



The VELOPA Boston Cycle Compound

The Boston Cycle Compound is a free-standing, secure cycle shelter designed for on site assembly, constructed from galvanised steel and PET sheet. The Boston Cycle Compound is suitable for two rows of cycle stands. The frame is made from heavy duty galvanised mild steel square tube. The roof is 4mm clear sheet. The compound is supplied with end panels for the shelters, one lockable mesh door. A central roof section is available as a further option, meaning the Compound can be customised to suit a wide variety of requirements.

A standard 3m Compound is suitable for storage of up to 16 bicycles.

Product Range		
Order Code	Description	Weight
138 200 470	Boston Cycle Compound (3m)	808.0kg
138 200 480	Boston Cycle Compound (6m)	1625.0kg

Accessories and installation parts

- 138 200 495 3m Infill Central Roof Panel
- 138 100 994 M12 Expanding Bolt (4 required per leg)

Product details

2,200mm (Height). 5,900mm (Width). 3,300mm/6,600mm (Length). square galvanised steel tube. 4mm clear PET sheet.

Installation & use

Each shelter leg requires bolting down to a suitable concrete surface (not less than 450mm x 450mm x 400mm) by means of four 12mm anchor bolts. 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