Cambridge Cantilever Walkway BXDB/CWALK





Standard Unit Dimensions:

Bespoke sizes to suit customer requirements

Framework Colours/Finishes:



 RAL 5015
 RAL 5013
 RAL 9016

 Mid Blue
 Dark Blue
 Traffic White

RAL 1023

The colours shown are a guide only. Please check a colour chart to see the actual colour.

Product Information

The versatility of the Cambridge Cantilever design makes this shelter suited to a range of uses inclusive of covered walkways and entrance canopies. This architecturally pleasing design is constructed from heavy duty steel section and is assembled with anti-tamper proof high strength bolts. The walkway canopy also features a ClearView PETg UV roof allowing maximum light to flow through the structure, creating a relaxing and airy environment. This contemporary style shelter has the capabilities of adding extensions without drilling or welding. This product is protected by U.K. Design Registration Laws, which prohibit unauthorised copying in any form.

Features

- 4mm ClearView PETg UV roof
- True modular design, extensions added without drilling/welding
- May extend from existing roof giving full protection from inclement weather
- Provides UVA/UVB protection
- Welded end frames and purlin section made from heavy duty box section
- Assembled with anti-tamper high strength bolts

Materials Used

- Framework Mild steel
- Cladding 16mm structured multi-wall polycarbonate
- Fasteners Zinc plated
- Cover Strips Aluminium capex

Finish Options (Framework)

- Galvanised to BS EN ISO 1461:2009
- Galvanised to BS EN ISO 1461:2009 & Polyester Powder Coated

Broxap Limited, Rowhurst Industrial Estate, Chesterton, Newcastle-under-Lyme, Staffordshire, ST5 6BD T: 01782 564411 E: info@broxap.com W: www.broxap.com















Cambridge Cantilever Walkway



Weather Resistance

Cladding is UV Stabilised Wind resistant to 23m/s

Fire Resistance

Cladding is fire tested to '1Y' for BS 476

Guarantees, Warranties, Design-Life and Life-Expectancies

- 25 year structural guarantee*
- 34 year (min) life expectancy for Hot Dip Galvanizing
- 8-10 year life expectancy on standard powder coatings
- 10-15 year life expectancy on Duplex (Zinc Coated) powder coatings
- 10 years' manufacturers guarantees* on cladding material(s)
- 10 years' warranty* on material (only)
- 12 months' warranty* on parts & labour

Options

- Trapezoidal Roof Cladding (other finishes available)
- Rain guttering with aluminium drainpipe
- Polyester powder coating in a standard colour.
- Internal lighting or solar lighting
- Full installation service

Standard Unit Dimensions:

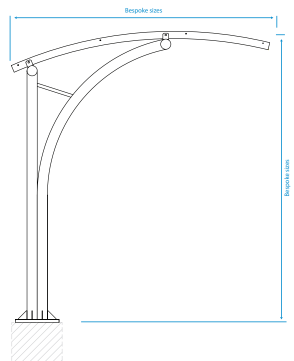
Bespoke sizes to suit customer requirements

Framework Colours/Finishes:

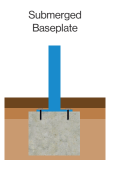


Please check a colour chart to see the actual colour.

Diagram



Installation



 $Broxap\ Limited, Rowhurst\ Industrial\ Estate, Chesterton, Newcastle-under-Lyme, Staffordshire, ST5\ 6BD\ \ \textbf{T:}\ 01782\ 564411\ \ \textbf{E:}\ info@broxap.com\ \ \textbf{W:}\ www.broxap.com\ \ \textbf{Comparison}$















^{*}Maintenance and other qualifying criteria apply