

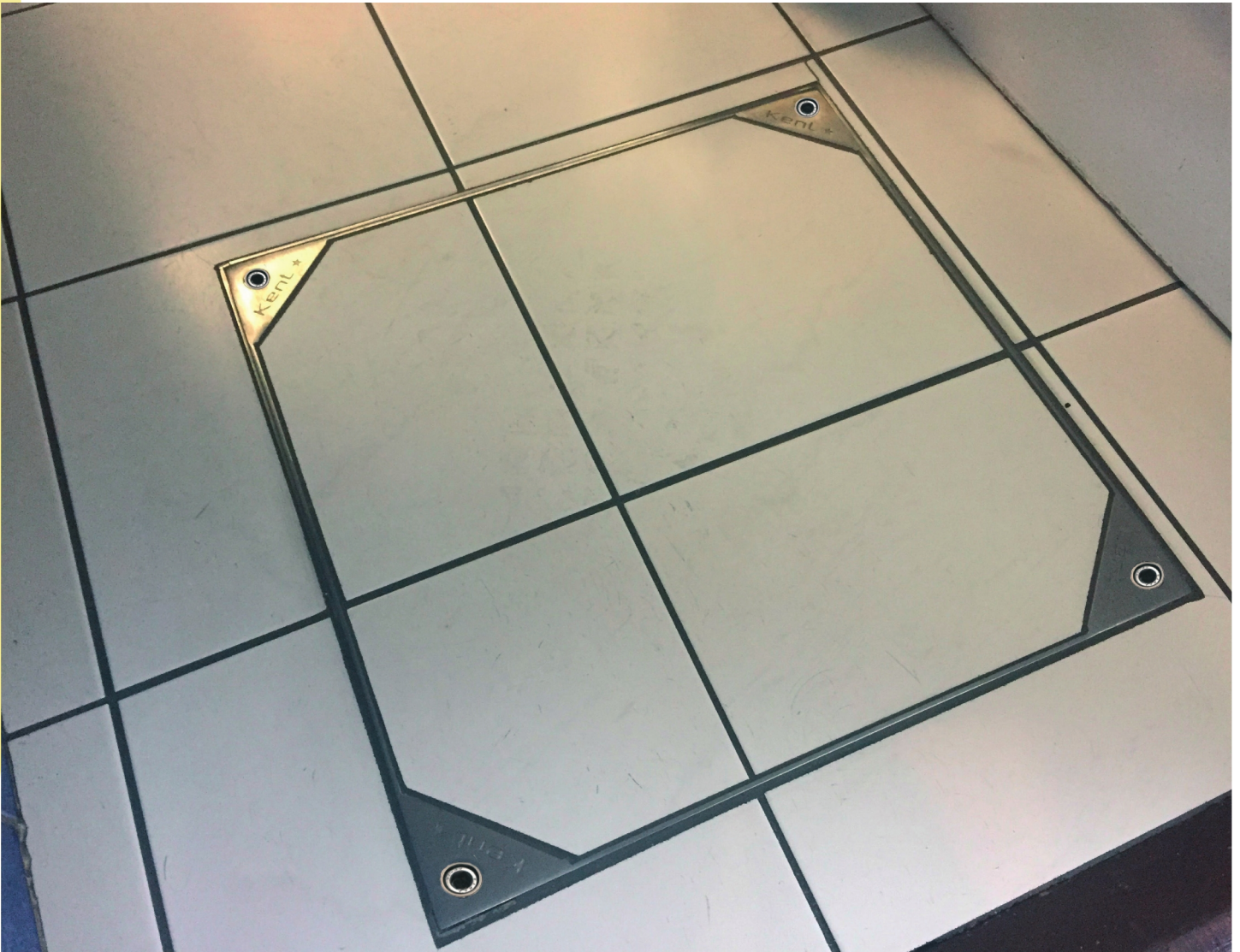
KENT SOLO INDUSTRIAL MANHOLE KMHD-600/600

Kent Solo Industrial Manhole Covers, KMHD-600/600 are ex stock in 3 sizes, but can be fabricated to any dimension. They are designed to be filled with material to match the surrounding floor finish – Concrete, Resin or Tiles. They come with a Double Seal as standard. They have 4 lifting points and these can be modified to also become locking points. They can be supplied with enclosed fire-rated insulated panels if requested.

While our Commercial Manhole's are designed as architectural fittings in Airports, Rail Stations, Stadia, Office Blocks and other areas of intense foot traffic – these industrial manholes take FACTA D loadings as standard.

Features

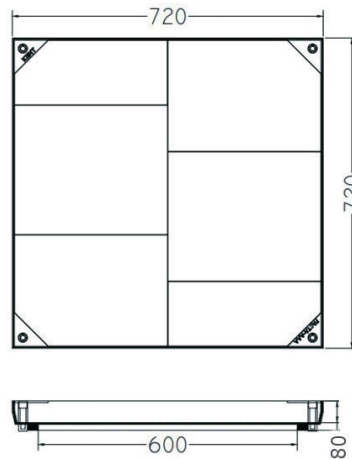
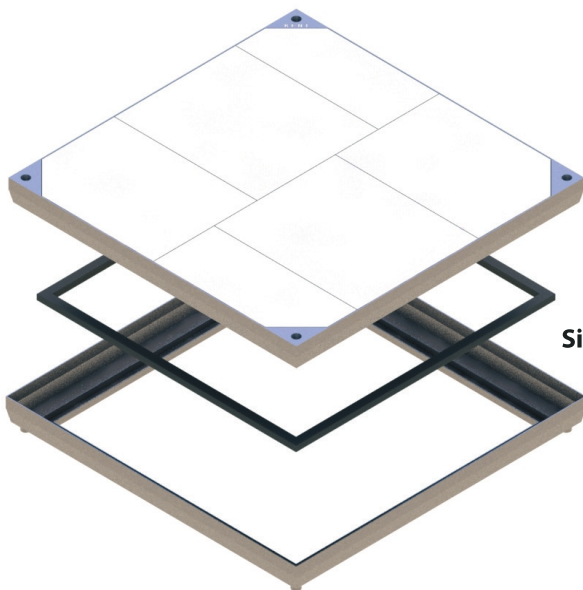
- ❑ Manufactured from Grade 304L as standard, with an option for Grade 316L.
- ❑ 4 Lifting points as standard
- ❑ Normally Ex-Stock'
- ❑ Double Seal
- ❑ Frames have concrete retaining sprags
- ❑ Lockdown as standard



KENT SOLO INDUSTRIAL MANHOLE KMHD-600/600 continued

Product Code	Clear Opening	Tray Depth FACTA D	Visible Frame Size (Double Seal)
KMHD-300/300	300mm x 300mm	80mm	420mm x 420mm
KMHD-450/450	450mm x 450mm	80mm	570mm x 570mm
KMHD-600/450	600mm x 450mm	80mm	720mm x 570mm
KMHD-600/600	600mm x 600mm	80mm	720mm x 720mm
KMHD-750/600	750mm x 600mm	80mm	870mm x 720mm
KMHD-750/750	750mm x 750mm	80mm	870mm x 870mm
KMHD-900/900	900mm x 900mm	80mm	1020mm x 1020mm

Specify: Kent Solo Industrial Manhole KMHD-600/600; 600mm x 600mm clear opening; 80mm Tray Depth; Double Seal; Grade 304L Stainless Steel; Loading FACTA D
 See page 8 & 9 which shows how to create your own unique specification clause



**Double Food Grade
Silicone Sponge 'P' Seal**

OPTIONS

- Grade 304L Stainless Steel
- Grade 316L Stainless Steel
- Fire Panels

FACTA Class	Slow Moving Wheel Loads
AAA	2.5T
B	5T
C	6.5T
D	11T



Sack Truck
Light/Medium Duty

Specify: FACTA AAA



Pallet Truck
Medium Duty

Specify: FACTA B



Forklift
Medium/Heavy Duty
(6.5 Ton)

Specify: FACTA C



Forklift
Heavy Duty (11 Ton)

Specify: FACTA D