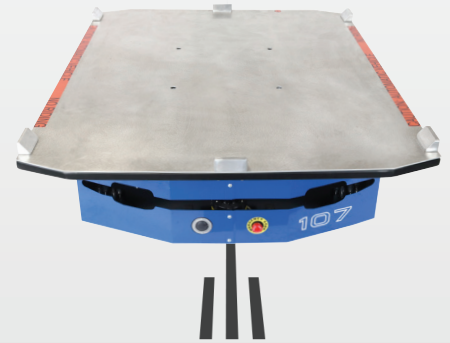


FRED2500 Case Study

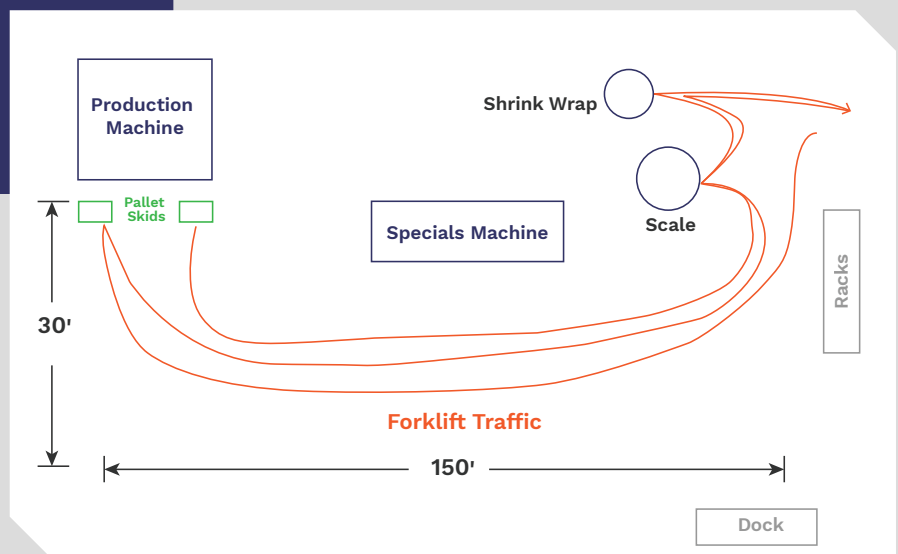


Overview

One shift manufacturer of composite construction materials looking to automate the movement of finished goods from production to shrink wrap machine.

Opportunity Areas

- Too much forklift traffic
- Unsafe traffic patterns
- Increase operator productivity



Visit <http://www.fred2500.com> to learn more

ASI DRIVES
209 Progress Drive, Montgomeryville, PA 18936

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ASI Solution

- Site survey, floor inspection, and review of material flow
- Suggested solution included 2 FREDs on one main path
- Installation - Installed 210 feet of magnetic tape and safety tape to the floor in the agreed path
- Installed in 45 minutes
- Trained users and supervisors

Outcome

- Reduced the number of forklift trips into the production area by 26 / day, approx. 6,000 / year
- Increased safety by eliminating forklift traffic
- Redirected workers to more value-added activities

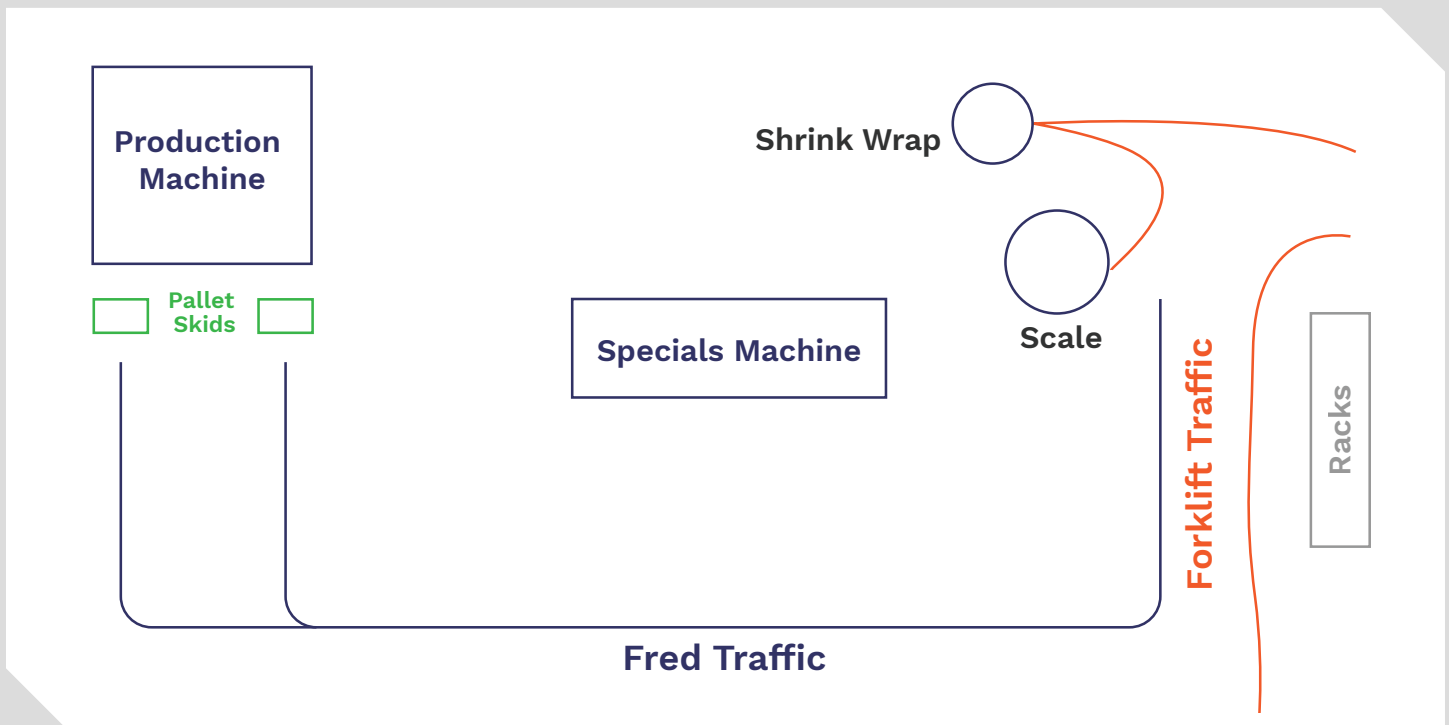
Operator Quotes

- “Minimal training required”
- “Easy to install”
- “I like that FRED has safety sensors”

Watch Videos of FRED in Action!



<https://www.asidrives.com/fred2500/case-studies/composite-construction-materials/>



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