

Kent Wedge Heelmesh Grating







DESCRIPTION

Kent Wedge Heelmesh Grating has a triangular profile or wedge type top bar and is used here to give the top panel a smooth. The triangular profile means the underside of the bars are less visible from ground level and can be preferred in sites where a prestigious look is to be achieved. They are suitable for pedestrian and barefoot loadings only.



RECOMMENDED FOR:

- Streetscapes
- Barefoot
- Pedestrian
- Heelproof
- 123mm wide x 1000mm long x 25mm deep
- Grade 316L Stainless Steel
- Load Class A.





Drain Gratings

Specify: Kent Wedge Heelmesh Grating KWHMG<u>123; 123mm</u> wide grating; <u>990mm</u>long; Grade <u>316</u> Stainless Steel; Load Class <u>A</u>







Produc	t Code	Length	Width	Depth	Load Class
KWHM	G123	990mm	123mm	25mm	А





Drain Gratings

Kent Wedge Heelmesh Grating can be supplied on its own or can be specified with an accompanying angle frame (KAF125)

For Curved runs of Heelproof Grating in Trafficked areas consider Kent Laser Cut Heelproof Grating

Specify: Kent Wedge Heelmesh Grating KWHMG<u>123;</u> <u>123mm</u> wide grating; <u>3000mm</u> long; with a <u>2875mm</u> inner radius Grade <u>316</u> Stainless Steel; Load Class <u>A</u>







Product Code	Length	Width	Depth	Load Class
KWHMG125	990mm	125mm	25mm	А





Kent Wedge Heelmesh Grating typically supplied on its own or can be specified with an accompanying angle frame (KAF215), or the KV215 Family of Square Top Drain Gullies

Specify: Kent Wedge Heelmesh Grating KWHMG207; 207mm wide grating; 207mm long; Grade 304 Stainless Steel; Load Class A

Specify: KAF215 Angle Frame with Kent Wedge Heelmesh Grating KWHMGG207; 215mm wide ; 215mm long; Grade 304 Stainless Steel; Load Class A

or



Product Code	Length	Width	Depth	Suits	Load Class
KWHMG207	207mm	207mm	25mm	KV215 Gully	А





Stainless Steel Maintenance.

Drain Grating

Although corrosion resistant, Stainless Steel needs to be well looked after to have a long service life. Salt, Iron and Grit are the biggest contributors of rusting on stainless steel products.

Clean the stainless-steel components using warm water with a mild detergent with a non-abrasive cloth or sponge. Heavier stains may require the use of a nylon scouring pad or a stainless-steel cleaner.

To remove paint or graffiti (or light concrete splashes) use a cloth and alkaline or solvent paint strippers according to type of paint. For Satin Finish Stainless try to follow the direction of the grain when cleaning vigorously or polishing. For Bead Blasted Finish use a circular motion. Rust spots or 'tea stains' can occur on the surface of the material, these are normally caused by contamination from ordinary mild steel, particularly in areas where construction work has been undertaken.

Where contamination of the stainless has occurred from ordinary mild steel coming into contact with the stainless, use Rust Remover 410. In cases where the surface is severely stained as a result of severe environmental conditions or scratched due to misuse, it may still be possible to restore the original finish using chemicals such as Oxalic Acid solution.

At specification/design stage we always recommend a polish that uses electropolishing – eg. Cold Rolled Electropolished or Bright Satin. These polishes combined with using grade 316L stainless will give your stainless project the best chance of an enduring pristine finish. Cleaning as described above once or twice per annum is sufficient is sufficient in almost all locations. Proximity to salt water or a dry environment where rainwater cannot reach some stainless parts may need more frequent cleaning.



Contact us

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