

SRS330 STRAIGHT LINE GLUE JOINT RIPSAW



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Precision glue joint ripsaw built for power and speed.

The Cantek SRS330 Straight Line Glue Joint Ripsaw is a single-blade ripsaw is geared towards the shop looking to increase efficiency in their ripping operations but cannot justify a multi-blade ripsaw. With its precision cast iron chain and track assembly, and extended pressure section, the SRS330 can produce a glue joint finish ready for panel glue-up right out of the saw.



Eight holdodwn rolls over 6 rows



Automatic mechanical lubricator



Precision arbor assembly



Cast iron chain track (raceway) with double V rails



Three rows of anti-kickback fingers



Cast iron fence assembly



Swing down rear table



Optional laser light

Key Advantages.

- Cast iron saw assembly, column, and table with superior vibration damping properties for optimum cutting results while ensuring long bearing and machine life.
- Very rigid machine body with a welded steel frame
- Absolute straight line feeding with glue joint to 13 ft.
- FC35 cast iron chain track with double-V design ensures precision straight-line ripping with a long wear life
- Precision Built Saw Arbor constructed of nickel-chrome steel, large diameter, accurately ground and dynamically balanced.
- Arbor runs in precision angular contact type ball bearings (eliminates any radial run-out & axial thrust) V Belt driven from below.
- Mechanical operation chain oiler provides consistent lubrication to the chain track and automatically adjusts to your feed speed.
- When oil runs low, a warning light will come on, and when it gets too low, the machine track stops running to avoid damage to the track.
- Cast iron rip fence is mounted to a large diameter round guide rail with a quick-locking lever for effortless and accurate adjustment.
- 3 sets of anti-kickback fingers: 2 top and 1 set in the table for added operator safety.
- Soft start Star Delta starter reduces the amp draw on startup.
- Optional laser light to project the cutting line to achieve maximum material yield.

Specifications.

Max. workpiece thickness: 10" blade Max. workpiece thickness: 12" blade Max. workpiece thickness: 13" blade Max. workpiece thickness: 14" blade Minimum work piece length Distance between saw and column Saw arbor diameter Saw blade diameter Saw arbor speed Useable Chain Length Glue line guarantee Feed speeds variable Arbor motor Feed motor **Dust Collection Outlet** Table size Table height Machine weight Machine Dimensions

2.36" 3.35" 3.94" 4.33" 8" 18.1" 1" 10"-14" 4300 RPM 47" 13'(+/-0.0098'')33~130 FPM 20 HP 2 HP 4" 36.6" x 64.6" 31-7/8" 3190 lbs 78 ¾" x 44" x 64"