



PieceGiver

SPECIFICATIONS - ALL MODULES

Min timber dimensions	70 x 35mm
Max timber dimensions	300 x 45mm
Min/Max feed lengths	2400 – 6000mm
Electrical requirement	415V 32A 3Ph + Neutral & Earth
Air requirement	40L/min avg. 500L/min Peak @ 6.9 Bar (PieceGiver) 250L/min avg. 525L/min Peak @ 6.9 Bar (Bow Flipper)* *The Bow Flipper is connected to the PieceMaker infeed deck

SPECIFICATIONS - 1 MODULE

Overall length, width, height	7886 x 8937 x 3100mm
Machine mass	4250kg
Usable distance for timber picking	3350mm

SPECIFICATIONS - 2 MODULE

Overall length, width, height	10546 x 8937 x 3100mm
Machine mass	5300kg
Usable distance for timber picking	5975mm

SPECIFICATIONS - 3 MODULE

Overall length, width, height	13126 x 8937 x 3100mm
Machine mass	6350kg
Usable distance for timber picking	8600mm

SPECIFICATIONS - 4 MODULE

Overall length, width, height	15786 x 8937 x 3100mm
Machine mass	7400kg
Usable distance for timber picking	11225mm

* Specifications shown reflect a typical configuration. Machine design, layout and features may vary depending on final configuration and customer requirements. Details will be confirmed at the time of order.

For more information, visit spida.com

OVERVIEW

Optimise your cutting operations, increase machine runtime and reduce repetitive injury by introducing the PieceGiver to your workflow. Load the timber trolleys and let the system do the rest.

FEATURES

- Fast, accurate timber delivery
- Features a low timber warning system
- Camber is checked as the timber is being picked and flipped on the infeed deck if required
- Picks a variety of timber and sizes up to 300x45 LVL
- Safety light curtain and fenced to protect operator
- Retrofittable to any PieceMaker saw
- Picks and delivers 2 lengths of timber during each pass
- 1 person operation for PieceGiver and PieceMaker

OPTIONS

- Left or right hand feed
- Customisable bunker quantity depending on your stock requirements

* The PieceGiver does not include the PieceMaker - this is a separate product which is shown greyed out in the above image.



See more

