China

Yuda

IOS

steel grating

\$10/m2

3-10days

tray

# 30\*5mm Steel Grid Plate Drainage Covers Anti Slip Serrated Steel Walkway Grating

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10pieces
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- T/T, L/C, D/A, D/P, Western Union, MoneyGram, 5000pieces/day

Steel Grating



### **Product Specification**

- Product Name:
- Key Words:
- 100 100103.
- Color:
- Width:
- Thickness:
- Height:
- Material:
- Highlight:

Anti-Slip Serrated Walkway
Silver
0.5-2m
1-5mm
25-40mm
Steel
30*5mm Steel Grid Plate,

30\*5mm Steel Grid Plate, 30\*5mm Steel Walkway Grating, Serrated Steel Walkway Grating



### More Images

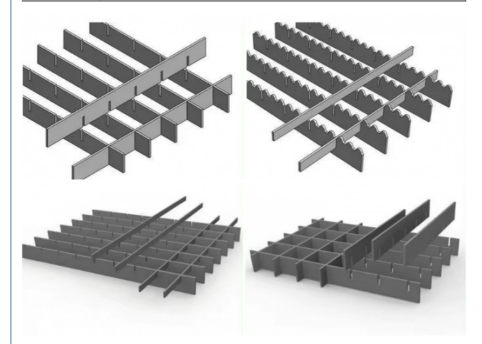


Our Product Introduction

30\*5mm Steel Grid Plate Drainage Covers Anti-Slip Serrated Walkway



(Width x Thickness)	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"x1/8", 1 1/4"x1/8", 1 1/2"x1/8" etc
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.
Twisted Cross Bar Pitch	38.1, 50, 60, 76, 80, 100, 101.6, 120mm, 2" & 4" etc
Surface Treatment	Untreated(black), Hot-dipped galvanized, Powder coated, Electroplate, Painting or as per customers' requirement.
Grating Style	Plain / Smooth, Serrated / Teeth, I bar, Serrated I bar
Packing	<ol> <li>Bandage and Paperboard: Generally applies to neat steel plate;</li> <li>Screw Locking Method: Use 4 screw rods through the aperture of the steel grid, for high strength;</li> <li>Steel Pallet: Traditional export packing.</li> </ol>



#### Steel grating

Steel grating is a kind of grid structure plate made of steel. It consists of horizontal and vertical interwoven steel bars or steel bars, forming a surface that is strong and has open holes.

#### 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".

