

# Corrugated Roof Sheet Roll Forming Machine

This machine manufactures corrugated roof sheets using a roll forming process. It shapes metal into a corrugated profile for durable roofing materials.



## ADDITIONAL IMAGES



## Overview



### High-Efficiency Corrugated Roofing Production

This barrel-type corrugated roof roll forming machine is engineered for high-volume industrial production of durable, weather-resistant roofing sheets. It features a robust construction and precise engineering to ensure consistent output across various metal types and thicknesses. With automated feeding and cutting mechanisms, this machine minimizes material waste while maximizing operational efficiency for large-scale manufacturing environments.

## Technical Capabilities



### Key Features

- Adjustable settings for different sheet thicknesses
- Variable corrugation patterns
- Automated feeding and cutting mechanisms
- User-friendly control panel
- High-precision CNC ground rollers and shafts
- Electrostatic spraying for superior surface adhesion

### Production Performance

**40000 sqm**

Workshop Capacity

### Forming Process

Cold Roll Forming

## Quality & Standards



### Certifications

CE, TUV, SGS, ISO 9001

## Service & Support

### After-Sales Support

- Technician dispatch for machine fixing
- In-house designed electrical control systems
- Professional engineering team for debugging
- Customized sourcing services available

### Technician Service Terms

Item	Responsibility
Daily Salary	110 USD/DAY
Travel Expenses	Visa, roundtrip ticket, and accommodation
Broken Parts (Error)	Buyer pays shipping fee

### Warranty Period

12 Months

## Manufacturing Process



### Production Workflow

- Raw Material Sourcing
- Precision Machining
- Base Plate Production
- Shot Blasting Surface Preparation
- Electrostatic Painting
- Component Assembly
- System Debugging
- Secure Packing
- Global Shipment