

Metal Roof Ridge Cap Forming Machine

This metal forming machine produces triangular roof ridge caps for roofing applications. The machine uses rollers to shape metal sheets into consistent triangular profiles, with automated feeding, cutting, and stacking.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Ridge Cap Production

This roll forming machine is engineered for the precise and efficient manufacture of triangular metal roof ridge caps. It utilizes a series of rollers to gradually shape metal sheets into consistent, high-quality profiles suitable for villas, tourism architecture, and urban construction. The system features automated workflows including feeding, length measurement, and cutting to streamline production.

Key Features

Core Advantages

- Automated length measurement and cutting
- High-strength output
- Excellent water resistance
- Easy installation design
- Short construction periods

Certifications & Standards

CE, ISO, TÜV Rheinland, SGS

Operational Workflow

Process Flow

- Decoiling the sheet
- Sheet guiding
- Roll forming
- Measure length
- Cutting the panel
- Panel stacking

Production Lead Time

30 days