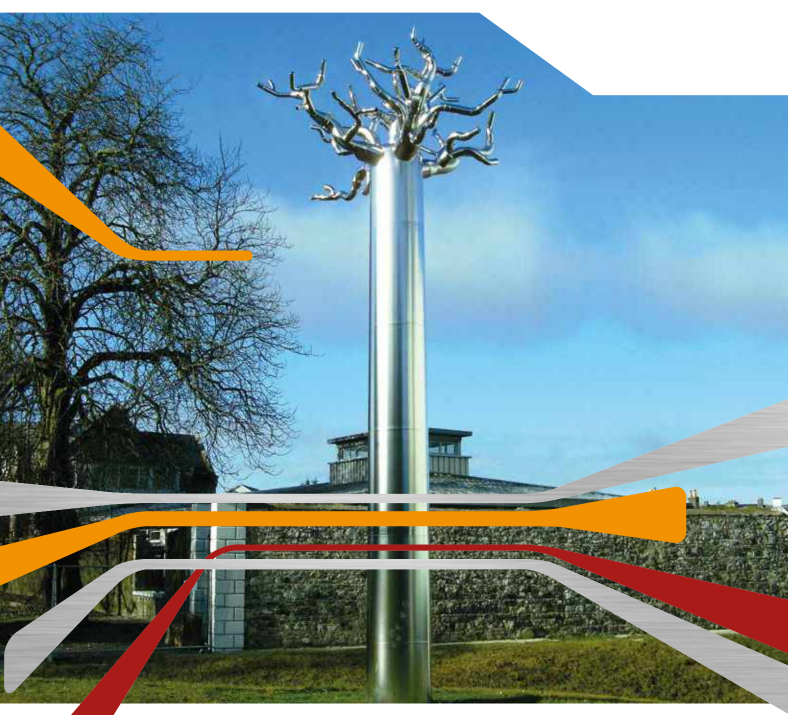
STREET FURNITURE









Kent Stainless Manufacturing Facility Wexford, Ireland



Managing Director, Ann O'Brien with Irish Prime Minister, Enda Kenny

















Table Of Contents

SCULPTURES	3-14
SHELTERS	15-28
ADVERTISING TOTEM	S 29-32
LIGHT POLES	33-38
FLAG POLES	39-42
SIGNAGE	43-48
BALUSTRADE	49-54
SEATS	55-62
BENCHES	63-70
LITTER BINS	71-76
CYCLE STANDS	77-84
STUDS	85-90
BOLLARDS	91-108
TREE PROTECTION	109-115
FINISHES	119

SCULPTURES





Joie de Vivre

University College Dublin

Location: University College Dublin

Project: Development, Manufacture, Supply, Installation, Structural Analysis and Interface Coordination of Architectural Sculpture Joie de Vivre

Client/Architect: Jill Pitko (www.jillpitko.com)

Project Team: ARUP, UCD, Jill Pitko, Kent Stainless

Value: €17,000

In May 2012, Jill Pitko was commissioned to design, provide and install a piece of sculpture for the Student Learning Leisure and Sport Centre at University College Dublin. Jill approached Kents to provide the stainless steel component of the sculpture which is constructed from Duplex Stainless Steel in order to provide extra strength. The structure was required to support the bronze figure which rests on top of the stainless steel structure and also to accommodate possible loading from student seating. Local company Crosbies Brothers Ltd. carried out the powder coating on this project. Final installation was carried out by Kent Stainless site crew who worked closely with ARUP on the foundation design.

Outline of Project Requirements

- ◆ Duplex Stainless Steel
- ◆ Structural Analysis & Interface Coordination
- ◆ Final Site Installation

GERAPD, ROY, & KENT STAFF,

THANK YOU FOR YOUR SUPPORT & ASSISTANCE
IN THE UCD SILLS SCULPTURE PROJECT.

THIS UNDERTAKING WAS DEFINITELY A

TEAM EFFORT & I COULDN'T HAVE DONE
IT WITHOUT THE FULL COOPERATION &

ENTHUSIASM OF EVERYONE IT WAS A

PLEASURE TO WORK WITH YOU ALL AT KENT.

I BELIEVE THAT ALL OUX, EPFORTS

PRODUCED A PIECE OF ART THAT WE

CAN ALL BE VERY PROUD OF,

THANK YOU AGAIN.

SINCERCELY — JILL PITKO







Location: VISUAL - Centre for Contemporary Art & The George Bernard Shaw Theatre, Old Dublin Road, Carlow

Project: Development, Manufacture, Supply and Installation of Medusa Tree Sculpture

Client: Eileen McDonagh

Architect: Terry Pawson Architects

Main Contractor: BAM Contracting

Value: €80,000

In 2009 Carlow Arts Centre Ltd., through Carlow Local Authorities commissioned artist Eileen McDonagh to provide and install a work of sculpture for The Visual Centre for Contemporary Art and The George Bernard Shaw Theatre. Working closely with Eileen, Kent Stainless created the perfect accompaniment to this new architectural landmark for Carlow.

Outline of Project Requirements

- ◆ Tapered stainless steel main column
- Individual branches, bends, twists and turns to ensure a natural look
- A two stage finish combining bead blasting and electropolishing
- ◆ Full installation in one full piece











Location: RTE Studios Dublin

Project: Design, Manufacture Supply and Installation of Architectural piece of sculpture, Millennium

Designer: Michael Warren

In 2001 Kent Stainless worked with designer/sculptor Michael Warren to build this sculpture at RTE headquarters in Dublin 4, to commemorate the turn of the century. The simple, clean, minimal design is notoriously difficult to achieve. All edges were ground and polished smooth with the lack of tolerances in the design particularly challenging. Working with Kent Stainless in house design and project management teams, Michael was able to achieve the desired, high quality results.

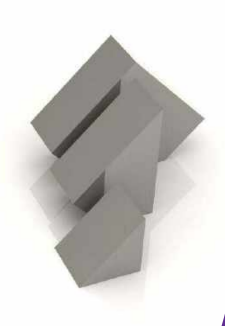
Outline of Project Requirements

◆ Grade 316L Stainless Steel with a Shot Peened finish





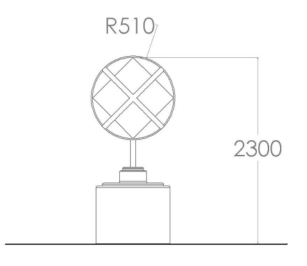




Architect: Project Architects (www.projarch.com)

Kent Stainless and Menolly Homes worked side by side to supply and install this sculpture. It was designed by Project Architects and it is mounted on a granite plinth, the stainless cube has chamfered corners and is wrapped by rolled and formed stainless steel flat bar.







Location: Carlow

Client: Carlow County Council & Laois Co. Council

Year: 1998

Architect: Michael Warren

Project Team: Murray & Associates, Michael Warren,

Boro Landscapes

This sculpture is located on a prominent roundabout at the intersection of two of Irelands main roadways. The castle is a 6-meter high, 3D grid structure made from Grade 316L Stainless Steel box section. It is finished to a Shot Peened finish as the architect required a non-reflective finish. The castle was designed to proportionally suggest the robust form of a square Norman tower and was inspired by Carlow Castle which is located nearby.





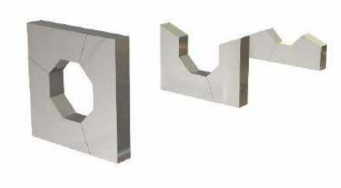
Architect: Whitelaw Turkington

In 2008 Whitelaw Turkington approached Kent Stainless to quickly manufacture and supply the finished cladding to fit to the precast concrete structure. The 2mm thick, electro polished cladding was supplied in sections and delivered to Earls Court for installation by local contractors. There was a 2 week turnaround from enquiry to finished product.

Outline of Project Requirements

- → Grade 304 Stainless Steel
- 2mm thickness
- ◆ Electropolished finish





Location: N5, Charlestown By pass, Mayo - Ireland

Project: Manufacture and Installation of architectural piece of Public Art for a main strip of National Motorway

Client: Declan Breen

Architect: Declan Breen

Value: €30,000

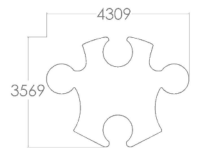
Early 2008, Declan Breen won the National Open Competition to design a National Piece of Public Art organised and co-ordinated through Mayo Co. Council. It is estimated that road users will only get a glimpse for 4 seconds at motorway sculptures and thus The Jigsaw Puzzle is a memorable image for passers-by where features such as safety and lighting are necessary to take into consideration. Both Jigsaw pieces are manufactured from Corten Steel weather plate, one male and one female piece to create a 3D effect.



Outline of Project Requirements

- Corten Steel weather plate
- ◆ 2 pieces, one with a floor
- 3D effect









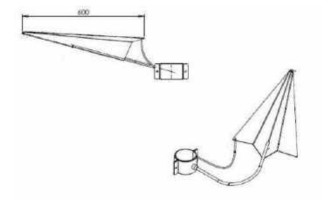
Client: Royal Borough of Kingston Upon Thames

Architect: Waterman Transport & Development

Main Contractor: Maylim Ltd

Value: £20,000

The Paper Trail sculpture has been designed to provide interest and a sense of arrival at Kingston Town Centre. The art work was designed by Michael Antrobus and Thomas Kean during their studies at Kingston University following a Royal Borough of Kingston Design Competition, and installed in 2012 through funding support from the Mayor of London's Outer London Fund.

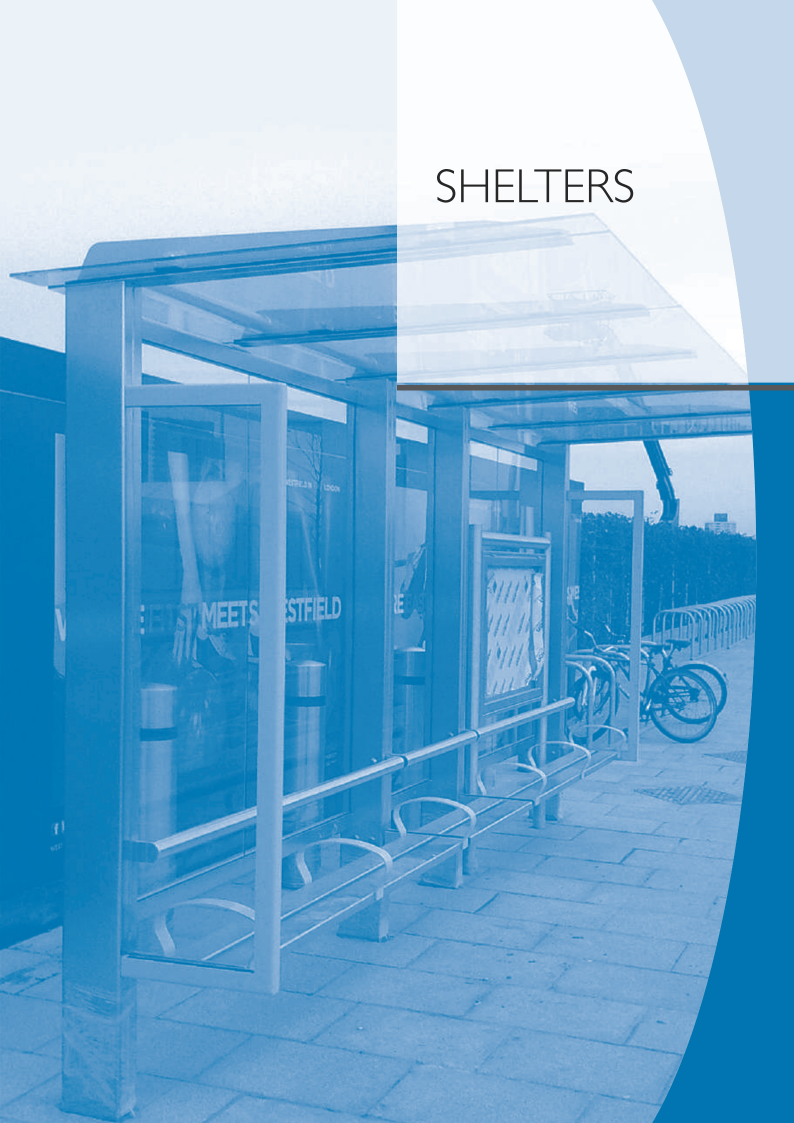


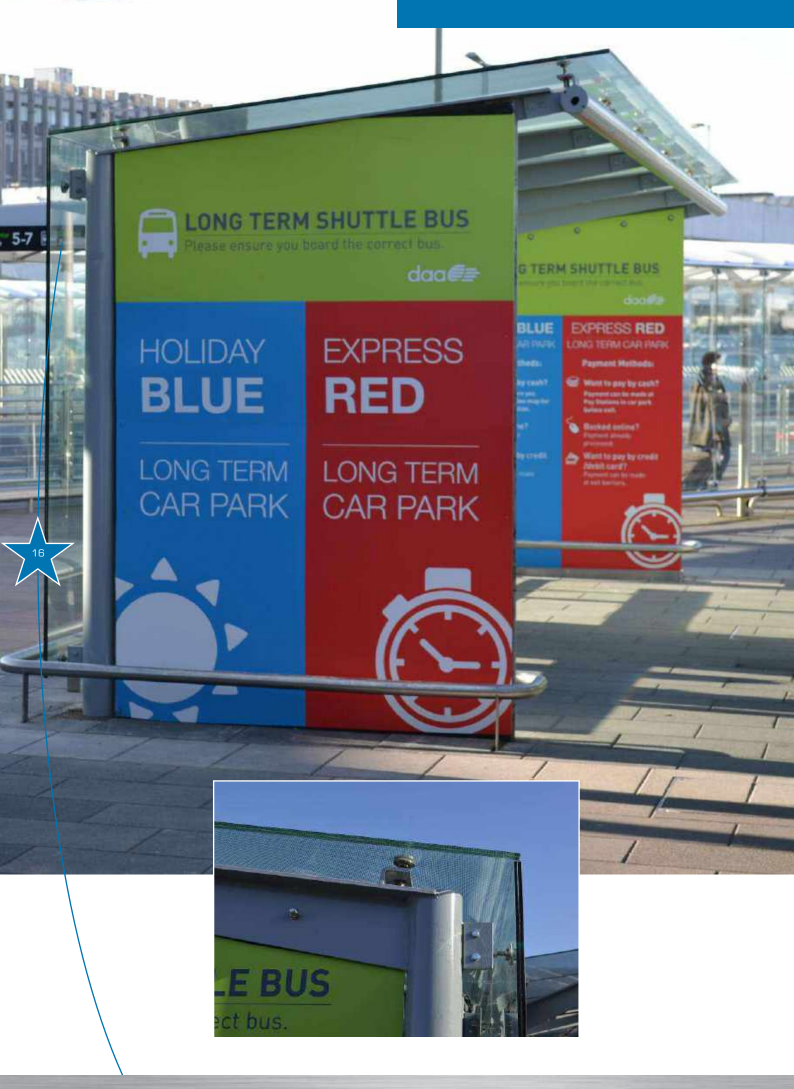
Outline of Project Requirements

- Grade 316 powdercoated stainless steel planes
- Galvanised poles at various heights
- 6 week turnaround from design through to final delivery



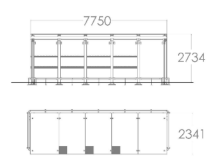






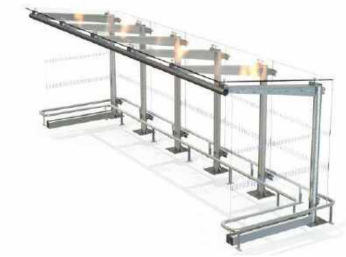
Kent Airport Shelter KAS/5; 5 Bays; 7750mm long; Mild Steel, Galvanised and Powder Coated to RAL7040; Buried Flange; c/w stainless steel tubular bump rail.

A large strong shelter designed for areas where passengers are waiting with baggage trolley for long term car parking shuttle buses. The shelter is supplied with clear glass, which in this case has had decals applied to it by the airport authority.



Features

- Tubular Posts, Mild Steel, Galvanised and Powder Coated
- 20mm Toughened Laminated Glass
- Full width glass sides (2m) on both sides for weather protection
- Fritted Glass roof

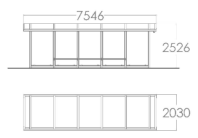






Kent Round Top Shelter KRTS/5; 5 Bays; 7546mm long; Grade 316L Stainless Steel, Bright Satin Finish; Surface mounted on baseplates; c/w integrated seating in 3 bays; c/w 2 illuminated advertising cases.

A low cost, yet modern design shelter used to generate revenue with advertising.



Features

- Box section posts from Grade 316L Stainless Steel
- ◆ 10mm Toughened Laminated Glass
- Curved Polycarbonate Roof
- Full width advertising panels (1.5m) on both sides for weather protection
- Advertising cases with integrated LED lighting
- Interface for lighting connection on underside of roof
- 2 drainage downpipes









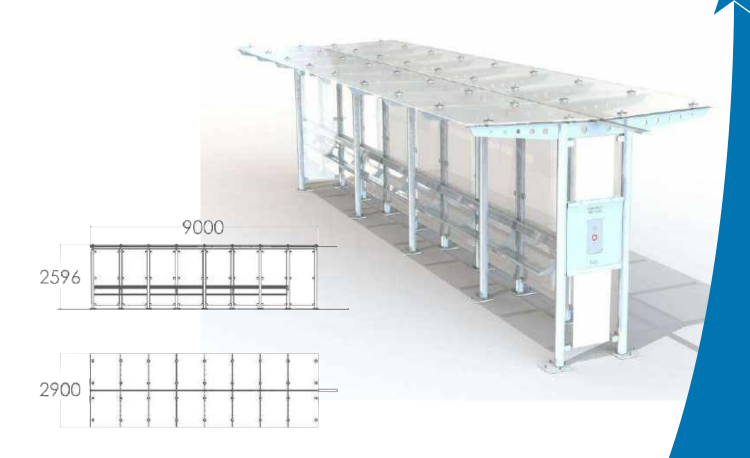
Kent Double Sided Light Rail Shelter KDSLRS/8; 8 Bays; 9000mm Long; Grade 316L Stainless Steel, Bright Satin Finish; Stainless Steel Post Mounted Seating to one side of shelter in 6 bays; Spigot Mounted for 2 stage installation.

The Kent Double Sided Light Rail Shelter is constructed from Grade 316L Stainless Steel and comes complete with toughened, laminated glass as well as integrated seating as standard. This design is vandal resistant and ensures a long lasting, high quality finish.

Features

- ◆ Bright Satin Finish
- 2 stage installation
- Integrated help point
- ◆ Grade 316L Stainless Steel
- Integrated seating







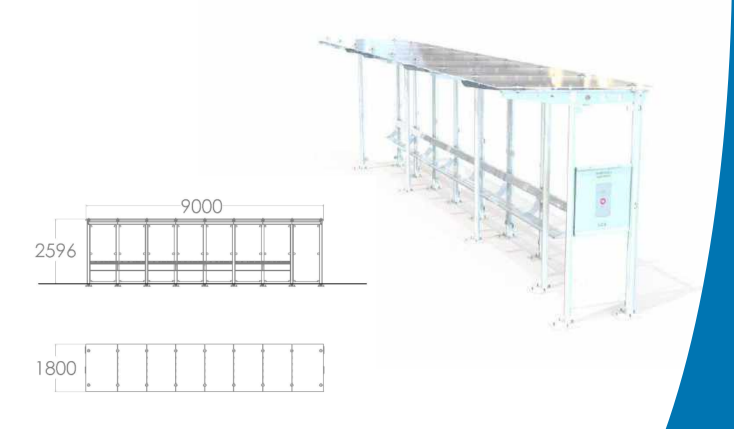
Kent Single Sided Light Rail Shelter KSSLRS/8; 8 Bays; 9000mm Long; Grade 316L Stainless Steel, Bright Satin Finish; Stainless Steel Post Mounted Seating in 6 bays; Spigot Mounted for 2 stage installation.

The Kent Single Sided Light Rail Shelter is constructed from Grade 316L Stainless Steel and comes complete with toughened, laminated glass as well as integrated seating as standard. This design is vandal resistant and ensures a long lasting, high quality finish.



Features

- ◆ Bright Satin Finish
- 2 stage installation using spigots to aid paving works
- ◆ Integrated help point interface
- ◆ Grade 316L Stainless Steel
- Integrated seating as standard in 6 bays with room for ticket mechanism in 2 bays
- Modular design can be extended at a later date by the addition of extra bays







Kent Dundrum Double Sided Cycle Shelter KDCS/7; 5 Bays; 15000mm Long; Mild Steel Powder Coated to Kent Metallic Black; Spigot Mounted for 2 stage installation; Complete with 20nr Stainless Steel Sheffield Cycle racks.

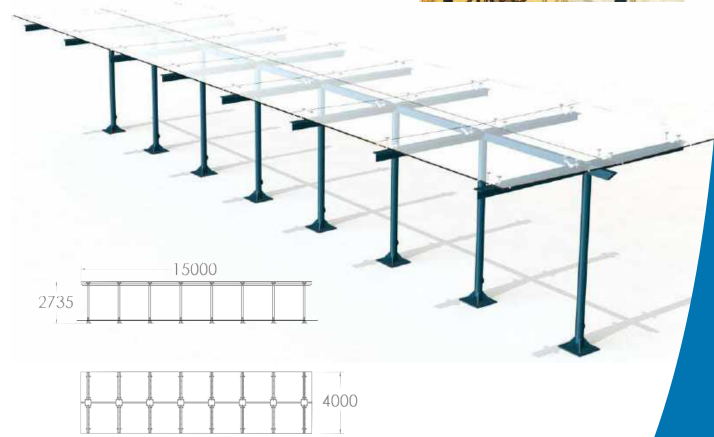
The Kent Dundrum Cycle Shelter is constructed from mild steel, galvanised material and powdercoated. The main elements are constructed with a minimum 3mm thickness. The external finish is a powdercoated finish to Kent Metallic Black as standard but can be any RAL colour. This shelter was first used at the Dundrum and Spencer Dock Light Rail Stops on the Dublin Luas Network.



Features

- Powdercoated finish
- ◆ Included stainless steel cycle rack
- ◆ Mild steel & galvanised construction
- ◆ Laminated glass roof
- Stainless steel glass clamps
- ◆ Stainless steel version available







Kent Stratford Shelter KSS/5; 5 bays; 5320mm long; Grade 316L Stainless Steel; Bright Satin Finish with Powder Coated trim to Yellow RAL Code 1003; Spigot Mounted for 2 stage installation.

The Kent Stratford Shelter is constructed from 316 Grade Stainless Steel. The main elements are constructed with a minimum 3mm thickness. The external finish is a Bright Satin finish. Both end pieces and arm rests have been powdercoated yellow for increased visibility to comply with the Disability Discrimination Act 2005. An optional Light Rail Notice Board (See Pg 43) can be supplied to fit between the Shelter posts. This shelter was first used in Westfield Shopping Centre at Stratford, London.

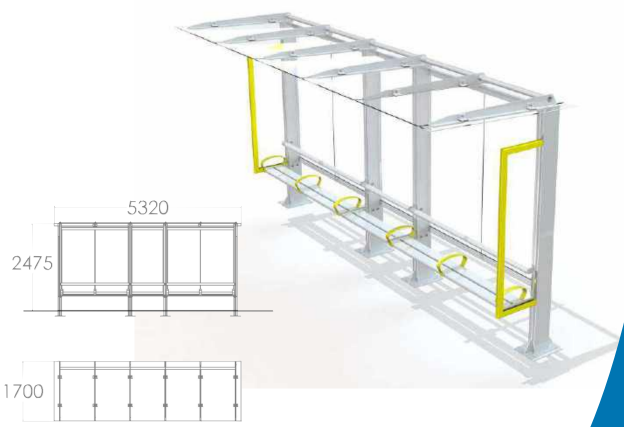


- ◆ Grade 316L Stainless Steel
- Integrated seating options
- ◆ Toughened and laminated glass roof and sides















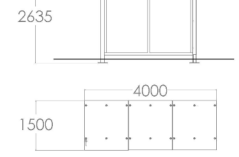
Kent Single Sided Bus Shelter KSSBS4000; 4000mm Long; Grade 316L Stainless Steel; Bright Satin Finish; with mild steel galvanised and powder coated roof supports; Powder Coating to Kent Metallic Black; Spigot Mounted Shelter for 2 stage installation; complete with Stainless Steel Surface Mounted Kilkenny Bench; Cold Rolled Electropolished with Shot Peened legs; Advertising panel to one side.

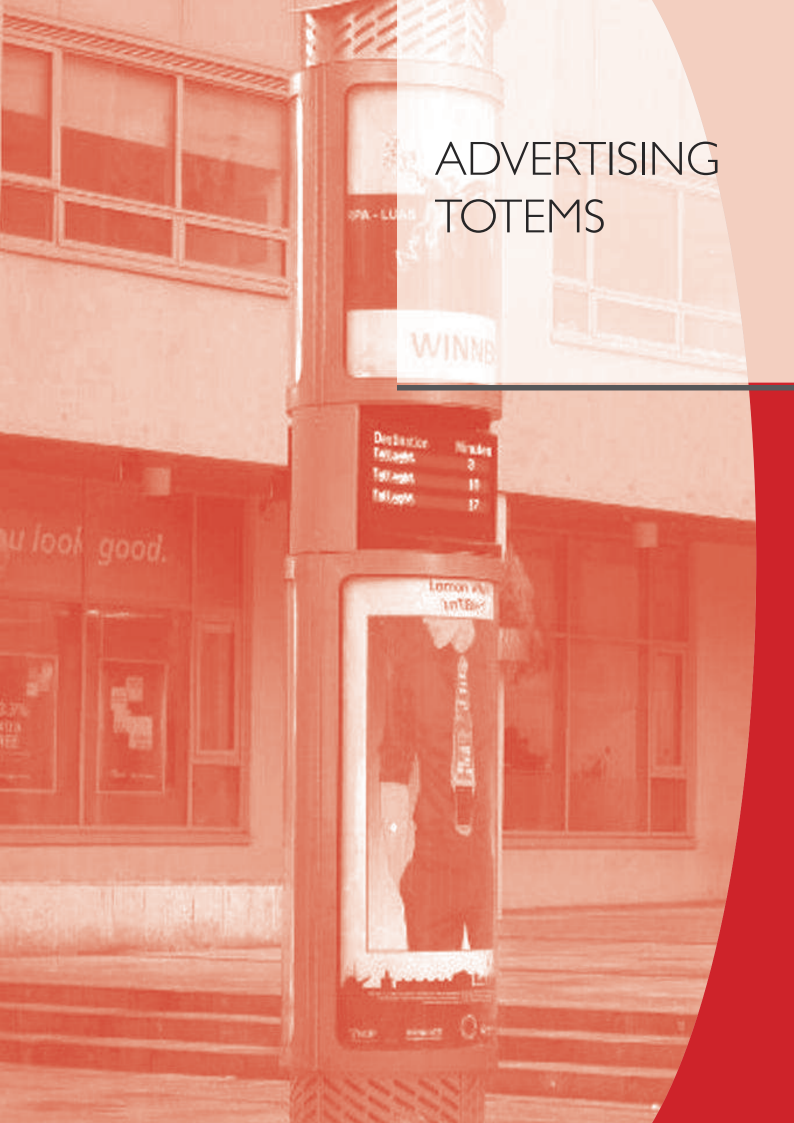
This bus shelter is constructed from Grade 316L Stainless Steel. The main elements are constructed with a minimum 3mm thickness. It has a Bright Satin finish, and features toughened glass panels on the roof. This shelter was first used at Blanchardstown Institute of Technology and was designed to blend in with other shelter designs in Dublin.

Features

- ◆ Grade 316L Stainless Steel
- ◆ Kent Metallic Black roof supports
- ◆ Bright Satin Finish
- Freestanding short stay seating
- ◆ Toughened glass roof







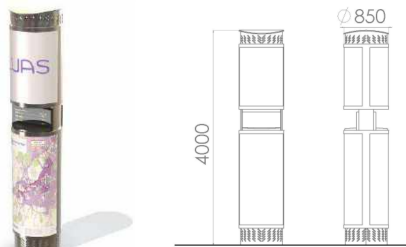
Kent Light Rail Advertising Totem KAT4000; 4000mm tall x 850mm diameter; Grade 316L Stainless Steel; Bright Satin Finish; Spigot Mounted for 2 stage installation.

The Kent Advertising Totem is an excellent revenue generator, as well as an easy way to transmit information to passengers, on a very small footprint. The cylindrical shape allows for 4 no. advertising posters and an integrated PID (passenger information display) system. Curved LED lighting backlights the posters while the illuminated top and bottom diffusers ensure the drum is highlighted at all times.

Features

- ◆ Mild steel and galvanised sub structure
- ◆ Integrated curved LED panels
- Grade Grade 316L Stainless Steel flashings surrounding the doors and PID
- ◆ Integrated PID (passenger Information Display)
- ◆ Robust stainless steel locks, hinges and diffusers
- 2 stage installation





Kent Illuminated Wayfinding Totem KIWT3160; 3160mm tall; 75mm wide; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted.

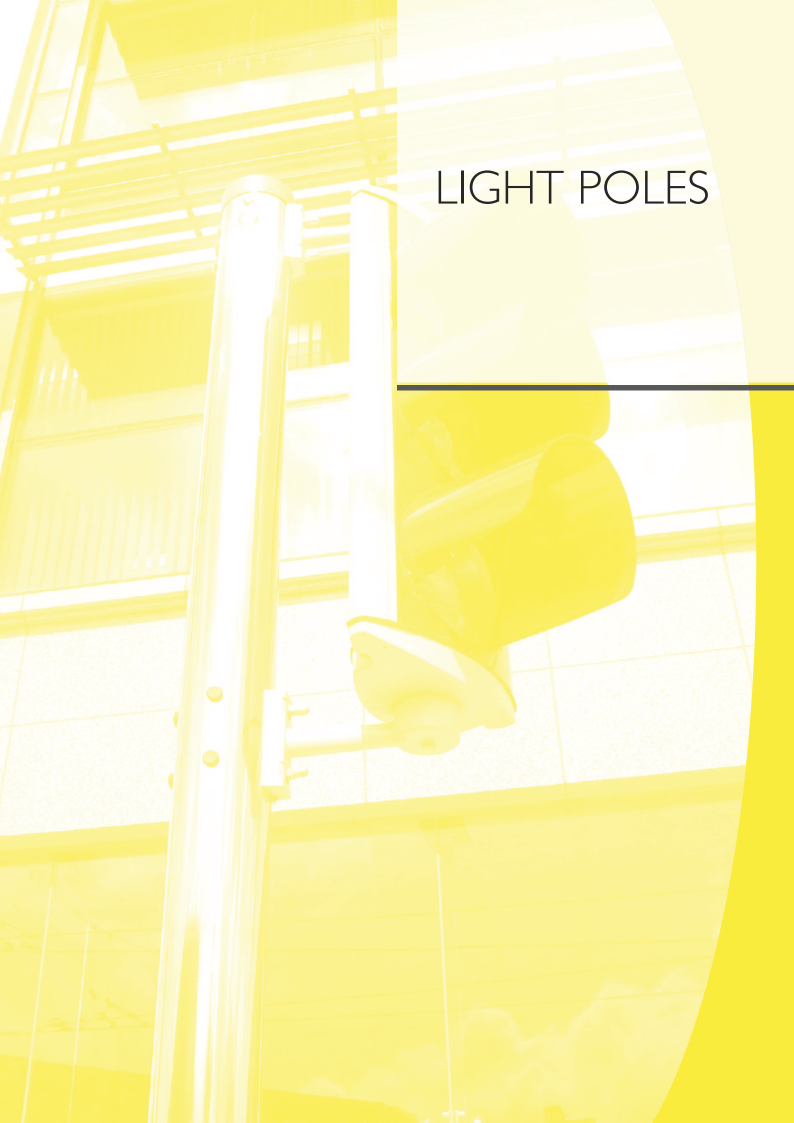
This Illuminated Wayfinding Totem is constructed from Grade 316L Stainless Steel. It features an illuminated glass top which signals passers by towards the tram/bus stop. Lettering is reverse mounted graphics on the inside of toughened glass. It is mounted on vitreous enamel base plates and features LED lighting with a focus on low power consumption.



- ◆ Grade 316L Stainless Steel
- ◆ Illuminated glass top
- Customization options available for lettering/logos on glass
- ◆ LED lighting







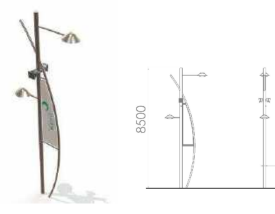
Kent Dunbrody Street Light KDSL/8500

Specify:

Kent Dunbrody Street Light KDSL8500; 8500mm High; Grade 316L Stainless Steel; Bright Satin Finish; Buried Flange.

The Kent Dunbrody Street Light pole is constructed from Grade 316L Stainless Steel. It features an interface for lighting at 2 positions on the pole. One light is positioned at a lower position to facilitate pedestrian users on walkways below, and on the opposite side at a higher position there is another light to facilitate road traffic. The poles were designed to incorporate banner display areas for advertising and also have an extra socket towards the top to allow for extra lighting and optional speakers if required.

In 2013, 12 of these Light Poles were installed in New. Ross, Co. Wexford, as part of the town regeneration. 2013 saw an investment to commemorate the 50th Anniversary of the visit of John F. Kennedy to his ancestral homestead.





Ø 168

Features

www.kentstainless.com

- → Grade 316L Stainless Steel
- Integrated banner display brackets
- → Bright Satin finish



Kent Traffic Light Pole KTLP3000/3; 3000mm Overall Height; 3mm Wall Thickness; 101mm Diameter; Grade 316L Stainless Steel; Bright Satin Finish; Cast in.

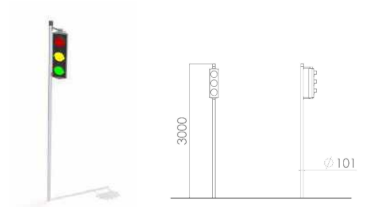
The Kent Traffic Light Poles offer a sturdy solution to the installation and mounting of Traffic Lights. The freestanding poles come in 3000mm lengths with a range of options available.

An integrated lockable door is provided as standard as well as a cable entry point. Various fixing points allow the traffic light components to be bolted on in several locations. All poles supplied are load tested to ensure they deal with all types of weather conditions.



- → Grade 316L Stainless Steel
- Various fixing points
- → Cable entry point
- → Heavy Duty Stainless steel pawl lock
- ◆ Integrated access door
- Vandal Resistant minimum 3mm thick stainless steel throughout
- → Bright Satin





Kent Bus RTPI Pole KBRTP 3000/3

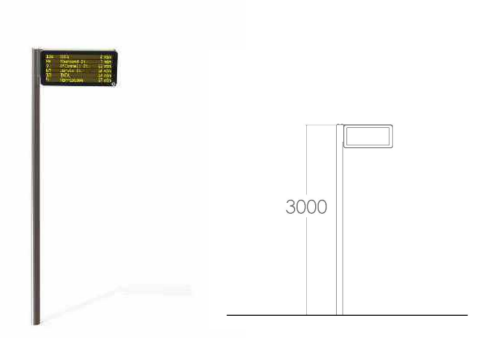
Specify:

Kent Bus RTPI Pole KBRTP3000/3; 3000mm Overall Height; 3mm Wall Thickness; 101mm Diameter; Grade 316L Stainless Steel; Bright Satin Finish; Cast in.

The Kent Bus RTPI poles offer a sturdy solution to the installation and mounting of RTPI (Real Time Passenger Information) display cases. The freestanding poles come in 3000mm lengths with a range of options available. An integrated lockable door is provided as standard as well as a cable entry point. These poles were designed to incorporate new RTPI displays for Dublin Bus. They are available in under-mount and side-mount variations.

- Grade 316L Stainless Steel
- Cable entry point
- → Heavy Duty Stainless steel pawl lock
- Integrated access door
- Vandal Resistant minimum 3mm thick stainless steel throughout





Kent Light Rail RTPI Pole KLRRTP3000/3; 3000mm Overall Height; 3mm Wall Thickness; 101mm Diameter; complete with tapping bar; Grade 316L Stainless Steel; Bright Satin Finish; Cast in.

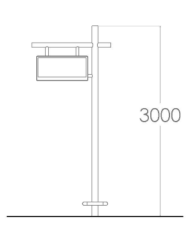
The Kent Light Rail RTPI KLRTP poles offer a sturdy solution to the installation and mounting of RTPI (Real Time Passenger Information) display cases. The freestanding poles come in 3000mm lengths with a range of options available.

An integrated lockable door is provided as standard as well as a cable entry point.



- → Grade 316L Stainless Steel
- Cable entry point
- ◆ Integrated access door
- Vandal Resistant minimum 3mm thick stainless steel throughout
- → Heavy Duty Stainless steel pawl lock







The Kent CCTV poles offer a sturdy solution to the installation and mounting of CCTV cameras. The freestanding poles come in 6000mm lengths with a range of options available.

An integrated lockable door is provided as standard as well as a cable entry point.

- → Grade 316L Stainless Steel
- Cable entry point
- → Heavy Duty Stainless steel pawl lock
- → Integrated access door
- Vandal Resistant minimum 3mm thick stainless steel throughout







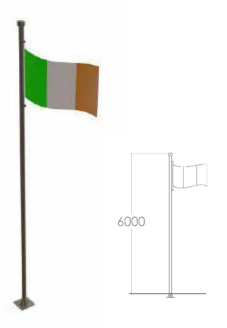
Kent Airport Flag Pole KAFP6000

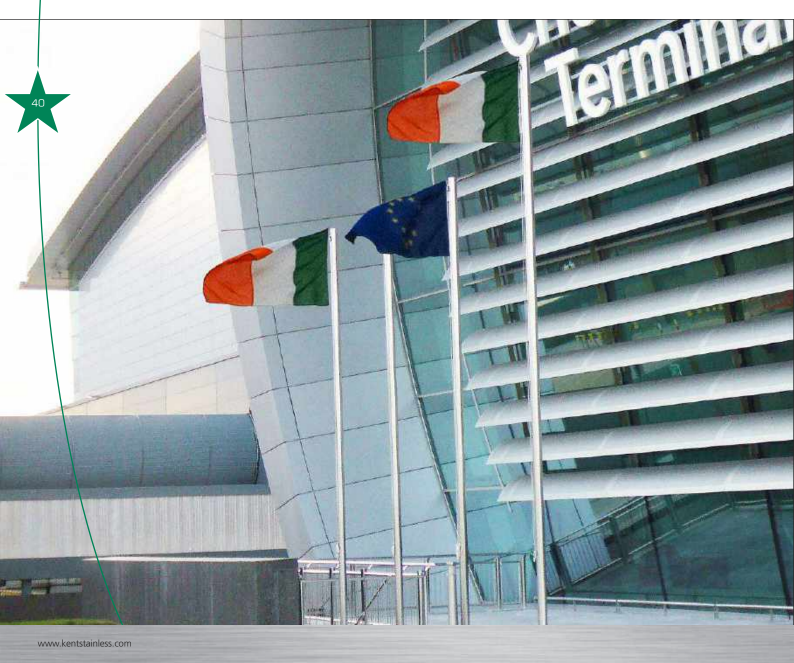
Specify:

Kent Airport Flag Pole KAFP6000; 6000mm tall; 101 Diameter; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted.

The Kent Flag Pole is constructed from Grade 316L Stainless Steel. The external finish of the pole is a Bright Satin. The high quality flag poles offer a high quality finish, with all welded ends ground and polished and a fixed base plate as standard.

- ◆ All welded ends
- ◆ Grade 316 stainless steel 3mm thick throughout



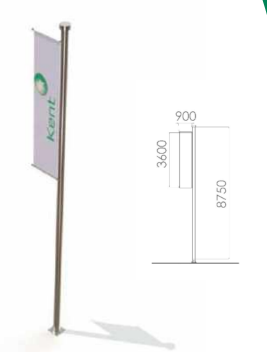


Kent Enniscorthy Banner Pole KEBP8750/3; 8750mm tall; 101 Diameter; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted.

The Kent Enniscorthy Banner Poles offer a sturdy solution to the installation and mounting of banners, flags and advertising material.

The high quality flag poles offer integrated horizontal fixing bars, all welded ends and a fixed base plate as standard.

- ◆ Grade 316L Stainless Steel
- Vandal Resistant minimum 3mm thick stainless steel throughout
- ◆ Integrated horizontal fixing bars
- ◆ All welded ends







SIGNAGE



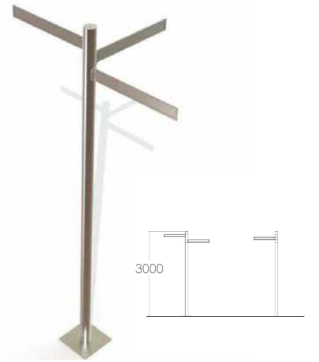
Kent Tate Finger Posts KTFP3000/3; 3000mm Overall Height; 3mm Wall Thickness; 101mm Diameter; Grade 316L Stainless Steel; Bright Satin Finish; Cast in.

The Kent Tate Finger Posts come in 3000mm lengths with a range of options available including bespoke finials and fixed or rotatable finger arms.

The round plate allows posts to be fixed at any angle.

Finger arms can vary in size and can be double- or single-sided. Finger arms are 750mm in length and are constructed from a stainless steel frame with an aluminium insert which has a white aluminium background and features a black Arial font.





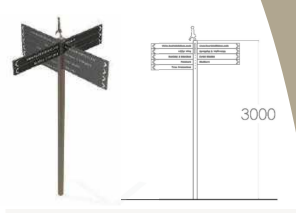


- ◆ Grade 316L Stainless Steel
- Vandal Resistant minimum 3mm thick stainless steel throughout
- Stainless steel finial
- Fixed finger arms
- Double sided finger arms

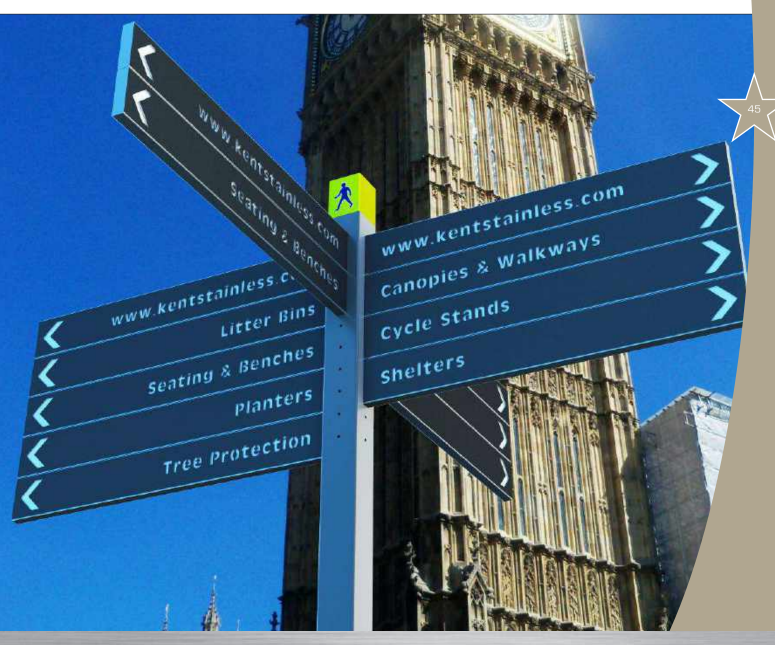


Kent Doha Finger Post KDFP3000/3; 3000mm High; Grade 316L Stainless Steel; Bright Satin Finish; Aluminium Extrusion Finger Posts to RAL 5103 (Blue) with RAL 1003 (Yellow) with a white font; Silhouette of Walker on Top of Post.

The Kent Doha Finger Post is manufactured from Grade 316L Stainless Steel box section. This allows signage to be directed in 90 degree angles. As standard it allows for 5 signs in each direction but this can be altered on request. It features a silhouette on top of the main post and this can also be customized to suit any project. We offer various means of printing text on each sign with the most popular being the use of decals. These can incorporate many colours and detailed artwork.



- Fingers mounted on Box Section post, allowing
 90 degree directions
- ◆ 5 fingers as standard in each direction
- Customise the top silhouette
- Decals applied to fingers can incorporate fine print colours and logos



Kent Elderwood Sign KES1800

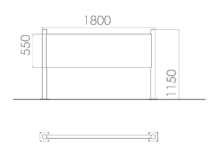
Specify:

Kent Elderwood Sign KES1800; 1800mm Long; Grade 316L Stainless Steel; Bright Satin Finish; Laser Cut Lettering with Blue PVC backing; Buried Flange.

This single sided sign comes complete with laser cut lettering and a blue PVC backing as standard. It is manufactured from Grade 316L Stainless Steel and it is vandal resistant. A double sided version is also available – please specify KES1800(DS).

- ◆ Grade 316L Stainless Steel
- ◆ Illuminated version available
- Vandal resistant laser cut lettering





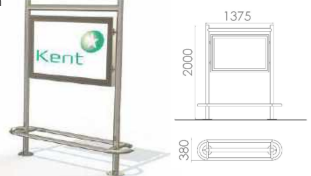


Kent Light Rail Notice Board KLRNB1375; 1375mm Long; Grade 316L Stainless Steel; Bright Satin Finish; Buried flange

The Kent Light Rail Notice Board offers a stylish yet robust design, it provides a large display area whilst maintaining a small footprint. A Double Sided version is also available which also uses the same footprint. Please specify KLRNB1375 (DS). The posters and back board are protected from water ingress by a polycarbonate and a rubber seal. For ease of use, the doors opens upwards on gas struts. This enables the posters to be easily replaced.

The notice board frame and surround comes supplied with a 50mm diameter tapping rail.

- ◆ Grade 316L Stainless Steel construction
- ◆ PETG clearview polycarbonate protection
- ◆ Integrated tapping rail
- Robust stainless steel locks and hinges
- Gas ram driven doors





Kent Lusail Advertising Screen KLAS1900

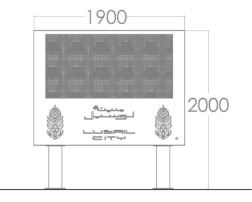
Specify:

Kent Lusail Advertising Screen KLAS1900; 1900mm Long; Grade 316L Stainless Steel; Bright Satin Finish; Cut-out to take 1560 x 800mm video screen; Buried Flange.

The Kent Lusail Advertising Screen is an excellent revenue generator, as well as an easy way to transmit information in various locations including roadside, platforms and reception areas. The integrated electronic LED display supplied by others can be easily connected to a network for easy updating to keep "up to the minute" information on display. The display can be static, video, and text only.

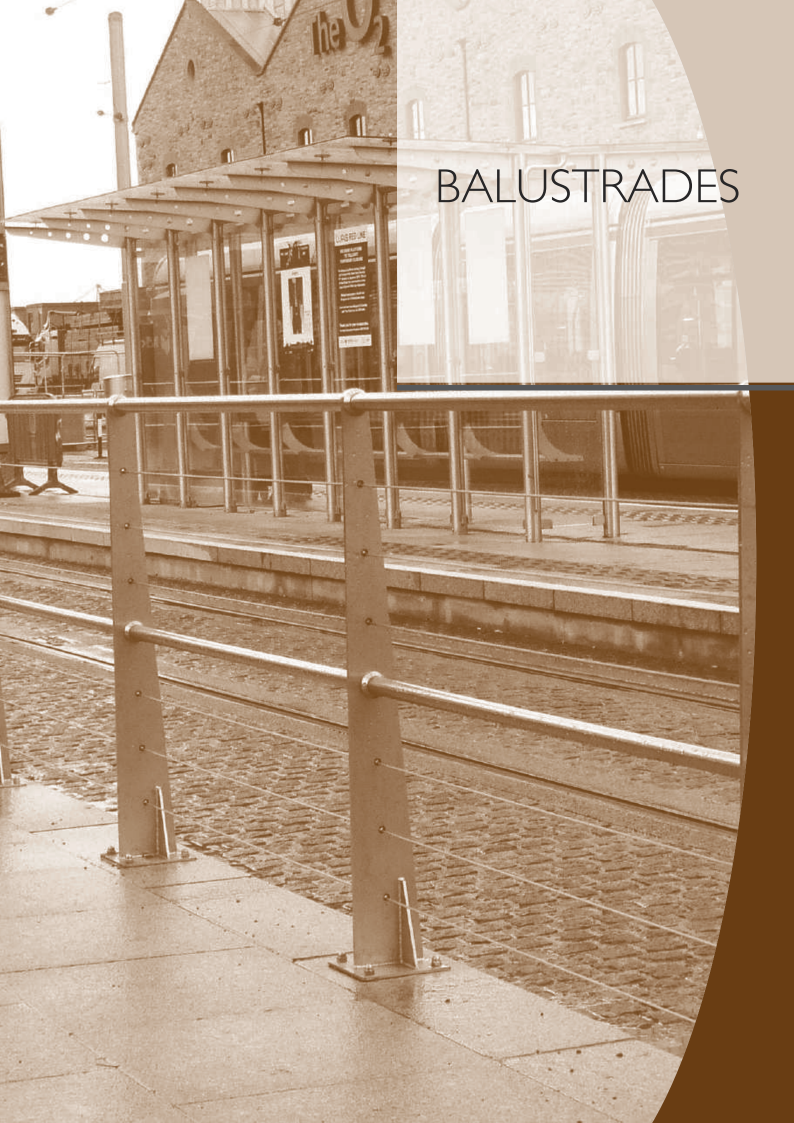
- Single sided, Stainless Steel construction throughout
- Vandal resistant locks and hinges
- Laser cut wording & logos, back-lit with LED's











Kent Light Rail Balustrade KLRB 1200(S)

Specify:

www.kentstainless.com

Kent Light Rail Balustrade Straight KLRB 1200(S); 1200mm high; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted.

The Kent Light Rail Balustrade is manufactured from Grade 316L Stainless Steel and features a Bright Satin finish. The posts are made from 10mm laser cut plate and are spaced at 1600mm intervals as standard. The balustrade features wire rope which is held in place with tensioners. The posts have rubber grommets at wire entry/exit. It has a 50mm tubular top rail with machined bosses at post intersections.

- ◆ Grade 316L Stainless Steel
- ◆ Wire Rope
- ◆ Bright Satin Finish

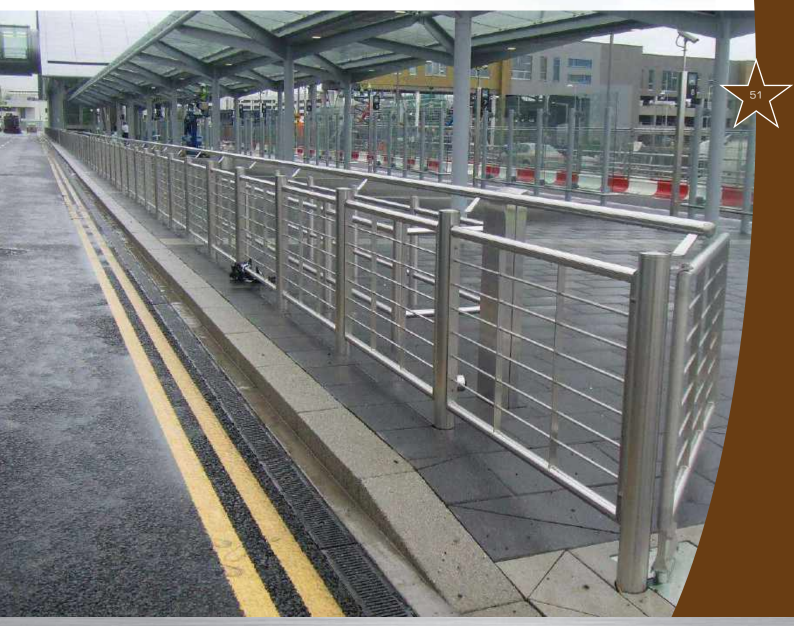


Kent Airport Balustrade KAB1300(H); 1300mm High; With Horizontal Cross Panels; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted.

The Kent Airport Balustrade is manufactured from Grade 316L Stainless Steel and comes with a Bright Satin finish. It features 101mm diameter posts and an optional clip on handrail. The removable caps allow for retro-fitting of ash trays and other accessories. Standard supply is with horizontal cross bar panels. It also comes with Vertical cross panels for areas in which it is necessary to decreasing the risk of climbing. For this option please specify KAB1300(V).



- ◆ Grade 316L Stainless Steel
- ◆ Horizontal or Vertical Cross Panels
- ◆ Bright Satin Finish



Kent Light Rail Balustrade KLRB 1200(C)

Specify:

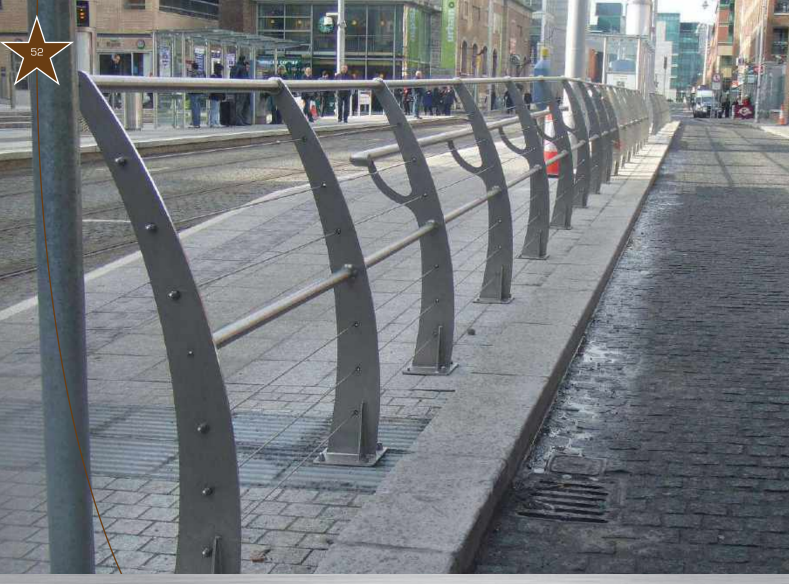
Kent Light Rail Balustrade Curved KLRB 1200(C); 1200mm high; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted.

The Kent Light Rail Balustrade is manufactured from Grade 316L Stainless Steel and features a Bright Satin finish. The posts are made from 10mm laser cut plate and are spaced at 1600mm intervals as standard. The balustrade features wire rope which is held in place with tensioners. The posts have rubber grommets at wire entry/exit. It has a 50mm tubular top rail with machined bosses at post intersections.



- ◆ Grade 316L Stainless Steel
- ◆ 50mm diameter tube handrail



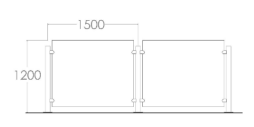


Kent Glazed Balustrade KGB1200; 1200mm high; Grade 316L Stainless Steel.

The Kent Glazed Balustrade is a contemporary Stainless Steel and glazed balustrade with a 900mm high handrail. It has an overall height or 1200mm and a glazed infill which comes with toughened glass as standard.

- ◆ Grade 316L Stainless Steel
- ◆ 50mm diameter tube handrail
- ◆ 75mm diameter tube uprights
- ◆ Toughened glass infill







Kent LED Balustrade

Specify:

Kent LED Airport Balustrade KLEDAB1300; 1300mm High; With Horizontal Cross Panels; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted c/w High Flux LED Rail Luminaires.

Kent LED Light Rail Balustrade Curved KLEDLRB(C)1200; 1200mm high; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted c/w High Flux LED Rail Luminaires.

Kent LED Light Rail Balustrade Straight KLEDLRB(S)1200; 1200mm high; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted c/w High Flux LED Rail Luminaires.

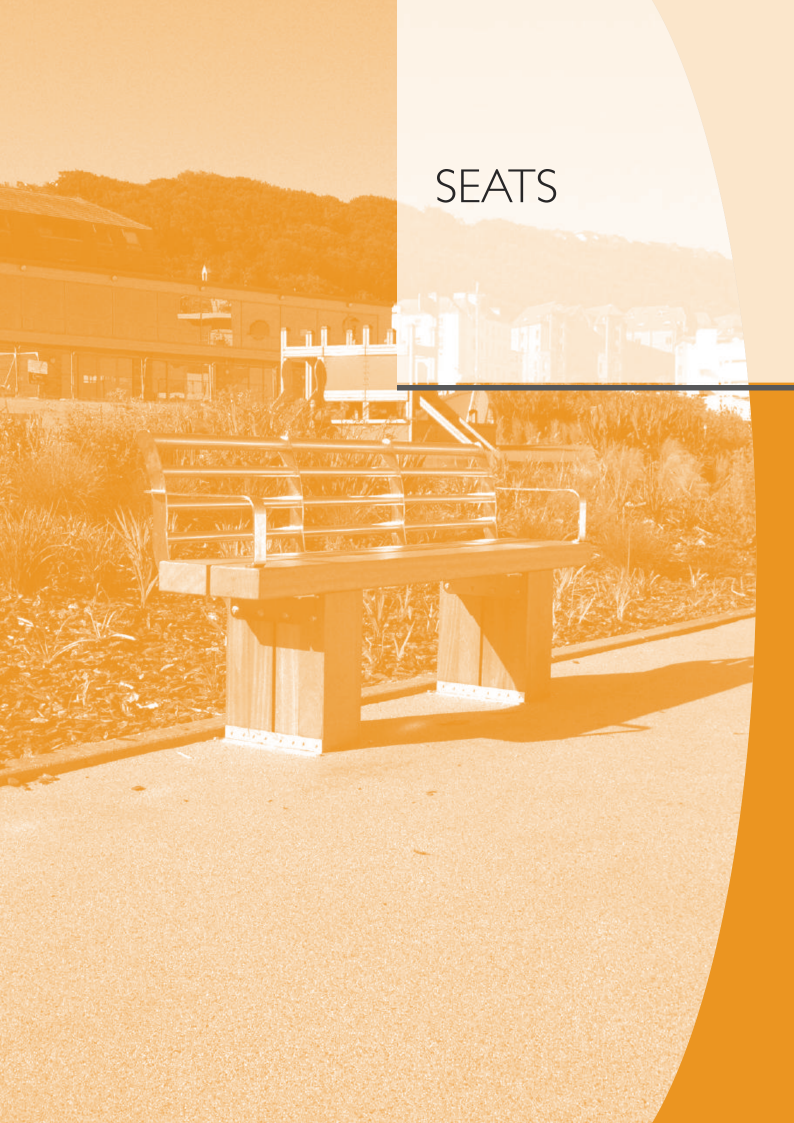
Any or our 4 balustrades, Airport type, Light Rail Straight Type and Light Rail Curved type and Glazed Balustrade can be supplied with LED illumination.



- ◆ Low maintenance
- ◆ Reliable, controllable illumination
- energy efficient
- ◆ easy to install
- option to combine in all types of Kent Balustrade
 & Handrail







Kent Swindon Seat to KSNS2000(S)

Specify:

Kent Swindon Seat to KSNS2000(S); 2000mm long; Grade 316L Stainless Steel; Bright Satin finish; Iroko Timber treated with Danish Oil; Surface Mounted.

The Kent Swindon Seat is a 2000mm long stainless steel and Iroko timber seat. The Swindon seat is a simple yet high quality, durable design. The frame support is fully fabricated from Grade 316L Stainless Steel. Machined Iroko hardwood slats run from back to front and this feature makes adding a curve to design possible. The timber itself features a machined groove to give extra seating comfort.



Machined groove in the timber provides extra seating comfort

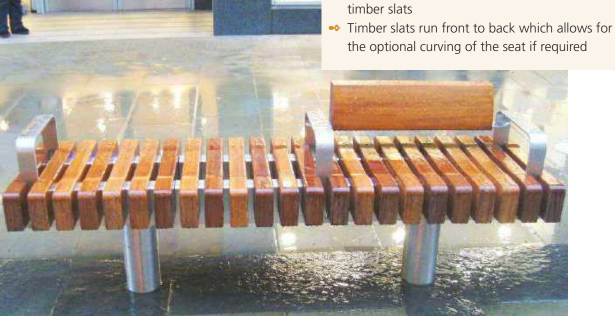


Armrest are slotted down between two of the timber slats

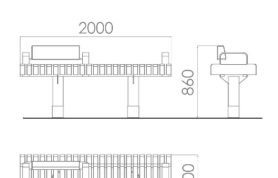


Timber slats run front to back which allows for the optional curving of the seat if required

- ◆ Grade 316L Stainless Steel
- ◆ Iroko hardwood timber treated with Danish Oil
- Machined timber slats
- Machined groove in the timber provides extra seating comfort
- Armrest are slotted down between two of the timber slats
- the optional curving of the seat if required







Regents Street Development Swindon, UK KSNS2000(C)

Specify:

Kent Swindon Seat KSNS2000(C); 2000mm long; Grade 316L Stainless Steel; Bright Satin finish; Iroko Timber treated with Danish Oil; Surface Mounted.

Project: Development, Manufacture and Supply of a range of bespoke Stainless Steel and timber benches

Client: New Swindon Company

Architect: Nicholas Pearson Architects

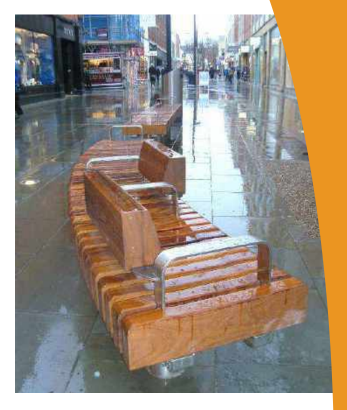
Main Contractor: Skanska

Value: €40,000

In 2010 Kent Stainless completed a major street furniture contract in Regent Street, Swindon. Kent Stainless were chosen ahead of numerous manufacturers who tendered for the contract. Our ability to design and manufacture the required works within a 5-week timeframe was critical to winning the contract. For this option, please specify KSNS2000(C). The finished benches are complete with FSC Certified Iroko timber slats.

Outline of the Project Requirements

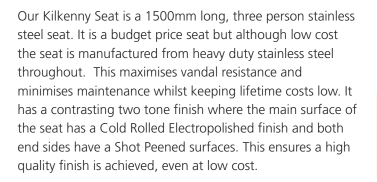
- ◆ Grade 316L Stainless Steel frame
- Individual requirements varied on each bench with different leg heights, arm rests and back rests
- Each bench is removable to allow full opening of the street for parades, marches and various other activities
- FSC certified Iroko timber CNC machined slats.
- 10 week turnaround from design through to final delivery







Kent Kilkenny Seat KKS1500; 1500mm long; Grade 316L Stainless Steel; Cold Rolled Electropolished with Shot Peened End Plates and Legs; Surface Mounted.





Surface Mounted



Two-tone contrasting finish between main surface and end sides

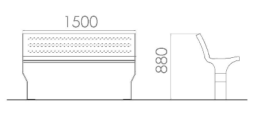


Machined Groove for extra seating comfort

- ◆ Grade 316L Stainless Steel
- ◆ 4mm thick composition throughout
- ◆ Low maintenance













Surface Mounted



Armrests as standard



Armrests as standard

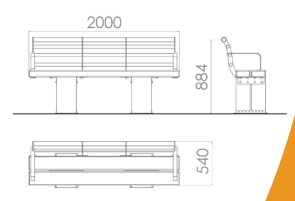
Kent Torridge Seat KTS2000; 2000mm long; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted.

The Kent Torridge Seat is a 2000mm long, low maintenance and robust. This seat has been designed for areas of heavy usage. The seat is manufactured with stainless steel back and arm rests. The heavy sections of timber used in the legs and seat area give a robust appearance, while increasing comfort. FSC Iroko hardwood is used throughout the seat to ensure a long life and low maintenance.

- ◆ Grade 316L Stainless Steel
- ◆ Iroko Hardwood treated with Danish Oil
- 2 arm rests as standard



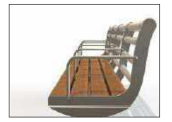




Kent Swansea Seat KSAS2200; 2200mm Long; Grade 316L Stainless Steel, Cold Rolled Electropolished; Iroko Timber treated with Danish Oil; Surface Mounted; powder.

The Swansea Seat is an 2200mm Long, maintenance friendly seat. It has a stainless steel frame with heavy duty legs, supports and end plates. Iroko hardwood is used to give a contrasted finish and it has a Bullnose finish to the rims to provide extra comfort to the seating area.

This seat has been designed for areas of heavy usage, and it is easily maintained as all major components arm rests, end pieces, legs and timber are designed to be removable and easily replaced should damage occur. This reduces maintenance costs as the seats do not have to removed from site for repair.



End plates are powder coated to increase visibility in accordance with Disability Discrimination Act 2005



Optional arm rests to deter skaters

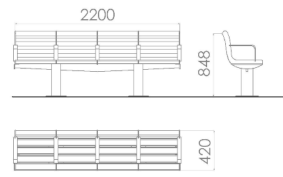


Bullnose finish to timber edges

- ◆ Grade 316L Stainless Steel
- ◆ Iroko Hardword treated with Danish Oil
- ◆ Oval Legs
- Cold Rolled Electropolished finish
- Powder coated contrasting end plates
- ◆ Anti skate ridges



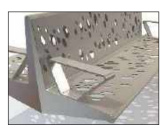




Kent Grimbsy Seat KGS1800; 1800mm long; Grade 316L Stainless Steel; Bright Peened; c/w brackets for pole mounting.

The Kent Grimsby Seat is an 1800mm long, four person stainless steel seat. It is manufactured from Grade 316L Stainless Steel with a Bright Peened finish. The seat offers a high quality product for high traffic areas. The perforated design offers a practical solution for water run off while ensuring there are no finger traps. The double sided seat offers seating area for 8 people yet uses the same footprint as a single bench.

This seat was designed by Estell Warren Landscape Architects (www.estellwarren.co.uk) and was designed as abstract fishing boats, going out to sea, with the elliptical holes representing shoals of fish. The holes create changing shadows on the ground during the day and patterns of coloured light at night, reflecting the movement of fish.



Perforated circles create changing shadows on the ground as the sun moves throughout the day



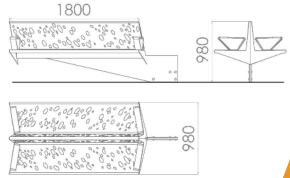
Bright Peened finish gives a shiny



Pole mounted







Kent Ascot Seat KATS2000; 2000mm Long; Grade 316L Stainless Steel, Cold Rolled Electropolished; Iroko Timber treated with Danish Oil; Surface Mounted.

The Kent Ascot Seat is an 2000mm long budget seat. It features a Stainless steel frame with heavy duty legs. Optional arm rests ensure the seats are suitable for various locations. Iroko hardwood is used to give a contrasted finish and this features Bullnose edging to the rims to provide extra comfort to the seating area. The timber seating area slopes from front to back to ensure extra comfort.



Iroko Hardwood treated with Danish Oil



Bullnose edge finish to the timber ensures smooth edges for users



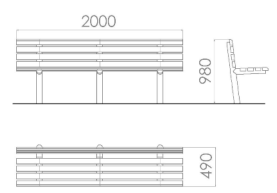
Seat slopes from front to back for extra seating comfort

Features

- ◆ Grade 316L Stainless Steel
- ◆ Iroko hardwood timber treated with Danish Oil
- ◆ Low Cost









Kent Swansea Bench KSAB2200; 2200mm Long; Grade 316L Stainless Steel, Cold Rolled Electropolished; Iroko Timber treated with Danish Oil; Surface Mounted; Powdercoated end plate to Kent Metallic Black.

The Kent Swansea Bench is an 2200mm long, maintenance friendly bench. This bench feature oval legs and Iroko hardwood is used to give a contrasting finish to the seating area. These timber slats feature bullnose edging which gives a smooth surface for users. The design also has anti-skate ridges incorporated.



Bullnose edging on timber sides

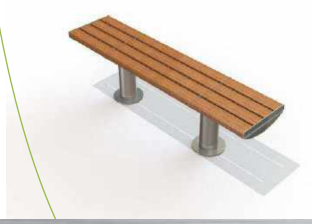


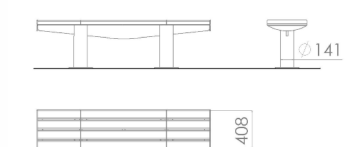
Anti Skate ridges running front to back



Powder-coated edges to increase visibility







Kent Waterford Bench KWB1800; 1800mm Long; Mild Steel and Galvanised Powdercoated to Kent Metallic Black; Iroko Timber treated with Danish Oil; Surface Mounted.

The Kent Waterford Bench is an 1800mm long bench. It is manufactured from mild steel which is galvanized and then powder coated. The Kent Waterford bench is best used where it can be mounted to the finished floor surface. It is a budget bench yet it has heavy duty box section legs. Iroko hardwood is used to give a contrasting finish to the seating area.



Iroko timber treated with Danish



Front View

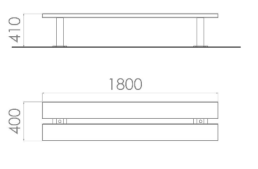


Legs powder coated black

- ◆ Powder Coated finish to any RAL or BS colour
- ◆ Low cost bench
- Heavy duty stainless steel legs
- ◆ Iroko hardwood timber treated with Danish Oil







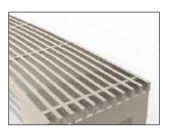
Kent Madrid Bench KMB6000(C); 6000mm long; Curved with 13, 420 inside radius, 14, 000 outside radius; Grade 316L Stainless Steel; Bright Satin; Surface Mounted.

Our Kent Madrid Bench is a 6000mm long stainless steel bench. The bench is manufactured from heavy duty stainless steel box section throughout.

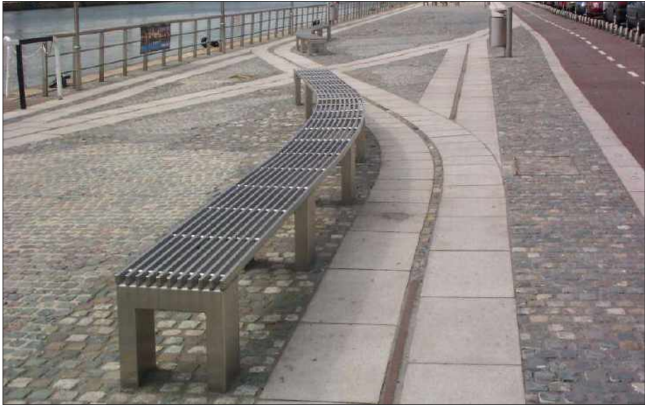
The modular design allows for feature benches to be used around trees, planters or sculptures and lends itself to creating a curved seating area when required. It can be curved into a circle or a serpentine shape.

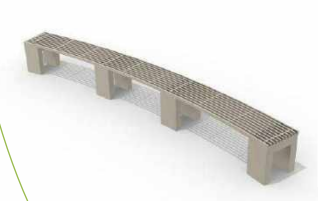


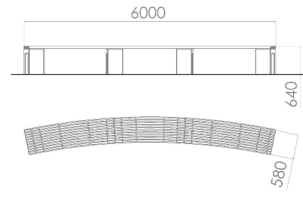
Modular design allows you to create a curved seating area if required



Manufactured from Grade 316 box section throughout







Kent Naas Bench Curved KNB 1800(C) or KNB 1800 (S);1800mm long; Curved with 2350mm outside radius; Grade 316L Stainless Steel; Cold Rolled Electropolished Finish; Surface Mounted.

The Kent Naas Bench is an 1800mm long stainless steel bench. It is manufactured from heavy duty stainless steel throughout to maximise vandal resistance and minimise maintenance. The modular design allow for straight and curved sections to be combined to make curved and serpentine shapes.

Laser cut lettering is included as standard.



Customize your bench to show your own brand name or logo



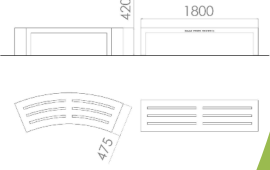
Modular design allows you to create a curved seating area if required

Features

- ◆ Cold Rolled Electropolished finish
- Grade 316L Stainless Steel
- Low maintenance
- Vandal resistance
- Straight and curved versions available
- Laser cut lettering







Kent Helsinki Bench KHB2500; 2500mm long Grade 316L Stainless Steel; UbaTuba Granite with Glass Insert; Surface mounted.

The Kent Helsinki Bench is a 2500mm long bench, four person Stainless Steel and granite bench. The support frame is manufactured from grade Grade 316L Stainless Steel, with a Shot Peened finish. The polished cut Ubatuba granite seating area incorporates a recess for glass or lighting. Ubatuba granite is durable and hardwearing and can also incorporate anti skate studs.



Recessed glass area for lighting provides a focal point



Stainless steel shot peened legs



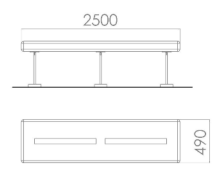
Glass inserts

Features

- → Grade 316L Stainless Steel
- Shot peened finish
- Ubatuba polished granite
- ◆ Low maintenance
- Vandal resistant
- → Glass panel







Kent Kildare Bench KKB1500; 1500mm long; Curved with 2350mm outside radius; Grade 316L Stainless Steel; Shot Peened; Surface Mounted.

The Kent Kildare Bench is a 1500mm long, curved stainless steel bench. The bench is manufactured from heavy duty stainless steel throughout and has a Shot Peened finish. This bench utilises hidden fixings so that it can be surface mounted without unsightly visible fixings bolts.

This bench was first used in a school project in Kildare, Ireland and the client added cast models of a dog, a book and a football to the Kent bench.



Hidden fixings ensure a neat finish



Overview



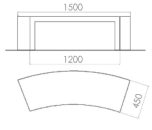
Modular design allows for curved options

Features

- Shot peened finish
- ◆ Grade 316L Stainless Steel 3mm thick
- Low maintenance
- → Hidden fixing detail
- Vandal resistance







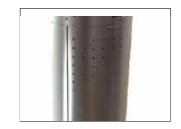




Kent Barcelona Bin KLB400; 400mm diameter / 75 litres capacity; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted.

The Kent Barcelona Bin is a 75 litre, stainless steel litter bin. It is made from Grade 316L stainless steel and has an integrated ashtray. It also has a concave top for water run-off.

This bin lends itself well to incorporate words, logos and symbols on the door. A 130 litre bin can be specified by the model no. KLB500.



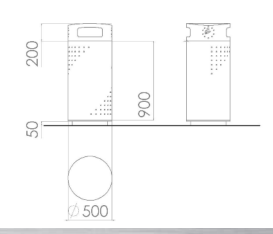




- Ashtray
- ◆ Grade 316L Stainless Steel
- ◆ Fire resistant galvanised liner
- ◆ Heavy duty stainless steel slam lock
- → Heavy duty full length piano hinge
- ◆ Vandal resistant
- Double Sided







Kent Arsenal Bin KLB570; 570mm long /90 litres capacity; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted. Include 'Litterman Symbol' Decal.

The Kent Arsenal Bin is a 90 litre, Stainless Steel litter bin. It is manufactured from Grade 316L stainless steel and has an integrated ashtray and galvanised liner. The bin is complete with double sided apertures, slam lock and stainless steel piano hinge.

This bin lends itself well to incorporate words, logos and symbols on the door and rear panels.



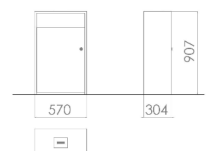
- Ashtray
- ◆ Grade 316L Stainless Steel
- Fire resistant galvanised liner
- → Heavy duty stainless steel slam lock
- Heavy duty full length piano hinge
- Vandal resistant













Kent Roma Bin KLB400

Specify:

Kent Roma Bin KLB400; 400mm diameter / 75 litres capacity; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted.

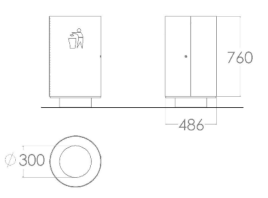
The Kent Roma Bin is a 75 litre, stainless steel litter bin. This is one of our budget products – but it is still made from Grade 316L Stainless Steel. The bin has a simple, practical unobtrusive design as it was designed not to stand out, but rather blend into the surrounding landscape. As standard it comes with a 'Tidyman' symbol laser cut into the wall of the door. This bins lends itself well to incorporate other words, logos and symbols on both the body and the top rim.







- ◆ Grade 316L Stainless Steel
- ◆ Fire resistant galvanised liner
- → Heavy duty stainless steel slam lock
- → Heavy duty full length piano hinge
- ◆ Vandal resistant







Kent Frankfurt Bin KLB500; 500mm diameter / 70 litres capacity; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted on 141mm Diameter Bollard.

The Kent Frankfurt Bin is a 70 litre, pole mounted stainless steel litter bin. It is manufactured from Grade 316L Stainless Steel and comes with integrated ashtray. It also features a concave top for water run-off. In order to assist the emptying of the bin, a gas ram is incorporated into the design.

The bollard post can be made to match other bollard designs on the same project in terms of diameter, cap design & finish. This bin lends itself well to incorporate words, logos and symbols on the door.



Features

- Ashtray
- ◆ Grade 316L Stainless Steel
- ◆ Fire resistant galvanised liner
- Gas ram aided, lift assist emptying.
- Vandal resistant



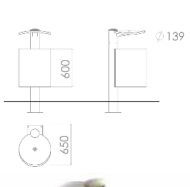
Ashtray



Gas-ram emptying

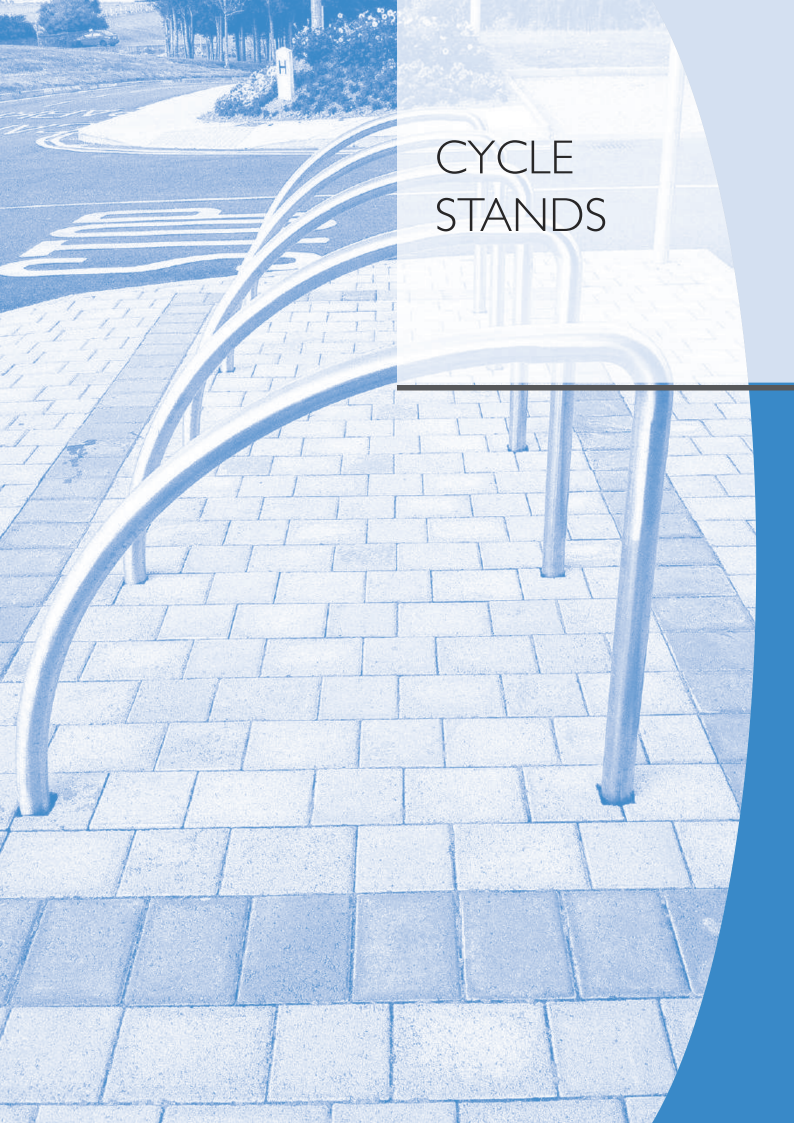


Concave top





75 -



Kent Sheffield Cycle Rack KSC1000

Specify:

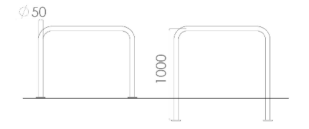
Kent Sheffield Cycle Rack KSC1000; 1000mm long; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted.

The Kent Sheffield Cycle Racks are 1000mm wide by 1000mm high. This cycle rack is one of our budget products and is by far the most commonly used type of cycle rack available. The economic, yet robust design, allows 2 bicycles to be locked in position per rack.

Available ex stock and at very competitive rates.

- ◆ Grade 316L Stainless Steel
- ◆ 50mm diameter tube
- 2.5mm wall thickness
- ◆ Cast in







Kent Swansea Cycle Rack KSAC1000

Specify:

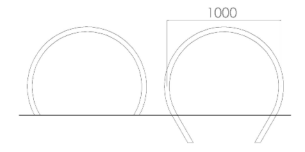
Kent Swansea Cycle Rack KSAC1000; 1000mm long; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted.

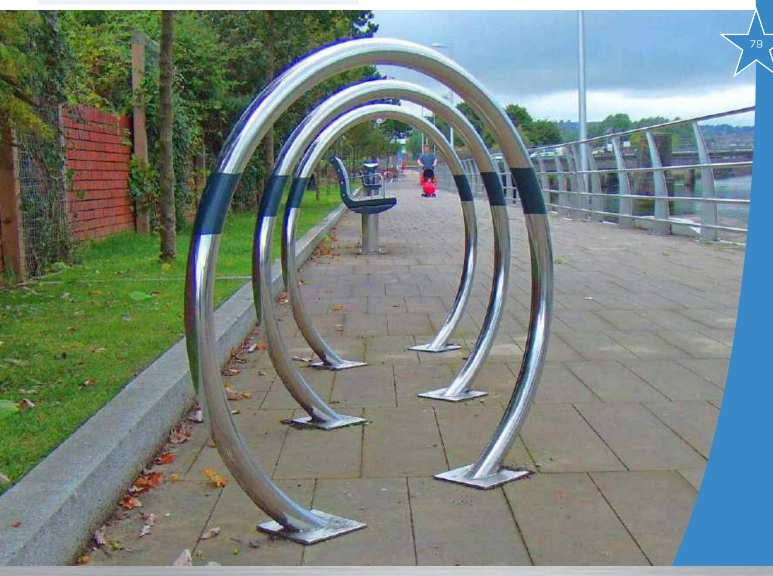
The Kent Swansea Cycle Racks are 1000mm wide by 1000mm high. They are manufactured from Grade 316L Stainless Steel and this Circular Cycle Rack is a design led alternative to the more common and standard stainless steel cycle rack designs. The robust design allows 2 bicycles to be locked in position per rack.

These cycle racks are widely used in pedestrianised, commercial and parkland areas. The image below shows an optional extra with contrasting tape, this was to match the contrasting ends of the Swansea seats nearby.

- Grade 316L Stainless Steel
- 50mm diameter tube
- 2.5mm wall thickness
- Allows 2 bicycles per rack







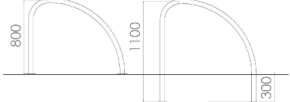
Kent Fin Cycle Rack KFC1000

Specify:

Kent Fin Cycle Rack KFC1000; 1000mm long; Grade 316L Stainless Steel; Bright Satin Finish; Cast in.

The Kent Fin Cycle Stand is a 1000mm wide by 800mm high stainless steel cycle stand. It is manufactured from Grade 316L Stainless Steel and allows for 2 bicycles to be locked into position per stand.

- ◆ 50mm diameter tube
- 2mm wall thickness
- ◆ Allows 2 bicycles per rack





Kent Birmingham Cycle Rack KBC270

Specify:

Kent Birmingham Cycle Rack KBC270; 270mm long; Grade 316L Stainless Steel; Cold Rolled Electropolished Finish; Surface Mounted.

The Kent Birmingham Cycle Rack is a 270mm wide by 920mm high stainless steel cycle rack. The Birmingham Cycle rack is a high quality design, manufactured from heavy duty box section and tube. The box section uprights are complemented by a horizontal tube rail. The rail comes with cycle symbols on either end as standard.

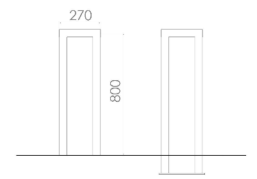
The design allows the user to lock the handle bars of their bicycle to the horizontal tube rail of the cycle rack.



- ◆ Grade 316L Stainless Steel
- ◆ 50mm diameter tube
- 2.5mm wall thickness
- Cycle symbols as standard
- Design allows user to place handle bars of bike on the top horizontal tube



Baseplate as standard







Kent Albion Cycle Rack KAC815

Specify:

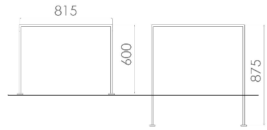
Kent Albion Cycle Rack KACR815; 815mm long; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted.

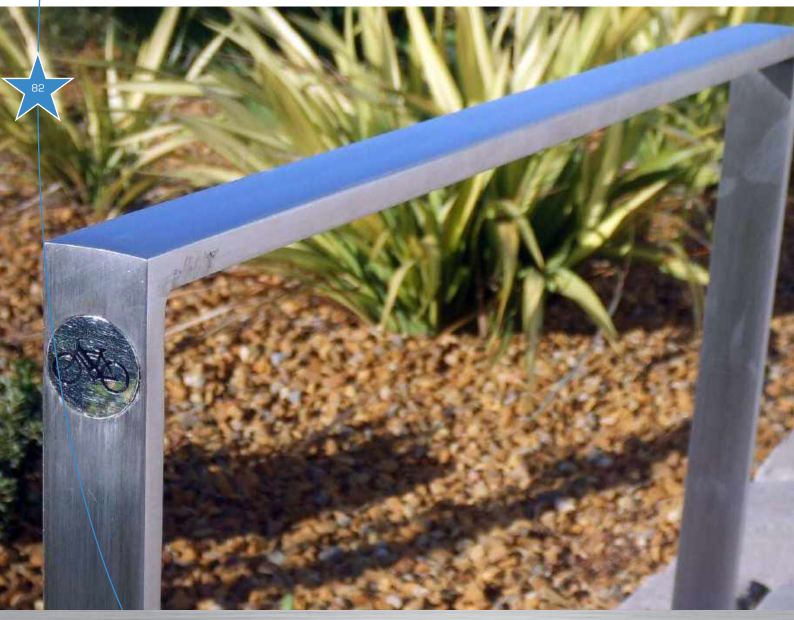
The Kent Albion Cycle Rack is an 815mm wide by 875mm high Stainless Steel cycle rack. This cycle rack is manufactured from Grade 316L Stainless Steel throughout to maximise vandal resistance and minimise maintenance. The vertical end posts come with cycle symbols on either end as standard.

The design allows 2 no. Bicycles to be locked in position.

- ◆ Grade 316L Stainless Steel
- ◆ 15mm thick flat bar
- Cycle symbols as standard







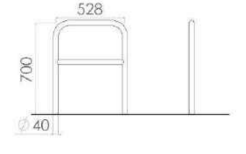
Kent Crossbar Cycle Rack KCC528; 528mm long; Grade 316L Stainless Steel; Bright Satin Finish; Surface Mounted.

The Kent Crossbar cycle rack is constructed from Grade 316L Stainless Steel tube. The external finish of the cycle rack is Bright Satin. The external finish of the cycle rack is a Satin 320 Grit Polished, but is also available with a Shot Peened or an Electro Polished finish.

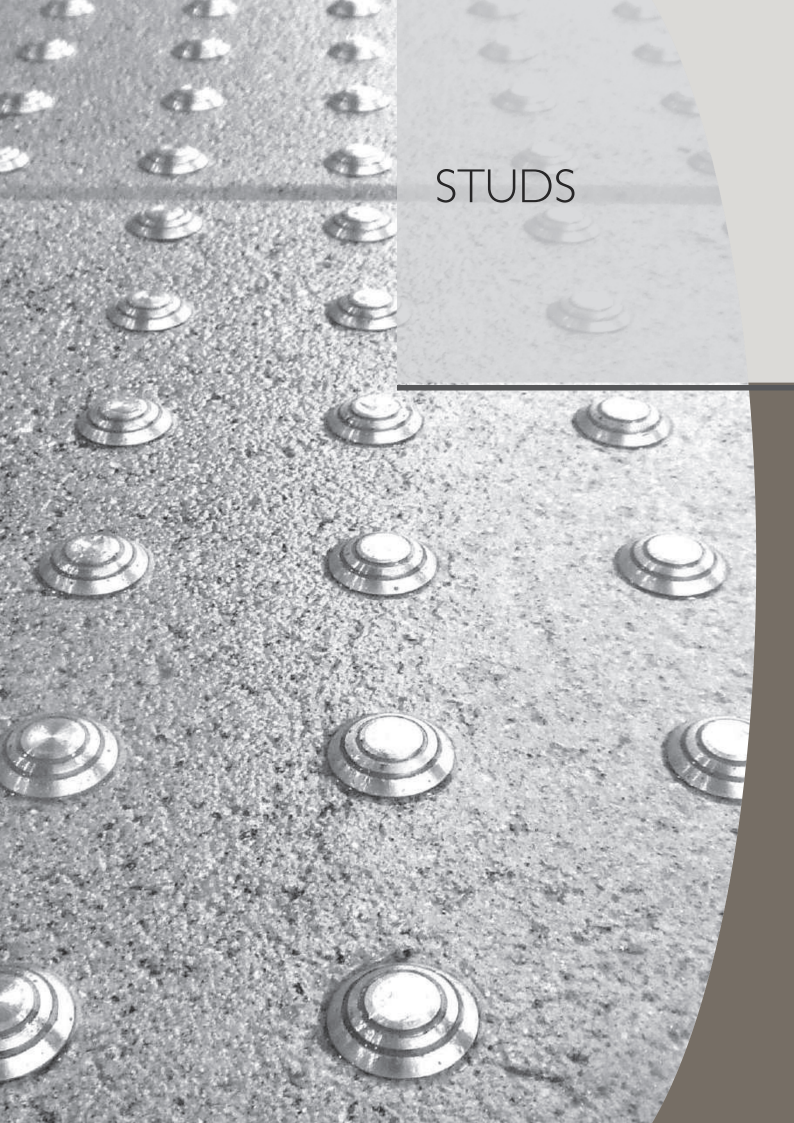
P

- ◆ Bright Satin
- ◆ Grade 316L Stainless Steel
- ◆ 40mm diameter
- Complete with horizontal mid bar for extra cycle security
- Allows 2no. bicycles to be locked into position per stand









Kent Tactile Warning Stud KTWS/25/5/FDG

Specify:

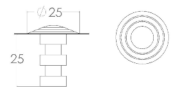
Kent Tactile Warning Studs (Flat Top Domed & Grooved) KTWS/25/5/FDG; Grade 316L Stainless Steel; Satin Finish 320 Grit Polished.

The Kent Tactile Warning Studs provide an underfoot warning to identify hazards and dangerous areas where there is a change in levels or where there is an unprotected opening such as open stairwells and platforms.

The stainless steel material is ideal for high-traffic pedestrian areas. The slip resistant design ensures the studs do not themselves become a hazard in wet or cold conditions.

- Underfoot warning to identify hazards and dangerous areas
- ◆ Grade 316L Stainless Steel
- **➡** Easy installation
- Can be incorporated onto the full range of Kent Stainless seats and benches.
- Slip resistant design







Kent Demarcation Studs KDS25; Grade 316L Stainless Steel; Cold Rolled Electropolished.

The Kent Demarcation Studs are used to delineate walkways and site boundaries. The discs finish flush to the finished paving surface and as shown below they can be customised using logos, or signage etc. by laser etching.

The stainless steel material is ideal for high-traffic pedestrian areas.

- Electropolished finish
- Optional laser etching
- ◆ Grade 316L Stainless Steel
- Used to delineate walkways and site boundaries







Kent Swoosh Anti Skate Studs KSWASS/855/30/R15; Grade 316L Stainless Steel; Bright Peened.

Kent Swoosh Studs are used to deter unwanted skateboarding in order to prevent damage to street furniture and stonework elements. The studs eliminate the long continuous edge of many street furniture and stone products.

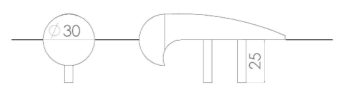
The stainless steel material is ideal for high-traffic pedestrian areas and it does not adversely affect the aesthetics of the elements they are protecting.

Features

- ◆ Bright Peened
- ◆ Grade 316L Stainless Steel
- **◆** Easy installation
- Used to deter skateboarding on long edge street furniture
- Can be incorporated onto the full range of Kent Stainless seats and benches







88

Kent Sphere Anti Skate Stud KSASS/855/30/R15

Specify:

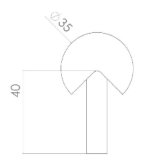
Kent Sphere Anti Skate Studs KSASS/855/30/R15; Grade 316L Stainless Steel; Cold Rolled Electropolished.

Kent Sphere anti skateboard studs are used to deter unwanted skateboarding in order to prevent damage to street furniture and stonework elements. The studs eliminate the long continuous edge of many street furniture and stone products.

The stainless steel material is ideal for high-traffic pedestrian areas and does not adversely affect the aesthetics of the elements they are protecting.

- Electropolished finish
- → Grade 316L Stainless Steel
- ◆ Easy installation









Kent Anti Terrorist Bollards

Specify:

Kent Anti Terrorist Truck PAS68 Flat Top Bollard KATTKFT200; 1200mm Overall Height; Grade 316L Stainless Steel; Bright Satin Finish; Cast in 400mm Below Ground c/w Machined Groove Reflector Strip 15mm; PAS68:2007 Rated to stop 7500kg Truck at 48Km/h (30mph); Installed at 1200mm centres on 1000mm wide x 400mm deep footing.

Used in EMBASSIES • PRISONS • AIRPORTS • MILITARY

Specify:

Kent Anti Ram Car PAS68 Flat Top Bollard KARCKFT101; 1200mm Overall Height; Grade 316L Stainless Steel; Bright Satin Finish; Cast in 200mm Below Ground c/w Machined Groove Reflector Strip 15mm; PAS68:2007 Rated to stop 1500kg Car at 48Km/h (30mph); Installed at 1200mm centres on 1000mm wide x 200mm deep footing.

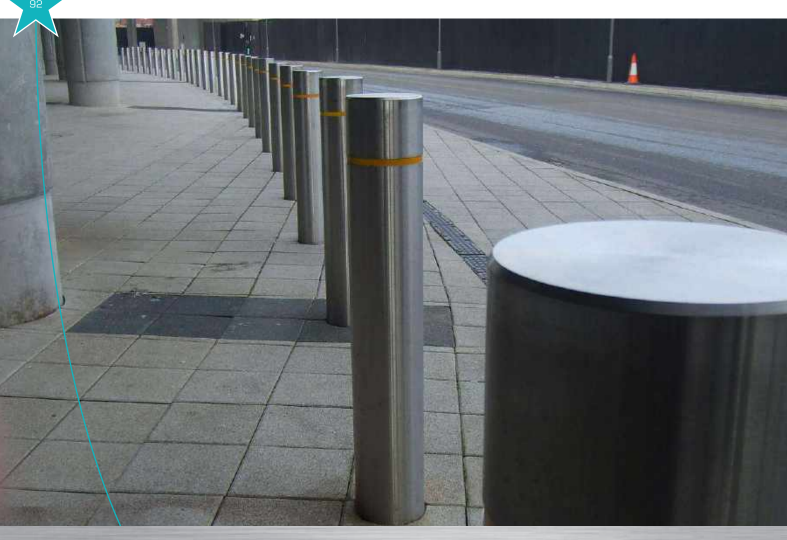
Used in RETAIL PARKS • ATM MACHINES • POLICE STATIONS • GOVERNMENT BUILDINGS

Any of our bollard designs can accommodate Anti Ram and Anti Terrorist except for the Basic Bollard.

Features

- Stops a 7500kg Truck at 48 km/h (30mph)
- Fully complies with BSI PAS68:2007
- Shallow Depth Only 400mm below ground

- Stops a 1500kg Car at 48 km/h (30mph)
- Fully complies with BSI PAS68:2007
- Shallow Depth Only 200mm below ground



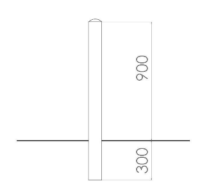
Kent Dome Top Bollard KDT101/3; 1200mm Overall Height; Grade 316L Stainless Steel; Satin Finish 320 Grit Polish; Cast in 300mm below ground.

Features

- Satin 320 Grit Polished
- → Fish tails for added stability in concrete
- ◆ 15mm high, Dome top
- ◆ 3.05mm wall thickness
- → Grade 316L Stainless Steel
- Ex stock bollard

The Kent Dome Top Bollard is an ex-stock bollard meaning they can be supplied at short lead times. It is manufactured from 101mm diameter stainless steel with a 3mm thick wall. It has a Satin Finish 320 Grit polished finish and is manufactured from Grade 316L Stainless Steel. Standard length is 1200mm, with 300mm being cast below ground, giving 900mm above ground. Laser-cut pull out sprags, along with a perforation to receive the lock from a removable socket. This means this one bollard can be used as a fixed bollard or can be easily made removable with a NAL/IPL socket.





Kent Flat Top Bollard KFT101/3; 1200mm Overall Height; Grade 316L Stainless Steel; Satin Finish 320 Grit polish; Cast in 300mm Below Ground.

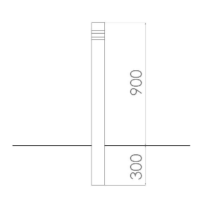
Features

- Satin 320 Grit Polished
- Fish tails for added stability in concrete
- 3mm thick flat top
- ◆ 3.05mm wall thickness
- Grade 316L Stainless Steel

The Kent Flat Top Bollard is manufactured from Grade 316L Stainless Steel, 101mm diameter with a 3mm thick wall. It has a Satin 320grit polished finish. The standard length is 1200mm, with 300mm being cast below ground, giving 900mm above ground. It has laser-cut pull out sprags, along with a perforation to receive the lock from a removable socket. This means this one bollard can be used as a fixed bollard or it can be easily made removable with a NAL/IPL socket.







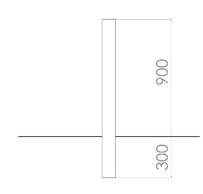
Kent Basic Bollard KDT114/2; 1200mm Overall Height; Grade 304 Stainless Steel; Satin Finish 240 Grit Polish; Cast in 300mm Below Ground.

Features

- Satin polished finish to 240 Grit
- Fish tails for added stability in concrete
- ◆ 15mm high dome top
- 2mm wall thickness
- ◆ Grade 304 Stainless steel

The Kent Basic Bollard is a low cost bollard with a short turnaround time. While a lower specification than other Kent bollards, this is the standard many other manufacturers supply. This bollard is designed to compete on price when a 114mm x 2mm bollard is specified by another manufacturer. It is manufactured from Grade 304 Stainless Steel as standard and it is polished to a Satin 240 grit polished finish. The standard height is 1200mm, with 300mm normally being cast below ground giving 900mm above ground.





Kent Slope Top Bollard KST101/3

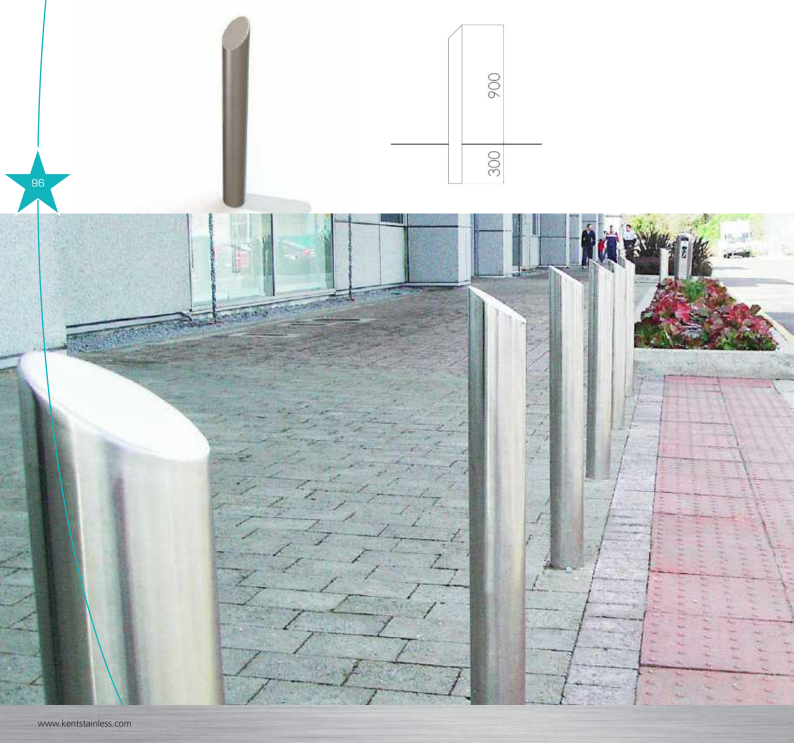
Specify:

Kent Slope Top Bollard KST101/3; 1200mm Overall Height; Grade 316L Stainless Steel; Satin Finish 320 Grit polished; Cast in 300mm Below Ground.

Features

- Satin Finish 320 Grit polished
- → Fish tails for added stability in concrete
- → 30 degree, slope top
- ◆ 3.05mm wall thickness
- → Grade 316L Stainless Steel
- Ex stock bollard

The Kent Slope Top Bollard is an ex-stock bollard meaning they can be supplied at short lead times. It is manufactured from 101mm Grade 316L Stainless Steel with a 3mm thick wall which allows for groove to be machined into the design if required. It features a Satin 320 grit polished finish with a Kent stamp on the sloped top. The standard length is 1200mm, with 300mm being cast below ground, giving 900mm above ground. It has laser-cut pull out sprags, along with a perforation to receive the lock from a removable socket, means this one bollard can be used as a fixed bollard or can be easily made removable with a NAL/IPL socket.



Kent Wembley Bollard KFT101/3; 1200mm Overall Height; Grade 316L Stainless Steel; Bright Satin Finish; Cast in 300mm Below Ground.

Features

- ◆ Fish tails for added stability in concrete
- Satin finish 320 grit polished
- → 3.05mm wall thickness
- ◆ Grade 316L Stainless Steel
- Recessed reflective strip
- ◆ Flat top

The Kent Wembley Bollard is manufactured from Grade 316L Stainless Steel with a 101mm diameter and a 3mm thick wall . It has a Bright Satin finish. The standard length is 1200mm, with 300mm normally being cast below ground giving 900mm above ground. It features a 15mm high, recessed reflective strip 100mm from the top of the bollard.





Kent Smiley Bollard KDCT101/3

Specify:

Kent Smiley Bollard KDCT101/3; 1200mm Overall Height; Grade 316 L Stainless Steel; 2 Tone Shot Peened with Satin Finish 320 Grit Polished Cap; Cast in 300mm Below Ground.

Features

- 2-Tone bollard, Satin finish 320 grit polished domed cap with a Shot Peened finish body
- ◆ Grade 316L Stainless Steel
- 3mm thick construction
- Available with removable sockets
- Available in various diameters
- Optional reflective strips

The Kent Smiley Bollard is manufactured from Grade 316L Stainless Steel with a 101mm diameter and it has a 3mm thick wall. The standard length is 1200mm, with 300mm normally cast below ground giving 900mm above ground. This bollard was designed primarily to compete with other 2-tone finish bollards. It is also an excellent post for taking pole mounted bins.

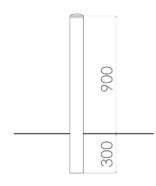


Kent Airport Bollard KDCT101/3; 1200mm Overall Height; Grade 316L Stainless Steel; Bright Satin Finish; Cast in 300mm Below Ground.

Features

- ◆ Bright Satin Finish
- ◆ Grade 316L Stainless Steel 3mm thick
- Dome cap machined with CSK bolts & reflective strip
- Available with removable sockets

Kent Airport Bollard is manufactured from Grade 316L Stainless Steel with a 101mm diameter and it has a 3mm thick wall. The standard length is 1200mm, with 300mm below ground leaving 900mm above ground level. It has a Bright Satin Finish. This bollard is designed primarily to match in with trolley rails and post mounted litter bins. The bollard cap is mechanically fixed with countersunk security fixings rather than welded in place which allows for retro-fitting of additional accessories, e.g. Ashtrays.







Kent Slope Top Logo Bollard KLB101/3; 101mm diameter; 3mm Wall; Grade 316L Stainless Steel; Cold Rolled Electropolished Finish; Slope Top with logo disc insert; with Diamond Reflector Strip; Cast in.

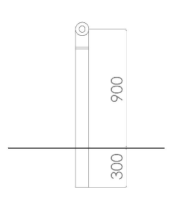
Features

- Satin polished finish (Polished to 0.5 RA)
- Fish tails for added stability in concrete
- → 30 degree, slope top
- ◆ 3.05mm wall thickness
- ◆ Grade 316L Stainless Steel
- Cold Rolled Electropolished Finish

The Kent Logo Bollard KLB/101/3 is a great cost effective way to add something a little unique to your scheme. Manufactured from 101mm diameter stainless steel with a 3mm thick wall, the Logo bollard has all the high specifications of our standard range of bollards. By adding your logo you are creating a product which is unique to your scheme - a one of a kind! Logos come in 3 options - full colour, laser cut or laser etched. All you need to do is send us your high resolution jpeg, png, pdf or EPS file.







100

Kent Flat Top Light Bollard KFTLB101/3

Specify:

Kent Flat Top Light Bollard KFTLB101/3; 101mm diameter; 3mm Wall; Grade 316L Stainless Steel; Bright Satin Finish; Cast in.

Features

- Satin Finish 320 Grit polished
- ◆ 8W energy saving CFL lamp
- Prewired for 240V
- ◆ 3.05mm wall thickness
- Grade 316 Stainless steel
- IP67 rates polycarbonate lens

The Kent Flat Top Light Bollard is constructed from Grade 316L Stainless Steel with a 3mm thick body. The bollard is supplied pre wired with an E27 ceramic bulb holder. The frosted polycarbonate lens offers vandal resistance with IP67 rated ingress protection.

An 8W energy saving CFL lamp is used giving over 8000 hours of usage. This lamp is accessed via a tamper proof screw positioned on the head of the bollard.



Kent Coffin Bollard to KCB101/3

Specify:

Kent Flat Top Bollard to KCB101/3; with Kent Coffin Bollard KCB 101/3 fixing; 101mm diameter 3mm thick;900mm height from above ground level.

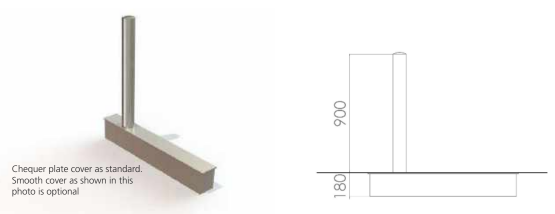
Features

- Satin Finish 320 Grit Polished
- Minimum excavation required
- → 3.05mm thick bollard
- Can be used in emergency service access areas
- Coffin depth 180mm as standard

The Kent Coffin Bollard is made from Grade 316L Stainless Steel which is 3mm thick. The Kent Coffin bollard is used as an alternative to telescopic bollards where excavating to depths of up to 1200mm is not achieveable. The coffin bollard requires a depth of only 300mm. When in use the bollard is an effective barrier against traffic. When not in use the bollard is neatly seated in its own box thereby reducing trip hazards to pedestrains.

The innovative design ensures trouble free operation and maintenance. The locks and lid are easy to use while the bollard pivots easily allow the user to activate the bollard without any manual handling or safety issues.

A range of additional features (various tops, diameter and reflective strips) can be incorporated to ensure the bollards match other Kent Stainless bollards.





102

Kent Flat Top Laser Cut Pattern Bollard KFTLCPB101/3; 101mm diameter; 3mm Wall; Grade 316L Stainless Steel; Bright Peened Finish; Cast in.

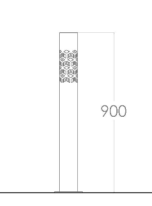
Features

- Bright Peened finish
- Energy saving, efficient LED lights
- ◆ 3.05mm wall thickness
- ◆ Grade 316L Stainless Steel

The Kent Laser Cut LED Bollard is constructed from Grade 316L Stainless Steel with a 3mm thick body. The design can be laser cut with text & symbols to create a unique decorative bollard. The inside of the bollard is fitted with a polycarbonate lens, offering vandal resistance. Behind this are a range of LED lights which can be included in various different colours.

The LEDs are accessed via a tamper proof screw positioned on the head of the bollard.





103



Kent Flat Top Ventilated Bollard KFT141/3

Specify:

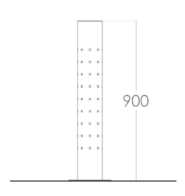
Kent Flat Top Ventilated Bollard KFT141/3; 1200mm Overall Height; Grade 316L Stainless Steel; Bright Satin Finish; Cast in 300mm Below Ground; laser cut squares; c/w utility logo on top.

Features

- ➡ Bright Satin Finish
- ◆ Integrated logo
- Custom manufactured to match existing street furniture

The Kent Flat Top Ventilated Bollard has been specifically designed to offer a ventilation solution over underground car parks, sub stations and access covers. Used particularly instead of "goose neck" pipework, the Vent bollard offers a much more decorative solution. The vent bollard offers a larger surface in which air can pass through, so it is also more functional.







Kent Dome Cap Top Laser Cut Logo Bollard KDCT141/3

Specify:

Kent Dome Cap Top Laser Cut Logo Bollard KDCT141/3; 1200mm Overall Height; Grade 316L Stainless Steel; Bright Satin Finish; Cast in 300mm Below Ground; c/w 200mm high laser cut pattern and yellow lighting.

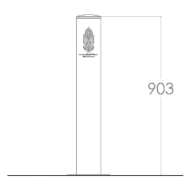
Features

- ◆ Bright Satin
- Energy saving, efficient LED lights
- ◆ 3.05mm wall thickness
- ◆ Grade 316L Stainless Steel

The Kent Dome Cap Top Laser Cut Bollard is constructed from Grade 316L Stainless Steel with a 3mm thick body. The bollard can be laser cut with text & symbols to create a unique decorative bollard. The inside of the bollard is fitted with a polycarbonate lens, offering vandal resistance. Behind this are a range of LED lights which can be included in various different colours.

The LEDs are accessed via a tamper proof screw positioned on the head of the bollard.







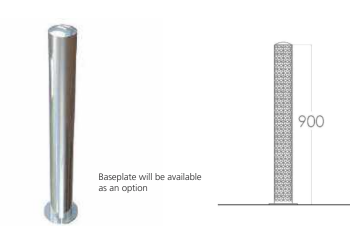
Kent Dome Top Laser Etched Bollard KDTLE101/3

Specify:

Kent Dome Top Laser Etched Bollard KDTLE101/3; 1200mm Overall Height; Grade 316L Stainless Steel; Bright Satin Finish; Cast in 300mm Below Ground; laser etched Islamic pattern.

The Kent Dome Top Laser Etched bollard is the newest design feature we have added to manufacturing in our Street Furniture range. Detailed patterned designs can now be etched into bollards, giving a classy but subtle finish to standard bollards. It features a 3mm thick wall and works well with our Bright Satin & Cold Rolled Electropolished Finishes.

- ◆ Grade 316L Stainless Steel
- Bright Satin finish
- Dome Top Cap
- Works well with our Satin 320 Grit polished finish, Bright Satin finish and Cold Rolled Electropolished finish





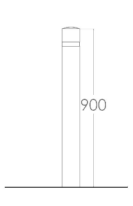
Kent Dome Top 2 Tone Bollard KDT2T101/3; 1200mm overall height;101mm diameter; 3mm Wall; Grade 316L Stainless Steel; Powder Coated Kent Metallic Black; with Satin Finish Cap; with Diamond Grade Reflector Strip; Cast in.

Features

- ◆ Powdercoated to Kent Metallic Black
- Grade 316L Stainless Steel

The Kent Dome Top 2 Tone Bollard is manufactured from Grade 316L Stainless Steel. It has a Kent Metallic Black Powdercoated finish which provides extra strength and protection from adverse weather conditions. It has a contrasting reflective strip at the top to ensure high visibility.











Specification - Kent Hidden Lock Socket KHLS

 Grade 316L Stainless Steel; Bright Satin Finish; to suit 101mm Diameter Bollard; Square Top

The Kent Hidden Lock Socket is a socket for a removable bollard. It can have a square or round top depending on the surface its being cast into. A bollard can be removed from the socket when a key is placed into the lock on the top side of the socket and is twisted. This releases the bollard so it can be lifted up and removed. When the bollard is removed there is no hole to fill as the socket has a flush finish in the socket. To lock the bollard the bollard is placed into the socket in its correct position and the key is twisted until the bollard is secure.



Specification - Kent Hidden Lock Flip Lid Socket KHLFLS

 Grade 316L Stainless Steel; Bright Satin Finish; to suit 101mm Diameter Bollard; Rectangular Top

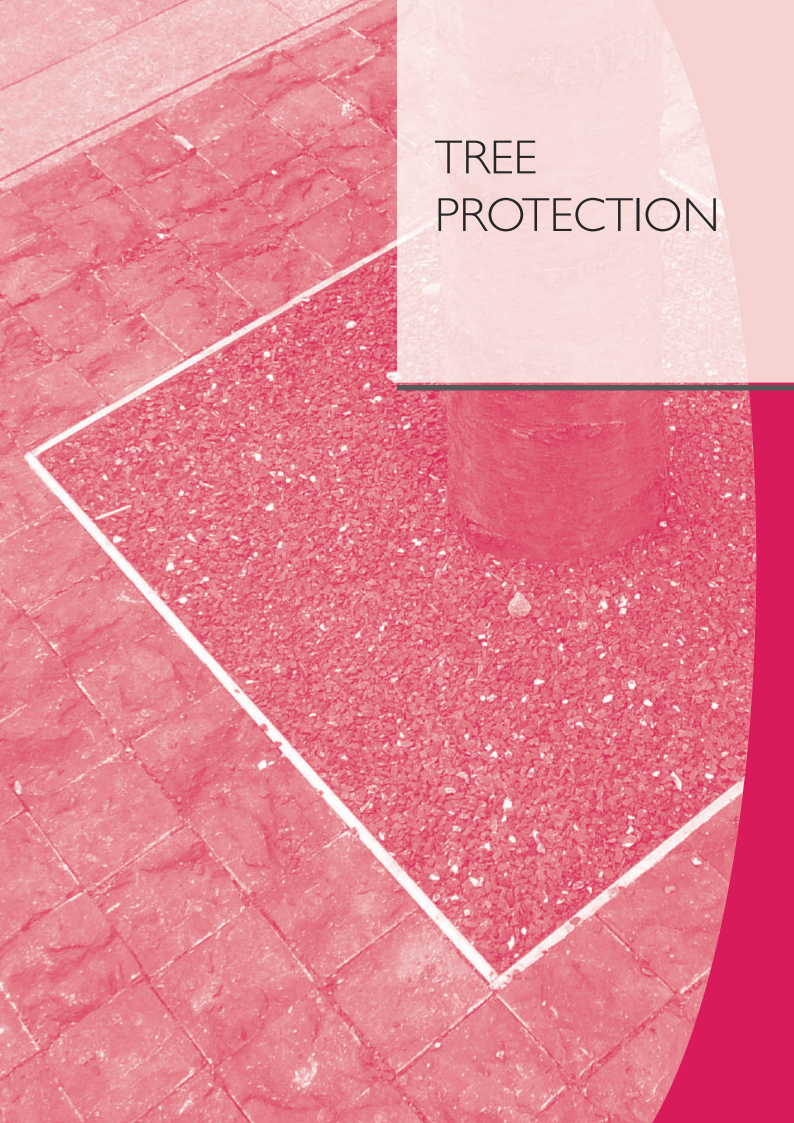
The Kent Hidden Lock Flip Lid Socket is a removable socket for a bollard. It can cater for different size bollards. The bollard is secured by a internal lock which is twisted into a slot in the bollard by a key. To remove the bollard, unlock the lock by twisting the key then lift the bollard out and place the flip lid in to the horizontal position so it lies flush with the top of the socket.



Specification - Kent Padlock Flip Lid Socket KPFLS

 Grade 316L Stainless Steel; Bright Satin Finish; to suit 101mm Diameter Bollard; Rectangular Top

The Kent Padlock Flip Lid Socket is a removable bollard socket. The bollard is secured to the socket with a padlock when the flip lid is in the up position and the eye of the bollard is next to the eye of the flip lid. It is removed by opening the padlock and removing it from the eyes of the bollard and flip lid.



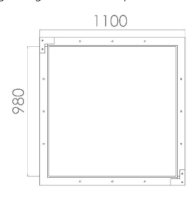
Kent Angle Frame Tree Pit KAFTP1000/100/10; 1000mm x 1000mm x 10mm; 100mm deep; Grade 316L Stainless Steel.

Features

- ◆ Grade 316L Stainless Steel
- ◆ 10mm thick composition throughout
- Low maintenance
- ◆ Easy assembly on site

Kent Stainless tree pits are 1000mm x 1000mm as standard. They are manufactured from Grade 316L Stainless Steel and they offer the best solution when paving around trees. The polished edges define the edge of the resin bound surface. The same edge provides a 100mm deep straight edge to assist the paviors.







Kent Waterford Recessed Tree Pit KWRTP1200; 1200mm x 1200mm; Grade 316L Stainless Steel; Pedestrian Load Class FACTA A.

Features

- Satin 320 Grit Polished
- ◆ Grade 316L Stainless Steel
- Supplied in 2 no. sections for on site assembly
- Recessed design to suit various block and resin infill sizes.
- ◆ Irrigation/Aeration inlet as standard

The Kent Waterford Recessed Tree Pit is manufactured from Grade 316L Stainless Steel. The external finish of the Tree Grille is a Satin 320 grit polished finish. The grille is of modular design and features concentric squares. The inner sections are gradually removed as tree continues to grow. The grille also features an aeration inlet can also feature uplighters.



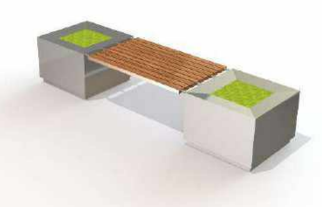
Kent Self Watering Planter Seat KSWP625; 625mm x 625mm; Grade 316L Stainless Steel; Bright Satin Finish; Iroko Timber treated with Danish Oil.

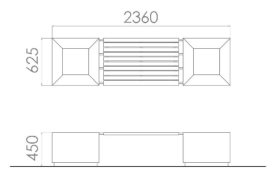
The Kent Self Watering Planter Seat is manufactured from Grade 316L Stainless Steel throughout. It comes with two self watering planter boxes at each end. Both feature inner cavities which house water and keep plants hydrated.

Features

- Self watering
- ◆ Easy to use
- ◆ Large Water Reservoir
- ◆ Environmentally friendly
- ◆ Low Maintenance







112

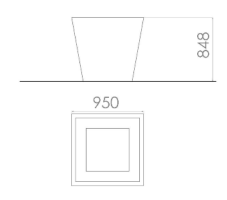
Kent Ferrycarrig Planter KFP400; 400mm x 400mm; Grade 316L Stainless Steel; Bright Peened Finish.

Features

- ◆ Grade 316L Stainless Steel
- ◆ Low maintenance
- ◆ Easy installation

The Kent Ferrycarrig Planter KFP400 is manufactured from heavy duty stainless steel throughout to maximise vandal resistance and minimise maintenance. The planters are tapered towards the top and it lends itself well to incorporate words, logos and symbols on any of the faces of the planter. It has a Bright Satin finish.







Kent Naas Square Tree Guard KNSTG600

Specify:

Kent Naas Square Tree Guard KNSTG600; 600mm x 600mm; Grade 316L Stainless Steel; Bright Satin Finish; Buried Flange.

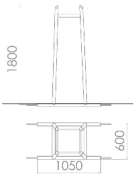
Kent Stainless tree guards are designed to complement the tree grilles. They are manufactured from Grade 316L Stainless Steel and the construction ensures a high quality, long lasting finish. The Kent Square Tree Guard is supplied in 2 parts for easy installation and assembly. The unique tapering design coupled with slope top supports ensure the tree guard stands out from the crowd. It matches nicely with Slope Top Bollards nearby.

Features

- ◆ Grade 316L Stainless Steel
- ◆ Low maintenance
- ◆ Easy on site assembly

◆ Easy installation









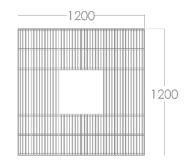
Kent Kensington Tree Grille KKTG1200; 1200mm x 1200mm; Mild Steel Galvanised Angle Frame with Mild Steel Galvanised and Powder Coated Grilles.

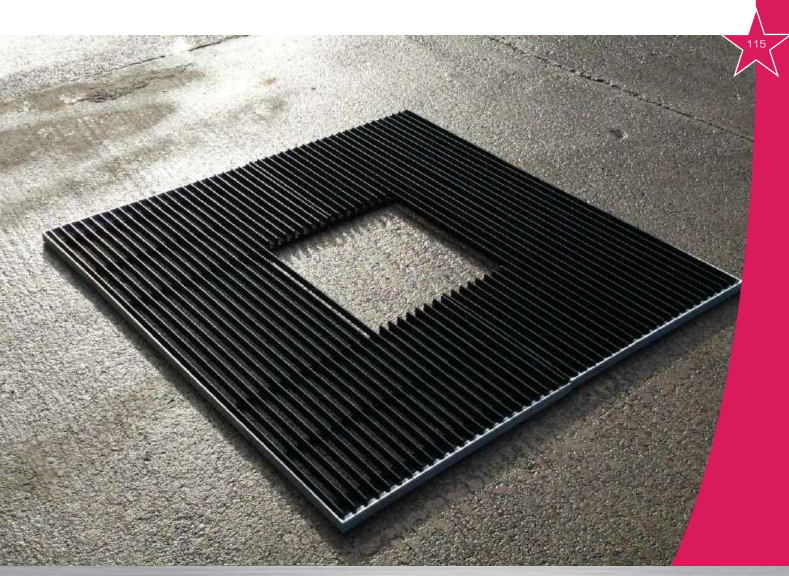
The Kent Kensington Tree Grille is constructed from carbon mild steel. The external finish is powdercoated with Kent Metallic Black.

Features

- Powdercoated with Kent Metallic Black finish
- → Mild steel, galvanized then powdercoated
- ◆ Frame & Grille included as standard
- Supplied in 2 no. sections for on site assembly
- ◆ Budget range tree grille





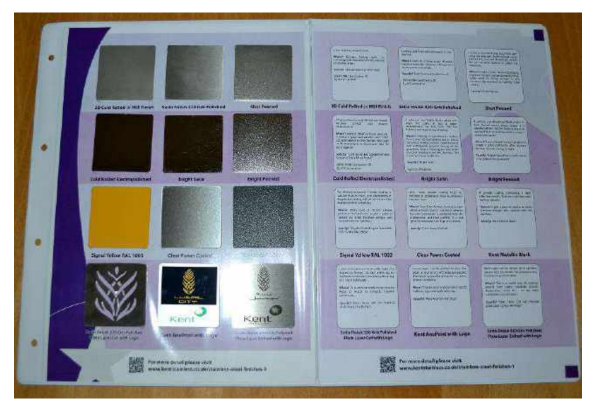




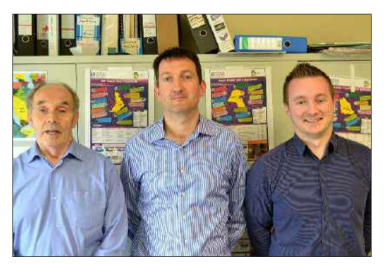




Stainless Steel Finishes



Request one of our free Stainless Steel sample packs as shown above by emailing info@kentstainless.com



Michael Hurley, Shane Curtin & Brendan Cloney Contact them on + 353 53 9143216 or UK Freefone 0800 376 8377 or info@kentstainless.com



William Colfer Currently based in Doha, Qatar Contact him 00974 337 21757 or wcolfer@kentstainless.com





Kent Stainless Ltd

Ardcavan, Wexford, Ireland

 TEL NO
 + 353 53 914 3216

 UK FREEPHONE
 0800 376 8377

 FAX
 + 353 53 914 1802

 WEB
 www.kentstainless.com

 EMAIL
 info@kentstainless.com