

Frankton Cycle Stand

TOTAL Inc. VAT: \$479.16

*Base price, not including any custom options.

Product Images

BIKEDOCKSOLUTIONS THE MANUFACTURING STANDARD



This is a Sheffield Bike Stand style variant. The Cycle Stand will accommodate up to two bikes (one each side). The user can lock the wheel and frame to the stand using their own D-lock or chain for added security.

Specification

- Available underground for casting in to the ground or overground for bolting down.
- 48mm overall diameter.
- Wall thickness 3.25mm.
- Height above ground 750mm.
- Length Overall 750mm.
- Underground versions 300mm below ground.
- Overground versions require 3 12mm bolts per flange (6 per stand).
- Mild steel galvanised to BS EN ISO 1461 (1999).
- Stainless steel is grade 304 as standard.
- Other colours available.
- Bolts are available as an extra.

Installation

Mild steel and stainless steel overground versions, a suitable surface, preferably concrete, should already exist for drilling into and bolting down. For underground bike stands, a concrete foundation approx. 300mm cube is recommended, depending on ground conditions.

When positioned adjacent to one another, stands should be around 800mm apart and around 450mm from any wall or other obstruction.

Delivery time: Typically 14 - 21 days

Additional Information

Best Sellers M2 No

Additional Options

Cycle Stand Options	Fixed (overground) galvanised & powdercoated RAL Colour	\$79.86
	Fixed (overground) stainless steel	\$133.10
	Fixed (underground) galvanised	\$0.00
	Fixed (underground) galvanised & powdercoated RAL Colour	\$79.86
	Fixed (underground) stainless steel	\$133.10
	Fixed (overground) galvanised	\$0.00
Fixing Bolts	No Bolts	\$0.00
	6 x 12mm bolts (per stand)	\$14.13
RAL Colour Code	1023 Traffic Yellow	\$0.00
	3000 Flame Red	\$0.00
	5002 Ultramarine Blue	\$0.00
	5017 Traffic Blue	\$0.00
	6005 Moss Green	\$0.00
	7015 Slate Grey	\$0.00
	6024 Traffic Green	\$0.00
	9005 Jet Black	\$0.00
	9010 Pure White	\$0.00
	Custom Colour	\$266.20
Custom Colour		\$0.00

