

Glazed Tile Roll Forming Machine

This machine is engineered for the automated production of glazed tiles. It uses roll forming to shape metal and apply a glazed finish.



Overview

Industrial Glazed Tile Production

The Glazed Tile Roll Forming Machine is engineered for the high-precision manufacturing of metal glazed tiles. By utilizing an advanced roll forming process, the equipment transforms metal sheets into consistent tile profiles with ease. Designed for industrial longevity, this machine integrates automated control systems and robust cutting mechanisms to deliver efficient, reliable production for diverse building project requirements.

Technical Specifications

Forming Technology	Roll forming
Control System	Programmable Logic Controller (PLC)
Safety Compliance	Emergency Stop, Protective Guarding

System Components

Machine Components

- Decoiler
- Forming rollers
- Hydraulic cutting system
- Automated stacking system