⇔ Maxwell

Precision Solar Panel Strut Channel Roll Forming Machinery With Superior Steel Rollers

Basic Information

Place of Origin: Zhejiang,China
Brand Name: Hangzhou Maxwell
Certification: CE,ISO9001

Model Number: Solar Strut Channel-003

 Minimum Order Quantity: 1 Set

• Price: USD25000-USD55000

• Packaging Details: Nude Packing In a 40 Feet Container

Delivery Time: 60 workdaysPayment Terms: T/T;L/C

• Supply Ability: 30 Set per Mon



Product Specification

Materia Of Rollers: GCr15 Bearing Steel With Quench

Treatment, HRC58-62

• Forming Stations: 20stands

Material: Galvanized Steel

Control System: PLC

Product Type: Roll Forming Machine

Thickness: 1.5-2.5mmForming Speed: 15-20 M/minWarranty: 1 Year

• Highlight: Solar Panel Roll Forming Machinery,

Strut Channel Roll Forming Machinery



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Product Description

Precision Solar Panel Strut Channel Roll Forming Machinery with Superior Steel Rollers

Product Description:

The Solar Strut Channel Roll Forming Machine is equipped with a PLC control system to ensure efficient and accurate production. The control system allows for easy customization of the machine settings to meet specific production requirements. This feature also ensures that the machine operates smoothly and reduces the risk of errors during production.

With a forming speed of 15-20 M/min, the Solar Strut Channel Roll Forming Machine can produce up to 20 stands of strut channels per minute, making it a highly efficient equipment for mass production. The machine is designed with 20 forming stations to ensure that the strut channels are produced with precision and accuracy.

The Solar Strut Channel Roll Forming Machine is made with galvanized steel, which makes it durable, long-lasting, and resistant to rust and corrosion. The machine is designed to withstand harsh production environments, making it a reliable equipment for manufacturers. This Solar Strut Channel Roll Forming Machine comes with a 1-year warranty, giving manufacturers peace of mind and assurance of the product's quality. The warranty covers any defects in material and workmanship that may arise during the first year of use.



Features:

Product Name: Solar Strut Channel Roll Forming Machine

Product Type: Roll Forming Machine

Thickness: 1.5-2.5mm

Material of Rollers: GCr15 Bearing Steel With Quench Treatment, HRC58-62

Voltage: 380V/50Hz/3Phase Forming Stations: 20 stands

Other names for this product include: Solar Panel Strut Channel Roll Former, Photovoltaic Strut Channel Roll Forming Machine, PV Strut

Channel Roll Forming Machinery



Technical Parameters:

Description	Technical Parameters
Product Type	Solar Strut Channel Roll Forming Machine
Voltage	380V/50Hz/3Phase
Forming Stations	20 stands
Forming Speed	15-20 M/min
Thickness	1.5-2.5mm
Material of Rollers	GCr15 Bearing Steel With Quench Treatment, HRC58-62
Control System	PLC
Material	Galvanized Steel
Warranty	1 Year



Applications:

The Solar Strut Channel Sheet Roll Forming Equipment is a CE and ISO9001 certified product that assures quality and reliability. With a minimum order quantity of just one set, it is an ideal investment for small-scale solar panel manufacturers.

The Solar Strut Channel Roll Forming Machine is equipped with a PLC control system that ensures precision and accuracy. It has 20 forming stations that can handle a thickness range of 1.5-2.5mm. The rollers are made of GCr15 Bearing Steel with Quench Treatment, HRC58-62, which ensures durability and long-lasting performance.

The Solar Strut Channel Roll Forming Machine is perfect for a variety of applications. It can be used to manufacture strut channels for solar panels. The channels produced by this machine are of the highest quality and can withstand extreme weather conditions. The Solar Strut Channel Roll Forming Machine is suitable for use in various scenarios. It can be used in small-scale solar panel manufacturing units, as well as in large-scale production facilities. It is ideal for companies that want to produce high-quality solar panel

strut channels in-house.

The Solar Strut Channel Roll Forming Machine is delivered in a 40 feet container in nude packing. The delivery time for this product is 60 workdays, and payment terms can be T/T or L/C. The supply ability for this product is 30 sets per month, which ensures that you will never run out of production capacity.



Customization:

We have a Minimum Order Quantity of 1 Set and offer Packaging Details of Nude Packing In a 40 Feet Container. Our Delivery Time is 60 workdays and we accept Payment Terms of T/T;L/C. Our Supply Ability is 30 Set per Month, ensuring timely delivery for all our

Support and Services:

The Solar Strut Channel Roll Forming Machine is a high-quality and reliable equipment designed to produce solar strut channels with high precision and efficiency. Our product is equipped with advanced technology that guarantees smooth and accurate roll forming. Additionally, we offer technical support and services to ensure that our customers get the most out of our product. Our team of experts is available to provide assistance and advice on the installation, operation, and maintenance of the machine, as well as troubleshooting any issues that may arise. We also offer training programs to enable our customers to operate the machine with ease and confidence. Our commitment is to provide unparalleled technical support and services to our customers to ensure optimal performance and longevity of the Solar Strut Channel Roll Forming Machine.

Packing and Shipping:

Product Packaging and Shipping for Solar Strut Channel Roll Forming Machine

The Solar Strut Channel Roll Forming Machine will be packaged in a sturdy wooden crate to ensure safe transportation. The machine will be securely fastened to prevent any movement during transit. The crate will also be labeled with the necessary shipping information such as the destination address, contact information, and product details.

The shipping method will depend on the customer's location and preference. We offer air, sea, and land transportation options. Our team will work with the customer to determine the most efficient and cost-effective shipping method.

Once the machine arrives at its destination, our team will provide installation instructions and assistance through video call or email. We also offer onsite installation and training services for an additional fee.



