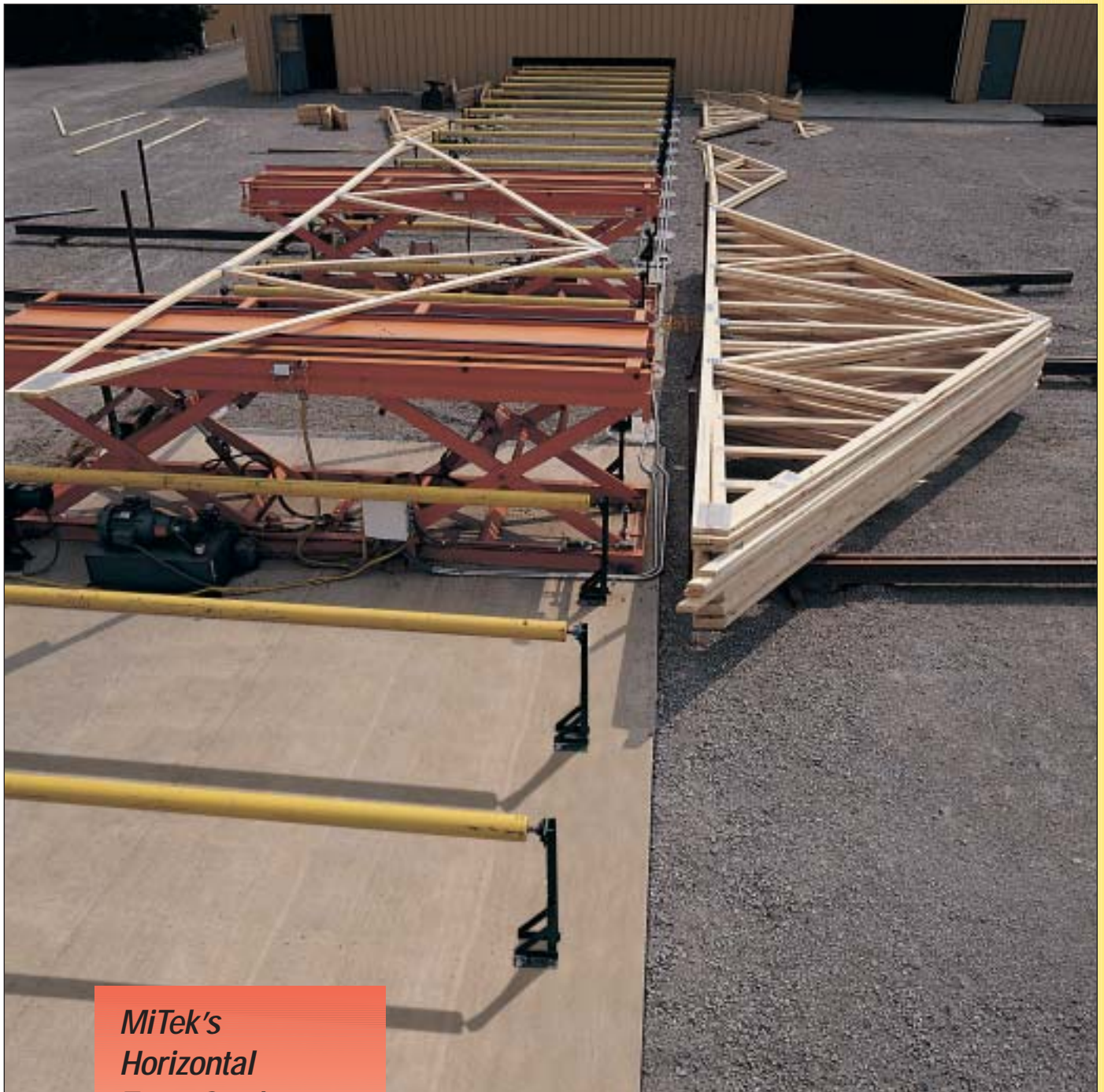


MiTek®
HORIZONTAL

Truss Stacker

Improves Material Flow Throughout Plant



*MiTek's
Horizontal
Truss Stacker
Handles All Truss
Configurations and
Reduces
Truss Damage!*

MiTek®
MiTek®

MiTek®
HORIZONTAL
Patented

Truss Stacker

Improves Material Flow Throughout Plant



Two-transporter system stacking a truss in zone one



Four-transporter Truss Stacker

Specifications

MiTek's Horizontal Truss Stacker evolved from a long line of material handling equipment developed just for the truss fabricating industry.

The Horizontal Truss Stacker stacks trusses in the horizontal or flat position, which is how most trusses are built and delivered. This reduces the amount of truss handling, minimizing the potential for damage.

The MiTek Horizontal Truss Stacker is offered in two models. Both systems are designed to stack trusses on both sides of the exit conveyor. The four-transporter system has four stacking zones, two on each side of the conveyor.

Features and Benefits

- Will stack *all* truss configurations
- Stacks trusses on both sides of the exit conveyor
- Heavy-duty construction
- Compatible for existing conveyor systems
- Reduces risk of injury commonly found in banding and manual stacking procedures
- Improves material flow throughout the truss fabrication process
- Reduces truss damage
- Improves packaging operations
- 35 second cycle time allows for efficient stacking from multi-setup tables



Stacker Sensor

**INTEGRATING
MANUFACTURING
with DESIGN**



MiTek Industries, Inc. 800.325.8075 Fax 314.434.5343 www.mii.com
14515 North Outer Forty • Chesterfield, MO 63017

