

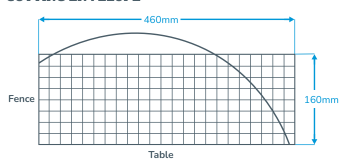
SnipSaw 600

SPECIFICATIONS

Overall length, width, height	970 x 1130 x 1200mm
Max timber dimensions	400 x 150mm
Min/Max feed lengths	0 - 6000mm
Min/Max cut lengths	0 - 6000mm
Working height	870mm
Safe working load	180kg
Machine mass	320kg
Operational noise	90db
Operating temperature	0 - 40°C
Blade (Dia., Bore, #Teeth)	600, 35, 100
Blade motor	5.5kW
Cutting envelope	400 x 150mm
Electrical requirement	400V 16A 3Ph
Air requirement	10L/min @ 8 Bar
Dust extraction	42000L/min

^{*} Specifications & design are subject to change, please confirm details when placing your order.

CUTTING ENVELOPE



For more information, visit spida.com

OVERVIEW

The SnipSaw 600 is designed to provide a pneumatically operated clamping and cutting cycle, which docks to length. The design also has safety in mind as the operator's hands are kept clear of the cutting area.

FEATURES

- Automated saw for accurate and safe cutting of timber components
- Components of various lengths can be cut with the saw
- Pop up safety guard
- 2 hand no tie down for safe cutting operation

OPTIONS

- Customisable table lengths in 1m increments from 2m onwards are available upon request
- Saw can be paired with any available type of table as required, automated or manual

