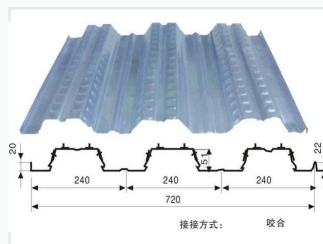


# Metal Floor Decking Tile Making Machine

This metal tile making machine is designed for producing floor decking. It utilizes a cold roll forming process to create high-quality metal tiles.



## ADDITIONAL IMAGES



## Overview



Industrial-grade roll forming machine designed for consistent, high-precision metal tile production.

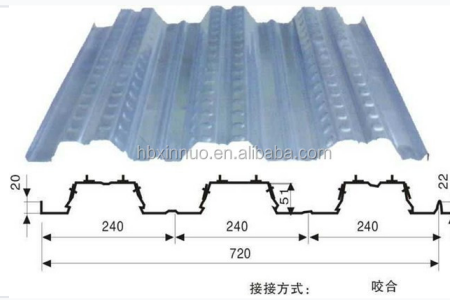
## High-Efficiency Floor Decking Production

This metal floor decking tile making machine is engineered for precision and reliability in construction manufacturing. Utilizing advanced cold roll forming technology, it efficiently shapes metal sheets into durable floor decking profiles. Designed for high-volume production, this machine offers consistent output quality and is a cost-effective solution for industrial metal fabrication needs.

## Technical Specifications

Suitable Steel Plate	Color steel plate
Plate Thickness	1.5 mm
Feeding Width	1219 mm
Effective Width	1000 mm
Production Speed	8-12 m/min
Roller Stand	24
Roller Diameter	90 mm
Main Power	18.5 kW

## Profile Details

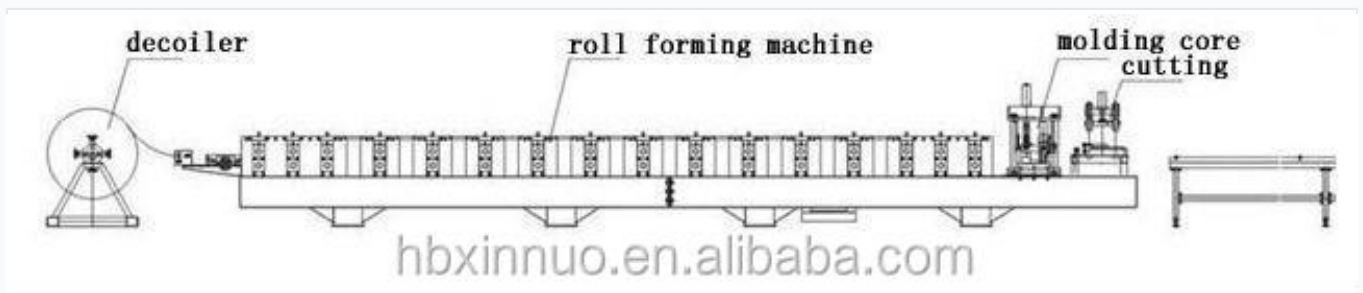


Detailed profile dimensions showing the 720mm total width and repeating 240mm sections.

## Profile Dimensions

Feature	Measurement	Unit
Total Width	720	mm
Repeating Unit	240	mm
Main Section Height	20	mm
Raised Section Height	22	mm
Additional Profile Height	5.1	mm

## Features



Complete production line setup featuring the decoiler, roll forming unit, and integrated cutting station.

## Process

Cold Roll Forming

## Key Components

Decoiler, Roll Forming Machine, Molding Core, Cutting Station