

china

1ton

ST12 Low Stainless Steel Sheet Plate MS DC01 Mild Steel Metal Building **Material**

Basic Information

- Place of Origin:
- Brand Name:
- ShengQuan • Certification: ISO9001:2000
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: • Payment Terms:
- 5-15days L/C, T/T, Western Union

15000Tons

USD1500-USD6000

Standard Export Sea-Worthy Packing

• Supply Ability:



Product Specification

- Application:
- Width:
- Type:
- Standard:
- Thickness:
- Technology:
- Highlight:

Construction, Kitchenware, Decoration, chemica

- Or As Required
- Plate, Coil, stainless Steel Sheet
- ASTM, JIS, AISI, EN, GB
 - 0.3mm-120mm, 0.18-1.5mm, 0.2-60mm, 0.45-5mm,0.01-200mm
 - Hot Rolled
 - stainless steel flat sheet. stainless steel flat plate, stainless flat plate



Our Product Introduction

ST12 DC01 Low Stainelss Steel Sheet Ms Iron Metal Sheet Building Material

As the percentage of stainless steel gets larger, steel can become harder and stronger through heat-treating. Carbon steel is usually heated to change the mechanical properties of steel, usually ductility, hardness, strength, and resistance of impact.

Product Name	Steel sheets/plate					
Thicknes s	5mm-450mm					
Width	50mm-1500mm or as required					
Length	3000mm, 6000mm or as required					
	ASTM A36/A36M-03a					
Techniqu e	Hot rolled					
Surface Treatmen t	According to customer's requirement					
Thicknes s Toleranc e	±0.01mm~ ±0.05mm					
Material	A36					
Applicati	It is suitable for riveting, bolting and welding structures for bridges and buildings as well as general-purpose structural steel, carbon steel, section steel, steel pla and bar steel.					
MOQ	1 ton , We can accept sample order.					
Shipment Time	Within 15-20 workdays after receiving deposit or workable L/C					
	Waterproof paper, and steel strip packed.Standard Export Seaworthy Package.Suit for all kinds of transport,or as required					
Capacity	250,000 tons/year					



Chemical Composition :

С	Si	Mn	Р	S	Cu (When copper containing is specified)
≤%	≤%	%	≤%	≤%	≥%
0.25	0.4	0.80-1.20	0.04	0.05	0.2

Physical Properties :

ensile strength	400-550MPa
Yield strength	≥250MPa

