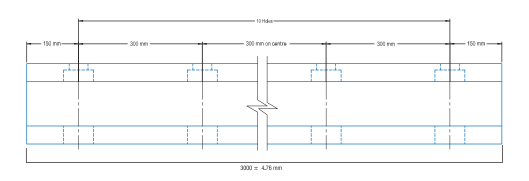
Base Drilled





Fascia Drilled





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



For use with concrete



For use with steel

CRL TAPER-LOC® Bolts for Laminated Glass Base Shoes

For Use with Concrete Cat. No. EBA335

For Use With Steel Cat. No. HHCS14X34 M14 x 20 mm

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

• Can be used on both sides once glass is installed

Cat. No. LBSG100 30.5 m roll length

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

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

SLBSG1

LBSG100

NEW for 2019

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



Taper-Loc®

Satin Anodised

CRL TAPER-LOC® W5B Series Base Shoe for Windscreen

Designed for fixing 10 and 12 mm glass

• For windscreens only

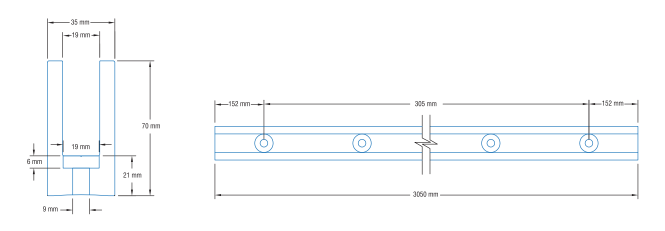
- For use with 10 mm monolithic toughened glass
- For 12 mm glass use wet-glaze cement

Cat. No. W5B10D Mill Finish

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



Base 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 Windscreen

Designed for fixing 19 mm glass

• For windscreens only

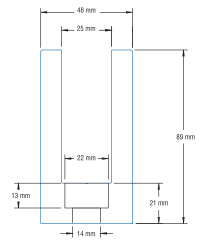
- For use with 19 mm monolithic toughened glass
- Designed for wet-glaze installations

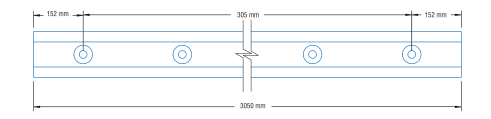
Cat. No. W7B10D Mill Finish

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 Brushed Stainless Steel

Cat. No. B7WCPS10 Polished Stainless Steel

CRL TAPER-LOC[®] End Caps for Windscreen Base Shoe

304 Grade

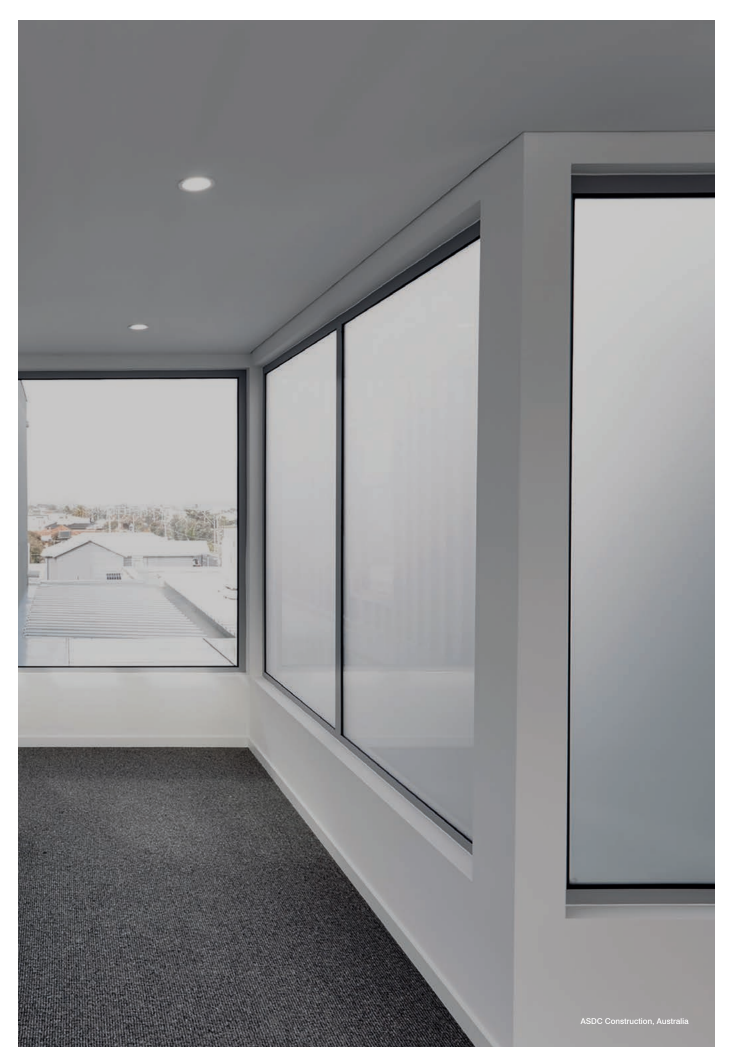
Cat. No. B7WECBS Brushed Stainless Steel

Cat. No. B7WECPS Polished Stainless Steel

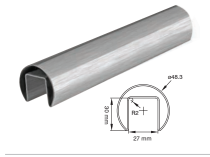
Cap Rails and Hand Rails

Complete the look with the safety of a cap or hand rail fixed with vinyl or silicone, depending on your glass thickness.





CRL Round Cap Rails





CRL Round Cap Rail

- For use with 12 mm to 21.52 mm glass with vinyl inserts - see page 32
- · For 25.52 mm glass with silicone see page 33 316 stainless steel
- · Connects to a variety of fabricated corners and end caps

CRL Round Internal Connector

• 1.2 mm material thickness

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

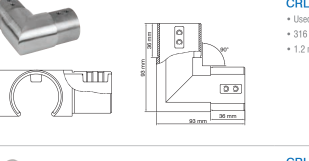
Cat. No. EUGR20BS Brushed Stainless Steel - 3 m Length

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

Cat. No. EUGR20CSS Brushed Stainless Steel



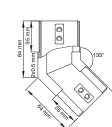
CRL Round 90° Corner

- 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

CRL Round End Cap

• 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

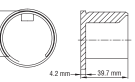
Cat. No. EUGR20ECBS

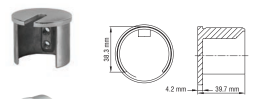
Cat. No. EUGR20ECPS

Brushed Stainless Steel

Polished Stainless Steel

. 39.7 mm 4.2 mm-





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

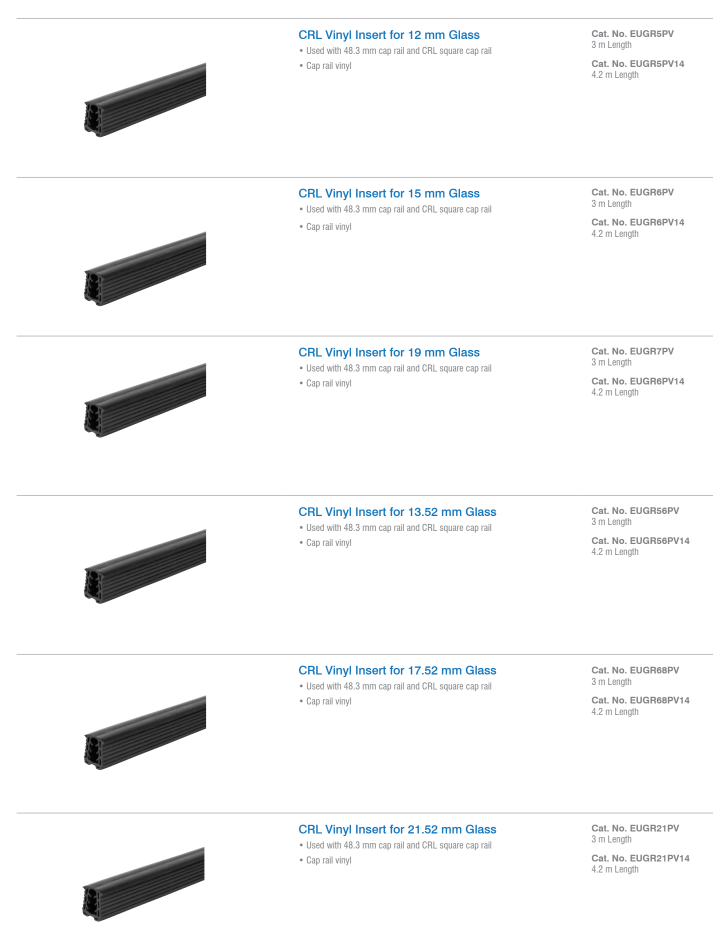
Cat. No. EUGR20SECBS **Brushed Stainless Steel**

Cat. No. EUGR20SECPS Polished Stainless Steel

CRL Square Cap Rails

32.5 mm	 CRL Square Cap Rail For 12 mm to 21.52 mm glass with vinyl inserts - see page 32 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 for further details on 00 800 0421 6144 	Cat. No. EUL10BS Brushed Stainless Steel Cat. No. EUL10PS Polished Stainless Steel
	 CRL Square Internal Connectors 316 grade stainless steel 2.5 mm material thickness 	Cat. No. EUL10CSS Brushed Stainless Steel
104 mm 37.5 mm y y y y y y y y y y y y y	 CRL Square 90° Corner 316 grade stainless steel 2.5 mm material thickness 	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



For 25.52 mm glass use EURTV408 Silicone - see next page

CRL Contact Cement



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

CRL Expanding Cement

CRL Kwixset[®] Expanding Cement

- Versatile high strength cement for setting glass panels in to base shoe as an alternative to using TAPER-LOC $^{\otimes}$
- Kwixset[®] 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

CRL Silicone

CRL Industrial and Construction Silicone

- Low odour, neutral cure formula
- Compatible with insulating glass glazing
- Excellent adhesion to most surfaces
- Low modulus
- · Low mounus
- High quality formula low shrinkage
- 300 ml cartridge, 12 per case
- · Special countertop display box
- Conforms to ISO 11600
- · Also recommended for use with vinyl inserts and cap rails

Cat. No. EURTV408C Clear

Cat. No. EURTV408W White

Cat. No. EURTV408BL Black

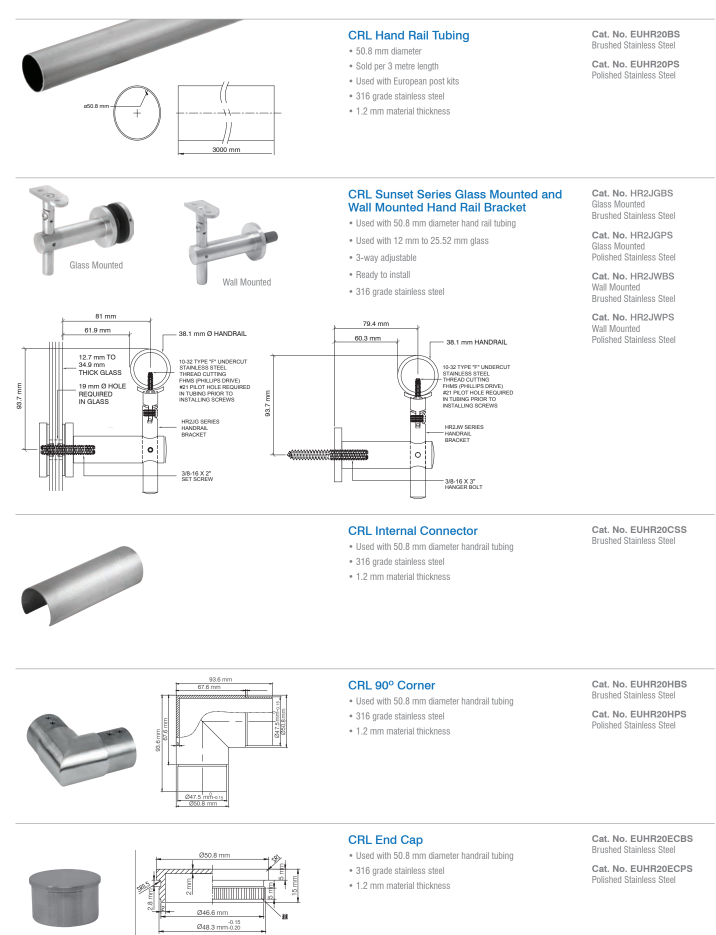
Cat. No. EURTV408G Grey

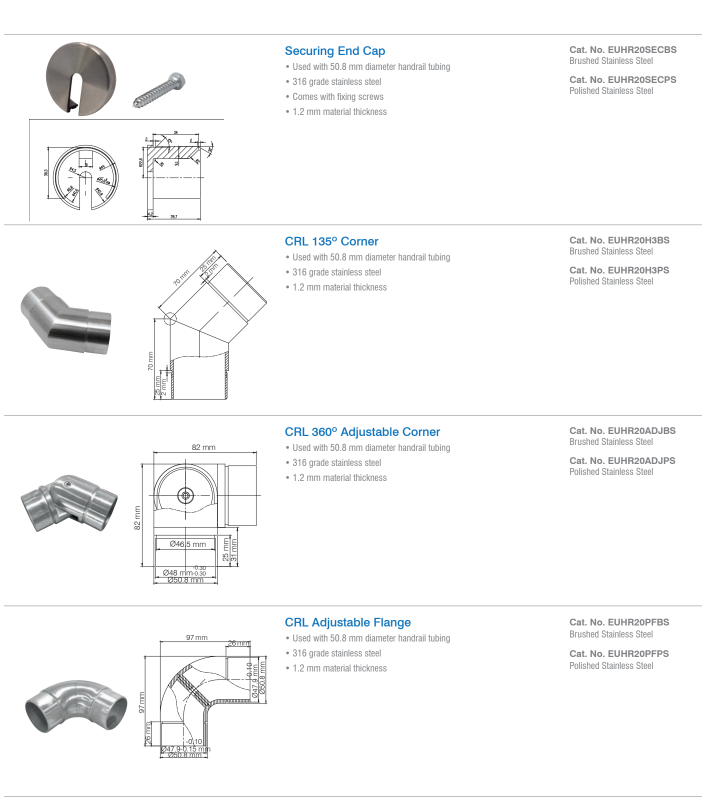
Cat. No. EURTV408A Anthracite

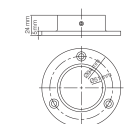


Cat. No. KWX25 11.3 kg **Cat. No. KWX50** 22.6 kg

CRL Hand Rails





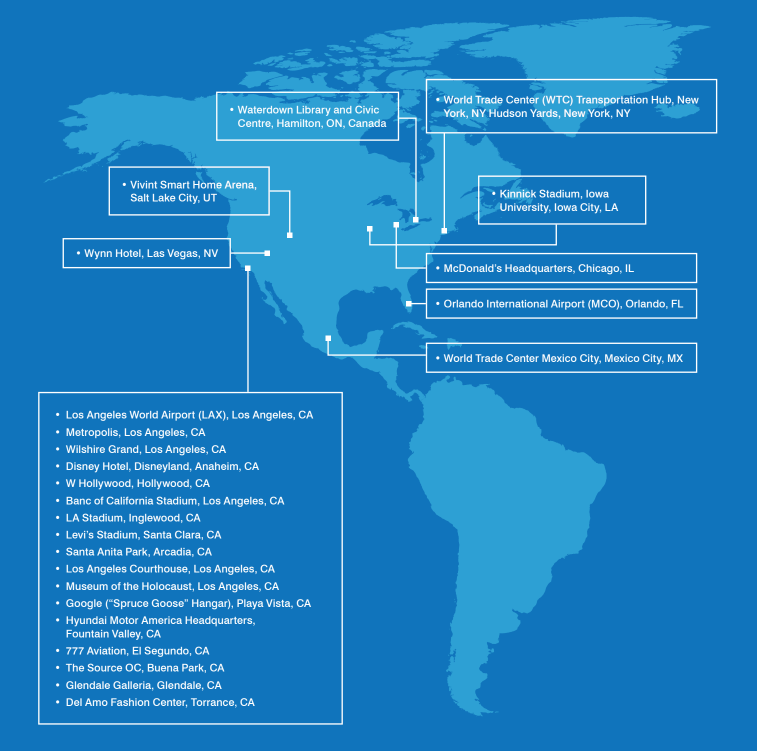


CRL Full Flange

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

Cat. No. EUHR20YBS Brushed Stainless Steel

Cat. No. EUHR20YPS Polished Stainless Steel TAPER-LOC[®] has been specified for thousands of domestic and commercial projects all over the world including across Europe, North America, Middle East and Australasia. Here is a small selection of our TAPER-LOC[®] projects so far.



• Bank of England, London

- Imperial War Museum, London
- Greenwich Peninsula, London
- Royal Learnington Spa Polo Club, Southam
- Old Trafford Football Stadium, Manchester
- Battersea Reach, London
- Mahatma Gandhi House, London
- Microsoft Research Ltd, Cambridge
- Grafton Shopping Centre, Cambridge
- Residential project, Devon
- Olympia Pool, Dundee
- ESSA Academy, Bolton

• Parc des Princes, Paris

 Residential project in Roskilde, Denmark

• Ø4 Aarhus, Denmark

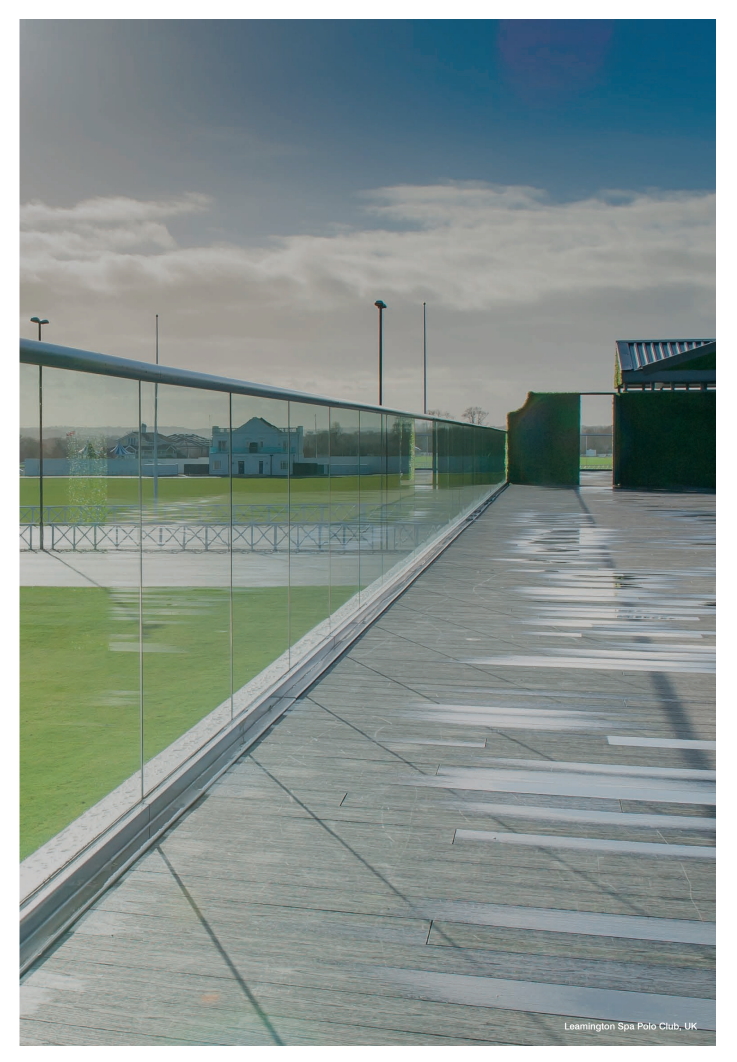
• Montpellier Airport, France

Hisense Arena, Melbourne

Case Studies

38

TAPER-LOC[®] has been involved in many great projects including domestic and commercial buildings. It is specified for uninterrupted, beautiful views while being a safe barrier for busy, built up places.



City Peninsula is one of the largest and most ambitious urban regeneration schemes ever seen in Europe with 166 luxurious apartments and triple level town houses, all benefiting from spectacular 360° panoramic riverside views.

Simon Boocock, the Managing Director for CRL Europe commented:

"This was a great project to be involved with and we are pleased the TAPER-LOC[®] system was again the preferred method for installing the balustrading. The TAPER-LOC[®] system has been used for a number of years now on numerous high calibre projects"

The development for clients Bellway Homes, was designed by RMA Architecture Ltd and constructed by Principal Contractors, Ardmore Group. The Foreman Steel Fixer at Ardmore Group explained:

"We used approximately 2,500 units over 19 storeys and had no failed units. The wedges were positioned at 200 mm centres on the advice of Building Control when we did the sample test panels, and the system was approved by all parties. The product worked wonderfully, was fit for purpose and was easy to use. The product information and instructions were also very clear".

"The clean lines of the cantilever balustrade solution offered a simple but effective method to enclose the different types of balconies. The fully glazed enclosure allows river and city views and enhances the feeling of openness within the apartments."







Residential Project, Devon

Wanting to make the most of breath taking views over the Devon coast for their client, the team at 100% Stainless Ltd called on the advantages of the TAPER-LOC[®] Frameless Glass Balustrade System to ensure the perfect fit.

"Uninterrupted views of the sea on a secure balustrade were the ultimate aim of this project", explains 100% Stainless Manager. "However, the installation needed to fulfil a number of other practical requirements. Ultimately, the customer wanted a secure balustrade that would not obscure their view, but be strong enough to withstand the wind rolling in from the sea and create shelter."

"Taper-Loc[®] is a strong and calculated product that has been heavily tested and proved to work well, and, ultimately for our client, keeps the view of the coastline perfectly visible. The specialist tooling and tapers enable the glass to be perfectly in line and the result is fantastic."





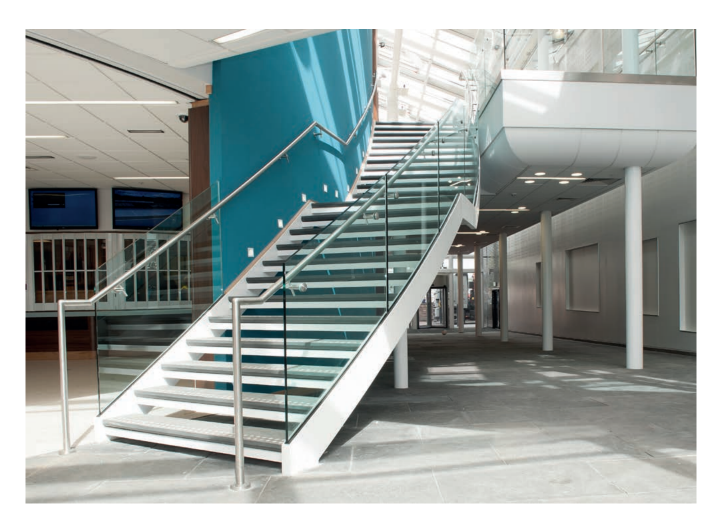


C.R. Laurence's TAPER-LOC[®] system has facilitated a speedy and simple installation of a new glass balustrade system at Dundee's eagerly awaited new Olympia swimming and leisure complex.

The complex features a 50 metre competition pool, wave pool, rapid river, dive pool, flumes and fitness suite. The Main Pool incorporates a movable floor and end walls to enable it to be reconfigured into a 25 metre Training Pool for clubs and public lane swimming.

METALtech Architectural Metalwork and Structural Glass Specialists who installed all the metalwork and the TAPER-LOC® system, commented, "CRL's range of Architectural Hardware is first-rate. In particular, their TAPER-LOC® system enabled a fast and efficient installation, which not only makes our job easier but keeps costs to a minimum. Their products are also backed up with a knowledgeable and friendly technical sales team."







Essa Academy, Bolton wanted to create a striking staircase within the 'inside outside' space. The staircase has been built within the hall of the academy, which exhibits a modern blend of stylish interior design together with the spaciousness and open-air feeling of an outside area. The Academy Senior Staff members were thrilled with the look, the practicality and the safety of the staircase as it is located in one of the busiest area of the building. "The hall is the heart of the Academy which, as well as providing a social meeting space, is also our circulation hub. It is one of our main priorities to offer to pupils the right environments to learn and develop their relationships. The staircase really acts as a bridge between the two."







The new, 22,000-seat Banc of California Stadium is located in Los Angeles, California. The Gensler-designed, stateof-the-art stadium will host football games and be the home of the Los Angeles Football Club. It's the former site of the Los Angeles Memorial Sports Arena, and represents the first openair professional stadium built in Los Angeles since 1962. Amenities include restaurants, retail stores, a museum, and a conference centre.

PCL Construction served as the general contractor on the project, and C.R. Laurence (CRL) manufactured and supplied custom glass railings, all-glass entrances and bullet resistant transaction systems to enhance the aesthetics and function of the stadium. Helou Construction installed the glazing systems.

The stadium incorporates CRL's TAPER-LOC® Frameless Glass Balustrade System which offers the first and only ICC-ES approved base shoe for glass railings. It is also engineered to comply with 2015 IBC updates. This makes it easy to specify because it ensures codes will be met.





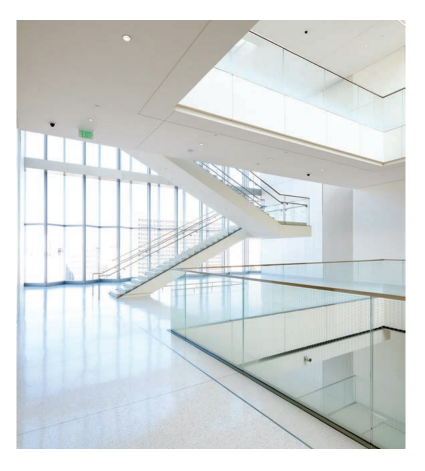


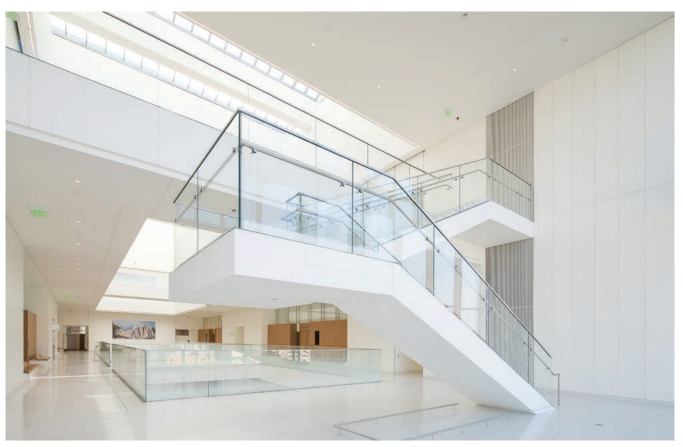


The new United States Courthouse in Los Angeles is a 10-story, 633,000-squarefoot facility containing 24 courtrooms and 32 justice chambers. The state-of-the-art structure features a distinct cube-shaped design with a serrated glass and aluminium facade that adds aesthetic depth, while effectively mitigating solar heat gain.

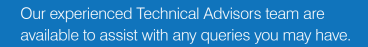
To help circulate light into the building's interior spaces, all-glass glazing systems were utilised, including over 762 metres of custom TAPER-LOC[®] from CRL. Golden Glass installed the system on stairways, walkways, and on floor ledges which overlook the atrium below.

The United States Courthouse in Los Angeles is driven by sustainability. With all-glass aesthetics, the TAPER-LOC® System helps optimise the flow of daylight to reduce energy consumption while promoting an open, collaborative environment.









erlaurence.co.uk

Call free on 00 800 0421 6144

52

For more architectural specifications order our **Architectural Glass Fixings Brochure now** ARCHITECTURAI GLASS FIXINGS

Architectural Glass & Netal Solutions

ICINIECTURAL STATES & METAL SOLUTIONS TAPER-LOC® Frameless Glass Balustrade System. Cla TAPER-LOC® Frameless Glass Prime Balcony System. Frameless Windsorean Glass P Juliette Balcony System. Spider Fixings, and Glass Heav Duty Standolfs, Spider Fixings, and Glass

Notes	

Notes	

Call FREE on 00 800 0421 6144 Fax FREE on 00 800 0262 3299 Manchester Charles Babb Charles Babbage Avenue Kingsway Business Park, Rochdale, OL16 4NW, England Tel: +44 (0) 1706 863 600 Fax: +44 (0) 1706 869 860 crlaurence.co.uk Stuttgart Boschstrasse 7 D-74360 Ilsfeld Germany Tel: +49 (0) 7062 915 93 15 Fax: +49 (0) 7062 915 93 16 crl.eu Copenhagen Stamholmen 70 Unit B, DK-2650 Hvidovre Denmark Tel: +45 36 72 09 00 Fax: +45 36 70 33 35 crlaurence.dk France Boschstrasse 7 D-74360 Ilsfeld Germany Tel: +49 (0) 7062 915 93 12 Fax: +49 (0) 7062 915 93 16 crlaurence.fr

