



Roof Truss Horizontal Stacker

SPECIFICATIONS

Overall length, width, height	9800 x 3000 x 2000mm
Max truss height	3600mm
Working height	500 - 2000mm
Safe working load	200kg
Machine mass	1300kg
Operational noise	50dB
Operating temperature	0 - 40°C
Electrical requirement	400V 16A 3Ph+Neutral
Air requirement	10L/min @ 6 Bar

* Specifications shown reflect a typical configuration. Machine design, layout and features may vary depending on final configuration and customer requirements. Details will be confirmed at the time of order.

OVERVIEW

The Roof Truss Horizontal Stacker lifts, moves and stacks finished trusses - eliminating operating fatigue and lifting injuries.

FEATURES

- Designed to handle 200kg trusses with ease
- Operator remote control allows movement when stacking
- Safety mechanism to prevent uncontrolled dropping
- Truss stacking trestles

OPTIONS

- Adjustable to match your existing outfeed height
- Output to stop Finishing Roller when lifting to avoid truss collisions
- Add a second Roof Truss Horizontal Stacker for larger trusses
- Hydraulic oil heater

