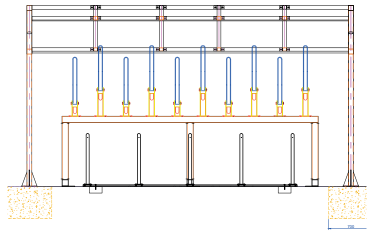
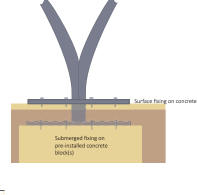
Specification Sheet

broxap

Apollo Two-Tier Cycle Shelter BXMW/AP/TWO-TIER







Standard Unit Dimensions

Width: 2753mm

Height (Front): 3129mm Height (Rear): 2441mm

Length with Capacities

3600mm 14 cycles 4100mm 18 cycles

20 cycles 5000mm

Features

Robust modular construction

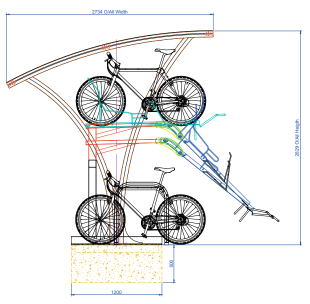
Load bearing purlins Welded end frames

Made from heavy-duty mild steel circular 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



Apollo Two-Tier Cycle Shelter BXMW/AP/TWO-TIER

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

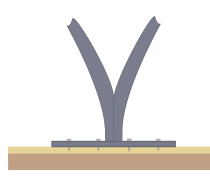
10 years manufacturers guarantee on cladding material

10 year warranty on product materials

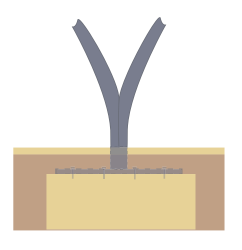
12 year warranty on parts & labour

Installation

Surface fixing on concrete



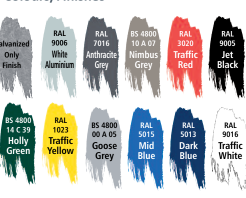
Submerged Fixing



Options

Steel Profile, Trapezoidal roof cladding
Opal Cladding to Roof
Extended baseplates for submerged fixing
Further anti crawl bars can be fitted
dependent on surface level
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

Colours/Finishes



THE COLOURS SHOWN ARE A GUIDE ONLY.
PLEASE CHECK A COLOUR CHART TO SEE THE
ACTUAL COLOUR.

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)