Carlton Cycle Rack **BXMW/CLT**





Standard Unit Dimensions:

Width: 300mm Height: 479mm

Length with Capacities:

2150mm (4 Cycles) 2750mm (5 Cycles) 3700mm (6 Cycles) 2500mm (8 Cycles) 2750mm (10 Cycles) 3350mm (12 Cycles)

Colours/Finishes:



RAL 3020 RAL 9005

Traffic Red

RAL 1023 00 A 05

RAL 5013 RAL 9016

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

Product Information

The Carlton Cycle Rack is an economy space saving, front wheel stand rack.

Features

- Hot dip galvanised to BS EN ISO 1461:2009
- Cycles are secured with front wheel retainers at centres of 600mm
- 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
- Recommended for short term parking

Materials Used

Framework - Mild Steel

Finish Options

- 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

















Carlton Cycle Rack **BXMW/CLT**



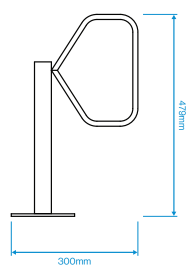
Guarantees, Warranties, Design-Life and Life-Expectancies

- 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
- 12 months' warranty* on parts & labour

Options

- Single or Double sided, wall or floor mounted
- Available in 4, 5, 6, 8, 10 and 12 cycle capacities
- Powder coating available

Diagram



Standard Unit Dimensions:

Width: 300mm Height: 479mm

Length with Capacities:

2150mm (4 Cycles) 2750mm (5 Cycles) 3700mm (6 Cycles) 2500mm (8 Cycles) 2750mm (10 Cycles) 3350mm (12 Cycles)



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