

# Double Layer Roofing Sheet Roll Forming Machine

This double layer roll forming machine efficiently produces roofing sheets. It shapes metal into a double-layer profile using a rolling mill process with a hydraulic system for precision.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Double Layer Roll Forming

This double layer roofing sheet roll forming machine is engineered for the high-volume production of durable metal roofing solutions. It features a versatile design capable of producing both roof panels and step tiles through a precision rolling mill process. With a robust frame and integrated hydraulic systems, it ensures consistent quality and accurate forming for industrial and commercial construction applications.

## Technical Capabilities

### Key Components

- Hydraulic pump system
- Pressure gauge
- Precision rollers
- Control system
- Feeding mechanism
- Support structure

### Performance Highlights

**1 Year**

Warranty Period

### Machine Type

Double Layer Metal Sheet Making Machine

### Forming Process

Rolling mill process with precision rollers

## Applications

### Suitable Applications

Industrial Workshops, Warehouses, High-rise Construction, Colored Steel Tiles, Roof Panels, Step Tiles

## Operational Features

### System Features

- Adjustable parameters via control system
- Real-time performance monitoring
- Hydraulic force for consistent rolling
- Automatic cutting integration capability

### Build Quality

Robust frame construction for stability and precision during high-speed operation.