KENT MULTI TRAY INDUSTRIAL MANHOLE KMHD1200/1200



Kent Multi Tray Industrial Manholes. 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 are suitable for all areas which have pedestrian traffic but they can be modified to take loading of 20ton forklifts. They can be supplied with enclosed fire-rated insulated panels if requested. Each tray comes with 4 lifting points as standard and these can be modified to also be used as locking points to make the manholes lockdown.

Loading is FACTA B-D and care should be taken to note the beam socket installation to aid the loading.

Features

- Manufactured from Grade 304L as standard, with an option for Grade 316L.
- 4 Lifting points per tray as standard
- Double Seal
- Lockdown as standard





KENT MULTI TRAY INDUSTRIAL MANHOLE KMHD1200/1200 continued

Product Code	Clear Opening	No. of Trays	Tray Depth	Visible Frame Size (Double Seal)
KMHD-1200/600	1200mm x 600mm	2	80mm	1370mm x 770mm
KMHD-1200/1200	1200mm x 1200mm	4	80mm	1370mm x 1370mm
KMHD-1800/1200	1800mm x 1200mm	6	80mm	1970mm x 1370mm
KMHD-1800/1800	1800mm x 1800mm	4	80mm	1970mm x 1970mm
KMHD-2400/1200	2400mm x 1200mm	8	80mm	2570mm x 1370mm
KMHD2400/1800	2400mm x 1800mm	8	80mm	2570mm x 1970mm
KMHD-2400/2400	2400mm x 2400mm	9	80mm	2570mm x 2570mm



Sack Truck Light/Medium Duty

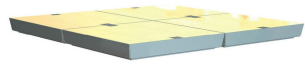
Specify: FACTA AAA

Specify: Kent Multi Tray Industrial Manhole KMHD1200/1200; 1200mm x 1200mm clear opening; 80mm Tray Depth; Double Seal; Grade 304L Stainless Steel; Loading FACTA B
See page 8 & 9 which shows how to create your own unique specification clause

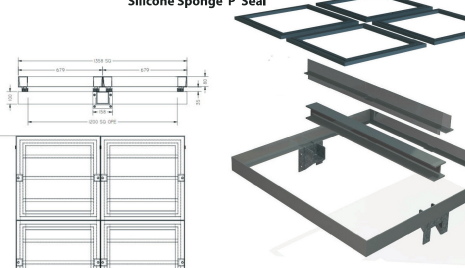


Pallet TruckMedium Duty

Specify: FACTA B









Forklift
Medium/Heavy Duty
(6.5 Ton)

Specify: FACTA C



Forklift Heavy Duty (11 Ton)

Specify: FACTA D

OPT	ION:
-----	------

Grade 304L Stainless Steel Grade 316L Stainless Steel

Fire panels

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