## KENT MULTI VENT GRILLE KMVG-1200/1200

The Kent Multi Vent Grille is a heavy duty heelproof grille which comes with angle frame. They are generally demanded for civil landscape projects. They are manufactured from Grade 304L or Grade 316L Stainless Steel but the material can be changed to Galvanised Mild Steel when required. They are typically manufactured with 5mm bars. They feature robust laser cut lettering which is usually used to identify the utility beneath or a project logo.

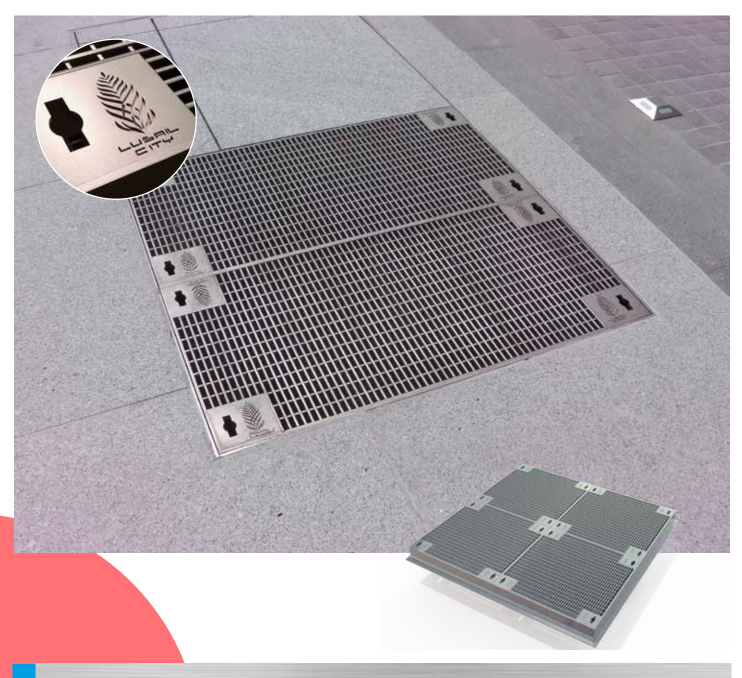
These Grilles have the load bearing bars stepped down 2mm-5mm below the surface of the transverse bars for aesthetic reasons.

## **Features**

Made from Grade 316L Stainless Steel as standard with an option for Grade 304L.

Ken

- Manufactured from Mild Steel Galvanised when requested
- **4** lifting points per tray as standard.
- Most commonly ordered with a FACTA B loading
- Vertical Wall Mounted Beam Pockets or
- Recessed Beam Pockets
- Galvanised Support Beams with Neoprene barrier.





## Kent Multi Vent Grille KMVG-1200/1200 continued

Product Code	Clear Opening	Grilles	Grille Depth	Visible Frame Size
KMVG-1200/600	1200mm x 600mm	2	50-100mm	1380mm x 780mm
KMVG-1200/1200	1200mm x 1200mm	2/4	50-100mm	1380mm x 1380mm
KMVG-1800/600	1800mm x 600mm	3	50-100mm	1980mm x 780mm
KMVG-1800/1200	1800mm x 1200mm	2	50-100mm	1980mm x 1380mm
KMVG-1800/1800	1800mm x 1800mm	2/4	50-100mm	1980mm x 1980mm
KMVG-2400/600	2400mm x 600mm	4	50-100mm	2580mm x 780mm
KMVG-2400/1200	2400mm x 1200mm	2	50-100mm	2580mm x 1380mm
KMVG-2400/1800	2400mm x 2400mm	2/4	50-100mm	2580mm x 2580mm

Specify: Kent Multi Vent Grille KMVG-1200/1200;1200mm x 1200mm; 2 Grilles; 100mm Grille Depth; Vertical Wall Mounted Beam Pockets; Grade 316L Stainless Steel; Loading FACTA B

See page 8 & 9 which shows how to create your own unique specification clause

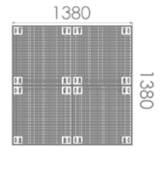
Customised sizes to suit exact paving slab dimensions available in small production runs at no extra cost



Heelproof



**Truck Loading** 







## **OPTIONS**

Various Loadings (See FACTA and Application Load Specific tables) Grade 304L Stainless Steel Grade 316L Stainless Steel Mild Steel Galvanised Mild Steel Galvanised to 140 micron for Middle East projects. Vertical Wall Mounted Beam Pockets Recessed Beam Pockets

Application Load Specific				
(In accordance with				
BS9124:2008)				
1.0T				
5.0T				
10.0T				

FACTA Class	Slow Moving Wheel Loads	Kent Safety Test (Unfilled)
А	0.6T	0.8T
AA	1.5T	3.1T
AAA	2.5T	5.2T
В	5T	10.1T
C	6.5T	13.2T
D	11T	22T

