

Metal Sheet Rain Gutter and Roofing Forming Machine

This machine forms metal sheets into rain gutters and roofing components. It utilizes a rolling mill process to shape the metal.



ADDITIONAL IMAGES



Product Overview

Industrial Rain Gutter Production

This professional-grade cold roll forming machine is engineered for the high-volume production of seamless metal rain gutters and roofing components. Featuring a robust design with precision rollers and an integrated hydraulic system, it ensures consistent profile quality and superior structural durability compared to traditional PVC alternatives. The system is designed for continuous, efficient operation, making it an ideal solution for modern, large-scale roofing and drainage fabrication projects.

Technical Specifications



Robust construction designed for high-volume roofing production.



Precision tooling enables the forming of consistent and accurate roofing components.

Processing Thickness

0.3 mm

Minimum Thickness

0.8 mm

Maximum Thickness

Suitable Materials	Color Steel Plate
Plate Width Range	200-600mm
Roller Configuration	14-16 rows
System Power	7 kW
Machine Dimensions	8.6m x 0.8m x 1.2m

System Components



Integrated control system for adjusting production speed and material thickness.

Standard Equipment Included

- Uncoiler
- Feed leading table
- Main forming machine
- Hydraulic cutting device
- Automated control system
- Product support bracket