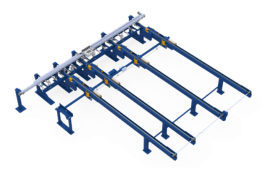
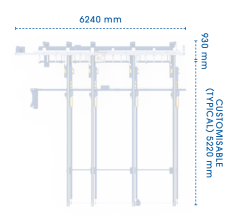


/ INFEED





/ TOP VIEW



/ SUMMARY

Used in tandem with the PackFeeder the Stak N Gap (SNG) will fully automate all infeed process.

Once delivered, timber will be inspected for correct bow, then flipped and stacked before cutting - eliminating human error and safety risks.

/ SPECIFICATIONS

Timber sizes	70 mm x 35 mm x 1500 mm lengths
SNG cycle time	8-20 s
Height - overall	1280 mm

to 300 mm x 45 mm x 6000 mm lengths*

*Auto-stack up to 200 mm x 45 mm x 6600 mm lengths

/ FEATURES

- A modular upgrade for the existing Vekta Automated Infeed Table (AIT), adding full infeed automation with no increase to footprint or maintenance
- Retrofittable to any existing standard AIT system and integrates seamlessly with the Razer's native software
- Eliminates mistakes, labour on the infeed side of your linear cutting

/ OPTIONS

- Built to your specifications bow thresholds and automated features can be adjusted by the user
- Adjusted to suit your plant layout, extra functionality can be turned on or off as needed (ie. flipping, fair ending)

- Boards are gapped, separated and tracked for more accurate detection
- Bow detection and correction occurs whilst the timber is moving - no lost time during processing
- The AIT retains a significant buffer of timber no lost time during picks

/ WATCH -

 Scan the QR code to the right to see the Vekta PackFeeder in action!

