



# 303S

SINGLE BLADE RIPSAW



PMB #104 1124 Fir Avenue  
Blaine, WA 98230



T: 1.888.982.2683  
F: 604.540.1780



Youtube // @CantekMachinery  
Twitter // @CantekMachinery

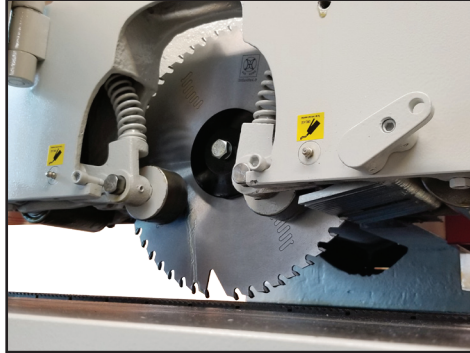


[www.cantekamerica.com](http://www.cantekamerica.com)  
[sales@cantekamerica.com](mailto:sales@cantekamerica.com)



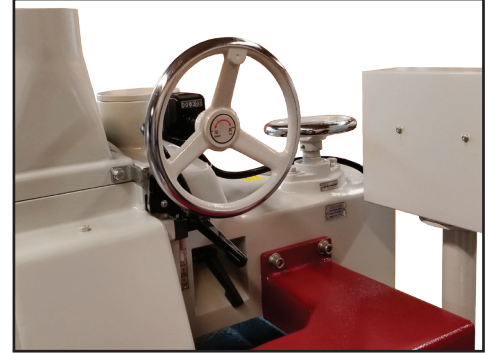
### HEAVY DUTY RIP FENCE

Quick setting rip fence runs on round cylindrical guide. Fence is notched to pass over and under the table and top kickback fingers for faster change over.



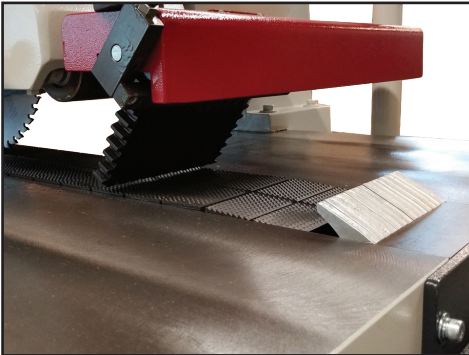
### HEAVY-DUTY HOLD DOWN ASSEMBLY

Hold down rollers ensure work piece is held firmly to the chain track during cutting operations. Proper hold down ensures precise straight cutting.



### SAW & PRESSURE ASSEMBLY ADJUSTMENT

Convenient handwheel adjustment for the blade elevation and setting of the pressure rollers.



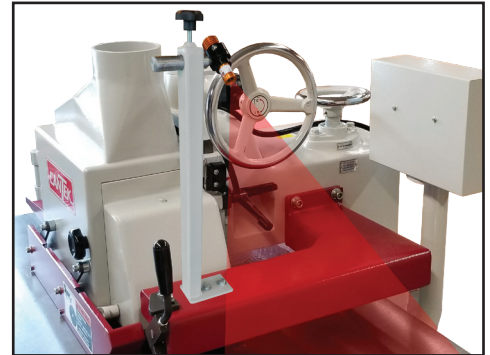
### ANTI-KICKBACK FINGERS

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



### AUTOMATIC CHAIN TRACK LUBRICATION

Equipped with an electronic lubricator to automatically lubricate the chain track to ensure maximum wear resistance & ensure a long chain & track life.



### OPTIONAL LASER LINE

Provides for quick and convenient positioning while also reducing material waste.

## FEATURES

- Rigid machine body consists of a thick welded steel frame with an integral table which is fitted with a sturdy cast column.
- Excellent precision work accuracy and durability.
- End table swings downward and prevents short workpieces and thin edgings from sliding.
- Precision Built Saw Arbor constructed of nickel chrome steel, large diameter, accurately ground and dynamically balanced..
- Easy to access adjustments and controls.
- Soft start – Star Delta starter.
- Electronic chain lubricator provides consistent lubrication to the chain track and automatically adjusts to your feed speed. When oil runs out the machine track stops running to avoid damage to track.
- Triple anti-kickback fingers provide maximum operator safety.
- Telemecanique U/L magnetic starters  
Electrics 230/460 or 575/3/60 to UL/CSA Standards
- 400mm capacity from blade to arm
- (1) 12" Sawblade included

## SPECIFICATIONS

Saw arbor diameter	1"
Saw blade diameter	8 – 12"
Saw arbor speed	4500 RPM
Feed speeds	3 (50, 65, 85 FPM)
Maximum workpiece thickness	3.35"
Minimum workpiece length	8"
Pressure rollers	4 rows (6 rollers)
Distance between saw and column	13 ¾"
Arbor motor	10 HP
Feed motor	1 HP
Table size	30" x 50"
Table height	31-7/8"
Net weight	1870 Lbs
Shipping weight	2310 Lbs