Maxwell

40-45m/min Stud Track Roll Forming Machine With Continuous Flying Cut **Technology**

Basic Information

• Place of Origin: Zhejiang, China • Brand Name: Hangzhou Maxwell CE,ISO9001 · Certification: • Model Number: Keel machine

• Minimum Order

Quantity:

1 Set

USD9000-USD55000 • Price:

· Packaging Details: Nude Packing In a 40 Feet Container

• Delivery Time: 60 workdays • Payment Terms: T/T;L/C

· Supply Ability: 30 Set per Mon



Product Specification

• Cutting Type: Flying Cut(Cut Without Stop)

Building Material Shops, Machinery Repair Applicable Industries:

Shops, Manufacturing Plant, Construction

Works

· Cutting Material: Cr12 Mov

• Forming Speed: 40-45m/min Or Faster

• Rolling Thinckness: 0.5-1.0mm(Or As Request)

 Key Selling Points: Easy To Operate · Material Type: Galvanized Steel • Productivity: Approx 45m/min

• Highlight: 40m/min Stud Track Roll Forming Machine,

45m/min Stud Track Roll Forming Machine,

45m/min Stud And Track Machine



More Images



Product Description

Galvanized Steel Stud Track Roll Forming Machine With Continuous Flying Cut Technology

Product Description:

One of the key selling points of this machine is that it is easy to operate. This means that even a novice operator can quickly learn how to use it and start producing high-quality furring channels and metal studs. The machine is equipped with a user-friendly interface, and the entire manufacturing process is automated, which ensures consistency and accuracy in the production of each piece.

The Furring Channel Roll Forming Machine is made of high-quality materials that make it durable and long-lasting. The cutting material used is Cr12 Mov, which is a high-grade material that can withstand wear and tear, ensuring that the machine can produce high-quality furring channels and metal studs for years to come.

The forming speed of the Furring Channel Roll Forming Machine is 40-45m/min or faster, which is ideal for mass production. This means that the machine can produce a large number of furring channels and metal studs in a short amount of time, increasing the overall productivity of the manufacturing process.

Another unique feature of the Furring Channel Roll Forming Machine is its flying punch technology. This technology enables the machine to punch holes in the metal studs and furring channels while they are still moving, which significantly reduces the overall production time. In conclusion, the Furring Channel Roll Forming Machine is a versatile machine that can efficiently produce high-quality furring channels and metal studs. Its ease of use, durability, and high-speed production capabilities make it an ideal choice for any construction company looking to improve its manufacturing process.



Features:

Product Name: Stud And Track Roll Forming Machine

Material Type: Galvanized Steel
Punching hole: Flying Punch

Cutting type: Flying Cut(Cut Without Stop)

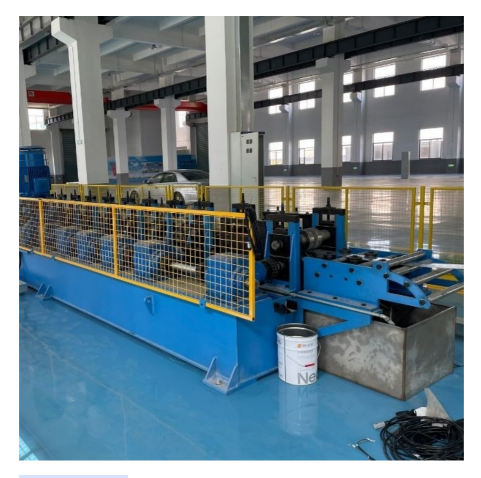
Productivity: Approx 45m/min

Rolling Thickness: 0.5-1.0mm (Or As Request)
Used for Track Roll Forming Line and Equipment
Also used as Steel Channel Roll Forming Machine
Can be used as Furring Channel Roll Forming Machine



Technical Parameters:

Rolling Thickness	0.5-1.0mm (or as request)
Forming Speed	40-45m/min or faster
Material Type	Galvanized Steel
Cutting Type	Flying Cut (cut without stop)
Punching Hole	Flying Punch
Туре	Steel Frame & Purlin Machine
Machine Control System	Fully Auto PLC Controlling
Applicable Industries	Building Material Shops, Machinery Repair Shops, Manufacturing Plant, Construction Works
Productivity	Approx 45m/min
Cutting Material	Cr12 Mov



Applications:

Hangzhou Maxwell is a trusted brand in the manufacturing of quality Track Roll Forming Line and Equipment. Their Metal Stud Roll Forming Machine and Steel Channel Roll Forming Machine are widely used in various industries due to their reliability and efficiency. These machines are designed and manufactured in Zhejiang, China under strict quality control measures. They are certified with CE and ISO9001, ensuring that they meet international standards.

The minimum order quantity for these machines is 1 set, and they are packaged in nude packing in a 40 feet container. Delivery time is estimated to be 60 workdays, and payment terms include T/T and L/C. Hangzhou Maxwell has a supply ability of 30 sets per month, ensuring that their clients can access these machines when needed.

The Steel Frame & Purlin Machine is fully automated with a PLC controlling system, making it easy to operate. It has a productivity rate of approximately 45m/min, making it ideal for large-scale production.

The cutting type for these machines is flying cut, which means that they can cut without stopping, making the process faster and more efficient. They are designed to work with galvanized steel, which is a durable and long-lasting material.

These machines are perfect for various application occasions and scenarios, including the construction of steel structures, metal frame buildings, and drywall partition systems. They are also ideal for use in the manufacturing of roofing systems, ceiling systems, and wall partitions.

In conclusion, Hangzhou Maxwell's Metal Stud Roll Forming Machine and Steel Channel Roll Forming Machine are reliable, efficient, and ideal for various industrial applications. Their fully automated control system, high productivity rate, and flying cut technology make them an excellent investment for any manufacturing business.

Support and Services:

The Stud and Track Roll Forming Machine is a highly efficient and reliable machine for producing metal stud and track profiles. Our product technical support and services include:

Installation and commissioning

Training on machine operation and maintenance

Regular maintenance and inspection services

Repair and replacement of parts

24/7 technical support

<u>Customization of machine specifications to meet specific customer requirements</u>

Our team of experienced technicians and engineers are dedicated to providing excellent technical support and services to ensure the optimal performance and longevity of your Stud and Track Roll Forming Machine.

Packing and Shipping:

Product Packaging:

The Stud And Track Roll Forming Machine will be packaged securely in a wooden case or pallet to prevent any damage during transportation.

Shipping:

We offer worldwide shipping options via air, sea or land transportation. The shipping method will depend on the customer's preference and the delivery destination. Shipping costs will be calculated based on the weight and dimensions of the product and the shipping method chosen by the customer.

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