

Automated C/Z Profile Steel Roll Forming Machine

Automated C/Z profile steel roll forming machine designed for high-volume production of structural steel components. The system features a multi-stage rolling process with precision forming rollers, automatic cutting, and output conveying.



Overview

High-Volume Structural Steel Production

The Automated C/Z Profile Steel Roll Forming Machine is engineered for the high-volume production of structural steel components. It utilizes a sophisticated multi-stage rolling process with precision forming rollers to ensure consistent accuracy and structural integrity. Designed for efficiency, the system includes automatic cutting and output conveying capabilities, making it an ideal solution for large-scale construction, manufacturing, and infrastructure projects.

Technical Capabilities

Forming Process	Multi-stage rolling
Automation Features	Automatic Cutting, Output Conveying, Precision Forming

Performance Metrics

Production Focus
High-Volume • Minimal Waste

Applications

- Suitable Industries**
- Construction
 - Manufacturing
 - Infrastructure Projects