Specification Sheet

broxap°

Eccleston Cycle Shelter BXMW/ECC





Width: 2143mm Height: 2100mm

Length with Capacities

20300mm 5 cycles 3060mm 8 cycles

Features

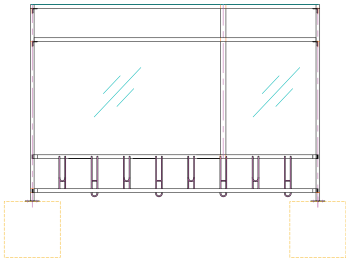
Robust modular construction Load bearing purlins Welded end frames Made from heavy-duty mild steel box section

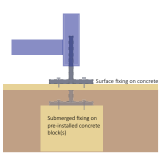
Assembled with anti-tamper high strength bolts

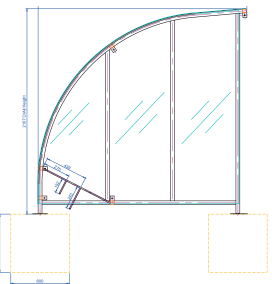
Anti-climb end frames Adjustable baseplates

Hot dip galvanized to BS EN ISO 1461:2009

Weather resistant cladding







Specification Sheet



Eccleston Cycle Shelter BXMW/ECC

Materials Used

Framework - Mild Steel Cladding - 4 mm PETG uv Fasteners - Zinc Plated Cover Strips - Pre-galvanized steel flat

Finish Options (Framework)

Hot-Dip Galvanized to BS EN ISO 1461:2009 Hot-Dip Galvanized & Polyester Powder Coated 60mm-120mm dft Hot-Dip Galvanized with Duplex (Zinc Coated) Powder Coating (coastal) 180-240 overall dft

Weather Resistance

Cladding is UV Stabilised Wind resistant to 23m/s

Fire Resistance

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

Design-Life, Guarantees & Warranties (terms apply)

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 guarantee on cladding material

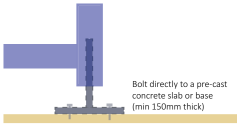
10 year warranty on product materials

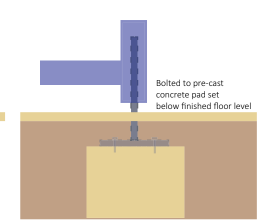
12 year warranty on parts & labour

Installation

Surface fixing on concrete

Submerged Fixing





Options

Steel Profile, Trapezoidal roof cladding
Opal Cladding to Roof
Powder Coating to a wide range of colours
LED or solar lighting
Full Installation Service
Varied Range of Cycle Racks
Varied Range of Cycle Stands

Please Note: All information on this data sheet is subject to orientation (N,S,E,W) altitude and proximity to buildings, but is sufficient for use as general/preliminary information)