⇔ Maxwell

Supermarket Shelf Roll Forming Machine, Automatic Box Beam Roll Forming Machine

Basic Information

Place of Origin: Zhejiang,China
Brand Name: Hangzhou Maxwell
Certification: CE,ISO9001
Model Number: Box Beam
Minimum Order 1 SET

Quantity:

• Price: USD20000-USD60000

• Packaging Details: Nude Packaging in a 40 feet container

Delivery Time: 60 work daysPayment Terms: T/T, , L/C

• Supply Ability: 30 sets per month



Product Specification

• Cutting Blade Material: CrMov12,HRC58-62

• Operating Thickness: 2.0-3.0mm

Product Type: Storage Racking Shelves Roll Forming

Machine

• Driven Type: Gearbox

Final Product: Shelf Standing Rack, Beam, Shelf Panel
Machine Name: Pallet Rack Upright Roll Forming Machine

• Export Market: Global

Function: Shelf Panel, Upright, Beam

Highlight: Supermarket Shelf Roll Forming Machine,

Automatic Box Beam Roll Forming Machine



More Images







Product Description

Product Description:

Heavy-duty shelves, often referred to as crossbeam shelves or cargo space shelves, are a type of pallet shelving and are among the most prevalent storage solutions in international warehousing systems. These shelves feature a fully assembled structure composed of columns and beams, providing a straightforward yet highly effective storage solution.

Their design allows for the integration of various functional accessories such as partitions, steel layers (gratings), metal mesh layers, storage cage guide rails, and oil barrel racks. This adaptability ensures that these shelves can accommodate goods stored in different types of unit packaging, making them an ideal choice for diverse storage needs.

By offering a versatile and efficient way to organize and store a wide range of items, heavy-duty shelves can significantly enhance the functionality and efficiency of any storage facility. Their robust construction and customizable features make them a reliable and attractive option for businesses looking to optimize their storage solutions.





Features:

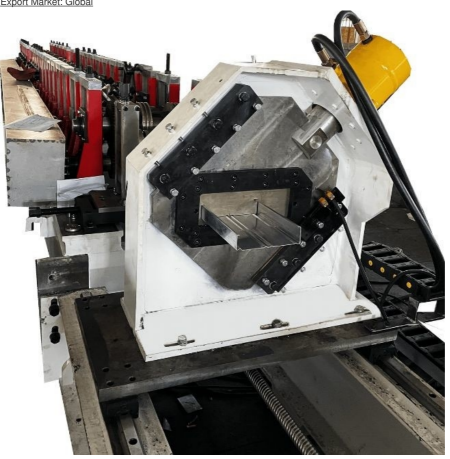
Product Name: Automatic Box Beam Rolling Forming Machine

Final Product: Shelf Standing Rack, Beam, Shelf Panel

Materials: PPGI/GI Punching: 1 Set, 110T

Operating Thickness: 2.0-3.0mm

Export Market: Global



Technical Parameters:

Machine Name	Pallet Rack Upright Roll Forming Machine
Function	Shelf Panel, Upright, Beam
Condition	New
Punching	1 Set, 110T
Driven Type	Gearbox
Product Type	Storage Racking Shelves Roll Forming Machine
Cutting Blade Material	CrMov12, HRC58-62
Final Product	Shelf Standing Rack, Beam, Shelf Panel
Materials	PPGI/GI
Operating Thickness	2.0-3.0mm



Applications:

The storage rack roll forming machine is capable of producing shelf panels, uprights, and beams. It can operate on a thickness range of 2.0-3.0mm, making it suitable for various types of storage racks. The final products produced by the machine include shelf standing racks, beams, and shelf panels of various sizes and shapes.

The materials used in the production process of the storage rack roll forming machine are PPGI/GI. These materials are known for their durability, corrosion resistance, and strength, making them ideal for use in storage racks. The storage racking shelves roll forming machine is designed to produce storage racks that can withstand heavy loads and last for a long time.

The storage rack roll forming machine is a versatile product that can be used in various occasions and scenarios. It is ideal for use in warehouses, distribution centers, manufacturing facilities, and other storage facilities that require a reliable and efficient storage system. The machine can produce storage racks of various sizes and shapes, making it suitable for any storage requirement.

In summary, the storage rack roll forming machine is an essential product for any storage facility that requires a reliable and efficient storage system. Hangzhou Maxwell is a reputable brand that produces high-quality steel storage rack roll forming machines in Zhejiang, China. The machine is capable of producing shelf panels, uprights, and beams of various sizes and shapes, making it suitable for any storage requirement.

Support and Services:

The Storage Rack Roll Forming Machine is a high-performance and efficient machine designed to produce storage racks of various sizes and shapes. It is equipped with advanced technology and features to ensure precise and accurate roll forming, cutting, and punching of the rack components.

Our product technical support and services for the Storage Rack Roll Forming Machine includes: $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2} \right$

Installation guidance and training

On-site technical support and troubleshooting

Regular maintenance and inspection

Replacement parts and repair services

Upgrades and customization options

Our team of experienced technicians and engineers are dedicated to providing prompt and reliable technical support and services to ensure optimal performance and longevity of the Storage Rack Roll Forming Machine.

Packing and Shipping:

Product Packaging:

The Storage Rack Roll Forming Machine will be carefully packed in wooden cases to ensure safe transportation. The components and accessories of the machine will be properly organized and protected to avoid any damage during shipping.

The machine will be shipped via sea or air, depending on the customer's preference. We will handle all the necessary documents and customs clearance procedures to ensure a smooth delivery. The estimated shipping time will be provided to the customer upon ordering.

Maxwell Hangzhou Maxwell Machinery Equipment Manufacturing Co., Ltd

0086-19560190257



info@hzmaxwellmachine.com



e roll-formermachines.com

Building 2, No.6, Zhuluo East Road, Linpu Town, Xiaoshan District, Hangzhou City, Zhejiang Province