



Blueton is dedicated to the design, manufacture and supply of the highest quality outdoor street and site furniture.

Using the influences of Scottish technical and engineering excellence throughout the decades, Blueton's philosophy is to excel in innovative design and manufacture of all types of street furniture, ranging from standard to bespoke cutting edge designs. All our products are manufactured from the highest quality and durable materials, which are sourced locally and using recycled materials, wherever possible.

Employing a wealth of experience, combined with many years of working alongside designers, consultants, architects and local authorities, has enabled Blueton to build on our outstanding reputation for products of quality and excellence, creating confidence in our industry. All our processes are carried out in a timely and professional manner and our staff are dedicated and committed to supplying to the highest standard ensuring we meet our customers' needs.



contents

product summary
global name
design & manufacture
environmental policy
seating
litter & recycling bins
security bollards
cycle stands & barriers
shelters & walkways
post & rail
signage
tree protection
planters



Copyright © Blueton Limited. All rights reserved.

For our full range of products and materials including corten steel, mild steel, ductile steel, cast iron, cast aluminium, timber and cast stone visit www.bluetonltd.com

All product dimensions contained within this catalogue are approximate.

seating 12



seating & bbqs



stainless steel mild steel & timber seating seating



111 23 = 1

litter & recycling 44

mild steel bins cast iron bins

timber seating



cast iron & timber seating





timber seating stone seating

shelters & walkways 84



cycle shelters





passenger & utility shelters



walkways

post & rail 98



cast iron post



mild steel post



stainless steel post & rail

signage 104









tree protection 110

bollards 58



stainless steel





bollards



timber bins



recycling bins



timber bollards stone bollards







stainless steel



corten steel



tree guards



support frames

cycle stands & barriers 72



stainless steel cycle stands



mild steel cycle stands



protective

planters 122



cast iron planters



corten steel planters



mild steel planters



stainless steel planters



timber planters

the global name in site & street furniture

We are now exporting to Europe, USA, the Middle East and beyond.

Blueton's investment in staff, products and infrastructure ensures that we are able to provide a secure business platform for the future. Our commitment to our personnel, design of product and our care for our environment are paramount to our business. We have a permanent exhibition of our products in our headquarters in Denny, Scotland and welcome factory visits to meet the team, see our processes and discuss your requirements.

Due to our ongoing expansion, we are now exporting to Europe, the Middle East and beyond. We are always looking for new areas of opportunity and happy to discuss this further. Our products, our attention to detail, understanding of the words price and deadline, ensure we receive repeat custom from far and wide.



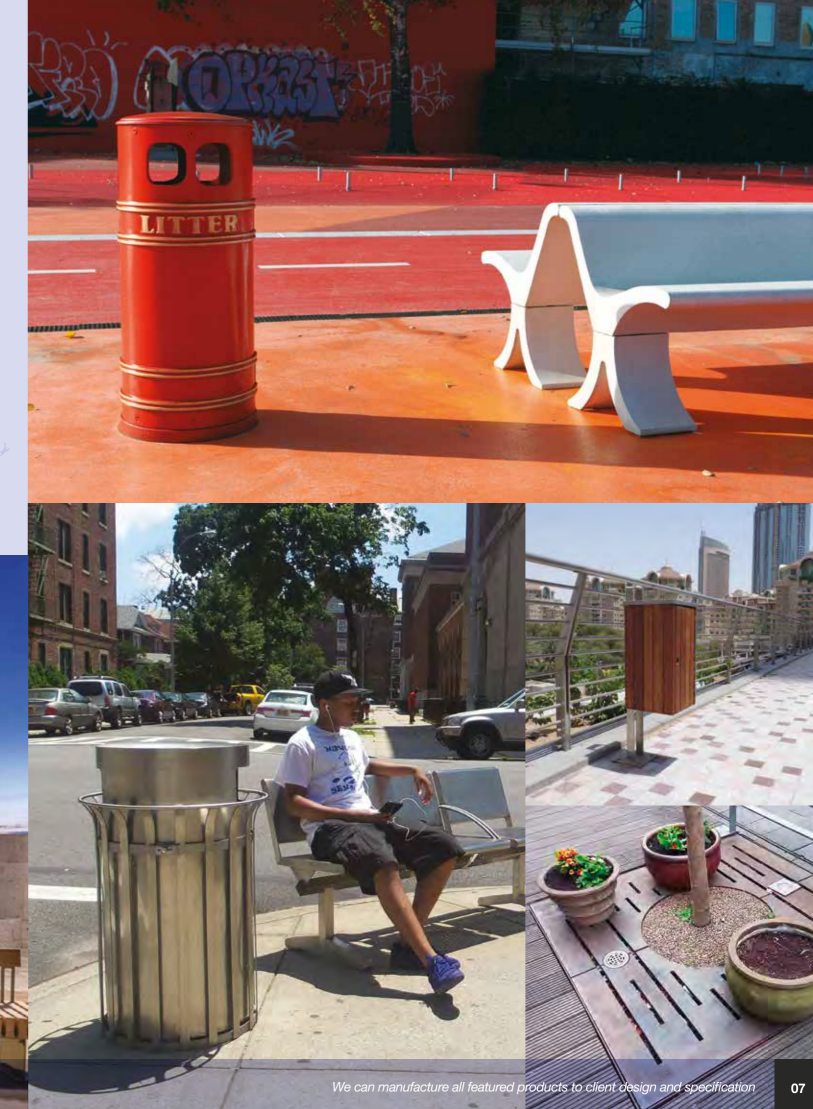
















design & manufacture

We can manufacture all our featured products to suit specific client design and specification requirements.

Stainless Steel

All Blueton stainless steel products are manufactured from grade 316 or grade 304 recycled material. We have a standard satin polished finish with optional finishes available.

Cast Iron, Ductile & Aluminium

Blueton cast products are manufactured using recycled materials, we are that passionate about using recycled materials, that we invested in our own foundry, here in Scotland. Which supplies our castings to BS EN 1561: 1997 for grey iron, Ductile Iron (Also called Nodular or S.G. Irons) to BS EN 1563: 1997 and Aluminium to BS 1490.

Mild Steel

All Blueton mild steel products are manufactured from BS EN standard recycled material, which are finished as below

Corten Stee

Thanks to their patina layer, weathering steels can be used in outdoor structures without any separate surface treatment. At its best, weathering steel can save the costs of all the surface treatment and the repairs necessary later. The cost advantage in comparison to painted structures is emphasised in environments where regular repainting is required. The Rust Brown method extends the architectural use of weathering steels in indoor structures.

Hot-dip Galvanising & Powder Coating

All Blueton steel products are hot-dip galvanised according to the European standard EN-ISO 1461. An additional option is the availability of polyester powder coating to BS EN 13438: 2005, where a choice of 36 standard RAL colours can be provided for most products, click here to view the Ral Colour chart. We also offer Marine grade powder coating (for coastal locations).

Certified Timber

All Blueton's street furniture collection is certified as standard, we have a collection of hardwood and softwood timbers such as Iroko, Ekki, Douglas Fir, Scottish Larch and Oak with the option of reclaimed hardwood. We are now proud to offer Accoya and Platowood timber, these products are non maintenance. As well as Megawood composite slatsas environmentally friendly options to hardwood.

Timber Finishes

Teak Oil is designed to penetrate deep into the pores of the wood, nourishing and protecting, before sealing and providing a long-lasting water resistant barrier. Teak Oil is naturally water, food, and alcohol resistant.



environmental policy

 Blueton is committed to supporting environment sustainability and biodiversity.

 Blueton uses local suppliers and recycled material wherever possible, therefore keeping our carbon footprint

 Blueton is committed to meeting high standards of performance on key aspects of our operations that have environmental impact and/or implications.

 Blueton has met all relevant legislation regulations and industry codes of practice on environmental

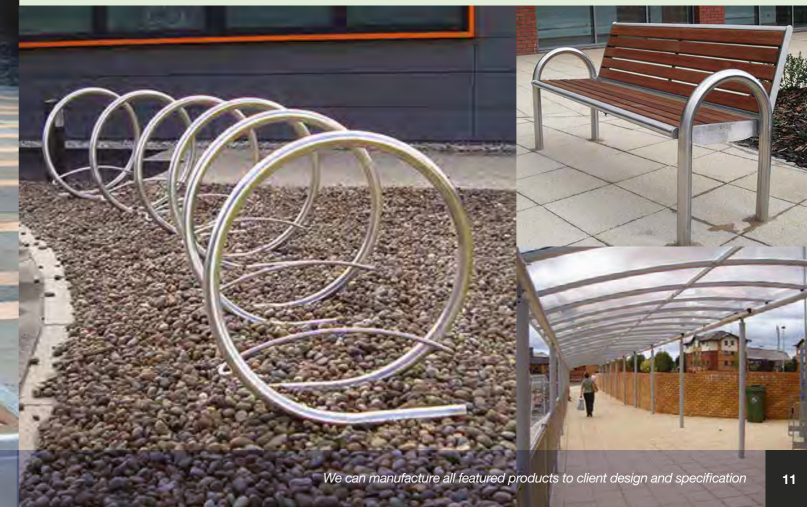
Blueton source our own materials from local suppliers who have a similar approach to this policy and ensure that 98% of our waste is

• Blueton is focused on reducing our environmental impact on the environment by implementing awareness training for all members of

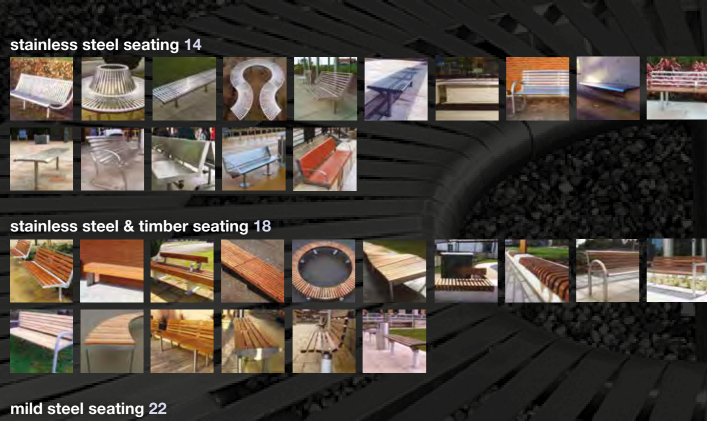
Blueton is committed to using wherever possible timber from sustainable or reclaimed UK sources.

Blueton has set objectives and targets to achieve continuous improvements in environmental performance.





seating





mild steel & timber seating 27



cast iron & timber seating 34



timber seating 35



stone seating 39



picnic bench seating & bbqs 40





stainless steel seating

ref 073ss seat

Dimensions

510mm wide x 850mm high x 1800mm long (20" x 34" x 71")

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

- Stainless steel root for
- submerged fixing Anti skateboard features

Options

- Grade 304 stainless steel Surface mounted base plates
- Armrests
- Powder coating
- (any RAL colour) Curved to any radius
- Logo, crest or memorial
- plaque Mirror finish
- Hardwood slats

Dimensions

- 600mm, 1200mm or 1800mm i/dia x 850mm high (24", 47" or 71" i/dia x 33" high)
- Other sizes available on request

Materials Available

Grade 316 stainless steel

Finish

Satin finish

ref 073ss circular seat **Supplied With**

the name in site & street furniture

- Extended root for submerged fixing
- Anti skateboard measures

Options

- Grade 304 stainless steel
- Surface mounted base plates
- Armrests
- Curved to a custom radius

Dimensions

620mm wide x 840mm high x 1800mm long (25" x 33" x 71")

Materials Available

Grade 316 stainless steel

ref 076ss seat

Finish

ref 076ss

Satin finish

Supplied With

- Stainless steel root for submerged fixing
- Tubular slats
- Laser profile ends

Options

- Surface mounted base plates
- Armrests
- Grade 304 stainless steel
- Powder coating (any RAL colour) Mild steel option (ref 076ms)
- Curved to a radius
- Anti graffiti coating
- Logo, crest or memorial plaque
- Anti skateboard measures
- Hardwood slats



ref 076.01ss bench

Dimensions

480mm wide x 450mm high x 1800mm long (19" x 18" x 71")

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

Stainless steel root for submerged fixing

Options

- Grade 304 stainless steel Powder coated finish
- Surface mounted base plates
- Armrests
- Curved to a radius Anti graffiti coating
- Logo or crest
- Anti skateboard measures
- Mirror finish
- Certified hardwood slats



ref 074ss bench

Dimensions

570mm wide x 450mm high x 1800mm long (22" x 18" x 71")

Materials Available

Grade 316 stainless steel

Finish

Satin finish

- Stainless steel root for

Options

- Surface mounted base plates
- Armrests
- Curved to a radius Anti graffiti coating
- Logo or crest
- Certified hardwood slats

Grade 304 stainless steel

Supplied With

- submerged fixing x 450mm high curved to a inside radius of 900mm (71" Anti skateboard measures or 88" x 18" to a radius of
 - 36") Other sizes available on request

Materials Available

Dimensions

Grade 316 stainless steel

ref 074ss curved

1800mm or 2240mm long

Finish

Satin finish

Supplied With Extended root for submerged

- fixing Anti skateboard measures
- **Options** Grade 304 stainless steel
- Surface mounted base plates Armrests
- Curved to a custom radius



ref 084.01ss bench

Dimensions

625mm wide x 500mm high x 2500mm long (25" x 20" x 98")

Materials Available Grade 316 stainless steel

Finish Satin finish

Supplied With

- Surface mounted base plates
- Mirror finish to underside for uplighting effect

Options

Grade 304 stainless steel Stainless steel root for

ref 084

- submerged fixing
- Armrests Hardwood wraparound top
- Anti graffiti coating Logo or crest
- Anti skateboard measures Bead blasted

ref 091ss seat

Dimensions

610mm wide x 860mm high x 1800mm long (25" x 34" x 71")

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

- Fully welded frame
- Surface mounted base plates
- End armrests



Options

Grade 304 stainless steel Stainless steel root for

submerged fixing Anti skateboard measures

Certified or reclaimed

hardwood slats (ref 091sst)

stainless steel seating



ref 091.01ss bench

Dimensions

480mm wide x 450mm high x 1800mm long (19" x 18" x 71")

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

Stainless steel root for submerged fixing

Options

- Grade 304 stainless steel Surface mounted base plates
- Armrests
- Single sided (ref 091.11)
- Wall/Plinth mounted (ref 091.13)
- Curved to a radius
- Anti skateboard measures
- Mirror finish
- Hardwood slats



ref 091.02ss seat

Dimensions

610mm wide x 860mm high x 1800mm long (25" x 34" x 71")

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

the name in site & street furniture

Surface mounted base plates Armrests

Options

- Grade 304 stainless steel
- Stainless steel root for
- submerged fixing
- Single seat version
- Anti graffiti coating
- Anti skateboard measures Reclaimed hardwood slats



ref 091.13ss wall mounted

Dimensions

480mm wide x 450mm high x 1800mm long (19" x 18" x 71")

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

Stainless steel fin support plates

- Stainless steel slats
- Plastic safety end caps

ref 091.13ss

Options

- Grade 304 stainless steel
- Plinth mounted base supports
- Armrests Curved to a radius
- Anti skateboard measures
- Mirror finish
- Hardwood slats

Dimensions

580mm wide x 800mm high x 2000mm long or 23" x 31" x 79" (as standard)

ref 096ss seat

Available in 600mm (24"), 800mm (31") or 1000mm (39") sections to a required length

Materials Available

- Certified Hardwood slats
- Grade 316 stainless steel

Finish

- Oiled slats Satin finish

Supplied With Machine profiled Iroko

- hardwood slats
- Mirror polished oval legs
- Armrests
- Anti skateboard measures
- Stainless steel root for submerged fixing

Options

- - Anti graffiti coating
 - Powder coated finish
 - Reclaimed hardwood slats

Grade 304 stainless steel Surface mounted base plates

stainless steel seating



ref 097ss transit seating

Dimensions

- 600mm wide x 800mm high x 1900mm long or 24" x 31" x 75" (as standard)
 - Available in 600mm (24") wide seat modules to suit your requirements

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

- Fully welded frame
- Surface mounted base plates
- Perforated seat panels
- Mid armrests
- Anti skateboard measures

Options

- Grade 304 stainless steel
- Curved to a radius
- Flat table section
- Bench version (ref 097.01ss) Single seat (ref 097.22ss)
- 1800mm long seat panel (ref 097.02ss)
- Certifed timber slats (ref 097sst)
- Freestanding version Stainless steel root for submerged fixing
- Logo, crest or memorial plaque
- Mirror finish to seat panels
- Powder coated seat panels or armrests





ref 097.02ss

ref 097.02ss transit seat

Dimensions

- 600mm wide x 800mm high x 1900mm long (24" x 31" x 75") single seat unit (as standard)
- Available sizes to suit your requirements

Materials Available

Grade 316 stainless steel

Finish Satin finish

Supplied With

Fully welded frame

- Surface mounted baseplates
- Perforated seat panels
- End armrests

Options Grade 304 stainless steel

- Mid armrests
- Powder coated seating panels or armrests
- Modular seat option (ref 097ss) Bench version (ref 097.01ss)
- Certified hardwood slats (ref 097.02sst) Mild steel version (ref 097.02ms)
- Rooted version
- Anti skateboard measures

stainless steel seating



ref 097.13ss plinth mounted

Dimensions

- 600mm wide x 800mm high x 1900mm long (24" x 31" x 75") single seat unit (as standard)
- Available sizes to suit your requirements

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

- Surface mounted hidden anti vandal fixings
- Powder coated stainless steel seating panels

the name in site & street furniture

End armrests

Options

- Perforated seat panels
- Grade 304 stainless steel Curved to a radius (multiple single seat version)
- Bench version (ref 097.14ss)
- Hardwood slats (ref 097.13sst)
- Freestanding version (ref 097.02ss)
- Anti skateboard measures

stainless steel & timber seating

ref 076sst

Dimensions

600mm wide x 800mm high x 1800mm long (24" x 31" x 71")

Materials Available

- Grade 316 stainless steel frame
- Certified hardwood slats

Finish

- Satin
- Stained or oiled slats

Supplied With

Extended root for submerged fixing

Options

- Surface mounted base plates
- Armrests
- Grade 304 stainless steel frame
- Anti skateboard measures
- Stainless steel slats
- Logo, crest or memorial plaque





ref 084.01sst bench

Dimensions

- 430mm wide x 450mm high x 1800mm or 2500mm long
- Custom sizes available on request

Materials Available

- Grade 316 stainless steel
- Certified hardwood slats

Finish

- Satin finish
- Oiled slats

- Machine profiled Iroko slats
- Wraparound designed seat top
- Hidden anti vandal fixings

Options

- submerged fixing Armrests
- Reclaimed timber slats
- Anti skateboard measures
- Mild steel version (ref 084.01mst)

Supplied With

- 560mm wide x 860mm high x 1800mm or 2500mm long Surface mounted base plates
 - Custom sizes available on
 - request

- 150mm extended steel root for
 - Certified Hardwood slats

Finish

- Satin
- Oiled slats

ref 086sst

Materials Available

Grade 316 stainless steel

Dimensions

Supplied With

Options

- Corten steel

- Armrests
- Recycled plastic slats

Surface mounted base plates

- Backrest

- Certified softwood slats
- Anti graffiti coating

Grade 304 stainless steel

- Extended steel root for
- submerged fixing

- Logo, crest or memorial plaque
- Anti skateboard measures

stainless steel & timber seating



ref 086.01sst

Dimensions

- 500mm wide x 450mm high x 2500mm long, double width -1005mm wide x 450mm high x 3000mm long
- Custom sizes available

Materials Available

- Grade 316 stainless steel Certified hardwood slats
- Finish
- Satin Oiled slats
- Supplied With Surface mounted base plates

- Grade 304 stainless steel legs
- Corten steel legs Extended root for submerged
- fixina
- Reclaimed timber slats
- Curved to a radius (ref
- Wall mounted version (ref

Options

All stainless steel fixings

- Armrests or backrest
- Certified softwood slats
- Recycled plastic slats
- 086.02sst)
- 086.13sst) Anti skateboard measures

Dimensions

ref 086.02sst curved or circular

500mm wide x 450mm high x 1800mm or 2500mm long

Custom sizes available

Materials Available

Grade 316 stainless steel Certified hardwood slats

- **Finish**
- Satin
- Oiled slats
- Supplied With Surface mounted base plates Hidden stainless fixings

Options

- Grade 304 stainless steel legs
- Corten steel legs
- Extended root for submerged fixing
- Black stained or natural finished slats
- Stainless steel armrests
- Backrest Wall or plinth mounted (ref
- 086.13sst) Reclaimed or certified
- Douglas Fir slats
- Recycled plastic slats Anti skateboard measures



ref 086.04sst ribbon bench

Dimensions

- 750mm or 1350mm wide x 3800mm, 5800mm, 10000mm or 12000mm long
- Other sizes available on request

Materials Available

Grade 316 stainless steel Certified hardwood

Finish

Satin Oiled slats

Supplied With

- Grade 316 stainless steel legs and frame
- Contoured structure
- Machined Iroko slats
- Armrests
- (any RAL colour) Black stained slats

- Anti skateboard measures

Options

- Plinth mounted
- Powder coated frame
- Accova timber slats



x 1800mm or 2500mm long Custom sizes available on reauest

500mm wide x 450mm high

Materials Available

Grade 316 stainless steel Certified hardwood slats

Finish

Satin Oiled slats

Dimensions

- Supplied With Machined Iroko slats

- Stainless steel frame
- Surface mounted base plates

Anti skateboard measures

ref 086.13sst

- Hidden fixings
- **Options** Extended stainless steel root for submerged fixing
- Black stain finish Armrests
- Backrest
- Reclaimed or Douglas Fir slats Scottish stone seat parts (or
- local to vour area) Recycled plastic slats
- Anti graffiti coating





stainless steel & timber seating

stainless steel & timber seating



ref 086.23sst wall mounted bench

Dimensions

request

- 500mm wide x 450mm high
- x 1800mm or 2500mm long Custom sizes available on
- **Materials Available**
- Grade 316 stainless steel
- Certified hardwood slats

Finish

- Satin
- Oiled slats

Supplied With

Stainless steel frame

- Bullnosed machined Iroko slats Surface mounted base plates
- Hidden fixings
- Anti skateboard measures

Options

- Extended stainless steel root for submerged fixing
- Black stain finish
- Armrests
- Tall backrest
- Reclaimed or Douglas Fir slats
- Scottish stone seat parts (or local to your area)
- Anti graffiti coating



ref 088sst

Dimensions

600mm wide x 800mm high x 1800mm long

Materials Available

- Certified hardwood slats
- Grade 316 stainless steel

Finish

- Satin
- Oiled slats

Supplied With

- Stainless steel root for submerged fixing
- Armrests

Options

the name in site & street furniture

- Grade 304 stainless steel Surface mounted base plates
- For hotter climates, timber
- front rail (ref 088.08sst)
- Logo, crest or memorial plaque
- Anti skateboard measures
- Mirror finish
- Reclaimed hardwood slats

Dimensions 580mm wide x 800mm high

ref 096sst

- x 2000mm long or 23" x 31" x 79" (as standard) Available in 600mm (24"),
- 800mm (31") or 1000mm (39") sections to a required length

Materials Available

- Certified hardwood slats Grade 316 stainless steel

Finish

- Satin
- Oiled slats

Supplied With

- Machine profiled Iroko
- hardwood slats Tubular leg profile
- Stainless steel root for submerged fixing
- Anti skateboard measures

Options

- Surface mounted base plates
- Armrests
- Mirror polished oval legs
- Grade 304 stainless steel
- Anti graffiti coating Logo or crest
- Powder coated finish
- Reclaimed hardwood slats

ref 096.01sst

- 480mm wide x 450mm high x 2000mm long (as standard)
- Available in 600mm, 800mm or 1000mm sections to a required length

Grade 316 stainless steel

- Armrests
 - Mirror polished oval legs
 - Powder coated finish
 - Reclaimed hardwood slats



ref 094sst

Dimensions

600mm wide x 800mm high x 1800mm long

Materials Available

- Certified Iroko hardwood
- Grade 316 stainless steel

Finish

- Satin
- Oiled slats
- **Supplied With**
- Fully welded frame Machined finished hardwood

seat and back panels

- plates

Options

- Grade 304 stainless steel Stainless steel root for submerged fixing
- Logo or crest Anti skateboard measures
- Mirror finish
- Powder coated finish
- Reclaimed hardwood slats

Surface mounted base

Armrests

Materials Available Certified hardwood slats

Finish

- Satin
- Oiled slats

Fully welded stainless steel

- Machined Iroko slats Surface mounted base
- plates Options

submerged fixing

- Armrests
- Logo or crest
- Reclaimed hardwood slats

ref 095.01sst

ref 095.01sst

Dimensions

500mm wide x 450mm high x 1800mm long

- Grade 316 stainless steel

Supplied With

frame

Grade 304 stainless steel Stainless steel root for

Anti graffiti coating

- Anti skateboard measures
- Mirror finish

Dimensions

Materials Available

- Certified hardwood slats
- **Finish**
- Satin Oiled slats

frame 300mm root for submerged fixing

Supplied With

Options Surface mounted base plates

Iroko machined slats

Stainless steel fully welded

Anti skateboard measures

ref 096.01sst

- Grade 304 stainless steel Anti graffiti coating
- Logo or crest



stainless steel & timber seating



ref 0961sst

Dimensions

- 580mm wide x 800mm high x 1800mm long (as standard)
- Other lengths available on request

Materials Available

Certified hardwood slats Grade 316 stainless steel

Finish

- Satin
- Oiled slats

Supplied With

- Ergonomic seat panel
- Iroko machined slats
- Mild steel root for submerged fixing

the name in site & street furniture

Options

- Surface mounted base plates
- Armrests
- Grade 304 stainless steel
- Powder coated finish to legs
- Logo or crest
- Anti skateboard measures
- Mirror finish
- Accoya or reclaimed hardwood slats

mild steel seating

ref 0961.01sst

680mm wide x 450mm high x 1800mm

Materials Available

- Certified hardwood slats
- Grade 316 stainless steel

Finish

- Satin
- Oiled slats

Supplied With

- Curved seating profile
- Iroko hardwood slats
- Mild steel root for submerged fixing

Options

- Surface mounted base plates
- Powder coating (as shown on the legs) Grade 304 stainless steel
- Armrests
- Anti skateboard measures
- Reclaimed hardwood slats
- Recycled plastic slats

mild steel seating



ref 072ms anti vandal seat

Dimensions

535mm wide x 825mm high x 1800mm long

Materials Available Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Surface mounted base plates
- Fully welded construction

Options

- Powder coated finish (any RAL colour)
- Extended root for submerged fixing
- Colourgalv marine grade powder coating (for coastal locations)
- Anti graffiti coating
- Logo, crest or memorial plaque
- Anti skateboard measures Hardwood slats

Options 535mm wide x 825mm high x

ref 072.02ms curved anti vandal seat

- Facing outwards
- Powder coated finish (any RAL colour)
- Extended root for submerged fixing
- Colourgalv marine grade powder coating (for coastal
- locations) Anti graffiti coating
- Logo, crest or memorial
- plaque Anti skateboard measures
- Armrests

Supplied With Fully welded construction Facing inwards

Dimensions

Mild steel

2300mm radius

Materials Available

Custom sizes available

EN ISO 1461:2009

Surface mounted base plates

Hot dipped galvanised to BS



ref 073ms seat

Dimensions

510mm wide x 850mm high x 1800mm long

Materials Available Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

Fully welded construction

Extended root for submerged fixina

Options

- Powder coated finish (any RAL colour) Surface mounted base plates
- Armrests
- Anti graffiti coating Anti skateboard measures
- Hardwood slats (ref 073.02)

850mm high

- Materials Available
- Curved to a radius (ref 073.10)

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With Extended root for submerged

fixing

Dimensions 1200mm or 1800mm i/dia x

ref 073ms circular seat

- Custom sizes available on

Mild steel

Options

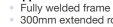
- Powder coated finish
- Surface mounted base plates

Anti skateboard measures

ref 073ms

- Armrests
- Stainless steel Curved to a custom radius
- Anti graffiti coating





22

Finish

Supplied With

Dimensions

1800mm long

Materials Available

Mild steel

300mm extended root for submerged fixing

EN ISO 1461:2009

ref 070ms seat

600mm wide x 860mm high x

Other lengths are available

Hot dipped galvanised to BS

Options

(any RAL colour)

Armrests

Powder coated finish

Surface mounted base Colourgalv marine grade

powder coating (for coastal

Anti skateboard measures

- locations) Logo, crest or memorial plaque

Finish

Dimensions

Mild steel

Supplied With

x 1800mm long

Materials Available

Hot dipped galvanised to BS EN ISO 1461:2009

for submerged fixing

300mm extended steel root

ref 071ms bench

500mm wide x 400mm high

Options

Powder coated finish (any RAL colour)

ref 071ms

Surface mounted base plates Armrests

Curved to a radius

Colourgalv marine grade

Anti skateboard measures

powder coating (for coastal locations) Logo or crest

mild steel seating



ref 074ms bench

Dimensions

570mm wide x 450mm high x 1800mm

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO

Supplied With

Fully welded frame

Extended steel root for submerged fixing

the name in site & street furniture

Options

- Powder coated finish (any RAL colour)
- Surface mounted base plates
- Armrests
- Curved to a radius
- Anti skateboard measures
- Hardwood slats (ref 074.02mst)

ref 075ms anti vandal bench

Dimensions

535mm wide x 450mm high x 1800mm

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

620mm wide x 840mm high x 1800mm

Hot dipped galvanised to BS EN ISO

Powder coated finish (anv RAL colour)

Supplied With

Dimensions

Mild steel

1461:2009

Supplied With

Finish

Surface mounted base plates

ref 076ms seat

long (25" x 33" x 71")

Materials Available

Options

Extended steel root for submerged fixing

Mild steel root for submerged fixing

Surface mounted base plates

Logo, crest or memorial plaque

Stainless steel option (ref 076ss)

Anti skateboard measures

Certified hardwood slats

- Armrests
- Curved to a radius
- Anti graffiti coating
- Logo or crest
- Anti skateboard measures
- Hardwood slats
- Powder coated finish

Tubular slats

Options

Armrests

Laser profile ends

Curved to a radius

Anti graffiti coating

mild steel seating



ref 084ms bench

Dimensions

- 625mm wide x 500mm high x 2500mm long
- Custom lengths available on request

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Surface mounted base plates
- Fully welded frame

Options

- Powder coated (any RAL colour)
- Corten steel (ref 084cs)
- Steel root for submerged fixing
- Armrests
- Marine grade powder coating
- (for coastal locations)
- Logo or crest
- Anti skateboard measures

Dimensions

600mm wide x 800mm high x 1800mm long

ref 088ms seat

- Custom sizes available on
- request

Materials Available Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

Fully welded frame

- Powder coated finish (any RAL colour)
- Extended root for submerged

ref 088ms

- fixing
- End armrests

Options

- Certified hardwood slats
- Mesh infill seat panels Surface mounted base plates
- Anti graffiti coating
- Logo or plaque
- Anti skateboard measures
- Bench version (ref 088.01ms)



ref 091.01ms bench

Dimensions

480mm wide x 450mm high x 1800mm long (19" x 18" x 71")

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With Fully welded frame

- 300mm root for submerged fixing

Options

- Powder coated finish (any RAL colour)
- Surface mounted base plates
- Armrests
- Single sided (ref 091.11)
- Wall/Plinth mounted (ref 091.13)
- Curved to a radius
- Anti skateboard measures
- Certified hardwood slats

ref 077ms seat

Dimensions

- 500mm wide x 850mm high x 1800mm long
- Available in multi unit, to form a square or other shapes

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

Surface mounted base plates

Options

ref 076ms

- Powder coated finish Extended root for submerged fixing
- Anti graffiti coating
- Logo or crest Anti skateboard measures
- Hardwood slats Middle armrest



ref 091ms seat

Dimensions

- 610mm wide x 860mm high x 1800mm long
- Other sizes available on request

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

Options

- Ergonomic design Surface mounted base plates
- Mild steel slats
- Mild steel root for submerged fixing Powder coated finish
- (any RAL colour) Anti graffiti coating Logo or crest
- End and centre armrests
- Anti skateboard measure



mild steel seating



ref 0902ms seat

Dimensions

580mm wide x 790mm high x 1800mm long

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Cantilever frame Perforated seat panel
- Extended root for submerged
- fixing

Options

- Powder coated finish
- Surface mounted base plates
- Hardwood slats Anti graffiti coating
- Logo or crest
- Anti skateboard measures

Surface mounted base plates

Mid armrests (powder coated

1800mm long seat panel (ref

Anti skateboard measures

for visually impaired)

Certified timber slats

Freestanding version

submerged fixing

300mm mild steel root for

Logo, crest or memorial plaque

Curved to a radius

Flat table section

Single seat

097.03)

Powder coated (any RAL colour)



ref 094.04ms anti vandal seat

Dimensions

- 650mm wide x 830mm high x 1800mm or 2400mm long (26" x 33" x 71" or 94")
- Other sizes available

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

Ergonomic designed seat and back panel

- Surface mounted base plates
- End armrests

the name in site & street furniture

Fully welded frame

Options

- Powder coated finish (any RAL colour)
- Extended root for submerged fixing
- Colourgalv marine grade powder coating (for coastal locations)
- Anti graffiti coating
- Logo or crest
- Anti skateboard measures
- Hardwood slats



Options

ref 097ms transit seating

Dimensions

- 600mm wide x 800mm high x 1900mm long or 24" x 31" x 75" (as standard)
- Available in 600mm (24") wide seat modules to suit your requirements

Materials Available Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Fully welded frame
- Perforated seat panels



ref 097ms plinth mounted seat

Dimensions 600mm wide x 800mm high x

- 1900mm long single seat unit (as standard) Available in 600mm wide
- multiple seat modules to suit your requirements

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

Surface mounted base plates

- Powder coated finish (any RAL colour)
- Solid or perforated seat panels

Options Armrests

- Wall or plinth mounted (ref 097.13) Curved to a radius (multiple
- single seat version) Flat table section
- Hardwood slats
- Round bar infill panels
- Anti skateboard measures

Root for submerged fixing

mild steel & timber seating



ref 086.11mst double sided bench

Dimensions

- 1530mm wide x 450mm high x 1800mm or 2400mm long (60" x 18" x 71" or 94")
- Other sizes available on request

Materials Available

- Mild steel
- Hardwood

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Powder coated supports (any RAL colour)
- Iroko machine profiled timber beams
- Double width seating area
- Surface mounted base plates

Options

- Extended root for submerged fixing
- Colourgalv marine grade powder coating (for coastal locations)
- Reclaimed hardwood beams
- Standard width bench (500mm wide)
- Anti skateboard measures



ref 086.08mst oban seat

Dimensions

- 530mm wide x 800mm high x
- 2500mm or 3000mm long Custom lengths available on request

Materials Available

- Mild steel frame and ends
- Certified hardwood slats

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled slats

Supplied With Fully welded frame

- End armrests
- Powder coated finish (RAL 7015 grey)
- Iroko hardwood machined slats

Extended root for submerged

- Hidden fixings
- Anti skateboard measures

Options

- Surface mounted base plates Centre armrests
- Platowood slats
- Anti vandal steel slats Stone end tables

ref 094.44ms

ref 094.44mst bistro chair

Dimensions

- 650mm wide x 830mm high x 600mm long (26" x 33" x 24")
- Other sizes available on request

Materials Available

- Mild steel
- Iroko hardwood slats

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Powder coated finish (any RAL colour)
- End armrests Machine profiled timber slats
- Ergonomic designed seat and back panel
- Surface mounted base plates

- Extended root for submerged
- Colourgaly marine grade powder coating (for coastal locations)
- Reclaimed or Certified Accoya slats
- Seat version (ref 094.04mst) Anti skateboard measures

mild steel & timber seating



ref 070mst seat

Dimensions

600mm wide x 860mm high x 1800mm long

Materials Available

- Mild steel
- Certified hardwood slats

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled finish

Supplied With

- Fully welded frame
- Iroko hardwood slats
- Extended root for submerged fixing
- Anti vandal fixings

Options

- Powder coated finish
- (any RAL colour) Armrests
- Surface mounted base plates
- Wall/Plinth mounted (ref 070.13)
- Anti skateboard measures



ref 071mst bench

Dimensions

- 400mm wide x 450mm high x 1800mm long

Materials Available Mild steel frame

Certified hardwood slats

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled slats

Supplied With Fully welded frame Iroko hardwood slats

the name in site & street furniture

Surface mounted base plates

Options

- Powder coated frame
- (any RAL colour) Extended steel root for
- submerged fixing Armrests
- Curved to a radius
- Anti graffiti coating
- Logo or crest
- Anti skateboard measures
- Reclaimed hardwood slats Wall/Plinth mounted version
- (ref 071.13)

mild steel & timber seating



ref 0721.02mst double sided

Dimensions

- 1106mm wide x 850mm high x 1800mm, 2400mm or 3000mm long
- Custom lengths available on request

Materials Available

- Mild steel frame and ends
- Certified hardwood slats

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

Fully welded frame

Powder coated finish (any RAL colour)

- Hardwood slats
- Surface mounted base plates
- Hidden fixings
- End armrests

Options

- Extended root for submerged
- Centre armrests
- Single sided (ref 0721.01) Logo or crest
- Anti skateboard measures Anti vandal steel slats



ref 0722mst linear seating

Dimensions

- 640mm wide x 850mm high x 2000mm, 3000mm, 4000mm or 5000mm long
- Can be manufactured to any lenath

Materials Available

- Mild steel
- Certified hardwood slats

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

Surface mounted base plates

- Powder coated finish
- (anv RAL colour) Certified Iroko hardwood slats

Options

- Armrests
- Extended root for submerged fixing
- Corten steel frame
- Curved or circular seats
- Accoya, Platowood or Reclaimed slats (other timbers available on request)
- Anti skateboard measures
- Anti vandal steel slats



ref 0721mst seat

Dimensions

640mm wide x 850mm high x 1800mm long

Materials Available

- Galvanised mild steel
- Certified hardwood slats
- **Finish**
- (any RAL colour)

- Powder coated finish Oiled slats

Supplied With

- Profiled Iroko slats

Options

- Accoya, Platowood or reclaimed slats
- Anti graffiti coating
- Anti skateboard measures Anti vandal steel slats
- Armrests

- Surface mounted base

- Anti vandal fixings

- Extended root for submerged fixing
- Logo or crest

Hot dipped galvanised to

BS EN ISO 1461:2009

675mm wide x 850mm high x 1800mm, 2400mm or 3000mm long

ref 0721.01mst seat

Custom lengths available on request

Materials Available

Dimensions

- Mild steel frame and ends Certified hardwood slats

Supplied With

Fully welded frame

- Powder coated finish (any RAL colour)
- Hardwood slats
- Hidden fixings
- Extended root for submerged fixing
- Double sided (ref 0721.02)
- Anti skateboard measures

- End armrests
- Surface mounted base plates
- Options
- Centre armrests
- Logo or crest
- Anti vandal steel slats Front and back panels

ref 076mst

ref 076mst seat

Dimensions

Mild steel

640mm wide x 850mm high x 1800mm long

Materials Available

Certified hardwood slats

Finish Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Powder coated finish
- (any RAL colour) Profiled Iroko hardwood slats
- Extended root for submerged fixing

Options

- Armrests Surface mounted base plates
- Anti graffiti coating Logo or crest

Anti skateboard measures

Anti vandal steel slats



ref 083mst double sided seat

- **Dimensions** 1040mm wide x 800mm high
- x 3600mm long Other sizes available on

Materials Available

 Mild steel Certified hardwood slats

request

- **Finish** Hot dipped galvanised to BS
- EN ISO 1461:2009 Stained or oiled slats

Supplied With

Centre backrest

Options Powder coated (any RAL colour) Extended steel root for

Surface mounted base plates

submerged fixing Armrests

- Mild steel slats
- Colourgaly Marine (coastal specification powder coating) Logo or crest Anti skateboard measures



ref 084.01mst bench

Dimensions

- 1800mm or 2500mm long x 450mm high x 700mm wide
- Custom lengths available on request

Materials Available Mild steel frame

- Certified hardwood slats

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled slats

Supplied With

- 150mm root fixed baseplates Machined iroko hardwood slats
- Powder coated steel frame (any RAL colour)

Options

- Armrests
 - Backrest
 - Corten steel frame
 - Accoya, Platowood or reclaimed timber slats
 - Base plates for surface fixing Anti skateboard measures
 - Plinth/Wall top version (ref 084.12)



ref 084.03mst bench

Dimensions

- 2000mm long x 450mm high
- x 450mm or 600mm wide
- Other sizes available on request

Materials Available

- Mild steel frame
- Certified hardwood slats

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled slats

Supplied With

the name in site & street furniture

Base plates for surface fixing Machine profiled timber slats

Options

- Powder coated steel frame
- (any RAL colour)
- Corten steel frame Armrests
- Backrest
- 300mm root fixed
- Reclaimed timber slats
- Anti skateboard measures Plinth/Wall top version (ref
- 084.13)

mild steel & timber seating



ref 086.01mst bench

Dimensions

- x 2500mm long
- Double sided 1000mm wide x 3000mm long

500mm wide x 450mm high

Other sizes available

Materials Available

- Mild steel
- Certified hardwood slats

Finish

- Galvanised steel
- Oiled slats

Supplied With

Machined Iroko slats

plates Options

- Powder coated finish (any RAL colour)
- Extended steel root for submerged fixing

Surface mounted base

- Corten steel frame
- Armrests
- Douglas Fir pressure treated slats
- Mild steel slats
- Curved to a radius (only with
- mild steel slats) Anti skateboard measures

- x 1800mm or 2500mm long
- Other sizes available

Mild steel

Oiled slats

Supplied With

Hidden fixings

plates

Certified hardwood slats

EN ISO 1461:2009

Surface mounted base

- submerged fixing **Materials Available**
 - Corten steel frame

 - Armrests (galvanised steel or
 - stainless steel)
 - Backrest (600mm long)
- Hot dipped galvanised to BS
 - Scottish stone seat slats (or
 - Recycled plastic slats
 - Logo or crest

 - Plinth/Wall mounted bench top version available (ref 086.13)



ref 0841mst social public table

2750mm long x 2750mm wide x 760mm high (9' long x 9' wide x 2.5' high)

Materials Available Mild steel

- Certified Iroko hardwood slats
- Finish

30

- Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled slats **Supplied With**
- 300mm root fixed

- Machine profiled timber slats 8-16 people capacity
- Fixed configuration to suit
- client

Options

- Powder coated frame (any RAL colour)
- Adjustable seat/table tops
- Grade 304 s/steel frame Ipe, Platowood, Accoya or
- Douglas Fir timber slats
- Resysta or HPL seat/table
- Base plates for surface fixing Freestanding frame



ref 086mst seat

Dimensions

- 560mm wide x 860mm high x 1800mm or 2500mm long
- Custom sizes available on request

Materials Available

Mild steel

Finish

Certified hardwood slats

Galvanised finish Oiled slats

Supplied With Profiled Iroko slats

- Surface mounted base plates
- Armrests
- mild steel slats)
- Logo or crest

Backrest

Options

- Extended steel root for submerged fixing
- Corten steel frame
- Mild steel slats Curved to a radius (only with
- Anti graffiti coating
- Anti skateboard measure

ref 086.04mst ribbon bench **Dimensions**

750mm or 1350mm wide x 3800mm, 5800mm, 10000mm or 12000mm long

Other sizes available on

reauest Materials Available

Mild steel Certified hardwood

- Finish Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled

Supplied With

- Machined Iroko slats
- Grade 316 stainless steel legs Powder coated frame
- (any RAL colour)
- Anti skateboard measures

Options

- Corten steel frame
- Plinth mounted

- Mild steel legs
- Accova. Platowood or Douglas Fir slats
- Armrests
- Black stained slats

Dimensions

500mm wide x 450mm high x 1800mm or 2500mm long

Certified hardwood slats

Custom sizes available

Materials Available Mild steel

- **Finish** Hot dipped galvanised to BS EN ISO 1461:2009
- Stained, natural or oiled slats

Supplied With

- Surface mounted base plates Hidden fixings

- Powder coated finish
- submerged fixing
- Black stain finish
- Backrest
- Reclaimed or Douglas Fir
- Anti skateboard measures



- Powder coated finish (any RAL colour)
- Extended steel root for
- Black stain finish to timber slats
- Reclaimed or softwood slats
- stone native to your area)
- Anti skateboard measures





- (or local to your area) Recycled plastic slats
- Anti graffiti coating Logo or crest

mild steel & timber seating



ref 0891mst seat

Dimensions

- 600mm wide x 860mm high x 1900mm or 2300mm long
- Custom lengths available

Materials Available

- Mild steel
- Certified hardwood slats

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled slats

Supplied With

- Fully welded frame Certified Iroko hardwood
- machined slats
- Surface mounted base plates
- Armrests

Options

- Powder coated frame (any RAL colour)
- Extended root for submerged fixing
- Anti graffiti coating
- Logo or crest
- Anti skateboard measures



ref 091mst

Dimensions

- 600mm wide x 860mm high x 1800mm long
- **Materials Available**

Mild steel

- Certified hardwood slats

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled slats

Supplied With

the name in site & street furniture

- Fully welded mild steel frame
- Machined hardwood slats
- Extended root for submerged fixing

Options

- Powder coated frame (any RAL colour)
- Armrests
- Reclaimed hardwood slats
- Surface mounted base plates
- Anti graffiti coating
- Anti skateboard measures

mild steel & timber seating



ref 094.02mst

Dimensions

600mm wide x 800mm high x 1500mm, 1800mm or 2400mm long

Materials Available

- Mild steel frame
- Certified hardwood slats

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled slats

Supplied With

- Surface mounted base plates
- Armrests
- Anti vandal fixings

Options

- Powder coated frame (anv RAL colour)
- Extended root for submerged
- Anti graffiti coating



ref 094.04mst

Dimensions

- 650mm wide x 830mm high x 600mm,
- 1500mm, 1800mm or 2400mm long (26" x 33" x 71"or 94")
- Other sizes available

Materials Available Mild steel

- Hardwood slats

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled slats

Supplied With

- End armrests
- Powder coated finish
- (any RAL colour) Machine profiled timber slats
- Ergonomic designed seat and back
- panel
- Surface mounted base plates

Options

- Extended root for submerged fixing
- Colourgalv marine grade powder coating (for coastal locations)
- Reclaimed or Iroko hardwood slats Bistro chair version (ref 094.44mst)
- Anti skateboard measures



ref 094mst

Dimensions

- 600mm wide x 800mm high x 1800mm long
- Materials Available Certified hardwood slats

Finish Hot dipped galvanised to

Supplied With

Mild steel

- BS EN ISO 1461:2009
- Stained or oiled slats

Certified Iroko hardwood seating panels

- End armrests
- Powder coated finish (any RAL colour)

Options

- Mild steel root for submerged fixing
- Anti skateboard measures Anti grafitti coating

Surface mounted base plates

Mild steel

- Reclaimed hardwood or
- Accova slats

ref 094.01ms

ref 094.01mst

Dimensions

- 460mm wide x 430mm high x 1900mm long
- Custom lengths available

Materials Available

Supplied With

Certified hardwood slats

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009 Oiled slats
- Surface mounted base plates 70mm sq hardwood slats

- Recessed centre support Stainless steel anti tamper
- fixings

Options

- Powder coated finish (any RAL colour)
- Extended steel root for submerged fixing

Armrests

- Mild steel slats
- Curved to a radius Anti skateboard measures

ref 096mst

- 580mm wide x 800mm high x
- Available in 600mm, 800mm or 1000mm sections to a required length

Materials Available

- Oiled slats
- EN ISO 1461:2009



Dimensions

- 2000mm long (as standard)

- Hardwood slats Mild steel
- Finish
- Hot dipped galvanised to BS

Supplied With

- Mild steel root for submeraed fixina
- Anti skateboard measures Powder coated finish

Options Surface mounted base

- plates
- Armrests Anti graffiti coating
- Logo or crest Reclaimed hardwood slats



ref 095.01mst

Dimensions

- 400mm wide x 450mm high x 1800mm lona
- Custom sizes available on request

Materials Available

Mild steel frame

Hardwood slats

- Finish Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled slats Supplied With
- Iroko hardwood slats

- Fully welded frame Surface mounted base
- plates . Curved to a 2000mm radius (other sizes available on request)

Options

- Powder coated (any RAL
- colour) Extended steel root for submerged fixing
- Softwood slats Reclaimed timber slats Mild steel slats
- Armrests Anti skateboard measures

mild steel & timber seating



ref 096.01mst

Dimensions

- 480mm wide x 450mm high x 2000mm long
- Available in 1000mm sections to a required length

Materials Available

- Hardwood slats
- Mild steel

Finish

- Oiled slats
- Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

300mm steel root for submerged fixing Anti skateboard measures

the name in site & street furniture

Options

- Powder coated (to any RAL colour)
- Surface mounted base plates
- Anti graffiti coating
- Logo or crest Armrests
- Reclaimed hardwood slats

cast iron & timber seating



ref 050 seat

Dimensions

- 740mm wide x 900mm high
- x 1800mm or 2400mm long Other sizes available on
- request

Materials Available

- Cast iron ends
- Certified hardwood slats

Finish

- Painted ends Oiled slats
- Supplied With Iroko hardwood slats

- Surface mounted base plates Armrests
- Anti vandal fixings on slats

Options

- Centre armrest
- Reclaimed timber slats
- Galvanised steel anti vandal
- Extended root for submerged fixing
- Anti graffiti coating Logo or crest
- Anti skateboard measures
- Ductile iron ends

ref 056 seat

Dimensions

600mm wide x 800mm high x 1500mm, 1800mm, 2400mm & 3000mm long (with centre leg)

Materials Available

- Recycled ductile iron ends
- Certified hardwood slats

Finish

- Powder coated ends (any RAL colour)
- Oiled slats

Supplied With

Machined Iroko timber slats

600mm wide x 850mm high x 1800mm long

- Surface mounted base plates
- Unbreakable ends
- Anti vandal fixings on slats

Options

- Centre armrest
- Galvanised steel anti vandal
- Extended root for submerged fixing
- Reclaimed hardwood,
- Platowood or Accoya slats Coastal protection painted ends
- Logo or crest
- Anti skateboard measures
- Recycled cast aluminium ends

Materials Available

ref 060 seat

Cast iron ends

Certified hardwood slats

Finish

- Painted ends
- Oiled slats

Supplied With

Iroko hardwood slats

Surface mounted base plates Armrests

- Anti vandal fixings on slats

Options

- Centre armrest
- Galvanised steel anti vandal slats Extended root for submerged fixing
- Platowood or Accoya slats
- Logo or crest
- Anti skateboard measures
- Ductile iron ends

cast iron & timber seating



ref 052 seat

Dimensions

- 560mm wide x 900mm high x 1800mm or 2400mm long
- Custom lengths available

Materials Available Cast iron ends

Certified hardwood slats

Finish

- Painted ends
- Oiled slats

Supplied With

- Iroko hardwood slats Surface mounted base plates
- End armrests
- Anti vandal fixings on slats

Options

- Centre armrest
- slats with powder coated finish
- Extended root for submerged

Ductile iron ends

Logo or crest Anti skateboard measures

- Galvanised steel anti vandal
- fixing
- Anti graffiti coating

Finish

Materials Available

Cast iron ends

ref 059 seat

x 1800mm or 2400mm long

Custom lengths available

Certified hardwood slats

Dimensions

Painted ends Oiled slats

Supplied With 600mm wide x 800mm high

- Surface mounted base plates Iroko machined hardwood slats
- Anti vandal fixings on slats

Options

Centre armrest

- Galvanised steel anti vandal slats
- Extended root for submerged fixing
- Platowood or Accoya slats Logo or crest
- Anti skateboard measures
- Ductile iron ends

timber seating



ref 0804.03 beam bench

Dimensions

- 400mm wide x 450mm high
- x 5000mm long Custom sizes available on
- request

Clear protection

Materials Available

Oak hardwood

Supplied With

Certified air dried 5-7 year old oak timber

- Solid 400mm sq wooden beam seat
- Galvanised steel sub frame Freestanding installation
- Marine grade or reclaimed timber Stained or oiled finish

Options

- Anti graffiti coating
- Cut to an angle at one end or both, to form longer run of seating

Pressure treated Douglas Fir

Anti skateboard measures



ref 0802 seat

Dimensions

580mm wide x 770mm high x 2000mm long

Materials Available Certified hardwood

Finish

Stained or oiled finish

- Supplied With 3no seat slats
- Anti vandal fixings
- Oak timber

Extended root for submerged fixing

Options

Certified UK Douglas Fir Reclaimed timber

- Surface mounted base plates 4 seat slats (ref 0802.02)
- Black stain finish Logo or crest
- Anti skateboard measures

timber seating



ref 078pb picnic bench

Dimensions

1400mm wide x 750mm high x 1800mm long

Materials Available

Certified hardwood

Finish

Oiled

Supplied With

Machined Iroko hardwood slats

the name in site & street furniture

- Anti vandal fixings
- Stainless steel surface mounted base plates

Options

- Black stained
- Pressure Treated UK Douglas Fir
- Extended root for submerged fixing
- Wheelchair access (ref 079)
- Anti skateboard measures



ref 0802.01 bench

Dimensions

- 325mm wide x 450mm high x
- 1800mm long
- Other sizes available on request

Materials Available

Certified hardwood

Finish

Oiled finish

Supplied With

- Machined Iroko timber
- Anti vandal fixings
- 400mm extended root for submerged fixing

Options

- Certified UK Douglas Fir Reclaimed timber
- Logo or crest
- Anti skateboard measures

timber seating



ref 0803 heavy duty seat

Dimensions

600mm wide x 900mm high x 1800mm long

Materials Available

Teak hardwood

Finish

Oiled finish

Supplied With

- 80mm square timber ends
- Dowelled joints
- Stainless steel surface mounted base plates

Options

- 1500mm long Extended root for submerged
- Logo or crest
- Anti skateboard measures



ref 0804 block bench

Dimensions

- 400mm wide x 500mm high x 2000mm long
- Custom lengths available on
- request

Materials Available Certified hardwood

Finish

Clear protection

Supplied With

- Oak hardwood timber
- Galvanised steel sub frame for surface fixing

- Solid 400mm sq wooden block seat
- Grade 316 stainless steel fixings

Options

- Certified hardwood Pressure treated Douglas Fir
- Reclaimed timber
- Stained or oiled finish
- Anti graffiti coating
- Cut to an angle at one end
- or both, to form longer run of seating
- Anti skateboard measures



ref 0802.02 seat

Dimensions

580mm wide x 770mm high x 2000mm long

Materials Available

Certified hardwood

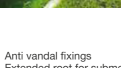
Finish

Oiled finish

Supplied With

Oak timber

- 4no seat slats



- Extended root for submerged
- fixing

Options

- Reclaimed timber
- 3no seat slats (ref 0802)

- Certified UK Douglas Fir
- Surface mounted base plates
- Black stain finish
- Logo or crest
- Anti skateboard measures



ref 0802.03 loch side seat

Dimensions

580mm wide x 770mm high x 2000mm long

Materials Available

Certified softwood

Finish Stained

Supplied With

- Pressure treated timber
- Anti vandal fixings
- fixing

Options

- Certified UK Douglas Fir Certified hardwood
- Surface mounted base plates Black stain finish
- Logo or crest



- Extended root for submerged
- Reclaimed timber
- Anti skateboard measures



ref 0804.01 cube bench

Dimensions

- 200mm, 300mm, 400mm or
- 500mm cubed Custom sizes available on request

Materials Available Certified hardwood

Finish Clear protection

Supplied With Galvanised steel sub frame for root fixing

- 5-7 year air dried oak wooden block seat
- Rounded corners

Options

- Green oak Pressure treated UK
- Douglas Fir Freestanding
- Reclaimed timber
- Anti graffiti coating Set of different sizes to suit
- Anti skateboard measures



ref 0804.02 star bench

Dimensions

request

- 1900mm wide x 500mm
- high x 1600mm long Other sizes available on

Materials Available

7 year old air dried oak

Finish

- Clear protection Supplied With
- Fully sealed shape with smooth edges
- Tapered section

- All timber fixings and joints
 - Grade 316 stainless steel lugs for installation
 - Solid 400mm sa wooden block seat

Options

seating

- Certified Douglas Fir Reclaimed timber
- Oiled or natural finish
- Anti graffiti coating Cut to an angle at one end or both, to form longer run of
- Anti skateboard measures



ref 0806 bench

Dimensions

- 400mm wide x 450mm high x 2000mm long
- Other sizes available on request

Materials Available

Certified hardwood

Finish

Clear protection

Supplied With

Oak timbers

the name in site & street furniture

- Anti vandal fixings
- 300mm extended root for submerged fixing

Options

- Douglas Fir
- Reclaimed timber
- Anti skateboard measures

ref 0806.01 bench

Dimensions

450mm wide x 450mm high x 1800mm long

Materials Available

Certified hardwood

Finish

Oiled

Supplied With

- Iroko hardwood timber
- Stainless steel fixings
- Stainless steel surface mounted base plates and fixings

Options

- 300mm root for submerged fixing
- Certified Douglas Fir timber
- Anti skateboard measures



ref 0809 circular seat

Dimensions

1100mm i/dia x 2200mm o/dia x 930mm high

Materials Available

Certified hardwood

Finish

Oiled or natural finish

Supplied With

- Slat size 60mm wide Surface mounted stainless
- steel base plates
- Supplied in sections

Options

- Extended root for submerged fixing
- Anti skateboard measures
- Hexagonal version (ref 0809.01)

stone seating



ref 0992 stone cube seat

Dimensions

- 500 x 500 x 500mm cubed (20" x 20" x 20") 600 x 600 x 450mm (24" x 24" x 18") or 900 x 900 x 600mm (35" x 35" x 24")
- Custom sizes are available

Materials Available

Scottish stone

Finish

Polished honed surfaces

Supplied With Freestanding style

- Natural red fleck colour

Options Feet blocks

- Flamed finish
- Cast stone (ref 0992.01)
- Natural dark grey or regular
- grey colour Galvanised steel 300mm root
- fixing Anti skateboard measures



ref 0996 stone bench

Dimensions

- 1800mm, 2000mm or 3000mm long x 450mm high
- x 400mm wide

Materials Available

Scottish stone

Finish

Flamed finish

Supplied With

- Contemporary design Base plates for surface fixing

Options

- Honed finish
- Stainless steel end and centre armrests
- 300mm root fixing
- Anti skateboard measures



ref 0994 stone seat

Dimensions

- 1000mm, 1800mm or 2400mm long x 450mm high x 900mm wide
- Custom sizes available to suit requirements

Materials Available

Scottish stone

Finish

Flamed textured

Supplied With Freestanding plinth feet

Options

- Stainless steel end and centre armrests
- Fine picked or honed finish Anti skateboard measures
- Stone planter unit 900mm sq
- (ref 3400)
- Stone cube seat 900mm sq (ref 0992)



ref 0994.04 cast stone bench

Dimensions

- 450mm wide x 450mm high
- x 2000mm long
- Custom lengths available

Materials Available Cast stone

Finish

Smooth

Supplied With

- Natural light grey colour Surface mounted
- Lifting channels

Options

- Grade 316 stainless steel armrests
- Anti skateboard measures
- Hardwood or reclaimed timber bench top
- Hardwood or reclaimed timber backrest



picnic bench seating & bbqs



ref 0841 social public table

Dimensions

2750mm long x 2750mm wide x 760mm high (9' long x 9' wide x 2.5' high)

Materials Available

- Mild steel
- Certfied Iroko hardwood slats

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled slats

Supplied With

- 300mm root fixed
- Machine profiled timber slats



Fixed configuration to suit client

Options

8-16 people capacity

- Powder coated frame (any RAL colour)
- Adjustable setainless steel frame
- Ipe, Platowood, Accoya or
- Douglas Fir timber slats
- Resysta or HPL seat/table
- Base plates for surface fixing
- Freestanding frame



the name in site & street furniture

ref 071.02pb

Dimensions

- 1900mm wide x 750mm high x 1800mm long
- Custom sizes available

Materials Available

- Mild steel Hardwood slats

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Stained or oiled slats

Supplied With

- 300mm root for submerged fixing
- 1no 1800mm table and 2no 1800mm benches

Options

- Powder coated finish (any RAL colour)
- Surface mounted base plates
- 900mm long bench to suit wheelchair access
- Barbecue trav
- Anti skateboard measures
- Junior version

picnic bench seating & bbgs



ref 078pbt timber picnic bench

Dimensions

1400mm wide x 750mm high x 1800mm long

Materials Available

Hardwood

Finish

Stained clear or black

Supplied With

Surface mounted base plates

Options

- Accoya or softwood timber Extended root for submerged
- fixina
- Anti graffiti coating Wheelchair access
- Anti skateboard measures

Dimensions

1400mm wide x 750mm high x 1800mm long

picnic bench

Materials Available

Mild steel

Certified hardwood

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled slats

Supplied With

- Iroko Hardwood slats
- Fully welded mild steel legs
- Anti vandal fixings Surface mounted base plates

Options

ref 078pb mild steel and timber

- Powder coated
- (any RAL colour) Extended root for submerged
- Anti skateboard measures
- Wheelchair access (ref 079)



ref 072pb anti vandal table set

- 300mm root for submerged
- wheelchair access
- Anti skateboard measures

Dimensions

x 1800mm long

Mild steel

EN ISO 1461:2009

Supplied With

- Fully welded construction

Options

- fixina
- Memorial plaque
- Wheelchair access (ref 079)

- Surface mounted base plates

Powder coated

- (any RAL colour)
- Anti graffiti coating
- Anti skateboard measures

Dimensions 1800mm wide x 750mm

high x 1200mm long **Materials Available**

Grade 316 stainless steel Certified hardwood

picnic set

Finish

- Satin polished
- Oiled slats

Supplied With

- Fully welded frame Surface mounted base plates
- Iroko hardwood slats

Options

- 300mm root for submerged fixing
- Grade 304 stainless steel
- wheelchair access
- Anti skateboard measures



ref 088pb all steel picnic bench

Dimensions

1900mm wide x 750mm high x 1800mm long

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- 2no benches and 1no table 300mm root for submerged

Powder coated finish

- (any RAL colour)
- Surface mounted base plates
- wheelchair access Anti skateboard measures
- Freestanding versions







ref 078pb all steel picnic bench

Materials Available

1400mm wide x 750mm high

Finish Hot dipped galvanised to BS

Extended root for submerged

ref 084pb stainless steel timber

Reduced length bench to allow

Heavy duty mesh infill

Options

900mm long bench to suit



ref 0802.01pb loch side table set

- 1475mm wide x 740mm high x 2200mm long
- **Materials Available**
- Certified Douglas Fir

Finish

Stained

Supplied With

- 1no 2200mm long table and 2no 2000mm long benches
- Pressure treated timber
- 70mm thick timbers
- fixings
- Extended table to suit
- wheelchair access
- wheelchair access
- Certified hardwood timber

Stainless steel anti vandal

fixings 350mm root for submerged fixing

Options

- Stainless steel surface mounted base plates and
- 1000mm long bench to suit
- Anti skateboard measures



the name in site & street furniture

ref 0806.01pb hardwood table set

Dimensions

2040mm wide x 750mm high x 1800mm long

Materials Available

Certified Iroko hardwood

Finish

Stained

Supplied With

- 1no 1800mm table and 2no 1800mm benches
- 90mm thick timbers

Stainless steel surface mounted base plates and fixings

Options

- 300mm root for submerged fixina
- 900mm long bench to suit wheelchair access
- Anti skateboard measures
- Certified pressure treated Douglas Fir timber



ref 0810pb timber picnic bench

Dimensions

1700mm wide x 725mm high x 2000mm long

Materials Available

Certified Douglas Fir timber

Finish

- Pressure treated timbers

50mm thick timbers

Stained

- Supplied With

Surface baseplates

Stainless steel anti vandal

Options

fixings

- 300mm root for submerged fixina
- 900mm long bench to suit wheelchair access
- Extended table at one end to suit wheelchair access
- Anti skateboard measures
- Certified hardwood timber



ref 0842pb stainless steel timber table set

Dimensions

1900mm wide x 950mm high x 1900mm long

Materials Available

- Grade 316 stainless steel Certified hardwood
- **Finish**
- Satin polished
- Oiled slats

Supplied With 4no seats

- Iroko hardwood slats
- Hidden anti tamper fixings 300mm root for submerged

Options

Surface mounted base plates

to allow wheelchair access

Grade 304 stainless steel Reduced number of seats

picnic bench seating & bbgs



ref 0881pb all steel picnic bench

Dimensions

- 1400mm wide x 750mm
- high x 1800mm long
- Custom sizes available

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Freestanding tubular frame
- Surface mounted base plates Medium duty mesh infill

Options

- Powder coated finish (any RAL colour)
- Extended root for submerged fixina
- Heavy duty mesh infill
- Anti graffiti coating
- Junior version Wheelchair access
- Anti skateboard measures
- Hardwood timber slats

ref 084.02 picnic bench **Dimensions** Powder Coated white steel

- 2000mm long x 750mm
- high x 2500mm wide
- Custom lengths available on request

Materials Available

- Mild steel frame Certified hardwood slats
- **Finish** Hot dipped galvanised to

BS EN ISO 1461:2009 Oiled slats

Supplied With

- 1no Table, 1no bench & 2no stools
- Machined Iroko hardwood slats

Surface mounted

Open end detail

frame

Options

Armrests

Backrest

- - RAL colour)

Corten steel frame Accoya, Platowood or

Reclaimed timber slats Base plates for surface fixing

Powder Coated finish (any

Anti skateboard measures

ref 084.02pb

ref 9003 lochside bbg

- **Dimensions** 800mm wide x 335mm deep x 800mm high a/g
- Other sizes available on request

Materials Available

- Grade 316 stainless steel
- Certified oak

Finish

Satin

Supplied With

- Grade 316 stainless steel grill 200mm sq certified oak post
- 500mm root

Security fixings

Ideal for one or more throwaway barbeques



litter & recycling

stainless steel bins 45



mild steel bins 49



cast iron bins 54



timber bins 55



recycling bins 57



blueton

stainless steel bins



ref 046.01sst litter bin

Dimensions

400mm x 380mm x 1000mm high

Materials Available

- Grade 316 stainless steel Certified Hardwood Timber
- slats

Finish

Satin

Supplied With

- Iroko cladding to front & back
- Galvanized steel liner (80L)
- Surface mounting baseplate Turnbuckle lock
- Hinged door

Options

- Cigbin/stubber/gum bin
- Mild steel & timber version (ref 046.01mst)
- Galvanised steel root for submerged fixing



ref 032ss flared top litter bin

Dimensions

450/500/600mm dia x 800mm high (18/20/24" dia x 32" high)

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

- Locking galvanized steel liner
- Surface mounting baseplate
- Push pin lock

- Grade 304 stainless steel
- Hinged lid Mirror finish
- Powder coating
- Electro plated finish
- Anti graffiti coating
- Logo or crest
- Ashtray / gum bin / stubbing out plate
- Stainless steel root for submerged fixing



ref 034ss post mounted litter bin

Dimensions

375mm dia x 625mm high (15" dia x 25" high)

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

Galvanized steel liner

Anti vandal hinged locking lid

- Options
- Surface mounting baseplate

Powder coating

submerged fixing

Turnbuckle lock

- Electro plated finish Anti graffiti coating
- Logo or crest
- Ashtray / gum bin / stubbing out plate

Stainless steel rooted post for

Grade 304 stainless steel



ref 034.01ss post mounted litter bin

Dimensions

500mm dia x 1150mm high (20" dia x 45" high)

Materials Available

Grade 316 stainless stee

Finish

Satin finish

Supplied With

- Galvanized steel liner
- Stainless steel rooted post for submerged fixing

- Anti vandal tilting body hinge mechanism
- (for ease of emptying) Slam lock

- Grade 304 stainless steel
- Surface mounting baseplate Powder coating
- Electro plated finish
- Anti graffiti coating
- Logo or crest
- Ashtray / gum bin / stubbing out plate

stainless steel bins



ref 035ss post mounted litter bin

Dimensions

325mm dia x 850mm high (13"dia x 34" high)

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

- Galvanized steel liner
- Stainless steel rooted post for submerged fixing

- Anti vandal tilt hinge mechanism
 - (for ease of emptying)
- Pushpin lock

Options

- Grade 304 stainless steel
- Corten steel body
- Rain hood
- Anti graffiti coating
- Logo or crest
- Ashtray / gum bin / stubbing out plate

the name in site & street furniture

Surface mounting baseplate

stainless steel bins



ref 040ss square litter bin

540mm sq x 1050mm high (21" sq x 41" high)

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

- Galvanized steel liner
- Surface mounting baseplate
- Side opening door

- Anti vandal hinge mechanism
- Slam lock

Options

- Grade 304 stainless steel
- Perforations
- Bait box facility
- Powder coating
- Ashtray / gum bin / stubbing out plate
- Anti graffiti coating
- Logo or crest
- Gold highlighting vinyl bands
- Stainless steel root for submerged fixing



ref 035.02ss post mounted litter bin

Dimensions

350mm dia x 700mm high (13" dia x 28" high)

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

- Locking galvanized steel liner Stainless steel root for submerged fixing
- Push pin lock

Options

- Grade 304 stainless steel Hinged lid or rain shield
- Ashtray
- Surface mounting baseplates
- Mirror finish
- Powder coating
- Anti graffiti coating
- Logo or crest



ref 040.03ss slim double bin

760mm long x 420mm wide x 1016mm high

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

- 4no Separate apertures Laser cut lettering
- Single opening door

- 2no Galvanised steel liners
- Freestanding surface mounted baseplates
- Slam lock

Options

- Grade 316 stainless steel
- Perforations Bait box facility
- Powder coating
- Ashtray / gum bin / stubbing out plate Anti graffiti coating
- Logo or crest (laser or vinyl)
- Stainless steel root for submerged fixing



ref 037ss wall mounted cigarette bin

Dimensions

250mm x 65mm x 380mm high

Grade 316 stainless steel

Materials Available

Finish

Supplied With

- Wall mounted facilty Turnbuckle lock
- Satin finish

Galvanised steel liner

Options

- Post mounting
- Anti graffiti coating
- Logo or crest
- Galvanised steel post for submerged fixing

ref 041ss round litter bin

Dimensions

500mm dia x 1100mm high (20" dia x 43" high)

Materials Available

Grade 316 stainless stee

Finish

Satin finish

Supplied With

- Galvanised steel liner
- Laser cut lettering
- Surface mounting baseplate Side opening door

- Anti vandal hinge mechanism Slam lock

Options

- Grade 304 stainless steel
- Perforations
- Bait box facility Powder coating
- Ashtray / gum bin / stubbing out plate (inset)
- Anti graffiti coating
- Logo or crest (laser or vinyl)
- Gold highlighting vinyl bands
- Stainless steel root for submerged fixing



ref 039ss pedestal litter bin

Dimensions

500mm dia x 1100mm high (20" dia x 43" high)

Materials Available

Finish Satin finish

Supplied With

Galvanized steel liner Surface mounting baseplate

- Anti vandal hinge lid Slam lock
- Options
- Mirror finish
- Powder coating Ashtray
- Anti graffiti coating

Grade 304 stainless steel

- Logo or crest
- Stainless steel root for submerged fixing



ref 042ss open top litter bin

Dimensions

500mm dia x 1100mm high (20" dia x 43" high)

Grade 316 stainless steel

Finish Satin finish

Materials Available

Supplied With

- Galvanised steel liner
- Laser cut lettering
- Surface mounting baseplate Side opening door

- Anti vandal hinge mechanism Slam lock
- Options
- Grade 304 stainless steel Perforations
- Bait box facility Powder coating
- Ashtray / gum bin / stubbing out plate Anti graffiti coating Logo or crest (laser or vinyl)
- Gold highlighting vinyl bands
- Stainless steel root for submerged fixing

stainless steel bins



ref 042.03ss flat back litter bin

Dimensions

500mm dia x 750mm high (20" dia x 30" high)

Materials Available

Grade 316 stainless steel

Satin finish

Supplied With

- Flat back
- Slotted body panel
- Galvanised steel liner

- - Surface mounting baseplate Anti vandal hinge lid
 - Push pin lock

Options

- Grade 304 stainless steel
- Plain body panel
- Mirror finish
- Powder coated body
- Logo or crest
- Stainless steel root for submerged fixing

the name in site & street furniture

Dimensions

600mm sq x 800mm high

Materials Available

- Grade 316 stainless steel
- Certified Hardwood Timber slats

ref 043ss litter bin

Satin finish

Supplied With

- Galvanized steel liner
- Surface mounting baseplate

Anti vandal hinge mechanism

- Push pin lock
- Hinged lid

Options

- Powder coated lid
- Anti graffiti coating
- Logo or crest
- Galvanised steel root for submerged fixing



ref 044ss litter bin

Dimensions

500mm dia x 1100mm high (20" dia x 43" high)

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

- Galvanized steel liner
- Surface mounting baseplate
- Anti vandal hinge mechanism

- Perforations
- Side opening door

Slam lock

- Options Grade 304 stainless steel
 - Mirror finish
 - Powder coating
 - Electro plated finish
 - Anti graffiti coating
 - Logo or crest

 - Ashtray / gum bin / stubbing out plate Stainless steel root for submerged fixing

ref 045ss post mounted litter bin

Dimensions

305mm sq x 1000mm high (12" sq x 39" high)

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

- Satin finish to chute & post
- Galvanized steel line
- Powder coated body

- Surface mounting baseplate Anti vandal hinge mechanism
- Side opening bin
- Turnbuckle lock

Options

- Grade 304 stainless steel

- Stainless steel root for submerged fixing Hardwood clad body (ref 045sst)

Anti graffiti coating Logo or crest

stainless steel bins



ref 045.01ss post mounted litter bins

Dimensions

305mm sq x 1000mm high

Materials Available

- Grade 316 stainless steel
- Certified Hardwood Timber slats

Finish

Satin

Supplied With

- Galvanised steel liners
- Powder coated body (any RAL colour)

- Surface mounted post
- Anti vandal hinge mechanisms
- Turnbuckle locks
- Grade 316 stainless steel litter chutes

Options

- Galvanised steel liners
- Powder coated body (any RAL colour)
- Surface mounted post
- Anti vandal hinge mechanisms
- Turnbuckle locks
- Grade 316 stainless steel litter chutes



ref 048ss freestanding cigarette bin

200 x 150mm x 980mm high (8" x 6" x 39" high)

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

- Galvanized steel liner Surface mounting baseplate

- Anti vandal hinge mechanism
- Turnbuckle lock
- Hinged door

Options

- Grade 304 stainless steel
- Bead blasted finish Powder coating
- Anti graffiti coating
- Logo or crest
- Stainless steel root for submerged fixing

ref 049ss cigarette bin bollard

114mm dia x 1000mm high above ground (4" dia x 39" high)

Materials Available

Finish

Satin finish

- Supplied With
- Stainless steel liner Surface mounting baseplate

Grade 316 stainless steel

Anti vandal locking mechanism Turnbuckle lock

Options

Grade 304 stainless steel

- Bead blasted finish
- Powder coating Anti graffiti coating
- Logo or crest
- Stainless steel root for submerged fixing

mild steel bins

ref 049ss



ref 030ms economy litter bin

Dimensions

415mm dia x 675mm high (90L)

Materials Available

Galvanised mild steel

Powder coated finish

Supplied With

Finish

Surface mounting baseplate

Options

Galvanised steel liner Anti graffiti coating

Logo or crest

Gold highlighting bands

Galvanised steel root for submerged fixing

mild steel bins



ref 046.01ms oval litter bin

Dimensions

- 600mm long x 265mm wide x 1050mm high a/g
- Materials Available
- Mild steel

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- **Supplied With**
- Fully welded frame
- All steel design

- Powder coated finish (any RAL colour)
- Galvanized steel liner (50L)
- Turnbuckle lock
- Hinged door
- 300mm galvanised steel root for submerged fixing

Options

- Surface mounting baseplates
- Perforations to body Certified hardwood timber
- Anti graffiti coating



ref 046.01mst litter bin

Dimensions

400mm x 380mm x 1000mm high

Materials Available

- Mild steel
- Certified hardwood timber slats

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

the name in site & street furniture

- Iroko cladding front & back
- Powder coated finish (any RAL colour)
- Galvanized steel liner (80L)
- Surface mounting baseplate
- Turnbuckle lock
- Hinged door

Options

- All steel design
- Galvanised steel root for submerged fixing

mild steel bins



ref 032ms litter bin

Dimensions

450mm or 600mm dia x 800mm high

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Galvanised steel liner (locking)
- Surface mounting baseplate
- Push pin lock

Options

- Powder coated finish (any RAL colour)
- Hinged lid
- Rolled top detail Anti graffiti coating
- Logo or crest
- Galvanised steel root for submerged

fixina

ref 033ms litter bin

Dimensions

500mm dia x 1100mm high

Materials Available

Galvanised mild steel

Finish

Powder coated finish

Supplied With

- Galvanised steel liners
- Surface mounting baseplate Anti vandal hinge mechanism
- Slam lock

Options

- Perforations
- Bait box facility Powder coating
- Ashtray / gum bin / stubbing out plate
- Anti graffiti coating
- Logo or crest
- Gold highlighting painted or vinyl bands Galvanised steel root for submerged fixing



ref 030.01ms litter bin

Dimensions

500mm dia x 800mm high (other sizes available on request)

Materials Available

- Mild steel
- Certified Hardwood

- Hot dipped galvanised to BS EN ISO 1461:2009
- Stained slats

Supplied With

- Galvanised steel liner (locking)
- Machined hardwood slats
- Surface mounting baseplate
- Push pin lock

Options

- Powder coated (to any RAL number)
- Certified Redwood slats Hinged ring lid
- Steel dome hinged lid
- Logo or crest
- 300mm Galvanised steel root for submerged



ref 034ms litter bin

Dimensions

375mm dia x 850mm high

Materials Available

Galvanised mild_steel

Finish

Powder coated finish

Supplied With

- Galvanised steel liner
- Galvanised steel post for submerged
- fixina
- Anti vandal hinge mechanism
 Turnbuckle lock
- Hinged lid

Options

- Anti graffiti coating
- Logo or crest Surface mounting base plate



ref 031ms mesh litter bin

Dimensions

600mm dia x 850mm high

Materials Available

Mild steel

Supplied With

Surface mounted lugs

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Options

- Powder coating (any RAL colour)
- Logo or crest
- Galvanised steel root for submerged fixing



ref 035ms litter bin

Dimensions

350mm dia x 800mm high

Materials Available

Mild steel

Finish Galvanised and powder coated

Supplied With

Galvanised steel liner Root mounted legs

Push pin lock

Galvanised only

- Options Hinged lid
- Ashtray / gum bin
- Anti graffiti coating
- Logo or crest Base plates for surface fixing

mild steel bins



ref 035.02ms litter bin

Dimensions

350mm dia x 700mm high

Materials Available

Mild steel

Finish

Galvanised and powder coated

- Galvanised steel liner
- Root mounted legs

- Options Hinged lid
- Push pin lock
- Galvanised only
- Attached ashtray / gum bin Anti graffiti coating

the name in site & street furniture

- Logo or crest
- Base plates for surface fixing

mild steel bins



ref 41ms litter bin

Dimensions

500mm dia x 1100mm high

Materials Available

Galvanised mild steel

Finish

Powder coated (any RAL colour)

Supplied With

- 90L galvanised steel liner
- Surface mounting baseplate
- Anti vandal hinge mechanism
- Slam lock

Options

- Perforations
- Bait box facility
- Ashtray / gum bin / stubbing out plate
- Anti graffiti coating
- Logo or crest
- Gold vinyl bands
- Galvanised steel root for submerged fixing

ref 037.01ms

ref 037.01ms dog bin

Dimensions

380mm x 280mm x 600mm high

Materials Available

Galvanised mild steel

Finish

Powder coated finish

Supplied With

- Bin liner facility
- Galvanised steel post for submerged fixing
- Hinged lid

Options

- Other RAL colours
- Anti graffiti coating
- Logo or crest



ref 043ms litter bin

Dimensions

500mm sq x 720mm high

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO

Supplied With

- Galvanised steel liner
- Surface mounting baseplate
- Push pin lock

- Certified Hardwood panels
- Hinged lid (locking)

Options

- Powder coated (any RAL colour) 2 colour finish
- Anti graffiti coating
- Logo or crest
- Galvanised steel root for submerged fixing
- Ashtray/gum bin / stubbing out plate
- Perforated mild steel panels



ref 039ms anti vandal litter bin

Dimensions

500mm dia x 1100mm high

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Powder coated (any RAL colour)
- 90L galvanised steel liner (locking)
- Surface mounting baseplate
- Push pin lock

Options

- Hinged lid
- Galvanised only Coloured liner
- Anti graffiti coating
- Logo or crest Galvanised steel root for submerged fixing



ref 045ms litter bin

Dimensions

305mm sq x 1000mm high

Materials Available

Galvanised mild steel

Powder coating (any RAL colour)

Finish

- Supplied With
- Galvanised steel liner Surface mounted post
- Anti vandal hinge mechanism

Turnbuckle lock

Grade 316 stainless steel litter chute

Options

- 2, 3 or 4 bin version (ref 045.01)
- Perforations
- Attached ashtray / gum bin / stubbing out plate
- Rain hood
- Logo or crest
- Galvanised steel root for submerged fixing



ref 040ms litter bin

540mm sq x 1030mm high

Finish

Powder coated finish

Galvanised mild steel

Materials Available

Supplied With

- Galvanised steel liners
- Surface mounting base plate Anti vandal hinge mechanism
- Slam lock

Options

- Perforations
- Bait box facility
- Powder coating (any RAL colour) Ashtray / gum bin / stubbing out plate
- Anti graffiti coating
- Logo or crest



ref 047ms litter bin

Dimensions

500mm dia x 800mm high (90L)

Materials Available

Certified Hardwood slats Mild steel frame and lid

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Powder coated (any RAL colour)
- Galvanised steel liner

- Surface mount lugs
- Anti vandal hinge mechanism
- Hinged lid
- Pushpin lock

- Certified Douglas Fir slats
- Hardwood infill panel Certified Glulam or Accoya slats
- Galvanized steel root for submerged fixing



mild steel bins



ref 042ms litter bin

Dimensions

500mm wide x 750mm high

Materials Available

Galvanised mild steel

Finish

Powder coated (any RAL colour)

Supplied With

- Galvanised steel liner Surface mounting baseplate
- Push pin lock

Slotted body panel

Hinged lid - locking

Options

Solid body panel

Solid Certified hardwood body panel

- Corten body panel
- Anti graffiti coating Logo or crest
- Galvanised steel root for
- submerged fixing Ashtray/gum bin / stubbing
- out plate



ref 045.01ms post mounted bin

Dimensions

305mm sq x 1000mm high

Materials Available Galvanised mild steel

Finish

Powder coating (any RAL colour)

Supplied With

- Galvanised steel liners
- Surface mounted post
- Anti vandal hinge mechanisms

Turnbuckle locks

the name in site & street furniture

Grade 316 stainless steel litter chutes

Options

2. 3 or 4 bin version

- Perforations
- Attached ashtray / gum bin /
- stubbing out plate Anti graffiti coating
- Logo or crest
- Galvanised steel root for submerged fixing

cast iron bins



ref 006.01 cast iron oval litter bin

Dimensions

550mm x 400mm x 1060mm high o/a (85L)

Cast iron

Finish

Gloss paint (to any BS or RAL number)

Supplied With

- Contemporary oval designed shape
- Surface mount lugs

Materials Available

- Galvanized steel liner

- Anti vandal hinge mechanism
 - Slam lock
 - Extra wide 370mm litter aperture
 - Deep plinth to suit various gradients

Options

- Ductile iron
- Cast aluminium
- Stainless steel ashtray and stubber plate
- Logo or crest
- Coloured highlighting
- Galvanized steel root for submerged fixing Coastal paint specification

timber bins



ref 030.01mst slatted bin

Dimensions

500mm dia x 800mm high (other sizes available on request)

Materials Available

- Mild steel
- Certified Hardwood

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Stained slats

Supplied With

- 90L Galvanised steel liner (locking)
- Surface mounting baseplate Certified Hardwood slats
- Push pin lock

Options

- Powder coated (to any RAL number) Hinged ring lid
- Steel dome hinged lid
- Logo or crest
- 300mm galvanised steel root for submerged fixing



ref 030.01mst slatted bin with lid

Dimensions

500mm dia x 1000mm high (other sizes available on request)

Materials Available

Mild steel

Certified Hardwood

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Stained slats

Supplied With

- 90L Galvanised steel liner (locking)
- Surface mounting baseplate
- Certified Hardwood slats
- Push pin lock Steel dome hinged lid

Options

- Powder coated (to any RAL number) Hinged ring lid

Logo or crest 300mm galvanised steel root for

submerged fixing

ref 045sst post mounted bin

Dimensions

305mm sq x 1000mm high (12" sq x 39" high)

Materials Available Grade 316 stainless steel

Certified Hardwood

Finish Satin

Supplied With

Satin finish to chute and post

Galvanized steel liner

- Anti vandal hinge mechanism Side opening bin
- Turnbuckle lock

Options

Grade 304 stainless steel

Iroko hardwood clad body

Surface mounting baseplate

- Anti graffiti coating
- Logo or crest Stainless steel root for submerged fixing
- Powder coated body (ref 045ss)



ref 043mst litter bin

Dimensions

600mm sq x 800mm high

Materials Available Galvanised steel

Timber slats

Finish Powder coated finish

Supplied With

Galvanized steel liner

Surface mounting baseplate

Anti vandal hinge mechanism

Push pin lock Hinged lid

Options

Stainless steel lid Anti graffiti coating

Logo or crest

Galvanised steel root for submerged

fixina

54

ref 008 cast iron litter bin

400mm (S), 500mm (M) or 600mm sq (L) x 965mm high

Materials Available Cast iron

Ductile iron Cast aluminium

Gloss paint (to any BS or RAL number)

Supplied With Galvanized steel liner

Slam lock

Surface mount lugs

Anti vandal hinge mechanism

Options

Gold highlighting

Logo or crest Galvanized steel root for submerged fixing

timber bins



ref 046.03mst litter bin

Dimensions

485mm x 485mm x 900mm high

Materials Available

- Mild steel
- Certified Redwood timber slats

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

Pressure treated timber cladding

the name in site & street furniture

- Mild steel frame
- Galvanized steel liner (90L)
- Surface mounting baseplate
- Slam lock
- Hinged door

Options

- Hardwood cladding
- Powder coated frame (any RAL colour)
- Galvanised steel root for submerged fixing



ref 047mst litter bin

500mm dia x 800mm high (90L)

Materials Available

- Certified Hardwood Slats
- Mild steel frame & lid

Finish

- Wood stain
- Hot dipped galvanised to BS EN ISO

Supplied With

- Powder coated (any RAL colour) Galvanised steel liner (90L)
- Surface mount lugs
- Anti vandal hinge mechanism
- Hinged lid
- Pushpin lock

Options

- Certified Douglas Fir slats
- Hardwood infill panel
- Platowood, Glulam or Accoya slats
- Galvanized steel root for submerged fixing



recycling bins



ref 0401.03ss slim recycling bin

760mm long x 420mm wide x 1016mm high

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

- 4no Separate recycling apertures
- Laser cut lettering with coloured backing plates
- Single opening door

- 2no Galvanised steel liners
- Slam lock
- Freestanding surface mounted baseplate

Options

- Grade 316 stainless steel Perforations
- Bait box facility
- Powder coating
- Ashtray / gum bin / stubbing out plate
- Anti graffiti coating
- Logo or crest (laser cut or vinyl)
- Stainless steel root for submerged fixing



ref 430ms 3-in-1 recycling bin

Dimensions

1820mm long x 610mm wide x 1240mm high

Materials Available

Mild steel

Finish

Galvanised and powder coated (any standard RAL colour)

Supplied With Coloured aperture plates (to

- suit customer requirements) Laser cut lettering
- 3no Galvanised steel liners
- Freestanding with surface
- mounted baseplates

Options

- Perforations
- Bait box facility
- Ashtray / gum bin / stubbing out plate
- Anti graffiti coating
- Advertising panels
- Logo or crest
- Galvanised steel root for submerged fixing



ref 0461ss recycling bin

Dimensions

340mm wide x 1100mm wide x 1050mm high

Materials Available

Grade 304 stainless steel

Finish

Satin finish

Supplied With

3no Separate recycling units 3no Galvanised steel liners

Freestanding surface

mounted baseplates

Perforations

Options

Grade 316 stainless steel

Slam lock

Bait box facility Powder coating

Ashtray / gum bin / stubbing out plate

Anti graffiti coating

Logo or crest

Stainless steel root for submerged fixing

bollards

stainless steel bollards 59



mild steel bollards 62



cast iron bollards 65



fold down bollards 67



timber bollards 69



stone bollards 70

58





stainless steel bollards



ref 250ss flat top bollard

Dimensions

Available in 76mm, 89mm, 101mm, 114mm, 129mm, 140mm, 145mm, 168mm, 204mm, 219mm and 254mm dia x 1300mm o/a

Materials Available

Grade 316 stainless steel

Finish

Satin polish

Supplied With

- 300mm root (as standard)
- Contrasting polished band

Options

Grade 304 stainless steel

- Base fixing plate
- Mirror polish
- Powder coated (to any BS or RAL number)
- Polished highlighting and bands
- Logo or crest
- Anti-ram
- Stainless steel standard lift out box
- Stainless steel anti-trip lift out box
- Reflective banding
- Lugs for chain



ref 251ss mitre top bollard

Dimensions

- 76mm, 89mm, 101mm,
 114mm, 129mm, 139mm,
 150mm, 168mm, 193mm,
 204mm, 219mm & 254mm
 dia x 1300mm o/a
- Other sizes available on request

Materials Available

Grade 316 stainless steel

Finish

Satin polish

Supplied With

300mm root

Options

- Reflective bandingMirror polish
- Powder coated (to any RAL number)
- Baseplate fixingPolished highlighting and
- bands
- Logo or crestAnti-ram
- Stainless steel standard lift
- out box
- Stainless steel anti-trip lift out box
- Lugs for chain



ref 252ss dome top bollard

Dimensions

- 76mm, 89mm, 101mm,
 114mm, 129mm, 139mm,
 150mm, 168mm, 193mm,
 204mm, 219mm & 254mm
- dia x 1300mm o/a

 Other sizes available on request

Materials Available

 Grade 304 or 316 stainless steel

Finish

Satin polish

Supplied With

- Root fixing
- Dome cap

Options

- Base plate fixing
- Mirror polish
- Polished highlighting
- and bands
- Logo or crest
- Anti-ram
- Stainless steel standard lift out box
- Stainless steel anti-trip lift out box
- Reflective banding
- Lugs for chain



Dimension

225mm dia x 300mm high c/w 300mm root

Materials Available

Grade 316 stainless steel

Finish

ref 253ss

Bead blasted

Supplied With

Root fixing

Options

Grade 304 stainless steel

Base plate fixing

Mirror polished cap

Logo or crest

Anti-ram

Stainless steel anti-trip lift out box

Lugs for chain

stainless steel bollards

stainless steel bollards



ref 254ss PAS 68 designed bollard

Dimensions

- 100mm, 150mm, 200mm & 323mm dia x 1000mm a/q
- Custom sizes available

Materials Available

Grade 316 stainless steel

Finish

Satin polish

Supplied With

- Stainless steel sleeve
- Root fixed
- Painted mild steel core



ref 254.01ss PAS 68 designed bollard

Dimensions

600mm dia (PAS 68 anti ram spec as above) x 900mm a/g

Materials Available

Grade 316 stainless steel

Finish

Satin polish

Supplied With

- Root fixed
- Painted mild steel core

Options

the name in site & street furniture

- Grade 304 stainless steel Base fixing plate
- Polished highlighting
- Visibility banding
- Logo or crest
- Anti-ram
- Lift out socket
- Reflective banding
- Lugs for chain

ref 257ss recessed bollard

Dimensions

Any standard diameter x 1300mm high Other heights available on request

Materials Available

Grade 316 stainless steel

Finish

Satin polish

Supplied With

- 300mm root fixing
- Reflective tape to recess

50mm wide recessed band (other widths available)

Options

Grade 304 stainless steel Baseplate fixing

- Mirror polish
- Polished highlighting logo or crest
- Anti-ram
- Stainless steel standard lift out box
- Stainless steel anti-trip lift out box
- Lugs for chain



ref 258ss turned bollard

Dimensions

70mm dia x 1300mm high o/a

Materials Available

Grade 316 stainless steel

Finish

Satin polish

Supplied With

- Machined from one solid bar
- Root fixing

Options

- Grade 304 stainless steel Base plate fixing
- Mirror polish
- Polished highlighting and bands Logo or crest
- Stainless steel standard lift out box Stainless steel anti-trip lift out box
- Reflective banding
- Lugs for chain



ref 255ss flat top bollard

Dimensions

Grade 304 stainless steel

Polished highlights

Visibility banding

Logo or crest

Lift out socket

Lugs for chain

Reflective banding

Shallow mount base fixing

Flat, domed or angled cap

Mild steel version (ref 254ms)

- 76mm, 89mm, 101mm, 114mm, 129mm, 139mm, 150mm, 168mm, 193mm, 204mm, 219mm & 254mm dia x 1300mm o/a
- Other sizes available on request

Materials Available

Grade 316 stainless steel

Finish

Satin polish

Supplied With

Options

- Grade 304 stainless steel
- Baseplate fixing
- Mirror polish
- Powder coated (to any BS or RAL number)
- Polished highlighting and bands
- Logo or crest
- Anti-ram
- Stainless steel standard lift out box
- Stainless steel anti-trip lift out box
- Reflective banding
- Lugs for chain



ref 259ss square bollard

Dimensions

- 50mm, 80mm, 100mm, 120mm & 150mm sq x 1300mm o/a
- Custom sizes available on request

Materials Available

Grade 316 stainless steel

Finish

Satin polish

Supplied With Root fixing

- Fully welded
- Flat cap

Options

- Grade 304 stainless steel
- Base plate fixing
- Mirror polish
- Polished highlighting and bands
- Logo or crest
- Anti-ram
- Stainless steel standard lift out box
- Stainless steel anti-trip lift out box
- Reflective banding
- Lugs for chain



ref 256ss recessed bollard

Dimensions

- 114mm dia x 1300mm high o/a Available in any available dia or height
- **Materials Available**
- Grade 316 stainless steel

Finish

Satin polish Supplied With

300mm root fixing 2no recessed machined bands

Options

Grade 304 stainless steel

Stainless steel anti-trip lift out box

- Base plate fixing Mirror polish
- Logo or crest
- Anti-ram Stainless steel standard lift out box
- Reflective banding Lugs for chain



ref 260ss recessed bollard

Dimensions

Any standard diameter x 1300mm high Custom heights available on request

Materials Available

Grade 316 stainless steel

Finish Satin polish

- Supplied With Root fixing
- Reflective tape to recess
- 25mm wide recess

- Base plate fixing Grade 304 stainless steel
- Mirror polish
- Logo or crest
- Anti-ram
- Stainless steel standard lift out box
- Stainless steel anti-trip lift out box
- Lugs for chain

stainless steel bollards



ref 261ss recessed bollard

Dimensions

- 89mm, 101mm, 114mm, 139mm, 168mm & 204mm diameter x 1000mm high a/g
- Other heights available on request

Materials Available

Grade 316 stainless steel

Mirror polished cap with bead blasted body

Supplied With

300mm root fixing

10mm wide recess Machined cap

Options

- Grade 304 stainless steel
- Base plate fixing
- Satin finish
- Powder coated body
- 500mm root
- Anti-ram
- Stainless steel standard lift out box Stainless steel anti-trip lift out box

the name in site & street furniture

Lugs for chain

ref 261.01ss recessed bollard

Dimensions

- 89mm, 101mm, 108mm, 114mm, 139mm, 168mm & 204mm diameter x 1000mm high a/g
- Other heights available on request

Materials Available

Grade 316 stainless steel

- Mirror polished cap
- Powder coated body

Supplied With

300mm root fixing

- 3no recesses Machined cap
- Black powder coated body

Options

- Grade 304 stainless steel
- Base plate fixing
- Powder coated body (any RAL colour)
- Reflective bands
- Anti-ram

Options

Logo or crest

Anti-ram steel core

Reflective banding

Lugs for chain

- Stainless steel standard lift out box
- Stainless steel anti-trip lift out box

Powder coated (to any RAL number)

Removable cap for concrete infill

Gloss paint (to any BS or RAL number)

Galvanised steel standard lift out box

Galvanised steel anti-trip lift out box

Lugs for chain

mild steel bollards



ref 200ms bollard

Dimensions

Any available diameter x any available height

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

Fully welded cap

300mm root

ref 200.01ms sprung bollard

- 114mm or 168mm dia x 1000mm high o/a Other sizes available on request

Materials Available

Heavy walled mild steel pipe

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With Fully welded construction

- Baseplate fixing
- Powder coated (to any RAL number)

- Visibility bands
- Removable cap for concrete infill
- Reflective banding
- 500mm root fixing

mild steel bollards



ref 201ms bollard

Dimensions

Any available diameter x any available height

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

300mm root fixing

Options

- Powder coated (to any RAL number)
- Logo or crest
- Removable cap for concrete infill
- Anti-ram Galvanised steel standard lift out box
- Galvanised steel anti-trip lift out box Reflective banding
- Lugs for chain

ref 205ms bollard

Dimensions

- 168mm dia x 1450mm o/a
- Other sizes available

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Recessed groove
- 450mm root
- Fully welded cap

Options

- Powder coated (to any BS or RAL number)
- Gloss paint (to any BS or RAL number)
- Cast on logo or crest Baseplated
- Removable cap for concrete infill
- Anti-ram steel core
- Galvanised steel standard lift out box Galvanised steel anti-trip lift out box
- Reflective banding
- Lugs for chain

ref 206ms bollard

Dimensions

- 168mm dia or sq x 1200mm high o/a Other sizes available
- Materials Available

Mild stee

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- 2no recesses
- Fully welded cap
- 300mm root or base fixing plate

Options Powder coated (to any BS or RAL

- number) Gloss paint (to any BS or RAL number)
- Logo or crest
- Removable cap for concrete infill Anti-ram steel core
- Galvanised steel standard lift out box
- Galvanised steel anti-trip lift out box
- Reflective banding Lugs for chain

ref 207ms bollard

Dimensions

- 168mm dia or sq x 1200mm high o/a
- Other sizes available

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Single 25mm recess Fully welded cap
- 300mm root

- Powder coated (to any BS or RAL number)
- Gloss paint (to any BS or RAL number)
- Reflective banding
- Logo or crest
- Gold highlighting
- Removable cap for concrete infill Baseplated
- Anti-ram steel core
- Galvanised steel standard lift out box
- Galvanised steel anti-trip lift out box Lugs for chain

mild steel bollards

ref 211ms bollard

Dimensions

- 150mm sq x 900mm high a/g
- Other sizes available on request

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- 300mm root
- Fully welded cap

Options

Powder coated (to any BS or RAL number)

the name in site & street furniture

- Anti trip base fixing plate
- Logo or crest
- Removable cap for concrete infill
- Anti-ram
- Galvanised steel standard lift out box
- Galvanised steel anti-trip lift out box
- Reflective banding
- Lugs for chain



ref 212ms spherical bollard

Dimensions

- 500mm dia
- Other sizes available on request

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

300mm root fixing

Options

- Powder coated (to any BS or RAL number)
- Textured finish
- Removable cap for concrete infill (anti ram)
- Baseplated
- Lugs for chain

Dimensions

114mm, 139mm or 200mm dia x 1000mm, 1200mm or 1500mm high o/a

Mild steel

BS EN ISO 1461:2009

Supplied With

- green, yellow, blue or white)
- Root fixing

ref 213ms pencil bollard

Materials Available

Finish

Hot dipped galvanised to

Powder coated (black, red,

Options

- Gloss painted (to any standard RAL colour)
- Base plate fixing Logo or crest
- Removable cap for concrete infill
- Anti-ram specification
- Galvanised steel standard lift out box Lugs for chain

ref 254ms PAS 68 designed bollard

Dimensions

- 100mm, 150mm, 200mm & 323mm dia x 1000mm a/g
- Custom sizes available

Materials Available Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Powder coated mild steel sleeve
- Flat capped

Root fixed Painted mild steel core

- - Options Shallow mount base fixing plate
 - Visibility banding
 - Domed or angled cap Stainless steel version (ref
 - 254ss)
- Logo or crest Lift out socket
- Reflective banding
- Lugs for chain



ref 261.31ms bollard

Dimensions

- 89mm, 101mm, 114mm, 139mm, 168mm & 204mm diameter x 1000mm high Other heights available on
- request

Materials Available 316 stainless steel cap

- Mild steel body

Finish Mirror polished cap

Galvanised and powder coated body

Supplied With 300mm root fixing

- 3no recesses
- Stainless steel machined cap

Black powder coated body

Options

- Base plate fixing Powder coated body (any
- RAL colour)
- Reflective bands Mild steel machined cap
- Anti-ram
- Mild steel standard lift out box
- Mild steel anti-trip lift out box Lugs for chain

cast iron bollards



ref 100 bollard

Dimensions

150mm dia x 900mm high a/g

Materials Available

Cast iron **Finish**

Gloss paint

Supplied With

Cast in one piece for strength Standard RAL colour

- 300mm root fixing

Options

- Ductile iron (Anti Ram specification) Cast aluminium (recommended for use with
- lift out box)
- Baseplate fixing
- Gold hi-lighting
- Logo, crest or signage Galvanised steel standard lift out box
- Galvanised steel anti-trip lift out box
- Reflective banding
- Lugs for chain



ref 261.30ms bollard

- 89mm, 101mm, 114mm, 139mm, 168mm & 204mm diameter x 1000mm high a/g
- Other heights available on request

316 stainless steel cap

Finish

Mild steel body

Materials Available

Mirror polished cap Galvanised and powder coated body

Supplied With

- 300mm root fixing
- 1no recesses Machined cap
- Black powder coated body
- Options Base plate fixing
- Powder coated body (any RAL colour) Reflective bands
- Mild steel machined cap Anti-ram
- Mild steel standard lift out box Mild steel anti-trip lift out box
- Lugs for chain



ref 105 bollard

Dimensions 225mm dia x 1220mm high a/q

Materials Available Cast iron

Finish

Gloss paint

Supplied With Cast in one section for strength

Standard RAL colour 300mm root fixing

- Ductile iron (Anti Ram specification)
- Cast aluminium (recommended for use with lift out box)
 - Baseplate fixing
 - Gold hi-lighting
 - Logo, crest or signage
 - Galvanised steel standard lift out box Galvanised steel anti-trip lift out box
 - Reflective banding
 - Lugs for chain



cast iron bollards



ref 106 bollard

Dimensions

220mm dia x 1000mm high a/g

Materials Available

Cast iron

Finish

Gloss paint

Supplied With

- Standard RAL colour
- 300mm root fixing

Options

- Ductile iron
- Cast aluminium (recommended for use with lift out box)

the name in site & street furniture

- Baseplate fixing Gold hi-lighting
- Cast on logo or crest
- Galvanised steel standard lift out box
- Galvanised steel anti-trip lift out box
- Reflective banding
- Lugs for chain

cast iron bollards



ref 116 bollard

Dimensions

140mm dia x 945mm high above ground

Materials Available

Cast iron

Finish

Gloss paint

Supplied With

- Standard RAL colour
- 300mm root fixing

Options

- Ductile iron
- Cast aluminium (recommended for use with lift out box)
- Baseplate fixing
- Gold hi-lighting
- Cast or logo on crest
- Galvanised steel standard lift out box
- Galvanised steel anti-trip lift out box
- Reflective banding
- Lugs for chain



ref 107 bollard

Dimensions

180mm sq x 810mm high a/g or 1000mm high a/g

Materials Available

Cast iron

Finish

Gloss paint

Supplied With

- Cast in one section for strength
- Standard RAL colour
- 300mm root fixing

Options

- Ductile iron (Anti Ram specification)
- Cast aluminium (recommended for use with lift out box)
- Baseplate fixing
- Gold hi-lighting
- Logo, crest or signage
- Galvanised steel standard lift out box
- Galvanised steel anti-trip lift out box
- Reflective banding
- Lugs for chain



fold down bollards

ref 117 towpath bollard

Dimensions

230mm dia x 184mm high above ground

Materials Available

Cast iron

Finish

Gloss paint

Supplied With

- Cast in one section for strength
- Standard RAL colour
- Baseplated

Options

- Ductile iron (Anti Ram specification)
- Logo, crest or signage
- Reflective banding

ref 109 bollard Dimensions

190mm dia x 1450mm high

Materials Available

- Cast iron
- Ductile iron
- Cast aluminium (recommended for use with lift out box)

Finish

Gloss paint

Supplied With Root fixing

Options

- Baseplate fixing Gold hi-lighting
- Cast or logo on crest
- Galvanised steel standard lift out box
- Galvanised steel anti-trip lift out box
- Reflective banding
- Lugs for chain



ref 150 fold down bollard

Dimensions

- 89mm dia x 900mm high, 130mm high when folded down
- Optional heights available on request

Materials Available

- Cast aluminium Mild steel
- Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Powder coated finish (to any RAL number)
- Baseplate fixing

Options

- Gloss paint (to any RAL number)
- Powder coated cast aluminium and grade 304 stainless steel
- Standard or fire brigade padlocks
- Logo or crest
- Gold highlighting
- Reflective or contrasting banding
- Lugs for chain



ref 112 bollard

Dimensions

170mm dia x 800mm high a/g

Materials Available Cast iron

Finish Gloss paint

Supplied With Cast in one section for strength Standard RAL colour

300mm root fixing

Options

- Ductile iron (Anti Ram specification)
- Cast aluminium (recommended for use with lift out box)

Galvanised steel standard lift out box

Baseplate fixing

Lugs for chain

- Reflector bosses Gold hi-lighting
- Logo, crest or signage
- Galvanised steel anti-trip lift out box Reflective banding



ref 151 fold down bollard

Dimensions

- 50mm sq x 900mm high, 80mm high when folded down
- Other sizes available on request

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- 4 point baseplate fixing
- Padlock locking facility at the base Bump stop Fully welded construction
- Options
- Powder coated (to any RAL number) Reflective banding
- Grade 304 or 316 stainless steel Lugs for chain
- Logo or crest

fold down bollards



ref 152 coffin bollard

Dimensions

- 89mm dia x 900mm high c/w 400mm root depth
- Custom sizes available on request

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

- Supplied With
 Hinged lockable lid
- Turnbuckle lock
- Drainage holes

Options

- Powder coated (any RAL number)
- Grade 304 or 316 stainless steel

the name in site & street furniture

- Cast aluminium cap and ring
- Logo or crest Gold highlighting
- Reflective banding
- Lugs for chain

ref 153 fold down bollard

Dimensions

- 76mm or 89mm dia x 900mm high o/a, 130mm high when folded down
- Other sizes available on request

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Base plate fixing
- Bump stop

Options

- Powder coated (any standard RAL colour)
- Visibility banding
- Standard or fire brigade padlocks
- Root fixed
- Logo or crest
- Reflective banding
- Lugs for chain



ref 153ss fold down bollard

Dimensions

- 76mm dia x 900mm high o/a, 130mm high when folded down
- Other sizes available on request

Materials Available

Grade 304 stainless steel

Finish

Satin finish

Supplied With

Base fixing plate

Options

- Grade 316 stainless steel
- Root fixed
- Logo or crest Reflective banding
- Lugs for chain



ref 154 telescopic bollard

Dimensions

76mm dia x 580mm high a/g, 90mm dia x 670mm high a/g or 114mm dia x 850mm high a/g

Materials Available Galvanised steel

- Grade 316 stainless steel

- Powder coated (to any BS or RAL number)
- Galvanised only
- Satin finish

Options

Reflective banding

fold down bollards



ref 157.01 fold down bollard

- 60mm sq x 900mm high o/a
- Other heights available on request

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Base plate fixing
- Bump stop

Options

- Powder coated (any standard RAL colour)
- Visibility banding
- Standard or fire brigade padlocks
- Root fixed
- Logo or crest
- Reflective banding
- Lugs for chain

timber bollards



ref 280 pyramid top bollard

Dimensions

100mm, 125mm, 150mm, 175mm & 200mm wide x 750mm, 1000mm, 1250mm & 1500mm high (including 300mm root)

Materials Available

Certified hardwood

Finish

Stained or oiled finish

Supplied With Oak timber

- Machined surface finish
- Radiused corners
- Extended root for submerged fixing
- Pyramid top

Options

- Pressure treated Douglas Fir
- Reclaimed timber Recessed band
- Reflective tape
- Logo or crest
- Signage



ref 281 bollard

Dimensions

100mm,125mm, 150mm diameter x 1000mm or 1500mm high o/a

Materials Available

- Certified hardwood
- Certified softwood Reclaimed timber
- Glulam

Finish

Stained or oiled finish

Supplied With Root fixing

- Flat top
- Options Base plate fixing
- Dome top Chamfered top
- 45 degree top
- Reflective tape

stone bollards



ref 160 stone cube

- **Dimensions** 450 x 450 x 450mm, 500 x 500 x 500mm or 600 x
- 600 x 600mm
- Other sizes available on request

Materials Available

Scottish stone

Finish

Polished honed surfaces

Supplied With
• Freestanding style

the name in site & street furniture

- Natural red fleck colour
- Radiused corners Surface mounted

Options

- Flamed stone finish
- Smooth cast stone (ref 160.01)
- Granite stone (ref 160.02)
- Extended root for submerged fixing
- Feet blocks
- Natural dark grey or regular grey colour
- Galvanised steel 300mm root fixing
- Anti skateboard measures



ref 161 bollard

Dimensions

- 100mm, 125mm or 150mm sq x 1400mm high o/a (4", 5" or 6" x 55")
- Custom sizes available on request

Materials Available

Scottish stone

Finish

Flamed

- Supplied With

 Natural dark grey colour
- Radiused corners
 Extended root for submerged fixing

Options

- Polished honed surfaces
 Natural red fleck colour
- Granite stone (ref 161.02)



ref 164 capstan bollard

- Dimensions
 250-300mm dia x 750mm
- high o/a
- Custom sizes available on request

Materials Available Granite stone

Finish

Flamed textured

Supplied With

300mm stainless steel root fixing

- Honed finish
- Lugs for chain



cycle stands & barriers

stainless steel cycle stands 73



mild steel cycle stands 76



protective barriers 81





stainless steel cycle stands



ref 290ss cycle stand

Dimensions

50mm dia x 700mm wide x 860mm high

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

300mm root for submerged fixina

Options

- Grade 304 stainless steel
- Surface mounted base plates Crossbar or kickplate
- Reflective banding
- Logo or crest
- Kickplate



ref 290.01ss cycle stand

Dimensions

50mm dia x 700mm wide x 800mm high

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

300mm root for submerged fixing

- Grade 304 stainless steel
- Surface mounted base plates
- Crossbar or infill plate
- Reflective banding
- Kickplate
- Freestanding version with stone plinth (ref 290.21)



ref 291ss cycle bollard

Dimensions

260mm wide x 950mm high

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

300mm root for submerged fixing

Cycle parking logo

Options

- Grade 304 stainless steel
- Surface mounted base plate
- Reflective banding
- Bead blasted finish
- Logo or crest



ref 292ss cycle stand

50mm dia x 770mm wide x 915mm high

Materials Available

Grade 316 stainless stee

Finish

Satin polished

Supplied With

300mm root for submerged fixing

Options

Surface mounted base plates

Crossbar

Grade 304 stainless steel

Powder coating (any RAL colour)

Reflective banding

Logo or crest

Mirror finish

Electro plated finish

stainless steel cycle stands



ref 292.01ss cycle stand

Dimensions

50mm dia x 720mm wide x 850mm high

Materials Available

Grade 316 stainless steel

Finish

Satin polished

Supplied With

300mm root for submerged fixing

Options

- Surface mounted base plates Crossbar
- Grade 304 stainless steel
- Powder coating (any RAL
- colour) Reflective banding
- Mirror finish
- Electro plated finish

Supplied With



ref 293ss cycle rack

Dimensions

- 50mm dia x 700mm wide x 860mm high x 3250mm long
- To suit 10 bikes

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Fully welded construction

5no hoops

the name in site & street furniture

Surface mounted base plates

Options

- Other configurations available to suit bike capacity
- Grade 304 stainless steel
- 300mm root for submerged fixing
- Powder coating (any RAL colour)
- Reflective banding
- Logo or crest

stainless steel cycle stands



ref 295ss cycle rack

Dimensions

340mm high x 200mm deep x 2700mm long

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

Wall mounted option

Options

- Various capacities available Grade 304 stainless steel
- 300mm root for submerged fixing
- Surface mounted base plates



ref 296ss cycle stand

Dimensions

50mm dia x 1050mm wide x 860mm high

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

300mm root for submerged fixing

Options Surface mounted base plates

- Grade 304 stainless steel
- Tapping bar or infill plate
- Reflective banding
- Kickplate

Mirror finish



ref 293.01ss cycle rack

Dimensions 50mm dia x 700mm wide x

- 860mm high
- Grade 316 stainless steel

Materials Available

- Finish
- Satin finish

plates

- Supplied With Surface mounted base
- 3no hoops (as standard other sizes available on request) 6no bike capacity

Options

- 300mm root for submerged fixing
- Grade 304 stainless steel Crossbar or infill plate
- Reflective banding
- Logo or crest
- Kickplate



ref 294ss cycle stand

Dimensions

50mm dia x 1000mm wide x 800mm high

Materials Available Grade 316 stainless steel

Finish

Satin finish

Supplied With

300mm root for submerged fixing

Surface mounted base plates

- Grade 304 stainless steel
- Mirror finish
- Powder coating (any RAL colour) Reflective banding
- Logo or crest



ref 297ss cycle stand **Dimensions**

50mm dia x 800mm high x 1000mm wide

Materials Available Grade 316 stainless steel

Finish

Satin finish

Supplied With

Surface mounted base plates

Options

- Grade 304 stainless steel
- Mirror finish 300mm root for submerged fixing

ref 297.01ss cycle stand

50mm dia x 800mm high x 800mm wide

Materials Available Grade 316 stainless steel

Finish

Satin finish

Supplied With

Surface mounted base plates

2no bike capacity

60mm diameter tube

Options Grade 304 stainless steel

Various diameters available Mirror finish

300mm root for submerged fixing

stainless steel cycle stands



ref 298ss glasgow city footrest

50mm dia x 1200mm wide x 250mm deep x 1200mm high o/a

Materials Available

Grade 316 stainless steel

Finish

Satin finish

Supplied With

- Fully welded construction Anti slip footplate
- Grab rail
- 300mm root for submerged fixing

the name in site & street furniture

Options

- Powder coated (any RAL colour)
- Surface mounted base plates Infill laser cut signplate
- Reflective banding
- Mild steel version (ref 298ms)

mild steel cycle stands



ref 298ms glasgow city footrest

50mm dia x 1200mm wide x 250mm deep x 1200mm high o/a

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO

Supplied With

- Fully welded construction
- Anti slip footplate
- Grab rail
- 300mm root for submerged fixing

Options

- Powder coated (any RAL colour)
- Surface mounted base plates
- Infill laser cut signplate
- Reflective banding
- Stainless steel version (ref 298ss)



ref 290ms cycle stand

50mm dia x 700mm wide x 860mm high

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

300mm root for submerged fixing

Options

- Powder coated (any RAL colour) Surface mounted base plates
- Crossbar or infill signplate
- Reflective banding
- Logo or crest
- Kickplate



ref 290.01ms cycle stand

50mm dia x 700mm wide x 860mm high

Custom sizes available

Materials Available

Hot dipped galvanised to BS EN ISO

Supplied With

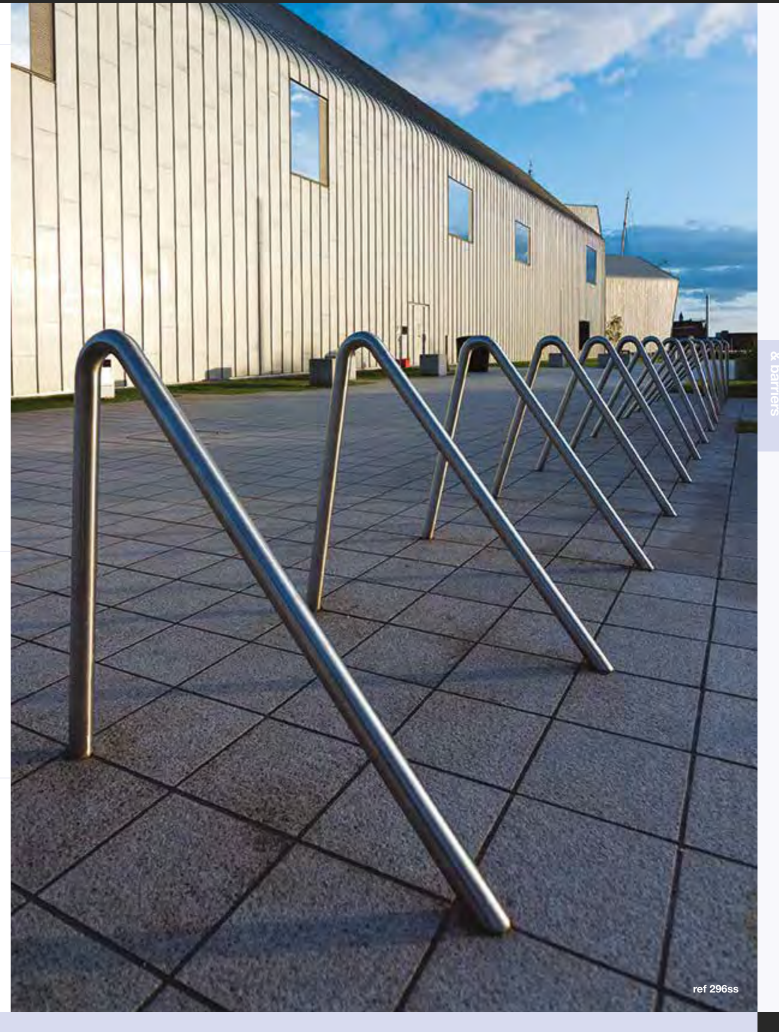
Fully welded construction300mm root for submerged fixing

Options

Powder coated (any RAL colour) Surface mounted base plates Crossbar or infill signplate

Reflective banding

Kickplate



mild steel cycle stands



ref 292ms cycle stand

50mm dia x 770mm wide x 915mm high

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Single tube construction
- 300mm root for submerged fixing

the name in site & street furniture

Options

- Powder coated (any RAL colour)
- Surface mounted base plates Crossbar or infill plate
- Reflective banding
- Logo or crest
- Kickplate



ref 292ms cycle rack

50mm dia x 770mm wide x 915mm high

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Single tube construction
- 300mm root for submerged fixing

- Powder coated (any RAL colour)
- Surface mounted base plates
- Crossbar or infill plate
- Reflective banding
- Logo or crest
- Kickplate

mild steel cycle stands



ref 294ms cycle stand

Dimensions

50mm dia x 1000mm wide x 800mm high

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

Single tube construction 300mm root for submerged fixina

Options

- Surface mounted base plates
- Powder coating (any RAL colour)
- Reflective banding
- Logo or crest

ref 295ms cycle rack

Dimensions

300mm high x 200mm deep x 2450mm long

Materials Available Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With 4 bike capacity

Surface mounted base plates

ref 295ms

Options Powder coated (any RAL

colour)

- Wall mounted option Various capacities available
- Double sided
- 300mm root for submerged fixing



ref 293ms cycle rack

Dimensions 50mm dia x 700mm wide

x 860mm high x 3250mm

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Fully welded frame
- 5no hoops
- Surface mounted base plates

Options

- Other configurations available Powder coated (any RAL colour)
- 300mm root for submerged fixing
- Reflective banding
- Cycle parking logo or text



ref 293.01ms cycle rack

Dimensions

50mm dia x 700mm wide x 860mm high x 3250mm long

Materials Available Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Fully welded frame 5no hoops
- Surface mounted base plates

Options

- Other configurations available Powder coated (any RAL
- colour)
- 300mm root for submerged fixing
- Reflective banding
- Cycle parking logo or text



ref 295ms hi low cycle rack

Dimensions

700mm high x 1000mm deep x 2450mm long

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:1999

Supplied With

- 6 bike capacity
- Surface mounted base plates

Options

- Powder coated
- Various capacities available
- 300mm root for submerged fixing

ref 300ms wall mounted cycle rack

Dimensions

- 400mm high x 400mm wide x 1500mm long
- Standard size to suit 4 bike capacity

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

4 bike capacity

Wall mounted brackets

Options Powder coated (any RAL

colour)

Various capacities available

ref 295.01ms motorcycle rack

Dimensions

700mm high x 80mm deep x 4250mm long

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO

Supplied With

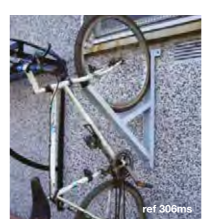
- 5 bike capacity
- Fully welded frame
- 300mm root for submerged fixing

the name in site & street furniture

Options

- Powder coated (any RAL colour)
- Various capacities available
- Double sided
- Surface mounted base plates

mild steel cycle stands



ref 306ms vertical cycle rack

800mm high x 600mm deep x 75mm wide

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Fully welded frame
- Very durable construction Wall mounted fixings
- Facility to lock the frame to the rack

Options

Powder coated (any RAL colour)

Folding version



ref 295.02ms motorcycle lock post

800mm high x 250mm wide

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- 1 bike capacity
- Fully welded hoop
- 300mm root for submerged fixing

Options

- Surface mounted
- Powder coated
- Wall mounted option
- Various capacities available
- Double sided (ref 295.03)



ref 307ms semi-vertical cycle rack

- 1800mm high x 1315mm wide x 2200mm
- Standard size to suit 6 bike capacity
- Other sizes available on request

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- 6 bike capacity
- Surface mounted base plates

Options

- Powder coated
- Various capacities available
- 300mm root for submerged fixing



ref 300.01ms motorcycle lock box

Dimensions

100mm sq x 300mm deep (with shackle lifted - 100mm high)

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With Hinged lid

- Fully welded construction
- Heavy duty drop down shackle
- 300mm root for submerged fixing

Options

Powder coating (any standard RAL colour)

protective barriers



ref 301 column protector

Dimensions

50mm or 60mm dia x 500mm wide x 700mm long x 500mm or 1000mm high a/g

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

300mm root for submerged fixing

- Powder coated (any RAL colour)
- Grade 316 stainless steel
- Grade 304 stainless steel
- Surface mounted base plates



ref 305ms scooter rack

Dimensions

800mm high x 300mm deep x 1200mm

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Powder coated finish (any RAL colour)
- 10 scooter capacity
- Surface mounted base plates

Options

- Various capacities available
- Double sided 300mm root for submerged fixing Locking pins



ref 301.01 column protector

Dimensions

168mm dia x 800mm high

Other sizes available on request

Materials Available

Mild steel

Finish

Powder coated

Supplied With

250mm sq baseplate

Cap with 86mm dia hole Reflective banding

Options

300mm root

ref 302 column protector

Dimensions

- 50mm dia tube x 500mm wide x 800mm
- Custom sizes available

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

300mm root for submerged fixing

the name in site & street furniture

Options

- Grade 316 or 304 stainless steel
- Powder coated (any RAL colour)
- Square option
- Without cross bar
- Surface mounted base plates

ref 303

ref 303 barrier

- 60mm dia x 800mm high o/a x 1500mm
- Other sizes available on request

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO

Supplied With

300mm root for submerged fixing

Options

- Powder coated (to any RAL colour)
- Coloured bands
- Surface mounted base plates
- Sockets for removal
- Grade 304 stainless steel Grade 316 stainless steel



ref 303ss bus stance barrier

Dimensions

- 60mm dia x 860mm high o/a x 1500mm wide
- Custom sizes available on request

Materials Available

Grade 316 stainless steel

Finish

Satin

Supplied With

Fully welded construction



- Tapping and crossbar
- 300mm root for submerged fixing

Options

- Custom signage
- Powder coated (to any RAL colour)
- Coloured bands
- Surface mounted base plates
- Sockets for removal
- Grade 304 stainless steel

Materials Available Mild steel

request

Dimensions

800mm wide

Hot dipped galvanised to BS EN ISO 1461:2009

ref 304 door barrier

48mm dia x 900mm high x

Other sizes available on

Supplied With Heavy wall tube

- 300mm root for submerged
- fixing

Options

Powder coated (any RAL colour)

ref 304

- Crossbar
- Grade 316 or 304 stainless steel
- Surface mounted base plates
- Perforated infill panel Cane or tapping rail
- Rubber bump stop

protective barriers



ref 304.01 door barrier

Dimensions

- 50mm dia x 900mm high x 800mm wide
- Other sizes available on request

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- 300mm root for submerged fixina
- Wall mounted on one side

Options

- Powder coated finish (any RAL colour)
- Grade 316 or 304 stainless steel
- Cross bar
- Surface mounted base plates
- Perforated infill panel Tapping rail or panel
- Rubber bump stop

ref 308 motorcycle barrier

700mm high x 3000mm wide sections

Materials Available

Grade 316 stainless steel

Finish

Satin finish

300mm root for submerged fixing

Options

Grade 304 stainless steel

Surface mounted base plates



ref 309 trolley barrier

Dimensions

- 50mm dia x 800mm high
- x 1500mm long Custom sizes available on

request Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With Fully welded crossbar

- 300mm root for submerged
- fixing

Options

Powder coated

Without cross bar

Surface mounted base

Grade 316 or 304 stainless steel

shelters & walkways

cycle shelters 85



smoking shelters 92



passenger & utility shelters 93



canopies & walkways 96





cycle shelters



ref 4000 cycle shelter

- 2700mm wide x 2200mm high x 4100mm long (standard unit to suit 10no cycles)
- Can be made to suit any quantity of cycles or BREEAM compliant

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Glazing purlins @ 1000mm centres for extra strength in high winds
- Clear PETG glazing
- Surface mounted base plates
- Anti tamper nuts and bolts

- Powder coated (to any RAL number)
- 500mm extended root for submerged fixing (other depths available on request)
- Colorcoat metal profile sheeting (other finishes available)
- Double sided version available (ref 4000.01)
- Grade 316 or 304 stainless steel frame
- Internal lighting
- Helmet lockers
- Installation serviceplaque



ref 4000.01 double sided

Dimensions

- 4900mm wide x 3000mm high x 4100mm long (standard unit to suit 20no cycles)
- Can be made to suit any quantity of cycles and BREEAM compliant

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Glazing purlins @ 1000mm centres for extra strength in high winds
- Clear PET UV glazing
- Surface mounted base plates
- Anti tamper nuts and bolts

- Powder coated (to any RAL number)
- Grade 316 or 304 stainless steel frame 500mm extended root for
- submerged fixing (other depths available on request) Colorcoat metal profile
- sheeting (other finishes available)
- Internal lighting
- Helmet lockers Installation service

ref 4001 cycle shelter Dimensions 2100mm wide x 2200mm high

x 4100mm long (standard unit to suit 10no cycles)

Materials Available Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Glazing purlins @ 1000mm centres for extra strength in high winds
- Clear PET UV glazed roof
- Fully welded end panels
- Anti tamper nuts and bolts
- Surface mounted adjustable base plates

- Powder coated (to any RAL number)
- Clear PETG glazed end panels 300mm extended root for
- submerged fixing (other depths available on request)
- Colorcoat metal profile sheeting (other finishes available)
- Grade 316 or 304 stainless steel frame
- Integral cycle rack
- Internal lighting
- Helmet lockers
- Installation service



cycle shelters

cycle shelters



ref 4001.01 cycle shelter

Dimensions

- 2100mm wide x 2200mm high x 4100mm long (standard unit to suit 10no cycles)
- Can be made to suit any quantity of cycles or BREEAM compliant

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Glazing purlins @ 1000mm centres for extra strength in high winds
- Clear PETG glazed roof
- Surface mounted base plates
- Anti tamper nuts and bolts

- Powder coated (to any RAL number)
- Clear PET UV glazed end panels
- Anti vandal galvanised end panels
- Grade 316 or 304 stainless steel frame
- 300mm extended root for submerged fixing (other depths available on request) Colorcoat metal profile

sheeting (other finishes

- available) Integral cycle rack
- Hinged or sliding gates
- Internal lighting
- Adjustable feet Helmet lockers
- Installation service



the name in site & street furniture

ref 4001.01 secure compound

Dimensions

- 6000mm wide x 2200mm high x 4100mm long (standard unit to suit 20no cycles)
- Can be made to suit any quantity of cycles and BREEAM compliant

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Glazing purlins @ 1000mm centres for extra strength in high winds
- Clear PETG glazed roof and end panels
- Hinged and locking double
- security gates Gate drop bolts and keepers

Security fence panel

- Surface mounted adjustable base plates
- Anti tamper nuts and bolts

Options

- Powder coated (to any RAL number)
- 300mm extended root for submerged fixing (other
- depths available on request)
- Central roof section -
- 1000mm or 2000mm wide Hinged and locking single
- security gate Colorcoat metal profile sheeting (other finishes

Powder coated (to any RAL

Clear PETG part glazed end

depths available on request)

300mm extended root for

submerged fixing (other

Colorcoat metal profile

sheeting (other finishes

Hinged or sliding gates

Grade 304 or 316 stainless

- Integral cycle rack
- Sliding gates

available)

number)

panels

available)

steel

- Internal lighting
- Helmet lockers Installation service

Dimensions

- 5000mm wide x 2200mm high x 4100mm long (standard unit for 20no cycles)
- quantity of cycles and BREEAM compliant

Materials Available

- Mild steel
- Certified Douglas Fir

Finish

Supplied With

- Profile sheet roof
- Slatted certified pressure treated timber cladding
- Pedestrian perspex clad
- locking door
- Internal rainwater guttering

- Locinox security lock
- Anti tamper nuts and bolts Surface mounted base
- Can be made to suit any

ref 4003.01 secure compound

Hot dipped galvanised to BS EN ISO 1461:2009

plates

Options

- Powder coated frame (to any RAL number)
- Certified hardwood slats Timber clad door
- Double leaf doors
- 300mm extended root for submerged fixing (other depths available on request)
- Internal solar or mains lighting
- Extra keys
- Combination push button lock

Options 2700mm wide x 2200mm high Powder coated (to any RAL x 4100mm long (standard single number) Grade 304 or 316 stainless unit to take 10no cycles) Can be made to suit any steel frame

ref 4003 cycle shelter

quantity of cycles and BREEAM

Hot dipped galvanised to BS EN ISO 1461:2009

for extra strength in high winds

Anti tamper nuts and bolts

Dimensions

compliant

Mild steel

Supplied With

members

Clear PETG glazing Base fixing plate (standard) Welded end sections and cross

Finish

Materials Available

500mm deep root (other depths available on request)

- Colorcoat metal profile sheeting (other finishes
- available) Certified timber clad sides
- Hinged or sliding gates
- Internal lighting
- Helmet lockers
- Adjustable feet
- Reflective banding/cycle Roof purlins @ 1000mm centres storage signs
 - Installation service



ref 4003.02 secure compound

Dimensions

- 5000mm wide x 2200mm high x 4100mm long (standard unit for 20no cycles)
- Can be made to suit any quantity of cycles and BREEAM compliant

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Profile sheet roof
- Slatted certified UK Douglas Fir pressure treated timber cladding to ends
- Pedestrian slatted clad locking door
- Mesh side panels

- Anti tamper nuts and bolts
- Surface mounted base plates
- Internal autterina Locinox security lock

Options

- Powder coated frame (to anv RAL number) Certified hardwood slats
- Clear PETG sheet sides
- 300mm extended root for submerged fixing (other depths available on request)
- Internal solar or mains lighting
- Extra keys Push button lock



ref 4002 cycle shelter

- 2000mm wide x 2200mm high x 4100mm long (standard unit to suit 10no cycles)
- **Materials Available**

Custom sizes available

Mild steel **Finish**

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Glazing purlins @ 1000mm centres for extra strength in
- Clear PETG glazed roof Surface mounted base plates Anti tamper nuts and bolts

high winds

- Internal lighting Adjustable feet Helmet lockers Installation service

Integral cycle rack

cycle shelters

ref 4008 cycle shelter

Dimensions

2550mm wide x 2250mm high x 4100mm long (standard unit to suit 10no cycles)

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Clear PETG glazing Surface mounted base plates
- Anti tamper nuts and **bolts**

Options

the name in site & street furniture

Powder coated (to any RAI number)

- 500mm extended root for submerged fixing (other depths available on request)
- Back to back configuration
- Colorcoat metal profile sheeting (other finishes available)
- Internal lighting Grade 304 or 316
- stainless steel (ref 4008ss)
- Helmet lockers

Installation service

ref 4008ss cycle shelter Surface mounted base plates

Dimensions

2550mm wide x 2250mm high x 4100mm long (standard unit to suit 10no cycles)

Materials Available

Grade 304 stainless steel

Finish

Satin

Supplied With

- Toughened glass glazing
- Powder coated aluminium glazing bead system

nuts and bolts Options

Grade 316 stainless steel frame

Anti tamper stainless steel

- Clear PET UV glazing
- Powder coated (to any RAL number)
- 500mm extended root for submerged fixing (other depths available on request) Internal lighting
- Installation service

Dimensions

- 2000mm wide x 2250mm high x 4000mm long (standard unit to suit 10no cycles)
- Can be made to suit any quantity of cycles or BREEAM compliant

Materials Available

- Mild steel
- Grade 304 or 316 stainless

Finish

Hot dipped galvanised to BS EN ISO 1461:1999

Supplied With

Clear PET UV glazed roof

Surface mounted base plates Anti tamper nuts and bolts

Options

- Powder coated (to any RAL number)
- Clear PET UV glazed end panels
- 300mm extended root for submerged fixing (other depths available on request)
- Colorcoat metal profile sheeting (other finishes available)
- Internal lighting Adjustable feet
- Helmet lockers
- Installation service



ref 4004 gull wing

Dimensions

- 2100mm wide x 2450mm high x 4100mm long (standard unit to suit 10no cycles)
- Can be made to suit any quantity of cycles and BREEAM compliant

Materials Available Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

Clear PETG glazed roof 500mm extended root for submerged fixing (other depths available on request)

- Internal rainwater disposal system
- Anti tamper nuts and bolts

Options

- Powder coated (to any RAL number)
- Surface mounted base plates Double sided version (ref 4004.01)
- Colorcoat metal profile sheeting (other finishes available)
- Internal lighting
- Toughened glass roof
- Stainless steel frame
- Installation service



ref 4005 cycle shelter

Dimensions

- 2700mm wide x 2200mm high x 4100mm long (standard single unit to take 10no cycles)
- Can be made to suit any quantity of cycles and BREEAM compliant

Materials Available

Mild steel

Grade 304 or 316 stainless steel

Finish

- Hot dipped galvanised to BS EN ISO 1461:1999
- Gloss paint (to any BS or RAL number)
- Powder coated (to any BS or RAL number)

Supplied With

- Clear PET glazing Base fixing plate (standard)
- Welded end sections and cross members
- Anti tamper nuts and bolts

Options

- 500mm deep root (other depths available on request)
- Colorcoat metal profile sheeting (other finishes
- available) Hinged or sliding gates
- Internal lighting Helmet lockers
- Adjustable feet
- Reflective banding/cycle storage signs
- Installation service

ref 4016.01 vertical cycle locker

Dimensions

- 2100mm long x 2000mm high x 1200mm wide (standard unit to suit 3no cycles)
- Can be made as stand alone or multiple units

Materials Available Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:1999

Supplied With

- Wheel hanging hook
- Anti vandal hinges Surface mounted base plates
- Anti tamper fixings

Options

ref 4016.01

- Grade 304 stainless steel Coloured panels to suit
- customers requirements
- Adjustable feet Installation service

- Powder coated (to any RAL number)



ref 4016.02 tapered cycle locker

Dimensions

- 2000mm long x 1400mm high x 800mm - 260mm wide (standard unit to suit 1no cycles)
- Can be made as stand alone or multiple units

Materials Available

Mild steel

Grade 304 stainless steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

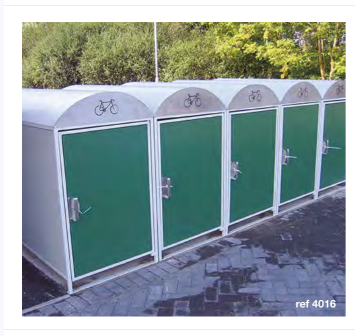
Supplied With

- Fully welded heavy duty mild steel hollow section frame
- Powder coated finish (to any RAL number) Stainless steel wheel channel
- guide Stainless steel anti vandal
- hinge bar Surface mounted base plates
- Anti tamper fixings

- Coloured panels to suit customers requirements
- Adjustable feet
- Installation service

cycle shelters

cycle shelters



ref 4016 cycle locker

Dimensions

- 2000mm long x 1400mm high x 800mm wide (standard unit to suit 1no cycle)
- Can be made as stand alone or multiple units

Materials Available

- Grade 304 stainless steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Fully welded heavy duty mild steel hollow section frame
- Powder coated finish (to any RAL number)

- Stainless steel wheel channel guide
- Stainless steel anti vandal hinge bar
- Surface mounted base plates
- Anti tamper fixings

Options

the name in site & street furniture

- Coloured panels to suit customers requirements
- Adjustable feet
- 2 bike capacity with access
- from either end
- Tapered version (ref 4016.02)
- Installation service



ref 4018 cantilever cycle shelter

- 4800mm wide x 2400mm high x 8200mm long (standard single unit to take 40no cycles)
- Can be made to suit any quantity of cycles and BREEAM compliant

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Clear PET glazing to the roof
- Toughened glass sides
- Heavy duty welded end sections and cross members
- Rooted legs (standard)

Anti tamper nuts and bolts Internal guttering

Options

- Powder coated (to any RAL number)
- Colorcoat metal profile available)
- Grade 304 or 316 stainless steel
- Baseplate fixing
- Certified timber clad sides
- Helmet lockers
- Adjustable feet
- Installation service

- sheeting (other finishes

- Hinged or sliding gates
- Internal lighting
- Cycle storage signs

Dimensions 2500mm wide x 2400mm

ref 4017 cube cycle shelter

high x 4100mm long number) (standard single unit to take 10no cycles)

Can be made to suit any quantity of cycles and BREEAM compliant

Materials Available Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Clear PET glazing to the roof
- Toughened glass sides Rooted legs (standard)
- Heavy duty welded end
- sections and cross members Anti tamper nuts and bolts
- Internal guttering

Powder coated (to any RAL

ref 4017

- Colorcoat metal profile sheeting (other finishes available)
- Grade 304 or 316 stainless steel
- Baseplate fixing
- Certified timber clad sides
- Hinged or sliding gates
- Internal lighting
- Helmet lockers
- Adjustable feet Cycle storage signs
- Installation service

ref 4017.01

ref 4017.01 cube cycle shelter

Dimensions

- 2500mm wide x 2400mm high x 8200mm long (standard double unit to take 20no cycles)
- Can be made to suit any quantity of cycles and BREEAM compliant

Materials Available Mild steel

Supplied With

Finish Hot dipped galvanised to BS

- EN ISO 1461:2009
- Clear PET glazing to the roof
- Toughened glass sides Rooted legs (standard)
- Heavy duty welded end
- sections and cross members Anti tamper nuts and bolts
- Internal guttering

Options

- Powder coated (to any RAL number) Colorcoat metal profile
- sheeting (other finishes available) Grade 304 or 316 stainless
- steel Baseplate fixing
- Certified timber clad sides
- Hinged or sliding gates Internal lighting
- Helmet lockers
- Adjustable feet Cycle storage signs
- Installation service

ref 4018.01 double sided gull wing

Dimensions

- 4100mm wide x 2400mm high x 2400mm long (standard unit to suit 12no cycles)
- Can be made to suit any quantity of cycles or BREEAM compliant

Materials Available Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Clear PETG glazed roof
- Surface mounted base plates
- Anti tamper nuts and bolts Internal guttering

- Powder coated (to any RAL number)
- Colorcoat metal profile sheeting (other finishes available)
- 500mm extended root for submerged fixing (other depths available on request) Internal mains or solar
- powered lighting Installation service



ref 4017.02 double cube

Dimensions

- 4800mm wide x 2400mm high x 8200mm long (standard single unit to take 40no cycles)
- Can be made to suit any quantity of cycles and BREEAM compliant

Materials Available Mild steel

Finish Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Clear PET glazing to the
- Toughened glass sides Rooted legs (standard)
- Heavy duty welded
- end sections and cross

Anti tamper nuts and bolts

Internal guttering

Options Powder coated (to any

- RAL number) Colorcoat metal profile sheeting (other finishes available)
- Grade 304 or 316 stainless steel
- Baseplate fixing Certified timber clad sides
- Hinged or sliding gates Internal lighting
- Helmet lockers Adjustable feet
- Cycle storage signs Installation service

ref 4201 smoking shelter

Dimensions

2000mm wide x 2200mm high x 2000mm, 3000mm or 4100mm long

Materials Available

- Mild stee
- Grade 304 or 316 stainless

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Clear PETG glazed roof and
- Clear PETG part glazed end panels
- Surface mounted base plates
- Anti tamper nuts and bolts

the name in site & street furniture

- Powder coated (to any RAL number)
- 300mm extended root for submerged fixing (other depths available on request) Colorcoat metal profile
- sheeting (other finishes available) Integrated or freestanding
- ashtray Integrated or freestanding
- Internal lighting

bench

- Adjustable feet
- Installation service

ref 4203 smoking shelter

Dimensions

1000mm or 2000mm wide x 2200mm high x 2000mm. 3000mm or 4100mm long

Materials Available

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Clear PET UV glazed roof
- Clear PET UV part glazed side Surface mounted base plates
- Anti tamper nuts and bolts

- Powder coated (to any RAL number)
- Coloured side panels (solid or perforated)
- 300mm extended root for submerged fixing (other depths available on request)
- Timber slatted sides
- Colorcoat metal profile sheeting (other finishes available) Integrated or freestanding
- ashtrav Integrated or freestanding
- bench Grade 304 or 316 stainless
- steel Internal lighting
- Adjustable feet
- Installation service

smoking shelters



ref 4206 smoking shelter

Dimensions

- 1000mm or 2000mm wide x 2200mm high x 2000mm.3000mm or 4100mm
- Custom sizes available on requested

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Clear PET UV glazed roof Surface mounted base plates
- Anti tamper nuts and bolts
- Clear PET UV part glazed end

- Powder coated (to any RAL number)
- Grade 304 or 316 stainless steel
- 300mm extended root for submerged fixing (other
- depths available on request) Colorcoat metal profile sheeting (other finishes
- available) Integrated or freestanding ashtrav
- Integrated or freestanding bench
- Internal lighting
- Adjustable feet
- Installation service

passenger & utility shelters



ref 4300 walkway canopy

Dimensions

- 3500mm wide x 3000mm high
- x 4100mm long (standard unit) Can be any multiples of 1000mm long and 1000mm

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Clear PETG glazed roof Anti tamper nuts and bolts
- 500mm extended root for
 - submerged fixing (other depths available on request)

Options

Powder coated (to any RAL number)

- Surface mounted base plates
- Internal solar or mains lighting
- Pedestrian guardrail infill
- panels

ref 4205 smoking shelter 1000mm or 2000mm wide Powder coated (to any RAL x 2200mm high x 2000mm, number) 3000mm or 4000mm long 300mm extended root for submerged fixing (other **Materials Available** depths available on request) Colorcoat metal profile Mild steel sheeting (other finishes available) Hot dipped galvanised to BS Grade 304 or 316 stainless EN ISO 1461:2009 Internal lighting Supplied With Adjustable feet Clear PETG glazed roof, back Installation service and 1/2 sides Surface mounted base plates Integrated perch seat Integrated stainless steel ashbin (ref 037ss) Anti tamper nuts and bolts

ref 4301 waiting shelter

Dimensions

2000mm wide x 2200mm high x 2000mm, 3000mm or 4100mm long

Custom sizes are available

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

bench

- Clear PETG glazed roof and
- Clear PETG glazed end panels Integrated or freestanding
- Surface mounted base plates
- Anti tamper nuts and bolts

- Powder coated (to any RAL number)
- Grade 304 or 316 stainless steel
- 300mm extended root for submerged fixing (other depths available on request)
- Colorcoat metal profile sheeting (other finishes available)
- Integrated or freestanding ashtray
- Internal lighting
- Adjustable feet Installation service

ref 4301.01 waiting shelter

- 2100mm wide x 2200mm high x 2000mm, 3000mm or 4100mm long
- Custom sizes available

Materials Available Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Clear PETG glazed roof & back
- Clear PETG glazed end panels
- Integrated or freestanding hench



Anti tamper nuts and bolts

- **Options** Powder coated (to any RAL
- number)
- Grade 304 or 316 stainless steel
- 300mm extended root for submerged fixing (other depths available on request)
- Colorcoat metal profile sheeting (other finishes available)
- Integrated or freestanding ashtray
- Internal lighting Adjustable feet
- Installation service



ref 4302 utility shelter

- 2000mm wide x 3000mm high x 4100mm long (standard unit)
- Can be any multiples of 1000mm long and 1000mm

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

the name in site & street furniture

- Clear PETG glazed roof
- Anti tamper nuts and bolts
- 500mm extended root for submerged fixing (other depths available on request)

Options

- Powder coated (to any RAL number)
- Surface mounted base plates Internal solar or mains lighting
- Pedestrian guardrail infill

ref 4303 utility shelter

Dimensions

- 2700mm wide x 2200mm high x 4100mm long (single unit)
- Can be made to suit any requirements

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Clear PETG glazing to the roof
- Base fixing plate (standard) Fully welded end sections and
- cross members Anti tamper nuts and bolts

Options

- Powder coated (to any RAL number)
- 500mm deep root (other
- depths available on request) Colorcoat metal profile sheeting (other finishes available)
- Grade 316 or 304 stainless steel
- Coloured panels
- Certified timber clad sides
- Hinged or sliding gates
- Internal lighting Helmet lockers
- Adjustable feet
- Reflective banding/cycle
- storage signs
- Installation service

ref 4303.02 louvered shelter

Dimensions

- 1600mm wide x 2200mm high x 3250mm long (standard single unit)
- Can be made to suit any requirements

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Colorcoat metal profile roof sheeting
- Galvanised louvered panels

- Base fixing plate (standard)
- Fully welded end sections and cross members
 - Hinged lockable gates
- Anti tamper nuts and bolts

Options

- Powder coated (to any RAL number)
- 500mm deep root (other depths available on request) Clear PETG glazing to the
- roof (other finishes available) Coloured panels
- Certified timber clad sides
- Internal lighting
- Adjustable feet
- Installation service

passenger & utility shelters



ref 4305ss pay station

Dimensions

- 1800mm wide x 2500mm high x 2000mm deep (standard sinale unit)
- Can be made to suit any quantity of machines

Grade 304 stainless steel

Materials Available

Finish

Satin

- Colorcoat metal profile sheeting (other finishes
- Internal lighting
- Adjustable feet
- Parking signs
- Installation service

1250mm wide x 2200mm high Clear PETG glazed roof and x 3750mm long (standard unit

- Mild steel

Finish

- Hot dipped galvanised to BS
- Powder coated (to any RAL number)

Supplied With

- Clear PET glazing
- Base fixing plate (standard) Welded end sections and
- cross members
- Anti tamper nuts and bolts

Options

- 300mm deep root (other depths available on request)
- available)

ref 4305 passenger shelter

- multiples of 1250mm wide
- Can be made to suit any size

Materials Available

- EN ISO 1461:2009

Supplied With

- sides
- Surface mounted base plates Anti tamper nuts and bolts

Options

- Aluminium frame
- Stainless steel frame Timetable case
- Integral perch seat 300mm extended root for
- submerged fixing (other depths available on request)
- Internal solar or mains lighting



ref 4306 pay station

Dimensions

Length 4000mm x width 2700mm x height 2200mm (standard unit to take 2no machines)

Materials Available

- Mild steel
- Grade 304 or 316 stainless steel

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Gloss paint (to any BS or RAL number)
- Powder coated (to any BS or RAL number)

Supplied With Clear PETG glazing

- Base fixing plate Fully welded end sections
- and cross members Anti tamper nuts and bolts

Options

500mm deep root (other depths available on request)

Colorcoat metal profile sheeting (other finishes available)

Internal lighting

Adjustable feet

Installation service

Internal guttering

any RAL number) Certified hardwood slats

Mesh panel sides Louvered panelled sides

plates

liahtina

Extra keys

Options

Surface mounted base

Powder coated frame (to

300mm extended root for

depths available on request)

submerged fixing (other

Internal solar or mains

Combination push button

ref 4308 lockable store

Dimensions

- 4000mm wide x 2200mm high x 5000mm long (standard unit)
- Can be any size

Materials Available

Mild steel

Finish Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Profile sheet roof
- Slatted FSC softwood treated timber cladding
- Pedestrian perspex clad locking door
- Locinox security lock
- Anti tamper nuts and bolts

canopies & walkways



ref 4318s dining shelter

Dimensions

- 2805mm wide x 3000mm high a/g x 4100mm long (standard unit)
- Can be any multiples of 1000mm long and 1000mm
- Also available in double sided version (ref 4018d)

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

ref 4300 walkway canopy

33500mm wide x 3000mm

high x 4100mm long

Can be any multiples of

1000mm long and 1000mm

Hot dipped galvanised to

BS EN ISO 1461:2009

(standard unit)

Materials Available

Mild steel

Finish

ref 4300

Powder coated (to any RAL number)

- Clear PETG glazed roof
- 500mm extended root for

Options

- Surface mounted base
- Grade 304 or 316 stainless steel frame
- Coloured or frosted UV glazing
- lighting
- panels

Supplied With

request)

Options

plates

lighting

panels

Powder coated finish (to

Clear PETG glazed roof

500mm extended root

Surface mounted base

Internal solar or mains

Pedestrian guardrail infill

for submerged fixing

Anti tamper nuts and bolts

(other depths available on

any RAL number)

Supplied With

the name in site & street furniture

Anti tamper nuts and bolts

ref 4318s

submerged fixing (other depths available on request)

- plates
- Internal solar or mains
- Pedestrian guardrail infill

canopies & walkways



ref 4303 walkway canopy

- 32100mm wide x 2100mm high rising to 2600mm at rear x 4100mm long (standard unit)
- Can be any multiples of 1000mm long
- Custom sizes available on request

Materials Available Mild steel

Finish

- Hot dipped galvanised to BS EN ISO 1461:2009
- Powder coated (to any RAL number)

Supplied With

- Clear PETG mono pitch glazed roof
- Freestanding mild steel frame

Anti tamper nuts and bolts Surface mounted base plates

Options

- Dual pitch roof
- Powder coated (to any RAL number)
- 500mm extended root for submerged fixing (other depths available on request)
- Rainwater guttering and downpipe
- Twinwall or fire rated roof sheets
- Internal solar or mains lighting
- Pedestrian guardrail infill
- panels
- Glazed side panels
- Perch seating
- Installation service

ref 4304

ref 4304 walkway canopy

Dimensions

- 3500mm wide x 2500mm high rising to 3000mm at rear x 4100mm long (standard unit)
- Can be any multiples of 1000mm long
- Other sizes available on request

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

- Clear PETG glazed roof
- 500mm extended root for submerged fixing (other

Options

- Powder coated (to any RAL
- Surface mounted base plates
- lighting Pedestrian quardrail infill
- Glazed side panels
- Perch seating

Supplied With

Anti tamper nuts and bolts

- depths available on request)
- number)
- Internal solar or mains
- panels
- Installation service



ref 4306.02 walkway canopy

Dimensions

- 2100mm wide x 2100mm high rising to 2600mm at rear x 4100mm long (standard
- Can be any multiples of 1000mm long
- Other sizes available on request

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Clear PETG mono pitch alazed roof
- Freestanding mild steel frame Anti tamper nuts and bolts
- Surface mounted base plates

Options

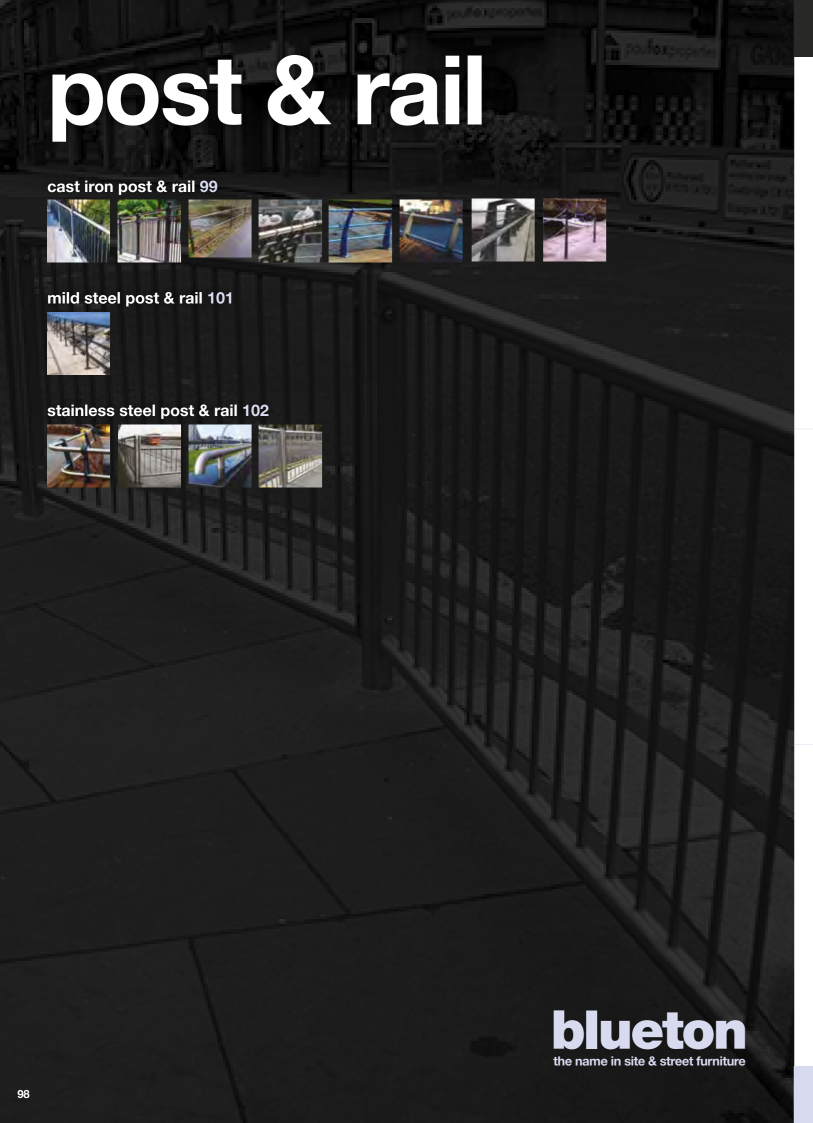
- Dual pitch roof
- Powder coated (to any RAL number)
- 500mm extended root for submerged fixing (other depths available on request)
- Internal solar or mains liahtina Pedestrian guardrail infill

Fire rated roof sheets

- panels Glazed side panels
- Perch seating
 - Installation service



96



cast iron post & rail



ref 313 cast railing post

90mm sq x 1260mm high a/g

Materials Available

- Cast iron
- Ductile iron

- Gloss paint (to any BS or RAL
- Powder coated (to any RAL number)
- Galvanised (recommended for coastal installations)

Supplied With

- Grub screw fixings for rails (cut to length)
- Rail connectors (for full rail lengths)
- 130mm sq root fixing

Options

- Cast on logo or crest
- Gold highlighting
- Reflective banding
- Lugs for chain Base-plate fixing
- Railing tube available in various
- Railing tube available cut to length or in full lengths



ref 314 cast railing post

Dimensions

70mm dia x 1560mm high o/a

Materials Available

- Cast iron
- Ductile iron

- Gloss paint (to any BS or RAL number)
- Powder coated (to any RAL
- Galvanised (recommended for coastal installations)

Supplied With

- 130mm sq x 300mm root fixing
- Grub screw fixings (for rails and

Options

- Base plate fixing
- Cast on logo or crest
- Gold highlighting Reflective banding
- Railing tube available in various



ref 315 cast railing post

Dimensions

70mm dia x 1560mm high o/a

Materials Available

- Cast iron
- Ductile iron

Gloss paint (to any BS or RAL number)

Supplied With

- 130mm sq x 300mm root fixing
- Grub screw fixings (for rails cut to length)

- Powder coated (to any RAL number) Galvanised (recommended for
- coastal installations)
- Rail connectors (for full rail lengths)
- Base plate fixing
- Cast on logo or crest
- Gold highlighting
- Reflective banding
- Lugs for chain
- Railing tube available in various
- diameters or materials
- Railing tube available cut to length or in full lengths

ref 319 cast railing post

Dimensions

300mm wide x 1426mm high

Materials Available

Cast iron

Gloss paint (to any BS or RAL number)

Supplied With

- Rail connectors (for full rail lengths)
- Root fixings

Options

- Ductile iron
- Powder coated (to any RAL number)
- Galvanised (recommended for coastal installations)
- Grub screw fixings for rails (cut to length)

the name in site & street furniture

- Cast on logo or crest
- Gold highlighting
- Reflective banding
- Lugs for chain Base-plate fixing
- Stainless steel rails
- Railing tube available in various diameters
- Railing tube available cut to length or in full lengths

cast iron post & rail



ref 323 PAS 68 post

200mm wide x 310mm deep x 1460mm high o/a

Materials Available

Ductile iron (to a PAS 68 rating)

Finish

Galvanised (recommended for coastal installations)

Supplied With

- Grub screw fixings for rails (cut to
- Base plate fixing

- Powder coated (to any RAL number)
- Gloss paint (to any BS or RAL number)
- Cast iron (not PAS 68)
- Rail connectors (for full rail lengths)
- Cast on logo or crest
- Root fixings



ref 321 cast railing post

Dimensions

70mm wide x 1270mm high above ground

Materials Available

Cast iron

Gloss paint (to any BS or RAL number)

Supplied With

- Rail connectors (for full rail lengths)
- 300mm root fixing

Ductile iron

- Powder coated (to any RAL number)
- Galvanised (recommended for coastal installations)

Waterside paint specification

- (to any RAL number) Grub screw fixings for rails
- (cut to length) Cast on logo or crest
- Gold highlighting
- Reflective banding
- Lugs for chain
- Baseplate fixing
- Stainless steel rails
- Railing tube available in
- various diameters
- Railing tube available cut to length or in full lengths



ref 321.01 cast railing post

Dimensions

100mm wide x 750mm high o/a

Materials Available Cast iron

Finish

Gloss paint (to any RAL number)

Supplied With

- Grub screw fixings for rails (cut to length)
- 300mm root fixing

Options

- Ductile iron Powder coated (to any RAL
- number) Rail connectors (for full rail
- lengths)
- Waterside paint specification (to any RAL number)
- Galvanised (recommended for coastal installations)
- Cast on logo or crest
- Lugs for chain
- Baseplate fixing
- Galvanised mild steel rails Stainless steel rails
- Railing tube available in
- various diameters and
- Railing tube available cut to length or in full lengths



ref 330 ductile iron post

Dimensions

76mm dia x 1660mm o/a

Materials Available

Cast ductile iron

Finish

ref 330

Waterside paint specification (to any RAL number)

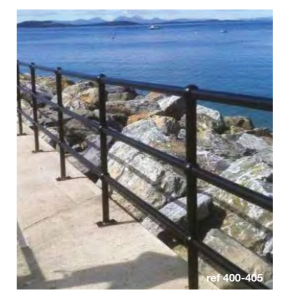
Supplied With

- Lugs for chain
- 60mm diameter top rail boss
- 390mm root fixing

Options

- Cast iron
 - Gloss paint (to any RAL number)
 - Galvanised (recommended for coastal installations) Grub screw fixings for top rail (cut to
 - lenath)
 - Rail connectors (for full rail lengths)
 - Cast on logo or crest
 - Base plate fixing

mild steel post & rail



ref 400-405

Dimensions

high o/a

- 48mm dia post x 660mm, 1100mm, 1235mm or 1400mm
- Up to 4 rails or rail and infill panel

Materials Available

Mild steel bosses

Mild steel post

Finish

Galvanised (recommended for coastal installations)

Supplied With

- Grub screw fixings for rails (cut to length)
- Rail connectors (for full rail lengths)
- Root fixing

- Powder coated (to any RAL number)
- Reflective banding
- Luas for chain Base-plate fixing
- End and corner posts
- Railing tube available in various diameters
- Railing tube available cut to length or in full lenaths
- Radiused or raked panels and rails

stainless steel post & rail



ref 321.01ss

Dimensions

100mm wide x 750mm high o/a

Materials Available

Cast iron

Finish

Gloss paint (to any RAL number)

Supplied With

- Grade 316 stainless steel
- Grub screw fixings for rails (cut to length)
- 300mm root fixing

Options

- Ductile iron Powder coated (to any RAL
- number)
- Rail connectors (for full rail lengths)
- Waterside paint specification (to any RAL number)
- Galvanised (recommended for
- coastal installations) Cast on logo or crest
- Lugs for chain
- Baseplate fixing
- Grade 304 stainless steel
- Railing tube available in various
- diameters and materials Railing tube available cut to length or in full lengths
- Railing tube available cut to length or in full lengths



ref 457ss

Dimensions

- 50mm dia frame x 1050mm
- high @ 2000mm long Other sizes available on
- request

Materials Available Grade 316 stainless steel

Finish

Satin

Supplied With

- Nuts and bolts for connecting
- 300mm root fixings

Options

the name in site & street furniture

- Grade 304 stainless steel
- Mirror polished
- Base plate fixing
- End and corner posts
- Radiused or raked panels
- and rails
- Logo or crest



ref 458ss

Dimensions

- 101mm dia rail and post, @ 6000mm long
- Custom sizes available

Materials Available

Grade 316 stainless steel

Finish

Satin

Supplied With

Socketed connections

- Options
 Grade 304 stainless steel
- Mirror polished
- Base plate fixing
- End and corner posts
- Radiused or raked rails

76mm dia x 1500mm o/a 200mm root fixings post c/w 50mm dia framed panel x 1875mm long

Materials Available

Grade 316 stainless steel

ref 461ss

Dimensions

Finish

Satin

Supplied With

Solid bar infill panels

- Nuts and bolts for connection Root fixed posts with mirror
- polished cap

- Grade 304 stainless steel Reflective banding
- Base plate fixing
- End and corner posts
- Radiused or raked panels and rails
- Mirror polished top rail
- Logo or crest



signage

signage 105



finger posts 106



finger signage finials 109





signage



ref 712 town sign

Dimensions

 1200mm long x 450mm high or 1200mm long x 400mm high

Materials Available

Cast iron

Finish

 Gloss paint (to any BS or RAL number)

Supplied With

Countersunk holes for fixing

Options

- Cast aluminium
- Powder coated finishLettering to suit customers
- requirements
 Logo or crest
- Gold or coloured highlights



ref 722 street sign

Dimensions

 1140mm long x 760mm high a/g

Materials Available

Cast iron

Finish

Gloss paint (to any RAL number)

Supplied With

- 2no posts with 300mm root
- Countersunk holes for fixing

Options

- Cast aluminium
- Powder coated finish
- Lettering to suit customers requirements
- Logo or crest
- Gold or coloured highlights
- Post available in bollard form



ref 720 sign post

Dimensions

76mm dia x 2618mm height above ground x 1072mm wide

Materials Available

Grade 304 stainless steel

Finish

Satin

Supplied With

500mm root fixing

Facility for cable routing and draw cord

Options

Smaller 'Keep Left or Right' version

- Grade 316
- Road signs
- Powder coated finish
- Base plate fixing



ref 725 corten sign board

Dimensions

- 2500mm high x 1000mm wide x 100mm deep
- Custom sizes available

Materials Available

Corten steel

Finish

Natural colour

Supplied With

- Laser cut Corten sign boards
- Coloured back panel, galvanised and powder coated
- 500mm root fixed
- Galvanised mild steel support frame
- Anti vandal stainless steel fixings

- Separate sign panels
- Pre weathered finish
- Pre weathered and sealed finish
- Grade 316 stainless steel sign boards
- Baseplate fixing

ref 726 notice board

Dimensions

1610mm height a/g x 1126mm wide

Materials Available

- Mild steel posts with mild steel frame
- Aluminium notice board

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- A1 size single door lockable notice board
- PETG glazed door
- Waterproof seal

- Magnetic back panel Laser cut top panel
- 600mm root fixing

Options

Powder coated finish (14no colours available)

the name in site & street furniture

- Stainless steel frame
- Double door option
- Lettering or map to customers requirements
- 7 sizes of notice board
- Vinyl lettering
- Logo or crest
- Gold or coloured highlights



ref 726.01 orientation board

Dimensions

2400mm height a/g x 1200mm wide

Materials Available

- Certified oak posts
- Aluminium panels

Finish

- Sealed posts
- Powder coated sign (to any RAL number)

Supplied With

- Folded panels
- Graphics (to suit customers requirements)
- Hidden anti vandal fixings
- 600mm root fixing

Options

- Lettering or map (to suit customers requirements)
- Laser cutting
- Screen printing
- Vinyl lettering
- Logo or crest

finger posts



ref 711 cast finger signs

Dimensions

- 90mm deep x 760/1000mm long (ref 711s)
- 255mm deep x 760/1000mm long (ref 711d)
- 305mm deep x 760/1000mm long (ref 711t)

Materials Available

Cast iron

Finish

Gloss paint (any RAL number)

Supplied With

- Cast on lettering (Times Roman upper case lettering)
- 89mm dia full collar Allen key fixings

Options

- Cast aluminium
- Powder coated (any RAL number)
- Lettering to suit customers requirements
- Logo or crest
- Half collar available
- Gold or coloured highlights



ref 715ms finger post

Dimensions

- 2200mm clearance height x 89mm dia
- Other sizes are available

Materials Available

Mild steel column

Finish

 Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With 600mm root fixing F4 mild steel finial Mild steel finger signs

Options Powder coated finish

- Lettering or logo or crest on base
- Gold or coloured highlights
- Base plate fixing
- Cast or stainless steel finger signs
- Alternative finials



Supplied With

Options

500mm root fixing

Base plate fixing

Powder coated finish

Lettering or logo or crest on

Gold or coloured highlights

Dimensions

2200mm clearance height x 220mm dia

Materials Available

Cast iron base and mild steel column

Finish

Gloss paint (to any RAL number)



ref 718 oak finger post

Dimensions

2400mm clearance height x 140mm sq Other sizes are available

Materials Available Certified oak column

Finish

Sealed

Supplied With

the name in site & street furniture

- 600mm root fixing
- Machined and painted finial Aluminium finger signs -

Hill

ref 718

powder coated finish with screen printed lettering

Options

- Lettering or logo engraved on the column
- Paint infill coloured highlights
- Base plate fixing
- Vinyl lettering
- Stainless steel finger signs

finger posts



ref 716ms finger signs

Dimensions

- 100mm deep x 1000mm long (ref 716 single)
- 200mm deep x 1000mm long (ref 716 double)
- 300mm deep x 1000mm long (ref 716 treble)

Materials Available

Mild steel

Finish

Galvanised and powder coated (any RAL colour)

Supplied With

- 90mm dia full collar (other sizes available on request)
- Square end
- Allen key fixings
- Screen printed lettering (to suit customers requirements)

Options

- Vinyl lettering (to suit customers requirements) Laser cut lettering (to suit
- customers requirements) Pointed end
- Sloped end
- Logo or crest
- Half collars available

Dimensions

- 80mm deep x 1000mm long (ref 716 single)
- 160mm deep x 1000mm long (ref 716 double)
- 240mm deep x 1000mm long (ref 716 treble)
- **Materials Available**

Grade 316 stainless steel

ref 716ss finger signs

Finish

Satin

Supplied With

90mm dia full collar (other sizes available on request)

ref 716ss

- Vinyl lettering (to suit
- customers requirements) Allen key fixings
- Square end

Options

- Grade 304 stainless steel Pointed end
- Sloped end
- Screen printed lettering (to suit customers requirements)
- Laser cut lettering (to suit customers requirements)
- Logo or crest
- Half collars available

finger signage finials





signage finials

Materials Available

- Cast iron
- Cast aluminium
- Stainless steel (F4)

Finish

- Gloss paint (to any BS or RAL number)
- Powder coated (to any BS or RAL number)

Supplied With

Grub screw fixings

Options

Cast on logo or crest Lettering to suit customer

ref 715ss finger post **Dimensions** 2200mm clearance height x finger signs 89mm dia

Materials Available Grade 316 stainless steel

- column
- Satin
- Supplied With
- F4 stainless steel recessed

Grade 316 stainless steel

Options

- Grade 304 stainless steel
- Lettering, logo or crest on
- Base plate fixing Cast finger signs
- Mild steel finger signs

Powder coated finish

ref 715ss

Gold or coloured highlights **Materials Available** Cast aluminium

Finish

Dimensions

long (ref 716s)

long (ref 716t)

Powder coated (any RAL number)

100mm deep x 960mm

150mm deep x 960mm

ref 716alu finger signs

Supplied With

Cast on lettering (Century Gothic lettering as standard) 114mm dia full collar

ref 716alu

- Allen key fixings
- long (ref 716d) 200mm deep x 960mm

- Cast iron
- Gloss paint (any RAL number) Lettering to suit customers
- requirements
- Logo or crest Half collar available
- Gold or coloured highlights





tree protection

cast iron tree grilles 111





mild steel tree grilles 114



stainless steel tree grilles 116



corten steel tree grilles 118



tree guards 119



support frames 121



blueton the name in site & street furniture

cast iron tree grilles



ref 1002 cast tree grille

Dimensions

- 1000mm sq, 1200mm sq, 1400mm sq, 1500mm sq c/w 440mm dia centre
- Other sizes available on request
- Now available 1000mm sq & 1200mm sq heavy duty vehicle overrun grilles

Materials Available

Cast iron

Finish

 Gloss paint (to any BS or RAL number)

Supplied With

- Locking lugs for anti vandal protection
- Mild steel support frame

Optio

- Anti lifting bars
- Powder coated (to any BS or RAL number)
- Cast on logo or crest
- Aperture for uplighter or irrigation system
- Galvanised steel
- Grade 304 or 316 stainless steel



ref 1003 cast tree grille

Dimensions

- 1000mm sq & 1200mm sq
- c/w 600mm dia centre
 Other sizes availble on
- request

 Now available 1000mm sq
 & 1200mm sq heavy duty
 vehicle overrun grilles

Materials Available

Cast iron

Finish

Gloss paint (to any RAL number)

Supplied With

- Locking lugs for anti vandal protection
- Mild steel support frame

OptionsAnti lifting bars

Cast on logo or crest

- Aperture for uplighter or
- irrigation system
- Galvanised steel
- Grade 304 or 316 stainless steel
- Powder coated (to any BS or RAL number)



ref 1004 cast tree grille

Dimensions

- 1000mm or 1200mm sq with a 425mm sq centre
- Other sizes available on request

Materials Available Cast iron

Cast IIOII

Finish

Gloss paint (to any BS or RAL number)

Supplied With

- Locking lugs for anti vandal protection
- Mild steel support frame

ptions

- Anti lifting bar
- Grade 304 or 316 stainless steel
- Cast aluminium
- Ductile iron (for vehicle overrun)
- Galvanised steel
- Powder coated (to any BS or RAL number)
- Cast on logo or crest
- Aperture for uplighter or irrigation system



ref 1006 cast tree grille

Dimensions

- 800mm, 1000mm, 1200mm, 1400mm, 1800mm sq with a 440mm i/dia or 600mm i/dia centre
- Other sizes available

Materials Available

Cast iron

Finish

Gloss paint (to any RAL number)

Supplied With

Locking lugs for anti vandal protection

Options

Anti lifting bar

- Grade 304 or 316 stainless steel
- Cast aluminium
 Ductile iron (for vehicle
- overrun)
- Galvanised steel
- Powder coated (to any BS or RAL number)
- Cast on logo or crestAperture for uplighter or
- irrigation system

ref 1010 cast tree grille

Dimensions

- 1000mm & 1200mm dia with a 440mm i/dia centre
- Other sizes available

Materials Available

Cast iron

Finish

Gloss paint (to any RAL number)

Supplied With

- Locking lugs for anti vandal protection
- Mild steel support frame

- Anti lifting bar
- Grade 304 or 316 stainless steel
- Cast aluminium
- Ductile iron (for vehicle overrun)
- Galvanised steel
- Powder coated (to any BS
- or RAL number)
- Cast on logo or crest
- Aperture for uplighter or irrigation system



the name in site & street furniture

ref 1016 heavy duty

Dimensions

- 1400mm sq with 600mm
- Custom sizes available

Materials Available

40mm thick o/a cast iron (for vehicle overrun)

Finish

Gloss paint (to any RAL number)

Supplied With

Shot blasted and painted finish

Locking lugs for anti vandal

Galvanised steel support frame (heavy duty)

Options

- Anti lifting bars
- Powder coated (to any RAL number)
- Natural finish
- Cast on logo or crest
- Aperture for uplighter or irrigation system

ref 1022 cast tree grille

Dimensions

- 1200mm dia with 500mm i/dia
- Other sizes available on request

Materials Available

- Cast iron
- Cast aluminium
- Ductile iron (for vehicle overrun)

Finish

Gloss paint (to any BS or RAL number)

Supplied With

Locking lugs for anti vandal protection

Options

- Powder coated (to any BS or RAL number)
- Anti lifting bar
- Cast on logo or crest
- Aperture for uplighter or irrigation system
- Grade 316 or 304 stainless steel

Dimensions Supplied With 800mm, 1200mm,

ref 1023 cast tree grille

1400mm, 1500mm, 1800mm or 2000mm sq c/w 440mm or 700mm i/dia

Materials Available

Cast iron

Finish

Gloss paint (to any RAL number)

Locking lugs for anti vandal

- protection
- Mild steel support frame

Options

- Powder coated (to any RAL number)
- Ductile iron (for vehicle overrun)
- Anti lifting bars
- Cast on logo or crest
- Aperture for uplighter or irrigation system

cast iron tree grilles



ref 1017 heavy duty

Dimensions

- 1500mm sq with 700mm i/dia
- Custom sizes available

Materials Available

40mm thick cast iron (for vehicle overrun)

Gloss paint (to any RAL number)

Supplied With

- Shot blasted and painted finish
- Locking lugs for anti vandal
- Galvanised steel support frame (heavy duty)

Options

- Anti lifting bars
- Aperture for uplighter or irrigation svstem
- Natural finish
- Cast on logo or crest
- Powder coated (to any RAL number)



ref 1026.02 cast tree grille

800mm, 1200mm, 1400mm, 1500mm, 1800mm or 2000mm dia c/w 440mm or 600mm i/dia

Materials Available

- Cast iron
- Ductile iron (for vehicle overrun)

Gloss paint (to any RAL number)

Supplied With

- Locking lugs for anti vandal protection Mild steel support frame

Options

- Powder coated (to any RAL number)
- Anti lifting bar
- Cast on logo or crest
- Square version (ref 1026.01)
- Aperture for uplighter or irrigation system



ref 1033 cast tree grille

Dimensions

1200mm, 1400mm & 2000mm dia c/w 440mm dia centre

Materials Available

Cast iron

Gloss paint (to any RAL number)

Locking lugs for anti vandal protection

Options

Supplied With

- Ductile iron (for vehicle overrun) Powder coated (to any RAL
- number)
- Galvanised steel
- Anti lifting bars
- Aperture for uplighter or irrigation system

ref 1024ms tree grille

Dimensions

- 800mm, 900mm, 1000mm, 1200mm, 1400mm, 1500mm, 1800mm & 2000mm square or round c/w 440mm dia or 500mm sq centre
- Other sizes available on request

Materials Available

Mild steel

Dimensions

request

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

Locking lugs for anti vandal protection

Options

- Powder coated (to any RAL number)
- Anti lifting bars

Supplied With

protection

Options

Random holes

Support frame

Anti lifting bar

irrigation system

Locking lugs for anti vandal

Powder coated (to any RAL

Circular holes (ref 1043.01)

Aperture for uplighter or

Aperture for uplighter or irrigation system

ref 1043.11ms



the name in site & street furniture

ref 1041ms tree grille

Dimensions

- 800mm sq, 900mm sq, 1000mm sq, 1200mm sq, 1400mm sq, 1500mm sq, 1800mm sq & 2000mm sq c/w 440mm dia or 500mm sa centre
- Other sizes available on request

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN

Supplied With

 Locking lugs for anti vandal protection

Options

- Powder coated (to any BS or RAL number)
- Anti lifting bars
- Aperture for uplighter or irrigation system
- Aperture for uplighter or
- irrigation system

mild steel tree grilles



ref 1023ms tree grille

Dimensions

- 800mm, 1200mm, 1400mm, 1500mm, 1800mm or 2000mm sq c/w 440mm or 700mm i/dia
- Other sizes available on request

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Laser cut design
- Locking lugs for anti vandal protection
- Mild steel support frame

Options

- Gloss paint (to any BS or RAL number)
- Powder coated (to any RAL number)
- Corten steel construction
- Anti lifting bars
- Logo or crest
- Aperture for uplighter or irrigation system



ref 1044 aluminium tree grille

Dimensions

- 800mm, 1000mm, 1200mm, 1400mm, 1600mm, 1800mm or 2000mm sq c/w 440 or 600mm
- dia centre Custom sizes available on request

Materials Available

Aluminium

Finish

Natura

Supplied With

- Ribbed surface plate
- Locking lugs for anti vandal protection
- Mild steel support frame

Options

- Powder coated (to any RAL number)
- Anti lifting bars
- Perforated version
- Aperture for uplighter or irrigation system



ref 1043.02ms tree grille

Dimensions

- 800mm, 1200mm, 1400mm, 1500mm, 1800mm or 2000mm sq c/w eliptical centre
- Other sizes available on reauest

Materials Available Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Locking lugs for anti vandal protection
- Support frame

Options

- Powder coated (to any RAL number)
- Anti lifting bar Cast logo or crest
- Corten steel
- Aperture for uplighter or irrigation system

ref 8000ms tree grille

Dimensions 1000mm sq, 1200mm sq,

- 1400mm sq, 1500mm sq, 1800mm sq & 2000mm sq c/w standard 450 or 600mm square centre to suit rows
- Tray Depths 75, 90, 105 & 125mm Tray Widths - to suit infill
- paving Can be made to suit all requirements

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009 (95 galv)

Supplied With

- Locking lugs for anti vandal protection
- DDA compliant slots
- Slotted holes in frame for
- fixing 2 part lid
- Load class A15

Options

- Aperture for uplighter or irrigation system
- Grade 304 or 316 stainless
- 140 galv heavy duty coating Removable centre tray for trunk growth
- Concrete ties Load class B125, C250 or
- D400 Powder coated finish



ref 8001ms tree grille

Dimensions

- 1000mm, 1200mm, 1400mm, 1500mm, 1800mm & 2000mm square or round c/w standard 450 or 600mm square or round centre
- Tray Depths 30mm (as standard) Overall Depth - 75mm
- (including support frame, as standard)
- Can be made to suit all requirements

Materials Available Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009 (95 galv)

Supplied With

- Locking lugs for anti vandal protection
- DDA compliant slots Slotted lifting eyes
- Recessed 2 part tray for resin bonded gravel infill
- Load class A15

Options

- Aperture for uplighter or
- irrigation system Grade 304 or 316 stainless
- 140 galv heavy duty coating Removable centre tray for
- trunk growth
- Concrete ties Load class B125, C250 or D400
- Powder coated finish



114

ref 1043.11ms tree grille

800mm, 1200mm, 1400mm,

2000mm sq c/w 440mm or

Hot dipped galvanised to BS

1500mm, 1800mm or

Other sizes available on

600mm dia. centre

Materials Available

EN ISO 1461:2009



ref 1022ss tree grille

- 1200mm dia with 500mm i/dia
- Custom sizes available on request

Materials Available

Grade 316 stainless steel

Finish

Satin

Supplied With

- Locking lugs for anti vandal protection
- Stainless steel support frame

- Grade 304 stainless steel Powder coated (to any RAL
- number) Anti lifting bars
- Laser cut logo or crest
- Aperture for uplighter or irrigation system

Materials Available Grade 316 stainless steel

Dimensions

800mm, 1200mm,

1400mm, 1500mm,

1800mm or 2000mm sq

c/w 440mm or 700mm i/dia

ref 1023ss tree grille

Finish

Satin

Supplied With

Bike and pedestrian friendly construction

Laser cut design

- Locking lugs for anti vandal
- protection
- Stainless steel support frame

Options

the name in site & street furniture

- Bead blasted finish
- Mirror finish
- Powder coated (to any RAL number)
- Anti lifting bars
- Logo or crest
- Aperture for uplighter or irrigation system

stainless steel tree grilles



ref 1043ss tree grille

Dimensions

- 800mm, 1200mm, 1400mm, 1500mm, 1800mm or 2000mm
- sq c/w 440mm or 600mm i/dia Other sizes available on request

Materials Available

Grade 316 stainless steel

Finish

Satin

Supplied With

Laser cut slots

Locking lugs for anti vandal protection

Bike friendly construction

Stainless steel support frame

Options

- Custom designs available
- Bead blasted finish
- Mirror finish
- Powder coated (to any RAL number)
- Anti lifting bars
- Aperture for uplighter or irrigation system



ref 1043.11ss tree grille

Dimensions

- 800mm, 1200mm, 1400mm, 1500mm, 1800mm or 2000mm sq c/w 440mm or
- 600mm dia. centre Other sizes available on request

Materials Available

Grade 316 stainless steel

Finish

Supplied With

- Random holes
- Bike friendly construction
- Locking lugs for anti vandal protection
- Support frame

Options

- Mirror polished
- Bead blasted finish
- Grade 304 stainless steel Circular holes (ref 1043.01)
- Anti lifting bars
- Aperture for uplighter or irrigation system



ref 1024ss tree grille

800mm, 900mm, 1000mm,

1200mm, 1400mm, 1500mm, 1800mm & 2000mm square or round c/w 440mm dia or 500mm sq centre

Materials Available

Grade 316 stainless steel

Finish

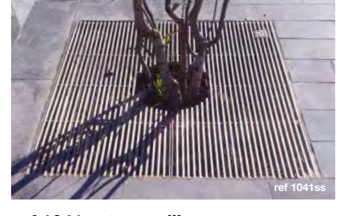
Satin

Supplied With

- Bike friendly construction Stainless steel support
- Locking lugs for anti vandal protection

Options

- Grade 304 stainless steel Powder coated (to any RAL number)
- Bead blasted finish
- Anti lifting bars
- Aperture for uplighter or irrigation system



ref 1041ss tree grille

Dimensions

800mm sq, 900mm sq, 1000mm sq, 1200mm sq, 1400mm sq, 1500mm sq, 1800mm sq & 2000mm sq c/w 440mm dia or 500mm sq centre

Materials Available

Grade 316 stainless steel

Finish Satin

Supplied With

Fully welded

Bike and pedestrian friendly construction

- Locking lugs for anti vandal protection
- Stainless steel support frame

Options

- Grade 304 stainless steel
- Bead blasted finish
- Mirror finish
- Powder coated (to any RAL number)
- Anti lifting bars
- Aperture for uplighter or irrigation system



ref 8000ss recessed tree grille

Dimensions

- 1000mm sq, 1200mm sq, 1400mm sq, 1500mm sq, 1800mm sq & 2000mm sq c/w standard 450 or 600mm square centre to suit rows
- Tray Depths 75, 90, 105 & 125mm (as standard) Tray Widths - to suit infill paving
- Can be made to suit requirements

Materials Available

Grade 316 stainless steel

Finish

Mill with satin edges

Supplied With

- Locking lugs for anti vandal
- protection
- DDA compliant slots Slotted holes in frame for
- 2 part lid Load class A15

Options

D400

fixina

- Aperture for uplighter or irrigation system
- Grade 304 stainless steel Removable centre tray for
- trunk growth
- Concrete ties Load class B125, C250 or



ref 8001ss recessed tree grille Supplied With

Dimensions

- 1000mm sq, 1200mm sq, 1400mm sq, 1500mm sq, 1800mm sq & 2000mm sq c/w standard 450 or 600mm
- square or diameter centre Tray Depths - 30mm (as standard)
- Tray Widths 75mm (including support frame, as standard)
- Can be made to suit requirements

Materials Available

Finish

Grade 316 stainless steel

Mill with polished edges

Options

Aperture for uplighter or irrigation system

Locking lugs for anti vandal

Recessed 2 part tray for

resin bonded gravel infill

- Grade 304 stainless steel Removable centre tray for
- trunk growth Concrete ties

protection

Slotted lifting eyes

Load class A15

- Load class B125, C250 or



ref 1023cs tree grille

- 800mm, 1200mm, 1400mm, 1500mm, 1800mm or 2000mm sq c/w 440mm or 600mm dia. centre
- Other sizes available on request

Materials Available

Corten stee

Finish

Natural colour

Supplied With

- Laser cut design
- Bike and pedestrian friendly construction
- Locking lugs for anti vandal protection

the name in site & street furniture

Corten steel support frame

Options

- Pre-weathered and sealed finish
- Anti lifting bar
- Galvanised support frame
- Aperture for uplighter or irrigation system

tree guards



ref 2000 tree guard

Dimensions

1800mm high x diameter or square to suit tree grill aperture

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Elongated lugs for bolting to support frame
- Fully adjustable to suit any gradient
- The facility to split in half

Options

- Powder coated (to any RAL number)
- Bolt on ground spikes
- Lugs for tree ties
- Grade 316 or 304 stainless steel



ref 2001 tree guard

1800mm high x diameter or square to suit tree grill aperture

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Elongated lugs for bolting to support frame
- Fully adjustable to suit any gradient
- The facility to split in half

Options

- Powder coated (to any RAL number)
- Grade 316 or 304 stainless steel
- Satin or mirror finish for stainless steel
- Bolt on ground spikes
- Lugs for tree ties

ref 1043.01cs tree grille

- 800mm, 1200mm, 1400mm, 1500mm, 1800mm, 2000mm, 3000mm square or diameter c/w 440mm or 600mm dia. centre
- Custom sizes available on request

Materials Available

Corten steel

Finish

Natural colou

- Bike friendly construction Locking lugs for anti vandal
- protection

Options

- Anti lifting bar
- Galvanised support frame

- Corten steel support frame
- Maximum 50mm dia holes

- Pre-weathered finish
- Logo or crest
- Aperture for uplighter or irrigation system

- 800mm, 1200mm, 1400mm, 1500mm, 1800mm or 2000mm sq c/w eliptical
- Other sizes available on request

Materials Available

ref 1043.02cs tree grille

Corten steel

Finish

Self colour

Supplied With

- Laser cut design
- Bike friendly construction
- Locking lugs for anti vandal protection
- Corten steel support frame

Options

- Pre weathered finish
- Anti lifting bar
- Galvanised support frame Cast logo or crest
- Aperture for uplighter or irrigation system

ref 2003 tree guard

1800mm high x diameter or square to suit tree grill aperture

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Elongated lugs for bolting to support frame Fully adjustable to suit any gradient
- The facility to split in half

Options

- Powder coated (any RAL number)
- Grade 316 or 304 stainless steel
- Satin or mirror finish for stainless steel
- Bolt on ground spikes
- Lugs for tree ties



ref 1043.33cs tree grille

Dimensions

- 800mm, 1200mm, 1400mm, 1500mm, 1800mm or 2000mm sq c/w 440mm or 600mm dia. centre
- Other sizes available on request

Materials Available

Corten steel

Finish

Supplied With

- Locking lugs for anti vandal protection
- Corten steel support frame

Pre-weathered finish

- Anti lifting bar Galvanised support frame
- Logo or crest
- Aperture for uplighter or irrigation



ref 2006 tree guard

1800mm high x diameter or square to suit tree grill aperture

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Elongated lugs for bolting to support frame
- Fully adjustable to suit any gradient The facility to split in half
- **Options** Powder coated (to any RAL number)
- Grade 316 or 304 stainless steel Satin or mirror finish for stainless steel
- Bolt on ground spikes Lugs for tree ties



ref 2007 tree guard

Dimensions

1800mm high x diameter or square to suit tree grill aperture

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

Elongated lugs for bolting to support frame

the name in site & street furniture

- Fully adjustable to suit any gradient
- The facility to split in half

Options

- Powder coated (to any RAL number)
- Grade 316 or 304 stainless steel
- Satin or mirror finish for stainless steel
- Bolt on ground spikes
- Lugs for tree ties

ref 2008 tree guard

1800mm high x diameter or square to suit tree grill aperturee

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Elongated lugs for bolting to support frame
- Fully adjustable to suit any gradient
- The facility to split in half

Options

- Powder coated (to any RAL number)
- Grade 316 or 304 stainless steel
- Satin or mirror finish for stainless steel Bolt on ground spikes
- Lugs for tree ties

ref 2009 tree guard

Dimensions

1800mm high x diameter or square to suit tree grill aperture

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Elongated lugs for bolting to support frame
- Fully adjustable to suit any gradient
- The facility to split in half

Options

- Powder coated (to any RAL number) Grade 316 or 304 stainless steel
- Satin or mirror finish for stainless steel
- Bolt on ground spikes
- Lugs for tree ties

support frames



ref 1011 light duty

Dimensions

- To suit grille square or circular
- Suitable for pedestrian areas

Materials Available

- Mild steel
- Grade 304 or 316 stainless steel

Finish

- Gloss paint (to any BS or RAL number)
- Powder coated (to any BS or RAL number)
- Galvanised only

Supplied With

- Concrete ties
- Lugs for bolting down The facility to split in half

Options

Paving support (outer edge)

ref 1012 medium duty

Dimensions

- To suit grille square or circular Suitable for occasional light
- slow moving traffic

Materials Available

- Mild steel
- Grade 304 or 316 stainless steel

- Gloss paint (to any BS or RAL number)
- Powder coated (to any BS or RAL number)
- Galvanised finish

Supplied With

- Concrete ties
- Lugs for bolting down
- Detachable centre support section
- Holes for tree guard
- attachment
- The facility to split in half

Paving support (outer edge)



ref 1013 heavy duty

Dimensions

- To suit grille square or circular Suitable for slow moving
- occasionally trafficked areas

Materials Available

- Mild steel
- Grade 304 or 316 stainless steel

Finish

- Gloss paint (to any BS or RAL number)
- Powder coated (to any BS or RAL number)
- Galvanised finish

Supplied With

Concrete ties

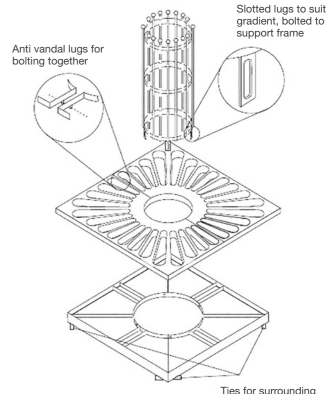
section

- Lugs for bolting down Detachable centre support
- Holes for tree guard attachment
- The facility to split in half

Options

Paving support (outer edge)

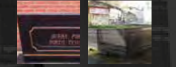
exploded view of tree protection



concrete (as standard)

planters

cast iron planters 123



corten steel planters 123



mild steel planters 125















stainless steel planters 128





timber planters 128















cast iron planters



ref 3100 cast iron planter

Dimensions

- 1200mm sq or 1200 x 600mm x 650mm high
- Other sizes available on request

Materials Available

Cast iron

Painted (any RAL colour)

Supplied With

Lifting eyes

- Mild steel baseplate
- Damp proof liner Drainage holes

Options

- Ductile iron
- Painted highlights Cast on logo, crest or lettering
- Levelling feet
- Electrical socket box
- Lugs for bolting down
- Rootball watering reservoir system



ref 3112 cast iron planter

- 1000mm, 1550mm or 1800mm square x 800mm
- high & 1550mm or 1800mm long x 1000mm wide
- x 800mm high rectangular

Materials Available

Cast iron

Gloss paint (to any RAL number)

- Mild steel heavy duty base
- Lifting channels
- Damp proof membrane liner
- Drainage holes

Options

- Painted highlights
- Galvanized steel liners
- Cast on logo, crest or lettering
- Levelling feet
- Electrical socket box
- Lugs for rootball anchoring
- Rootball watering reservoir

corten steel planters



ref 3202cs corten planter

Dimensions

- 1000mm, 1200mm, 1500mm & 2000mm sq or rectangular x 600mm or 900mm high
- Custom sizes available

Materials Available

Corten steel

Finish

Self colour

Supplied With

- Fully seam welded
- Drainage holes

- Internal damp-proof membrane
- Manufactured to suit small or medium plants

Options

- Manufactured to suit tree planting
- Galvanised steel liners or trays Root ball anchoring points
- Lifting channels
- Levelling feet
- Pre weathered finish
- Electrical socket box
- Watering aperture
- Root ball watering reservoir system



ref 3202.01cs corten planter wall

Dimensions

- 1000mm, 1500mm or 2000mm long x 450mm, 600mm or 900mm high
- Custom sizes available on request

Materials Available

Corten steel

Finish

Self colour

Supplied With

Fully welded structure

- Bolt together panels (to form any shape)
- Manufactured to suit small or medium plants

- Manufactured to suit tree planting
- Curved bench section (ref 086.02)
- Recessed band detail Pre weathered finish
- Electrical socket box
- Root ball watering reservoir svstem

ref 3204cs corten planter

- 1000mm, 1200mm, 1500mm & 2000mm diameter x 500mm or 800mm high
- Custom sizes available

Materials Available

Corten stee

Finish

Self colour

Supplied With Fully seam welded

- Drainage holes
- Internal damp-proof membrane
- Manufactured to suit small or medium plants

the name in site & street furniture

- Manufactured to suit tree planting
- Galvanised steel liners or trays
- Root ball anchoring points
- Lifting channels Levelling feet
- Pre weathered finish
- Electrical socket box
- Watering aperture
- Root ball watering reservoir svstem

ref 3204.01cs corten planter island

- 6500mm long x 4800mm wide x 400mm high
- Consisting of 3no intersecting circles Custom sizes - can form any shape or size, round, oval or
- retangular

Materials Available

Corten steel

Finish

Self colour

Supplied With

- Fully seam welded Drainage holes
- Internal damp-proof membrane
- Manufactured to suit small or medium plants

Options

- Manufactured to suit tree planting
- Galvanised steel liners or trays
- Root ball anchoring points
- Hardwood bench sections (ref 086.02)
- Pre weathered finish
- Electrical socket box
- Watering aperture
- Root ball watering reservoir

ref 3206cs corten planter

Dimensions

- 500mm, 750mm, 1000mm, 1500mm, 1800mm or 2000mm sa x 500mm. 750mm or 1000mm high
- Custom sizes are available on request

Materials Available

Corten steel

Finish

Self colour

Supplied With

- Fully seam welded
- Drainage holes
- Internal damp-proof membrane

- Manufactured to suit small or medium plants Facility for lifting

Options

- Manufactured to suit tree planting
- Galvanised steel liners or travs
- Root ball anchoring points
- Levelling feet
- Pre weathered and sealed finish
- Electrical socket box
- Watering aperture
- Root ball watering reservoir system

mild steel planters



ref 3207ms planter

Dimensions

- 1200mm or 1500mm sq, 1500mm x 700mm rectangular x 500mm high (47" or 59" sq, 59" x 27 1/2" x 20" high)
- Custom sizes available on request

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Fully welded structure
- Rounded corner design detail Damp proof internal membrane

Manufactured to suit tree

Options

planting

Drainage holes

medium plants

Lifting eyes which also serve as root ball tie downs

Manufactured to suit small or

- Powder coated (any RAL colour)
- Channels for lifting and moving
- Levelling feet
- Electrical socket box
- Corten steel version (ref 3207cs)
- Stainless steel version (ref 3207ss) Root ball watering reservoir

ref 3200ms planter

Dimensions

- 1200mm sq x 850mm high (47" sq x 33 1/2" high)
- Custom sizes available on request

Materials Available

Mild steel

Finish

EN ISO 1461:2009

Supplied With

RAL colour)

- Damp proof membrane liner
- Lifting eyes Drainage holes
- Manufactured to suit small or medium plants

Options

Manufactured to suit tree

Hot dipped galvanised to BS

Powder coated finish (any

- planting
- Galvanised steel liners or trays
- Anchoring points for root ball
- Levelling feet
- Electrical socket box
- Root ball watering reservoir svstem



ref 3202ms planter

Dimensions

- 1200mm or 1500mm sq x 900mm high (47" or 59" sq x 35" high)
- Custom sizes available

Materials Available Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Fully welded structure
- Recessed band detail
- Lifting eyes which also serve as root ball tie downs

- Drainage holes Damp proof internal membrane
- Manufactured to suit small or medium plants

Options

- Manufactured to suit tree planting Powder coated (any RAL colour)
- Without recess Corten steel (ref 3202cs)
- Channels for lifting and moving Logo or crest
- Highlighting or infilling of recessed band
- Levelling feet Electrical socket box
- Root ball watering reservoir system



ref 3202.02ms planter wall system

Dimensions

- 1000mm, 1500mm or 2000mm long x 450mm. 600mm or 900mm high
- Custom sizes available on reauest

Materials Available

Mild steel

Finish Hot dipped galvanised to BS

EN ISO 1461:2009

Supplied With

Bolt together panels (to form any shape)

- medium plants
- **Options** Manufactured to suit tree planting Recessed band detail

Fully welded structure

Manufactured to suit small or

- Powder coated (any RAL colour)
- Corten steel
- Logo or crest Highlighting or infilling of
- recessed band Electrical socket box
- Root ball watering reservoir system



ref 3203ms hexagonal planter

- 1200mm, 1500mm, 2000mm or 2500mm wide x 450mm or 900mm high
- Custom sizes available on request

Materials Available

Mild steel

Finish

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Fully welded structure
- Raised band detail
- Lifting eyes which also serve as root ball tie downs

Drainage holes

the name in site & street furniture

- Damp proof internal membrane
- Manufactured to suit small or medium plants

Options

- Manufactured to suit tree planting
- Powder coated (any RAL colour)
- Corten steel
- Channels for lifting and moving
- Logo or crest
- Highlighting band detail
- Levelling feet

Options

planting

RAL colour)

Corten steel

- Electrical socket box
- Root ball watering reservoir system

Manufactured to suit tree

Powder coated finish (any

Galvanised steel liners or tray



ref 3204ms planter

- 500mm, 750mm, 1000mm, 1500mm, 1800mm or 2000mm square x 500mm,
- 750mm or 1000mm high Standard sizes - can form any combination above

Materials Available

Mild steel

Finish

Galvanised

Supplied With

Drainage holes

medium plants

Damp proof membrane Manufactured to suit small or

Lifting channels Levelling feet Electrical socket box

Root ball watering reservoir system

ref 3205.01ms flared circular planter

Dimensions

- 1000mm, 1200mm or 1500mm dia x 450mm, 600mm or 900mm high
- Custom sizes available on request

Materials Available

Mild steel

Hot dipped galvanised to BS EN ISO 1461:2009

Supplied With

- Fully welded structure
- Rolled edge detail
- Drainage holes

- Galvanised steel liner
- Manufactured to suit small or medium plants

- Options
 Manufactured to suit tree planting
- Powder coated (any RAL colour)
- Lifting eyes which also serve
- as root ball tie downs Channels for lifting and moving
- Logo or crest
- Levelling feet
- Electrical socket box
- Root ball watering reservoir system



ref 3202ss planter

Dimensions

- 1200mm sq or 1500mm sq x 900mm high
- Other sizes available on reauest

Materials Available

Grade 316 stainless steel

Finish Satin polished

- **Supplied With**
- Fully welded structure Recessed band design
- Lifting eyes/tie down anchors
- Damp proof internal membrane

timber planters

- Drainage holes
- Manufactured to suit small or medium plants

Options

- Highlighted recessed band or infilled
- colour)
- Lifting chanels for moving and positioning Levelling feet
- Root ball watering reservoir

- Grade 304 stainless steel
- Manufactured to suit tree planting

- Electrical socket box
- svstem

- 1500mm, 1800mm or 2000mm square x 500mm. 750mm or 1000mm high
- Powder coated finish (any RAL Standard sizes - can form any combination above

Materials Available

Dimensions

Grade 316 stainless steel

ref 3204ss planter

500mm, 750mm, 1000mm,

Options

planting

colour)

Options

Douglas Fir

Logo or crest

Levelling feet

Electrical socket box

Lugs for bolting down or tree

No finials

Certified pressure treated

Levelling feet

Manufactured to suit tree

Grade 304 stainless steel

Root ball watering reservoir

Forklift lifting channels

Electrical socket box

Powder coated finish (any RAL

Galvanised steel liners or trays

the name in site & street furniture

Finish

Satin

Supplied With

- Drainage holes
- Damp proof membrane Manufactured to suit small

ref 3303 timber planter

500mm, 750mm, 1000mm,

1500mm square x 500mm or

Custom sizes are available on

or medium plants

Dimensions

request

Finish

900mm high

Materials Available

Natural or oiled

Drainage holes

Iroko hardwood slats

Protective membrane liner

Supplied With

Certified hardwood

timber planters



ref 3304 timber planter

Dimensions

- 500mm, 750mm, 1000mm, 1500mm, 1800mm or 2000mm square x 500mm, 750mm or 1000mm high
- Standard sizes can form any combination above

Materials Available

PAR certified hardwood

Finish

Sealed and oiled

Supplied With

Grade 316 stainless steel trim

Machined Iroko timber slats Galvanised steel liner

- Drainage holes
- Lifting channels
- Manufactured to suit small or medium plants

Options

- Manufactured to suit tree planting Black stained timber
- Levelling feet
- Electrical socket box
- Root ball watering reservoir system



ref 3304.01 timber planter

Dimensions

- 1000mm, 1200mm, 1500mm & 2000mm diameter or square x 900mm high
- Other sizes available on request

Materials Available

- PAR certified hardwood timber
- Mild steel

- Hot dipped galvanised to BS EN ISO 1461:2009
- Oiled timber cladding

Supplied With

- Machined hardwood slats
- Mild steel frame
- Forklift lifting channels Drainage holes

Options

- Powder coated steelwork
- Certified Douglas Fir pressure treated slats
- Anchor points for the root ball Levelling feet
- Electrical socket box
- Root ball watering reservoir
- system

ref 3305

ref 3305 sleeper style planter

Dimensions

- 500mm, 1000mm, 1200mm, 1500mm & 2000mm square or rectangular x 700mm high Other sizes available on
- request

Materials Available PAR certified hardwood

timber

Finish

Stained or oiled

Supplied With

- Machined hardwood timbers
- Marine plywood base

- Pinned with oak dowels or stainless steel fixings Drainage holes
- Options

- Certified pressure treated Douglas Fir timbers
- Seating edge Outer walls only
- Forklift lifting channels
- Lugs for bolting down or tree
- Root ball watering reservoir system



ref 3306 timber planter

Dimensions 500mm, 1000mm,

- 1200mm,1500mm & 2000mm square or rectangular x 700mm high
- Custom sizes available on request

Materials Available

PAR certified hardwood timber

Finish

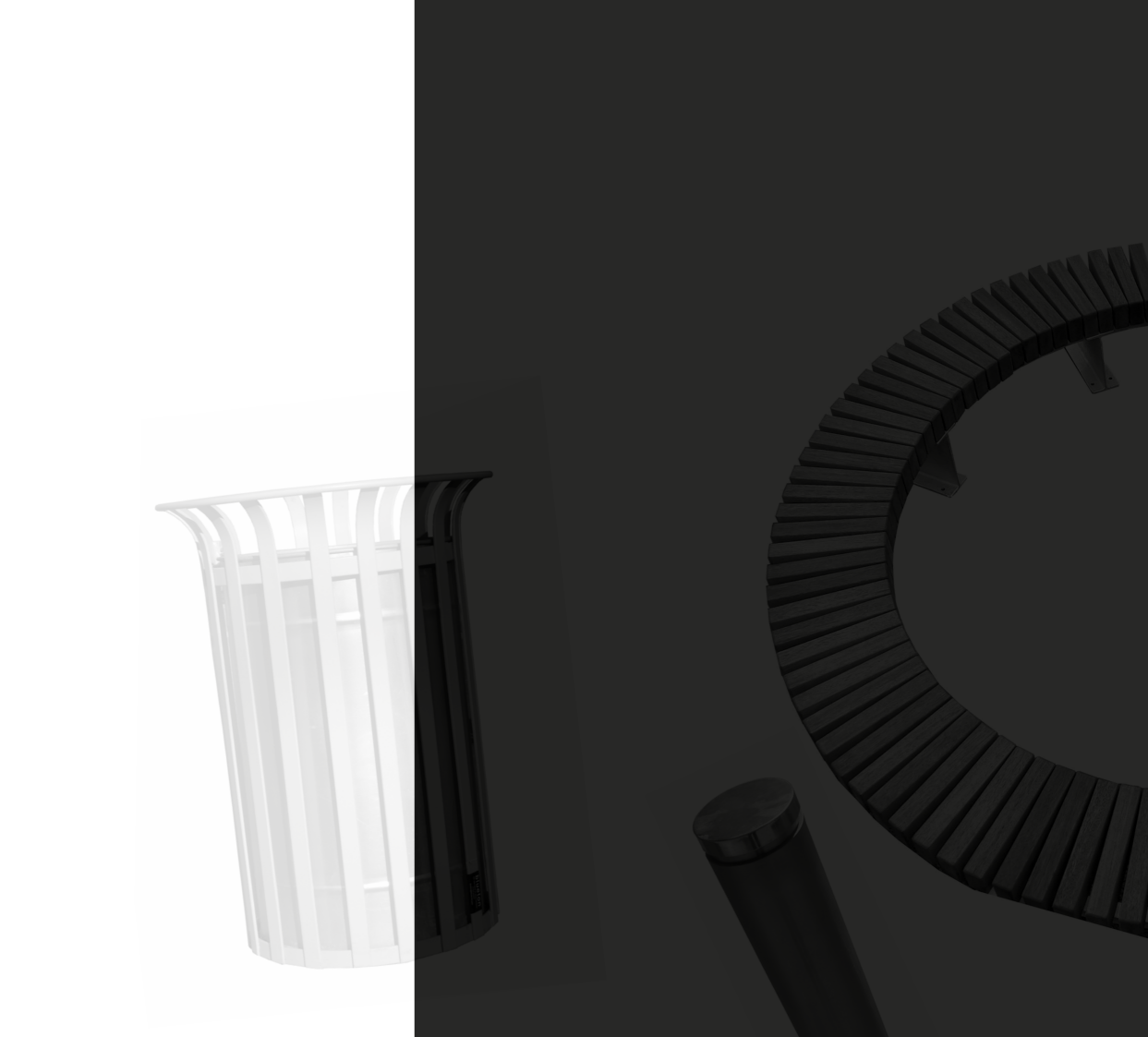
Treated timber

Supplied With

Fully assembled

Plywood floor Drainage holes

- Machined Iroko hardwood slats
- Galvanised steel liner or tray (for bedding plants) Certified pressure treated
- Douglas Fir slats
- Mild steel corner posts Forklift lifting channels
- Levelling feet
- Lugs for bolting down or root hall ties
- Root ball watering reservoir system





www.bluetonltd.com

Telephone: +44 (0)1324 829661 Fax: +44 (0)1324 829551 Email: info@bluetonltd.com

27 Winchester Avenue Winchester Avenue Industrial Estate Denny, Stirlingshire Scotland, UK FK6 6QE Copyright © Blueton Limited. All rights reserved.

For our full range of products and materials - corten steel, mild steel, ductile steel, cast iron, cast aluminium, timber and cast stone visit www.bluetonltd.com

All product dimensions contained within this catalog are approximate.