# Kent Hidden Curved Slot Drain









#### Specify:

Kent Hidden Curved Slot Drain KHCSC 125/130/30-10; Grade 316 SS; Hidden; 130mm overall height, 125mm width; 10mm slot; Radius as per drawing

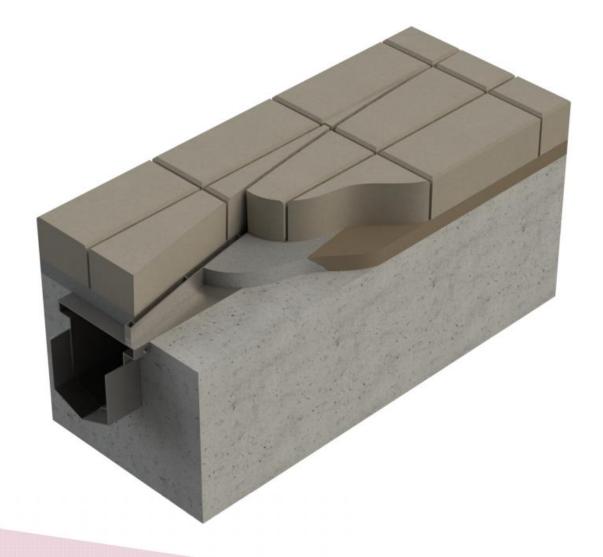
#### **Description:**

Kent Hidden Curved Slot Drain (KHCSC-125/130/30-10) is a highly effective yet discreet drainage solution for public realm landscapes. The Slot is cut back from 100mm to 30mm which leaves the end result as an open slot with no visible stainless steel. The Kent Slot Drain System is made up of five different products; Kent Slot Channel, Recessed Access Cover, Outlet Point, Access Point and Connectors.

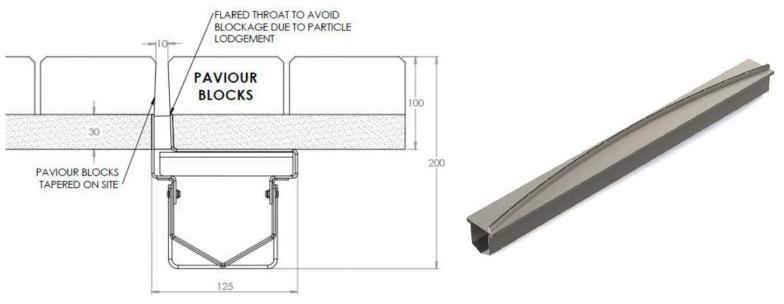
Kent Hidden Curved Slot Drain is a variation of the Kent Hidden Slot Channel and is manufactured to the clients needs. This channel can be made to almost any radius necessary whether it is a long slow radius or a short sharp radius. As standard the channel has similar dimensions to the straight lengths of Slot Drain.

#### **Features:**

- B125 Loading as Standard- C250
  &D400 versions also available
- Curve radius manufactured to spec
- Available in either Grade 316 or grade 304 Stainless steel.
- 30mm Throat height, 10mm internal slot
- 125mm or 175mm widths available
- Visible, hidden or curved options available







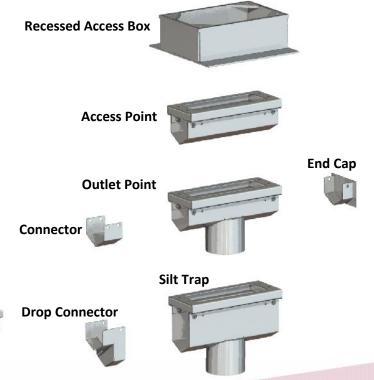
Product Code	Height	Width	Flow Rate
Kent Hidden Curved Slot Channel KHCSC125/130/30-10	130	125	2.3 L/s
Kent Hidden Curved Slot Channel KHCSC125/180/30-10	180	125	5.0 L/s
Kent Hidden Curved Slot Channel KHCSC125/230/30-10	230	125	8.0 L/s
Kent Hidden Curved Slot Channel KHCSC175/180/30-10	180	175	8.0 L/s
Kent Hidden Curved Slot Channel KHCSC175/230/30-10	230	175	13.0 L/s
Kent Hidden Curved Slot Channel KHCSC175/280/30-10	280	175	18.0 L/s

## **Slot Drain System Elements:**

These products when combined make the Kent Slot Drain System.

We recommend the installation of an Recessed access box and either an outlet or access point every 12 meters to ensure cleaning of the drain is possible.

Connectors are used to join channels and access points and end caps are used to cut of the flow of water at the end of a run.







# **Specify**

#### Customise your size:

To suit your projects needs or go with our standard 1000mm length x 125mm width x 200mm dept.

#### Choose your steel:

Grade 304 Stainless steel Grade 316 Stainless steel

# **Specify:**

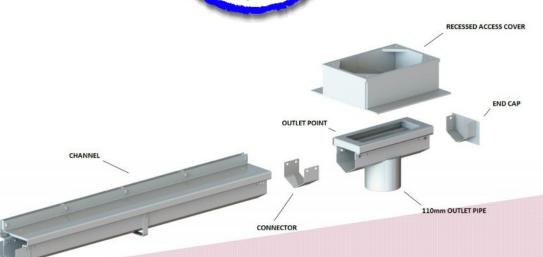
Kent Hidden Curved Slot Drain KHCSC 125/130/30-10; Grade 316 SS; Hidden; 130mm overall height, 125mm width; 10mm slot; FACTA B; Radius as per drawing

#### **Loading Options:**

*FACTAA* FACTA AA FACTA AAA FACTA B FACTA C FACTA D

#### Choose you throat

Hidden Visible



# **Options**

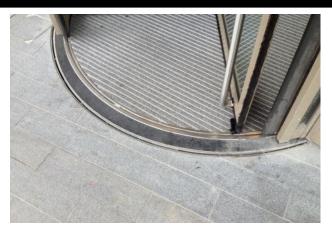
Curved
Visible
Hidden
Grade 304 Stainless Steel
Grade 316 Stainless Steel

FACTA Class	EN124 Class	Slow Moving Wheel Loads	Kent Safety Test
Α	A15	0.6T	0.8T
AA	N/A	1.5T	3.1T
AAA	N/A	2.5T	5.2T
В	B125	5T	10.1T
С	C250	6.5T	13.2T
D	D400	11T	22T



# **Installed Projects**

Canada Water, London (UK) Kent Curved Slot Drain system



**Cubitt Park, London (UK)** Kent Visible Slot Drain installed for use in a water fountain



Bloomberg, London (UK) Kent Hidden Curved Slot Drain Installed in Bloomberg, London



# Leadenhall, London Kent Hidden Slot Drain Installed in Leadenhall, London





## **Maintenance of Stainless Steel**

Clean the stainless steel components using warm water with a mild detergent with a non-abrasive cloth or sponge. Heavier stains may require the use of a nylon-scouring pad or a stainless steel cleaner.

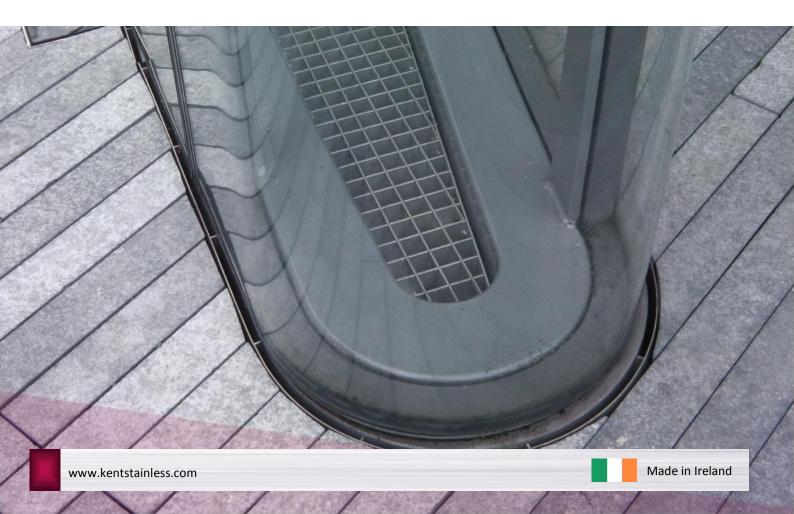
To remove paint or graffiti use a cloth and Alkaline or solvent paint strippers according to type of paint. In the case of a bead blasted finish, where abrasive cleaning is required, always use a random circular rubbing action with a cloth.

In the case of brushed finishes the surface consists of uniform fine 'scratches' running in one direction so where abrasive cleaning is required always use a straight back and forward rubbing action in the direction of the grain using soap and warm water.

Rust spots or 'tea stains' can occur on the surface of the material, these are normally caused by contamination from ordinary mild steel, particularly in areas where construction work has been undertaken. Such stains can be removed using Rust Remover 410.

In cases where the surface is severely stained because of severe environmental conditions or scratched due to misuse, it may still be possible to restore the original finish using chemicals such as Oxalic Acid solution. There are many stainless steel polishes available to enhance the surface finish.

We recommend Mister Stainless Ltd. as a provider for stainless steel cleaning products.





## **Testimonials**



"The In-house engineering completed by Kent Stainless and the Knowledge and advice given to finalise the design was outstanding"

- Parsons



"The client and the main contractor both were delighted with the quality of the work supplied by Kent Stainless"

- Skanska



"Because of the engineering know-how you provided and flexibility in design, we will certainly return to Kents for further work"

- Wexford County Council



