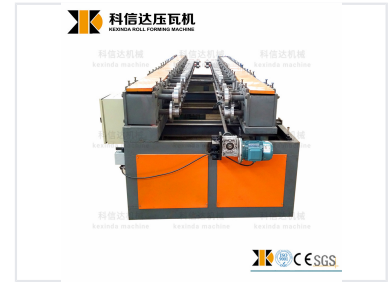


Garage Door Panel Roll Forming Machine

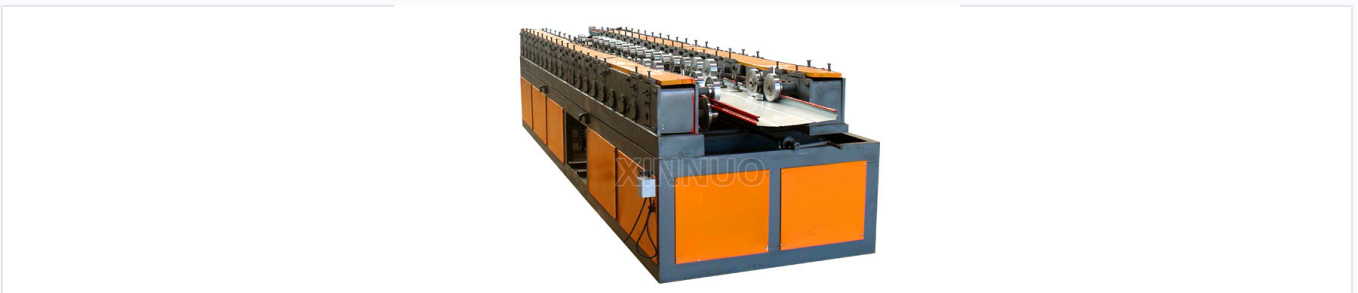
This garage door panel roll forming machine is designed for efficient production. It uses a series of rollers to gradually shape metal sheets into the desired garage door panel profile.



ADDITIONAL IMAGES



Product Overview



Heavy-duty roll forming machine designed for continuous production and precise panel shaping.

High-Efficiency Garage Door Panel Production

This roll forming machine is engineered for the precise and efficient manufacturing of garage door panels. It utilizes a series of hardened rollers to gradually shape metal sheets into consistent, high-quality profiles. Designed for durability, the system integrates automated feeding, forming, and cutting processes to optimize production output and minimize material waste.

Technical Specifications



Precision-machined forming rollers ensure consistent and accurate garage door panel profiles.

| | |
|----------------------|---|
| Forming Rollers | 18 rows |
| Processing Thickness | 0.5 - 1.0 mm |
| Decoiler Capacity | 5 tons |
| Decoiler Type | Manual |
| Compatible Materials | Color Steel Plate, Galvanized Steel, Aluminum |

Operational Features

XN GARAGE DOOR ROLL FORMING MACHINE



Complete production line featuring decoiler, leveling unit, roll forming section, and cutting unit.



Automated control system allows for precise adjustment of cutting length and production speed.

System Components

- Manual Decoiler
- Leveling Unit
- Roll Forming Section
- Cutting Unit
- Control Panel
- Output Conveyor

Safety Features

Emergency Stop • Protective Guards • Automated Safety Controls

Company & Service

Warranty

1 Year

Warranty Period

Export Experience

Exporting since 1998