Model	Image	Specification	Dimensions	Dimension drawing	Suitability for Types of Cycles	Location Suitability	Location(s) Currently in Use	Cost 2016 (depending on supplier, excl. installation)	Comments
Classic Sheffield Stand Black		Submerged or Bolt down fixing Customized locking advice stickers available Available with contrast bands or reflective tape Available powder coated or black nylon finish Steel: 10 kilos	Height: 750mm Height (root fixed version): 1050mm Width: 750mm Width (root fixed version): 796mm Diameter: Steel: 48 x 3mm	SUMACE MOUNTED ROOT FRED STAND SHEFF ELD STAND	Most standard bikes other types of bikes can be parked depending on spacing between stands	Most locations	Across the borough	£49.00 - £69.00	Most suitable for short term parking
Classic Sheffield Stand Black with Tapping Bar and Reflective Strips				Cyclehoop Ltd 7-44 (2) TYTROR E indiginations one Copyret GROSS (Copyres) Ext. Copyret GROSS	 Most standard bikes other types of bikes can be parked depending on spacing between stands 	Most locations	Across the borough	£67.00 - £79.00	Most suitable for short term parking
Classic Sheffield Stand Stainless Steel		Submerged or Bolt down fixing Customized locking advice stickers available Available with contrast bands or reflective	Height: 750mm Height (root fixed version): 1050mm Width: 750mm Width (root fixed version): 796mm Diameter:	750 750 750 750 750 750 750 750 750 750	 Most standard bikes other types of bikes can be parked depending on spacing between stands 	Should be limited to areas with other stainless steel street furniture	Queensbury	£52.00 - £80.00	Most suitable for short term parking

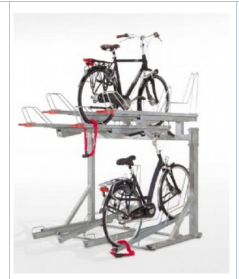
Classic	tape stainless steel Stainless Steel: 6 kilos	Stainless Steel: 50 x 2mm		Most standard bikes	Should be	Queensbury	£68.00 - £129.00	Most suitable
Sheffield Stand Stainless Steel with Tapping Bar and Reflective Stripes		Height (root fixed version): 1050mm Width: 750mm Width (root fixed version): 796mm Diameter: Stainless Steel: 50 x 2mm	Cyclehopo Lid 7-146 (2) PT/9006 E Integration com Capyage 2009 Symbous Lib. Capyage 2009 Symbous Lib	other types of bikes can be parked depending on spacing between stands	limited to areas with	Queenesury	200.00 2120.00	for short term parking
Austrian Stand	Recommended by crime prevention associations, this cycle stand enables the entire bike to be secured The front wheel retainer allows added stability when storing and securing the bike Available in 50mm diameter Steel hot dipped galvanized Powder coating optional Either base plate or submerged fixing	Height: 615mm Length: 1525 mm Width: 195mm	1525 Plan View 50mm Da x 2.5emm Thk CHS 1525 Side Elevation BX-MW-AUS-DS : Austrian SCALE 15 @ AS	Most standard bikes other types of bikes can be parked depending on spacing between stands	Most locations	Harlesden Sudbury	£117.00 - £269.00	Most suitable for short term parking Recommended by crime prevention associations, this cycle stand enables the entire bike to be secured. The front wheel retainer allows added stability when storing and securing the bike. Available in 50mm diameter
Cyclehoop for Signposts	Fits 60mm, 76mm (3 inches) and 89mm (3.5 inches)	For 60mm pole: •Height: 400mm •Width: 421mm	0004	Most standard bikes	Locations where space to fit other stands is	Harlesden Some car club bays Residential streets	 Cyclehoop for Signpost - 60mm Diameter; £99.00 Cyclehoop for Signpost - 76mm 	Most suitable for short term parking The design allows cyclists

	diameter traffic signposts Ductile SG Iron casting Neoprene rubber internal lining Security fixings provided				limited Where existing sign post are already used for cycle parking Car Club bays	Diameter; £149.00 • Cyclehoop Lite for Signpost - 76mm Diameter; £99.00 • Cyclehoop for Lamppost; £250.00 (10qty. minimum order	to lock through the frame and wheels, reducing theft Prevents thieves lifting locked bicycles over the top of signposts Locking advice stickers educate cyclists on proper locking methods Easy to install Cost effective Ideal where pavement space is limited Compact design Prevents bicycles from falling over
Cyclehoop for Lamposts	Custom bracket to fit any circular or irregular column. New design available for lamp columns with low access panels. Neoprene lining to all brackets to protect lamp column paintwork. Lining helps to electrically isolate the Cyclehoop from the lamp column. Weight: 12kg. Stainless steel 304 grade or mild steel. Supplied with stainless steel	500mm Diameter	002	Most standard bikes	Locations where space to fit other stands is limited	£250.00 (10qty. minimum order	Most suitable for short term parking The design allows cyclists to lock through the frame and wheels, reducing theft as lamp columns are commonly too wide to fit a lock around it Locking advice stickers educate cyclists on proper locking methods Easy to install Cost effective Ideal where pavement space is limited Compact design

	security nuts. Powder coating to raven black available.					Prevents bicycles from falling over
Wall Anchor	Secure bike anchor for a single bicycle Bolted onto brick or concrete walls	141.5	Most standard bikes	In places where footway space is very tight and walls, e.g. station building or railway bridge, can provide surface to fix wall anchor to provide safe cycle parking	£52.00 - £99.00	Most suitable for short term parking The Bike Wall Anchor is a secure, space saving design for one bicycle providing a permanent locking point for your bike at your home or work place. It can be bolted to brick or concrete walls in any indoor or outdoor setting, saving floor space. D-lock, cable lock or chain lock recommended to secure cycle to the anchor.

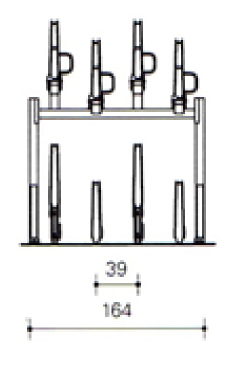
	Gas sprung door and galvanized steel frame Can be placed in half of a parking space Optional powder-coating available	 Length 2555mm Depth 2030mm Height 1350mm 	2550	Most standard bikes	Residential streets	Residential streets in Kilburn Brent Housing Partnership estates Willesden Sport Centre	 £2,850.00 per hangar £400.00 installation £540.00 Maintenance & Management Contract per 3 Years (optional, depending on number of hangars in the borough) 	Most suitable for residential cycle parking
Cycle Canopy	Constructed in galvanized mild steel Available for single tier or double tier parking Optional powder-coating available	Single Tier Height 2400mm Width 2700mm Double Tier Height 3100mm Width 2700mm Length varies depending on capacity		Most standard bikes	Stations		£7,000.00 (for single tier canopy for 22 bikes)	Most suitable for longer term cycle parking at stations

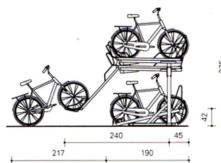
Dutch Gas
Assisted
Double
Tier Racks



- •The two tier bike rack houses twice as many bikes in the same area compared with any standard bike rack.
- •Accommodates all types of bikes.
- •Bicycles can also be chained for security.
- •Can be extended infinitely.
- Movable upper gutter
- Gas assisted lifting mechanism for ease of use
- •Galvanised

- Minimal Headroom of 2750mm
- Depth 2850mm to 3070mm
- With depends of number of racks





Most standard bikes	Stations	From £159 pe
		stand

From £159 per Most suitable for longer term cycle parking at stations

