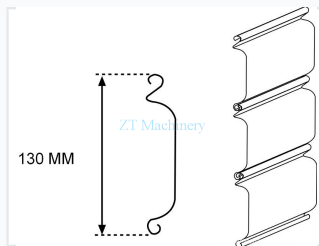
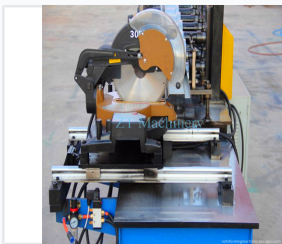


Rolling Shutter Door Roll Forming Machine

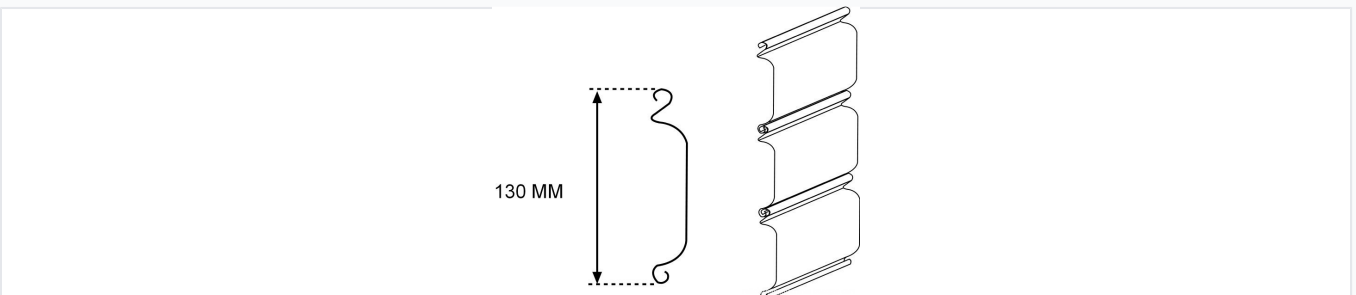
This rolling shutter door machine efficiently manufactures rolling shutter doors. It forms and cuts metal sheets into precise profiles.



ADDITIONAL IMAGES



Product Overview



Precision-engineered profile design for seamless interlocking and durability.

Rolling Shutter Door Production Solution

This high-performance roll forming machine is engineered to manufacture rolling shutter door panels efficiently, suitable for applications in shops, hotels, and banks. The system features a flying saw cutter for precise finishing and additional embossing rollers to accommodate diverse design requirements. Its robust design ensures high-speed production, consistent quality, and the flexibility to incorporate punching modules for enhanced ventilation and natural light.

Technical Specifications



Advanced flying saw cutter system ensures precise length control during high-speed production.



Finished panel sample showing consistent forming quality and optional perforation holes.



Robust machine frame equipped with multiple stations and adjustable roller molds.

Forming Stations	26
Forming Speed	25 m/min
Shaft Diameter	60 mm
Machine Dimensions (L x W x H)	4.5m x 0.8m x 1.2m
Key Features	Flying Saw Cutter, High Speed Forming, Punching Capability, Embossing rollers

Materials and Components

Material Specifications

Component	Material
Shaft	45# Steel
Rollers	Cr12 Mov
Cutting Blade	Cr12 Mov

Hydraulic System

System Performance

3 kw

Motor Power

12 Mpa

Pressure