

INTERIOR STAKPRO

Features and Benefits

- Vekta's Interior StakPro are designed to suit your truss jig system. The booms utilise heavy duty caster wheels coupled with a guided rail mount to ride on your existing jig rails and can be moved by hand to fit where they are needed. Once trusses are complete, an effortless remote control is used to guide the StakPro to lift the finished trusses out of the jig and stacked on to a trolley.
- The Interior StakPro features a low working height of as little as 520mm to allow for easy workover and less obstruction when building trusses.
- The StakPro is customised to suit your manufacturing processes. You have the option of stacking either away or towards the direction of the apex (of the truss), regardless of the configuration of your jig system.

– Your plant; your processes; Vekta's Automation!

EXTERIOR STAKPRO

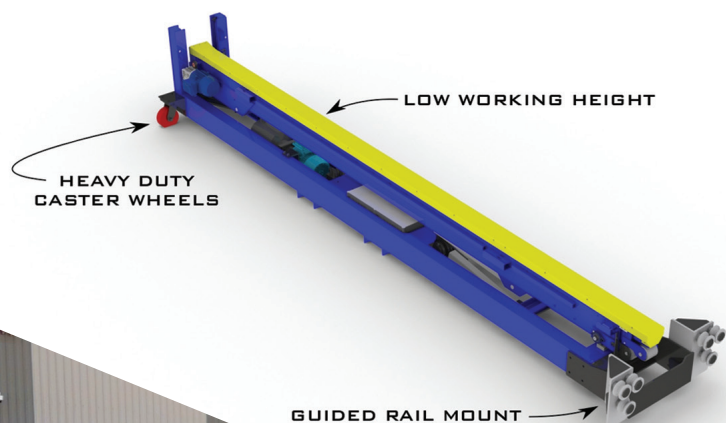
Features and Benefits

- Vekta's Exterior Stakpro is designed for use with roller lines, specifically for trusses that have been built in the factory and rolled out to the yard for stacking.
- The Exterior StakPro is equipped with adjustable feet allowing the StakPro to adapt to your site. This flexibility allows the StakPro to suit your manufacturing processes.

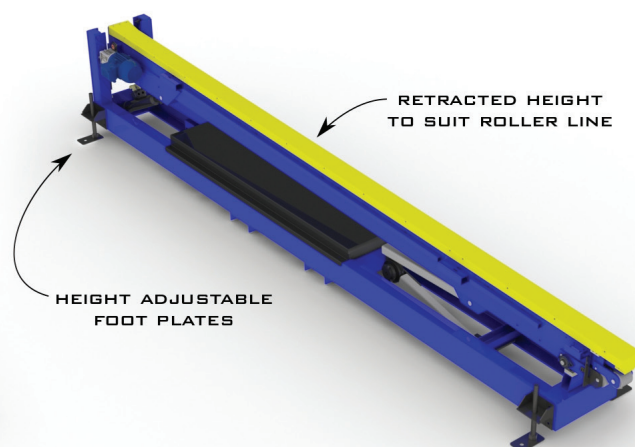
– Your plant; your processes; Vekta's Automation!

**VEKTA'S STAKPRO – REDUCING INJURY
RISK AND IMPROVING THE EFFICIENCY AND
PRODUCTIVITY OF YOUR PLANT!**

INTERIOR STAKPRO



EXTERIOR STAKPRO



SAFETY IS PARAMOUNT AT VEKTA.

EACH STAKPRO IS CALIBRATED TO ENSURE A SAFE WORKING ENVIRONMENT. WITH A SAFE WORKING LOAD OF 80KG PER BOOM, THE STAKPRO INCLUDES INBUILT SAFETY FEATURES WHICH PREVENTS OVERWEIGHT TRUSSES FROM BEING LIFTED, PROTECTING YOUR PLANT AND PEOPLE.

Quick Facts

	Interior	Exterior
Width	775mm	775mm
Height Can be customised for your needs based on how the feet are set	From 680mm O/A Working height from 520mm	From 700mm
Length	4350mm	4250mm
Extension Stroke	5860mm	5860mm
Length with extension stroke	10100mm	10100mm
Load amount of each boom	80KG	80KG
Spacing between units	Variable (Rail Mount)	3600mm (Typical)
Cycle Time (Typical) *Quicker if not extending the full 6 metres	45 seconds*	45 seconds*

**WHY HAVE MANY HANDS LIFTING TRUSSES
WHEN ONE OPERATOR CAN DO THE JOB BY
USING ONLY A REMOTE CONTROL!**