



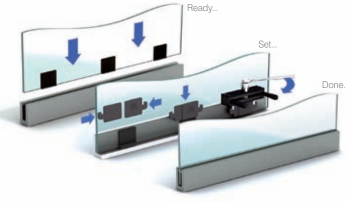




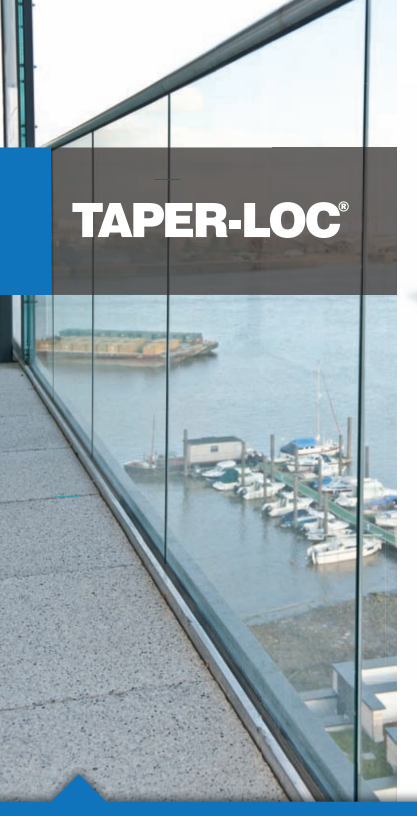


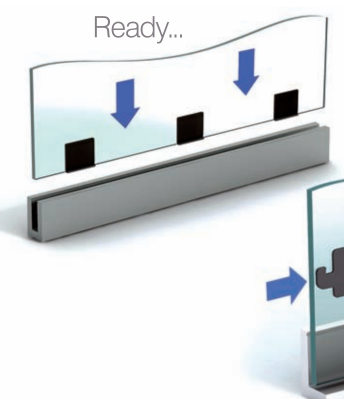
CRL proudly presents the innovative Dry Glaze TAPER-LOC® Glass Balustrade System designed for quick, easy and secure installations.

- 50% faster to install than traditional alternatives
- For toughened/toughened laminated glass from 12mm-25.52mm thick
- Dry glaze system, no need for cement
- Tested to meet the strictest building code requirements BS6180:1999, BS6399-1:1996 and AbZ
- The product is completely unique because it uses a horizontal TAPER-LOC® design, which allows the system to be adjusted, dismantled and re-set
- Ideal for replacing scratched and broken panels in existing applications









It's what all installers have been waiting for...

- Reduces Installation Time by 50%, with no need for wet cement.
- For use with Monolithic and Laminated Toughened Glass
- Easy installation with one compact Installation/Removal Tool
- Designed by CRL for Commercial and Residential Applications

Easy Installation

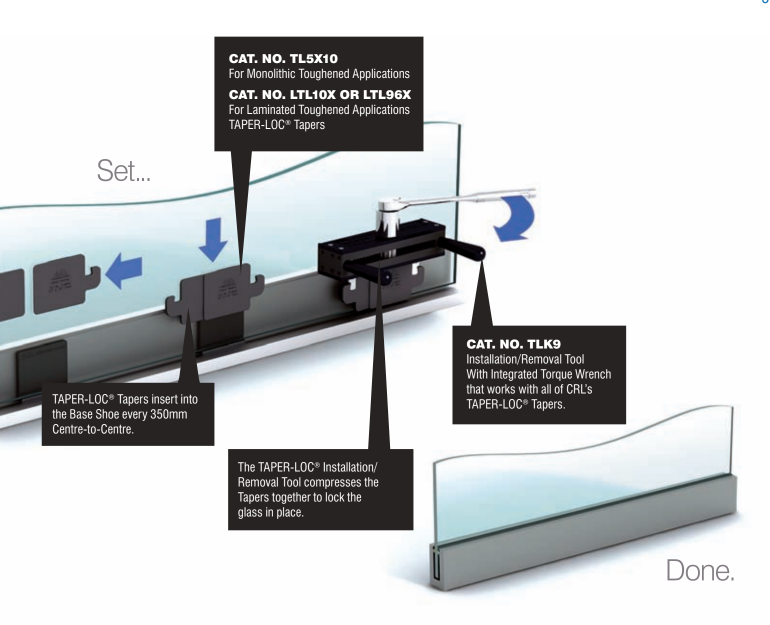
The process of installing Glass Balustrades is now easier with CRL's new and innovative TAPER-LOC® system.

TAPER-LOC® has a unique design that lets you apply precision tension to lock it in place, securing the glass in your 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.



The System includes an Installation/Removal Tool and CRL TAPER-LOC® Tapers for 12mm, 15mm, and 19mm toughened monolithic glass applications, and 13.52mm, 17.52mm, 21.52mm, and 25.52mm laminated toughened glass. Unique because they use a horizontal taper lock design, TAPER-LOC® Tapers are simply installed with CRL's exclusive TLK9 Installation/Removal Tool.





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 into position onto the Tapers and push them down into the Base Shoe.



STEP 4

Crank the Torque Wrench until the wrench clicks and breaks for a few degrees, letting you know the Tapers are locked to the correct measured torque.



Base Shoes

Monolithic Toughened Glass

Monolithic Toughened Glass				
Base Shoe	To Suit Glass Thickness	Description		Measurements
B5S10D/F	12mm	CRL B5S Series Standard Square Base Shoe • Pre-drilled • Works with TL5X10 TAPER-LOC® Taper Sets	12.7 mm 22.2 mm 20.6 mm	Stock Length: 3.05m Hole Size: 14.3mm Counter Bore: 22mm Depth: 12.7mm Centre to Centre: 305mm
B6S10D/F	15mm	CRL B6S Series Standard Square Base Shoe • Pre-drilled • Works with TL5X10 TAPER-LOC® Taper Sets	28.6 mm 28.6 mm 104.8 mm 12.7 mm 14.3 mm	Stock Length: 3m Hole Size: 14.3mm Counter Bore: 22mm Depth: 12.7mm Centre to Centre: 300mm
B7S10D/F	19mm	CRL BS7 Series Heavy-Duty Square Base Shoe • Pre-drilled • Works with TL5X10 TAPER-LOC® Taper Sets	104.8 mm 22.2 mm 12.7 mm 20.6 mm	Stock Length: 3.05m Hole Size: 14.3mm Counter Bore: 22mm Depth: 12.7mm Centre to Centre: 305mm
B5T10D	12 to 16mm	CRL B5T Series Tapered Base Shoe • Typically used as the Base Channel for Glass Railing Systems requiring a Flush Installation Embedded in Concrete • Works with TL5X10 TAPER-LOC® Taper Sets	104.8 mm 12.7 mm 12.3 mm	Stock Length: 3.05m Hole Size: 14.3mm Counter Bore: 22mm Depth: 12.7mm Centre to Centre: 305mm
W5B10D	10 or 12mm	CRL W5B Series Small Profile Windscreen Base Shoe • Pre-drilled • Works with TL3W10 TAPER-LOC® Taper Sets • Ideal for Windscreens and Privacy Partitions NOTE: NOT SUITABLE FOR STRUCTURAL APPLICATIONS	69.9 mm 18.6 mm 63.7 mm 20.6 mm WSB	Stock Length: 3.05m Hole Size: 9mm Counter Bore: 18.6mm Depth: 6.3mm Centre to Centre: 305mm

Base Shoe codes end with either 'D' or 'F' to determine Surface or Side Mounted.

D = Surface Mounted Base Shoe

F = Side Mounted Base Shoe

NOTE: Undrilled and fascia drilled base shoe available and in stock - contact Technical Sales for details. Minimum order: 1 each. All Base Shoe can be combined for quantity pricing. Must ship common carrier. Stock lengths have a tolerance of plus or minus 19mm.



Laminated Toughened Glass

Base Shoe	To Suit Glass Thickness	Description	Measurements
L56S10D/F	13.52mm	CRL L56S Series Standard Square Base Shoe • Pre-drilled • Works with LTL96X TAPER-LOC® Taper Sets	Stock Length: 3.05m Hole Size: 14.3mm Counter Bore: 22mm Depth: 12.7mm Centre to Centre: 305mm
L68S10D/F	17.52mm	CRL L68S Series Standard Square Base Shoe • Pre-drilled • Works with LTL96X TAPER-LOC® Taper Sets	Stock Length: 3m Hole Size: 20mm Counter Bore: 31.7mm Depth: 12.7mm Centre to Centre: 305mm
L21S10D/F	21.52mm	CRL L21S Series Standard Square Base Shoe • Pre-drilled • Works with LTL10X TAPER-LOC® Taper Sets 42.8 mm 42.8 mm 42.8 mm 120.6 mm	Stock Length: 3m Hole Size: 20.6mm Counter Bore: 31.7mm Depth: 12.7mm Centre to Centre: 300mm
L25S10D/F	25.52mm	CRL L25S Series Heavy-Duty Square Base Shoe • Pre-drilled • Works with LTL10X TAPER-LOC® Taper Sets	Stock Length: 3m Hole Size: 20.6mm Counter Bore: 31.7mm Depth: 12.7mm Centre to Centre: 300mm

Base Shoe codes end with either 'D' or 'F' to determine Surface or Side Mounted.

D = Surface Mounted Base Shoe

F = Side Mounted Base Shoe

NOTE: Undrilled and fascia drilled base shoe available and in stock - contact Technical Sales for details. Minimum order: 1 each. All Base Shoe can be combined for quantity pricing. Must ship common carrier. Stock lengths have a tolerance of plus or minus 19mm.



Taper Sets



CRL TAPER-LOC® Taper Set for Monolithic Toughened Glass

CRL's TAPER-LOC® Taper Set for 12 to 19mm glass is made up of two Tapers and one L-Setting Block. Tapers are made of high strength reinforced nylon. They expand in thickness when compressed together with the Cat. No. TLK9 Installation/Removal Tool, mechanically locking the glass panel into the base shoe. Not designed for Laminated Glazing.



CAT NO.	Description	Application
TL5X10	For 12, 15 and 19mm monolithic toughened glass	Great for glass balastrude and windscreen applications
	For use with CRL's B5S, B5A, B5T, B6S and B7S glass balustrade base shoes	

NOTE: Minimum order: 10 sets.

CRL TAPER-LOC® Taper Set for Laminated Toughened Glass

Great for stadiums, apartments and shopping centres, or any areas trying to avoid the hazard of broken glass falling to lower levels. CRL's TAPER-LOC® Laminated Taper Set is made up of four Tapers and one L-Setting Block. Tapers are made of high strength reinforced nylon. They expand in thickness when compressed together with the Cat. No. TLK9 Installation/Removal Tool, mechanically locking the glass panel into the base shoe.



CAT NO.	Description	Application
LTL10X	LTL10X designed for 21.52mm laminated toughened glass (10mm x 1.52mm x 10mm) and 25.52mm laminated toughened glass (12mm x 1.52mm x 12mm)	For use with CRL's laminated toughened glass balustrade base shoes only
LTL96X	LTL96X designed for 13.52mm laminated toughened glass (6mm x 1.52mm x 6mm) and 17.52mm laminated toughened glass (8mm x 1.52mm x 8mm)	For use with CRL's laminated toughened glass balustrade base shoes only

NOTE: Minimum order: 10 sets.

CRL TAPER-LOC® Taper Set for Monolithic Toughened Glass (Windscreens Only)

CRL's TAPER-LOC® Taper Set for 10mm glass is made up of two Tapers and one L-Setting Block. Tapers are made of high strength reinforced nylon. They expand in thickness when compressed together with the Cat. No. TLK9 Installation/Removal Tool, mechanically locking the glass panel into the base shoe. Not designed for Balustrade Applications or Laminated Glazing.



CAT NO.	Description	Application
TL3W10	For 10mm monolithic toughened glass	Great for glass windscreen applications
	914mm recommended maximum glass height	Not suitable for balustrade applications

NOTE: Minimum order: 10 sets

System 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 CONTENTS:

- 1 x Integrated Torque Wrench
- 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



CAT NO.	Description	Application
TLK9	One tool supports all of CRL's different TAPER-LOC® systems Works with monolithic toughened and laminated toughened glazing types	Easily allows you to remove, adjust, or replace glass panels in seconds Complete with a torque wrench designed for precise tension

NOTE: Minimum order: 1 each.

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.



CAT NO.	Description		
PAL1K	Great for levelling the base shoe for balustrade and windscreen applications		
	Features include a digital angle, plumb finder, and level locator display		

NOTE: Minimum order: 1 each



Base Shoes

Glass Thicknesss:	CRL System:	Fixing To Steel:	Fixing To Concrete:
Fixed To Steel Base Mou	inted		
12mm	B5S Series	M12 S/S Socket Head Cap Screw	M8 x 95mm Hilti Expansion Anchor
15mm	B6S Series	M12 S/S Socket Head Cap Screw	M8 x 95mm Hilti Expansion Anchor
19mm	B7S Series	M12 S/S Socket Head Cap Screw	M8 x 95mm Hilti Expansion Anchor
17.52mm	L68S Series	M14 S/S Hex Head Screw	M12 x 156mm Hilti Expansion Anchor
21.52mm	L21S Series	M14 S/S Hex Head Screw	M12 x 156mm Hilti Expansion Anchor
25.52mm	L25S Series	M14 S/S Hex Head Screw	M12 x 156mm Hilti Expansion Anchor
Fixed To Concrete Base	Mounted		
12mm	B5S Series	M12 S/S Socket Head Cap Screw	M8 x 95mm Hilti Expansion Anchor
15mm	B6S Series	M12 S/S Socket Head Cap Screw	M8 x 95mm Hilti Expansion Anchor
19mm	B7S Series	M12 S/S Socket Head Cap Screw	M8 x 95mm Hilti Expansion Anchor
17.52mm	L68S Series	M14 S/S Hex Head Screw	M12 x 156mm Hilti Expansion Anchor
21.52mm	L21S Series	M14 S/S Hex Head Screw	M12 x 156mm Hilti Expansion Anchor
25.52mm	L25S Series	M14 S/S Hex Head Screw	M12 x 156mm Hilti Expansion Anchor
Fixed To Steel Side Mou	nted		
12mm	B5S Series	M12 S/S Socket Head Cap Screw	M8 x 95mm Hilti Expansion Anchor
15mm	B6S Series	M12 S/S Socket Head Cap Screw	M8 x 95mm Hilti Expansion Anchor
19mm	B7S Series	M12 S/S Socket Head Cap Screw	M8 x 95mm Hilti Expansion Anchor
17.52mm	L68S Series	M14 S/S Hex Head Screw	M12 x 156mm Hilti Expansion Anchor
21.52mm	L21S Series	M14 S/S Hex Head Screw	M12 x 156mm Hilti Expansion Anchor
25.52mm	L25S Series	M14 S/S Hex Head Screw	M12 x 156mm Hilti Expansion Anchor
Fixed To Concrete Side I	Mounted		
12mm	B5S Series	M12 S/S Socket Head Cap Screw	M8 x 95mm Hilti Expansion Anchor
15mm	B6S Series	M12 S/S Socket Head Cap Screw	M8 x 95mm Hilti Expansion Anchor
19mm	B7S Series	M12 S/S Socket Head Cap Screw	M8 x 95mm Hilti Expansion Anchor
17.52mm	L68S Series	M14 S/S Hex Head Screw	M12 x 156mm Hilti Expansion Anchor
21.52mm	L21S Series	M14 S/S Hex Head Screw	M12 x 156mm Hilti Expansion Anchor
25.52mm	L25S Series	M14 S/S Hex Head Screw	M12 x 156mm Hilti Expansion Anchor

All the data included within this table is dependant on correct installation of the base shoe plus actual glass strengths. Based on 1100mm Balustrade Heights anchored 300mm on center to concrete or steel substrates.

Typical Installations:
Residential including stairs and landings but excluding external balconies and edges of roofs
Residential external balconies, edges of roofs, stairs and landings
Residential external balconies, edges of roofs, stairs and landings
Commercial areas susceptible to overcrowding
Commercial areas susceptible to overcrowding
Commercial areas susceptible to overcrowding
Residential including stairs and landings but excluding external balconies and edges of roofs
Residential external balconies, edges of roofs, stairs and landings
Residential external balconies, edges of roofs, stairs and landings
Commercial areas susceptible to overcrowding
Commercial areas susceptible to overcrowding
Commercial areas susceptible to overcrowding
Residential including stairs and landings but excluding external balconies and edges of roofs
Residential external balconies, edges of roofs, stairs and landings
Residential external balconies, edges of roofs, stairs and landings
Commercial areas susceptible to overcrowding
Commercial areas susceptible to overcrowding
Commercial areas susceptible to overcrowding
Residential including stairs and landings but excluding external balconies and edges of roofs
Residential external balconies, edges of roofs, stairs and landings
Residential external balconies, edges of roofs, stairs and landings
Commercial areas susceptible to overcrowding
Commercial areas susceptible to overcrowding



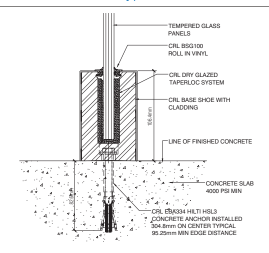


Commercial areas susceptible to overcrowding

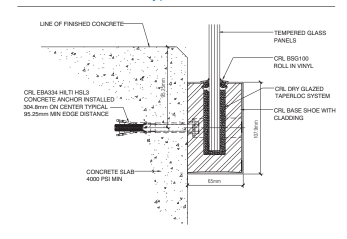


Typical Installations

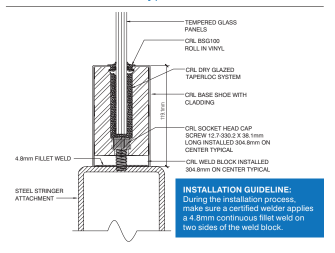
Concrete Substrate Typical Surface Mount Detail



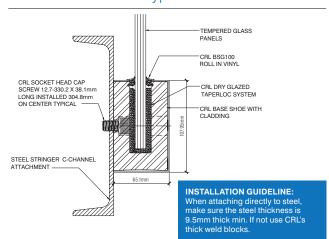
Concrete Substrate Typical Fascia Mount Detail



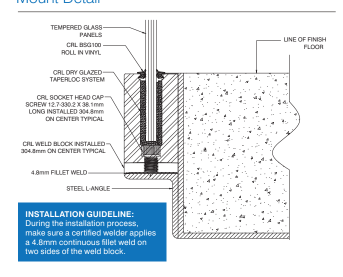
Steel Tube Substrate Typical Surface Mount Detail



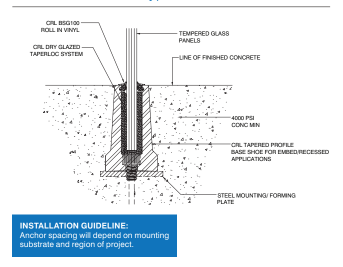
Steel Tube Substrate Typical Fascia Mount Detail



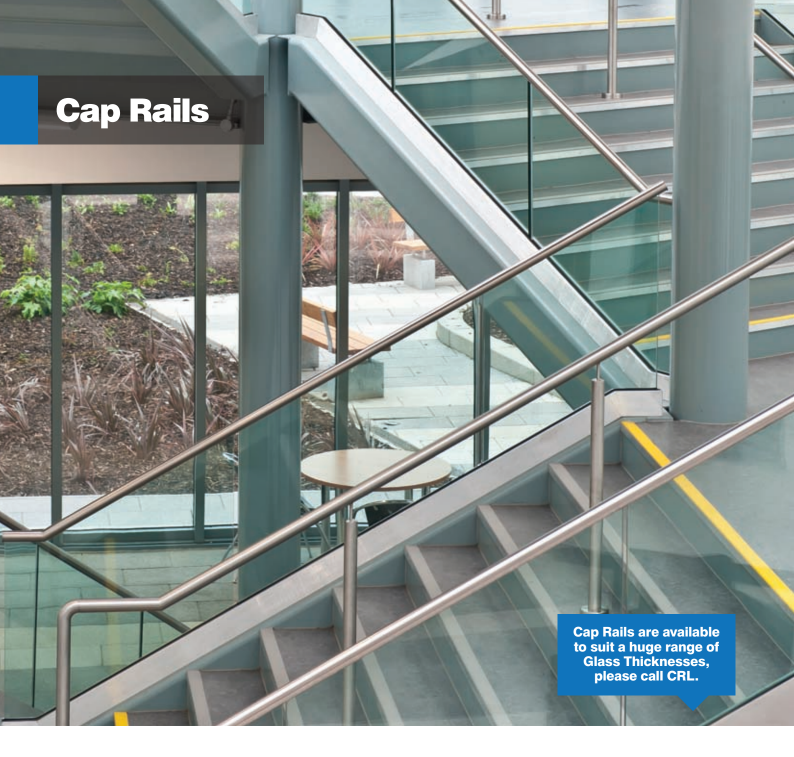
Steel L-Angle Substrate Typical Surface Mount Detail



Concrete Substrate Typical Concrete Inset Detail







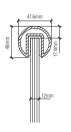
A Selection of Cap Rails available from CRL

- Premium cap rails are manufactured by bump-forming to ensure reduced spring back
- A variety of sizes and finishes available to accommodate monolithic and laminated toughened glass
- · A full line of accessories to complete the installation

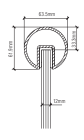
CRL Balustrade Cap Rails are our latest innovation to set a standard for quality and cutting edge technical resources. We offer a Bump-Formed Cap rail formed around a radius die, ensuring reduced spring back of the finished rail. CRL Premium Cap Rails are fabricated from 16 and 18 gauge material, depending on the diameter. CRL Extruded Aluminium Cap rails have a standard wall thickness of 3.2mm.



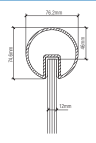
CRL Cap Rails are available in diameters ranging from 38.1 to 101.6mm, as well as oval and square profiles in a wide range of architectural finishes. A full line of accessories to complete the installation are also available.



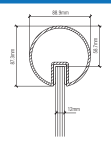
GR19M CAP RAIL 48.4mm DIA FOR 12 TO 16mm GLASS



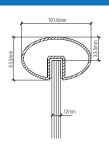
GR25M CAP RAIL 63.5mm DIA FOR 12 TO 16mm GLASS



GR30M CAP RAIL 76.2mm DIA FOR 12 TO 16mm GLASS

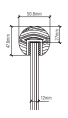


GR35M CAP RAIL 88.9mm DIA FOR 12 TO 16mm GLASS

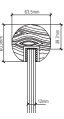


GROV4M CAP RAIL 101.6 X 63.5mm OVAL FOR 12 TO 16mm GLASS

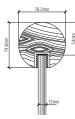
POPULAR WOOD SHAPES



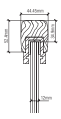
WCR20 CAP RAIL 50.8mm DIA FOR 12 TO 16mm GLASS



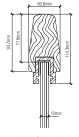
WCR25 CAP RAIL 63.5mm DIA FOR 12 TO 16mm GLASS



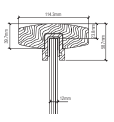
WCR30 CAP RAIL 76.2mm DIA FOR 12 TO 16mm GLASS



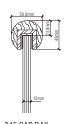
397 CAP RAIL 54mm x 44.45mm FOR 12mm GLASS



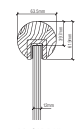
372 CAP RAIL 76.2mm DIA FOR 12mm GLASS



373 CAP RAIL 41.3 X 114.3mm FOR 12mm GLASS

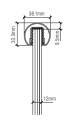


346 CAP RAIL 50.8mm DIA FOR 12mm GLASS



347 CAP RAIL 63.5mm DIA FOR 12mm GLASS

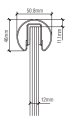
POPULAR STAINLESS STEEL SHAPES



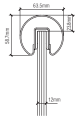
GR15 CAP RAIL 38.1mm DIA FOR 12 TO 16mm GLASS



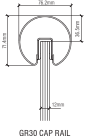
GR16 CAP RAIL 42.2mm DIA FOR 12 TO 5/8" GLASS



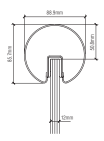
GR20 CAP RAIL 50.8mm DIA FOR 12 TO 16mm GLASS



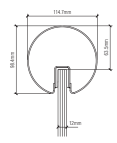
GR25 CAP RAIL 63.5mm DIA FOR 12 TO 16mm GLASS



76.2mm DIA FOR 12 TO 16mm GLASS



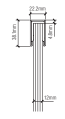
GR35 CAP RAIL 88.9mm DIA FOR 12 TO 16mm GLASS



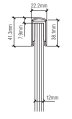
GR40 CAP RAIL 101.6mm DIA FOR 12 TO 16mm GLASS



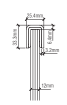
GRUC5 CAP RAIL 38.1 X 22.2mm PROFILE FOR 12 TO 16mm GLASS



GRUCF5 CAP RAIL 38.1 X 22.2mm PROFILE FOR 12 TO 16mm GLASS



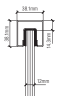
GRUCR5 CAP RAIL 38.1 X 22.2mm PROFILE FOR 12 TO 15.9mm GLASS



GRL10 CAP RAIL 33.3 X 25.4mm PROFILE FOR 12 TO 16mm GLASS



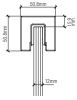
GRLC10 CAP RAIL 33.3 X 25.4mm PROFILE FOR 12 TO 16mm GLASS



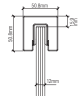
GRS15 CAP RAIL 38.1mm SQUARE PROFILE FOR 12 TO 16mm GLASS



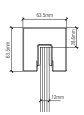
GRSC15 CAP RAIL 38.1mm SQUARE PROFILE FOR 12 TO 16mm GLASS



GRSC20 CAP RAIL 50.8mm SQUARE PROFILE FOR 12 TO 16mm GLASS



GRS20 CAP RAIL 50.8mm SQUARE PROFILE FOR 12 TO 16mm GLASS



GRS25 CAP RAIL 63.5mm SQUARE PROFILE FOR 12 TO 16mm GLASS



Call FREE on 00 800 0421 6144

Fax FREE on 00 800 0262 3299



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 Germany

www.crlaurence.co.uk

Tel: +49 (0) 7062 915 93 15 Fax: +49 (0) 7062 915 93 16 www.crlaurence.de



Copenhagen

Stamholmen 70 Unit B, DK-2650 Hvidovre Denmark

Tel: +45 36 72 09 00 Fax: +45 36 70 33 35 www.crlaurence.dk



Milan

Via Pregnana 32, 20010 Cornaredo <u>M</u>ilano, Italy

Tel: +39 (0) 2 93562376 Fax: +39 (0) 2 93566422 www.crlaurence.it

View Our Full Range of Architectural Railing Systems...

Our EUHR11 Architectural Balustrade and Railing Systems Catalogue

- Glass Railings/Balustrades
- TAPER-LOC® Railing System
- Swinging Gate Systems
- Post Railing Systems
- Welded Railing Systems
- Hand Railing Systems
- Aluminium Railing Systems
- Glass Walls/Windscreens
- Tools/Accessories

You may also be interested in...

EUAH11 Architectural Hardware 'All Glass' Entrance Systems Catalogue

- Architectural Metals
- Door and Sidelite Rails
- Door Closers
- Centre Locks
- Glass Clamps
- Headers and Channels
- Ladder Pulls
- Locking Hardware
- Door Closers and Hinges
- Patch Hardware
- Pivot Door Systems
- Push/Pull Handles
- Sliding and Stacking Glass Door Systems
- Spider Fittings
- Standoff Systems

catalogues are available to download or view online at crlaurence.co.uk or crlaurence.de

