Cedar Cycle Locker BXMW/CED









Standard Unit Dimensions:

Width: 1940mm
Depth: 1842mm
Overall Height: 1275mm
Capacity: 4 Cycles

Cladding Material:



Western Red Cedar

Product Information

The Cedar Cycle Locker is a high security, four cycle capacity unit which is clad in untreated Western Red Cedar wood (hardwood).

Features

- This unit provides a capacity of four cycles and utilises two double Sheffield Horizontal lockers modified to incorporate a curved roof
- Access to the cycles are from each end of the locker
- The whole unit is clad in untreated Western Red Cedar wood (hardwood)
- The lockers are constructed with robust galvanized sheet metal
- 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
- Vandal resistant

Materials Used

Locker: Mild Steel

Cladding: Untreated Western Red Cedar

Finish (Framework)

Galvanised to BS EN ISO 1461

Fire Resistance

Additional treatment available at additional cost

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















Cedar Cycle Locker BXMW/CED



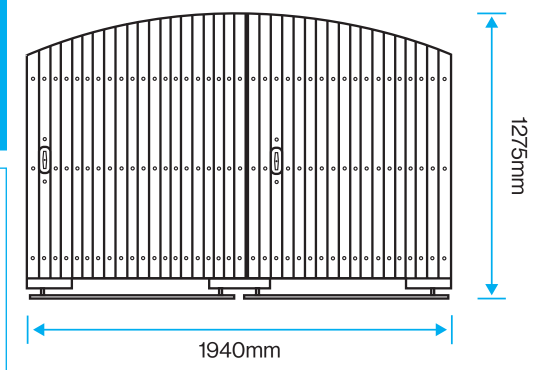
Guarantees, Warranties, Design-Life and Life-Expectancies

- 34 year (min) life expectancy for Hot Dip Galvanizing
- 10 years' manufacturers guarantees* on cladding material(s)
- 12 months' warranty* on parts & labour

Options

- Available single (2 cycles) or double sided (4 cycles)
- Alternative timber options
- Full installation service

Diagram



Standard Unit Dimensions:

Width: 1940mm
Depth: 1842mm
Overall Height: 1275mm
Capacity: 4 Cycles

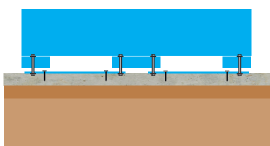
Cladding Material:



Western Red Cedar (Hardwood)

Installation

Cedar Cycle Locker Fixing



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