

Serving as a staple among commercial paving contractors, the 8510E delivers precise asphalt placement resulting in a flawless mat. Comprised of robust components for longer wear, this asphalt paving solution is perfect for contractors seeking a lower cost per ton. Embracing a large material receiving hopper and one of the widest conveyor systems on the market, this paver is meant to deliver the utmost productivity between truckloads. If you desire an all-around commercial paving machine that delivers unmatched results, the 8510E is for you.

Performance Features:

- 74 hp (55 kw) Kubota Tier 4 Final Turbocharged Diesel Engine
- Paving Widths Variable Up To 15' (4.6 m)
- Choice of High Deck or Low Deck Configuration
- Dual Lever Joystick Steering Controls (both sides)
- Ultra-efficient Material Management System
- Gauge Package for System Monitoring
- 7.5 Ton (6,804 kg) Capacity Material Hopper
- Proven Legend Screed System
- Propane or Electric (option) Screed Heat
- LED Operating Light Package







8510E Asphalt Paver **Specifications**



Dimensions	- Length: 13' 5" (4.09 m) - Width: 8' 6" (2.59 m) transport 10' (3.05 m) hopper wings down - Height: 8' (2.43 m)	Steering	Dual electronic steeringElectronically controlled pumps operate the forward/reverse motion by dual joysticks
	- Total Weight: 17,720 lbs. (8,038 kg)	Washdown System	Electric pump with two hose reels
Engine	Kubota turbocharged diesel, Tier 4 Final – 74 hp (55.4 kw)	Push Rollers	Two rollers with sealed bearings mounted to allow pivoting on frame
Capacities	- Fuel: 19 gallons (71 l) - Hydraulic reservoir: 67 gallons (254 l) - Washdown tank: 7 gallons (27 l)	Track Drive System	 Hydrostatically powered, self-cleaning crawler type Track size: 14" wide x 77" long (.356 x 1.956 m) poly Paving speed: 0 to 135' per minute (1.5 mph)
Hopper	Hopper size: 7.5 ton (6,804 kg)		- Travel speed: 0 to 290' per minute (3.2 mph)
Paving Widths	Variable up to 15' (4.6 m)	Additional Standard Equipment	- Back-up alarm - LED safety beacon
Paving Depths	 Manual flight screws positioned on the screed to control material thickness Depth: 0" to 6" (152 m) 		LED operating light packageGlow plugsVandalism protection covers
Screed	 Legend Propane full free floating screed Consisting of a main screed and two hydraulically operated screed extensions Equipped with two electric vibrators 	Optional Equipment	- Horn - Legend Electric Screed, 8' to 15' (2.4 x 4.5 m) - Legend Heavy-Duty Electric Screed, 8' to 15' (2.4 x 4.5 m)
Screed Heat	- Two propane burners on main screed - One propane burner on each extension		- Screed extension vibration - Automatic screed temperature control - Heated endgates
Screed Crown/Valley	- Equipped with a crown/invert adjustment - Includes a levelling indicator for the operator		 - 3:1 flight screw adjusters - Walkboard extensions slide outs, right and left - Rubber track continuous, in lieu of poly
Material Handling	 Two independentaly controled, hydraulically operated under auger material cutoff Two 12" (.305 m) diameter independent hydraulically operated cast augers 		 Steel track, in lieu of poly High deck configuration Steering wheel drive controls, in lieu of joysticks Manual drive, steering controls, in lieu of joysticks Truck hitch
Operator's Platform	High Deck: Full machine width platform, seats mounted on tractor Low Deck: Seats mounted on screed		 Wiring only, grade controls (TopCon), includes A/M modules Sonic grade control, one side (TopCon) Dual grade control (TopCon P-32 system)
Operator's Controls	 All control levers are on left side Right side levers include screed raise/float, left and right cutoffs, hopper wings, and right screed extension 		 - Dual grade and slope (TopCon P-32 system) - 12" (.3 m) x 4.5" (.1 m) berm extension, left & right - 4 – adjuster screed, special option



