

Product Details

SG16460 Channel Grating

Technical Data



Dimensions: 305 x 610 overall size 16 - grating aperture width 26 - Depth Free Area - 1240 per metre Materials - Ductile iron, sherardized Load Rating Class - C250 Weight - 20.7 kg

General Description:

305 wide x 610 long Ductile Iron Standard Slot Channel Grating with 16mm grating aperture width . Robust durable gratings for use in service areas, plant areas etc. and also for restoration or refurbishment projects where there is a requirement to match period architecture. CE marked and type tested to BS EN 1433.

Options:

To specify an option, add option letter(s) as a suffix to the Spec. Code L - secured grating

Materials:

Ductile Iron - BS EN 1563 + 1564: A casting with the ductility of steel, yet with more than twice the tensile strength of cast iron. A zinc anti-corrosion coating is applied by sherardizing.

All dimensions are in millimetres unless stated. In line with general practice all dimensions shown are nominal.