

CYCLE STANDS & RACKS







### INTRODUCTION

# A wide range of styles, materials and fixing methods to suit every site

Furnitubes' range of cycle stands includes both contemporary styles for modern developments and more traditional styles for sites such as conservation areas and historic parks. The range includes stands and racks that can be supplied for in-ground installation, bolt-down and selected models for wall mounting. Many of our products are held as stock items for next-day delivery. The range of product options can be summarised as follows:

# Individual stands or racks

Individual stands are most often used where cycle parking provision is relatively small and / or cannot be located in one specific area. Where there is space on a site to house all the cycle parking in one area, combining stands onto racks will make for an easier and cheaper installation.

# In-ground or bolt-down

Although in-ground installation is preferable from both security and installation cost points of view, where excavation may be difficult, most of our cycle stands are available with base plates for bolting down purposes. We recommend using security fixings to prevent the stands from being easily unbolted.

# Choice of materials & finishes

- Mild steel in galvanised finish, or finished in a choice of:
  - polyester powder coating
  - polyamide coating
  - plastic coating
- Stainless steel in grades 304 & 316, in a bright or satin polished finish
- Cast iron for on-site painting
- Polyurethane elastomer in a matt painted finish

# Signage options

Many of our cycle stands are available with pre-fixed cycle parking signs as standard, with further options of contrasting reflective bands to make them more visible to pedestrians and motorists. Selected models, such as the Fin range, are designed for the addition of local authority or corporate branding.















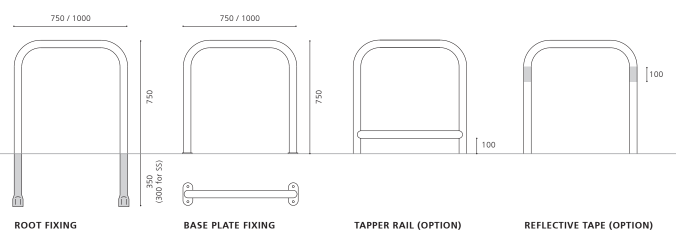


Sheffield has become the by-word for the cost-effective and proven range of hoopstyle cycle stands. Manufactured in robust circular section tube, the Sheffield range is offered in both mild steel and stainless steels (grades 304 & 316) and two widths, and all available as a rooted version for in-ground fixing or with a base plate for bolting down. Further options include a tapper rail designed to aid the visually impaired and reflective bands (available in a choice of colours for visual contrast with the stand metalwork) to improve the visibility of the products for night time motorists. Selected products from the Sheffield range are held as stock items for immediate despatch; please contact our sales department to ask about our current stock levels.





# SHEFFIELD RANGE CYCLE STANDS



### **SHEFFIELD**

embedment

#### Ø48.3mm Mild steel

Tube ends crushed to aid

750mm x 750mm a/g 750mm x 750mm a/g + tapper rail 1000mm x 750mm a/g

1000mm x 750mm a/g + tapper rail

#### Ø50.8mm G304 Stainless steel

750mm x 750mm a/g

750mm x 750mm a/g + tapper rail

1000mm x 750mm a/g

1000mm x 750mm a/g + tapper rail

### Ø50.8mm G316 Stainless steel

750mm x 750mm a/g

750mm x 750mm a/g + tapper rail

1000mm x 750mm a/g

1000mm x 750mm a/g + tapper rail

#### OPTIONS:

· Reflective band, various colours

Galvanised, root fixed SHE6-7535-75-GA SHE6-7535-75-TR-GA SHE6-7535-10-GA SHE6-7535-10-TR-GA

On each end, with 2 no. Ø14

holes in each plate

Satin polished, root fixed SHE6-7530-75-S4

SHE6-7530-75-TR-S4 SHE6-7530-10-S4

SHE6-7530-10-TR-S4

Satin polished, root fixed SHE6-7530-75-S6

SHE6-7530-75-TR-S6 SHE6-7530-10-S6 SHE6-7530-10-TR-S6

SHE6BASE-75-10-TR-GA

Fully welded horizontal rail in same CHS as cycle stand hoop

# REFLECTIVE TAPE (OPTION)

2 bands as shown, in various colour / relectivity grade options

Polyamide black, root fixed Galvanised, base plated SHE6BASE-75-75-GA SHE6-7535-75-PM SHE6BASE-75-75-TR-GA SHE6-7535-75-TR-PM SHE6BASE-75-10-GA SHE6-7535-10-PM

Satin polished, base plated Bright polished, root fixed

SHE6BASE-75-75-S4 SHE6-7530-75-B4 SHE6BASE-75-75-TR-S4 SHE6-7530-75-TR-B4 SHE6BASE-75-10-S4 SHE6-7530-10-B4

SHE6BASE-75-10-TR-S4 SHE6-7530-10-TR-B4

Satin polished, base plated Bright polished, root fixed SHE6BASE-75-75-S6 SHE6-7530-75-B6 SHE6BASE-75-75-TR-S6 SHE6-7530-75-TR-B6

> SHE6-7530-10-B6 SHE6-7530-10-TR-B6

SHE6-7535-10-TR-PM

Polyamide black, base plated SHE6BASE-75-75-PM

SHE6BASE-75-75-TR-PM SHE6BASE-75-10-PM

SHE6BASE-75-10-TR-PM

Bright polished, base plated SHE6BASE-75-75-B4

SHE6BASE-75-75-TR-B4 SHE6BASE-75-10-B4

SHE6BASE-75-10-TR-B4

Bright polished, base plated

SHE6BASE-75-75-B6 SHE6BASE-75-75-TR-B6

SHE6BASE-75-10-B6 SHE6BASE-75-10-TR-B6



SHE6BASE-75-10-S6

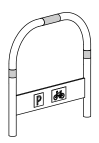
SHE6BASE-75-10-TR-S6

www.furnitubes.com

# TRANSPORT CYCLE STAND

# Hoop stands with tapper / signage plates

The Transport range of cycle stands incorporate a wide tapper plate with integral cycle and parking logos. The range is available in polyurethane elastomer (PU) coated steel and stainless steel as standard, with galvanised / coated mild steel as an option. Polyurethane is durable material able to withstand the rigours of the outdoors as well as damage caused by cycle chains. In addition to providing an extra point to secure bicycles, the tapper plate aids detection by the partially sighted.



Note: Reflective bands on the uprights of TRL 600 Polyurethane are 50mm wide (photo below is of previous version). On TRL 600 S Stainless Steel the reflective bands are 100mm wide.

# **TRL 600** (POLYURETHANE)

Root fixed version Inward facing tie bar on each leg aids embeddment in concrete foundation

# **Bolt down version**

Base plate with 4 no. Ø20 holes for ground fixing



# TRL 600 S (STAINLESS STEEL)

Root fixed version Crimped tube end aids embeddment in concrete foundation

# **Bolt down version**

Base plate with 2 no. Ø14 holes for ground fixing





#### **TRL 600**

Ø52mm Polyurethane elastomer coating over steel core, with tapper plate, painted black, vinyl logos, root fixed 735mm x 750mm a/g x 300mm b/g

#### TRL 600 S

Ø50mm Stainless steel bright polished, root fixed 750mm x 750mm a/g x 300mm b/g

### **OPTIONS:**

- · Base plated for bolting down
- Stainless steel in grades 304 or 316
- Stainless steel in satin polished finish
- · Galvanised mild steel
- Steel in black polyamide coating
- Steel in plastic coating various colours
- Reflective bands in various colours
- Without tapper plate
- · Without parking symbols
- Without reflective tape

Note: Transport Cycle Stand was previously known as TFL600



# DISTRICT CYCLE STAND

# Semi-circular hoop design

The District cycle stand is the newest addition to the District range. The stand is constructed from either steel with a galvanised, polyamide or plastic coated finish, or stainless steel with a satin or bright finish. The District root fixed cycle stand has a robust Ø48mm tube construction formed as one continuous piece and is available in three standard sizes.

### Plastic coating

Hardwearing plastic coating is available in the following colour options:

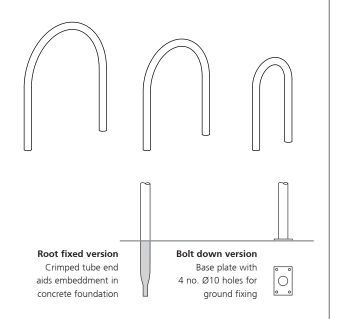
RAL 9005 - Black
RAL 7001 - Grey

RAL 6005 - Green
RAL 1021 - Yellow

RAL 9016 - White
RAL 5015 - Blue

RAL 3020 - Red RAL 8017 - Brown





### DISTRICT

#### **DST 350**

Ø48mm Galvanised steel, root fixed 360mm x 600mm a/g x 300mm b/g

### **DST 350 S**

 $\emptyset$ 48mm Stainless steel satin polished, root fixed 360mm x 600mm a/g x 300mm b/g

#### **DST 600 S**

Ø48mm Stainless steel satin polished, root fixed 600mm x 700mm a/g x 300mm b/g

#### **DST 750 S**

Ø48mm Stainless steel satin polished, root fixed 750mm x 800mm a/g x 300mm b/g

#### OPTIONS:

- Base plated for bolting down
- Ø60mm heavy duty version
- Polyamide coating in black
- Plastic coated in various colours
- Stainless steel in grades 304 or 316, bright polished finish

**© Furnitubes** Ref: S-219-03-16

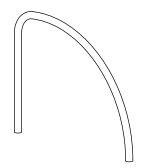


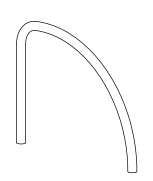
The Fin cycle stand is a Furnitubes' original design - inspired by the profile of a shark's fin breaking the surface of the ocean. The combination of this distinctive form and heavy duty steel sections make the Fin a much more prominent site feature than other simpler hoop designs. The range is available in a choice of two tube sizes -Ø48mm or Ø60mm - with either a root for in-ground fixing or a base plate for bolting down. Material options include galvanised or plastic coated mild steel, or stainless steel in grades 304 or 316, in a satin or bright polished finish. All versions are available with the addition of a decorative corner plate (with a hole) or a solid corner plate (without a hole), which can be used to apply graphics to.











FIN - Ø60mm tube size

Galvanised steel, root fixed

Galvanised steel, bolt down

1040mm wide x 800mm a/g

FIN 600

FIN 600 B

FIN - Ø48mm tube size

#### FIN 480

Galvanised steel, root fixed 980mm wide x 800mm a/g x 300mm b/g

### FIN 480 B

Galvanised steel, bolt down 980mm wide x 800mm a/g

#### **FIN 480 BP**

Stainless steel bright polished, root fixed 980mm wide x 800mm a/g x 300mm b/g

#### FIN 480 B BP

Stainless steel bright polished, bolt down 980mm wide x 800mm a/g

#### d Stainless

Stainless steel bright polished, root fixed 1040mm wide x 800mm a/g x 300mm b/g

1040mm wide x 800mm a/g x 300mm b/g

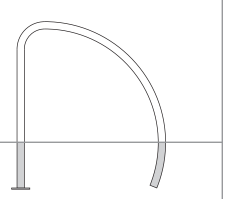
# FIN 600 B BP

**FIN 600 BP** 

Stainless steel bright polished, bolt down 1040mm wide x 800mm a/g

### OPTIONS:

- · Stainless steel in grades 304 or 316, in satin or bright polished finish
- · Steel in black polyamide coating
- Steel in plastic coating various colours
- Decorative corner plate (with hole) and corner plate (without hole)
- Tapper rail



#### **Root fixed versions**

The combination of a plated end to the straight leg and the curved tube assist embedment in a concrete foundation.



### Bolt down versions

Each leg has a base plate with 2 no.  $\emptyset$ 13 holes for ground fixing.

### Decorative corner plate

A decorative corner plate with a central aperture is an option on all Fin cycle stands.



### Corner plate

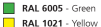
The plate can also be supplied without the hole, and then be used to apply graphics to.



### Plastic coating

Hardwearing plastic coating is available in the following colour options:











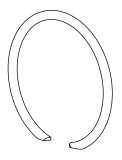


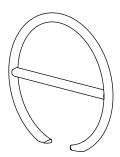


# OMEGA RANGE CYCLE STANDS

# Circular hoops

Named after the Cyrillic alphabet characters that they resemble, Omega and Theta make for distinctive streetscape features in their own right, whilst also providing user-friendly multiple locking points, suitable for securing all types of cycle to. These all-steel stands are heavy duty, fully-welded one piece fabrications. Both designs are available in either mild steel - in a plain galvanised finish, with a tough black polyamide coating, or powder coated to any RAL colour - or in stainless steel grades 304 or 316, in a bright or satin polished finish. In addition, there is a choice of either a rooted version for in-ground fixing or base plated for bolting down.





### **Bolt down versions**

2 no. base plates with 2 no. Ø14 holes





### **OMEGA**

#### **HOM 694**

Ø48mm galvanised steel, root fixed 940mm x 860mm a/g x 300mm b/g

### **HOM 694 B**

Ø48mm galvanised steel, bolt down 940mm x 860mm a/g

### **THETA**

#### **HTH 694**

Ø48mm galvanised steel, root fixed 940mm x 860mm a/g x 300mm b/g

### HTH 694 B

Ø48mm galvanised steel, bolt down 940mm x 860mm a/g

### **OPTIONS:**

- Ø60mm tube (cross rail Ø48mm)
- Powder coated to any RAL colour
- Polyamide coated black
- Stainless steel in grades 304 / 316, bright or satin polished

© Furnitubes Ref: S-225-03-19



# THETFORD CYCLE STAND

# Square section goalpost frame stand

The Thetford is a new addition to our cycle stand range, with its simple square form that best suits sites where the local architecture is of similar orthogonal design and external appearance. Constructed from robust 60mm square box section the stand is available in either steel with a galvanised, polyamide or plastic coated finish, or stainless steel with a satin or bright finish. Other variations of material and overall sizes can be manufactured on special request.

### Plastic coating

Hardwearing plastic coating is available in the following colour options:

**RAL 9005** - Black **RAL 7001** - Grey

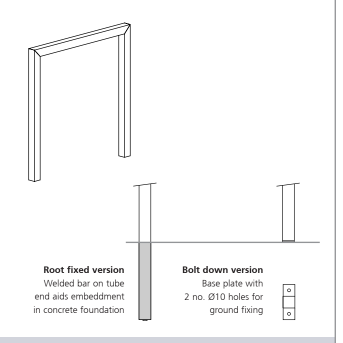
RAL 1021 - Yellow

**RAL 9016** - White

**RAL 3020** - Red

RAL 6005 - Green





#### THETFORD

# THE 690

Galvanised steel, root fixed 1000mm wide x 900mm a/g x 400mm b/g

### THE 690 S

Stainless steel satin polished, root fixed 1000mm wide x 900mm a/g x 400mm b/g

### OPTIONS:

- Base plated for bolting down
- · Polyamide coating in black
- Plastic coated in various colours
- Stainless steel in grades 304 or 316, bright polished finish

Ref: S-499-02-16 © Furnitubes

# RIBBON RANGE CYCLE STANDS

# Elegant cycle stands to coordinate with seating

The characteristic delta-shape of Ribbon cycle stands is derived from end profiles of the seating from the same range. Three cycle stands are offered as part of the range - a short version to exactly match the profile of the standard Ribbon bench support, a larger model of more conventional cycle stand scale, and a tall upright option, which can equally be used as a bollard or marker post. All stands are manufactured from 10mm thick solid flat bar section, complete with a standard tapper bar to assist the visually impaired, and as in-ground or bolt-down versions.

# Plastic coating

Hardwearing plastic coating is available in the following colour options:

RAL 9005 - Black

RAL 6005 - Green

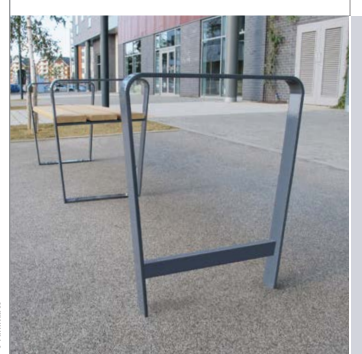
RAL 1021 - Yellow

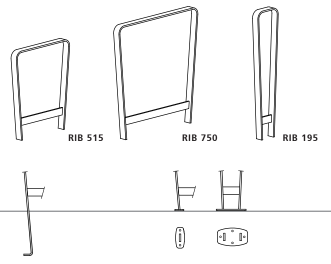
RAL 7001 - Grey
RAL 9016 - White

RAL 3020 - Red

**RAL 5015** - Blue

**RAL 8017** - Brown





#### Root fixed versions

Uprights extend 300mm below ground, with a returned end to aid embedment in concrete.

#### **Bolt down versions**

RIB 515 & 750 have a base plate on each upright & RIB 195 has a single plate. Fixing holes are Ø12.

### RIBBON

#### **RIB 515**

Galvanised steel, root fixed 515mm x 625mm a/g x 300mm b/g

#### **RIB 750**

Galvanised steel, root fixed 750mm x 800mm a/g x 300mm b/g

#### **RIB 195**

Galvanised steel, root fixed 195mm x 900mm a/g x 300mm b/g

### OPTIONS:

- Base plated for bolting down
- Steel in black polyamide coating
- · Steel in plastic coating, various colours
- Stainless steel in grades 304 / 316
- · Stainless steel in satin or bright polished finish



# RIBBON RANGE SEATING



# Understated, robust design

The original Ribbon range was introduced several years ago, offering simple stylish seating in many different forms, and all at affordable prices. The cycle stand range is based on the same delta-form end profile as used on the seating range. Following the popularity of the standard Ribbon since, the range has now been expanded to include XL versions - extra-heavy products that can be used in freestanding applications. The principle of both the original Ribbon and the XL versions is the same - a minimal number of seat support components and timber section profiles that can be combined to give many different bench and seat assembly types.



Full details of the Ribbon seating range can be downloaded at:

http://www.furnitubes.com/brochures











As well as 26 distinctive alphabet characters we also offer a complementary simple square form 'blank' for use when more cycling parking is required than can be provided by suitable words made up by Letterforms.



LETTERFORM CYCLE STANDS - Registered Designs of Furnitubes International Ltd LETTERFORM® - Registered Trade Mark of Furnitubes International Ltd

# 

As well as product and landscape design enthusiasts, our designers have a keen interest in typography and have developed these Letterforms from geometric sans serif fonts originating from Germany in the 1920s. The simple bold designs of these silhouettes lend themselves to three dimensional outlines in steel, with a few of our own subtle changes to improve their effectiveness as cycle stands, their typographic legibility and for ease of manufacture.



## LETTERFORM

STANDARD SPECIFICATION:

Mild steel construction, black polyamide coated For in-ground fixing, c/w 300mm b/g root

#### OPTIONS:

- · Base plated for bolt-down fixing
- Polyamide coated to any RAL colour (subject to minimum quantity order)
- Stainless steel in grades 304 / 316, bright or satin polished

# LETTERFORM® RANGE CYCLE STANDS

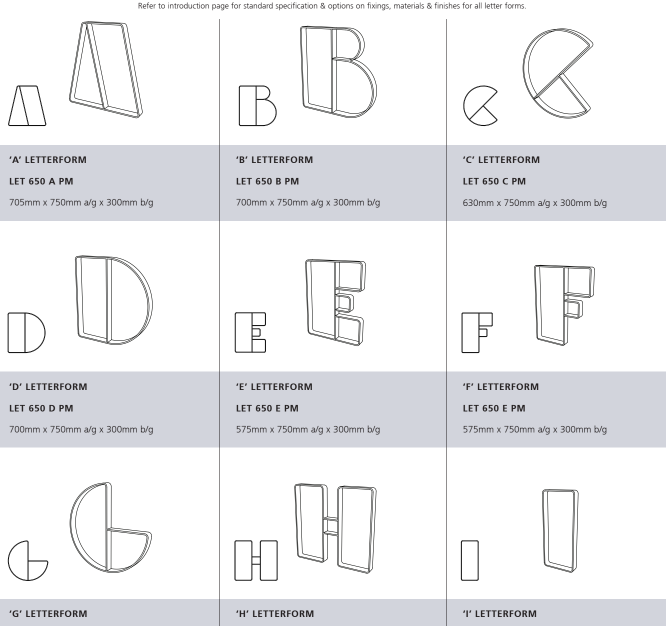


© Furnitubes Ref: S-729-04-17

LET 650 G PM

750mm x 750mm a/g x 300mm b/g

LETTERFORM CYCLE STANDS - Registered Designs of Furnitubes International Ltd LETTERFORM® - Registered Trade Mark of Furnitubes International Ltd



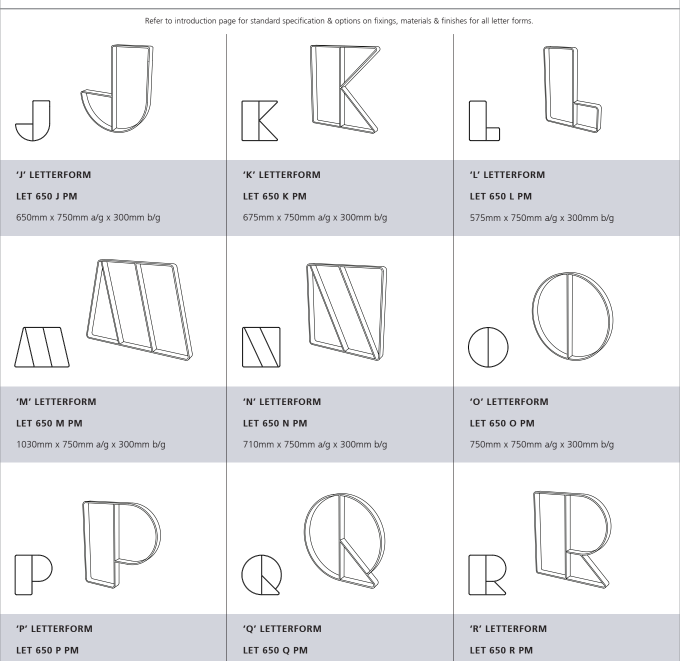
800mm x 750mm a/g x 300mm b/g

LET 650 H PM

**LET 650 I PM** 

375mm x 750mm a/g x 300mm b/g

700mm x 750mm a/g x 300mm b/g



750mm x 750mm a/g x 300mm b/g

700mm x 750mm a/g x 300mm b/g

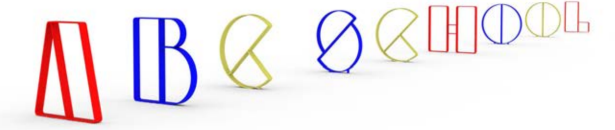
LETTERFORM CYCLE STANDS - Registered Designs of Furnitubes International Ltd LETTERFORM® - Registered Trade Mark of Furnitubes International Ltd

# LETTERFORM® RANGE CYCLE STANDS

Refer to introduction page for standard specification & options on fixings, materials & finishes for all letter forms. 'S' LETTERFORM 'T' LETTERFORM 'U' LETTERFORM **LET 650 S PM LET 650 T PM LET 650 U PM** 610mm x 750mm a/g x 300mm b/g 700mm x 750mm a/g x 300mm b/g 650mm x 750mm a/g x 300mm b/g 'V' LETTERFORM 'X' LETTERFORM 'W' LETTERFORM **LET 650 V PM LET 650 W PM LET 650 X PM** 705mm x 750mm a/g x 300mm b/g 1030mm x 750mm a/g x 300mm b/g 685mm x 750mm a/g x 300mm b/g 'Y' LETTERFORM 'Z' LETTERFORM **BLANK LETTERFORM LET 650 Y PM LET 650 Z PM** LET 650 OO PM 635mm x 750mm a/g x 300mm b/g 670mm x 750mm a/g x 300mm b/g 600mm x 750mm a/g x 300mm b/g

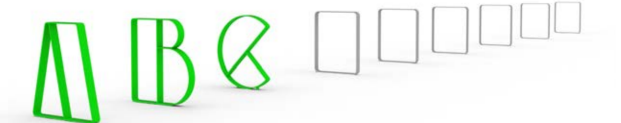
# **All Letterforms**

In an ideal situation, the word to be spelled would equate to the number of cycle parking places required. An all-Letterform arrangement makes a striking feature, particularly at prominent positions on a site, such as along a front boundary or facade, serving not just the practical role of providing cycle parking, but also reinforcing the identity of the establishment.



# **Letterforms & blanks**

If the word(s) to be spelled provide fewer cycle parking places than required, additional provision can be added by using the complementary 'blank' version of the Letterform, which generally speaking will also be a more cost effective solution as the blanks are simpler than most Letterforms in terms of manufacture.

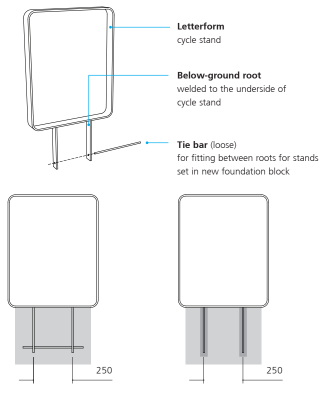


# ADVANTAGES:

- Neat appearance
- More secure as generally a more solid fixing with no bolts that can be tampered with

### **DISADVANTAGES:**

- More expensive as requires ground excavations with a foundation pad to be laid, or core drilling of holes to fix the root sections into.
- Removal / replacement requires ground excavation



#### New foundation block

Ref: S-696-03-17

© Furnitubes

Insert tie bar through holes in both root sections to provide key into concrete.

# **Existing foundation block**

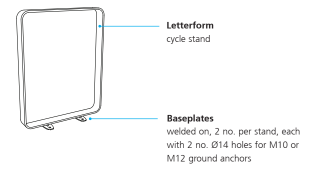
Drill / core holes to align with root sections and set in suitable mortar / resin

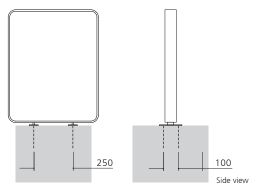
# **Bolt-down stands**

# ADVANTAGES:

- Generally cheaper to install as 4 holes and 4 bolts only
- Ease of removal / replacement no ground excavation DISADVANTAGES:
- · Less attractive detail
- Less secure if standard-type bolts are used, which can be unscrewed (we suggest using tamper-proof fixings such as shear nuts)

Note: base plate version cycle stands use the same basic letterform structure as in-ground stands, with the base plates being add-on parts that increase the overall height of the stands by 20mm, from 750mm to 770mm.





### Existing or new foundation block

Mark out and drill holes to suit ground anchors (not supplied).

# LETTERFORM® RANGE CYCLE STANDS



LETTERFORM CYCLE STANDS - Registered Designs of Furnitubes International Ltd LETTERFORM® - Registered Trade Mark of Furnitubes International Ltd

Where bollards are numerous, prominent and contribute a distinctive style to any streetscape or open space, regular hoop-style steel cycle stands may look out-of-place. In such situations cycle parking provision can be more integrated into the scheme by using the bollards as the cycle stand post, and connecting a rail or similar between adjacent bollards to form a solid and secure locking point for attaching cycles to. This approach to cycle parking is well suited to town centre heritage sites in particular, where traditional cast iron bollards may be extensively used. As well as simple rails we have also supplied more decorative solutions that include signage that shows the cycle parking functionality.





Use the links below to explore our range of bollards, including cast iron, steel and timber options, or call our Sales team to discuss which specific bollards may be viable for conversion to cycle stands.

https://www.furnitubes.com/street-furniture/bollards https://www.furnitubes.com/brochures/bollards-e-brochures







# CYCLE & MOTORBIKE PARKING



# VARSITY

#### GSG 400

Single sided post mounted galvanised steel stand 185mm x 470mm a/g x 215mm b/g

#### **DSG 400**

Double sided post mounted galvanised steel stand 330mm x 470mm a/g x 215mm b/g

#### WSG 400

Wall mounted 90° galv. stand, 200mm wall offset

#### WSG 445

Wall mounted 45° galv. stand, 190mm wall offset

# Space-saving wheel lock stand

The Varsity is a traditional cost effective 'butterfly'-type stand, into which the cycle wheel is wedged between the splayed bars. As only the wheel can be effectively locked onto the stand, the Varsity suits semi-secure sites or where cycle parking is only short term, for example outside local shops. Four versions of the stand are available - single and double-sided in-ground fixed and two wall-mounted models, which have 2 no. fixing holes for M10mm wall fixings (not supplied).



#### **HARLEY**

### **HAR 170**

Socket with Ø20mm lifting loop, galvanised steel 150mm sq ground level plan x 310mm b/g

# Discrete motorbike locking point

The Harley stand enables bikers to secure their motorbike using their own chain, by attaching and locking it to the Ø20mm solid steel loop that is lifted out of the socket. When not in use, the loop can be lowered into the ground socket and covered with the hinged lid for a flush-fitting and discrete appearance. The lid is constructed from treadplate to reduce the potential of slipping. The Harley is a robust all-steel construction in a galvanised finish, for ultimate protection against corrosion.

© Furnitubes Ref: S-230-04-19

# PRODUCT SELECTION, VARIATIONS & SPECIALS

# **Product selection**

Cycles are valuable commodities and vulnerable to theft, especially from outdoor public, or even private spaces. Although the cycle-to-stand connection cable or chain is the most vulnerable component and the responsibility of the cyclist, consideration should be given to providing stands that are user-friendly for the cyclist, which are also attractive items when not in use. Set out below are factors that you may wish to consider when selecting cycle stands.

# Locking points

Different stands offer different numbers of locking points / heights, and generally speaking those with more places to attach a cable / chain will suit more styles of cycle, which could range from conventional adult cycles, to fold-aways and children's models.

# Material and finish options

Many products are available in a variety of materials and finishes, each with different properties, as summarised below:

- Galvanised mild steel an economic choice with excellent long term resistance to corrosion. The shiny zinc coating evident on fresh galvanised material will dull to a grey patina over time.
- Polyamide coating an extremely tough bonded coating commonly used on vehicular 'bull bars'; only available in black.
- Plastic coating a hard thermoplastic coating over galvanised steel, available in a range of basic colours.
- Powder coating not as tough as polyamide or plastic coating but offered in a full range of RAL colours.
- Stainless steel corrosion resistant and available in bright or satin polished finish. Available in grades 304 and 316, which is recommended for aggressive environments such as coastal sites.
- Polyurethane elastomer strong and durable material cast around a steel core for added strength.

# Installation options

Most cycle stands are available with a root for in-ground fixing, or with a base plate for bolting down. Whilst bolting may often be easier, we recommend in-ground installation into a suitable concrete foundation as the most secure solution. If bolting down, either use security head fixings or burr over any exposed threads to avert tampering / removal of the stands, and any cycles locked to it.

# **Variations & specials**

Although we offer an extensive range of cycle stands in a variety of styles, sizes, materials and finishes, we recognise that there is often a requirement for a site-specific solution. We are able to readily design and manufacture variations to our existing range, as well as completely new products. Please contact our Design team who will be happy to discuss your requirement and application, advise on the feasibilty of your ideas and provide cost estimates.







# CYCLE STANDS & RACKS



View or download other product e-brochures at the following link:

# www.furnitubes.com/brochures



© Furnitubes

# Furnitubes<sup>®</sup>

3rd Floor, Meridian House, Royal Hill, Greenwich

# **LONDON SE10 8RD**

T: +44 (0)20 8378 3200 sales@furnitubes.com www.furnitubes.com