Lunar Junior Cycle Shelter **BXMW/LJ**





Standard Unit Dimensions:

Width: 1269mm Height: 1502mm overall Height: 1254mm head clearance

Length with Capacities:

2420mm (8 cycles)

Colours/Finishes:

	RAL 9006	RAL 7016
Galvanised Only	White Aluminium	Anthracite Grey
BS 4800 10 A 07	RAL 3020	RAL 9005
Nimbus Grey	Traffic Red	Jet Black
BS 4800 14 C 39	RAL 1023	BS 4800 00 A 05
Holly Green	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

The Lunar Junior Shelter resembles a crescent and can be adorned with vibrant and fun graphics to the end and back panels. It is a fixed base shelter designed for junior cycles with the capacity to hold up to 8 cycles and up to 4 trikes or scooters.

Features

- Robust modular construction
- Delivered fully assembled
- A standard unit can house 8 cycles
- Hot Dipped Galvanized to BS EN ISO 1461:2009

Materials Used

Welded end frames and purlin section made from heavy-duty box section assembled with anti-tamper high strength bolts

Finish Options

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

Weather Resistance

Cladding is UV Stabilised Wind resistant to 23m/s

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

















ίE

All dimensions are in millimeters, weights in kilograms and capacities in litres, are approximate and do not form any part of the contract. All prices are guide prices only and should be used for estimating purposes only. Broxap Limited reserve the right to change the design specification or price of any item sold at any time. All prices exclude VAT and delivery, Please Note: All information on this data sheet is subject to orientation (NS,E;W) altitude and proximity to buildings, but is sufficient for use as general/preliminary information).

Lunar Junior Cycle Shelter **BXMW/LJ**



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

*Maintenance and other qualifying criteria apply

Options

- Variety of bright colour graphics available for end and back panels
- Polyester powder coated to a standard colour
- Full Installation Service

Diagram

Installation

Standard Unit Dimensions: Width: 1269mm Height: 1502mm overall Height: 1254mm head clearance

Length with Capacities:

2420mm (8 cycles)

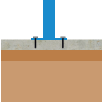
Colours/Finishes:

	RAL 9006	RAL 7016	
Galvanised Only	White Aluminium	Anthracite Grey	
BS 4800 10 A 07	RAL 3020	RAL 9005	
Nimbus Grey	Traffic Red	Jet Black	
BS 4800 14 C 39 Holly Green	RAL 1023	BS 4800 00 A 05 Goose Grev	
	frame fonon		
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.			

Overall Width - 1269

Submerged Baseplate

> Surface Mounted Baseplate



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

















2

All dimensions are in millimeters, weights in kilograms and capacities in litres, are approximate and do not form any part of the contract. All prices are guide prices only and should be used for estimating purposes only. Broxap Limited reserve the right to change the design specification or price of any item sold at any time. All prices exclude VAT and delivery. Please Note: All information on this data sheet is subject to orientation (N,S,EW) altitude and proximity to buildings, but is sufficient for use as general/preliminary information).