

FEATURES

 Trackless Operation provides unobstructed floor space, increasing safety and worker efficiency

- Gantry Head occupies less space
- 24" Heavy-Duty Roller Press with shrink-fit collar around a 4" shaft, has a proven long-life design for consistent plate embedment

Extremely High
 Load Capacity
 double row,
 spherical bearings

- ✓ Take-Up Bearings allow for easy adjustment of roller height
- Drive Wheels and Pressure Wheels carry the press head
- Dual Press Head
 Parking Zones
- Enhanced Safety with light bars, bumpers and industrial brake
- Easier Installation
- Trouble-free Maintenance
- Standard
 Side-Eject Lifters
- Operator platform and joystick controls

ROOFTRACKER II®

Trackless Roof Truss Roller Press



The **RoofTracker II**[™] press is the latest in a long line of superproductive trackless roller presses from MiTek. We've used years of experience, extensive testing, and the best design practices available to create this state-of-the-art roof truss machine.

There are no floor rails to create a trip hazard, and its walk-through aisles provide clear access to the jigging area, and better ergonomics.

Overall, the RoofTracker II press is more compact than its predecessors, and more efficient. The parking area is reduced by almost 30% – for better use of assembly area floor space. The gantry head is shorter so the Finish Roller can be positioned closer to the gantry head. The machine may be compact, but the working surface is larger and stronger than its predecessors.

Bolt-on wheels move the press head smoothly along and require minimal maintainance.

Safety features include light bars, bumpers, and a brake monitor.

A beacon and buzzer notifies workers when the gantry head is about to start.



Light Bars Safety Feature



The RoofTracker II press has a 10-hp single-speed gear motor that provides a travel speed of 165 ft. per minute, but it can stop the press within inches in case of emergency. A standard brake monitor ensures that the gantry is stopping within a safe distance. Standard electrical control designs include a fully integrated safety circuit with safety modules and redundant contacts for operator safety, complete compliance with the NEC and NEMA 4 enclosures.

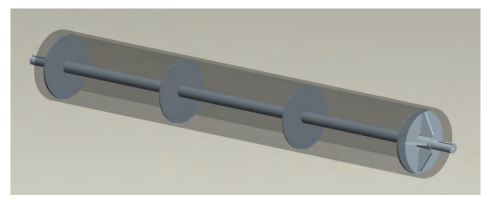


OPTIONS

- Top-chord operator platform
- Pendant controls
- ✓ High-slope auto-eject or end-eject
- ✓ Continuous-top system
- ✓ RST model available



Drive System Design Feature



Heavy-Duty Roller Design Feature

