



CYCLE STANDS & RACKS



CYCLE STANDS & RACKS

© Furnitubes Ref: S-209-03-17

www.furnitubes.com



tel: 020 8378 3200

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.



COLLEGE RANGE CYCLE STANDS

Industry-standard cycle stands

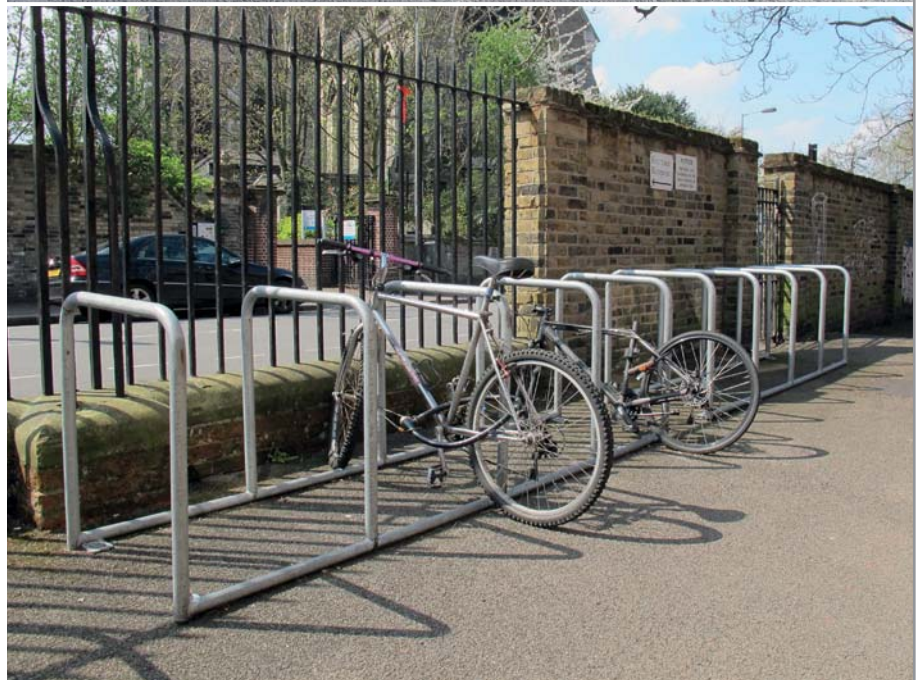
The College cycle stand is our original cycle standard - a simple hoop design allowing cycles to be secured to the continuous one-piece steel tube at any number of points. Material options include steel in galvanised, polyamide or plastic coated finish, or stainless steel in a satin or bright finish, all available in root fixed or bolt down versions. The standard tube size is Ø42mm, although for a heavier aesthetic and extra strength a Ø48mm can be specified. A reduced height junior model is ideal for use in primary schools. Toast rack versions, with various numbers of individual stands, offer ease of installation for sites where cycle parking provision is concentrated in specific areas. Many of the standard College models are available from stock for next day delivery.



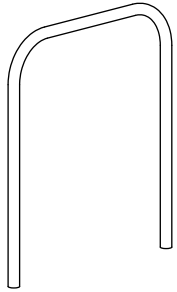
Plastic coating

Hardwearing plastic coating is available in the following colour options:

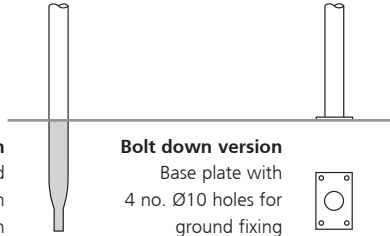
- RAL 9005 - Black
- RAL 7001 - Grey
- RAL 9016 - White
- RAL 5015 - Blue
- RAL 6005 - Green
- RAL 1021 - Yellow
- RAL 3020 - Red
- RAL 8017 - Brown



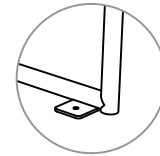
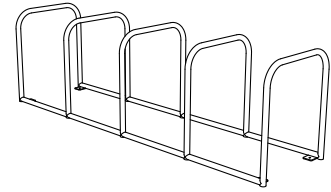
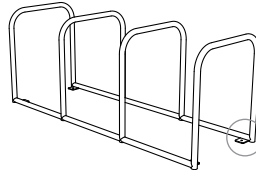
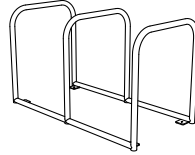
COLLEGE RANGE CYCLE STANDS



Root fixed version
Crimped tube end aids embedment in concrete foundation



Bolt down version
Base plate with 4 no. Ø10 holes for ground fixing



Ground fixing

A plate with a Ø10 hole is located at the end of each horizontal rail for fixing the rack to the ground

COLLEGE - SINGLE STANDS

CSG 650 - Ø42mm Galvanised steel, root fixed
750mm wide x 860mm a/g x 245mm b/g

CSG 650 B - Ø42mm Galvanised steel, bolt down
750mm wide x 860mm a/g

CSV 650 - Ø42mm Plastic coated steel, root fixed
750mm wide x 860mm a/g x 245mm b/g

CSV 650 PM - Ø42mm Polyamide coated steel (black only), root fixed
750mm wide x 860mm a/g x 245mm b/g

CSS 650 BP - Ø38mm Stainless steel bright polished, root fixed
750mm wide x 860mm a/g x 245mm b/g

CSS 650 S - Ø38mm Stainless steel satin polished, root fixed
750mm wide x 860mm a/g x 245mm b/g

CJG 615 - Ø42mm Galvanised steel, root fixed
715mm wide x 600mm a/g (junior height) x 250mm b/g

COLLEGE - TOAST RACKS

CTG 602 (two stands)
Ø42mm Galvanised steel, bolt down
750mm wide x 860mm a/g x 740mm long,

CTG 603 (three stands)
Ø42mm Galvanised steel, bolt down
750mm wide x 860mm a/g x 1440mm long

CTG 604 (four stands)
Ø42mm Galvanised steel, bolt down
750mm wide x 860mm a/g x 2140mm long

CTG 605 (five stands)
Ø42mm Galvanised steel, bolt down
750mm wide x 860mm a/g x 2840mm long

OPTIONS (for all Single and Toast Rack products):

- Other overall sizes
- Ø48mm heavy duty version (steel versions only)
- Steel in black polyamide coating
- Steel in plastic coating - various colour
- Stainless steel in grades 304 or 316
- Tapper rail
- Reflective bands

CAPITAL RANGE CYCLE STANDS

Hoop stands with taper rails

The Capital began life as the big brother of our College cycle stand, in heavy duty Ø48-50mm tubular sections and generally in larger overall sizes. More recently the range has been extended to offer a wide choice of overall sizes. A low level taper rail - designed to comply with TfL's streetscape guidance - is a standard feature, although when placed in long rows, central stands can be provided without a rail. The Capital is available in steel or stainless steel in a choice of finishes and as rooted versions for in-ground fixing or base plated for bolting down. Reflective bands are placed to assist detection of the stands by the visually impaired and improve visibility for night time motorists, and are available in a choice of colours for maximum visual contrast with the stand metalwork.



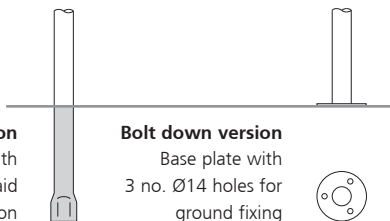
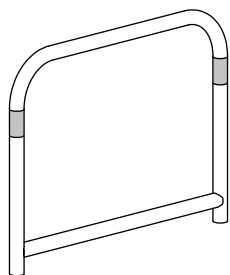
Plastic coating

Hardwearing plastic coating is available in the following colour options:

- RAL 9005 - Black
- RAL 7001 - Grey
- RAL 9016 - White
- RAL 5015 - Blue
- RAL 6005 - Green
- RAL 1021 - Yellow
- RAL 3020 - Red
- RAL 8017 - Brown

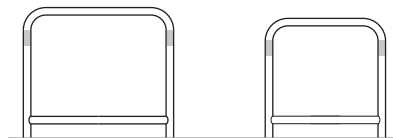


CAPITAL RANGE CYCLE STANDS



Root fixed version
300mm deep root with
tube end crimped to aid
embedment in foundation

Bolt down version
Base plate with
3 no. Ø14 holes for
ground fixing

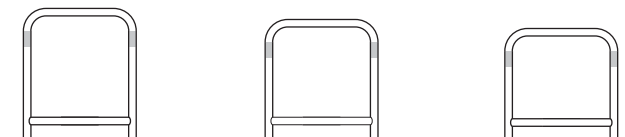


CAP 600

1000mm w x 1000mm a/g

CAP 688

800mm w x 800mm a/g



CAP 607

750mm w x 1000mm a/g

CAP 671

750mm w x 800m a/g

CAP 675

750mm w x
750mm a/g



CAP 617

715mm w x 800mm a/g

CAP 670

700mm w x 750mm a/g

CAPITAL

Ø48mm steel / Ø50mm stainless steel

Galvanised steel,
root fixed

Galvanised steel,
bolt down

Steel, polyamide
black, root fixed

Steel, polyamide
black, bolt down

Stainless steel,
root fixed

Stainless steel,
bolt down

1000mm w x 750mm a/g

CAP 600 TP

CAP 600 TP B

CAP 600 TP PM

CAP 600 TP B PM

CAP 600 TP S

CAP 600 TP S B

800mm w x 800mm a/g

CAP 688 TP

CAP 688 TP B

CAP 688 TP PM

CAP 688 TP B PM

CAP 688 TP S

CAP 688 TP S B

750mm w x 1000mm a/g

CAP 607 TP

CAP 607 TP B

CAP 607 TP PM

CAP 607 TP B PM

CAP 607 TP S

CAP 607 TP S B

750mm w x 800mm a/g

CAP 671 TP

CAP 671 TP B

CAP 671 TP PM

CAP 671 TP B PM

CAP 671 TP S

CAP 671 TP S B

750mm w x 750mm a/g

CAP 675 TP

CAP 675 TP B

CAP 675 TP PM

CAP 675 TP B PM

CAP 675 TP S

CAP 675 TP S B

715mm w x 800mm a/g

CAP 617 TP

CAP 617 TP B

CAP 617 TP PM

CAP 617 TP B PM

CAP 617 TP S

CAP 617 TP S B

700mm w x 750mm a/g

CAP 670 TP

CAP 670 TP B

CAP 670 TP PM

CAP 670 TP B PM

CAP 670 TP S

CAP 670 TP S B

OPTIONS:

- Steel in plastic coating - various colours
- Stainless steel in grades 304 or 316, in satin or bright polished finish
- Reflective bands in various colours
- Without reflective bands
- Without taper rail



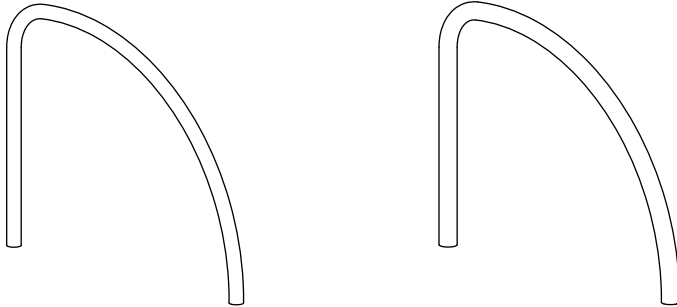
FIN RANGE CYCLE STANDS

Distinctive design

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 corner plate, which can serve simply as a decorative feature or can be used as mounting for sign plate.



FIN RANGE CYCLE STANDS



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

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
- Tapper rail

FIN - Ø60mm tube size

FIN 600

Galvanised steel, root fixed
1040mm wide x 800mm a/g x 300mm b/g

FIN 600 B

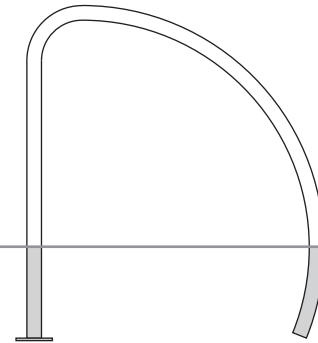
Galvanised steel, bolt down
1040mm wide x 800mm a/g

FIN 600 BP

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

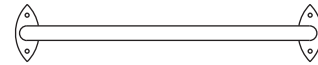
FIN 600 B BP

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



Root fixed versions

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

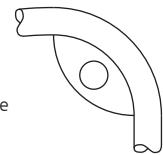


Bolt down versions

Each leg has a base plate with 2 no. Ø13 holes for ground fixing.









Corner plate

A decorative corner plate with a central aperture is an option on all Fin cycle stands. The plate can also be supplied without the hole, for mounting logos or signs.



Plastic coating

Hardwearing plastic coating is available in the following colour options:

	RAL 9005 - Black		RAL 6005 - Green
	RAL 7001 - Grey		RAL 1021 - Yellow
	RAL 9016 - White		RAL 3020 - Red
	RAL 5015 - Blue		RAL 8017 - Brown



ZENITH® CYCLE STAND

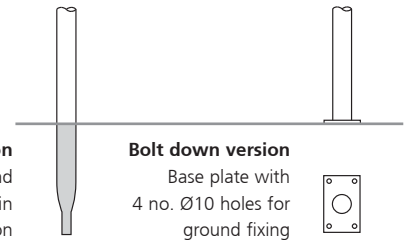
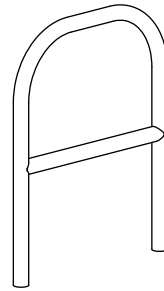
Heavy duty hoop stand with cross rail

The Zenith stainless steel cycle stand forms part of the Zenith range of street furniture. The combination of a Ø48mm tube and fully welded crossbar is stronger than plain hoop cycle stands, offers more locking points and assists detection by the visually impaired, complying with DDA guidelines. As with many of our other cycle stands, the Zenith is available in a wide range of material and finish options, all as rooted versions for in-ground fixing or base plated for bolting down.

Plastic coating

Hardwearing plastic coating is available in the following colour options:

■ RAL 9005 - Black	■ RAL 6005 - Green
■ RAL 7001 - Grey	■ RAL 1021 - Yellow
■ RAL 9016 - White	■ RAL 3020 - Red
■ RAL 5015 - Blue	■ RAL 8017 - Brown



Root fixed version
Crimped tube end aids embedding in concrete foundation

Bolt down version
Base plate with 4 no. Ø10 holes for ground fixing



ZENITH

ZEN 650

Ø48mm Galvanised steel, root fixed
750mm wide x 860mm a/g x 300mm b/g

ZEN 650 B

Ø48mm Galvanised steel, bolt down
750mm wide x 860mm a/g

ZEN 650 BP

Ø48mm Stainless steel bright polished, root fixed
750mm wide x 860mm a/g x 300mm b/g

ZEN 650 B BP

Ø48mm Stainless steel bright polished, bolt down
750mm wide x 860mm a/g

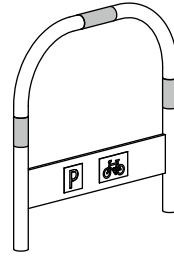
OPTIONS:

- Steel in black polyamide coating
- Steel in plastic coating - various colours
- Stainless steel in grades 304 or 316
- Stainless steel in satin polished finish

TRANSPORT CYCLE STAND

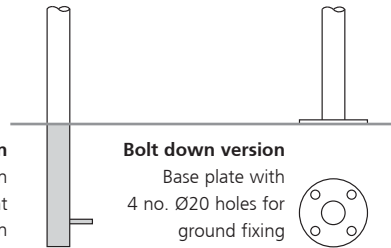
Hoop stands with taper / signage plates

The Transport range of cycle stands incorporate a wide taper 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 taper 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)



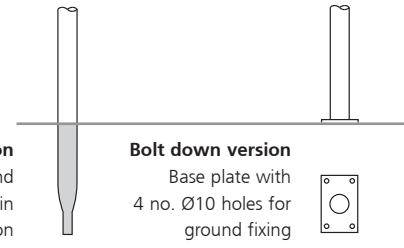
Root fixed version

Inward facing tie bar on each leg aids embedment 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 embedment in concrete foundation

Bolt down version

Base plate with 4 no. Ø10 holes for ground fixing



TRANSPORT

TRL 600

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

TRL 600 S

Ø48mm Stainless steel bright polished, root fixed
750mm x 760mm a/g x 300mm b/g

OPTIONS:

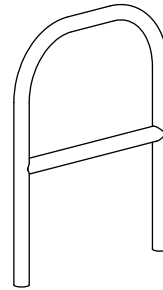
- Base plated for bolting down
- Stainless steel in grades 304 or 316
- Stainless steel in satin polished finish
- Galvanised mild steel
- Steel in black polyamide coating
- Steel in plastic coating - various colours
- Reflective bands in various colours
- Without taper plate
- Without parking symbols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

Note: Transport Cycle Stand was previously known as **TFL600**

HAMMERSMITH CYCLE STAND

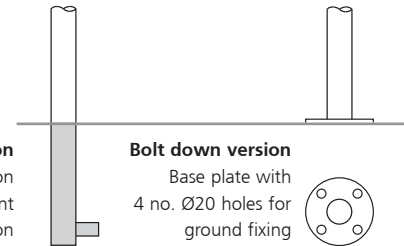
Heavy duty hoop stand with cross rail

As standard, the Hammersmith cycle stand is offered in a polyurethane elastomer (PU) material, formed around a strong inner steel core, with a two-pack polyurethane matt black finish. The outer PU covering is extremely durable and prevents damage from cycle chains. The cross rail strengthens the stand, offers more locking points and also assists detection by the visually impaired, complying with DDA guidelines. Reflective bands can be applied to the stand to further improve its visibility.



Root fixed version

Inward facing plate on each leg aids embedment in concrete foundation



Bolt down version

Base plate with 4 no. Ø20 holes for ground fixing



HAMMERSMITH

HAM 700

Ø55mm Polyurethane elastomer coating over steel core, painted matt black, root fixed
700mm x 875mm a/g x 300mm b/g

OPTIONS:

- Base plated for bolting down
- Stainless steel in grades 304 or 316, satin or bright polished finish
- Reflective bands in various colours

DISTRICT CYCLE STAND

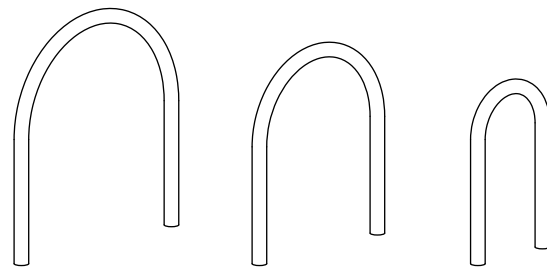
Semi-circular hoop design

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 6005 - Green
■ RAL 7001 - Grey	■ RAL 1021 - Yellow
■ RAL 9016 - White	■ RAL 3020 - Red
■ RAL 5015 - Blue	■ RAL 8017 - Brown



Root fixed version

Crimped tube end aids embedment in concrete foundation

Bolt down version

Base plate with 4 no. Ø10 holes for ground fixing



DISTRICT

DST 350

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

DST 350 S

Ø48mm 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

THETFORD CYCLE STAND

Square section goalpost frame stand

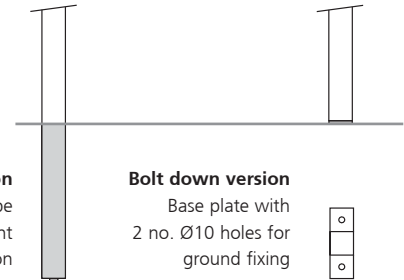
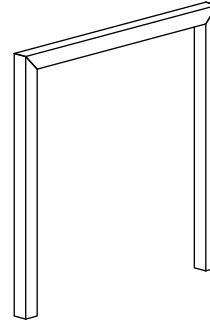
The Thetford is a new addition to our cycle stand range, with its simple square form that best suits sites where the local architecture is of similar orthogonal design and external appearance.

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 6005 - Green
■ RAL 7001 - Grey	■ RAL 1021 - Yellow
■ RAL 9016 - White	■ RAL 3020 - Red
■ RAL 5015 - Blue	■ RAL 8017 - Brown



Root fixed version
Welded bar on tube
end aids embedment
in concrete foundation

Bolt down version
Base plate with
2 no. Ø10 holes for
ground fixing



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

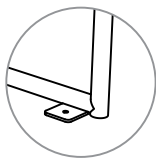
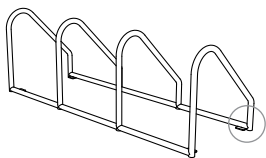
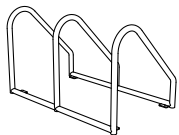
OPTIONS:

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

MODULAR CYCLE RACK

Contemporary rack system

The bolt down Modular Cycle Rack is a contemporary design suitable for areas that require cycle parking that can be installed quickly and easily, without the need for any ground excavations. The rack is available in 2 or 3 bay options, with stands at a choice of 600mm, 700mm, 800mm, 900mm or 1000mm spacings, all in a choice of galvanised steel or stainless steel in a satin polished finish.



Ground fixing

A plate with a $\varnothing 10$ hole is located at the end of each horizontal rail for fixing the rack to the ground



MODULAR 2-BAY (3 STANDS)

MOD 206

$\varnothing 38$ mm Galvanised steel, 3 stands at 600mm centres
750mm x 750mm a/g x 1240mm long

MOD 207

$\varnothing 38$ mm Galvanised steel, 3 stands at 700mm centres
750mm x 750mm a/g x 1440mm long

MOD 208

$\varnothing 38$ mm Galvanised steel, 3 stands at 800mm centres
750mm x 750mm a/g x 1640mm long

MOD 209

$\varnothing 38$ mm Galvanised steel, 3 stands at 900mm centres
750mm x 750mm a/g x 1840mm long

MOD 210

$\varnothing 38$ mm Galvanised steel, 3 stands at 1000mm centres
750mm x 750mm a/g x 2040mm long

OPTIONS (2 & 3 bay products):

- Stainless steel in grades 304 or 316, bright or satin polished finish

MODULAR 3-BAY (4 STANDS)

MOD 306

$\varnothing 38$ mm Galvanised steel, 4 stands at 600mm centres
750mm x 750mm a/g x 1240mm long

MOD 307

$\varnothing 38$ mm Galvanised steel, 4 stands at 700mm centres
750mm x 750mm a/g x 1440mm long

MOD 308

$\varnothing 38$ mm Galvanised steel, 4 stands at 800mm centres
750mm x 750mm a/g x 1640mm long

MOD 309

$\varnothing 38$ mm Galvanised steel, 4 stands at 900mm centres
750mm x 750mm a/g x 1840mm long

MOD 310

$\varnothing 38$ mm Galvanised steel, 4 stands at 1000mm centres
750mm x 750mm a/g x 2040mm long

NORDIC CYCLE STAND

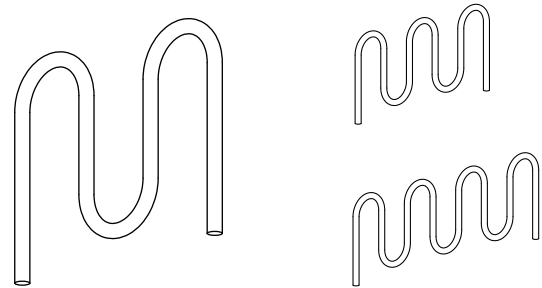
Wave-form stand in three size options

The Nordic steel cycle stand is a playful addition to any site, whilst also serving as a very effective cycle stand on account of its multiple locking points. Nordic is available in 3 sizes - with two, three or four looped crests - and are offered in Ø48mm steel in a galvanised, plastic coated or polyamide finish, or in stainless steel with a bright or satin polished finish.

Plastic coating

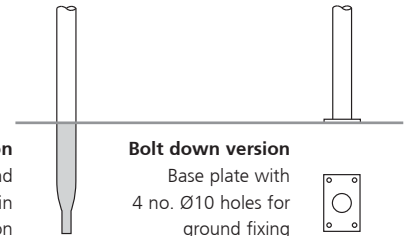
Hardwearing plastic coating is available in the following colour options:

■ RAL 9005 - Black	■ RAL 6005 - Green
■ RAL 7001 - Grey	■ RAL 1021 - Yellow
■ RAL 9016 - White	■ RAL 3020 - Red
■ RAL 5015 - Blue	■ RAL 8017 - Brown



Root fixed version

Crimped tube end aids embedment in concrete foundation



Bolt down version

Base plate with 4 no. Ø10 holes for ground fixing



NORDIC

NOR 302

2-loop Ø48mm galvanised steel, root fixed
945mm x 760mm a/g x 350mm b/g

NOR 303

3-loop Ø48mm galvanised steel, root fixed
1550mm x 760mm a/g x 350mm b/g

NOR 304

4-loop Ø48mm galvanised steel, root fixed
2150mm x 760mm a/g x 350mm b/g

OPTIONS:

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

MORDEN CYCLE STAND

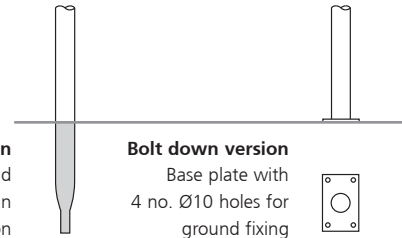
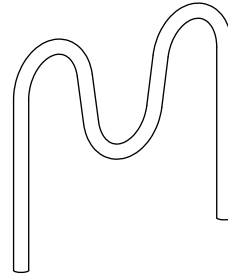
M-form stand with multiple locking points

The Morden cycle stand, which for obvious reason is also known as the 'M-type', provides the user with multiple locking points for their cycle. It is a popular choice on routes throughout London. The Morden features contrasting visibility bands on both uprights and is available with a taper rail, which are generally required on individually-placed items or on the start / end of multi-stand groups.

Plastic coating

Hardwearing plastic coating is available in the following colour options:

■ RAL 9005 - Black	■ RAL 6005 - Green
■ RAL 7001 - Grey	■ RAL 1021 - Yellow
■ RAL 9016 - White	■ RAL 3020 - Red
■ RAL 5015 - Blue	■ RAL 8017 - Brown



Root fixed version
Crimped tube end
aids embedment in
concrete foundation

Bolt down version
Base plate with
4 no. Ø10 holes for
ground fixing



MORDEN

MOR 750

Ø48mm Galvanised steel, root fixed
1000mm x 750mm a/g x 300mm b/g

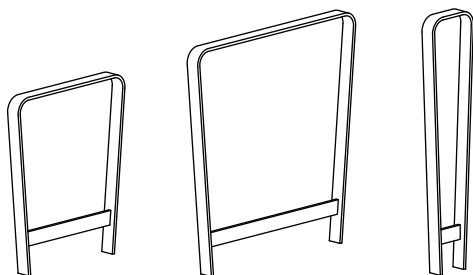
OPTIONS:

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

RIBBON RANGE CYCLE STANDS

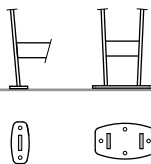
Cycle stands to coordinate with seats and benches

The Ribbon is a popular recent addition to Furnitubes' seating range, characterised by the subtle delta-shape seat end profiles. Three complimentary cycle stands are now offered as part of the range - a short version to match the profile of the 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 taper bar to assist the visually impaired, and as in-ground or bolt-down versions.



Root fixed versions

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



Bolt down versions

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

Plastic coating

Hardwearing plastic coating is available in the following colour options:

- RAL 9005 - Black
- RAL 7001 - Grey
- RAL 9016 - White
- RAL 5015 - Blue
- RAL 6005 - Green
- RAL 1021 - Yellow
- RAL 3020 - Red
- RAL 8017 - Brown

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:

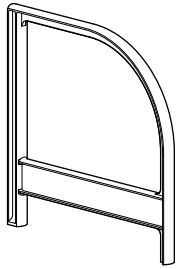
- Base plated for bolting down
- Steel in black polyamide coating
- Steel in plastic coating, various colours
- Stainless steel in grades 304 / 316
- Stainless steel in satin or bright polished finish



LAMBETH CYCLE STAND

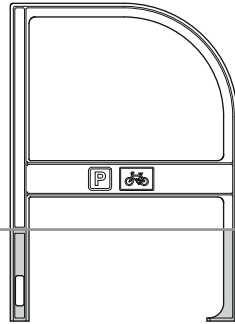
Heavy duty ductile iron cycle stand

The Lambeth cycle stand is our only dedicated cycle standard manufactured entirely in ductile cast iron. The heavy duty construction, coupled with a tough plastic coated finish, makes for an exceptionally durable product, with good resistance to impact and surface scratching. The Lambeth has an integral taper rail as an aid to the visually impaired, and is available with parking and cycling symbols as a standard option. The Lambeth stand is root fixed and plastic coated as standard, in a choice of standard colour options. The stand is part of the wider Lambeth range which includes bollards and seats.



Signage symbols:

D.f.T. Cycle logo and Parking 'P' are available as standard options.



Plastic coating

Hardwearing plastic coating is available in the following colour options:

- RAL 9005 - Black
- RAL 7001 - Grey
- RAL 9016 - White
- RAL 5015 - Blue
- RAL 6005 - Green
- RAL 1021 - Yellow
- RAL 3020 - Red
- RAL 8017 - Brown

Installation:

Lambeth cycle stands are available as rooted versions only, with the uprights extending 300mm below ground level.

LAMBETH

LAM 750

Cast ductile iron cycle stand, rooted
Plastic coated black
750mm x 750mm a/g x 300mm b/g

LAM 750 S

Cast ductile iron cycle stand, rooted
with Parking & Cycle symbols
Plastic coated black
750mm x 750mm a/g x 300mm b/g

OPTIONS:

- Other colours of plastic coating



LETTERFORM® RANGE CYCLE STANDS

Spell it out!

With the ever-growing popularity of cycling, our town centres, workplaces and leisure facilities need to provide evermore provision for securely parking our bikes. Standard hoop-style cycle stands and racks are perfectly functional but when used en masse can present something of an eyesore, particularly when only part-used. The Letterform range of stands brings something very different to cycle parking provision - letters can be arranged to spell out the cycle parking function, the name of the site or company, or even a message. As standard, each letter is manufactured in heavy duty steel bar with a polyamide coating to provide a robust, secure and attractive product for many years.



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.



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

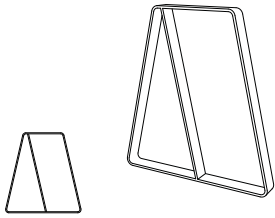


LETTERFORM® RANGE CYCLE STANDS



LETTERFORM® RANGE CYCLE STANDS

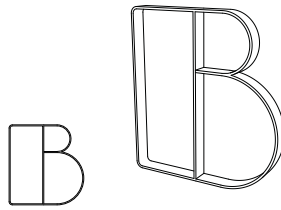
Refer to introduction page for standard specification & options on fixings, materials & finishes for all letter forms.



'A' LETTERFORM

LET 650 A PM

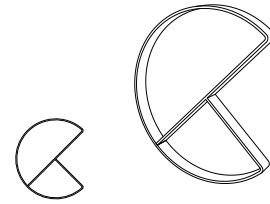
705mm x 750mm a/g x 300mm b/g



'B' LETTERFORM

LET 650 B PM

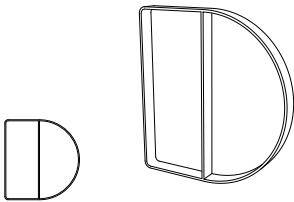
700mm x 750mm a/g x 300mm b/g



'C' LETTERFORM

LET 650 C PM

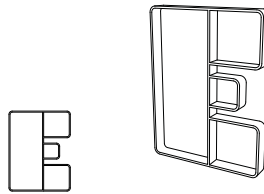
630mm x 750mm a/g x 300mm b/g



'D' LETTERFORM

LET 650 D PM

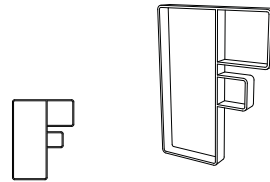
700mm x 750mm a/g x 300mm b/g



'E' LETTERFORM

LET 650 E PM

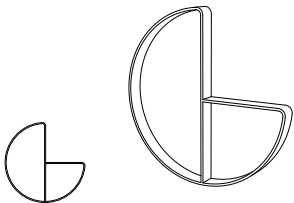
575mm x 750mm a/g x 300mm b/g



'F' LETTERFORM

LET 650 F PM

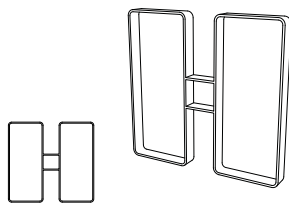
575mm x 750mm a/g x 300mm b/g



'G' LETTERFORM

LET 650 G PM

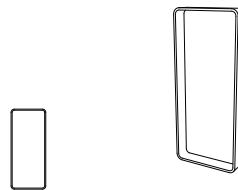
750mm x 750mm a/g x 300mm b/g



'H' LETTERFORM

LET 650 H PM

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



'I' LETTERFORM

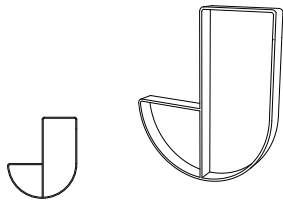
LET 650 I PM

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



LETTERFORM® RANGE CYCLE STANDS

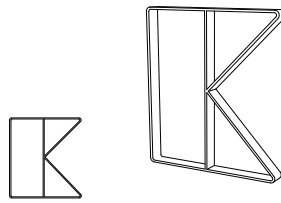
Refer to introduction page for standard specification & options on fixings, materials & finishes for all letter forms.



'J' LETTERFORM

LET 650 J PM

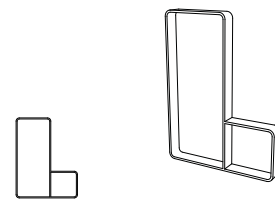
650mm x 750mm a/g x 300mm b/g



'K' LETTERFORM

LET 650 K PM

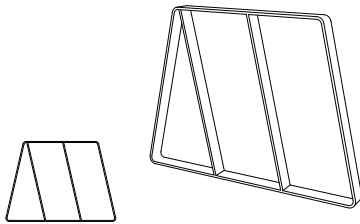
675mm x 750mm a/g x 300mm b/g



'L' LETTERFORM

LET 650 L PM

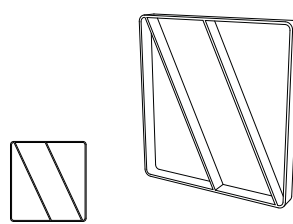
575mm x 750mm a/g x 300mm b/g



'M' LETTERFORM

LET 650 M PM

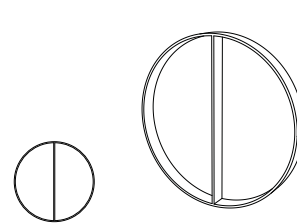
1030mm x 750mm a/g x 300mm b/g



'N' LETTERFORM

LET 650 N PM

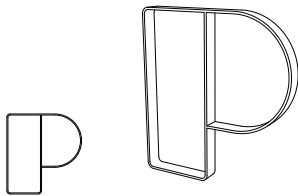
710mm x 750mm a/g x 300mm b/g



'O' LETTERFORM

LET 650 O PM

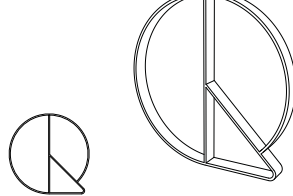
750mm x 750mm a/g x 300mm b/g



'P' LETTERFORM

LET 650 P PM

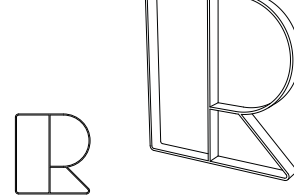
700mm x 750mm a/g x 300mm b/g



'Q' LETTERFORM

LET 650 Q PM

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



'R' LETTERFORM

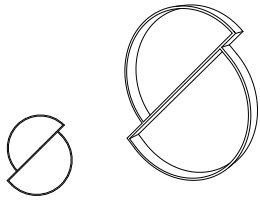
LET 650 R PM

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



LETTERFORM® RANGE CYCLE STANDS

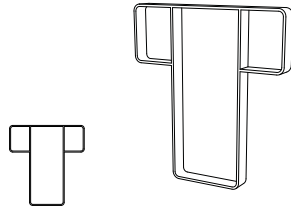
Refer to introduction page for standard specification & options on fixings, materials & finishes for all letter forms.



'S' LETTERFORM

LET 650 S PM

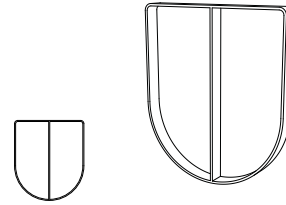
610mm x 750mm a/g x 300mm b/g



'T' LETTERFORM

LET 650 T PM

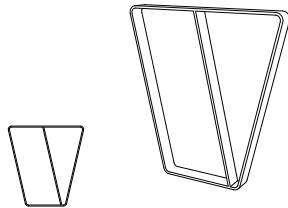
700mm x 750mm a/g x 300mm b/g



'U' LETTERFORM

LET 650 U PM

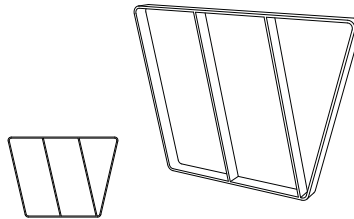
650mm x 750mm a/g x 300mm b/g



'V' LETTERFORM

LET 650 V PM

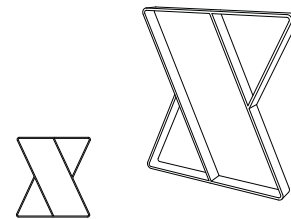
705mm x 750mm a/g x 300mm b/g



'W' LETTERFORM

LET 650 W PM

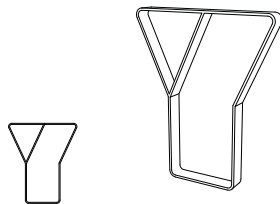
1030mm x 750mm a/g x 300mm b/g



'X' LETTERFORM

LET 650 X PM

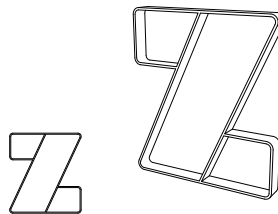
685mm x 750mm a/g x 300mm b/g



'Y' LETTERFORM

LET 650 Y PM

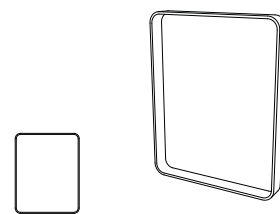
635mm x 750mm a/g x 300mm b/g



'Z' LETTERFORM

LET 650 Z PM

670mm x 750mm a/g x 300mm b/g



BLANK LETTERFORM

LET 650 OO PM

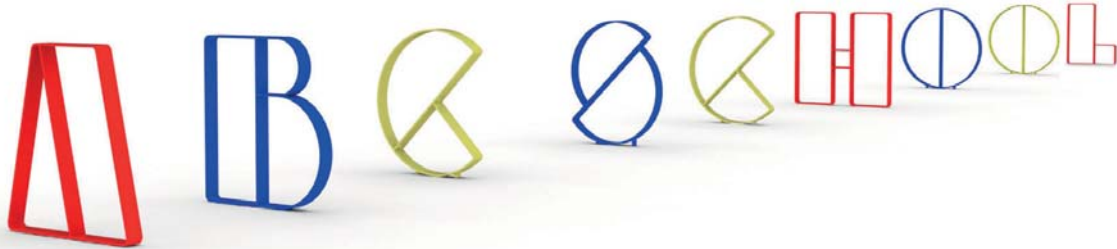
600mm x 750mm a/g x 300mm b/g



LETTERFORM® RANGE CYCLE STANDS

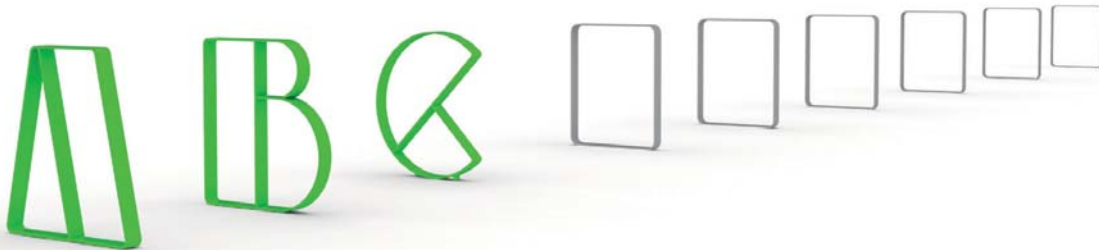
All Letterforms

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.



LETTERFORM® RANGE CYCLE STANDS

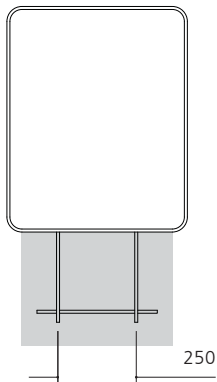
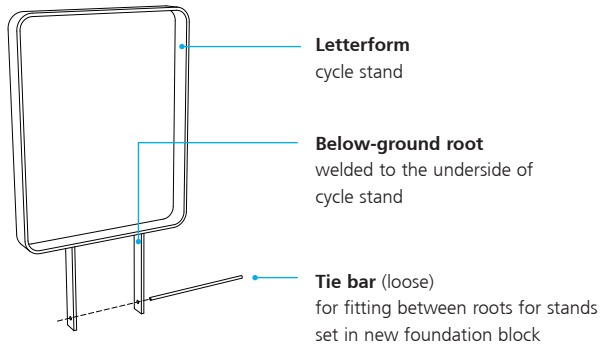
In-ground fixed stands

ADVANTAGES:

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

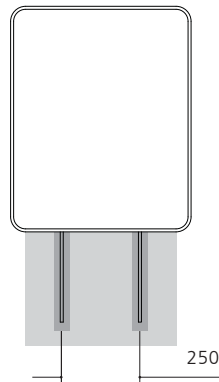
DISADVANTAGES:

- 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

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

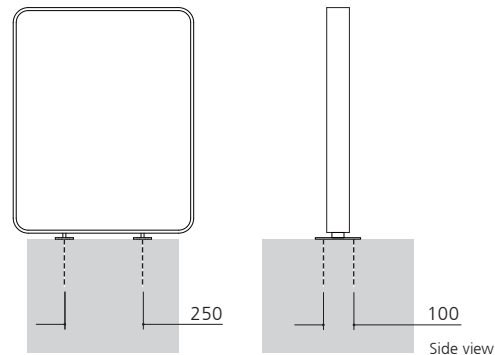
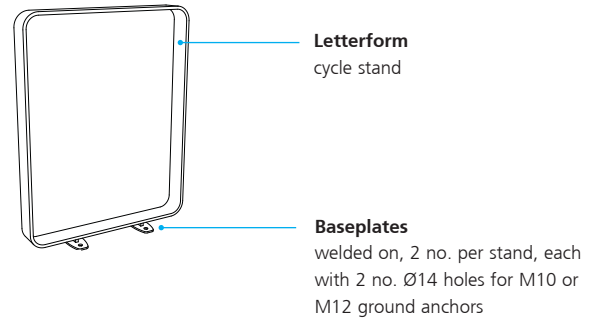
ADVANTAGES:

- 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



© Furnitubes Ref: 5730-05-17

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



PINNA CYCLE STAND

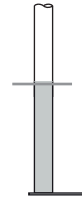
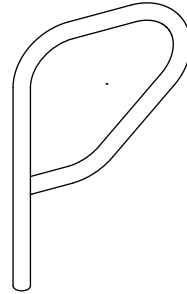
'P' profile with single post fixing

The distinctive Pinna is a popular choice where space is limited and a single post fixing point is preferable, for ease of installation and the least possible disruption to the fabric of the paving surface. The stand is offered as an in-ground version only, with a plate at the base of the post that can be simply concreted over, or bolted to a lower level foundation pad. As with all our other cycle stands, the Pinna is available in a choice of mild steel and stainless, and in a variety of finish options.

Plastic coating

Hardwearing plastic coating is available in the following colour options:

■ RAL 9005 - Black	■ RAL 6005 - Green
■ RAL 7001 - Grey	■ RAL 1021 - Yellow
■ RAL 9016 - White	■ RAL 3020 - Red
■ RAL 5015 - Blue	■ RAL 8017 - Brown



In-ground fixing

300mm deep root with base plate (with 4 no. Ø12 holes) to aid embedment in concrete or to bolt down to below-ground foundation



PINNA

PIN 540

Ø48mm galvanised steel, root fixed
540mm x 850mm a/g x 300mm b/g

PIN 540 S

Ø50mm stainless steel, root fixed
540mm x 850mm a/g x 300mm b/g

OPTIONS:

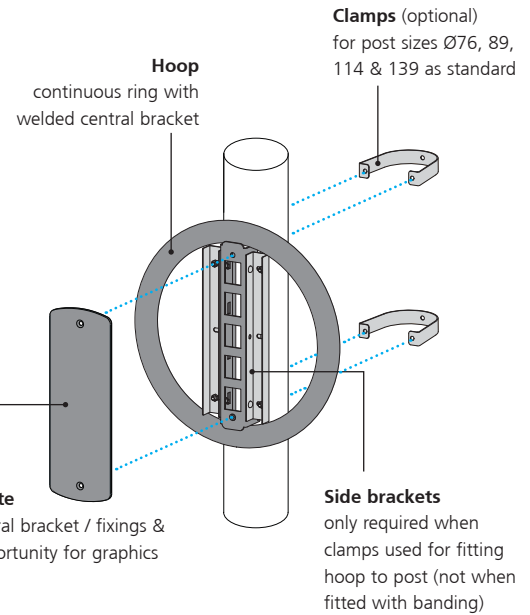
- Steel in black polyamide coating
- Steel in plastic coating - various colours
- Stainless steel in grades 304 or 316
- Stainless steel in satin or bright polished finish



GIRO CYCLE HOOP

Cycle parking for fitment to existing posts

Installing new cycle parking provision into the ground is both disruptive and costly. For sites where there are existing signage posts, the new Giro cycle hoop offers an alternative solution. Although signposts alone are often used informally for locking cycles to, shorter posts with small signs in particular offer very little security as a 'locked' bike and chain can simply be lifted up and off the post. With the addition of a Giro however, cycles can be locked securely via the enclosed hoop. The tough polyamide coating of a Giro is also more resilient to chipping than a painted finish post, meaning a much neater overall appearance. The Giro is offered with clamp brackets to suit a range of standard posts sizes and for fitting with standard steel banding secured with screw buckle fixings internally to the central bracket. The cover plate can be plain to match the black polyamide-coated hoop, or in a contrasting powder coated finish or stainless steel, with the opportunity of adding graphics to advertise the Giro as a designated cycle parking facility. All components that fit directly onto the post are fitted with rubber parts to avoid damaging the post paint finish.



GIRO

Ø500 steel hoop, black polyamide coated finish

GIR 076

to suit Ø76 post c/w rear clamps

GIR 089

to suit Ø89 post c/w rear clamps

GIR 114

to suit Ø114 post c/w rear clamps

GIR 139

to suit Ø139 post c/w rear clamps

GIR BND

for fitting to any size post with steel banding & screw buckles (not supplied)

OPTIONS:

- Special brackets for attachment to site-specific posts / bollards / railings
- Cover plate in polyester powder coated finish to any RAL colour
- Cover plate in stainless steel, grades 304 or 316
- Artwork to cover plates in various material options

HELLENIC RANGE CYCLE STANDS

A unique range inspired by cyrillic symbols

We collectively refer to this group of 9 individual cycle stand designs as the 'Hellenic' range, as each represents a letterform from the cyrillic alphabet. These innovative designs make for distinctive streetscape features in their own right, whilst the shape and construction of most models provides user-friendly multiple locking points, suitable for securing all types of cycle to. The all-steel construction Hellenic range stands are heavy duty, fully-welded one piece constructions. All 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.



OMEGA

HOM 694

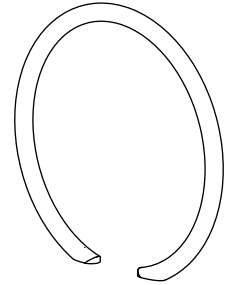
Ø48mm galvanised steel, root fixed
940mm x 860mm a/g x 300mm b/g

HOM 694 B

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

OPTIONS:

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



Bolt down version

2 no. base plates with 2 no. Ø14 holes

THETA

HTH 694

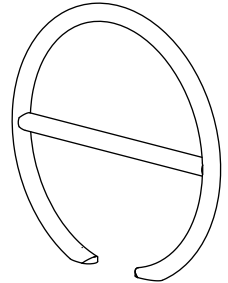
Ø48mm galvanised steel, root fixed
940mm x 860mm a/g x 300mm b/g

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



Bolt down version

2 no. base plates with 2 no. Ø14 holes

SIGMA

HSI 670

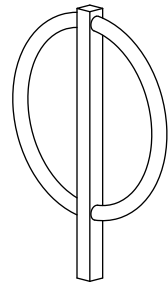
Ø48mm galvanised steel, root fixed
700mm x 920mm a/g x 300mm b/g

HSI 670 B

Ø48mm galvanised steel, bolt down
700mm x 920mm a/g

OPTIONS:

- Powder coated to any RAL colour
- Polyamide coated black
- Stainless steel in grades 304 / 316, bright or satin polished



Bolt down version

Single base plate with 4 no. Ø14 holes

HELLENIC RANGE CYCLE STANDS

ALPHA

HAL 672

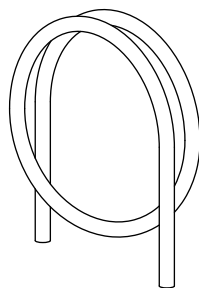
Ø48mm galvanised steel, root fixed
720mm x 850mm a/g x 300mm b/g

HAL 672 B

Ø48mm galvanised steel, bolt down
720mm x 850mm a/g

OPTIONS:

- Powder coated to any RAL colour
- Polyamide coated black
- Stainless steel in grades 304 / 316, bright or satin polished



Bolt down version
2 no. base plates with 2 no. Ø14 holes

PHI

HPH 655

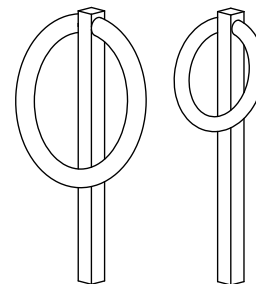
Galvanised steel, large ring, root fixed
550mm x 900mm a/g x 300mm b/g

HOM 655 B

Galvanised steel, large ring, bolt down
550mm x 900mm a/g

OPTIONS:

- Small ring (360mm wide)
- Powder coated to any RAL colour
- Polyamide coated black
- Stainless steel in grades 304 / 316, bright or satin polished



Bolt down versions
Single base plate with 4 no. Ø14 holes

HOOP

HSG 800

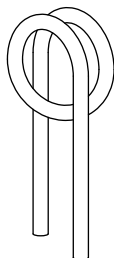
Ø48mm galvanised steel, root fixed
370mm x 800mm a/g x 300mm b/g

HSG 800 B

Ø48mm galvanised steel, bolt down
370mm x 800mm a/g

OPTIONS:

- Powder coated to any RAL colour
- Polyamide coated black
- Stainless steel in grades 304 / 316, bright or satin polished



Bolt down version
2 no. base plates with 2 no. Ø14 holes

RHO

HRH 636

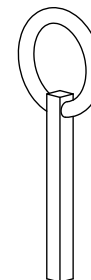
Ø48mm galvanised steel, root fixed
360mm x 900mm a/g x 300mm b/g

HRH 636 B

Ø48mm galvanised steel, bolt down
360mm x 900mm a/g

OPTIONS:

- Powder coated to any RAL colour
- Polyamide coated black
- Stainless steel in grades 304 / 316, bright or satin polished



Bolt down version
Single base plate with 4 no. Ø14 holes

PSI

HPS 673

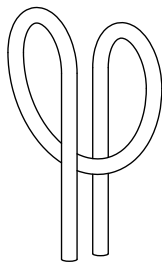
Ø48mm galvanised steel, root fixed
940mm x 860mm a/g x 300mm b/g

HPS 673 B

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

OPTIONS:

- Powder coated to any RAL colour
- Polyamide coated black
- Stainless steel in grades 304 / 316, bright or satin polished



Bolt down version
Single base plate with 4 no. Ø14 holes

BETA

HBE 672

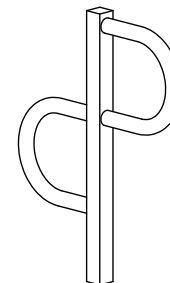
Galvanised steel, root fixed
720mm x 900mm a/g x 300mm b/g

HBE 672 B

Galvanised steel, bolt down
720mm x 900mm a/g

OPTIONS:

- Powder coated to any RAL colour
- Polyamide coated black
- Stainless steel in grades 304 / 316, bright or satin polished

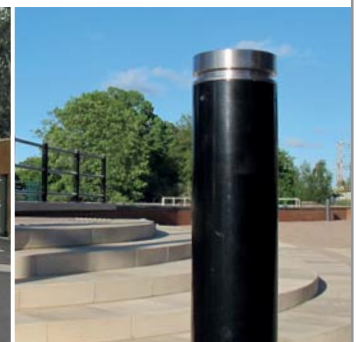


Bolt down version
Single base plate with 4 no. Ø14 holes

LINX™ RANGE CYCLE STANDS

Bollard-based stands with cap & collar options

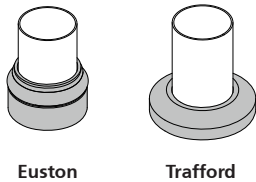
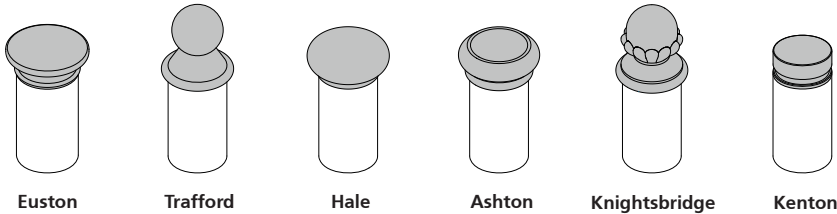
The Linx range of cycle stands utilise the Linx bollard range, with rails added for the purposes of creating a closed loop for attaching cycles to. This adaptable range of products is available in 3 basic styles - two using 2 posts with a simple straight single or double rail connection, and another with a single post and a rail which extends to the ground. There are 6 cap options and 2 optional base collars which add decorative features to the stands, and the range is available with either Ø75mm or Ø115mm posts. Additional rails and / or rails at different heights can be readily offered.



LINX™ RANGE CYCLE STANDS

Choose from 6 caps & 2 base collars

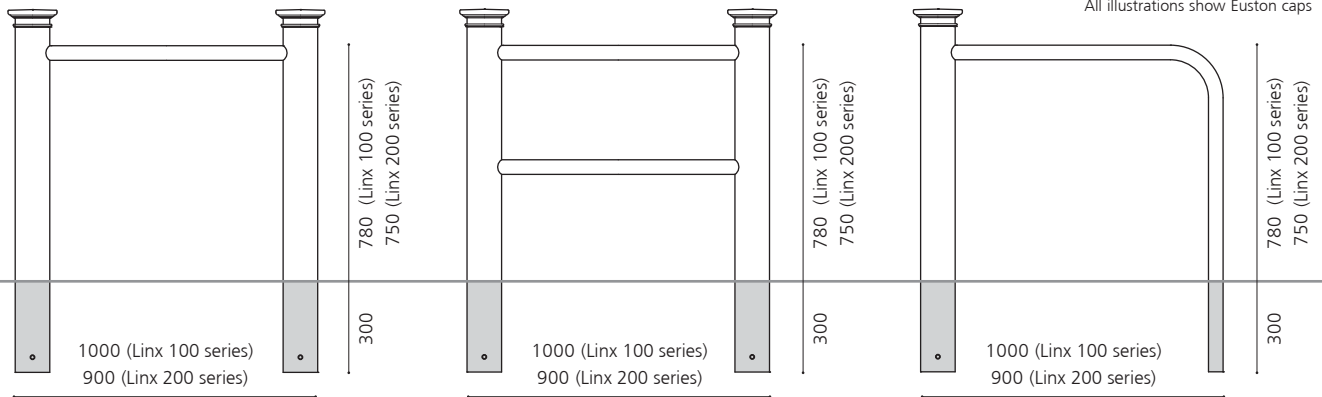
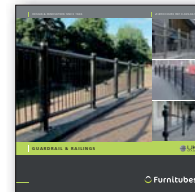
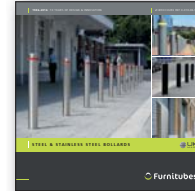
Decorative caps and collars add a decorative contrast to the plain tubular steel body of the cycle stand. The simple aesthetics of the Euston, Trafford and Hale caps suit most sites, Ashton and Knightsbridge are more traditional and popular in heritage locations, with the polished stainless steel Kenton suiting more contemporary developments.



With the exception of the Kenton cap, which is machined stainless steel, all other cap and base collar options are manufactured in cast iron and supplied in a painted finish, usually to match the post on which they are fitted.

Complimentary Bollards & Guardrail

Bollards and railings from the Linx family can be found in our Steel & Stainless Steel Bollards and Guardrail e-brochures respectively.



LINX - SINGLE RAIL

STANDARD SPECIFICATION (ALL OPTIONS):

- Ø75mm or Ø115mm posts with Ø48mm rails
- 300mm root for in-ground fixing
- Galvanised posts, PPC finish
- Cast iron caps (except Kenton in stainless steel) + collars, painted finish

LINX - DOUBLE RAIL

OPTIONS:

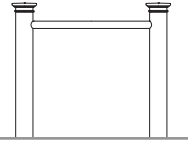
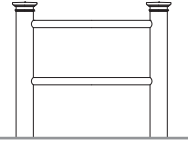
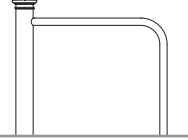
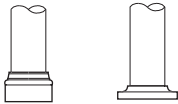
- Base plated posts for bolt-down fixing (without collars)
- Mild steel galvanised posts, no additional finish

LINX - COMBINED RAIL / POST



LINX™ RANGE CYCLE STANDS

LINX CYCLE STAND RANGE: PRODUCT CODE TABLE

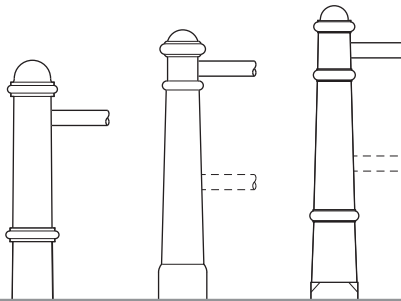
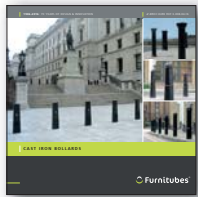
CYCLE STAND TYPE	POST SIZE + COLLARS	CAP TYPE	Euston	Kn'bridge	Trafford	Hale	Ashton	Kenton
LINX SINGLE RAIL 	Ø75mm posts, no base collars Ø75mm posts, Euston base collars Ø75mm posts, Trafford base collars Ø115mm posts, no base collars Ø115mm posts, Euston base collars Ø115mm posts, Trafford base collars		LEB621 LEB621EB LEB621TB LEB611 LEB611EB LEB611TB	LKB621 LKB621EB LKB621TB LKB611 LKB611EB LKB611TB	LTB621 LTB621EB LTB621TB LTB611 LTB611EB LTB611TB	LHB621 LHB621EB LHB621TB LHB611 LHB611EB LHB611TB	LAB621 LAB621EB LAB621TB LAB611 LAB611EB LAB611TB	LNB621 LNB621EB LNB621TB LNB611 LNB611EB LNB611TB
LINX DOUBLE RAIL 	Ø75mm posts, no base collars Ø75mm posts, Euston base collars Ø75mm posts, Trafford base collars Ø115mm posts, no base collars Ø115mm posts, Euston base collars Ø115mm posts, Trafford base collars		LEB622 LEB622EB LEB622TB LEB612 LEB612EB LEB612TB	LKB622 LKB622EB LKB622TB LKB612 LKB612EB LKB612TB	LTB622 LTB622EB LTB622TB LTB612 LTB612EB LTB612TB	LHB622 LHB622EB LHB622TB LHB612 LHB612EB LHB612TB	LAB622 LAB622EB LAB622TB LAB612 LAB612EB LAB612TB	LNB622 LNB622EB LNB622TB LNB612 LNB612EB LNB612TB
LINX - COMBINED RAIL / POST 	Ø75mm post, no base collar Ø75mm post, Euston base collar Ø75mm post, Trafford base collar Ø115mm post, no base collar Ø115mm post, Euston base collar Ø115mm post, Trafford base collar		LEB623 LEB623EB LEB623TB LEB613 LEB613EB LEB613TB	LKB623 LKB623EB LKB623TB LKB613 LKB613EB LKB613TB	LTB623 LTB623EB LTB623TB LTB613 LTB613EB LTB613TB	LHB623 LHB623EB LHB623TB LHB613 LHB613EB LHB613TB	LAB623 LAB623EB LAB623TB LAB613 LAB613EB LAB613TB	LNB623 LNB623EB LNB623TB LNB613 LNB613EB LNB613TB
BASE COLLARS  Euston Trafford	STANDARD SPECIFICATION (ALL OPTIONS): <ul style="list-style-type: none"> • Ø48mm rails • 300mm root for in-ground fixing • Galvanised posts, PPC finish • Cast iron caps (except Kenton in stainless steel) + collars, painted finish OPTIONS: <ul style="list-style-type: none"> • Base plated posts for bolt-down fixing (without collars) • Mild steel galvanised posts, no additional finish 							



CAST IRON BOLLARD CYCLE STANDS

Cast iron bollards with rails

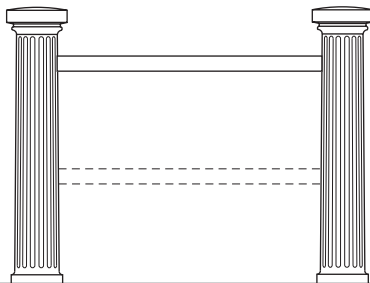
Most cast iron bollards can be readily adapted - either 'cored' or drilled - to receive a circular steel rail. If viable for the style of bollard used around the site, a simple arrangement of two bollards at an appropriate distance apart, and connected with a circular rail, will serve as a cycle stand that matches other products in the area for a cohesive overall appearance. Shown here are just four of our most popular bollards (from a range of nearly 50 standard designs), which readily lend themselves to conversion into traditional-looking cycle stands. Alternative lengths to those listed can be supplied, and we are happy to offer advice on which of our other bollards can be similarly adapted to create cycle stands.



Cast Iron Bollards

Details of our full range of cast iron bollards are included in their own brochure. Please enquire with our Sales team as to which other bollards may be able to accommodate this style of cycle stand frame.

- Warminster Medium
- Canterbury
- Trafalgar Medium



- Doric

We generally recommend that rails are Ø48mm tube for spans of approximately 1000mm. Only bollards of appropriate diameter at the rail insertion point are suitable for use as cycle stands.

CAST IRON BOLLARDS WITH RAILS

DOR 601

Doric cast iron bollards & Ø48mm rail
1180mm x 750mm rail a/g x 290mm b/g

WAR 601

Warminster Med. cast iron bollards & Ø48mm rail
1180mm x 640mm rail a/g x 300mm b/g

CTB 601

Canterbury cast iron bollards & Ø48mm rail
1180mm x 800mm rail a/g x 300mm b/g

TRA 602

Trafalgar Med. cast iron bollards & Ø48mm rail
1180mm x 860mm rail a/g x 300mm b/g

STANDARD SPECIFICATION:

Bollards and galvanised rails in painted finish

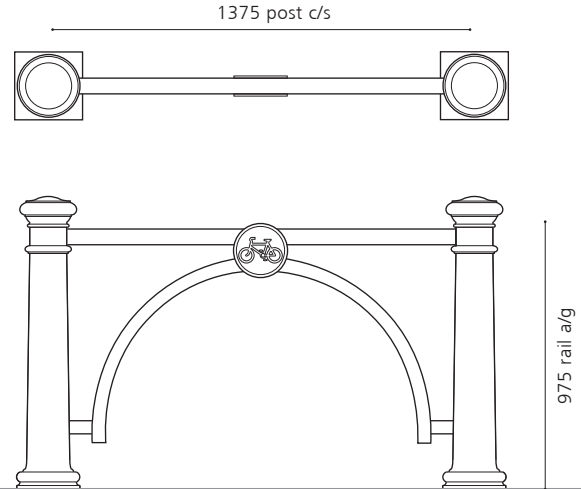
OPTIONS:

- Bollard pitch / rails at other lengths
- Twin rail

CAST IRON BOLLARD CYCLE STANDS

Decorative cycle stands for heritage areas

Cannon and Manchester are two examples of bollards that have been used with a decorative arched steel frame to serve as a cycle stand, complete with a cast aluminium cycle logo to visually reinforce their function. This approach to cycle parking is well suited to town centre heritage sites, where traditional cast iron bollards may be extensively used, and complimentary cycle stands can provide a cohesive appearance across the area.



Bollards shown in the photo below left are Cannons, and in the illustration above are Manchesters. Please refer to the Cast Iron Bollards brochure for detailed dimensions of the bollards.



CANNON BOLLARD CYCLE STAND

CAN 500 CP

Galvanised steel frame with cycle roundel, mounted between cast iron bollards 1590mm x 975mm a/g rail height x 315mm b/g, total weight 205kg

MANCHESTER BOLLARD CYCLE STAND

MAN 536 CP

Galvanised steel frame with cycle roundel, mounted between cast iron bollards 1605mm x 975mm a/g rail height x 315mm b/g, total weight 150kg

OPTIONS:

- Painted finish on bollards
- Polyester powder coated finish on rails
- Highlighted bollard rings and other features
- Highlighted cycle logo roundel

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).



STIRLING

SVG 640

4 cycle galvanised steel rack at 450mm centres
1775mm long x 1115mm wide x 1465mm high

SVG 660

6 cycle galvanised steel rack at 450mm centres
2675mm long x 1115mm wide x 1465mm high

SVG 680

8 cycle galvanised steel rack at 450mm centres
3575mm long x 1115mm wide x 1465mm high

OPTIONS:

- For any other number of cycles from 3 to 20 no.

Compact upright cycle storage

The Stirling galvanised steel vertical cycle rack is ideal for areas where there is a limited footprint for cycle storage. The rack is generally placed against a wall (although they can be used in a back-to-back arrangement) and securely bolted to the ground with M10mm anchors (not supplied). As standard, the Stirling is available in 3 different sizes - to accommodate 4, 6, or 8 cycles - but can be made for any number of cycles, from 3 up to 20.



HARLEY

HAR 170

Socket with Ø20mm lifting loop, all 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.

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 feasibility of your ideas and provide cost estimates.



CYCLE STANDS & RACKS



CYCLE STANDS & RACKS



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

www.furnitubes.com/brochures



© Furnitubes

 **Furnitubes®**

3rd Floor, Meridian House, Royal Hill, Greenwich

LONDON SE10 8RD

T: +44 (0)20 8378 3200

F: +44 (0)20 8378 3250

sales@furnitubes.com

www.furnitubes.com