

Strut Channel Slotted C Channel

Strut channels are versatile support components with adjustable features. They provide a robust framework for cable management, pipe support, and equipment mounting.

Description of strut channel

Material	Carbon steel or SS304 or SS316
Surface Treatment	HDG(hot dipped galvanized),Pre-galvanized,powder coating (Black,Green,White,Grey,Blue)etc.
Lengths	Either 10FT or 20FT or cut into the length according to Customer's Requirements
Thickness	1.0mm,1.5mm, 1.8mm,1.9mm,2.0mm, 2.3mm,2.5mm ,2.7mm,
Holes	11*30mm or according to Customer's Requirements
Style	Plain or Slotted or back to back
Type	(1)Tapered Flange Channel (2)Parallel Flange Channel
MOQ	1000 Pieces
Packaging	In Bundles and fasten with steel strips or by wooden pallets

ADDITIONAL IMAGES



Product Overview

Versatile Strut Channel Systems

This cold-formed slotted C channel is engineered for medium to heavy-duty applications in building construction and industrial support. It provides a robust framework for mounting, bracing, and connecting mechanical, electrical, and plumbing systems. Available in various materials and finishes, these channels offer superior rigidity and are designed for ease of installation in complex structural environments.

Technical Specifications

Surface Treatment

HDG • Pre-Galvanized • Powder Coated

Available Thickness

- 1.0mm
- 1.5mm
- 1.8mm
- 1.9mm
- 2.0mm
- 2.3mm
- 2.5mm
- 2.7mm

Standard Lengths

- 10FT
- 20FT
- Custom lengths available

Material Composition

Carbon Steel, SS304, SS316, Fiberglass

Standard Hole Size

11mm x 30mm

Logistics & Ordering

Minimum Order Quantity

1000 PCS

Minimum Pieces

Packaging Details

Bundled with steel strips or wooden pallets