High Speed 75m/Min Furring Channel Roll Forming Machine With Siemens Motor

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE,ISO9001
- Model Number: Keel machine
- Minimum Order
 Quantity:
- Price: USD8500-USD35000
- Packaging Details: Nude Packing In a 40 Feet Container

1 Set

Zhejiang, China

Hangzhou Maxwell

- Delivery Time: 60 workdays
- Payment Terms: T/T;L/C
- Supply Ability: 30 Set per Mon



Product Specification

Main Motor:	Siemens
Voltage:	380V/50Hz/3Phase
Material Of Rollers:	Gcr15 Bearing Steel With Quenching
Materia Of Shaft:	NO,45 Fine Steel With Heat Treatment ;Diameter 75mm Shaft
Material Stress:	235MPa
• Tile Type:	PPGI,PPGI,AL
Main Motor Power:	30KW
Machine Speed:	20-75m/min Or As Your Request
Highlight:	High Speed Furring Channel Roll Forming Machine
	, ISO9001 Furring Channel Roll Forming Mac
	1303001 Furning Ghallier Roll Forming Mag

ISO9001 Furring Channel Roll Forming Machine, 75m/Min Furring Channel Roll Forming Machine



High-Speed Furring Channel Roll Forming Machine With Siemens Motor

Product Description:

The machine is equipped with a PLC controller and a screen that enables the user to easily operate and monitor the machine. The rollers of the machine are made of Gcr15 bearing steel that has undergone quenching, ensuring their durability and long service life. The blade of the machine is made of Cr12Mov which has also undergone quenching, making it strong and wear-resistant.

The main motor of the machine is manufactured by Siemens, a trusted brand known for producing high-quality motors. The machine has a high production capacity, which makes it ideal for use in large-scale production settings. The machine is suitable for manufacturing a wide range of profiles, including stud and track profiles, drywall profiles, and steel channel profiles.

The Stud and Track Roll Forming Machine is designed to meet the demands of the construction industry, and it is an ideal choice for those looking for an efficient and reliable machine to manufacture steel profiles. This machine is widely used in decoration ceiling manufacturing, making it an indispensable tool in the industry.

In summary, the Stud and Track Roll Forming Machine is an industrial machine that is designed to manufacture steel profiles used in the construction industry. It is equipped with a PLC controller and a screen, and the rollers are made of Gcr15 bearing steel with quenching, while the blade is made of Cr12Mov with quenching. The main motor is manufactured by Siemens, and the machine is suitable for use in the decoration ceiling industry.



Features:

Product Name: Stud and Track Roll Forming Machine

PLC: Mitsubishi/Delixi/Siemens

Material of Shaft: NO.45 fine steel with heat treatment; Diameter 75mm shaft

Material of Rollers: Gcr15 bearing steel with quenching

<u>Size: 89*41mm</u>

Main Motor: Siemens

This Stud and Track Roll Forming Machine is also known as Furring Channel Roll Forming Machine or Metal Stud Roll Forming Machine.

Technical Parameters:

Product Name	Stud and Track Roll Forming Machine
Alternate Name	Drywall Profile Roll Forming Machine, Metal Stud Roll Forming Machine
Controller	PLC, Screen
Applicable Industries	Decoration Ceiling
Rolling Thickness	0.4-1.2mm

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Material of Blade	Cr12Mov With Quenching	
Tile Type	PPGI, PPGI, AL	
Main Motor Power	30KW	
Main Motor	Siemens	
Material of Shaft	NO, 45 Fine Steel With Heat Treatment ; Diameter 75mm Shaft	
Voltage	380V/50Hz/3Phase	
Material Of Rollers	Gcr15 Bearing Steel With Quenching	



Applications:

Our metal stud roll forming machine and steel channel roll forming machine are suitable for a variety of applications. They can be used to produce metal stud and steel channel products that are commonly used in construction and industrial projects. These products are used to create partitions, ceilings, and other structures.

The metal stud roll forming machine and steel channel roll forming machine are ideal for use in construction projects that require highquality products with consistent dimensions. They are also suitable for use in industrial applications where precise and efficient manufacturing processes are required.

The metal stud roll forming machine and steel channel roll forming machine are designed to produce high-quality products with minimal waste. They are easy to operate and require minimal maintenance, making them ideal for use in busy manufacturing environments. Our metal stud roll forming machine and steel channel roll forming machine are made with high-quality materials, including Cr12Mov blades with quenching and Gcr15 bearing steel rollers with quenching. They are equipped with advanced controllers, including PLC screens from Mitsubishi, Delixi, and Siemens, ensuring that they are easy to operate and can produce consistent results. The metal stud roll forming machine and steel channel roll forming machine are suitable for use with a variety of materials, including PPGI, PPGI, and AL. They are capable of producing a wide range of products, including metal studs, steel channels, and other metal products.

Our minimum order quantity

Support and Services:

Our Stud And Track Roll Forming Machine is built with high-quality materials and components to ensure durability and reliable performance. In the unlikely event of any technical issues or difficulties during operation, we offer comprehensive product technical support and services to our customers.

Our technical support team is available to assist with troubleshooting, maintenance, and repairs. We also provide training and guidance on the proper use and maintenance of the machine to ensure optimal performance and longevity.

Additionally, we offer installation and commissioning services to ensure that the machine is properly installed and functioning as intended. We also provide regular maintenance services to keep the machine in optimal working condition and minimize downtime.

Packing and Shipping:

Product Packaging:

The Stud And Track Roll Forming Machine will be securely packed in a wooden crate to prevent any damage during transportation. All necessary parts will be individually wrapped and cushioned to prevent any scratches or dents.

