Derby Cycle Hub **BX/MW/DERBYHUB**





Standard Unit Dimensions:

Bespoke size opitons

Colours/Finishes:



BS 4800 14 C 39

RAL 1023 00 A 05

Traffic Yellow Goose Grey

RAL 5015 RAL 5013 RAL 9016

Mid Blue Dark Blue Traffic White

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

Product Information

Based on our Sheffield Wave canopy this Derby Hub uses the traditional style secure compound base complete with steel panels and glazing panels. Roof panels are constructed of polycarbonate and the surround clad in an architectural cladding finish.

Features

- Inside cycles are stored by way of the Broxap Hi-Rise Two Tier Stem allowing maximum space to be achieved and park twice the amount of cycles as a traditional stand or rack arrangement.
- The structure is of hot dip galvanised to BS EN ISO 1461:2009 which was then polyester powder coated in a dark grey sympathetic to the clad elements of the building behind.
- Roof panels constructed of polycarbonate and the surround clad in an architectural cladding finish.
- Can contribute towards gaining ENE8 credits when used in the appropriate situation, under the Code for Sustainable Homes.
- BREEAM and Code for Sustainable Homes Compliant.

Materials Used

- Framework Mild steel SHS bolted steelwork
- · Cladding Polycarbonate roof and the surround clad in an architectural cladding finish

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













Standard Unit Dimensions:

Bespoke size opitons

Colours/Finishes:

RAL 9006

White Aluminiun

Traffic Red

RAL 1023

RAL 5013

The colours shown are a guide only.

Please check a colour chart to see the actual colour.

RAL 5015

RAL 7016

RAL 9005

00 A 05

RAL 9016

Derby Cycle Hub BX/MW/DERBYHUB



Weather Resistance

Cladding is UV Stabilised Wind resistant to 23m/s

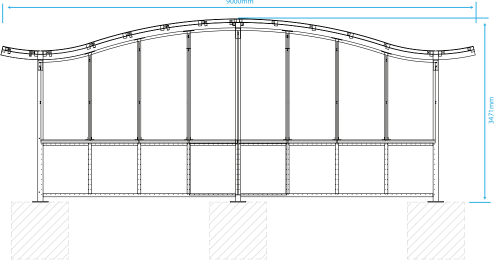
Fire Resistance

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

Guarantees, Warranties, Design-Life and Life-Expectancies

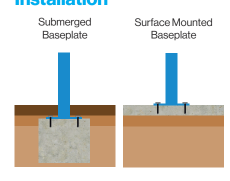
- 25 year structural guarantee*
- 34 year (min) life expectancy for Hot Dip Galvanizing
- 8-10 year life expectancy on standard powder coatings
- 10-15 year life expectancy on Duplex (Zinc Coated) powder coatings
- 10 years' manufacturers guarantees* on cladding material(s)
- 10 years' warranty* on material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

Diagram



Please note: these details are specific to a bespoke project and are subject to change according to the requirements of each individual order.

Installation



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















^{*}Maintenance and other qualifying criteria apply