

Automated Carpet Tack Strip Production Machine

This automated machine is designed for the production of carpet tack strips. It is constructed with a robust metal frame and includes safety features such as emergency stop buttons and caution labels.



Overview

Automated Carpet Tack Strip Production

This automated production machine is specifically engineered for the high-volume manufacturing of carpet tack strips. Featuring a robust metal frame construction, it integrates a precise feeding mechanism and a specialized forming section to ensure consistent output. The system is designed for industrial environments, prioritizing operational safety and efficiency through its mechanical control system.

Technical Specifications

Dimensions (L*W*H)	4465 * 2355 * 1700 mm
Working Strip Length	1500 mm
Net Weight	7200 kgs

Performance

Power Consumption

10.5 KW

Power

Daily Production Capacity

380 boxes

Min Boxes (8 Hours)

480 boxes

Max Boxes (8 Hours)

Packaging Standard

100 pcs strips per box

Control System

Motor Setup

- 1 drive motor
- 2 automatic pinning motors

Control Mechanism

Full mechanical control