

PieceMaker

SPECIFICATIONS

height	54.3 x 22 x 7.71ft
S	2.52 x 1.38in
ıs	15.75 x 3.54in
	0 - 236.22in
	0.0394 - 236.22in
	40.16in
	14109.6lb
eth)	17.72, 1.18 (0.15in wide), 66
	6.7hp
	15.75 x 3.54in
cut	2°
ut	15°
	415V 63A 3Ph + Neutral & Earth
10.594 CF	M avg. 17.657 CFM Peak @ 100psi
	height s s eth) tut ut 10.594 CF

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

OVERVIEW

The PieceMaker is an automated linear saw that will cut, print and handle the lumber you need for your truss manufacturing requirements. It can cut your standard and custom mitres, birdsmouths, raking plates and studs, low angles, long cuts, large lumber sections and all your normal standard cutting.

Designed with heavy duty componentry ensuring reliability, accuracy and production power as it speeds through the production of virtually any angle or joint, whether from multiple stacks or singles. It's the manufacturing center that every truss factory needs!

FEATURES

- Supports all data downloads from all major software suppliers
- File formats (or supplier files) including but not limited to: MWF, SSF, TRS v2 and v3
- Operational software simple to use and train
- Easy to calibrate
- Waste conveyed under outfeed
- Inkjet printer
- Spares kit
- Full optimization with the ability to look ahead panel-by-panel or job-by-job
- Optimization enables waste to be processed into standard members
- 24" industrial touch screen



OPTIONS

- Left hand, right hand feed or Z configuration for outfeed
- Full perimeter safety fence (rear)
- Waste can be conveyed to front, rear or side
- Dust extraction

