

Metal Profile Forming Machine

This industrial roll forming machine is designed for shaping metal profiles. It utilizes a series of rollers and forming stations to gradually bend the metal into the desired profile.



ADDITIONAL IMAGES



Overview

Industrial Precision Profile Forming

This industrial roll forming machine is engineered for the high-volume production of precise metal profiles across construction, automotive, and manufacturing sectors. Built with a robust steel construction and a gear-driven mechanism, it ensures synchronized movement for consistent shaping results. The machine features adjustable settings to accommodate diverse customization requirements while maintaining operational durability.

Key Attributes

New Model, Eco-friendly, Energy Saving

Technical Construction

Safety and Visibility

- Robust steel frame
- High-visibility paint scheme (white, red, orange)
- Enclosed protective structure

Forming Mechanism

Gear-driven system with multi-stage roller forming stations

Roller Material

High-quality hardened steel

Operational Capabilities

Target Industries

Construction • Automotive • General Manufacturing