

We've set the standards in heavy-commercial paving even higher! Equipped with exciting new features that were truly designed with the paving professional in mind, the LeeBoy 8530 is a 125hp workhorse. Standard machine assets include the 4,150 lbs Legend HD PRO Screed with spring-loaded end gates, front adjustable heavy-duty conveyor chains, pivoting dual seating and controls, a LeeBoy 2-year product warranty as well as many other enhancements. As always, LeeBoy's wide slow-moving conveyor system moves material from the truck to the screed without segregation which ensures a flawless mat.

Performance Features:

- 125 hp (93 kw) Kubota Tier 4 Final Diesel Engine
- Legend HD PRO Screed, Weight 4,150 lbs (1,887 kg)
- Paving Widths Variable Up To 15' 6" (4.7 m)
- 9 Ton (8,164 kg) Capacity Material Hopper
- Operator's Choice of High or Low Deck Configuration
- Remote Mounted SCR for Greater Visibility
- Dual Electronic Steering & Adjustable Operator Platforms
- Ultra-efficient Wide-Conveyor Material Management
- Automatic Temperature Control (ATC) Standard
- Electric Screed Heat, 14.4 kw Generator
- Actuator Driven Hood Lift to Aid in Maintenance







8530 Asphalt Paver Specifications



Dimensions	 Length: 15' (4.57 m) Width: 8' 6" (2.59 m) transport 10' (3.05 m) hopper wings down Height: Low Deck: 6' 8" High Deck: 7' 9" Total Weight: 22,520 lbs. (10,215 kg)
Engine	- Kubota turbocharged diesel, Tier 4 Final – 125 hp (93.2 kw)
Capacities	- Fuel: 32 gallons (121 I) - Hydraulic reservoir: 25 gallons (94.6 I) - Washdown tank: 7 gallons (26.5 I) - DEF tank: 5 gallons (18.9 I)
Hopper	- Hopper size: 9 ton (8,164 kg)
Paving Widths	- Variable up to 15' 6" (4.72 m)
Paving Depths	- Manual flight screws positioned on the screed to control material thickness, depth: 0" to 8"
Screed	 Legend HD PRO Screed, free floating Weight: 4,150 lbs (1,887 kg) Consisting of a main screed and two hydraulically operated screed extensions Spring-loaded end gates standard Sloping screed extensions standard Equipped with two electric vibrators, 4100 RPM
Screed Heat	 Legend electric screed heat, 14.4 kw generator Electric timer and automatic temperature control Sealed s-curve elements in main screed and sealed blade-style elements in extensions
Screed Crown/Valley	- Equipped with a crown/invert adjustment - Includes a levelling indicator for the operator
Material Handling	 Two hydraulically operated under auger material cutoffs can close in reverse Single point lube system Two 12" (.305 m) independent hydraulically operated cast augers
Operator's Platform	- Full machine width platform, slide out extensions - Pivoting, swing out seats and control panels

Operator's Controls	 Dual adjustable, independent control stations Colored LED, sunlight viewable control screens with digital readouts
Steering	 Dual electronic steering controls Electronically controlled pumps operated by the forward/reverse joysticks
Washdown System	- Electric HD pump with hose and two hose reels
Push Rollers	 Two rollers with sealed bearings mounted to allow pivoting on frame, built in material scrapers Vertically adjustable oscillating push rollers
Track Drive System	 Hydrostatically powered, self-cleaning crawler type Track size: 14" w x 87" l (.36 x 2.20 m) poly Paving speed: 0 to 150' per minute (1.7 mph) Travel speed: 0 to 300' per minute (3.4 mph)
Additional Standard Equipment	 Gauge package Actuator-driven hood lift Quick-folding safety beacon Operating light package Integrated tool boxes Vandalism protection covers 2 Year Standard Product Warranty
Optional Equipment	 Screed extension vibration Rubber track, continuous Heated endgates Slope meter 3:1 flight screw adjusters Truck hitch Power crown Hydraulically extendable oscillating push roller Wiring only, grade controls (TopCon) Sonic grade control, one side (TopCon P-32 system) Dual grade control (TopCon P-32 system) Dual grade and slope (TopCon P-32 system) Other options available, see detailed spec sheet





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-1012.2-EN