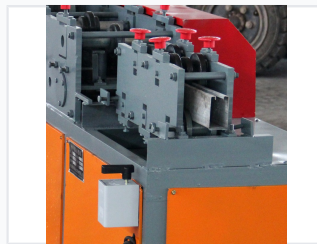


Shutter Door Roll Forming Machine

This shutter door roll forming machine shapes metal strips into the profiles required for shutter doors. It uses multiple rollers to gradually form the metal into the desired shape.



ADDITIONAL IMAGES



Overview



Industrial Roll Forming Solution

This fully automatic roll forming machine is engineered for the high-precision production of shutter door profiles. It features a robust, industrial-grade construction designed for consistent output, minimal material waste, and long-term reliability. With an intuitive computer-controlled interface supporting multiple languages, it offers both manual and automatic operation modes to streamline manufacturing workflows.

Technical Specifications



Suitable Processing Materials	Color steel plate, Galvanized sheet, Aluminum coils
Feeding Material Thickness	0.8 mm
Feeding Material Width	100-160mm
Roller Stations	10-18 rows

Performance Metrics

6.Receiving Table

Main framework adopts welded steel and supported roller,used for transmit and collect the finished products.



Productivity

20 m/min

Maximum Speed

Power Supply	380V, 3-Phase, 50Hz
Hydraulic System Power	22 kW

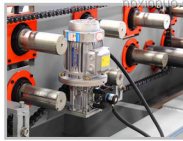
Control System



3. Computer Control Cabinet

Programmable setting of profile length and quantity, Computed mode has two modes: automatic and manual one. Language: English, Chinese, Spanish and Russian

The system is easy to operate and use



Through this motor to replace the different models of product size range of 80-300mm. Set the size you need, it will change automaticly

Supported Languages

- English
- Chinese
- Spanish
- Russian

Operation Modes

Automatic • Manual