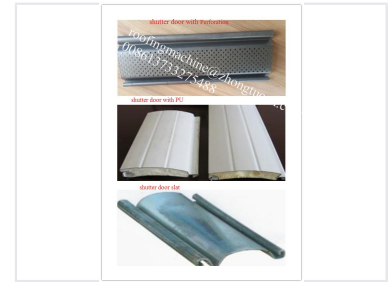


# Steel Shutter Door Roll Forming Machine

The steel shutter door roll forming machine efficiently produces steel shutter door profiles. It utilizes a series of forming stations and a cutting mechanism for precise and consistent results.



## ADDITIONAL IMAGES



## Overview



A robust roll forming station engineered for industrial shutter door production.

### High-Efficiency Shutter Door Production

This industrial roll forming machine is engineered for the precise and high-volume production of steel shutter door slats. The system accommodates various profiles, including specialized options for perforated shutters, and offers flexible configurations such as single or double production lines. Built with robust components and automated control systems, it ensures consistent quality for commercial and industrial door manufacturing.

## System Configuration



Complete production line featuring automated decoiling and high-speed forming stations.

### Primary Components

- Decoiler
- Leveling device
- Main roll forming unit
- Hydraulic cutting system
- Receiving table
- Power pressing unit

### Available Line Configurations

Single Production Line, Double Production Line, Multi-Profile Compatible

## Technical Features



Precision-adjusted rollers designed for manufacturing perforated door profiles.

### Capabilities

Perforated Shutter Doors • Steel Curving Doors • Standard Slat Production

### Automation

Yes