

Forge Welded Metal Gratings

Data Sheet

Open Steel Gratings - SP238-41/24-3

Forge Welded gratings are especially designed for platforms, landings and walkways for use in all types of industrial applications. Their specific features include, an excellent loading bearing capacity coupled with torsional rigidity, and are particular suited where heavy duty gratings are required. Corresponding welding between load bars and cross bars allows them to withstand shearing forces without any issues. Suitable depths and mesh patterns are specified based on using static and dynamic loading in conjunction with the required clear span.

Technical Details				Standard
Material		Mild Steel S275	Mild Steel S275JR	
Finish		Self Colour, Gal	Self Colour, Galvanised	
Depth		38mm		
Thickness	Load Bar (LB)	2mm		
	Cross Bar (CB)	5 to 6mm (Diag	onal)	
Slip Resistance, Surface Type		PTV 40 (Wet), Plain		BS7976
Mesh Pitch		41mm x 24mm, 20mm Ball proof		BS EN ISO 14122
Standard Stocked Sizes		6000mm x 1000mm (L x W)		
Weight (per m2)		25.6kg		
Loading				
Max Clear Span		1240mm	*Clear distance between supports	
Uniform Distributed Load (UDL)		5kN/m2	UDL to conform to **EN ISO 14122	
UDL Deflection		3.02mm	Deflection for UDL at given span	
Point Load		1.5kN	Point Load to conform **EN ISO 14122	
Contact Area		200 x 200mm	Point load area	
Point Load Deflection		3.99mm	Deflection for point load at given span	
Fixing compatability		B133T		

^{*}Supports must be fully supported on two opposing sides of the clear span

^{**} EN ISO 14122 states deflection between adjacent loaded and unloaded panels must not exceed 4mm

