

## 7.5kW Steel Door Window Roll Forming Machine With Hydraulic Cutting

### Basic Information

- Place of Origin: Zhejiang, China
- Brand Name: Hangzhou Maxwell
- Certification: CE, ISO9001
- Model Number: Door Frame
- Minimum Order Quantity: 1 Set
- Price: USD15000-USD45000
- 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

- Main Motor Power: 7.5kW
- Machine Frame: Vertical Arch Frame Structure
- Name: Shutter Door Roll Forming Machine
- Applicable Industries: Hotels, Garment Shops, Building Material Shops, Manufacturing Plant, Machinery Repair Shops, Food & Beverage Factory, Farms, Restaurant, Home Use, Retail, Food Shop, Printing Shops, Construction Works, Energy & Mining, Food & Beverage Shops, Other, Advert
- Cutting Type: Hydraulic Cutting
- Core Components: Pressure Vessel, Motor, Other, Bearing, Gear, Pump, Gearbox, Engine, PLC
- Roller Material: Cr12
- Warrantv: 1 Year



### More Images



## Product Description

### Door Frame Making Machine Door Roll Forming Machine With Hydraulic Cutting

#### Product Description:

The Door Frame Roll Forming Machine has a cutting blade made of Cr12Mov material, which is known for its exceptional durability and toughness. The roller material used in this machine is Cr12, which is highly resistant to wear and tear. This combination of high-quality materials ensures that the machine can withstand the stress of continuous operation and produce door frames of consistent quality. The control system of the Door Frame Making Machine is based on a PLC, which provides precise control over the machine's operation. This ensures that the door frames produced by the machine are accurate and meet the required specifications. The use of a PLC also makes the machine easier to operate and reduces the risk of errors.

The cutting type of the Door Frame Roll Forming Machine is hydraulic cutting, which is a highly efficient and precise method of cutting. This ensures that the door frames produced by the machine have clean edges and are of consistent length. The hydraulic cutting system also reduces the risk of damage to the door frames during the cutting process.

The Door Frame Roll Forming Machine is a valuable addition to any manufacturing facility that produces door frames. This machine is capable of producing door frames with high precision and efficiency, reducing the time and labor required for the production process. With its durable construction and advanced features, the Door Frame Making Machine is an investment that will pay off in the long run by improving the productivity and quality of your manufacturing process.



#### Features:

Product Name: Door Window Roll Forming Machine

Warranty: 1 Year

Applicable Industries:

Hotels

Garment Shops

Building Material Shops

Manufacturing Plant

Machinery Repair Shops

Food & Beverage Factory

Farms

Restaurant

Home Use

Retail

[Food Shop](#)  
[Printing Shops](#)  
[Construction Works](#)  
[Energy & Mining](#)  
[Food & Beverage Shops](#)  
[Other](#)

[Advertising Company](#)

[Roller Material: Cr12](#)

[Cutting Blade Material: Cr12Mov](#)

[Cutting Type: Hydraulic Cutting](#)

Looking for a top-quality Drywall Roll Forming Machine? Look no further than the Door Window Roll Forming Machine! With a 1-year warranty and a range of applicable industries including hotels, manufacturing plants, and construction works, you can trust this machine for all your forming needs.

### Technical Parameters:

Applicable Industries	Hotels, Garment Shops, Building Material Shops, Manufacturing Plant, Machinery Repair Shops, Food & Beverage Factory, Farms, Restaurant, Home Use, Retail, Food Shop, Printing Shops, Construction Works, Energy & Mining, Food & Beverage Shops, Other, Advertising Company
Name	Shutter Door Roll Forming Machine
Cutting Blade Material	Cr12Mov
Main Motor Power	7.5kW
Roller Stations	20stands
Rolling Thickness	0.8-1.2mm
Core Components	Pressure Vessel, Motor, Other, Bearing, Gear, Pump, Gearbox, Engine, PLC
Control System	PLC
Machine Frame	Vertical Arch Frame Structure
Material	Steel



### Applications:

The Door Window Roll Forming Machine is equipped with various core components such as a pressure vessel, motor, bearing, gear, pump, gearbox, engine, and PLC. The cutting type of this product is hydraulic cutting, making it highly efficient and precise. The control system of this product is PLC, which makes it easy to operate and control.

The Door Window Roll Forming Machine is widely used in various industries such as hotels, garment shops, building material shops, manufacturing plants, machinery repair shops, food & beverage factories, farms, restaurants, home use, retail, food shops, printing shops, construction works, energy & mining, food & beverage shops, other, advertising companies, etc.

This product is highly versatile and can be used in various applications such as producing door frames for residential and commercial buildings. The Door Window Roll Forming Machine is highly durable and produces high-quality products with precision and accuracy.

### Support and Services:

The Door Window Roll Forming Machine is a high-quality product designed to efficiently manufacture door and window frames. Our product technical support and services include:

[Installation and commissioning services](#)

[Operator training and machine maintenance services](#)

[24/7 technical support and troubleshooting](#)

[Spare parts and consumables supply](#)

Our team of experienced technicians and engineers is dedicated to providing you with the best support and services to ensure your machine operates at optimal performance and efficiency. Contact us for more information and assistance.

### Packing and Shipping:

#### Product Packaging:

The Door Window Roll Forming Machine will be packed in a wooden case to ensure safe transportation. The wooden case will be reinforced with straps and foam to prevent any damage during shipping.

#### Shipping:

The Door Window Roll Forming Machine will be shipped via sea or air transportation, depending on the customer's preference and location. The shipping cost will be calculated based on the final destination and the weight of the machine. The estimated shipping time is approximately 30-45 days for sea transportation and 7-10 days for air transportation.

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