

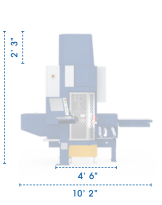
9,4"





/ SIDE VIEW

/ TOP VIEW



/ SUMMARY

Manufactured to the same exacting standards as the Razer V5, the Razer S5 is simplified to suit a plant primarily interested in cutting common roof truss components and basic, non-raking wall frames.

The result is a less expensive linear saw with features tailored specifically to truss plants.

/ FEATURES

- Compatible with ALL NAIL PLATE SOFTWARE
- The industry's smallest footprint
- Unsurpassable accuracy and precise cutting that ensures products are to correct specifications

/ OPTIONS -

- Customizable to suit your factory processes; material flow, multiple layout options, location of waste conveyor and dust extraction
- Modular automated or manual infeed and outfeed options to suit your budget and needs
- Integrate one or more saws into Vekta's Direct
 Delivery System

/ SPECIFICATIONS - RAZER S5

Throughput*	250-350 truss comps. per hour 400-550 frame comps. per hour
Cut accuracy*	+-1/16" typical
Cutting width – max.	14" (6" for double stacks)
Cutting depth - max.	3 ¾" (single or double stack)
Cutting length - max.	Unlimited
Lumber length – min.	2′ 7″
Member length – min.	<١⁄16″
Main cut angle	0 to 180°
Bevel cut angle**	45°
Cut types	Straight, Single/Compound Bevel, Taper, Birdsmouth (under/overcut), Rip, Bevel Rip
Number of cuts per member	Unlimited
Power & air req.	3ph, 415/480 VAC +/- 10%, 50 Amp, 50/60 Hz
	400 L/min at 690 kPa (14 ft3/min at 100 psi)

* Actual results are site dependent with consideration to lumber condition and member geometries.

** Actual bevel limits based on lumber thickness and saw head tools