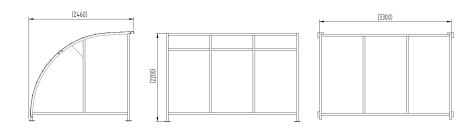


Boston Cycle Shelter Galvanised Steel Frame



The Boston Cycle Shelter is a free-standing, single sided cycle shelter designed for on site assembly, constructed from galvanised mild steel and 4mm UV stabilised PETG sheet. The Boston Shelter is extremely robust.

The Shelter is also available with lockable 'Zaun' Mesh doors for added security.

Extension bays can be added to achieve the desired shelter length.

Shown with Sheffield Cycle Stands, available extra.





Part Number 138 200 450 138 200 460 <u>Description</u> Main Bay - Bolt Down Main Bay Complete with Doors - Bolt Down Weight 355kg 430kg

Product details

- 60mm x 60mm diameter uprights
- 2200mm x 2460mm (height x width)
- 3300mm (length per bay)

- Square flange plate 140mm x 140mm x 10mm
- Each flange plate requires 4 bolts
- Installation & use

Each shelter leg requires bolting down to a suitable concrete surface (not less than 450mm x 450mm x 400mm) by means of 4 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

 ISO 9001
 ISO 14001
 ISO 45001

 Quality Management Systems
 ISO 45001
 ISO 45001

 CERTIFIED
 CERTIFIED
 CERTIFIED

AUTOPA Limited Cottage Leap, Rugby, Warwickshire CV21 3XP