

# Linear Pick Line

## Summary

Enventek's Linear Pick Line is the simple forklift replacement solution. It allows truss plants to store multiple sizes of lumber and then retrieve it without using a forklift. With the Linear Pick Line, the lumber picker can crown lumber, check for knots, and wane before it gets to the saws. When quality lumber arrives at the saws, production increases and wasted labor is reduced. Whether you need 2 or 200 pieces, the Linear Pick Line is fast, efficient, and will save you money.

## Advantages

- Saves fuel and labor on each board
- Increase quality and save time by pruning bad lumber at the beginning
- Highest capacity and lowest cost pick system on the market

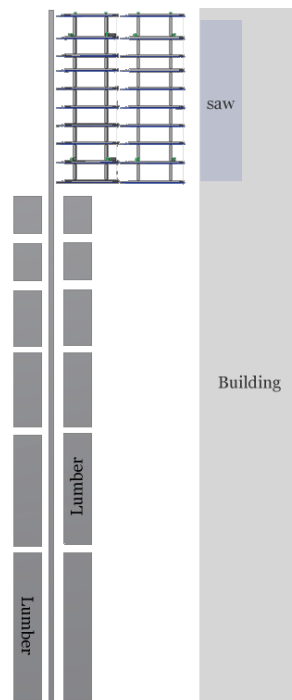
## How It Works

The picker quality checks wood, crowns it, and drops it on the chain. The board travels to the end of the line where it is kicked off onto the incline conveyor. From there it's a straight shot through the live decks into the saw.

## What's Included

- 20ft steel end piece. This has the kick off mechanism, motor, sensor, chain tensioner etc.
- 208V electrical. Controls pick line, incline conveyor, and drives a third party live deck
- Plans & brackets for building the 200ft wood trough section

### Layout 1



### Layout 2

