

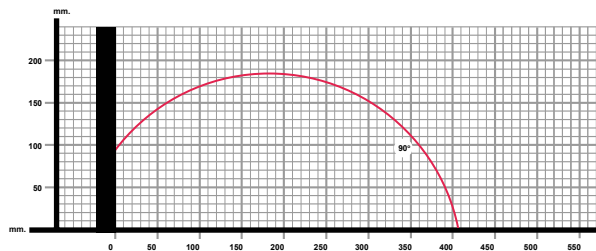
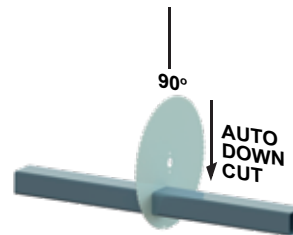
# T460 Automatic Timber-Docking Saw



High-speed timber processing with high-powered motor and PLC controlled motion.

Solid steel construction with machined saw table, and high-power induction motor to cut through hardwood with ease. Hyper-fast cutting capable with up to 0.5 sec for a complete up-down saw motion.

- Ø460 mm TCT blade with 7.5 kW drive motor
- AS / NZS 4024:2014 safety standard, two hand press cut operation
- Overhead safety guards 300mm on each side of saw blade
- Adjustable T-clamp with adjustable saw up-down cutting feed rate
- Flat precision ground table, assuring cutting accuracy
- 3x 100mm dust extraction outlets
- Fully enclosed blade housing
- Spindle lock for easy blade removal
- TCT 120-tooth saw blade included
- Available in either right or left hand configuration to suit work flow
- Also available 455, 600, 762 and 914mm diameter blade models



415V 3-phase, 32A max	7.5 kW	3250 RPM	460 / 25.4 mm	78 m/s

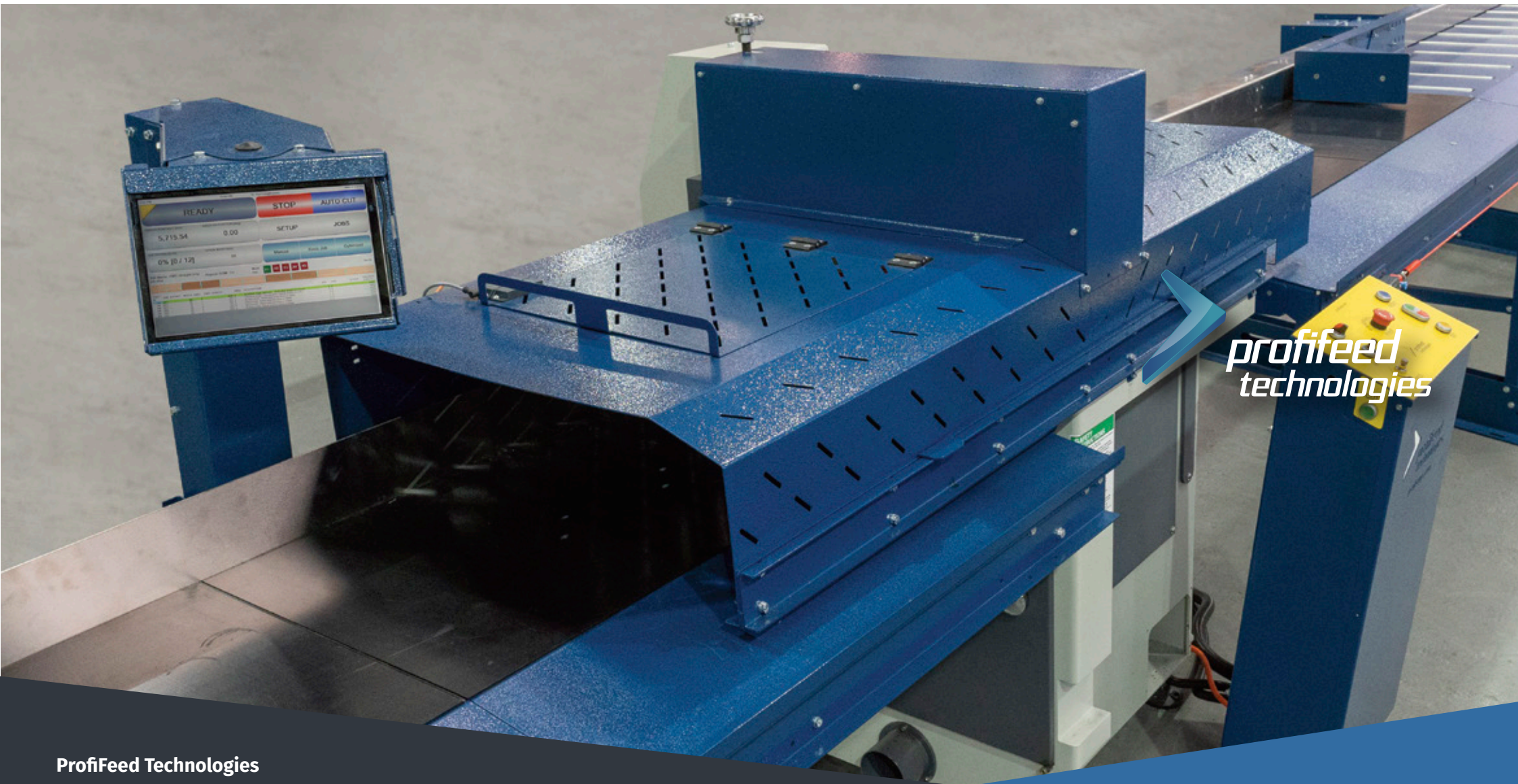
## Profifeed Technologies

47 Healey Road,  
Dandenong South,  
VIC 3175, Australia

P 1300 776 700  
E info@profistop.com

profistop.com

# Automatic Timber-Docking Saws



*profifeed  
technologies*

## **ProfiFeed Technologies**

47 Healey Road,  
Dandenong South,  
VIC 3175, Australia

P 1300 776 700  
E [info@profistop.com](mailto:info@profistop.com)

[profistop.com](http://profistop.com)