

Heavy Duty Steel Grating Storm Ditch Trench Drain Drainage Cover Steel Grates

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

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

MoneyGram,

• Supply Ability: 5000pieces/day



Product Specification

• Features: High Strength, Anti-corrosion, Anti-slip, Easy

To Install

Product Name: Steel Grating

Key Words: Hot Sell Metal Building Materials Hot Dipped

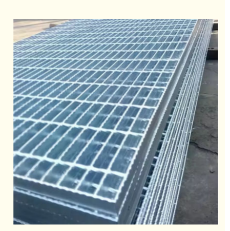
30 X 3mm Galvanized Steel Grating

Material: Mild Steel
Use: Industry
Crossing Rod: 6mm X 6mm
Width: 0.3-1.5m

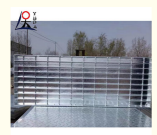
Bearing Bar Type: Plain Type, Serrated Type, I Bar Type

• Highlight: Drainage Cover Steel Grates,

Trench Drain Steel Grates, Heavy Duty Steel Grating



More Images



Product Description

Heavy Duty Steel Grating Storm Ditch Trench Drain Drainage Cover Steel Grates

Steel grating is a type of steel product made by crossing flat steel and horizontal bars (twisted square steel, square steel, round steel, flat steel, etc.) at a certain distance, and welding them into a square grid in the middle. Steel grating is mainly used to make gutter cover plates, steel structure platform plates, steel ladder step plates, etc. Horizontal bars are generally made of twisted square steel. Steel grating is generally made of carbon steel and has a hot-dip galvanized surface to prevent oxidation. Stainless steel can also be used for production. Steel grating has 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".

Material	Stainless steel Mild steel Low carbon steel, aluminum alloy etc
Bearing Bar (Width x Thickness)	25x3, 25x4, 25x4.5, 25x5, 30x3, 30x4, 30x4.5, 30x5, 32x5, 40x5, 50x5, 65x5, 75x6, 75x10100 x10mm etc; I 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"x1/8", 1 1/4"x1/8", 1 1/4"x1/8", 1
Bearing Bar Pitch	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 bars shape:	square bars, twisted square bars,round bars etc
Size	1000*1000mm,2000*1000mm 5800*1000mm,5850*1000mm, 6000*1000mm or Customized Size
Surface Treatment	Untreated(black), Hot-dipped galvanized, Powder coated, PVC

FAQ

1.Are you a manufacturer?

Yes, we have 20 years of industry experience in this field.

2. How much is the sample?

We provide free samples if you willing to bear express costs.

3. How to get a quotation?

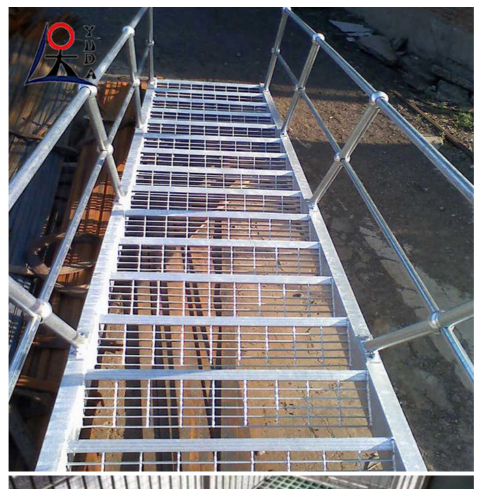
Provide us with the production requirements, size, quantity and arrival port, and we will promptly quote.

4. When will the goods be delivered?

It depends on the specific order quantity, generally 15 days.

5. After-sales service?

Online technical support.







<u>₽</u> **Anping Yuda Wire Mesh Co., Ltd.**







wire-metalmesh.com

Xiwangzhuang Developing Zone, Anping, Hebei, China