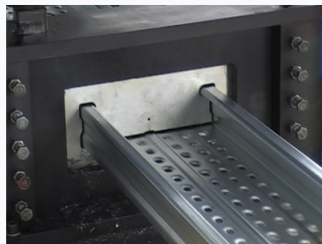
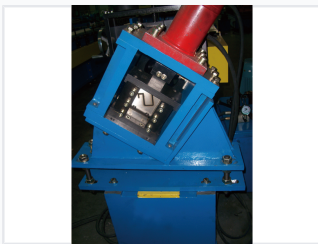


# Light Gauge Steel Frame Production Line

This automated production line is engineered for manufacturing light gauge steel frames. It features precision cutting and forming mechanisms to ensure accurate and efficient fabrication of steel framing elements.



## ADDITIONAL IMAGES



## Product Overview

### Automated Steel Framing Solutions

This light steel-frame structure production line is engineered for the high-volume fabrication of essential building components, including roof, interior, and exterior wall framing. The system utilizes precision-engineered mechanisms to ensure accurate and efficient output of steel studs and channels. By automating the manufacturing process, this line significantly reduces installation time and simplifies construction workflows while maintaining high structural integrity.

## Key Features

### Operational Advantages

Time Reducing, Simple Installation, Fire Resistant, High-Volume Production, Precision Engineered

## Technical Specifications

### Core System Components

- Robust hydraulic system
- Precision cutting mechanism
- Advanced forming mechanism
- Industrial-grade guide rails
- Perforated material handling platform

### Fabrication Capabilities

- Roof structure framing
- Interior partition framing
- Exterior wall framing
- Ceiling support systems

### Construction Standards

Industrial Use • Durable Construction • High Consistency