# **Sheffield Stands Bike Parking Capacity:**

- 2-meter Shelter & Extensions: Park 4 bikes with 2 Sheffield stands.
- 3-meter Shelter & Extensions: Park 8 bikes with 4 Sheffield stands.
- 4-meter Shelter & Extensions: Park 10 bikes with 5 Sheffield stands.

#### **Listing Barriers Direct Product ID is 1759**

# **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 standby 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.

### **Specifications**

- 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)