## IRONWOOD S124RK TWO-HEADED SANDER



Ironwood's engineering team designed the S124RK two headed wide belt sander to be a robust blend of innovation, dependability, and quality. Designed for a serious woodworker who demands absolute precision in sanding, this machine will save labor and deliver excellent quality results.

Description	S124RK
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Working width max.	1070 mm (42")
Conveyor belt width	1100 mm (43")
Abrasive belt width	1100 mm (43")
Abrasive belt length	1900 mm (75")
Workpiece thickness min.	9 mm (3/8")
Workpiece thickness max.	150 mm (5.9")
Workpiece length min.	450 mm (17.5")
Variable conveyor speed	3.6 – 14 MPM
Tanasis som syst space	(12 - 46 FPM)
Feed motor	3 HP
Table rise/fall motor	½ HP
Head #1: 250mm steel	20 UP 65 fpg holt apood
contact roller	20 HP 65 fps belt speed
Head #1: Rotation direction	Against the feed
Head #2: Combination head	
- 140mm 65 shore rubber	15 HP 40 fps belt speed
contact roller with felt pad	
Head #2: Rotation direction	Against the feed
Electrical connection	230/460V   3 Phase   60 Hz
Amperage 230/460V	230V: 116A   460V: 58A
Dust collection requirements	4,000 CFM
Compressed air requirements	90 PSI
Air consumption per cycle	4 CFM
Machine net weight	2,520 kg (5,560 lbs.)

## ADVANCED FEATURES

- Head # 1 is a steel contact roller
  - o 250 mm Ø profiled steel contact roller
  - o 30 horsepower motor
  - Cutting speed of 20 mps (65 fps)
  - Cutting direction against feed
- Head #2 is a combination head
  - 140 mm diameter 65 shore profiled rubber contact roller
  - o Height adjustable sanding pad
  - o 20 horsepower motor
  - Cutting speed of 12 mps (40 fps)
  - Cutting direction against feed
- Poly-V belt drive for all sanding heads for smooth and vibration-free sanding head operation
- Height adjustable contact rollers on all sanding heads with dial indicators for quick and easy setup and grit compensation
- Rubberized hold down rollers before and after each sanding head with double hold down rollers at outfeed for consistent hold down







