

# IRONWOOD SLR330 STRAIGHT LINE RIP SAW



## ADVANCED FEATURES

- The feed transport dip chain provides superior glue line cutting accuracy
- The precisely-built and dynamically-balanced arbor shaft is made of nickel chrome steel and mounted with angular contact ball bearings to eliminate radial run out and axial thrust
- Solid steel cylindrical positioning rod and quick cam cast iron rip fence provide accurate set-up, fast movement, and dust-free operation
- Hand wheel arbor height adjustment with position measuring scale
- Three (3) sets of anti-kickback fingers for optimal safety
- Easy access to blade and arbor for simple maintenance and tooling changes

The Ironwood SLR330 Straight Line Rip Saw is designed to meet the requirements for those who have low to moderate production volumes and do not require gang rip technology. The SLR 330 Straight Line Rip features solid steel and cast-iron construction as well as a manually adjustable infeed fence.

Technical Specifications	SLR330
Minimum Material Length	250mm (10")
Min / Max Material Thickness	10mm (0.39") / 100mm (4")
Distance: blade and column	466mm (18.75")
Hold Down Rollers	Eight (8)
Work Table Height	850mm (32.5")
Saw Arbor Motor	15 HP
Saw Arbor Speed	4100 RPM
Saw Arbor Ø	25.4mm (1")
Saw Blade Ø	250-305mm (10"-12")
Feed Speed	15 - 131 FPM
Feed Motor	1 HP
Table Area (W x L)	1100mm (43") x 1600mm (63")
Dust Channel Outlet	125mm (5")
Dust Extraction	1,000 CFM / 99 FPS
Electrical Connection	230V or 460V   3-Phase   60Hz.
Amperage	230V: 39A   460V: 19.5A
Overall Dimensions	2469mm x 1149mm x 1403mm (97" x 45" x 55")
Net Weight	1452 kg (3200 lbs.)



**IRONWOOD**

**STILES | HC**  
A HOMAG COMPANY