

Metal Stud and Track Roll Forming Machine

This stud and track keel roll forming machine is designed for efficient production of metal studs and tracks used in construction. It features a robust frame, precision rollers, and an automated cutting system.



Product Overview

Professional Stud and Track Production

This high-performance roll forming machine is engineered for the automated production of standard construction metal studs and tracks. It features an integrated punching system to streamline the manufacturing process, ensuring high accuracy and consistent output. Built for industrial environments, it offers a robust solution for high-volume requirements while maintaining versatility for various material thicknesses.

Technical Specifications

Supported Thickness

0.5 mm

Minimum Thickness

0.8 mm

Maximum Thickness

Standard Keel Sizes

50, 75, 100

Dimensions and Weight

Physical Dimensions

5800mm x 1500mm x 1400mm

Machine Weight

3200 KGS

Features

Integrated Functions

- Automatic hole punching
- Precision roll forming
- Construction stud and track profiling