

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

