



# The VELOPA AX1 Cycle Shelter

The AX1 Cycle Shelter is a 'lean-to' bicycle shelter, designed to be fixed against a suitable wall. The AX Shelter is a budget shelter which can trace it's roots back to the 1950's. This simple, functional shelter is constructed of a tubular steel frame with corrugated roof panels. The Shelter can be extended by the addition of extension bays, the shelter is available with Ragged feet for casting into existing concrete or with Flanged feet, for bolting to an existing suitable concrete surface. Side Cladding Panels are also available to offer greater protection from the elements.

The AX1 Cycle Shelter can accomodate up to 10 bicycles with a Type B Cycle Rack.

Product Range		
Order Code	Description	Weight
138 200 008	Main Bay (Ragged)	120.0kg
138 200 010	Main Bay (Flanged)	120.0kg
138 200 009	Extension Bay (Ragged)	100.0kg
138 200 011	Extension Bay (Flanged)	100.0kg

#### Accessories & installation parts

- 138 200 041 AX1 Side Cladding
- 138 100 994 M12 Expanding Bolt (3 required per leg)

## **Product details**

2,175mm (Height, Front). 2,480mm (Height, Rear) above ground. Ragged versions 300mm below ground. 2,440mm (Depth). 3,355mm (Length).

## Installation & use

Each shelter leg requires bolting down to a suitable concrete surface (not less than 300mm<sup>3</sup>) by means of three M12 expanding bolts. The wall support requires fixing to a suitable, sound wall by means of 2 no. 12mm anchor bolts per flange. The area surrounding the installation must be flat and level with no nearby surface irregularities or gradient changes. On-site assembly requires construction skill. This product is guaranteed for 12 months (*if installed and used correctly*).



#### www.autopa.co.uk +44 (0)1788 550556

AUTOPA Limited Cottage Leap, Rugby, Warwickshire CV21 3XP

