

# 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