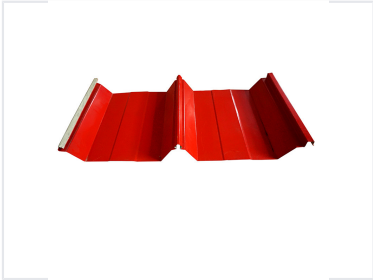


Steel Roof Panel Roll Forming Machine

This rolling mill forms steel roof panels with a hidden joint design, suitable for large-span construction. The machine creates durable and aesthetically pleasing roofing solutions through precise metal forming.



ADDITIONAL IMAGES



Overview



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

The machine features a robust build designed for simple operation and consistent quality.

High-Efficiency Roof Panel Production

This automatic roll forming machine is engineered for the precise manufacturing of joint-hidden steel roof panels, specifically designed for large-span construction projects. It features a robust, industrial-grade construction with precision rollers that ensure consistent panel quality and a weather-tight fit. Equipped with an advanced automated control system and a powerful hydraulic unit, this machine offers reliable performance, ease of operation, and high-volume production capabilities for demanding roofing applications.

Technical Specifications



<Hydraulic Pump>



The hydraulic power unit is equipped with a three-phase asynchronous motor for reliable operation.

Motor Power	3 kW
Voltage	380V
Current Rating	6.8 A
Rotational Speed	1420 r/min
Frequency	50 Hz
Motor Weight	38 kg
Insulation Class	B

Key Features



The automated control system provides a user-friendly interface for managing production parameters.



Precision rolling mill station designed for forming durable, joint-hidden roofing panels.

Capabilities	Automated Control, Cold Roll Forming, Hydraulic Power System, Precision Forming, High-Volume Production
--------------	---

Applications

Intended Use	Large-Span Roofing, Industrial Construction, Commercial Roofing, Joint-Hidden Panels
--------------	--