

8515E Asphalt Paver

LeeBoy



Performance Features:

Sleek, modern and low-profile are three words that immediately come to mind when evaluating the LeeBoy 8515E Asphalt Paver. Featuring an engine hood height of 69 inches (1.75 m) and a sliding control station, the 8515E gives the operator an extremely clear and comfortable view of their surroundings. With a class-leading tunnel size and self cleaning conveyor bars, this machine is built to perform at the highest level. Easy-to-access, convenient maintenance areas are also a highlight of machine ownership.

- 74 hp (48 kw) Kubota Tier 4 Final Diesel Engine
- Paving Widths Variable Up To 15' (4.5 m)
- Low Profile Engine Hood For Better Visibility
- Choice of High Deck or Low Deck Configuration
- Sliding Operator Control Station
- Ultra-efficient Material Management System
- Pressure Ports for Diagnostics and Testing
- 7.5 Ton (6,804 kg) Capacity Material Hopper
- Proven Legend Screed System
- Electric Screed Heat, 10 kw Generator
- Heavy-duty Undercarriage and Track System



8515E Asphalt Paver Specifications



Dimensions	<ul style="list-style-type: none"> - Length: 13' 1" (3.98 m) - Width: 8' 6" (2.59 m) transport 10' (3.05 m) hopper wings down - Height: 8' (2.43 m) - Total Weight: 17,600 lbs. (7,983 kg) 	Steering	<ul style="list-style-type: none"> - Dual electronic steering controls - Electronically controlled pumps operated by the forward/reverse joysticks
Engine	Kubota turbocharged diesel, Tier 4 Final – 74 hp (55.4 kw)	Washdown System	Electric HD pump and two hose reels
Capacities	<ul style="list-style-type: none"> - Fuel: 19 gallons (71 l) - Hydraulic reservoir: 67 gallons (254 l) - Washdown tank: 7 gallons (26 l) 	Push Rollers	Two vertically adjustable rollers with sealed bearings mounted to allow pivoting on frame
Hopper	Hopper size: 7.5 ton (6,804 kg)	Track Drive System	<ul style="list-style-type: none"> - Hydrostatically powered, self-cleaning crawler type - Track size: 14" wide x 77" long (.36 x 1.95 m) steel - Paving speed: 0 to 150' per minute (1.7 mph) - Travel speed: 0 to 300' per minute (3.4 mph)
Paving Widths	Variable up to 15' (4.6 m)	Additional Standard Equipment	<ul style="list-style-type: none"> - Back-up alarm - Rotating LED safety beacon - LED working light package - Vandalism protection covers - Electronic gauge package (oil pressure, hour meter, fuel gauge, volt meter, water temp, tachometer, hydraulic oil temp, level warning)
Paving Depths	<ul style="list-style-type: none"> - Manual flight screws positioned on the screed to control material thickness - Depth: 0" to 6" (152 m) 	Optional Equipment	<ul style="list-style-type: none"> - Heavy-duty Legend electric heated screed variable up to 15' (4.572 m), 10kw generator - Automatic screed temperature controls (Legend HD screed only) - Screed extension vibration - Rubber track, continuous - in lieu of Poly - Steel track – in lieu of poly track - Sloping screed extensions - Heated end gates (Legend HD screed only) - 3:1 flight screw adjusters - Walkboard extensions slide outs (left and right) - Truck hitch - Power crown - Steering wheel drive controls (in lieu of joysticks) - Wiring only, grade controls, includes A/M module - Sonic grade control both sides - Sonic grade control, one side (TopCon) - Dual sonic grade (Topcon System P-32) - Dual sonic grade and slope (Topcon System P-32) - 12" x 4.5" (.3 x .11 m) berm extension, left and right - 4 – adjuster screed (special option)
Screed	<ul style="list-style-type: none"> - Legend electric screed - Consisting of a main screed and two hydraulically operated screed extensions - Equipped with two hydraulic vibrators 		
Screed Heat	<ul style="list-style-type: none"> - Legend electric screed heat, 10kw generator - Electric timer and automatic RPM control system - 4 Blade heating elements in main, 1 blade element in each extension 		
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"> - Two independent hydraulically operated under auger material cutoffs - Two 12" (.305 m) independent hydraulically operated cast augers 		
Operator's Platform	Full machine width platform		
Operator's Controls	All control switches are in a single control box which can be moved from right side to left side		



VT LeeBoy, Inc. ■ 500 Lincoln County Parkway Extension ■ Lincolnton, NC 28092 ■ 704.966.3300
For additional products or information, visit our website: www.LeeBoy.com

BR-1008.4-EN This document contains information applicable for the U.S. and U.S. Territories. For international product availability, specifications and support, please contact your authorized LeeBoy representative. The technical data contained herein is subject to change due to continuous engineering and development. Accordingly, LeeBoy Group reserves the right to modify at any time.

