



PRODUCT GUIDE



SPECIALIST STREET
FURNITURE SUPPLIERS

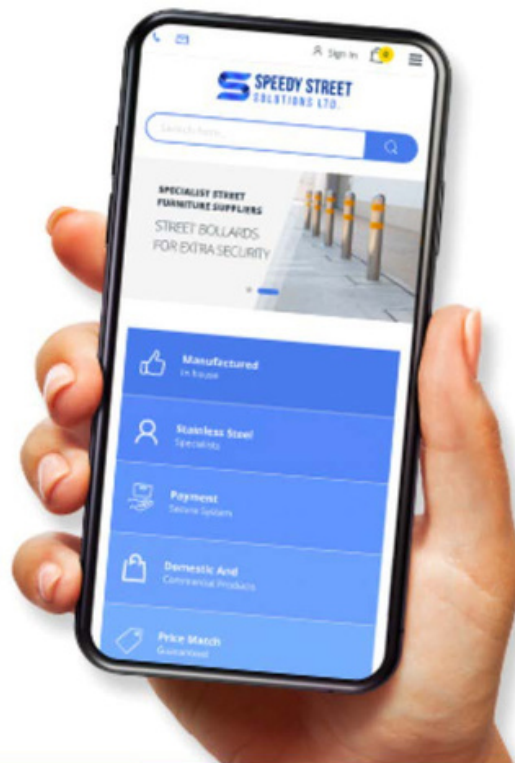
Visit our website
www.speedystreetsolutions.com

Or send your enquiry

Email: sales@speedystreetsolutions.com

Our extensive street furniture range includes:
Bollards, barriers, Anti Ram, Removable, Telescopic,
Shelters, Cycle Stands, Seating, Benches, Planters, Bins,
Speed Bumps and lots more.

Start Buying >



**Price Match
Guaranteed**



**High-Quality
Products**



**Secure
Payment System**

LEADING STREET FURNITURE SUPPLIERS AND MANUFACTURER:

As leading street furniture suppliers and manufacturers, we are committed to providing a wide range of street furniture to meet your requirements. From bike storage shelters and cycle stands to street bollards and anything in between, Speedy Street Solutions can offer a trusted solution. Whether you are working towards an existing design or have specific requirements for a new project, our team is highly experienced in jobs of all sizes. The Speedy Street Solutions team has a wealth of experience and in-depth knowledge when it comes to street furniture, you can rest assured that you're working with the best. As professional street furniture suppliers and manufacturers, we are able to bring your design to life. From cutting to welding and polishing, we provide all the services needed to create your furniture, starting from scratch right through to completion. We also offer bespoke fabrications for jobs of all sizes, no challenge is too big for us to overcome.



CONTENTS:



BOLLARDS (MATERIAL)- 04

ROAD BOLLARDS - 05

- STAINLESS STEEL BOLLARDS
- STEEL BOLLARDS
- POWDER COATED BOLLARDS
- FOLD-DOWN BOLLARDS
- TELESCOPIC BOLLARDS
- REMOVABLE BOLLARDS
- ILLUMINATED BOLLARDS
- TIMBER BOLLARDS
- CONCRETE BOLLARDS
- CAST IRON BOLLARDS
- KEEP LEFT BOLLARDS
- POLYURETHANE BOLLARDS
- RECYCLED PLASTIC BOLLARDS
- RUBBER BOLLARD
- ROAD BOLLARDS AND HIGHWAYS BOLLARDS
- VERGE PROTECTION POSTS

SHELTER - 34

- CYCLE SHELTERS
- BUS SHELTERS
- SOCIAL DISTANCING & SMOKING SHELTERS
- COMMERCIAL BIN STORE
- TROLLEY SHELTERS
- TICKET MACHINE SHELTERS

CYCLE STANDS - 47

- SHEFFIELD CYCLE STANDS
- BICYCLE RACKS
- BIKE LOCKERS
- SCOOTER RACKS
-

TRAFFIC MIRRORS - 58

ROAD TRAFFIC SIGNS & MIRRORS - 60

DOOR BARRIERS - 62

ACCESS CONTROL POSTS & BARRIERS - 64

SEATS & BENCHES - 72

- WOODEN SEATING BENCH
- STAINLESS STEEL BENCHES
- PLASTIC BENCHES & SEATING
- LITTER BINS AND RECYCLING BINS

LITTER BINS AND RECYCLING BINS - 79

SPEED BUMPS UK - 84

TREE GRILLES AND TREE PROTECTION - 88

PPE - 92

TRUSTED BY - 95

BOLLARDS: Material

STEEL



Galvanizing is the process of applying a protective zinc coating to steel or iron, to prevent rusting. This is the standard finish for most of our steel products. **Powder Coating** is used to create a hard finish that is tougher than conventional paint. It is applied electrostatically and is then cured under heat to form a "skin".

STAINLESS STEEL



We offer stainless steel as standard in Grade 304 with a brushed satin finish- Brushing gives metal a distinctive look with a pattern of very fine lines parallel to the brushing direction. For coastal regions we recommend Grade 316 that has increased corrosion resistance.

CAST IRON



Cast Iron is a traditional material for bollards commonly used in towns and high streets around the UK. Cast iron is a heavy and durable material. The casting process can produce intricate designs that are low maintenance.

TIMBER



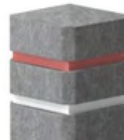
Our Timber bollards are available in treated softwood (Spuce*) or hardwood (Oak*) – The Timber Bollard is a popular item for local parks and forest trails with its natural and warm finish.

RUBBER



Rubber Bollards are manufactured from granulates with polyester fibers that are vulcanized together and pressed into molds to create various sizes and designs. These Flexible bollards can withstand mild impacts and return to shape.

RECYCLED PLASTIC



Recycled Plastics are manufactured from used plastics, this is typically referred to as upcycling rather than recycling. This material is robust, light, durable and flexible due to its adaptable composition.

POLYURETHANE



Lightweight and virtually indestructible, requiring very little to no maintenance. polyurethane has a higher abrasion, corrosion and impact resistance and has a longer lifespan than most other materials. Polyurethane can be recycled at end of life.

TPU

(Thermoplastic Polyurethane)



Lightweight and virtually indestructible, requiring very little to no maintenance. polyurethane has a higher abrasion, corrosion and impact resistance and has a longer lifespan than most other materials. Polyurethane can be recycled at end of life.

ROAD BOLLARDS

Stainless Steel Bollards



Semi Dome Stainless Steel Bollards (304 Grade)

L: 900,1000,1100,1200,1300,1500mm
Dia: 89,101,114,129,140,154,168 Fixing:
Root Fixed / Surface Mounted
Top: Semi Dome
Material: Steel
Finish: Satin



Flat Top Stainless Steel Bollards (304 Grade)

L:900,1000,1100,1200,1300,1500mm
Dia: 89,101,114,129,140,154,168
Fixing: Root Fixed / Surface
Mounted Top: Flat
Material: Steel
Finish: Satin



Flat Top Stainless Steel Bollards (304 Grade)

L:900,1000,1100,1200,1300,1500mm
Dia: 89,101,114,129,140,154,168
Fixing: Root Fixed / Surface
Mounted Top: Mitre
Material: Steel
Finish: Satin



Semi Dome Stainless Steel Bollards (316 Grade)

L: 900,1000,1100,1200,1300,1500mm
Dia: 89,101,114,129,140,154,168 Fixing:
Root Fixed / Surface Mounted
Top: Semi Dome
Material: Steel
Finish: Satin



Flat Top Stainless Steel Bollards (316 Grade)

L:900,1000,1100,1200,1300,1500mm
Dia: 89,101,114,129,140,154,168
Fixing: Root Fixed / Surface
Mounted Top: Flat
Material: Steel
Finish: Satin



Mitre Top Stainless Steel Bollards (316 Grade)

L:900,1000,1100,1200,1300,1500mm
Dia: 89,101,114,129,140,154,168
Fixing: Root Fixed / Surface Mounted
Top: Mitre
Material: Steel
Finish: Satin



Semi Dome Stainless Steel Bollards

(304/316 Grade)

L: 900,1000,1100,1200,1300,1500mm

Dia: 89,101,114,129,140,154,168

Fixing: Removable

Top: Semi Dome, Flat, Mitre

Top Material: Steel

Finish: Satin



Machine Top Stainless Steel Bollards

(304/316 Grade)

L: 900,1000,1100,1200,1300,1500mm

Dia: 89,101,114,129,140,154,168

Fixing: Root, Bolt or Removable

Top: Flat, Top

Material: Stainless Steel

Finish: Satin



Machine Top Stainless Steel Bollards

(304/316 Grade)

L: 900,1000,1100,1200,1300,1500mm

Dia: 89,101,114,129,140,154,168

Fixing: Root, Bolt or Removable

Top: Flat, Top

Material: Stainless Steel

Finish: Satin



Machine Top Stainless Steel Bollards

(304/316 Grade)

L: 900,1000,1100,1200,1300,1500mm

Dia: 89,101,114,129,140,154,168

Fixing: Root, Bolt or Removable

Top: Flat Top

Material: Stainless Steel

Finish: Satin

Steel Bollards



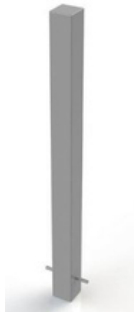
Flat Top Mild Steel Bollards

L:900,1000,1100,1200,1300,1500mm
Dia: 89,101,114,129,140,154,168
Fixing: Root Fixed, Surface Mounted,
Removable
Top: Flat Top
Material: Mild Steel
Finish: Galvanised



Mitre Top Mild Steel Bollards

L: 900,1000,1100,1200,1300,1500mm
Dia: 89,101,114,129,140,154,168 Fixing:
Root Fixed, Surface Mounted,
Removable
Top: Flat Top
Material: Mild Steel
Finish: Galvanised



Box Mild Steel Bollards

L:900,1000,1100,1200,1300,1500mm
Dia: 89,101,114,129,140,154,168
Fixing: Root Fixed, Surface Mounted
Top: Flat Top
Material: Mild Steel
Finish: Galvanised



Crank Mild Steel Bollards

L:900,1000,1100,1200,1300,1500mm
Dia: 89,101,114,129,140,154,168
Fixing: Root Fixed, Surface
Mounted, Removable
Top: Flat, Semi Dome, Mitre
Top Material: Mild Steel
Finish: Galvanised

Powder Coated Bollards



Mitre Top Powder Coated Bollards

L: 900, 1000, 1100, 1200, 1300, 1500mm
Dia: 89, 101, 114, 129, 140, 154, 168
Fixing: Root Fixed, Surface Mounted, Removable
Top: Mitre
Material: Mild Steel
Finish: Powder Coated



Verge Marker Post Bollards

L: 900, 1000, 1100, 1200, 1300, 1500mm
Dia: 89, 101, 114, 129, 140, 154, 168
Fixing: Root Fixed, Surface, Mounted, Removable
Top: Flat
Material: Mild Steel
Finish: Powder Coated, Reflective Bands



Flat Top Powder Coated Bollards

L: 900, 1000, 1100, 1200, 1300, 1500mm
Dia: 89, 101, 114, 129, 140, 154, 168
Fixing: Root Fixed, Surface Mounted, Removable
Top: Mitre
Material: Mild Steel
Finish: Powder Coated



Service Yard Powder Coated Bollards

L: 900, 1000, 1100, 1200, 1300, 1500mm
Dia: 89, 101, 114, 129, 140, 154, 168
Fixing: Root Fixed, Surface Mounted, Removable
Top: Mitre
Material: Mild Steel
Finish: Powder Coated Black/Yellow



Mitre Top Powder Coated Bollards

L: 900, 1000, 1100, 1200, 1300, 1500mm
Dia: 89, 101, 114, 129, 140, 154, 168
Fixing: Root Fixed, Surface Mounted, Removable
Top: Mitre
Material: Mild Steel
Finish: Powder Coated



Flat Top Powder Coated Bollards

L: 900, 1000, 1100, 1200, 1300, 1500mm
Dia: 89, 101, 114, 129, 140, 154, 168
Fixing: Root Fixed, Surface Mounted, Removable
Top: Mitre
Material: Mild Steel
Finish: Powder Coated

Fold-Down Bollards



Fold Down Lockable Bollard

Diameter: 63.5mm
Height (above ground): 610mm
Ground Clearance (in lowered position): 102mm
Finish: Yellow Powder Coated for high visibility



Fold Down Lockable Bollard

Diameter: 63.5mm
Height (above ground): 610mm
Ground Clearance (in lowered position): 102mm
Finish: Galvanised



Fold Down Lockable

Bollard - Black
Diameter: 63.5mm
Height (above ground): 610mm
Ground Clearance (in lowered position): 102mm
Finish: Black Powder Coated



Triangle Folding Barrier

650mm erected
Height, 58mm a/ground fully collapsed, 762mm o/length, 115mm o/width.
Ground Clearance: 58mm.
Finish: Red with white banding.



Square Fold Down Post

Size: 50mm square
Height (above ground): 750mm
Ground Clearance (in lowered position): 100mm
Finish: Zinc plated with black/yellow banding



Compact Fold Down And Removable Security Posts

Size: 50mm square
Height (above ground): 730mm
Ground Clearance (in lowered position): 100mm
Material: Steel
Standard Finish: Zinc plated



Heavy Duty Padlock Post

Size: 70mm square
Height (above ground): 747mm
Powder Coated with white band & Reflector
Fixing bolts and padlock included.



Heavy Duty Integral Post

Size: 70mm square
Height (above ground): 750mm
Powder Coated with white band & Reflector
Fixing bolts included.



Fold Down Bollard Powder Coated

DL: 900, 1000, 1100, 1200, 1300, 1500mm
Dia: 89, 101, 114, 129, 140, 154, 168
Fixing: Root Fixed, Surface Mounted, Removable Top:
Flat, Dome or Mitre top
Material: Steel or Stainless
Finish: Powder Coated or Stainless Steel



Fold Down Lockable Bollard-Stainless Steel

Grades: 304, 316
Diameter: 76mm, 89mm, 101mm
Height (above ground): 1000mm
Material: 2mm stainless steel
Finish: Stainless steel



Fold Away (coffin) Black & Yellow Parking Post

Base Dimensions: 950 (L) x 140 (W) x 160 (H) mm Post
Dimensions in Upright
Position: Height: 645mm
Diameter: 90mm Locking
Tool: 55 (L) x 55 (W) mm, triangular, 2 included Total
Weight: 22.1kg Top: Flat
Material: Mild Steel Finish: Powder Coated Black with Yellow Banding



Fold Away (coffin) Black Parking Post

HBase Dimensions: 950 (L) x 140 (W) x 160 (H) mm Post
Dimensions in Upright
Position: Height: 645mm
Diameter: 90mm Locking
Tool: 55 (L) x 55 (W) mm, triangular, 2 included Total
Weight: 22.1kg Top: Flat
Material: Mild Steel Finish: Powder Coated Black



Fold Away (coffin) Yellow Parking Post

Base Dimensions: 950 (L) x 140 (W) x 160 (H) mm Post
Dimensions in Upright
Position: Height: 645mm
Diameter: 90mm Locking
Tool: 55 (L) x 55 (W) mm, triangular, 2 included Total
Weight: 22.1kg Top: Flat
Material: Mild Steel Finish: Powder Coated Yellow

Telescopic Bollards



Autolok Telescopic Ground Anchor

Submerged Depth: 290mm
Height (above ground): 170mm
Retractable Box Section: 100mm x 100mm
Material: 4mm heavy-duty steel
Weight: 8kg Anchor Hole Diameter: 60mm Standard
Finish: Anti-corrosive zinc plated



Autolok Heavy Duty Telescopic Post

Submerged Depth: 740mm
Height (above ground): 550mm
Retractable Box Section: 70mm x 70mm square Material: 4mm heavy-duty steel
Weight: 9kg Anti-corrosion zinc plated Ground Clearance: Flush with surface Padlock: Included (PP10 70mm stainless steel discus padlock with hardened steel shackle)



Autolok Telescopic Anti Ram Post

Submerged Depth: 740mm
Height (above ground): 540mm
Retractable Box Section: 100mm x 100mm square Material: 4mm heavy-duty steel
Weight: 19kg Anti-corrosion zinc plated Ground Clearance: Flush with surface Padlock: Included (PP10 70mm stainless steel discus padlock with hardened steel shackle) Locking Method: Stay up gravity catch plate



Anti Ram Raid Telescopic Bollards

Submerged Depth: 950mm
Height (above ground): 720mm
Material: Mild steel
Weight: 35kg Standard
Finish: Hot dipped galvanised
Ground Clearance: Flush with surface when not in use
Padlock: Not included (we suggest a shutter or discus padlock)



Telescopic Security Mole Post

Submerged Depth: 785mm
Height (above ground): 600mm
Inner Box Section: 100mm x 100mm square
Material: Mild steel
Weight: Unit: 23kg Inner: 8kg
Standard Finish: Hot dipped galvanised Ground Clearance: Flush with surface when not in use



Galvanized Telescopic Bollards

Diameters: 76mm, 90mm, 114mm
 Heights (above ground): 580mm, 670mm, 850mm
 Bollard Wall Thicknesses: 4mm, 5mm, 7mm
 Material: Sleeve: 4mm mild steel
 Outer Casing: 5mm galvanised
 Weight: 20kg Operating: minimum 7kg



Stainless Steel Telescopic Bollards

Diameters: 76mm, 90mm, 114mm
 Heights (above ground): 580mm, 670mm, 850mm
 Bollard Wall Thickness: 3mm
 Material: Sleeve: 304-grade stainless steel
 Outer Casing: 3.6mm galvanized
 Weight: Unit: 18kg Operating: 5kg Finish: Brushed satin stainless steel
 Ground Clearance: Flush 6mm gauge galvanized lid. (LIFT ASSIST AVAILABLE)



Powder Coated Telescopic Bollards

Diameters: 76mm, 90mm, 114mm Heights (above ground): 580mm, 670mm, 850mm
 Bollard Wall Thicknesses: 4mm, 5mm, 7mm
 Material: Sleeve: 4mm mild steel Outer Casing: 5mm galvanised Weight: 20kg
 Operating: minimum 7kg



Square Telescopic Security Post- (Galvanized & Powder Coated)

Size: 90mm square
 Height (above ground): 670mm
 Bollard Wall Thickness: 5mm
 Materials: Sleeve: Mild steel
 Outer Casing: 5mm galvanized
 Weight: Unit: 43kg Operating: 13.5kg
 Standard Finishes: Galvanised and powder-coated (range of colors)
 Ground Clearance: Flush 6mm gauge galvanized lid



Polymer Cast Telescopic Security Post

Diameter: 90mm
 Height (above ground): 850mm
 Bollard Wall Thickness: 4mm (excluding polyurethane)
 Materials: Outer sleeve: Cast polyurethane Inner Sleeve: Galvanised steel
 Outer Casing: 5mm galvanized
 Weight: Unit: 52kg Operating: 17kg
 Standard Finishes: Black gloss Ground Clearance: Flush 6mm gauge galvanized lid



Square Telescopic Security Post

Size: 90mm square
 Height (above ground): 670mm
 Bollard Wall Thickness: 5mm
 Materials: Sleeve: Mild steel
 Outer Casing: 5mm galvanized
 Weight: Unit: 43kg Operating: 13.5kg
 Standard Finishes: Galvanised with a red and white reflective chevron
 Ground Clearance: Flush 6mm gauge galvanized lid



Lift Assisted Bollards

Diameter: 114mm

Heights (above ground): 670mm, 850mm

Bollard Wall Thicknesses: Steel: 5mm

Stainless steel: 3mm with 3mm heavy duty internal steel liner

Materials:

Sleeve: 304 grade stainless steel, 316 grade stainless steel, mild steel

Outer Casing: 5mm mild steel

Weight: 47kg, 55kg

Standard Finishes: 304 Brushed satin stainless steel, galvanised, powder coated



Electric Mechanical Stainless Steel Bollards

Height (above ground) : 500mm Diameter: 115mm

Bollard Wall Thickness: 5mm

Control Unit: Perseo CBD control unit is included, Perseo CBD Transmitter/Key Fob (operates bollard)

Mitto RCB 02 Key Fob included x 2

Application: Suitable for residential and commercial applications

Finish: Stainless steel



Electrical Mechanical Bollards

Height (above ground) : 500mm Diameter: 115mm

Bollard Wall Thickness: 5mm

Control Unit: Perseo CBD control unit is included, Perseo CBD Transmitter/Key Fob (operates bollard) Mitto RCB 02 Key Fob included x 2

Application: Suitable for residential and commercial applications

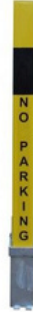
Finish: Galvanized steel with an Anthracite Grey – RAL 7015 finish

Removable Bollards



Heavy Duty Black Removable Parking & Security Post

Overall height: 1000mm
Height (above ground): 790mm
Spigot depth: 200mm
Box section: 70mm square
Material: 3mm gauge steel
Weight: 8kg
Standard Finish: Powder coated black



Heavy Duty Yellow Removable Parking & Security Post & No Parking Logo

Overall height: 1000mm
Height (above ground): 790mm
Spigot depth: 200mm
Box section: 70mm square
Material: 3mm gauge steel
Weight: 8kg
Standard Finish: Powder coated yellow with black stripe and "NO PARKING" logo



Heavy Duty Black Removable Parking & Security Post & No Parking Logo

Overall height: 1000mm
Height (above ground): 790mm
Spigot depth: 200mm
Box section: 70mm square
Material: 3mm gauge steel
Weight: 8kg
Standard Finish: Powder coated black with "NO PARKING" logo



Heavy Duty Yellow Removable Parking & Security Post

Overall height: 1000mm
Height (above ground): 790mm
Spigot depth: 200mm
Box section: 70mm square
Material: 3mm gauge steel
Weight: 8kg
Standard Finish: Powder coated yellow



Heavy Duty Blue Removable Parking & Security Post

Overall height: 1000mm
Height (above ground): 790mm
Spigot depth: 200mm
Box section: 70mm square
Material: 3mm gauge steel
Weight: 8kg
Standard Finish: Powder coated blue



Heavy Duty White & Red Removable Parking & Security Post

Overall height: 1000mm
Height (above ground): 790mm
Spigot depth: 200mm
Box section: 70mm square
Material: 3mm gauge steel
Weight: 8kg
Standard Finish: Powder coated white with red band



Removable Stainless Steel Bollards

Standard diameters: (2mm Gauge) 76mm, 90mm, 101mm, 114mm, 129mm, 140mm, 154mm, 168mm or 204mm.
Overall lengths: 1000mm, 1200mm, 1300mm, 1500mm.
Grade options: 304, 316.
Top options: Semi dome, flat, mitre.
3mm (Gauge) Anti ram core
Recess (A 25/50mm to 100/150mm groove).
Reflective banding



Square Removable Bollard

Size (Square): 70mm, 80mm, 100mm
Height (Above Ground): 690mm, 965mm, 1100mm
Height (Below Ground): 200mm, 250mm, 300mm
Weight: 7kg, 13kg, 22kg
Material: Steel
Standard Finish: Zinc plated, coated black with white banding and 2 amber reflectors

Illuminated Bollards



Pro Solar OLYMPIA - Large Solar Wall Light

Monocrystalline Solar Panel (up to 25 year life)
Replaceable LiFePO4 Lithium Battery (LFP long life)
Colour Temperature (kelvins): Daylight white or warm white
Down Light / Spread Light Illumination (anti-glare)
Durable Die Cast Aluminium & Polycarbonate
Illumination Cycle: 1hr 100% + 2hrs 80% + 2hrs 50% + 9hrs 30%
Working Temperature: -25 ° C to 55 ° C Weight: 2.5kg
Height: 335mm Beam Angle: 120 degrees
Charging Time: 6-8 hours



Pro Solar OLYMPIA - 380mm Solar Pedestal Light

Monocrystalline Solar Panel (up to 25 year life)
Replaceable LiFePO4 Lithium Battery (LFP long life)
Colour Temperature (kelvins): Daylight white or warm white
Down Light / Spread Light Illumination (anti-glare)
Durable Die Cast Aluminium & Polycarbonate
Illumination Cycle: 1hr 100% + 2hrs 80% + 2hrs 50% + 9hrs 30%
Working Temperature: -25 ° C to 55 ° C
Weight: 2.5kg Height: 380mm Beam Angle: 120 degrees
Charging Time: 6-8 hours



Pro Solar Panama - 800mm Solar Bollard Lights

Monocrystalline Solar Panel (up to 25 year life)
Replaceable LiFePO4 Lithium Battery (LFP long life)
Colour Temperature (kelvins): Daylight white (6000K) or warm white (3000K)
Down light/spread light glare shield top
Materials: Die cast aluminium & high impact polycarbonate
Illumination Cycle: 1hr 100% + 2hrs 80% + 2hrs 50% + 9hrs 30%
Working Temperature: -25 ° C to 55 ° C
Weight: 4.7kg Height: 800mm Diameter: 140mm
Beam Angle: 120 degrees Charging Time: 8 hours



Pro Solar SOL-ICON - Two Sided PIR Solar Path Light

9V/3.5W Monocrystalline Solar Panel (up to 20 year life)
Replaceable LiFePO4 Lithium Battery (LFP long life)
Colour Temperature (kelvins): Daylight white (6000K) or warm white (3000K)
Materials: Die cast aluminium, tempered glass
Working Temperature: -20 ° C to 60 ° C Weight: 4.5kg
Dimensions: 800mm x 220mm x 90mm Finish: Graphite black
Illumination Area: Approx. 6m (both sides illuminated) x 3m
Illumination Time: Up to 4 nights on PIR mode (from full charge)
Charging Time: 10 hours (full charge)



Pro Solar Guarda – Vandal Resistant Solar Bollard Light

Monocrystalline Solar Panel (up to 25 year life)
 Replaceable LiFePO4 Lithium Battery (LFP long life)
 Colour Temperature (kelvins): Daylight white (6000K) or warm white (3000K)
 Durable Die Cast Aluminium & Polycarbonate
 Illumination Cycle: 1hr 100% + 2hrs 80% + 2hrs 50% + 9hrs 30%
 Working Temperature: -25 ° C to 55 ° C
 Weight: 5.1kg Height: 760mm
 Beam Angle: 120 degrees
 Charging Time: 6-8 hours



Pro Solar Litecharge – 800mm Solar Bollard Light

The Litecharge Solar Bollard Light is a 160mm diam. bollard with anti glare, frosted white polycarbonate lens. It is designed to look similar to a standard, mains commercial bollard light. At dusk, the solar bollard light will illuminate at full brightness, and then follow a gradual dimming sequence until it reaches 30% brightness after 5 hours.



Lighthouse Bollard Light (Surface Mounted) Green Or Black

Materials: Aluminium, polycarbonate
 Voltage: 220-240V
 Max Wattage: 60W Diameter: 170mm
 Heights: 0.4m, 0.6m, 0.8m, 1.0m
 Finish: Garden green, graphite black
 Tops: Domed, flat, pillar
 IP Rating: IP65
 Bulb Holder: ES/E27
 Fixings: Expanding anchor bolt kit included, internal surface mount



Lighthouse Bollard Light - Root Mount System

This professional and robust commercial in-ground light bollard has a Lighthouse head and a matte garden green or graphite black finish.
 A choice of height is available: 600mm, 800mm or 1000mm – a height suitable for every application such as driveways, paths and sectioned areas.



Pro Solar Eccentrica - Angled Solar Path Lights

Angled Monocrystalline Solar Panel (up to 25 year life)
 Replaceable LiFePO4 Lithium Battery (LFP long life)
 High Output Daylight or Warm White Epistar LEDs
 Down Light / Spread Light (anti-glare)
 Durable Die Cast Aluminium
 Matt White or Black Finish
 Height = 800mm
 Post diameter = 165mm



LITEDOWER - Aluminium Bollard Light(Surface Mounted)

Materials: Aluminium, glass
Voltage: 240V
Max Wattage: 60W
Diameter: Base: 159mm Column: 135mm
Heights: 400mm, 600mm, 800mm, 1000mm
IP Rating: IP65
Bulb Holder: ES/E27
Junction Box: JBX4G included



Steel Bollard - Path Light

Materials: Stainless steel, polycarbonate
Voltage: 220-240V
Max Wattage: 15W
Diameter: 110mm
Heights: 500mm, 800mm
IP Rating: IP44
Bulb Holder: ES/E27



Marine Grade Stainless Steel Commercial Bollard Light

Materials: 3mm marine grade stainless steel, polycarbonate
Voltage: 220-240V
Max Wattage: 60W
Diameter: 120mm
Heights: 800mm, 1000mm
IP Rating: IP65, sensor – IP44
Bulb Holder: ES/E27
Fixings: Internal surface mount, J-Bolts for root mounting (included)



Commercial Root Mount Dusk To Dawn Bollard Light (Photocell)

Materials: 3mm marine grade stainless steel (316), polycarbonate
Voltage: 220-240V
Max Wattage: 60W
Diameter: 120mm
Heights: 800mm (+400mm below ground)
IP Rating: IP65, sensor – IP44
Bulb Holder: ES/E27
Fixings: In-Ground root mount

Timber Bollards



Oak Bollard - 4 Way Flat Top

Our bollards can be made to meet your needs with specific heights, diameters, colours, and finishes. Call us today to discuss your requirements.



Oak Bollard - Back Weathered Top

Our bollards can be made to meet your needs with specific heights, diameters, colours, and finishes. Call us today to discuss your requirements.



Oak Bollard Pyramid Top

Our bollards can be made to meet your needs with specific heights, diameters, colours, and finishes. Call us today to discuss your requirements.



Rounded Oak Bollard

Our bollards can be made to meet your needs with specific heights, diameters, colours, and finishes. Call us today to discuss your requirements.



Wide Range Of Iroko Hardwood, Oak Hardwood Timber Bollards

Our bollards can be made to meet your needs with specific heights, diameters, colours, and finishes. Call us today to discuss your requirements.



Stratton Eco Timber Bollard

240v power & flying lead
1.3w Warm white LED lamp
Low maintenance
Sustainably sourced timbers
Dimensions: 94mm x 94mm x 1200mm
(900mm above ground level)



Stratton Double Timber Bollard

Easy to install
Multiple timbers & sizes are available
Safe 12v power supply (optional integral transformer)
Low maintenance
Sustainably sourced timbers
Dimensions: 250mm x 150mm x 1100mm (800mm
above ground level)

Concrete Bollards



Round Concrete Bollards

Type: Concrete Bollard

Height: 1300MM OVER ALL

Diameter: 225 > 125mm

Material: Concrete

Cast Iron Bollards



Manchester Cast Iron Bollard

Traditional choice of bollard style & shape
1300mm overall height, 1000mm above ground
220mm Diameter
Supplied plain Black: Optional Extras Gold
Banding top, middle or bottom



Blackpool Cast Iron Bollard

Height: 815mm
Overall diameter: 180mm (at the base) - 142mm
(at the top)
Root length: 250mm

Keep Left Bollards



Illuminated Night Owl

BS 8442:2015: Compliant
Sign Options: Single, double & yellow reverse
Passively Safe: Passed in-house impact testing
Protection: Recessed anti vandal retro-reflective panels
Recyclable: Shell is made from 100% recyclable materials
Warranty: <http://www.mallatite.co.uk/certificates-warranty/>



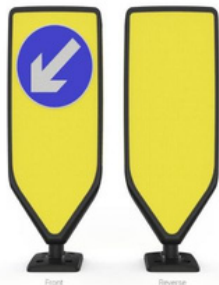
One-Piece Night Owl

Bollard colour: White/Black
Overall height: 1037.4mm
Max. Bollard width (top section): 395.2mm
Max. Bollard depth (top section): 50mm
Base dimensions: 320 x 320mm
Fixing centres: 228 x 228mm
Sign face diameter: 300mm
Materials: UV stabilised, 'Reflex' grade, flexible polyethylene & UV stabilised Medium Density Polyethylene



Keep Left Flex Bollard

All-round 360° visibility
Single or twin aspect
Impact tested
BS 8442:2015 compliant
100 % Recyclable shell
Compatible with any standard base light, socket or ground anchor



Rebound Traffic Bollard

Made from rotationally moulded polyethylene, the non-illuminated sign face of the traffic bollard can be overlaid with any regulatory traffic sign for on highway, or any commercial design for car parks and business sites. Most of our traffic bollards are available in single or double-sided.



3Sixty - Retroreflective Reboundable Self-Righting Bollard

3Sixty retroreflective self-righting reboundable bollard is a passively safe non illuminated bollard designed to BS 8442 and crash tested to BS EN 12767. The bollard has been designed by a team of experts from the plastic and rubber industry with help and assistance from personnel who have over ten years experience in reflective bollard technology.



Central Traffic Bollard

Internally illuminated
Fully translucent
UV stable + easy clean
100% Recyclable shell
Fit any standard base light
BS EN 12899 compliant



Keep Left Flex Retention Socket Compatible Bollard

All round 360° visibility.
Single or twin aspect.
Impact tested.
BS 8442:2015 compliant.
100 % Recyclable shell.
Compatible with any standard base light,
socket or ground anchor.



Solar Traffic Bollard

BS 8442:2015: Compliant
Sign Options: Single, double & yellow reverse
Passively Safe: Passed in-house impact testing
Protection: Recessed anti-vandal retro-reflective
panels Recyclable: Shell is made from 100%
recyclable materials
Warranty: <http://www.mallatite.co.uk/certificates-warranty/>



Retention Socket RS 50x50

BS 8442:2015: Compliant
Sign Options: Single, double & yellow reverse
Passively Safe: Passed in-house impact testing
Protection: Recessed anti vandal retro-reflective
panels
Recyclable: Shell is made from 100% recyclable
materials
Warranty: <http://www.mallatite.co.uk/certificates-warranty/>

Polyurethane Bollards



Flexible Bollard 105

Diameter: 130mm
Hag :1000mm
Root: 500mm
Weight: 5kg



Flexible Bollard 130

Diameter: 130mm
Hag: 1000mm
Root: 500mm
Weight: 5kg



Flexible Bollard 155

Diameter: 155mm
Hag: 1000mm
Root: 500mm
Weight: 5kg



Napoli Bollard

Diameter: 160mm
Hag: 1200mm
Root: 300mm
Weight: 32kg



Blackburn Style Bollard

Diameter: 180mm
Hag: 970mm
Root : 300mm
Weight: 18kg



Hexham Bollard

Hag: 917mm
Diameter: 200mm
Root length: 300mm
Weight: 17kg



Sterling Bollard

The Sterling classically styled plastic bollard is a great alternative to steel street furniture, ideal for vehicle/pedestrian demarcation in traditional high streets.



Morpeth style bollard cast in Ultrathane

Diameter 125mm
Hag 1000mm
Root 300mm
Weight 15kg



Heritage Linsign 150 Standard

Provision for up to 2 x 150mm diameter graphics.
Choice of RA1 or RA2 high intensity or printed label for sign.
Maintenance-free, will not rust, and requires no painting.



Manchester Medium Density Polyethylene Bollard

Fixing Options: Anti-ram, permanent, bayonet socket, or surface mount (Refer to downloads).
75mm Banding Options: RA1 or RA2 high intensity
Measurements (mm): 201Dia x 1010H.
Weight: 5.5kg approx. (permanent base version).
Surface finish: Shot peen texture finish (banding recesses are a polished finish).
Materials: UV stabilized Medium Density Polyethylene (MDPE).



Heritage 150 Banded (Reflex Material)

Traditional styling suitable for a range of situations.
Maintenance-free; will not rust and requires no painting
DDA Compliant.
Choice of Class ref 1 or 2 reflective banding.



Heritage 150 Banded

Traditional styling suitable for a range of situations.
Ideal for traffic management and traffic calming schemes.
Maintenance-free; will not rust and requires no painting.
DDA Compliant.
Choice of Class ref 1 or 2 reflective banding.



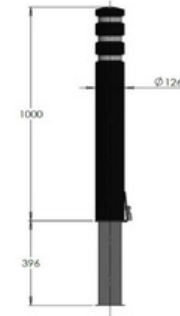
Eco 3RS Recycled Plastic Reflector Bollard With Steel Core

Manufactured from 100% solid recycled plastic 126mm diameter.
1000mm overall height - standard 400mm below ground.
3 x 25mm groove with White "diamond grade" banding.
Standard color Black.
Anti ram is root fixed to a depth of 800mm to provide maximum protection.



Large Plastic Bollard Sleeve Cover

986mm high x 160mm diameter x 3mm wall thickness to suit upto 145mm core.
3 x 25mm groove with White "diamond grade" banding.
Standard colour Black.



Recycled Removable Plastic Bollard Lockable

Manufactured from 100% solid recycled plastic. 126mm diameter.
1000mm overall height - standard 396mm below ground.
3 x 25mm groove with White "diamond grade" banding.
Standard colour Black.



Impact Flex

Height Above ground (hag): 1070mm
Diameter: 187mm
Weight: 12kgs
Root Depth: 300mm



Impact Flex TR

Height Above ground (hag): 1050mm
Diameter: 130mm
Weight: 5.5kgs
Depth: 300mm



Impact Flex TS

Height Above ground (hag): 1050mm
Diameter: 187mm
Weight: 12kgs
Root Depth: 300mm

Recycled Plastic Bollards



Admiral Bollard

Height above ground: 936mm.
Maximum diameter: 198mm.
Socket depth below ground: 500mm.
Extended base depth below ground.
Impactapol Model: 300mm, Durapol Model 430mm.



Sentry 150 Bollard

1125mm tall for increased visibility.
Distinctive rings on the top section denote a hazard.
Choice of Class 1 and Class 2 retro-reflective banding material.
Available in a choice of Ground Fixings.
Durable and maintenance-free polyethylene (MDPE) material.
Wide choice of colours.



Neopolitan 150 Bollard

Height above ground: 925mm .
Maximum diameter: 200mm.
Socket depth below ground: 500mm.
Extended base depth below ground (Black/White Models Only): 420mm.
Bolt-down fixing depth: 75mm.
Adjustable depth concrete-in anchors maximum depth: 320mm.



EB100 Plastic Bollard

Sleeve
900mm above ground
180mm diameter
Core
1220mm overall length
(usually 400mm below ground)
114mm diameter
3mm wall thickness



Recycled Plastic Square Bollard With Chamfer Top Banded

Length: 1440mm.
Width: 140mm Square.
Finish: Edges Chamfered to 55mm.
Weight: 26KG.



Bollard Covers

Standard diameters: (2mm Gauge) 76mm, 89mm, 101mm, 114mm, 129mm, 140mm, 154mm, 168mm or 204mm.
Overall lengths: 900mm, 1000mm, 1100mm, 1200mm, 1300mm and 1500mm.
Fixing options: root-fixed, bolt down/base plate.
3mm (Gauge) Anti ram core
Recess (A 25/50mm to 100/150mm groove)
Reflective banding

Rubber Bollards



Recycle Rubber Bollards

Manufactured from recycled rubber with a steel core.
Height: 1,000 & 1,300mm O/all both 300mm sub-surface fixing.
Size: 150 x 150mm.
Pyramid and mitre top heads.
Black with reflective strips.

Road Bollards and Highways Bollards



Memory traffic posts

Diameter: 100mm.
Height: 46cm, 76cm or 100cm.
Colour: Red.
Material: Polyethylene (Anti-aging).
Base: (Optional)
Size: 27cm Diameter.
Material: Recycled materials.
Colour: Black.



Flexible Traffic Posts

Dia: 100mm
Height: 46mm, 76mm, 100cm
Colour: Red
Sleeves: White retro-reflective. Cellular construction.
Material: Polyethylene (Anti-aging)
Base: (Optional)
Size: 27cm
Material: Recycled materi
Colour: Black



FLEXBack Traffic Post

Dimensions 450mm, 760mm & 1,000mm high.
Post: 80mm Dia.
Base: 200mm Dia.
Colour: Signal Red with reflective bands.
Material: Thermoplastic Polyethylene.



Off-Highway Traffic Posts

Diameter: 10cm.
Height: 46cm, 76cm or 100cm.
Material: Polyethylene (Anti-aging).
Sleeves: Red/White & Yellow/Black retro-reflective.
Base: (Optional)
Size: 27cm Diameter. Colour: Red.
Material: Recycled materials
Colour: Black



Traffic Posts - with Chain Eyes

Diameter: 100mm
Material: High-Density Polyethylene (HDPE)
Colour: red/orange
Sleeve: Retro-reflective sleeve-cellular construction – red/white
Base:
Size: 270mm Ø x 60mm H
Material: Recycled plastic
Colour: Black



Cycle Lane Separator Island

SRreflective Bands: Two 100mm RA2 bands.

Materials: Speciality base material with speciality polymer upper post.

Measurements: Available on enquiry.

Fixing options: Available on enquiry.



Cycle Lane Separator Bollard

Bounce-Back Base dimensions: 320 x 320mm

Measurements (mm):

CLS 1030: 1030H x 110W x 71D

CLS 1000: 1000H x 110W x 71D

CLS 800: 800H x 110W x 71D

Materials: Speciality base material with MDPE upper post (UV stabilised Medium Density Polyethylene)



Cycle Lane Separator DB Island

Reflective Bands: Two 100mm RA2 bands.

Materials: Vulcanised rubber base material with specialty flexible polymer upper post.

Measurements (mm): Available on inquiry.

Fixing Options: Available on inquiry.

Verge Protection Posts



Flexible Marker Post With Reflector

Height Total: 130cm, When installing to the white line: 85cm
Width: 14.5cm
Weight: Per Unit 680g
Material
Type: High strength, UV Stabilised PVC
Colour: Black with reflective markings



Verge Post | Reflective Marker Bollard

Diameter: 125mm
Height: 1440mm total(1120mm above ground)
Weight Per Unit: 2.07kg



Verge Marker Post

Dimensions: 150mm wide x 1200mm tall.
Weight: 2.1kg.
Pack Size: 10 units



Steel Verge Marker Post

Standard diameters: 101mm, 114mm, 140mm, 168mm.
Overall length (including 300mm root): 1200mm.
Fixing options: root-fixed, bolt down/base plate, removable.
Galvanised 3mm Steel as standard – BSEN ISO 1461
Reflective stickers.

SHELTERS

Cycle Shelters



Open Front Cycle Shelter

Size Options -

- 4 Bikes - 2070L x 2099W x 1647H
- 6 Bikes - 4100L x 2150W x 1650H
- 8 Bikes - 4100L x 2150W x 1650H
- 10 Bikes - 4100L x 2150W x 1650H
- 14 Bikes - 6125L x 2150W x 1650H
- 20 Bikes - 8150L x 2150W x 1650H



Eco Cycle Bike Storage (sizes 4 to 14)

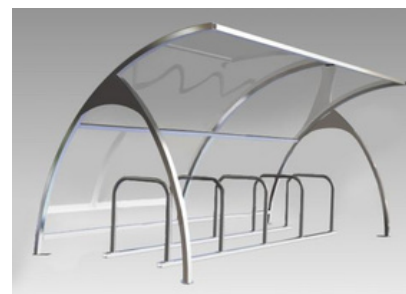
Size: 2050 mm Long x 2040 mm
Wide x 2100 mm High



Warland Cycle Shelter

Size Options -

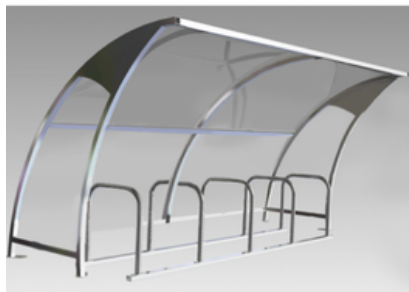
- 10 Cycles-4100mmL x 2097mmW x 2098mm H
- 14 Cycles-6120mmL x 2097mmW x 2098mm H
- 20 Cycles-8150mmL x 2097mmW x 2098mm H
- 20 Cycles-10170mmL x 2097mmW x 2098mm H



Arched Cycle Shelter

Size Options -

- 10 Cycles-4100mmL x 2096mmW x 2052mm H
- 14 Cycles- 6120mmL x 2096mmW x 2052mm H
- 20 Cycles- 8150mmL x 2096mmW x 2052mm H
- 24 Cycles -10170mmL x 2096mmW x 2052mm H



Little Bridge Cycle Shelter

10 Cycles
4100mmL x 2097mmW x 2052mm H
High quality Pet-G UV2 clear sheeting



Boxster Cycle Shelter And Rack

10 Cycle Capacity Shelter
Complete with 5 Hoop Sheffield
Toast Rack
Size: 3050mm Long x 2000mm
Wide x 2200mm High



Gated Eco Cycle Shelter

Size: 4 Cycles 2150mm Long x 2000mm
Wide x 2200mm High
Size: 6 Cycles 2150mm Long x 2000mm
Wide x 2200mm High
Size: 10 Cycles 3500mm Long x 2000mm
Wide x 2200mm High



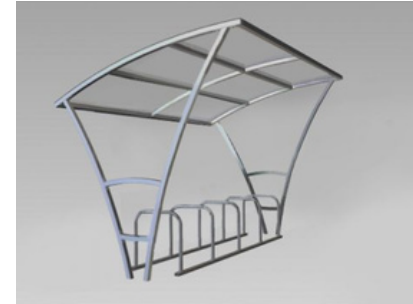
Penton Cycle Shelter

DIMENSIONS
RAL COLOURS
3600mm x 2802mm wide x 2570mm
high- 4 hoop stand
4100mm x 2802mm wide x 2570mm
high- 5 hoop stand
5000mm x 2802mm wide x 2570mm
high- 6 hoop stand



Dale Cantilever Single Row 10 Cycle Shelter

Dimensions: 10 Cycles
100mm x 100mm strongbox square
4150 Long x 2025 Wide x 2448 High



High Side Cycle Shelter

10 Cycles
4120mmL x 2786mmW x 3470mmH



York arched canopy Cycle Shelter

Dimensions: 10 Cycles
4120mmL x 2638mmW x 2422mmH



Dale Cantilever Double Row 40 Cycle Shelter

Dimensions: 10 Cycles
120mm x 120mm strongbox square
4370 Long x 3968 Wide x 3391 High



Wooden Cycle Shelter

100mm x 100mm steel strong box support posts.
200mm x 75mm timber eaves beams, 200mm x 50mm timber rafters.
100mm x 25mm timber slatted infill panels.
10mm twin wall roof sheet (UV protected).
Multiply modules to create larger cycle storage capacities (each module stores up to 10 cycles).



Mono Pitch Shelter

Heavy duty mild steel box section framework and posts.
Petg UV sheet roof.
Mono Pitched roof design (sheds water to rear).
8mm thick toughened clear glass to rear and sides (clamped fixed to framework.)
Open Fronted.
Galvanized finish to steelwork + powder coating available.



Cycle Eco Compound With Racks

Size: 20 Cycles 3500mm long x 5080mm wide x 2100mm high
Size: 40 Cycles 7000mm long x 5080mm wide x 2100mm high
Size: 60 Cycles 10,500mm long x 5080mm wide x 2100mm high
Size: 80 Cycles 14,000mm long x 5080mm wide x 2100mm high



8 Capacity Motor Bike Compound

Size: 4600mm long x 6000mm Wide x 2200mm High

Bus Shelters



Harrogate Bus Shelter – Cantilever

- Available in any size to suit your requirements.
- Choose from UV stable polycarbonate, toughened safety glass or anti-vandal perforated sheet glazing.
- Powder-coated to a RAL color of your choice.



Harrogate Bus Shelter – Full End Panels

- Available in any size to suit your requirements.
- Choose from UV stable polycarbonate, toughened safety glass or anti-vandal perforated sheet glazing.
- Powder-coated to a RAL color of your choice.



Heritage Bus Shelter – Half End Panels

- Available in any size to suit your requirements.
- Choose from UV stable polycarbonate, toughened safety glass or anti-vandal perforated sheet glazing.
- Powder-coated to a RAL color of your choice.



Heritage Bus Shelter – Staggered Entry

- Available in any size to suit your requirements.
- Choose from UV stable polycarbonate, toughened safety glass or anti-vandal perforated sheet glazing.
- Powder-coated to a RAL color of your choice.



Heritage Bus Shelter – Full End Panels

- Available in any size to suit your requirements.
- Choose from UV stable polycarbonate, toughened safety glass or anti-vandal perforated sheet glazing.
- Powder-coated to a RAL color of your choice.



Heritage Bus Shelter – Quarter End Panels

- Available in any size to suit your requirements.
- Choose from UV stable polycarbonate, toughened safety glass or anti-vandal perforated sheet glazing.
- Powder-coated to a RAL color of your choice.



Heritage Bus Shelter – Cantilever

- Available in any size to suit your requirements.
- Choose from UV stable polycarbonate, toughened safety glass or anti-vandal perforated sheet glazing.
- Powder-coated to a RAL color of your choice.

Social Distancing & Smoking Shelters



Wall Mounted Smoking Canopy

Wall Mounted Smoking Canopy is fabricated from High grade aluminium extrusion that once powder coated to your chosen RAL or BS colour will give a long lasting, corrosion free finish carrying a 12-month guarantee.
The Canopy will be glazed in PET – G with solid aluminium sides.
Available in 4 Standard sizes.



Micro Slimline Social Distancing/Smoking Shelter

Size: 1000mm long x 1016mm Deep x 2150mm High.
1 to 2 Person Capacity Smoking Shelter.
-Includes all Fixings.
-Includes all panels.
-Includes Concrete Anka Bolts.



Small slimline Smoking shelter

Size: 1525mm long x 1016mm Deep x 2150mm High
2 to 4 Person Capacity Smoking Shelter
-Includes all Fixings
-Includes all panels



Medium Slimline Social Distancing/Smoking Shelter

Size: 2050mm long x 1016mm Deep x 2150mm High
4 to 5 Person Capacity Smoking Shelter
-Includes all Fixings
-Includes all panels
-Includes Concrete Anka Bolts



**Large Slimline Social
Distancing/Smoking Shelter**

Size: 3050mm long x 1016mm
deep x 2150mm high
Capacity: 6 to 8 Person
-Includes all Fixings
-Includes all panels
-Includes Concrete Anka Bolts



**Eco Smoking Shelter 12+
Person**

Size: 3050mm long x 2000mm
Wide x 2200mm High
-Ground Fixings Needed:
(M810 x 100 Anka Bolts)



**6 Person Capacity Smoking
Shelter**

Size: 2050mm Long x 2040mm
Wide x 2100mm High
-Depending on where the shelter is
located you may need the side
panels.



**8 Person Capacity Smoking
Shelter**

Size: 3050mm Long x 2040mm
Wide x 2100mm High
-Depending on where the
shelter is located you may need
the side panels.



10 Person Capacity Smoking Shelter

Size: 3500mm Long x 2040mm

Wide x 2100mm High

-Depending on where the shelter is located you may need the side panels



Smoking Shelter Package Deal

Size: 2050mm Long x 2040mm Wide x 2100mm High

6-8 Person Capacity Smoking Shelter

-Plus 1 no 1400mm Long Steel and Wood Bench

-Plus 1 no Lockable Cigarette Bin



Economy Smoking and Vaping Shelter

Length: 2459mm.

Depth: 1861mm.

Structure: Ø 50mm anodised aluminium tubing mounted on base plates with aluminium clamps secured with stainless-steel bolts.

Roof and panelling: Anti-UV-treated cellular polycarbonate panels. 10mm thick.

Options: Ashtray bin options available.



Cigarette Bins and Ashtray

Colour: Green

Dimensions: 320mm

Diameter x 800mm high

Commercial Bin Store



Wheelie Bin Store

- Galvanised steel vertical posts 1500mm.

3 types of posts: middle post, end post, and angle depending on the desired configuration. Posts are all available on base plates or on base plates with adjustable feet.

- Cladding: in compact HPL 13mm depth. Length 750mm or 1500mm comprising 7 horizontal slats per panel. (Fire Rating of Cladding Panels. Using NF P 92-501 M classification combustion test: cladding is M2)

- Weight: 33KG

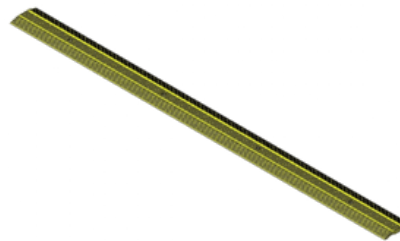
- Finish: mahogany or light oak colour.

Trolley Shelters



Trolley Hoops

2" (50mm) diameter stainless steel tube which can be root fixed or surfaced fixed rails.
3 sizes available (1m/1.5m/2m).



Trolley Shelter Anti Roll Back Strip

-Manufactured from a vinyl compound in a bright yellow hazard warning colour.
-Measuring 2000mm in length our Trolley Roll back strip is easily cut to length.



Eco 2 Shopping Trolley Shelters

Standard size 4221mm long x 2473mm wide x 2302mm high.
Accommodates 3 trolleys side by side – 36 in total.
Fits into a standard car park space.
Roof rails finished in silver anodized aluminum.
Concealed edges for glazing.



Eco 3 Shopping Trolley Shelters

Standard size 4013mm long x 2200mm wide x 2420mm high.
Accommodates 3 trolleys side by side – 36 in total.
Fits into a standard car park space.
Adjustable feet for levelling.
Stainless steel leg protectors for additional protection.
Roof rails finished in silver anodised aluminium.

Ticket Machine Shelters



Mono Pitched Ticket Machine Shelter

- Powder coated to a RAL or BS colour of your choice.
- UV stable polycarbonate for side and roof glazing.
- Base plate fixed to a suitable hardstanding.



HD Ticket Machine Shelter

- Powder coated to RAL or BS colour of your choice.
- Side glazing will be of solid clear UV polycarbonate.
- Roof glazing structured UV stable polycarbonate.



Barrel Vault Ticket Machine Shelter

- Powder coated to a RAL or BS colour of your choice.
- Anti- Vandal.
- Pet – G glazing.



Barrel Ticket Machine Shelter

- Powder coated to RAL or BS colour of your choice.
- Side glazing will be of solid clear UV polycarbonate.
- Roof glazing structured UV stable polycarbonate.

CYCLE STANDS

Sheffield Cycle Stands



Sheffield Cycle Stands Galvanized

- Mild Steel construction and Galvanised BSEN ISO 1461 finish applied :
- Overground (Baseplated) fixing or Underground (Root Fixed) fixing.
- Approx weight: 8Kg
- Underground fixing dimensions: 750mm wide x 1100mm overall. 48mm tube o/d diameter, 2.5mm wall thickness.



Sheffield Cycle Stands Stainless Steel

- Stainless Steel grade 316 or 304, satin finish.
- Overground (Baseplate) fixing or Underground (Root Fixed) fixing.
- Overground fixing dimensions: 715 or 750mm wide x 800mm tall. 48mm tube o/d diameter, 2.5mm wall thickness.
- Approx. weight: 8Kg.
- Stainless steel, satin polished finish.



Cycle Stands with central locking bar

800mm high x 750mm wide complete with extra central security bar. 50mm x 25mm RHS Section steel. all hot dip galvanised to BS EN ISO 1461:1999. Giving the product many years of rust free use.



Parking Security Rail

- Two length:1500mm.
- Height above ground: 300mm.
- Structure: Ø 60mm steel tube and flat 8mm iron plate end pieces. Weight: 8KG.
- Finish: Galvanised or galvanized and painted, finished in our standard RAL colors.
- Installation: Concreted directly into the ground.



**Removable Hoop
Barrier Galvanized**

76 Dia x 1500 span x 650 above ground.
10 pin anti-drill push-button lock.
-Galvanized finish.



**Removable Hoop Barrier
Powder Coated**

76 Dia x 1500 span x 650 above ground.
10 pin anti drill push button lock.
-Galvanized finish.



Sheffield Cycle Stand With Mid Rail

-Stainless Steel grade 316 or 304, satin finish.
-Overground (baseplate) fixing or underground (root fixed) fixing
-Overground fixing dimensions: 715 or 750mm wide x 800mm tall. 48mm tube o/d diameter, 2.5mm wall thickness. Approx. weight: 8Kg
-Stainless steel, satin polished finish.



H Cycle Stands

Bolt Down-800mm Wide x 800mm High
Root Fixed -800mm Wide x 1100mm High



Sheffield Toast Cycle Racks Stainless Steel (304 or 316 Grade)

- 750mm centre line gaps between stands.
- Stands are 750mm tall x 750mm wide.
- Made from 50mm o/d tube with 2.5mm wall thickness.
- Overground fixing (bolt down).



Sheffield Toast Cycle Racks Galvanized

- 750mm center line gaps between stands.
- Stands are 750mm tall x 750mm wide.
- Made from 50mm o/d tube with 2.5mm wall thickness.
- Overground fixing (bolt down).



London Cycle Stand

- Available root fixed for casting in to the ground or flanged for bolting down.
- 48mm overall diameter.
- Wall thickness 3.25mm.
- Ragged versions 300mm below ground.
- Flanged versions require 3 12mm bolts per flange (6 per stand).
- Height above ground 750mm, length overall 750mm.



Wall Cycle Rack

- 305mm centre line gap between each wall dock.
- Fits up to 75mm wide tyres
- Takes the weight of the heaviest bikes, including electric. Strong steel frame built to last.
- Resilient finish, suitable for outdoor use
- Requires 2x M8 Coach screws/bolts for wall fixing.
- Simple to apply a bike lock to both wheel and frame.
- Optional locking hoops at the bottom available for an additional locking point.
- Easy to use.

Bicycle Racks



Cyclo Endo Storage

Available in 7 colors

Dimensions main component: Width 98mm; Height 365mm;

Depth when flat 32mm | Wheel Rest: Width 72mm;

Height 188mm; Depth 16mm

Composition robust glass-reinforced Polypropylene with protective rubber inserts

Properties of all materials and packaging can be recycled.

Attractive, vertical cycle storage, for home, office or retail display



Cyclo Hero Storage

Available in 7 bright colours.

Dimensions Pedal Support: Width 60 mm; Height 74 mm; Depth from Wall 122 mm | Wheel Supports:

Width 100 mm; Height 50 mm; Depth 50 mm

Composition Robust polypropylene

Properties All materials and packaging can be recycled.

Versatile - store bikes horizontally in left or right orientations.

Facility to lock bike in place.



Cyclo solo Storage

Available in 7 colors.

Dimensions Max. Diameter: 250mm; Min. Diameter:

153mm; Min. Depth from wall: 305mm

Composition robust Polypropylene with protective rubber inserts.

Properties of all materials and packaging can be recycled.

BULK DISCOUNT AVAILABLE.

Elegant and effortless cycle storage, ideal for home, office and retail display applications.



Lo-Hoop Cycle Rack

Frame: Steel
 Size: 415mmH x 390mmD x 350mm between wheels
 19mm Dia. tubular wheel supports
 Capacity: 5 sizes for 2 to 6 bicycles
 Finish: Hot Dip Galvanised
 Type: Self assembly



Hi-Hoop Cycle Rack

Frame: Steel
 Size: 415mmH x 390mmD x 350mm between wheels
 19mm Dia. tubular wheel supports
 Capacity: 5 sizes for 2 to 6 bicycles
 Finish: Hot Dip Galvanised
 Type: Self assembly



Wall Mounted Cycle Rack

Frame: Steel
 Size: 335mmH x 285mmD x 90mmW
 16mm Dia. tube wheel supports
 Finish: Zinc Plated
 Type: Assembled



Compact Cycle Rack

Frame: Steel
 Sizes: H x D x W (mm)
 3 bicycles: 255 x 330 x 720
 4 bicycles: 255 x 330 x 1,025
 5 bicycles: 255 x 330 x 1,340
 Wheel locators: 16mm Dia. tube
 Finish: Zinc plated
 Type: Assembled



Semi Vertical Cycle Rack

Frame height 1850mm, Depth 1100mm

Min Room height required 2000mm.

Room depth required is 1400mm for the rack, plus a path of 1000mm minimum. Total room depth 2400mm. 305mm centres.

Maximum tyre width -64mm-70mm

Including locking loop to increase security by allowing the bike frame to be locked to the rack with a standard d-lock.



X Rack Semi Vertical

Length 150 & 305 mm

Width 1740 mm

Height 1980 mm

Weight 12.00 kg

Fixing Bolt Down

Material Steel- Galvanised As Standard



Two Tier Bike Rack - With Gas Strut

Cycle stands are compact with a centre to centre distance of 375mm.

The minimum height required is 2400mm x minimum depth 1950mm (plus a recommended minimum entrance space of 1500mm).

Easy lift gas strut fitted so lifting the bike up on the rack requires minimal force from the user, as per health and safety standards.



Two Tier Bike Rack

Cycle stands are compact with a centre to centre distance of 375mm. Bike stands at the bottom have a centre spacing of 700mm. The top and bottom hold the same number of bikes. Minimum height required is 2400mm x minimum depth 1950mm (plus a recommended minimum entrance space of 1500mm).

Bike Lockers



Disc Padlocks

With a stainless-steel body and exceptional design, the Stainless-Steel High Security Disc Padlock combines corrosion resistance and high security. When the disc padlock is in the locked position, the distinctive shape offers protection to the shackle from most forms of attack (8.5 heavy security rating).



Bike Lock + Ground Anchor

Our bike units are exceptionally secure, however, there may be a time when you need even more bike security - for example, you may share your metal bike unit with another user. In cases like this, the need to lock your bike independently and gain more security becomes important. Some insurance companies offer a discount for using a ground anchor and bike lock.



Bike Storage x4

Bike Storage for 4 bikes**
A tough bike storage shed built from weatherproof 0.9mm steel.
114kg in weight (18 stone).
Made in Britain - supplied with a free 10 Year Warranty.
Bike storage ventilation system improves air flow inside and reduces condensation.



Twin Cycle Locker

99kg in weight (that's over 15 stone).
Made and designed in West Yorkshire with a 10 Year Warranty.
Fitted with our tough locking system.
Pick and drill resistant lock - beat the thieves!
Reinforced handle surround- for added security.
Large single door access - effortless loading and unloading of your bikes.



Tall Cycle Locker

ISO rated, British made product - made from strong, galvanised (weather proof) 0.9mm steel. At 132kg in weight (that's over 20 stone). Perfect for small areas with little floor space - use inside the garage or outside the house. Supplied with our comprehensive 10 Year Warranty- UK made units are built to last.



Metal Bike Shed For 29ers

29-inch bikes are becoming commonplace amongst serious cyclists – the bigger wheels make light work of the most rugged terrain. But where can you store these extra-large bikes?? With the Access Plus bike shed being designed specifically for 29-inch wheel bikes you can now safely store your 29ers and have room to spare.



Access E Plus Bike Storage

Up to 3 Electric Bikes can be stored in this shed; (Please check the size of your bikes before purchase) from E-Bikes that have been designed for the road, to the larger Fat Wheel Electric Mountain Bikes; Weight Category Rating: 2 The Access E Plus is classed as a Weight Category 2.



Bike Shed x 2

Has lots of storage inside, able to cope with most cyclists' needs with room to store a single bike on the included bike hanger and a 2nd bike on the floor, or simply two bikes on the floor and the hanger can be used to hold accessories. At an impressive 140kg in weight, the Sentry Bike Shed features a tough 3-point locking system. Weight Category Rating: 2 The 3 x 7 Sentry is classed as a Weight Category 2.



Bike Shed x 6 - Police Approved

This ultra-strong cycle shed - is made from weatherproof, galvanized steel.
Police Approved design - Secured by Design.
LPCB approved - Loss Prevention Certified.
Weighs 294kg (that's 46 stone).
Welded hinge fixings - extra tough to prevent forced entry.
Reinforced, thick steel panels - tough to resist attack.



Secure Bike Shelter (Commercial)

Bike Storage Shelter for 3 bikes (per unit)
Large Gull Wing door access – 1270mm x 1380mm aperture.
Available in Green and Grey - exterior quality, rust-resistant finish.
Height adjustable feet – Suitable for uneven ground and curb mounting.
Shelters bolt to the ground – for increased bike security.

Scooter Racks



Scooter Rack for school

The School Scooter Rack has single 10 and double 20 sided options: Hot dipped galvanised, Powder Coated, Base-plated or Root Fixed.



Scooter Parking Stand For 5 Scooters

Height: 400 mm
Material: flat steel, 70 x 10mm
Ø of holding clamps (closed): inside 60mm, outside 120mm
Made from bent flat steel
Contemporary design
For parking at both sides
For (electric) scooters



Scooter Parking Stand For 2 Scooters

Post: 800 x 80 x 80mm
Base plate: 200 x 200 x 10mm (Surface fix only)
Wall thickness: 3mm
Ø of holding clamps (closed): internal: 60mm, external: 120mm
Clamp colour: black.
Elegant, modern design.
Holding clamps adjustable in height.
With slots for chain or cable lock.
For (electric) scooters.

TRAFFIC MIRRORS

Traffic Mirrors



VIEW-MINDER Industrial Duty Mirrors

Sizes (mm): 400 x 600, 600 x 800 and 800 x 1,000 rectangular

600 and 800 Dia. circular.

Material: Metalised acrylic.

Frame: Yellow/Black.

Bracket: Adjustable to fit 60 and 76mm Dia. posts.



PANORAMIC 360° Observation Mirror

Sizes (mm): 600, 800, 900, 1,000 and 1,250

Material: Metalised acrylic.

Style: 360 degree.

Frame: Frameless.



DURABEL Ice Free Mirror

Sizes (mm): 600, 800, 900, 1,000 and 1,250

Material: Metalised acrylic.

Style: 360 degree.

Frame: Frameless.



DURABLE LITE Convex Traffic Safety Mirror

600mm Dia. circular.

450 x 600 and 600 x 800mm rectangular.

Material: Stainless Steel.

Frame: ABS Plastic with reflective Red/white border

Bracket: Adjustable to fit 76mm dia. post.

ROAD TRAFFIC SIGNS & MIRRORS

Road Traffic Signs & Mirrors



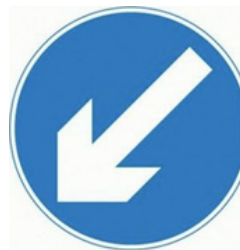
Hoop Traffic Bollard

Dimensions:

The hoop traffic-sign bollard is available with a 300mm, 450mm diameter sign.

Root fixed - 300mm x 865mm, 450mm x 1100mm

Bolt down - 300mm x 565mm, 450mm x 1100mm



Road Traffic Signs

We are sign specialists, offering a full range of reflective and non-reflective permanent traffic signs suitable for every application

Retro-reflective road signs

We manufacture and supply 1000's traffic signs every year and deliver them nationwide. Whether it's for the commercial sector or if you are in need of temporary signs.



Straight Steel Signposts (88.9mm X 3.0mm)

We manufacture a full range of signposts and structures suitable for a wide variety of highway applications.

All posts are manufactured to EN12899 and is fully registered to National Highway Sector Scheme 6.



Straight Steel Signposts (114.3mm X 3.0mm)

We manufacture a full range of sign posts and structures suitable for a wide variety of highway applications.

All posts are manufactured to EN12899 and is fully registered to National Highway Sector Scheme 6.



Straight Steel Sign Posts (76.1mm X 2.5mm)

We manufacture a full range of sign posts and structures suitable for a wide variety of highway applications.

All posts are manufactured to EN12899 and is fully registered to National Highway Sector Scheme 6.

Door Barriers

Door Barriers



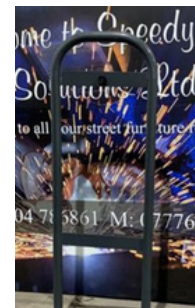
Door Protection Barrier

Stainless Steel 304 or 316 grade
Powder coating
Root fixed or bolt down
Weight: 7KG
Dimensions: 48mm x 500mm x 1050mm



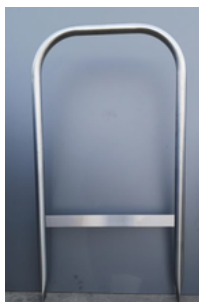
Door Protection Barrier With Cross Bar

Stainless Steel 304 or 316 grade
Powder coating
Root fixed or bolt down
Weight: 7KG
Dimensions: 48mm x 500mm x 1050mm



Steel Hoop Door Barrier

Height: 1320mm
(including root for submerged fixing)
Width: 450mm
Diameter Tube: 42mm



Door Protection Hoop - Perforated Infill

Size 48mm tube - 760mm wide x 1100mm high (Root Fixed).
Size 48mm tube - 760mm wide x 800mm high (Bolt Down).
Root Fixed, Bolt Down.
Rubber Buffer Optional.



Stainless Steel Door Barrier with Tapping Rail

600 X 900mm 900 X 900mm 1000 X 900mm 1100 X 900mm
1200 X 900mm Unglazed Floor to Floor
600 X 900mm 900 X 900mm 1000 X 900mm 1100 X 900mm
1200 X 900mm Glazed Floor to Floor
600 X 900mm 900 X 900mm 1000 X 900mm 1100 X 900mm
1200 X 900mm
Finish: Aluminium - Powder Coated



Automatic Door Barrier

Weight: 12 kg.
Dimensions: 760 x 48 x 1100mm.
Fixing Options: Root fixed, surface mounted

ACCESS CONTROL POSTS & BARRIERS

Access Control Posts & Barriers



Steel Hoop Guards

Lengths: 1,000, 1,500 and 2,000mm
Heights: 1,000mm Surface mount –
1,300mm (Total Height)
Diameter: 48mm with 2mm wall
thickness



Angled Corner Safety Barrier

Length: 580 x width 580 x height 430mm
Made of Ø 60mm, 3mm gauge steel tube.
Come standard galvanized & powder-
coated finished in yellow with black
warning stripes.
Mounted on base plates.



Perimeter Barriers

Height: 300 mm.
Made of Ø 60 mm, 2 mm gauge steel tube.
Available in galvanized & painted finish or
zinc primed & finished.



Column Protectors

Height: 1,100mm
Width: 450 x 450mm (Min) - 550 x
550mm (Max)
Material: Polyethylene
Colour: Yellow



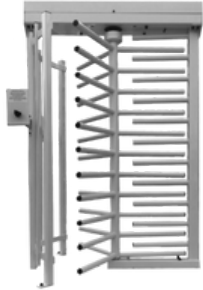
Premier Access Control Turnstile

Half height turnstile for internal use.
304 grade stainless steel unit.
316 grade stainless steel arms.
Curved end panels.
Can be easily integrated with railings/barriers.



Sentry Access Control Half Height Turnstile

Half height turnstile for internal use.
Wall or floor mounted models available.
Fully stainless steel model as standard, however can be powder coated to RAL colour of choice.
304 grade stainless steel body.
316 grade stainless steel arms.



Full Height Turnstile Pedestrian Gate (120 Degree)

Applications: Airports, Perimeter Security Fencing, Warehouse, Construction Sites, Lorry Parks, Harbor Authorities, Road, Rail, & Freight Depots, Refineries, Industrial Sites, General Industry.
Construction: Frame – Steel, Rotor – Steel.

Dimensions:

Single Turnstile – 1450mm W x 1200mm D x 2175 H

Double Turnstile – 2180mm W x 1200mm D x 2175 H



Heras Fence Panel Kits (Minimum order quantity 8)

Length: 3.5m
Height: 2m
Weight: 14kg
Outer Tube: 38.1mm
Finish: Reinforced corners,
galvanised



Crowd Barriers

Length: 2.3m.
Height: 1.1m.
Weight: 10.1kg.
Outer Tube: 38.1mm.
Inner Rails: 12mm.
Finish: Galvanised.



Pedestrian Standard Guardrail

This Pedestrian Standard Guardrail continues to be the most popular style of guardrail we produce and can be seen lining pavements across the country. We stock both one and two-meter panels.

Available in both one and two-meter panels with a choice of Ø12mm and Ø16mm infill bars.



Pedestrian Sight Gap Guardrail

This Pedestrian Sight Gap Guardrail continues to be the most popular style of guardrail we produce and can be seen lining pavements across the country. We stock both one and two-meter panels.

Available in both one and two-meter panels with a choice of Ø12mm and Ø16mm infill bars.



Traffic Line Flexible Post

Diameter: 100mm.
Material: High Density Polyethylene (HDPE).
Colour: Red/Orange.
Sleeve: Retro-reflective sleeve-cellular construction - red/white.
Height: 460mm , 760mm , 1000mm.



Pole & Column Protectors

Overall Height - 775 mm (Concreted in) or 475mm (Bolted down)
Tube Diameter - 60 mm
Tube Thickness - 3 mm
Overall Length - 650 mm
Overall Width - 650 mm
Material - Mild steel galvanized to BS EN ISO 1461 (2009)



Work Barrier

Material : High Density Polyethylene.
Colour : Orange.
Panel : Red/white reflective.
Feet : Black HDPE.
Dimensions : 2000mm x 1000mm x 50mm.
Weight : 14Kgs.



Lamp Post Protector (split)

Made of mild steel tube and section.
Welded steel caps.
Galvanised finish as standard.
A variety of colour coated finishes are available on request (extra)
60mm dia. tube
5mm gauge
1000mm high



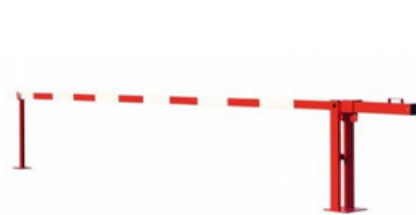
Economy Retractable Belt Barrier

Base: 360 mm Ø
Post: 50 mm Ø
Belt length: 3 m



Stainless Steel Retractable Belt Posts

Overall height: 915mm
Post Dia.: 63mm
Base cover Dia.: 350mm
Material: Stainless Steel.
Belt length: 2.5m
Belt colour: Blue or Black.
Weight: 10kgs.



Counterweight Boom Barrier

Dims: 220 x100 x 1,000mmH
Base plate: 295 x 295 10mmD
Material: Steel
Finish: Galvanised & Powder coated
Colour: Red



Gate Barrier

Pivot post: 100mm Ø
O/al height: 1,500mm (1,000mm above surface, 500mm sub-surface)
Gate wings: 60 x 30mm (Widths over 3m have additional telescopic support)



COMPACT Barrier Gates

Dims: 100 x 100 x 1,000mmH
Base plate: 200 x 200 x 10mmD
Material: Steel
Finish: Galvanised & Powder coated
Colour: Red



COMPACT Access Height Restrictor - Pivot

Size: 100 x 100 x 3mm square
Base Plate 300 x 300mm. Drilled 6 holes 15mm Dia.
O/all Height: 2,810mm.
Widths: 3,205mm to 5,205mm. Two assemblies installed opposing each other can restrict access up to 10,450mm wide (Restricted width can be up to 12,000mm).



COMPACT Electronic Boom Barrier, Red And White Boom Barrier

Material: Aluminium.
Dims: 150 x 150 x 1,000mmH
Base plate: 200 x 200 x 5mm Gauge.



Access Height Restrictor - Fixed

Size: 100 x 100 x 3mm square.
Base Plate 300 x 300mm. Drilled 6 holes 15mm Dia
O/all Height: 3,010mm
Widths: 3,230mm to 10,230mm (Above 6,000mm long Cross bar is supplied in two lengths and joined using steel insert).



COMPACT Boom Barrier With Gas Damper

Dims: 220 x 100 1,0Pivot Post
Dims: 220 x 100 1,000mmH
Base plate: 295 x 295 x 10mmD
Material: Steel
Finish: Galvanised & Powder coated
Colour: Red



Hoop Barrier

Diameter; 60mm
Wall Thickness; 3.2mm
Length; 1000mm, 1500mm or 2000mm
Height Above Ground; 750mm or 1000mm
Below Ground; 300mm
Finish; Galvanised

SEAT & BENCHES

Wooden Seating Bench



Backless Bench

STANDARD LENGTHS: 1200,
1800, 2400
SLAT WIDTH/THICKNESS:
110 x 45



Curved Timber Bench

KEY DIMENSIONS (MM): 1500mm,
1800mm, 2000mm
SLATS/WIDTH,THICKNESS
Hardwood: 170 x 28



Ponti Bench

The Ponti bench is styled and made from solid hardwood with a galvanized and powder-coated steel frame. Suitable for outdoor urban settings or indoor commercial complexes.
Dimensions: 1940mm Long x 460mm Wide x 430mm High



Cabtree Timber And Steel Bench

Width: 465mm
Height: 470mm
Length: 1800mm
Fixing
Surfaced fixed.



Box Bench

STANDARD LENGTHS: 1200, 1800, 2400
SLAT WIDTH/THICKNESS: 145 x 95
LEG PROFILE: 145 x 145



Traditional Bench

STANDARD LENGTHS: 1200, 1800, 2400
SLAT WIDTH/THICKNESS: 50
LEG PROFILE: 145 x 145



Traditional Seat

Traditionally-styled, heavy duty hardwood seats perfect for garden and public area improvements including commemorative locations.

STANDARD LENGTHS: 1200, 1800, 2400
SLAT WIDTH/THICKNESS: 50
LEG PROFILE: 70 x 70



Gallery Seat

Elegant, traditionally styled, heavy duty hardwood seats for all public areas, but particularly suitable for commemorative areas.

STANDARD LENGTHS: 1200, 1800, 2400
LEG PROFILE: 70 x 70



Octagon Timber Bench

The sleek octagon bench offers both comfort and practicality. The Octagon can be manufactured to fit a wide range of circumference and offers a great solution where seating space is limited.

STANDARD LENGTHS

Rear slat section length: 820, 1120, 1420

SLAT WIDTH/THICKNESS

Hardwood: 170 x 28

Softwood: 170 x 42



Brae Seat

STANDARD LENGTHS: 1240, 1840

SLAT WIDTH/THICKNESS

65 x 35



Oxley Bench

Steel framework and posts - galvanized/ powder coat finish.

Steel framework and posts - polyester powder coated (PPC) finish to any RAL color.

Iroko timber slats - smooth planed finish.

Iroko timber slats - UV protective finish.

Stainless Steel Benches



Straight Stainless Steel Bench

Width: 570mm
Length: 1800mm
Height: 470mm
304 or 316 grade stainless steel
brush satin finish.
Fixing: Sub surface fixed.



Curved Stainless Steel Seat

Width: 5330mm
Length: 1800mm
Height: 820mm
304 or 316 grade stainless steel brush
satin finish
Fixing: Sub surface fixed

Plastic Benches & Seating



Recycled Plastic Edge Bench

Length 1800mm
Height 450mm
Seat height 450mm
Seat width 360mm
Overall width 430mm



Plastic Edge Curved Bench

1800mm Long (can be manufactured longer or shorter)
450mm high
Seat width 355mm
Frame width 435mm
Fully assembled



Recycled Plastic Metal Framed Bench

Overall seat length 1800 mm
Wedge section 45/55 taper x 150 mm wide.
Wedge section seating slats bolted onto the frame
5 wedges per seat, 3 on base, 2 on back
Length 1800mm Height 860mm
Seat Height 480mm Seat Width 460mm
Available in Black or Brown Slats
Semi Assembled Weight 75KG



Plastic Sloper Bench

Length 1690mm
Height 900mm
Seat Height 440mm
Seat Width 500mm



**Plastic Fully Molded
Bench**

Length 1800mm
Height 800mm
Seat Height 475mm
Seat Width 360mm
Weight 60KG



Plastic Planter Seat

Length 2100mm
Height 500mm
Height 470mm
Seat width 360mm
Planter height 480mm
Planter width 580mm

Litter Bins and Recycling Bins

Litter Bins and Recycling Bins



Heritage Square Litter Bin

Dimensions: H:1118, W:580, D:580mm
Bin Volume: 130 litres
Materials: UV stabilised medium density moulded polyethylene (MDPE).
Steel Liner: Optional (110 litres)
Plastic Liner: Optional (110 litres)
Ground Fixing Kit: Optional.
Stubber Plate: Optional.
Ashtray: Optional.



Classic Round Litter Bin

Dimensions: H:1070 x Dia:570mm
Capacity: 90 to 105 liters
Materials: UV stabilized medium density molded polyethylene (MDPE).
Steel Liner: Optional (90 liters)
Plastic Liner: Optional (105 liters)
Ground Fixing Kit: Optional
Stubber Plate: Standard.
Ashtray: Optional.



Heritage Square XL Litter Bin

Dimensions: H:1415, W:800, D:850mm
Capacity: 240 liters
Materials: UV stabilized medium density molded polyethylene (MDPE)
Liner: Wheelie Bin (240 liters)
Ground Fixing Kit: Optional
Aperture Stubber Plates: Optional x4
Empty Ballast Cartridge: Integral.
Filled Ballast Cartridge: Optional.
Single Sided Ashtray: Optional.



Eco Litter Bin 90L

This 'eco' bin 90 litres is manufactured from durable, British bought galvanised steel, which is expertly primed, cured and powder coated to offer a superior durability and excellent corrosion resistance. A 5mm heavy duty steel base provides a sturdy bottom to the bin, which comes pre-drilled for ground fixing.



Eco Litter Bin 112L

Capacity: 112 litres.
Height: 960mm
width: 540mm
Depth: 540mm
Weight: 69kg



Eco Litter Bin 160L

This 'eco' bin 160 Litres is manufactured from durable, British bought galvanised steel, which is expertly primed, cured and powder coated to offer a superior durability and excellent corrosion resistance. A 5mm heavy duty steel base provides a sturdy bottom to the bin, which comes pre-drilled for ground fixing.



Eco Litter & Recycle Bin

This 'eco' bin 160 Litres is manufactured from durable, British-bought galvanised steel, which is expertly primed, cured and powder coated to offer a superior durability and excellent corrosion resistance. A 5mm heavy duty steel base provides a sturdy bottom to the bin, which comes pre-drilled for ground fixing.



Timber Front Litter Bin

Bin Dimensions:
Capacity: 105 litres
Height: 914mm, Width: 482mm
Depth: 432mm
Weight: 32.6kg
Aperture Dimensions:
Height 110mm
Width 270mm



Post Timber Bin

The Post Litter Bin is part of our comprehensive range of timber bins, designed to complement individual landscaped environments. The Post Litter Bin has a 79 litre capacity. Galvanised nylon coated frame.



Hoop Timber Bin

The Hoop Timber Litter Bin is part of our comprehensive range of timber bins, designed to complement individual landscaped environments. The Hoop Bin has a 158 litre capacity and features a swing/hinged lid. Galvanised nylon coated frame.



Timber Bin

A durable, robust litter bin that complements our street furniture range. The Timber Litter Bin has a capacity of 158 litres. Available in a choice of timbers and stain finishes.



Stainless Steel Litter Bin

Sizes(mm): 1,150H x 580 x 380
Material: Outer bin: Stainless Steel.
Inner bin: Galvanised Steel.
Capacity: 35 litres.
Features: Lockable via Triangular key
Options: Sub-surface fixing.



Pet Hygiene Bin

Height: 530, Width: 400, Diameter: 270mm
Capacity: 30 litres
Materials: UV stabilised medium density moulded polyethylene (MDPE) & metal lid.
Steel Liner: Optional (30 litres)
Plastic Liner: Optional (30 litres)
Fixing Kit: Optional (wall or post)
Lock: Optional (for steel liner only)
Mounting Post: Optional



Pencil Bin

Dimensions: Height: 1100 x Diameter: 460mm
Capacity: 70 litres
Materials: UV stabilised medium density moulded polyethylene (MDPE)
Steel Liner: Optional (70 litre)
Plastic Liner: Optional (70 litre)
Fixing Kit: Optional
Lock: Optional



Hippo Bins

Dimensions: Height: 1100 x Diameter: 700mm
Capacity: 70 litres
Materials: UV stabilized medium density molded polyethylene (MDPE).
Steel Liner: Optional (70 litres)
Plastic Liner: Optional (70 litres)
Fixing Kit: Optional

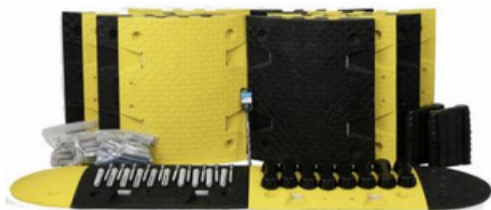


Grit Bin

200 litres (200kg of grit or salt): H:624 x L:1200 x D:541 mm
400 litres (400kg of grit or salt): H:807 x L:1200 x D:756 mm
Materials: UV stabilised medium density moulded polyethylene (MDPE).
Lock: Optional
Decorative Banding: Optional
Personalisation: Optional

Speed Bumps UK

Speed Bumps UK



Speed Bump Complete Kits Ideal For Cars, Vans & HGV's

We have two heights of speed bump kit available and many different lengths. The different heights can be used to reduce vehicles to either 10mph (50mm) or 5mph (75mm). The different heights are also better suited to different classes of vehicles. 75mm speed ramp kits are far better suited to trucks, HGVs and Lorries, 50mm kits are better suited to use with cars.



Speedy Ramp Kit - Heavy Duty

1 – 10M Kits Available.
Reduce Traffic Speeds to 5-10mph.
Mid-Section Dimensions: 50mm (H) x 500mm (L)
Width 400mm (W).
Kit includes High Quality Bolts & Fixings
Heavy Duty 100% PVC.
Suitable for HGV use.



Park - Aid Wheel Stop

Sizes: L x W x H(mm)

550 x 150 x 100

900 x 150 x 100

1,200 x 150 x 100

1,800 x 150 x 100

Material: Recycled rubber

Colours:

Black with Yellow reflective stripes

Black with White reflective stripes

Blue with White reflective stripes



TOP STOP Traffic Calming

Material: Recycled materials
Height: 70mm
Size: 500mm
Colour: Yellow



Steel Parking Stops

Two lengths: 750 and 1800 mm.

Height: 120 mm.

Structure: Ø 76 mm steel tube.

Weight: 6KG

Finish: Galvanised or galvanized and then painted in our standard RAL.

Colors: Black, Grey, Red, Green, White and Others.



Parking Bay Markers

Size: 45mmH x 150mmW x 1,200mmL

Material: Recycled rubber

Colours: Brick Red or Black

Integral reflective strips.



Steel & Rubber Kerb – 1200mm x 160mm

Material: Steel U Beam and
Commercial Grade Rubber

Dimensions: 1200mm x 160mm

Legacy p/n: n/a

Fixings: 4 x MGF-0301 (M16 x 125)



Heavy Duty Wheel Stops

Length: 1,000mm

Depth: 300mm

Height: 150mm

Material: Recycled Rubber

Colour: Black/Yellow



Speed Cushion

6 rubber parts tinted red and UV treated.
6 triangular retro-reflective tapes.
L 3000 x W 1800 x H 65 mm.
Weight : 300KG
Supplied with fixing accessories kit including
"T" connections used between the 6 parts,
bolts and plugs.
No glue is required.



Kerb Ramps

Dimensions(mm): 600W x 300D x 100H
or 600W x 360D x 150H
Material: Rubber
Colour: Black Yellow reflective panels
(2 models)
Load capacity: Up to 40 tonnes

TREE GRILLES AND TREE PROTECTION

Tree Grilles And Tree Protection



250mm Tree Guard

Rests on the ground.
Finish: galvanised +
powder coating options
Weight : 6KG
Dimentions:
250mm Diamiter
1500mm High



450mm Tree Guard

Rests on the ground.
Finish: galvanised +
powder coated options
Weight : 6KG
Dimentions:
450mm Diamiter
1500mm High



Cast Iron Daisy Tree Grille - 1000mm

Cast iron grills are a traditional choice for long lasting street furniture in the UK and is widely respected for its sustainability credential; making cast iron grills the perfect choice for landscape transformations in heritage, conservation and urban areas.

Dimensions

External size: 1000mm diameter
Internal size: 400mm diameter.

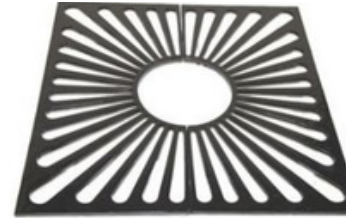


Cast Iron Daisy Tree Grille - 1200mm

Cast iron grills are a traditional choice for long lasting street furniture in the UK and is widely respected for its sustainability credential; making cast iron grills the perfect choice for landscape transformations in heritage, conservation and urban areas.

Dimensions

External size: 1200mm diameter
Internal size: 400mm diameter.

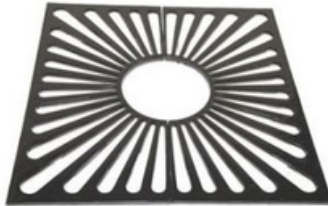


Cast Iron Sunburst Tree Grille - 1000mm X 1000mm

Cast iron grills are a traditional choice for long-lasting street furniture in the UK and are widely respected for their sustainability credential; making cast iron grills the perfect choice for landscape transformations in heritage, conservation, and urban areas.

Dimensions

External size: 1000mm x 1000mm
Internal size: 400mm diameter



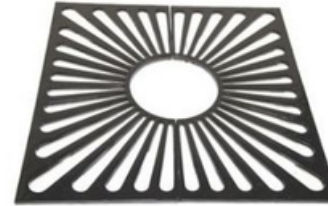
Cast Iron Sunburst Tree Grille - 1200mm X 1200mm

Cast iron grills are a traditional choice for long lasting street furniture in the UK and is widely respected for its sustainability credential; making cast iron grills the perfect choice for landscape transformations in heritage, conservation and urban areas.

Dimensions

External size: 1200mm x 1200mm

Internal size: 400mm diameter



Cast Iron Sunburst Tree Grille - 1400mm X 1400mm

Cast iron grills are a traditional choice for long-lasting street furniture in the UK and is widely respected for its sustainability credential; making cast iron grills the perfect choice for landscape transformations in heritage, conservation and urban areas.

Dimensions

External size: 1400mm x 1400mm

Internal size: 400mm diameter



Cast Iron Maze Tree Grille - 1000mm X 1000mm

Cast iron grills are a traditional choice for long lasting street furniture in the UK and is widely respected for its sustainability credential; making cast iron grills the perfect choice for landscape transformations in heritage, conservation and urban areas.

Dimensions

External size: 1000mm x 1000mm

Internal size: 400mm x 400mm



Cast Iron Maze Tree Grille - 1200mm X 1200mm

Cast iron grills are a traditional choice for long lasting street furniture in the UK and is widely respected for its sustainability credential; making cast iron grills the perfect choice for landscape transformations in heritage, conservation and urban areas.

Dimensions

External size: 1200mm x 1200mm

Internal size: 400mm x 400mm



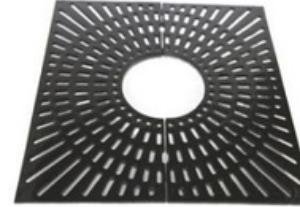
Cast Iron Maze Tree Grille - 1400mm X 1400mm

Cast iron grills are a traditional choice for long lasting street furniture in the UK and is widely respected for its sustainability credential; making cast iron grills the perfect choice for landscape transformations in heritage, conservation and urban areas.

Dimensions

External size: 1400mm x 1400mm

Internal size: 600mm x 600mm



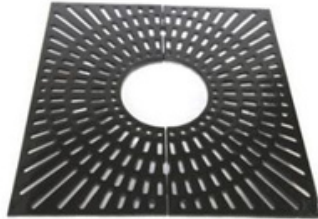
Cast Iron Outbreak Tree Grille - 1000mm X 1000mm

Cast iron grills are a traditional choice for long lasting street furniture in the UK and is widely respected for its sustainability credential; making cast iron grills the perfect choice for landscape transformations in heritage, conservation and urban areas.

Dimensions

External size: 1000mm x 1000mm

Internal size: 400mm diameter

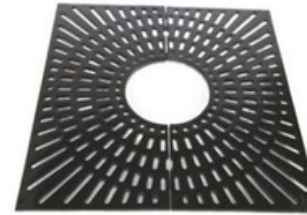


Cast Iron Outbreak Tree Grille - 1200mm X 1200mm

Cast iron grills are a traditional choice for long lasting street furniture in the UK and is widely respected for its sustainability credential; making cast iron grills the perfect choice for landscape transformations in heritage, conservation and urban areas.

External size: 1200mm x 1200mm

Internal size: 400mm diameter



Cast Iron Outbreak Tree Grille - 1400mm X 1400mm

Cast iron grills are a traditional choice for long lasting street furniture in the UK and is widely respected for its sustainability credential; making cast iron grills the perfect choice for landscape transformations in heritage, conservation and urban areas.

External size: 1400mm x 1400mm

Internal size: 600mm diameter

PPE

PPE



Panodyne Antigen Rapid Test Kit 24 In A Pack

1x test cassette
1x sterile swab
1x sample extraction tube
1x dropper tip
1x package insert
plus full instructions on how to use the kits



PANODYNE ANTIBODY TEST KIT 24 IN A PACK

1x test cassette
1x sterile swab
1x sample extraction tube
1x dropper tip
1x package insert
plus full instructions on how to use the kits.



MediPort Rapid Antigen Testing Kit 20 In A Pack

Scalable – available in large quantities quickly and ready for distribution immediately.
Affordable – A cost effective solution for rapid testing.
20 tests per box



Surgical 3 Ply Mask Type IIR
Certified BS EN:14683 - Box 50
Surgical 3 Ply Mask Type IIR
Certified BS EN:14683 - Box 50
Pack Of 1



Healgen Antigen (Swab) Rapid
Lateral Flow Test Kits - Pack Of
20

- 20 Test cassettes
- 20 Sterile swabs
- 20 Extraction tubes and dropper tip
- 1 Workstation
- 2 Buffers
- 1 Package insert

TRUSTED BY:

Customers and sites that have benefitted from our products and expertise





Got questions? Call us 24/7!



01904 786861

07776 274334

Contact info:

3 Westfield House, Millfield Lane, York, YO26 6GA

Email: sales@speedystreetsolutions.com

Web: www.speedystreetsolutions.com

