

# Shutter Door Roll Forming Machine

This machine is used for the efficient manufacturing of shutter doors. It shapes metal sheets into the required profiles through a series of rolling stations.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Shutter Door Production

This fully automatic roll forming machine is engineered for the precise and efficient production of shutter door components. Designed to handle various metal materials, it ensures consistent output through advanced forming stations and automated cutting systems. Its robust construction provides long-term durability, making it an ideal choice for industrial and civilian building manufacturers.

## Technical Specifications



Hydraulic cutting system ensures clean and precise length control for all shutter components.

### Feeding Material Width

**100 mm**

Minimum Width

**160 mm**

Maximum Width

### Suitable Materials

Color steel plate, Galvanized sheet, Aluminum coils

### Material Thickness

0.8 mm

### Roller Stations

10-15 rows

## Performance & Power



Highly automated system designed for consistent accuracy and reduced labor costs.

**Productivity**

20 m/min

**Power Supply**

380V, 3-Phase, 50Hz

## Construction & Quality



Precision engineered rollers shape metal sheets into professional-grade shutter profiles.

### Equipment Components

- Man-made uncoiler
- Roll forming machine
- Computer control system
- Hydraulic control system
- Cutting mechanism

**Roller Material**

45# Steel