



DUAL END TRIM SAW

Robust Saw to Meet High Production Demands

The SWEED Dual End-Trim Saw features (2) 48" diameter, carbide-tip blade trim saws, powered by 50HP electric motors. A 12" bore, 14" stroke air cylinder pressures a squaring device to ensure accurate alignment of materials with saw blades for quality loads.

The SWEED Dual End Trim Saw is simple to program and operate, and is built to withstand the tough production requirements demanded in today's mills. SWEED End-Trim Saws come equipped with a PLC setup specific to basic end-trim dimensions by plant.

Customizations and/or upgrades are also available for plants where additional adjustments are necessary, or variability in veneer length is present

CONSTRUCTION FEATURES

- » Feed chain operates at 22 FPM on a bed of UHMW to reduce wear
- » Blades have 5/16" diameter bolts, 5" from rim, 180 degrees apart assist in chipping the product trims
- » Outfeed determined by customer—bolt-on roll case or outfeed chains
- » Infeed jump-rolls to alleviate veneer damage during squaring
- » Outfeed jump-deck available upon request for customers requiring load accumulation
- » Can be customized to meet specific customer needs
- » Designed for easy and efficient maintenance access
- » Quality craftsmanship
- » Made and supported in the USA

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PRODUCT SPECIFICATIONS

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Horsepower	» Saws: 100 hp (2 x 50 hp) » Conveyance: Infeed and Outfeed Power Varies Per Configuration
Speed	1,150 RPM
Capacity	34" Stack Height; Custom Height Available Upon Request
Material	Veneer/Plywood
Air Requirements	34 CFM @ 12 CPH
Positioning	Limit Switch
Operators	1
Ship Weight	13,000 lbs



SWEED

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Learn more about SWEED Solutions at
www.sweed.com