



Truss Lifter

USED FOR

Automated lifting, moving and stacking of finished truss components off a truss roller press system

FEATURES

- Automated lifting and stacking of trusses eliminates operator fatigue and lifting injuries
- Designed to handle 450lb trusses with ease
- Operator remote control allows movement when stacking
- Sensors to prevent overrun
- Toothed safety mechanism on lifting ram to prevent lifter falling should the hydraulics fail

OPTIONS

- Adjustable to match your existing outfeed height
- 3rd lifter for larger trusses
- Output to stop Finish Roller when lifting
- Spare remotes

SPECIFICATIONS

Overall length, width, height	32ft x 9.8ft x 6.5ft
Max truss height	11.81ft
Working height	1.64ft - 6.56ft
SWL	2204lb
Machine mass	2866lb
Operational db	110.2db
Roll Diameter	23.6in
Power requirements	440v, 10amp, 3 phase
Air requirements	.03cfm @ 87psi

*Specifications and design subject to change, please confirm details when ordering



1401000