

Metal Strip Forming Machine

This metal forming machine shapes metal strips using a series of rollers. The machine features a chain-driven mechanism and adjustable components for precise forming operations.



General Overview

Metal Strip Forming Solution

The Metal Strip Forming Machine is a specialized sub-machine engineered for efficient metal shaping and bending operations. Designed with a robust frame and a reliable chain-driven roller system, it provides the structural integrity required for precise metalworking tasks. This equipment features adjustable components and integrated safety guards, ensuring a blend of versatility, performance, and operator protection for various industrial applications.

Technical Specifications

Drive System	Chain-driven mechanism
Construction	Robust Frame, Metal Construction, Adjustable Components
Primary Function	Metal strip shaping and bending

Safety & Operation

Safety Provisions

Integrated Safety Guards