

Class A Steel Structure Factory Mainly Refers To The Main Load Bearing **Components Made Of Steel**

Basic Information

. Place of Origin: Shandong Province, China

. Brand Name: Lucheng Co., Ltd

Model Number: Steel structure workshop

Minimum Order Quantity:

• Price: interview

Delivery Time: 10-15 days shipping

• Payment Terms: L/C, T/T • Supply Ability: 3set/week



Product Specification

 Place Of Production: Shandong Province, China

• Is Design Service Provided: Yes

Self Built Factories And Warehouses . Scope Of Use:

Connection Method: Weld

First Hand Supply Of Steel Structures Qualifications:

• Grade: Class A

Highlight: class a steel structure factory,

class a steel structure buildings

Product Description

Factory structure

The steel structure factory mainly refers to the main load-bearing components made of steel. Including steel columns, steel beams, steel structure foundations, steel roof trusses (although the span of the factory is relatively large, most of them are now steel roof trusses), steel roofs, and attention should be paid to the use of brick wall enclosure for steel structure walls. Due to the increase in steel production in our country, many new factories have started to use steel structure factories, which can also be divided into light and heavy steel structure factories. Industrial and civil building facilities built with steel are called steel structures.

The characteristics of steel structure factory buildings include: 1. Light weight, high strength, and large span. 2. The construction period of steel structure buildings is short, which correspondingly reduces investment costs. 3. Steel structure buildings have poor fire resistance, are not corrosion-resistant, and are not suitable for use in areas with low temperatures. 4. Steel structure buildings are easy to move and recycle without pollution.







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