



Glass Awning Support System

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

High Grade 316 Stainless Steel for durability in even the harshest of environments.

- Complete Hardware System for 13.52 mm (9/16") Toughened Laminated Glass Awnings
- Provides Protection From the Weather Without Obstructing the View
- Adjustable Slope for Most Weather Conditions
- All High Grade 316 Alloy Stainless Steel Components for Panel Sizes Up to 1219 mm (48") Wide and 1829 mm (72") Long With Two Rods and Mounting Kits
- Easy Installation Allows an Economical and Elegant Solution for Both Commercial and Residential Applications



Installation

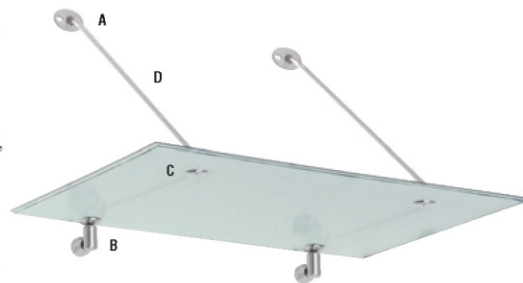
With the use of toughened laminated glass you can add a range of glass colours, textures, and special effects not available with typical monolithic glass. This complements and enhances the design of any building.

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.

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, GAS154BS and GAS145BS.

NOTE: Glass panel not included.



CAT. NO.	LENGTH
GAS137BS	940 mm
GAS145BS	1143 mm
GAS154BS	1371 mm

CRL Double Plate Glass Awning Pivot

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



Specifications

Material: All 316 alloy stainless steel construction.

Typical Panel: 13.52 mm (9/16") thick toughened laminated glass comprised of 6 mm (1/4") toughened glass, 1.5 mm (.060") interlayer, and 6 mm (1/4") toughened glass.

Glass Fabrication Required:

Two 16 mm (5/8") and two 27 mm (1-1/16") diameter holes per panel.

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

