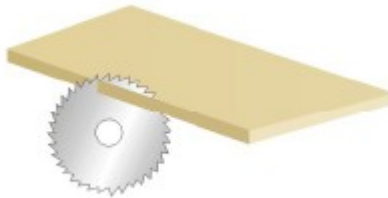




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**TRS-2216 16" Single Rip Saw (Bottom)**

**TRS-2218 18" Single Rip Saw (Bottom)**

**Option:**

- LA-6000 LASER BEAM LIGHT

**Features:**

- Precision fence ensures absolute accuracy between blade & fence, equipped with measuring ruler gauge.
- Double anti-kickback fingers mounted at the infeed end provides maximum safety protection.
- Heavy-duty industrial motor for powerful cutting capacity.
- Ruggedly constructed cast iron frames for durability usage.
- The variable feed speed enables the machine to meet different requirements of work.

- V-way track and chain block surface are heat-treated for long wear resistance.
- Automatic lubrication to V-Way track facilitates chain running smoothly.
- Precision built saw head ensures accuracy for straight line rip saw operations.
- Four bearing spindle mount ensures rigidity & long life.
- Four pressure rollers for precise cutting of large and small workpieces.
- The auto lubrication device is equipped with an alarm that sends signals upon a lack of lubrication oil to increase the durability of the machines.

SPECIFICATIONS	TRS-2216	TRS-2218
Maximum Cutting Depth	3-1/8"	4-3/4"
Arbor Diameter	1"	2"
Max. Amount of Blades Per Spindle	1	1
Saw Blade Size	16"	14" ~ 18"
Spindle Speed	3300 RPM	3000 RPM
Feeding Speed (RPM)	21 ~ 85	30 ~ 85
Throat to Blade Depth	16"	26"
Main Motor	10 HP	15 HP
Feed Motor	2 HP	3 HP
Automatic Lubrication	YES	YES
Minimum Workpiece Length	8"	8"
Exhaust Hood Diameter	4"	4"
Machine Size (L x W x H)	76" x 36" x 54"	91" x 47" x 59"
N.W.	2400LBS	3960LBS
G.W.	2800 LBS	4600 LBS



**pressing roller system**

8 sets of pressing wheel ensures stable conveying.



**Automatic Lubrication**

The auto lubrication device is equipped with an alarm light and send signals upon a lack of lubrication oil to increase the durability of the machine.



**Laser Optional**

Available to be fitted with laser unit and can preview precision of the saw path in advance for long length of the woodworking pieces with less loss on the material.



Saw blade under the table makes the cutting process more secure.



The double-brack feeding track could widen the work piece thus enables more accurate and smoother trimming deflashing.



**Backup plate positioning device helps to adjust the width of saw cutting.**

The iron backup plate slides on the well-processed round bar smoothly and can be fixed easily and accurately, which further improves the trimming deflating effects.



**LINK CHAIN TRACKING**

**ADJUSTMENT-**The link chain tracking adjustment is conveniently made by simply turning the adjustment screws.

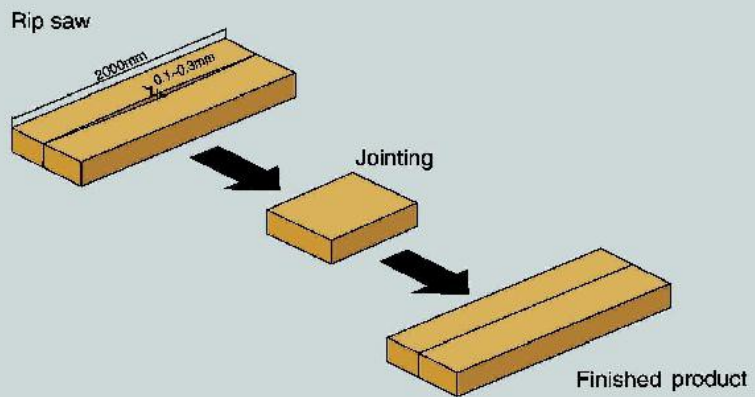
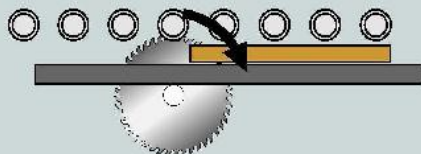
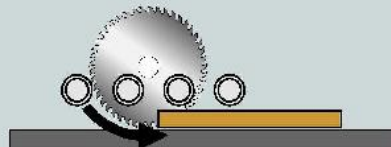


FIG. 1



**SAWBLADE LOCATED BELOW LINK CHAIN-**As shown on this configuration, the cutting force against the wood acts downward, therefore it provides minimum possibility of chips kickback.

FIG. 2



CONFIGURATION OF CONVENTIONAL RIP SAW

**SAWBLADE LOCATED ABOVE LINK CHAIN-**As shown on this configuration, the cutting force against the wood acts forward and less pressure rollers, therefore a possibility of chips kickback will be created.