Excellent 4.85/5









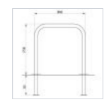


Cycle Stand -Sheffield- recommended by the National Cycling Association

Product ID: p1759 | AL



Sheffield Cycle Stand are recommended by the national cycling associations









View Product Description

Technical Information

Warranty Information

The Sheffield Cycle Stand is an exceptionally popular model of cycle security. Each stand can accomodate up to two bikes (one each side) making it cost effective.







View Product Description

Technical Information

Warranty Information

Product Total

£109.80 Inc. VAT

You could have this delivered by

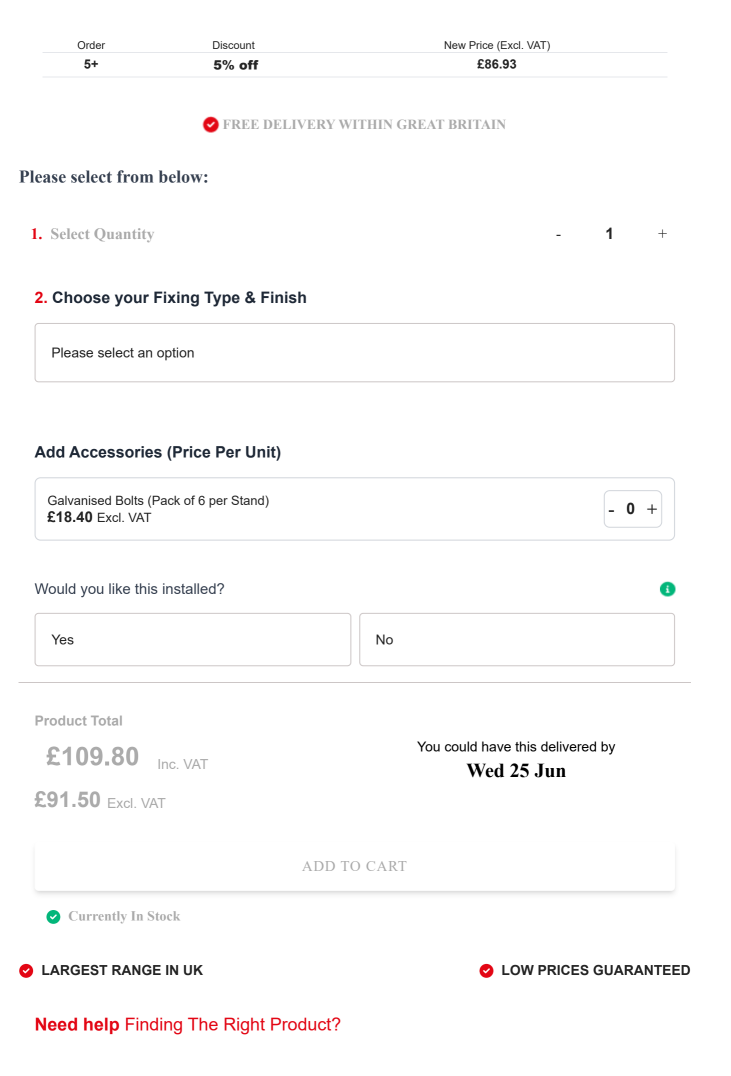
Wed 25 Jun



Quantity Discounts

The more you buy, the more you save!

Discount	New Price (Excl. VAT)
20% off	£73.20
15% off	£77.78
10% off	£82.35
7% off	£85.10
	20% off 15% off 10% off



Let us help pick the best one for your needs. Ring us on **0808 1898621** or email: **support@barriersdirect.co.uk**. We will be delighted to help!

Rated 5/5 Excellent



The bike stand I ordered was made to a high standard, I went for the bolt down stand which was very simple to install, very happy with the item, looks great in the back garden and works well, I can secure 3 bikes to the one stand. Very happy with item"

Product Description

The Sheffield Cycle Stand is an exceptionally popular model of cycle security. Each stand can accommodate up to two bikes (one each side) making it cost effective.

It is a practical and durable design recommended by the **national cycling associations** this Bike Stand is popular with both users and specifiers.

- · Available as Concrete In or Bolt Down
- Bolt Down version requires 6 x 12mm bolts per Stand
- Bolts are available extra.
- · Galvanised finish as standard
- The user can lock the frame and wheels of the bike to the stand by their own D-locks and chains.

Galvanised available from stock. Colour coated option will increase lead time.

Installation

- When positioned adjacent to one another stands should be approx 800mm apart and approx 450mm from any wall or other obstruction.
- For flanged ends: a suitable surface, preferably concrete should already exist for drilling into and bolting down.
- For ragged ends: a concrete foundation approx. 300mm cube is recommended for each leg, depending on ground conditions.

Technical Information

• Height Above Ground - 750mm

- Length 800mm
- Weight 10Kg
- Below Ground (Concrete in only) 300mm
- Tube 48mm diameter
- Wall thickness (Galvanised) 3mm
- Wall thickness (Stainless Steel) 2.5mm
- Material Galvanised Mild Steel
- Standards Mild steel galvanised to BS EN ISO 1461 (2009)

Warranty Details