



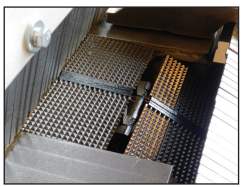




14" STRAIGHT LINE RIPSAW



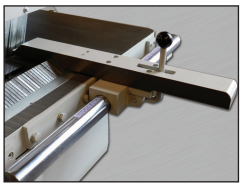
Heavy-Duty Hold Down Assembly (8) hold-down rolls (6 rows) ensure workpiece is held firmly during cutting operations.



Precision Caterpiller Chain Track
Runs on double "V" guide rails are made of special cast iron for high wear resistance with tight tolerances. High Frequency Hardened chain track now provides up to 3-times the wear life over non treated tracks



Anti Kickback Assembly
(3) sets of anti-kickback fingers for safe operation. (2) top & (1) set in the table.



Precision Rip Fence Assembly Quick setting rip fence runs on round cylindrical guide for effortless & accurate adjustment.



Automatic Centralized Lubrication
Automatic mechanical lubrication of the chain/track assembly to ensure long life.
Automatic oil level sensor will shut machine off if level is too low.



Optional Alignment Laser
Alignment laser aids in optimizing rip
operations to ensure maximum yield is
achieved.

FEATURES

- Very rigid machine body with a welded steel frame with an integral cast & machined table, which is fitted with a sturdy cast column & saw head assembly
- · Absolute straight line feeding with glue joint up to 13 ft.
- · Precision build saw arbor
- Precision built saw arbor constructed of nickel chrome steel is ground & precision balanced.
- Arbor runs in precision angular contact type ball bearings which eliminates any radial run-out & axial thrust
- VFD Infinitely variable feed system with feed speeds of 30-130 fpm (10-40m/min)
- User friendly overhead mounted control panel
- Soft start Star Delta starter
- Telemecanique magnetic starters to UL/CSA standards
- Useable chain length 47"
- Swing Down Rear Table to prevent damage to the table chain area
- · 14" Sawblade included

SPECIFICATIONS

Maximum work piece thickness	4.33"
Minimum work piece length	8"
Distance between saw and column	18.1"
Saw arbor diameter	1"
Saw blade diameter	10" - 14"
Saw arbor speed	4300 rpm
Useable chain length	47"
Glue line guarantee	13' (+/- 0.0098" or 0.25mm)
Feed speeds variable	30 to 130 FPM
Arbor motor	20 HP
Feed motor	2 HP
Dust collection outlet	4"
Table size	36.6" x 64.6"
Table height	31-7/8"