

5300 Asphalt Paver

LeeBoy®



Performance Features:

One of the industry's most versatile and quietest compact pavers, the 5300 asphalt paver handles the material load of a standard paver while allowing for the ability to fit into tight spaces. By maintaining a large capacity material hopper and ultra-efficient material management system, the paver provides the operator with precise control of the head of material at the main screed and hydraulic extensions. This unique design is ideal for the smallest of paving jobs to include cart paths, sidewalks, trenches, mill, patch and repair work.

- 64 hp (48 kw) Kubota Tier 4 Final Diesel Engine
- Paving Widths Variable Up To 7'
- Low Deck Configuration
- Traditional, Single Control Functionality
- Sliding Operator Control Station
- Ultra-efficient Material Management System
- Hydraulic Pressure Sensors for System Monitoring
- 7 Ton Capacity Material Hopper
- Proven Legend Screed System
- Propane or Electric Screed Heat
- Heavy-duty Undercarriage and Track System



5300 Asphalt Paver Specifications



Dimensions	<ul style="list-style-type: none"> - Length: 15' 5" - Width: 4' 5" transport 9' 7" hopper wings down - Height: 7' 8" - Total Weight: 12,700 lbs. 	Operator's Platform	Full machine width platform
Engine	Kubota turbocharged diesel, Tier 4 Final – 64.4 hp (48 kw)	Operator's Controls	<ul style="list-style-type: none"> - All control switches are in a single control box which can be moved from right side to left side - Color graphic control screen with digital readouts. Review and monitor system vitals including: oil pressure, hour meter, fuel gauge, volt meter, water temp, tachometer, hydraulic oil temp, pressure transducers, engine diagnostics
Capacities	<ul style="list-style-type: none"> - Fuel: 25 gallons - Hydraulic reservoir: 33 gallons - Washdown tank: 5 gallons 	Steering	<ul style="list-style-type: none"> - One electric steering box can be moved from left to right operating station - Electronically controlled pumps operated by the forward/reverse joysticks
Hopper	Hopper size: 7 ton	Washdown System	Electric HD pump with hose
Paving Widths	Variable up to 7'	Push Rollers	Two rollers with sealed bearings mounted to allow pivoting on frame
Paving Depths	<ul style="list-style-type: none"> - Manual flight screws positioned on the screed to control material thickness - Depth: 0" to 6" 	Track Drive System	<ul style="list-style-type: none"> - Hydrostatically powered, self-cleaning crawler type - Track size: 7" wide x 5' 1" long steel (wheel base) - Paving speed: 0 to 151' per minute (1.7 mph) - Travel speed: 0 to 239' per minute (2.7 mph)
Screed	<ul style="list-style-type: none"> - Legend HD Mini Propane Screed - Consisting of a main screed and two hydraulically operated screed extensions - Equipped with two hydraulic vibrators 	Additional Standard Equipment	<ul style="list-style-type: none"> - Back-up alarm - LED beacon light - LED work light package - Pressure transducers - Sonic auger, sensors and cords - Grade control wiring (Topcon or Spectra-Physics) - Slim line end gates
Screed Heat	<ul style="list-style-type: none"> - Two propane burners on main screed - One propane burner on each extension - OPTIONAL – Electric heat 	Optional Equipment	<ul style="list-style-type: none"> - Legend HD Mini Electric Screed - 9' paving kit, includes auger extensions, shields and screed extensions - Slope meter - Swivel/pivoting push roller - Hydraulic tow-points - Dual grade control (TopCon) - Dual grade and slope (TopCon) - Left hand auger strike off plate - Right hand auger strike off plate
Screed Crown/Valley	<ul style="list-style-type: none"> - Equipped with a crown/invert adjustment - Includes a leveling indicator for the operator 		
Material Handling	<ul style="list-style-type: none"> - One hydraulically operated under auger material cutoff - Two 12" independent hydraulically operated cast augers 		



ST Engineering LeeBoy, Inc. ■ 500 Lincoln County Parkway Extension ■ Lincolnton, NC 28092 ■ 704.966.3300
www.LeeBoy.com



LeeBoy and the LeeBoy logo are registered trademarks of ST Engineering LeeBoy, Inc. Equipment model names, slogans and subsidiary logos appearing in this collateral may be registered trademarks or the trademarks of ST Engineering LeeBoy, Inc. The technical data contained herein is subject to change due to continuous engineering and development. Accordingly, LeeBoy reserves the right to modify at any time. © 2020 ST Engineering LeeBoy, Inc. All rights reserved. BR-1003.9-EN