Double Contained Box Channel

Kent Stainless reserves the right to modify or change product design or construction without prior notice and without incurring any obligation to make similar changes and modifications to products previously or subsequently sold. See a Kent Stainless representative for any clarification.

**Grating***

<table>
<thead>
<tr>
<th>Ref</th>
<th>Min. Start Depth</th>
<th>Width</th>
<th>Turnout</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSBC150DC</td>
<td>125</td>
<td>150</td>
<td>25</td>
</tr>
<tr>
<td>KSBC200DC</td>
<td>125</td>
<td>200</td>
<td>25</td>
</tr>
<tr>
<td>KSBC300DC</td>
<td>125</td>
<td>300</td>
<td>25</td>
</tr>
</tbody>
</table>

* Free area on Perforated, Heelmesh, Heelslot and Sealed gratings reduce flow rate.

**Specification Clause Options**

<table>
<thead>
<tr>
<th>Stainless Grade</th>
<th>304 / 316</th>
</tr>
</thead>
</table>

**Outlet:**
- 4"/6" Sch10 Double Contained Outlet
- 110/160mm Double Contained Outlet

**Channel Gully**
- KH or KVDC215 /4"/6" Gully
- KH or KVDC315 /4"/6" Gully

**Lock-Down Grating**

**Holding Flange**

**Puddle Flange**

**Damp-Proof Membrane**

**No fall required**

**Increase fall (1:100)**

**Other - please mark here**

**Special Loading Requirements**
- Wheel Diameter _____mm
- Solid ○ Pneumatic □
- Weight of vehicle incl load ______

**Special Flow Rate Requirements ___ l/s**

---

**Special Loading Requirements**

- Chemical Plants
- Drinks Processing

---

**Specification Clause - Delete or amend underlined words as appropriate**

The gullies are to be **KSBC150DC**, grade 304 stainless steel, as supplied by Kent Stainless Ltd.

UK Freephone **0800 376 8377**.  T: +353(0)53 914 3216.  F: +353 (0)53 914 1802  E: info@kentstainless.com.

The channel will be complete with foul air trap, **lock down grating, damp proof membrane** etc. (see specification clause options above).

Grating shall be **mesh type** in load class A.