

VEKTA STAKPRO FRAME

Why risk many hands lifting when one operator can do the job, stack your Frames effortlessly & safely.



Designed to improve production, reduce risk and automate at a level that suits you. With our fully automated or semi automated StakPro Frame solution, a single operator can stack even the largest of Frames on his own everytime.

The Vekta StakPro comes in two different versions- one for Frames and one for Trusses. They are an ejection and stacking system that allows one operator to safely stack any size Frame or Truss. The Frame version is placed at the end of a framing line and has two arms that lift the assembled frames and stack them- all at the touch of a button. The Truss version can be fitted to regular pedestal jigs or the Vekta Smart Roller Conveyor.

Recently, framing lines with various degrees of automation have inundated the timber frame and truss industry resulting in improvements in productivity and efficiency. Simultaneously, health and safety standards are continuously changing and impacting businesses. The need to improve manufacturing combined with increased safety standards has resulted in automation at the end of the production line becoming a necessity.

Is it time to **AUTOMATE?**

Get in touch scan the QR code

VEKTA USA

9555 James Ave S, Suite 203 Bloomington MN 55431 P: +1 763 566 0781 | E: info@vektausa.com



Stakpro Frame
Specifications

Improve plant safety and efficiency in one shot! Stack even the largest Frames with the smallest, least experience member of your team!



Plants that have adopted stacking technology for finished trusses and frames report:

- There is significant labour savings in the actual stacking operation
- Safety is improved

 Plant productivity as a whole is increased- people are no longer off-task to help stack the final products.

This product integrates seamlessley with both the Smart Roller Conveyor and Truss Transfer product lines for even more benefit! Even better they can be installed inside your plant or outside where most convenient for your line.

A typical system stand alone system can support the largest of wall frames easily. This product integrates beautifully with both the Smart Roller Conveyor and Truss Transfer product lines for even more benefit! Even better they can be installed inside your plant or outside where most convenient for your line.

Key Features

- Improves safety
- Improves plant efficiency
- Extremely compact and simple design
- Modular design allows for creative system configurations
- Very easy to use and maintain

StakPro Frame	Standard version	Heavy Duty version
Safe working load (SWL)	100kg	680kg
Width - Maximum footprint	2510mm	2530mm
Width - Static infeed conveyor spacing	2150mm	2150mm
Height - Static ineed conveyor	925mm	75.5mm
Height - Maximum lift from floor	1570mm	1690mm
Length - Fully extended	8410mm	8770mm
Extension Stroke	6035mm	6035mm
Spacing between extension beams	1750mm	1750mm
Complete cycle time	1.5min	1.5min
Inclusions	Hydraulic power units & wireless controller	Hydraulic power units & wireless controller

Is it time to **AUTOMATE?**

Get in touch scan the QR code
VEKTA USA

