

1000G Asphalt Paver

LeeBoy®



Small footprint, large results. The gravity-feed tilt hopper featured on the 1000G can be raised to a steeper level than any other paver in its class allowing for optimum material flow. This paver boasts of a sleek design in which the hopper wings can be retracted. This dynamic feature allows continuous material flow while reducing the machine's overall width. As on all LeeBoy pavers, this smaller track paver features our superior Legend Screed system that is proven to supply one of the best mats in the industry.

Performance Features:

- 49 hp (37 kw) Kubota Tier 4 Final Diesel Engine
- Paving Widths Variable Up To 13' (3.9 m)
- Low Deck Configuration
- Best-In-Class Tilt Hopper Angle
- Single Lever Hopper and Wing Control
- Ultra-efficient Material Management System
- Under Auger Material Cut-Off Gates
- 5.5 Ton (4,900 kg) Capacity Material Hopper
- Steel Track for Superior Flotation
- Proven Legend Screed System
- Heated and Vibrating Screed System



1000G Asphalt Paver Specifications



Dimensions	<ul style="list-style-type: none"> - Length: 9' 6" (2.9 m) - Width: 8' 6" (2.59 m) transport 9' (2.7 m) hopper wings down - Height: 7' (2.13 m) - Total Weight: 11,000 lbs. (4,990 kg)
Engine	Kubota turbocharged diesel, Tier 4 Final – 49 hp (37 kw)
Capacities	<ul style="list-style-type: none"> - Fuel: 13.5 gallons (51 l) - Hydraulic reservoir: 45 gallons (170 l)
Hopper	Hopper size: 5.5 ton (4,900 kg)
Paving Widths	- Variable up to 13' (3.9 m)
Paving Depths	- Depth: 0" to 6" (152 mm)
Screed	<ul style="list-style-type: none"> - Legend Propane full free floating screed - Consisting of a main screed and two hydraulically operated screed extensions - Equipped with a hydraulic vibrator
Screed Heat	<ul style="list-style-type: none"> - Two propane burners on main screed - One propane burner on each extension
Screed Crown/Valley	<ul style="list-style-type: none"> - Equipped with a crown/valley adjustment - Includes a depth indicator for the operator
Material Handling	<ul style="list-style-type: none"> - Two independent hydraulically operated under auger material cut-off gates - Two independent hydraulically operated cast augers
Operator's Platform	Full machine width platform, left side seat
Operator's Controls	<ul style="list-style-type: none"> - All control levers are on left side - Right side levers include left/right drive control, right auger, right screed extension hopper

Steering	- Independent hydrostatic steering from left or right side of machine
Washdown System	Electric HD pump with two hoses
Push Rollers	Two rollers with sealed bearings
Track Drive System	<ul style="list-style-type: none"> - Hydrostatically powered, self-cleaning friction drive tracks - Track size: 14" wide x 4' long (.356 x 1.219 m) steel (wheel base) - Paving speed: 0 to 220' per minute (2.5 mph) - Travel speed: 0 to 220' per minute (2.5 mph)
Additional Standard Equipment	<ul style="list-style-type: none"> - Back-up alarm - Rotating safety beacon - Lockable fuel and hydraulic caps - Electric gauge package (oil pressure, voltmeter, fuel) - Wired for sonic auger, sensory and cord
Optional Equipment	<ul style="list-style-type: none"> - Two-speed track drive (track only) - Fail-safe brake - Rubber tire drive system - Sonic auger, sensors and cords - Slope meter - LED work light package - Hose reel, limited to one - Electric screws for grade controls - Wiring only, grade controls (TopCon), includes A/M modules - Sonic grade control, one side (TopCon)



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-1001.7-EN

