

The P3 Printer helped make the Vekta Razer one of the most successful saws in the Australian and New Zealand markets! To answer the demands from customers for a more capable, less messy print system, Vekta became OEM partners with Hewlett Packard and developed a brand new print system for our industry! Despite the best efforts of many, no other saw manufacturer has been able to match the quality and the range of information achievable with the P3 printer!

The P3 printer is a high resolution, highly configurable option for the Razer saw and is used to print position-dependent information onto the cut members in real time. Stud marks, adjoining panels, fastener types, nail plate outlines, assembly information, logos (yours or your customers'), quality control checklists, bracket detail, opening sizes and such much more (far too much to list here) can be printed. Simply turn on and off the features you want to print! You can even control what information and what labels are printed on members based on the member type and length.

The P3 Printer opens up a whole new world of possibilities for Vekta customers. It was designed in such a way as to let the range of printable information easily expand over time as our customers ask for more details. Every year, Vekta adds more options as to what can be printed in real time and with millimeter accuracy on the timber- one of the main reasons why our competitors haven't been able to catch up!

The printer incorporates 16 individual, disposable print heads and prints on two faces of the timber. It automatically adjusts for different thickness material and self-checks to ensure the printer is in the correct position to avoid a crash. As with all of the options for Vekta saws, existing Razer systems can be easily upgraded to include a P3 Printer.







Want to use printing to make the assembly of trusses and wall panels more efficient? Maybe add some printing to help your builder at the construction site - you know they'll love you for it! The P3 Printer is a must!

Features

- 300dpi (photo quality) printing to millimeter level accuracy
- Highly configurable print what you want, when you want it, and nothing more
- Low cost replacement parts
- Ever expanding list of printable features

Print resolution

Positional accuracy

Printable faces

Grey scale photo printing (dithering)

Smallest printable member length

Longest printable member length

Print speed max

300dpi

1-2mm typical

2 (top and side)

Yes

0mm

10m

1400mm/sec