

# Sheet Metal Rain Gutter Forming Machine

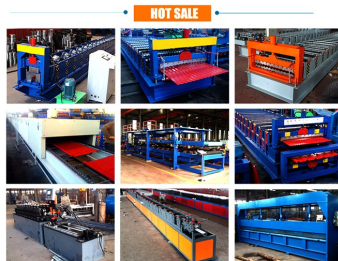
This machine forms sheet metal profiles into rain gutters. The rolling mill ensures consistent and accurate gutter production for roofing and construction.



## ADDITIONAL IMAGES



## Product Overview



Our machines feature beautiful appearance, simple operation, reasonable price, good quality and so on.

Efficient roll forming machine designed for precise gutter production.

## Professional Gutter Forming Solution

This high-performance cold roll forming machine is engineered for the efficient production of sheet metal rain gutters. It integrates uncoiling, feeding, precision roll forming, and automated hydraulic cutting into a continuous, high-speed line. Designed for durability and ease of use, this equipment delivers high-quality profiles that resist aging better than traditional piping, ensuring a seamless and professional finish for construction projects.

## Technical Specifications

### Total Power

**7 kW**

Power Output

Processing Material	Color steel plate
Compatible Plate Width	600 mm
Compatible Thickness	0.8 mm
Forming Roller Rows	16
Dimensions (L x W x H)	8.6m x 0.8m x 1.2m

## System Components



Detailed view of the hydraulic power unit and forming roller stations.



Robust frame construction with a reliable chain-driven rolling system.

### Key Machine Modules

- Uncoiler
- Feed leading table
- Main forming unit
- Hydraulic cutting device
- Hydraulic control system
- PLC control system
- Product bracket

## Performance Features



Industrial-grade equipment ensuring consistent quality and high-efficiency manufacturing.

### Key Advantages

Consistent forming accuracy, Anti-aging durability, Simple operation, High-volume production, Customizable profile output