

Metal Sheet Roll Forming Machine

The Metal Sheet Roll Forming Machine shapes metal sheets into specific profiles through progressive rolling. It is used for producing roofing panels, wall cladding, and other construction materials.



Overview

Industrial Roll Forming Capability

The 840 Roll Forming Machine is a specialized industrial solution engineered for the precise shaping of metal sheets into specific profiles. Utilizing a series of progressive rolling stations, it transforms flat metal into consistent roofing panels, wall cladding, and various construction materials. This robust system features automated operation, a durable steel frame, and integrated cutting mechanisms to ensure high manufacturing efficiency and reliability across various metal gauges.

Key Features

Operation Type

Automated

Primary Applications

Roofing Panels, Wall Cladding, Construction Materials

Technical Specifications

Model

840

Frame Material

Robust Steel

Forming Method

Progressive Rolling