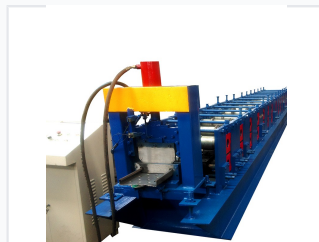


Scaffolding Foot Plate Roll Forming Machine

This roll forming machine produces foot plates for scaffolding systems. It shapes metal sheets into the required profile using a series of rollers.



ADDITIONAL IMAGES

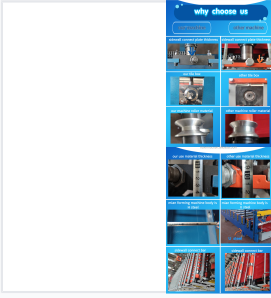


Product Overview

High-Efficiency Production

This industrial-grade roll forming machine is engineered for the high-volume production of scaffolding foot plates. Featuring robust construction with high-strength steel components and a precision PLC control system, it ensures consistent dimensional accuracy and structural integrity. Designed for durability, the machine utilizes premium materials for rollers and shafts to maintain long-term performance in demanding manufacturing environments.

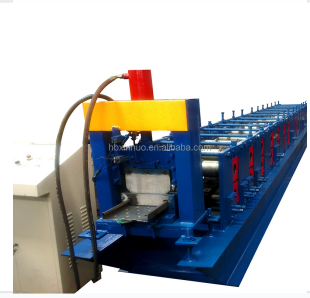
Technical Specifications



Robust construction details comparing our machine components against standard alternatives.



Complete production line view featuring the decoiler, forming section, and cutting unit.



Precision hydraulic forming station designed for consistent output.

Shaft Diameter

- 75
- 80

Main Machine Body Material	High strength H300 or H350 steel
Roller Material	GCr15
Cutting Material	Cr12 steel with quenched treatment
Active Shaft Material	High grade No.45 forged steel
Control System	PLC Control, Imported Components

Packaging & Delivery

Packaging Method

Component	Packaging Type
Main Machine	Nude
Control Box	Wooden Frame