

GRATING - Scaffold Planks

Construction

Manufactured from E60 GRATING with bearer bars of 40 x 3.0mm at 80mm pitch and transverse bars at 60mm pitch.

Safe Loads

The Safe load for a Grating scaffold plank, with a 3 metre span, is 180kg evenly distributed and 90Kg concentrated at mid-span.

Finishes

Scaffold planks can be supplied in mild steel with unpainted, painted or galvanised finishes.

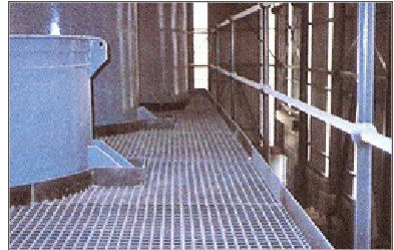
Features

Grating Scaffold Planks are exceptionally strong and durable. Due to their construction, mortar and rubble do not accumulate on the surface thus providing an excellent non-slip surface from which water drains easily.

Planks can be joined at the ends by means of 12mm bolts. This obviates dangerous overlapping of planks and prevents dislodging, thus providing a high safety factor particularly on ramps.

They are constructed of steel so they cannot burn or splinter.

Size = 3050 x 400mm
Uncoated mass = 22Kg



How To Order

- 1 Name of product eg. Grating
- 2 Type of product eg. RS40 / B100
- 3 Bearer bar size eg. 40 x 4.5
- 4 Is brading required?
- 5 Dimensions of panels or stairtreads. If necessary supply accurate drawings. (See Tailored Grating)
- 6 Direction of span - Panel dimensions should be given as span x width
- 7 Type of material eg. mild steel / 3CR12
- 8 Type of finish eg. galvanized
- 9 Are fixing clips required?
- 10 To be used for decorative purposes or not.