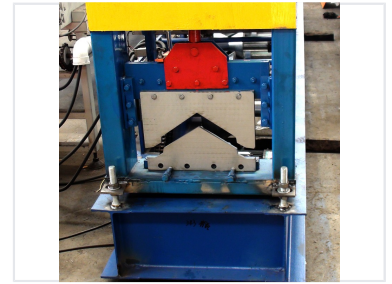


Ridge Cap Roll Forming Machine

This roll forming machine produces ridge caps and other sheet metal profiles. It utilizes a hydraulic cutting system and multiple forming stations.



ADDITIONAL IMAGES

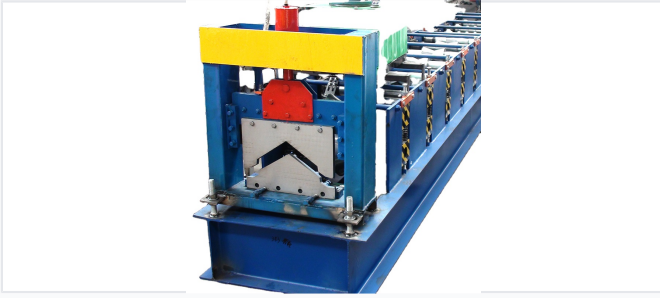


Product Overview

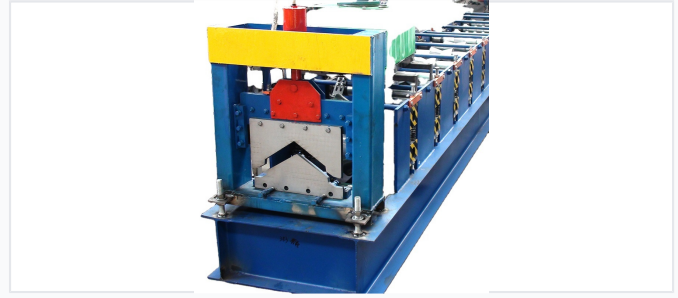
Industrial Ridge Cap Forming

This professional-grade roll forming machine is engineered for the high-volume production of metal ridge caps and specialized iron sheet profiles. Utilizing a precise rolling mill process, it ensures consistent dimensions and high-quality output for industrial workshops and construction projects. Built with a robust steel frame and an integrated hydraulic cutting system, it offers durability, stability, and ease of operation for demanding manufacturing environments.

Technical Specifications



High-durability steel frame construction with integrated hydraulic cutting system.



Precision rollers and hydraulic actuator ensure accurate ridge profile formation.

Processing Thickness

0.3 mm

Min Thickness

0.8 mm

Max Thickness

Key Components

- Precision Roll Forming Stations
- Hydraulic Cutting System
- Adjustable Guide Rollers
- Heavy-duty Steel Frame

Suitable Materials

Color Steel Plate, Galvanized Steel, Aluminum, Pre-painted Steel

De-coiler Loading Capacity

3 tons

De-coiler System

Manual