

# Floor Truss System - End Eject

### **SPECIFICATIONS**

Overall length, width, height	58.6 x 9.6 x 7.5ft
Max truss height	26in
Max truss length	40ft
Min lumber dimensions	2 x 4in
Max lumber dimensions	2 x 6in
Working height	29 - 33in
Machine mass	27000lb
Operational noise	50db
Electrical requirement - table - roller	110V 20A 1Ph 460V 32A 3Ph
Air requirement	2CFM @ 116psi

<sup>\*</sup> Specifications & design are subject to change, please confirm details when placing your order.

### OVERVIEW

The Floor Truss System is designed to quickly produce wooden floor trusses and contains the Floor Truss Table and the Floor Preset Roller.

You'll enjoy quick assembly and easy transfer of trusses with the Floor Truss System!

## **FEATURES**

- Durable solid steel top
- Pneumatic square clamping system
- Flip jig system to transfer truss from build side to finishing side of the table
- Standard truss height 9in to 26in
- Large trusses up to 44in made in center of
  table
- Pop up rollers to assist with end ejection of trusses



## **OPTIONS**

- Side Eject
- Cambered clamping system on both sides of the table



