

Heavy Duty Platform Floor Metal Drainage Grate For Driveway Industrial Ss Grating Cover

Basic Information

Place of Origin: ChinaBrand Name: YudaCertification: IOS

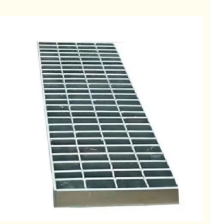
Model Number: steel grating
Minimum Order Quantity: 10pieces
Price: \$10/m2
Packaging Details: tray
Delivery Time: 3-10days

Delivery Time.
 3-Todays

Payment Terms:
 T/T, L/C, D/A, D/P, Western Union,

MoneyGram,

Supply Ability: 5000pieces/day



Product Specification

Product Name: Steel Grating

Key Words: Heavy Duty Platform Floor Galvanized Steel

Drainage Grating Industrial Ss Grating Cover

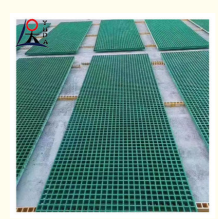
Color: Silver
Width: 0.5-2m
Surface Treatment: Galvanized
Type: Welded

Application: Industrial Flooring

• Cross Bar Pitch: 100mm

Highlight: 2m metal drainage grate for driveway,

100mm heavy duty steel grating, Platform metal drainage grating



More Images



Product Description

Heavy Duty Platform Floor Galvanized Steel Drainage Grating Industrial Ss Grating Cover

SPECIFICATION

Item	Description
Bearing Bar	25x3, 25x4, 25x4.5, 25x5, 30x3, 30x4, 30x4.5, 30x5, 32x5, 40x5, 50x5, 65x5, 75x6, 75x10100x10mm etc
	l bar: 25x5x3, 30x5x3, 32x5x3, 40x5x3 etc
	US standard: 1"x3/16", 1 1/4"x3/16", 1 1/2"x3/16", 1"x1/4", 1 1/4"x1/4", 1 1/2"x1/4", 1 1/2"x1/4", 1 "x1/8", 1 1/4"x1/8", 1
	1/2"x1/8" etc
iBearing Bar Spacing	12.5, 15, 20, 23.85, 25, 30, 30.16, 30.3, 32.5, 34.3, 35, 38.1, 40, 41.25, 60, 80mm etc
	US standard: 19-w-4, 15-w-4, 11-w-4, 19-w-2, 15-w-2 etc.
Cross Bar Spacing	38.1, 50, 60, 76, 80, 100, 101.6, 120mm, 2" & 4" etc
Material Grade	ASTM A36, A1011, A569, Q235, S275JR, SS304, SS400,
	Mild steel & Low carbon steel, Aluminum etc.
Surface Treatment	Black, self colour, hot dip galvanized, painted, spray coating
Grating Style	Plain / Smooth, Serrated /teeth, I bar, serrated I bar
Standard	China: YB/T 4001.1-2007, USA: ANSI/NAAMM(MBG531-88),
	UK: BS4592-1987, Australia: AS1657-1985,
	Germany: DIN24537-1-2006, Japan :JIS

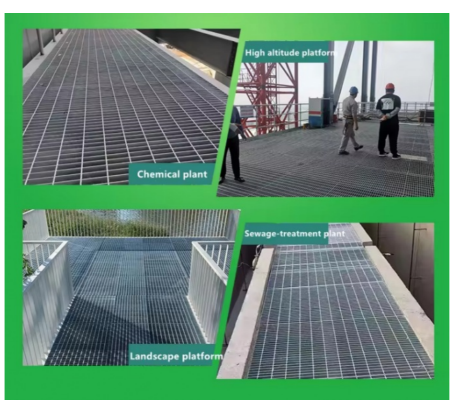
Steel grating

The steel grid plate is also called the platform steel grid plate, and the platform grid plate is a steel product with a square grid in the middle, which is mainly used to make the steel structure platform plate, the step plate of the steel ladder, etc. The cross bar is generally made of twisted square steel.

Steel grid plate is generally made of carbon steel, the appearance of hot dip galvanized, can play a role in preventing oxidation. It can also be made of stainless steel. Steel grid plate with ventilation, lighting, heat dissipation, anti-slip, explosion-proof and other properties.

Steel grid specifications

- * Bearing bar size: 1" x 1/8" to 2-1/2" x 3/16" with 1/4" increments;
- * Bearing bar spacing (center-to-center): 1-3/16", 15/16", 11/16" and 7/16";
- * Cross bar spacing (center-to-center): 4" or 2".* Bearing bar size: 1" x 1/8" to 2-1/2" x 3/16" with 1/4" increments;
- * Bearing bar spacing (center-to-center): 1–3/16", 15/16", 11/16" and 7/16";
- * Cross bar spacing (center-to-center): 4" or 2".



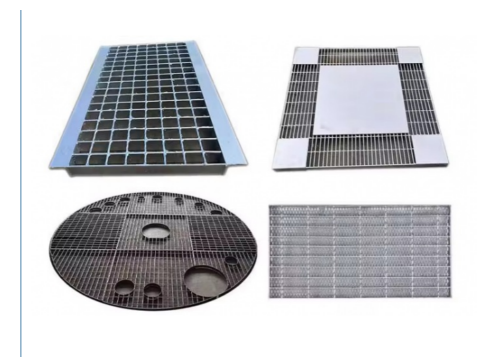
Steel grid panels are commonly used in industry, construction and public areas, and their main functions include:

Anti-slip and drainage: The open hole design of the steel grid helps to drain water and prevent water accumulation and slip accidents. They are commonly used on platforms, steps, walking paths and work areas to provide a reliable non-slip surface.

Bearing and support: Due to the strong structure and high strength of steel grids, they can be used to carry and support heavy equipment, cargo, vehicles and pedestrians. They are commonly used in places such as industrial facilities, Bridges, docks and cargo warehouses.

Ventilation and light transmission: The open hole design of the steel grid can promote air circulation and natural lighting, suitable for environments requiring good ventilation and perspective, such as basements, garages and computer rooms.

Security fence: Steel grids can be used to make security fences and fences to define areas, control access and provide security.











wire-metalmesh.com

Xiwangzhuang Developing Zone, Anping, Hebei, China