

KSCC27 Super Clean Channel

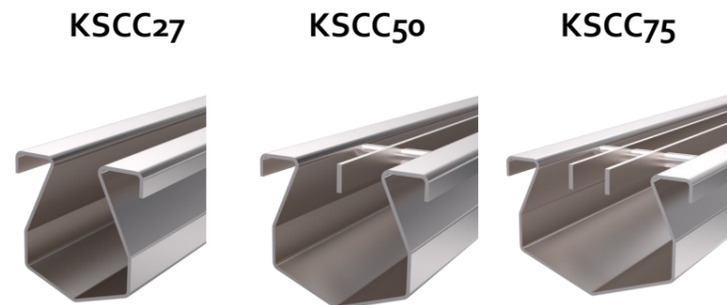
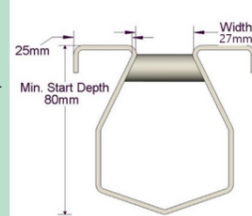
The KSCC27 channel is a **Super Clean** version of our **hexagonal channel** and the internal shape makes it easier to power-hose all internal angles

It is a strong channel and is still cost effective as it eliminates the need for a grating. It is extensively used in **Food, Dairy, Beverage and Pharmaceutical factories** and is **customisable** in a huge variety of features - In grade 304 stainless as standard, often used in grade 316 and size can be customised to suit any projects.

Watertight connections are made with either flange & gasket joints, or preparation for site welding.

Features:

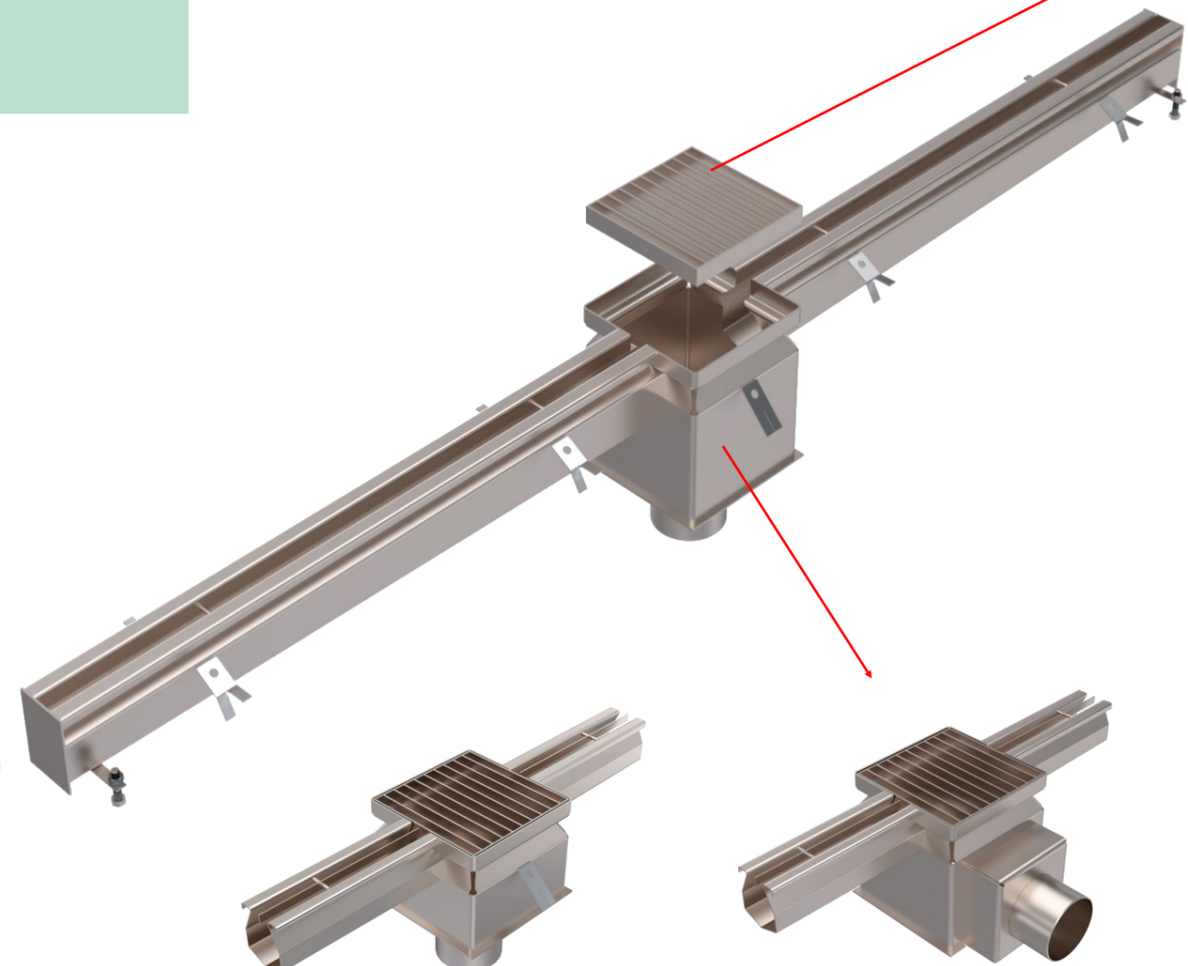
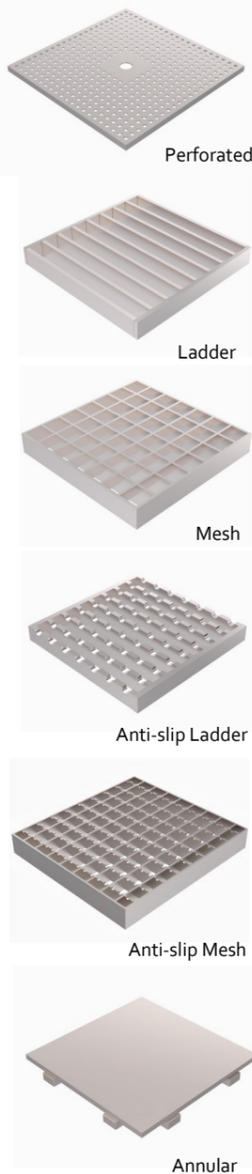
- Grade 304 (1.4301) or 316 (1.4401) Stainless Steel to BS EN 10088
- 20mm wide Slot as standard with 25mm turnout and turn-down each side
- 70mm Outside Edge to Outside Edge
- Used with either Trapped 110mm spigot outlet or 110mm or 160mm gully outlet
- 80mm start depth
- Heelproof versions available (requires centre bar)
- Made to length – reduced joints q
- Short lead times
- 1:150 (0.67%) pre-sloped fall built in
- Made to length—reduced joints



LOADING CLASS

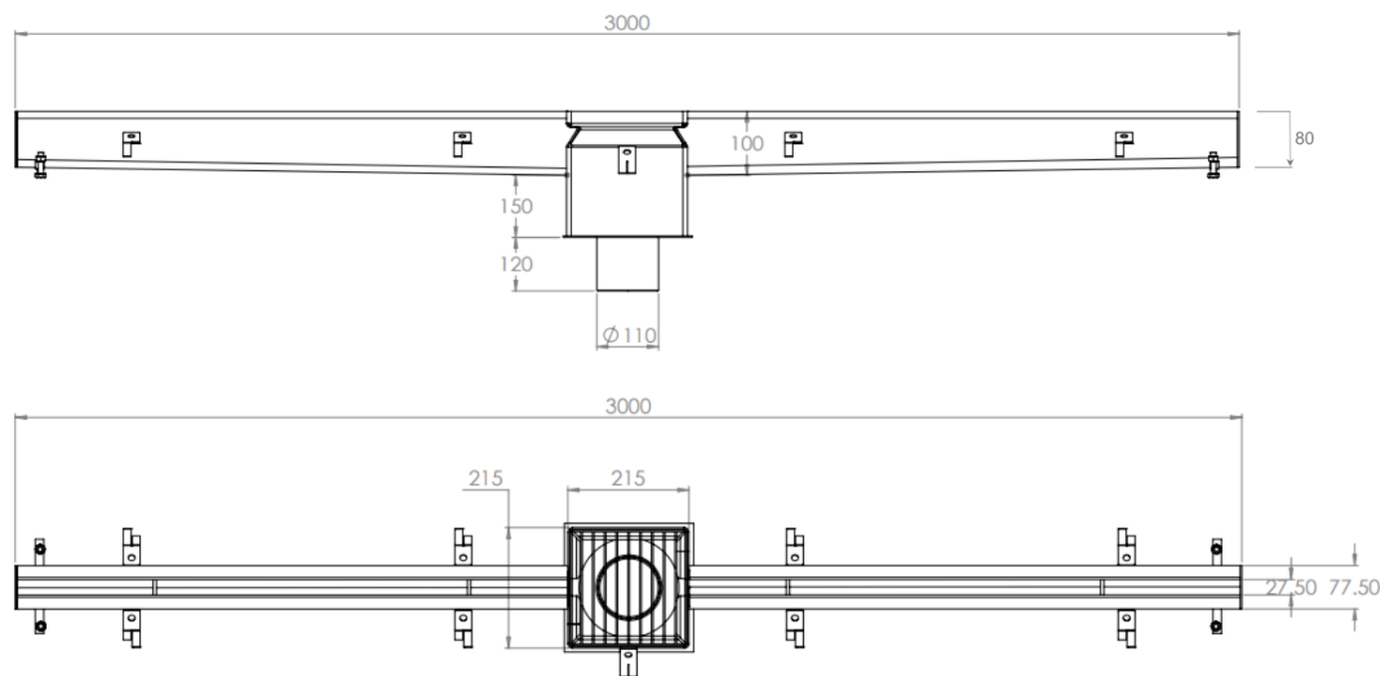
- Perforated = L15/R50/M125/N250
- Ladder = L15/R50/M125/N250
- Mesh = L15
- Anti-Slip Ladder = L15/R50/M125/N250
- Anti-Slip Mesh = L15
- Annular = L15/R50/M125/N250

GRATING OPTIONS



Vertical Outlet
KV215/110

Horizontal Outlet
KH215/110



Product Code	Min. start depth	Width	Outer Width	Turnout	Outlet	Flow Rate
KSCC27/KV215/110	80	27	77	25	110	3.9 l/s
KSCC50/KV215/110	80	50	100	25	110	4.1 l/s
KSHC75/KV215/110	80	75	125	25	160	4.3 l/s

Specify: Kent Standard Hex Channel KSCC27/KV215/110; 3000mm length with Central Trapped Gully outlet; Grade 304 Stainless Steel; Grating will be Kent Ladder Grating; Load B125

- ### Applications/Industries
- ◇ Industrial
 - ◇ Food
 - ◇ Dairy
 - ◇ Beverage
 - ◇ Meat & Fish
 - ◇ Pharmaceutical

BS EN1433 Loading Class A15/ B125/ C250/ D400
Our internal channels can be subjected to very heavy loads but must have the correct heavy duty grating to achieve these loads. Suitable for factories.

(amend underlined words to suit project)