/ CUTTING



West of

cette:

/ SPECIFICATIONS

Print resolution

Printable faces

Print speed max

Positional accuracy

Printable member length

Low cost parts and consumable

Grayscale photo printing (dithering)

NAIL PLATE OUTLINES -ORIENTATION/POSITION

ORIENTATION & POSITION MARK FOR EACH MEMBER

JUNCTION LABELS FOR ADJOINING MEMBERS UNIQUE LABELING BASED

ON CUSTOMISABLE RULES

300dpi

1 - 2mm typical

2 (top and side)

1mm – 10m

1400mm/sec

/ SUMMARY

Designed specifically for the needs of the Truss and Frame Industry, the P3 printer has been leading the industry for over a decade.

It is a high-resolution, highly configurable option for the Razer saw used to print position-dependent information onto cut components in real-time.

/ FEATURES

- Prints on two sides (top and side)
- Fully configure what is printed on each individual member to minimise waste
- Print logos, checklists, nail plate outline and orientation, assembly information, overhang detail and much more



/ OPTIONS

Feed direction and fence line configurable