

Double Layer Roll Forming Machine for Metal Sheets

This double layer roll forming machine is designed for efficient production of metal sheets with complex profiles. It is ideal for manufacturing roofing sheets, wall panels, and other metal building components.



ADDITIONAL IMAGES



Overview

Versatile Double Layer Forming Solution

This double layer roll forming machine is engineered for the efficient production of metal sheets with two distinct profiles within a single production line. It is ideal for manufacturing roofing sheets, wall panels, and other essential metal building components for industrial workshops and warehouses. The robust construction ensures long-term stability and precise forming for high-quality output.

Technical Capabilities

Machine Functionality

- Double layer profile manufacturing
- Step tile and wall sheet rolling
- Automatic cutting integration
- Precise material alignment via infeed guide

Hydraulic System

High-Precision Forming • Robust Hydraulic System

Control System

Integrated control system for parameter adjustment and easy operation

Key Features

Performance Metrics

1 Year

Warranty Period

Applications

Target Applications

Roof Panels, Wall Sheets, Industrial Workshops, Warehouses, High-rise Construction

Service & Support

Ordering Process

Step	Action
1	Inquiry
2	Confirm profile drawings and price
3	Confirm Proforma Invoice (PI)
4	Arrange deposit or L/C

Customization

Yes