

Automatic Roof Panel Stacker for Roll Forming Machines

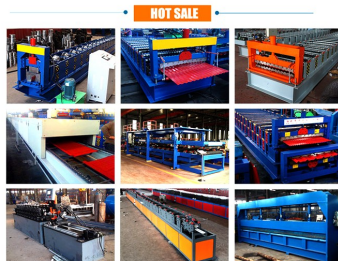
This automatic stacker is designed to work with roll forming machines used in roofing sheet manufacturing. It automates the collection and stacking of roof panels, increasing efficiency and reducing manual labor.



ADDITIONAL IMAGES



Overview



Our machines feature beautiful appearance, simple operation, reasonable price, good quality and so on.

Automated Stacking Solution

This automatic roof panel stacker is designed for seamless integration with roll forming machines to streamline roofing sheet production. It automates the collection and stacking process, significantly reducing manual labor while ensuring precise alignment of finished panels. The system is engineered for high-volume manufacturing environments, providing a robust and reliable solution for creating neat, transportable bundles of roofing sheets.

Technical Specifications



Performance Metrics

0.75 kW

Motor Power

36 m/min

Maximum Speed

6 m

Stacking Length

300 mm

Stacking Thickness

Key Features



Core Features

- Synchronized operation with roll forming machines
- Adjustable stacking parameters for various profiles
- Motor-driven system for smooth operation
- High-end industrial design for long service life
- Precise alignment mechanisms to prevent panel damage

Compliance & Quality

Certifications

CE, ISO 9001, ECM Compliant

Logistics



1: Plastic film or wood case as usual;
2: We also can do the packaging according to customers' need.

Packaging Options

- Plastic film wrapping
- Wooden case protection
- Customized packaging based on requirements

Service & Support

Support Benefits

- Free technical support
- Free accessory supply
- Custom machine design based on requirements