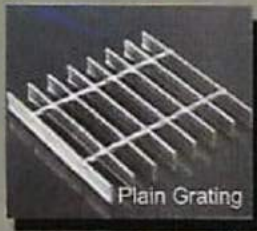


GRATING STEEL

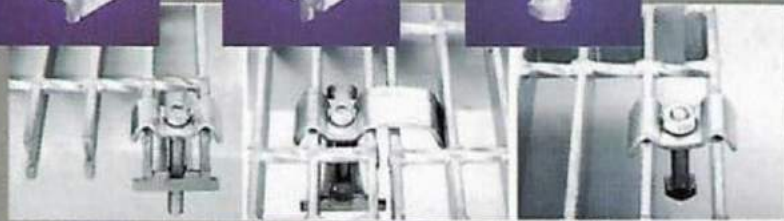
Steel Grating is a kind of open steel member with its bearing bars and cross bars jointing at their intersections either by welding or by locking.

Steel Grating is widely used in Power Station, Chemical Industry, Oil & Gas Industry, Boiler plant mining and refinery, etc.

GRATING TYPE



SADLE CLIP TYPES



STEEL GRATING STANDARD

	Steel Grating Standard	Steel Standard	Galvanizing Standard
China Standard	YB/T 4001.1-2007	GB700-88	GB/T13912-2002
USA Standard	ANSI/NAAMM (MBG531)	ASTM (A36)	ASTM (A123)
U. K. Standard	BS4592	BS4360 (43A)	BS729
Australia Standard	AS1657	AS3679	AS1650

PRODUCT SPECIFICATION

Type	Strip Bar									
	Width (mm)	Length (mm)	Rod Diameter (mm)	Thickness (inch)	Width (inch)	Load Bar (pitch)	Cross Rod (pitch)	Mass	Save Load (kg/m ²)	
JG254.5 SERRATED GALV.	900	6000	6	3/16"	1"	30	100	180	2124	
JG254.5 SERRATED UNGALV.	900	6000	6	3/16"	1"	30	100	180	2124	
JG254.5 PLAIN GALV.	900	6000	6	3/16"	1"	30	100	180	2124	
JG304.5 SERRATED GALV.	900	6000	6	3/16"	1 1/4"	30	100	212	3059	

* Other size & specification can be special ordered. Please contact our sale assistance

APPLICATION

- Flooring
- Dock
- Machinery Safe Guard
- Catwalk
- Drainage Cover
- Stair Treads
- Decking
- Fencing
- Storage Rack
- Ramp

FIELD APPLICATION

- Public Utilities
- Mining and Refinery
- Port Engineering
- Airport Project
- Marine Engineering
- Oil And Grease Chemistry
- Power Plant
- Petro - Chemistry
- etc

PT. PIRAMID CAHAYA ABADI

KOMPLEK 46 BLOK E/9 - PANGERAN JAYAKARTA
Mangga Dua Sel, Sawah Besar, Jakarta Pusat.