



SnipSaw 600

For more information please visit

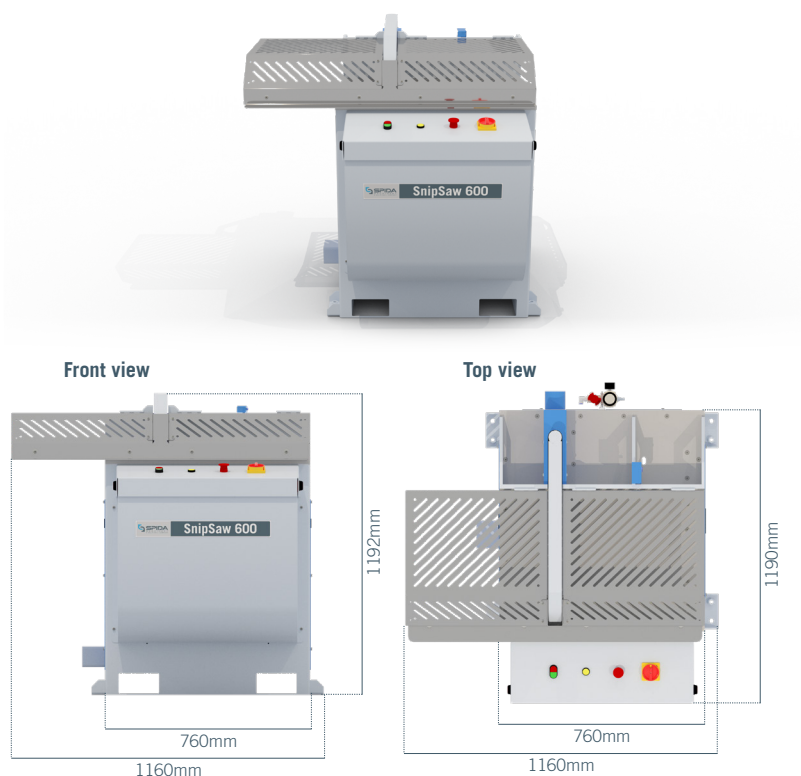
www.Spida.com

A: 164 Taurikura Dr · (PO Box 9338) · Tauriko · Tauranga 3171 · New Zealand ·
P: + 64 7 579 5010 · F: + 64 7 579 5020 · E: info@spida.co.nz
Tollfree NZ: 0800 774 327 · AUS: 1800 146 110 · USA: 1888 262 9476 · Canada: 1866 497 1562

 **SPIDA**
MACHINERY
A MULTINAIL COMPANY



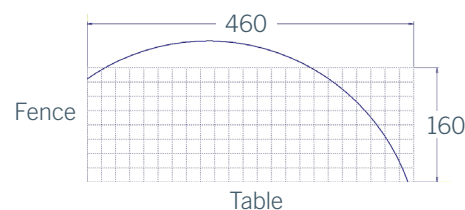
SnipSaw 600



Specifications

Overall Width	1160mm
Overall Height	1192mm
Overall Length	1190mm
Working Width	760mm
Working Height	870mm
Working Length	470mm
Weight	290 kg
Material Feed	Left or Right
Inner Guard Height	148mm
Length of Cut	400mm
Saw Blade	600mm
Saw Arbor	35mm
Arbor Motor	5.5 kW (7.5hp) 3 Phase
Power Requirement	25 Amp, 230-460V, 3 Phase
Air Supply	6-8 Bar (600-800 kPa)

Cutting envelope



Used for:

The SnipSaw 600 is designed to provide a pneumatically operated clamping and cutting cycle, removing the operators hands from the cutting area.

Features

- Automated and guarded saw; for accurate and safe cutting of timber components.
- Components of various lengths can be cut with the saw, depending upon the table configuration chosen
- Cutting envelope on 400mm x 100mm
- Two hand cutting operation

Options

- Tables configurations available in 3m, 6m, 9m, and 12m lengths. Customisable lengths are also available upon request.
- Saw can be paired with any available type of table as required, automated or manual, in either a left or right configuration. E.g. Simple Stop, Rapid Stop, Roller table, etc.