

Drywall Stud and Track Roll Forming Machine

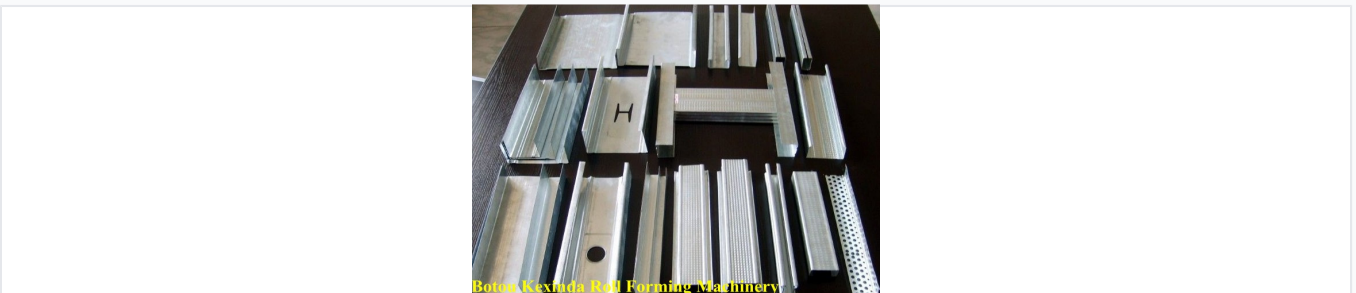
This roll forming machine produces light steel profiles used for drywall construction. It shapes galvanized sheets into studs, tracks, and T-bars with consistent quality.



ADDITIONAL IMAGES



Overview

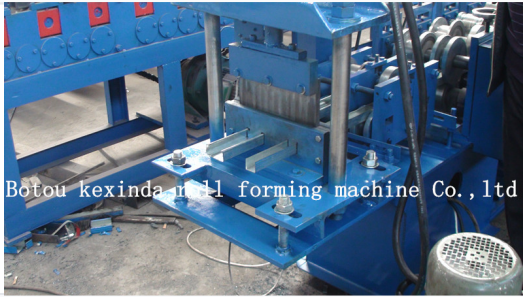


Precision roll forming machine designed for drywall galvanized sheets and light steel profiles.

High-Efficiency Roll Forming Solution

This industrial roll forming machine is engineered for the high-volume production of drywall galvanized sheets, light steel profiles, metal T-bars, studs, and tracks. Featuring a robust frame construction and precision-engineered rollers, it ensures consistent dimensional accuracy and structural integrity for construction components. The system includes an integrated control panel for precise parameter adjustments, making it a reliable solution for demanding industrial framing applications.

System Components



Robust frame construction with integrated cutting mechanism for length control.

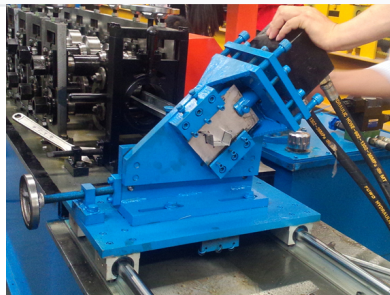


Complete production line including decoiler, forming stands, and run-out table.

Included Configurations

Manual Uncoiler, Guiding Platform, Coil Strip Leveler, Main Roll Forming Machine, Electro-Motor, Cutting Device, Hydraulic Station, PLC Control, Supporter Table

Technical Specifications



Hydraulic system and manual adjustment handwheels for precise profile configuration.

Performance Metrics

3 kW

Main Power

80 mm

Roller Diameter

Operating Parameters

Parameter	Value
Main Frame	250mm H-Beam
Forming Speed	15-25 m/min
Hydraulic Pressure	10-12 MPa

Electrical Requirements

Power Supply

380V, 3-Phase, 50Hz