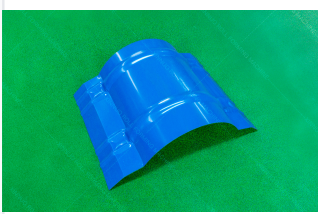


Roof Ridge Cap Roll Forming Machine

This machine efficiently produces roof ridge capping profiles. It utilizes precision rollers and an integrated hydraulic cutting system for accurate length control and automated operation.



ADDITIONAL IMAGES



Product Overview

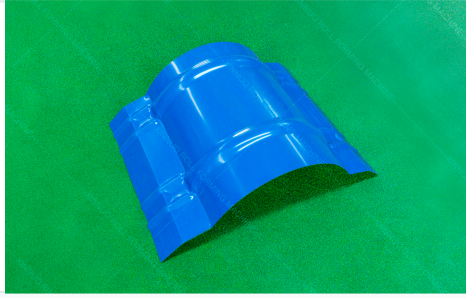


The machine utilizes precision rollers to shape metal sheets into consistent ridge profiles.

High-Efficiency Ridge Capping Solution

This specialized roll forming machine is engineered for the high-volume, precise production of roof ridge capping profiles from metal sheets. Featuring a robust steel frame and an automated programmable logic controller (PLC) system, it ensures consistent dimensional accuracy and output quality. The equipment includes multiple forming stations with precision rollers and an integrated hydraulic cutting system for efficient length control.

Technical Specifications



Robust construction designed for high-volume production and industrial durability.

Suitable Material	Color steel plate
Thickness of Plate	0.3-0.8mm
Forming Rollers	14 rows
Roller Diameter	70 mm

Features & Compliance

Safety Features

- Emergency stop buttons
- Protective safety guards

Quality Compliance

CE Certified • SGS Verified • Quality Management System

Key Capabilities

Automated Operation, Hydraulic Cutting, PLC Control, Automated Stacking