Glass Awning Support System

Give any entrance an uncomplicated, graceful look, enhancing the design of any building.
Installation

- High grade 316 stainless steel for durability in even the harshest of environments.
- Complete hardware system for 13.52mm 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 1219mm wide and 1829mm long with two rods and mounting kits
- Easy Installation

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.

Specifications

Material: All 316 alloy stainless steel construction.
Typical Panel: 13.52mm thick toughened laminated glass comprised of 6mm toughened glass, 1.52mm interlayer, and 6mm toughened glass.
Glass Fabrication Required:
Two 16mm and two 27mm diameter holes per panel.
Ordering Tip: Though sold individually, two Connecting Rods and two Mounting Kits are required for each panel.
See crlauurence.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 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.

CRL brushed stainless mounting kit

- High grade 316 stainless steel for durability in even the harshest of environments.
- Complete hardware system for 13.52mm 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 1219mm wide and 1829mm long with two rods and mounting kits.
- Easy installation allows an economical and elegant solution for both commercial and residential applications.

Connecting Rods

940mm (±16mm)

1143mm (±16mm)

1371mm (±16mm)

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAS137BS</td>
<td>CRL brushed stainless 940mm glass awning system connecting rod for 914mm wide panels</td>
</tr>
<tr>
<td>GAS145BS</td>
<td>CRL brushed stainless 1143mm glass awning system connecting rod for 1067mm wide panels</td>
</tr>
<tr>
<td>GAS154BS</td>
<td>CRL brushed stainless 1372mm glass awning system connecting rod for 1219mm wide panels</td>
</tr>
</tbody>
</table>

CRL Double Plate Glass Awning Pivot

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

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.

CRL brushed stainless double plate glass awning pivot

- Complete hardware system for 13.52mm 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 1219mm wide and 1829mm long with two rods and mounting kits.
- Easy installation allows an economical and elegant solution for both commercial and residential applications.

Email: CRL@crlaurence.co.uk  |  crlaurence.co.uk
CRL Wall Mounted Brackets

- Used on flat or curved top segmented glass awnings
- Fabricated from 316 alloy stainless steel
- Available in brushed or polished stainless
- Custom angles or 45 degree corner brackets are available on special order
- Requires 13.52mm thick toughened laminated glass

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

**Description**

- Used on flat or curved top segmented glass awnings
- Fabricated from 316 alloy stainless steel
- Available in brushed or polished stainless
- Custom angles or 45 degree corner brackets are available on special order
- Requires 13.52mm thick toughened laminated glass

Also available in polished stainless finish. See crlaurence.co.uk for details.

**Code** | **Description**
--- | ---
GAB24BS | CRL universal wall mounted brushed stainless 610mm glass awning bracket
GAB36BS | CRL universal wall mounted brushed stainless 914mm glass awning bracket
GAB48BS | CRL universal wall mounted brushed stainless 1219mm glass awning bracket

Wall Mounted Bracket includes 2x Arm Fittings, Swivel or Fixed upon request

For more information Freephone 00 800 0421 6144 (UK & Europe) | Freefax 00 800 0262 3299
CRL Arm Fitting

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

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

**Fixed Fitting**
Designed for mounting to 38mm schedule 40 post, column, or flat wall.

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RB50FBS</td>
<td>CRL Double Arm Fixed Fitting Set</td>
</tr>
<tr>
<td>RB50FPS</td>
<td></td>
</tr>
<tr>
<td>RB50SBS</td>
<td>CRL Double Arm Swivel Fitting Set</td>
</tr>
<tr>
<td>RB50SPS</td>
<td></td>
</tr>
</tbody>
</table>
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.

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS0B20BS</td>
<td>CRL Glass Rail Stand-off Fittings Standard 51mm Diameter Caps</td>
</tr>
</tbody>
</table>
| RS0B20PS | • For use with 12 or 19mm monolithic toughened glass.  
• Also for use with 13.5 or 21.5mm laminated toughened glass.  
• Two 19mm diameter holes per fitting  
• Fabricated from 316 alloy stainless steel  
• Full engineering data available at crlarence.co.uk |

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS0B25BS</td>
<td>CRL Glass Rail Stand-off Fittings Standard 60mm Diameter Caps</td>
</tr>
</tbody>
</table>
| RS0B25PS | • Ready to install  
• Low maintenance with special coating to prevent corrosion  
• Four standard post heights, plus a stock length so you can cut custom heights  
• Custom colours also available  
• Seven attractive colours, plus unfinished chromate available from stock. For details visit crlarence.co.uk  
• For use with 12 or 19mm monolithic toughened glass.  
• Also for use with 13.5 or 21.5mm laminated toughened glass.  
• Two 19mm diameter holes per fitting  
• Fabricated from 316 alloy stainless steel  
• Full engineering data available at crlarence.co.uk |

See crlarence.co.uk for installation tools and fixings
These heavy-duty Rail Standoffs are designed for glass handrail or guardrail applications standard. The Standoff Fittings have a 44mm standard projection from the installed attachment point. Custom lengths and diameters are also available. See crlaurence.co.uk for further details.

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS0B2134BS</td>
<td>CRL Glass Rail Stand-off Base and</td>
</tr>
<tr>
<td></td>
<td>Standard 51mm Diameter Cap</td>
</tr>
<tr>
<td>RS0B2134PS</td>
<td></td>
</tr>
<tr>
<td>RS0B2135BS</td>
<td>CRL Glass Rail Stand-off Base and</td>
</tr>
<tr>
<td></td>
<td>Domed 60mm Diameter Cap</td>
</tr>
<tr>
<td>RS0B2135PS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• For Use With 12 or 19mm monolithic toughened</td>
</tr>
<tr>
<td></td>
<td>glass</td>
</tr>
<tr>
<td></td>
<td>• Also for use with 13.52mm and 21.52mm laminated</td>
</tr>
<tr>
<td></td>
<td>toughened glass</td>
</tr>
<tr>
<td></td>
<td>• One 19mm diameter hole per fitting</td>
</tr>
<tr>
<td></td>
<td>• Fabricated from 316 alloy stainless steel</td>
</tr>
<tr>
<td></td>
<td>• Full engineering data available at crlaurence.co.uk</td>
</tr>
</tbody>
</table>

GLASS & STAINLESS STEEL PROTECTION

- Ideal for windows, railings, cladding and canopies
- Helps to protect stainless steel from corrosion
- 3 year protection lifespan
- Nano technology silica dioxide based solution (non silicone)
- 100m² coverage from 1000ml of product

Call for a demonstration and FREE sample pack

t: 00 800 0421 6144 | www.crl6k.co.uk
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