# **INFEED**

Fully customizable infeed automation solutions that eliminate risk, human error and can keep up with the speed of your saw.







# / SUMMARY

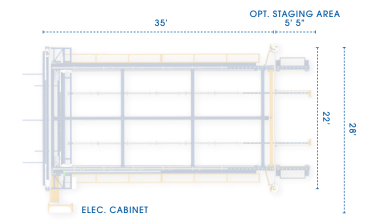
Your saw is only as fast as its feed - manual loading leads to downtime, fatigue, and costly errors.

With the smallest footprint on the market, Vekta's compact dual-level PackFeeder intelligently scans, selects, and delivers boards to the saw at lightning speed – eliminating excess inventory, transportation and waiting times.

#### / FEATURES

- Requires ≈75% less space than equivalent systems
- Dual-level design allowing for different size packs with optimal space utilization
- Flexible loading option to split packs and reconfigure bunk sizes to maximize versatility

## / TOP VIEW



# / SPECIFICATIONS

Max. number of packs	24*
Typical pick cycle time	15 secs (up to 2 boards at a time)
Standard PackFeeder sizes (number of bunks)	14 USA sized*
Supported lumber sizes	Min - 2"x3" x 8' Max - 2"x12" x 20'
Power req.	32A @ 415VAC / 480VAC

 $^{\star}\,$  Total number of packs dependent on the physical size of the packs used

## / OPTIONS

- Integratable with third party saws
- PackFeeder staging area for quicker lumber restock
- Stand-alone versions available
- Various sizing options available

## / VEKTA vs THE COMPETITION

- The illustration to the right highlights the amount of floor space required for an equivalent size bunkfeeder incorporating typical 14 USA sized packs of lumber (approx. 75% less)
- The PackFeeder was developed specifically to keep up with high-speed linear saws (like the Razer), as such, it has unmatched speed, accuracy and reliability

