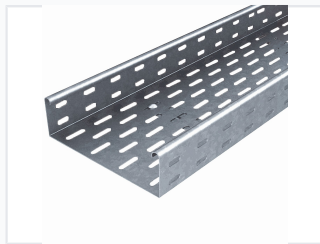
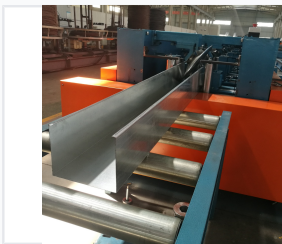


Cable Tray Roll Forming Machine

This machine produces cable trays with perforations for cable management systems. It is constructed from robust metal to ensure durability and consistent performance.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Cable Tray Production

This automated roll forming machine is engineered for the high-speed, precise manufacturing of various cable tray types including trough and ladder styles. Featuring an integrated hydraulic punching system and rapid size changeover capabilities via a telescope shaft, it ensures minimal downtime and consistent output. The system is designed for ease of operation and supports remote technical assistance to maintain optimal production efficiency.

Technical Specifications



Profile drawing illustrating dimensional ranges and hole placements for cable tray production.

Performance Metrics

10 m/min

Production Speed

1 mm

Size Tolerance

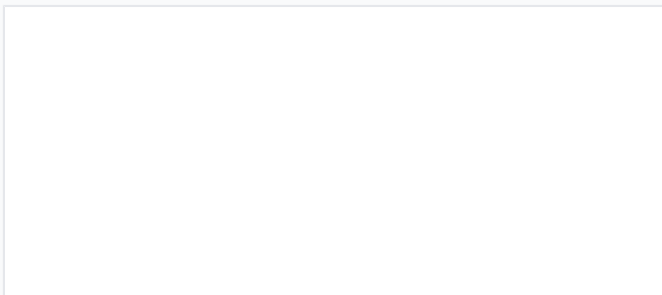
Forming Range

Parameter	Range
Tray Width	100-600mm
Tray Height	50-200mm
Material Thickness	0.6-2.0mm
Feeding Width	200-1050mm

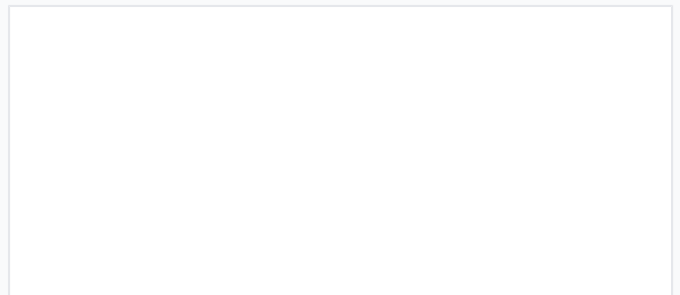
Material Compatibility

Galvanized steel coil, Stainless steel coil, Aluminium sheet coil

Key Features



Hydraulic punching unit and chain transmission system for continuous production.



Detail view of the roll forming section and adjustable embossing feature.

Operational Features

- Integrated hydraulic punching device for radiation holes
- Telescope shaft for rapid size changeover without tool change
- Pre-cutting device for finished products
- Adjustable embossing capabilities
- Fully automatic size change functionality

Compliance

CE • ISO 9001:2008