

Standing Seam Roof Panel Bending Machine

This machine is designed for precisely bending metal sheets to create standing seam roof panels. It enables efficient and accurate forming of the interlocking seams that characterize standing seam roofing systems.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Roof Panel Fabrication

This standing seam roof forming machine is engineered for versatility, capable of operating on-site at the top of buildings or in stationary fabrication shops. It features a robust hydraulic control system that ensures practical, easy operation for producing high-quality, weather-tight panels. The system supports both 180° and 360° locking seams, offering architectural flexibility and strength for diverse roofing projects.

Operational Capabilities

Supported Panel Models

- KR12
- KR18
- KR24
- KR163
- KR450
- KR500

Seam Locking Types

180° Lock, 360° Lock

System Configuration

Control System Options

Electrical • Full Hydraulic

Mobility

Mobile or Stationary

Customization Support

Yes