

Using our proven Legend Screed technology, the 7000C delivers a quality end result while maintaining extreme versatility. This large capacity paver is a classic entry-level conveyor paver able to maneuver flawlessly around obstacles in smaller operational areas such as parking lots and driveways. Highlighting the industry's widest conveyor system within its class, the 7000C quickly preforms the job it has set to accomplish - laying a consistent presentable mat each time.

## **Performance Features:**

- 65 hp (48 kw) Kubota Tier 4 Final Diesel Engine
- Paving Widths Variable Up To 13' (3.9 m)
- Low Deck Configuration
- Hydrostatic Controls
- Operator Control Functions on Both Sides of Unit
- Two 3' (0.91 m) wide automatic conveyors
- Gauge Package for System Monitoring
- 6 ton (5,443 kg) Capacity Material Hopper
- Proven Legend Screed System
- Heated and Vibrating Screed System
- Heavy-duty Undercarriage and Track System







## **7000C Asphalt Paver Specifications**



Dimensions	- Length: 11' (3.35 m) - Width: 8' 6" (2.59 m) transport 10' (3.05 m) hopper wings down - Height: 7' (2.13 m), adjustable to 6' 4" (1.93 m) - Total Weight: 13,000 lbs. (5,897 kg)
Engine	Kubota turbocharged diesel, Tier 4 Final – 65 hp (48 kw)
Capacities	- Fuel: 13 gallons (49 l) - Hydraulic reservoir: 40 gallons (151 l) - Washdown tank: 7.5 gallons (28.4 l)
Hopper	Hopper size: 6 ton (5,443 kg)
Paving Widths	Variable up tp 13' (3.9 m)
Paving Depths	- Manual flight screws positioned on the screed to control material thickness - Depth: 0" to 6" (152 m)
Screed	- Legend full free floating screed - Consisting of a main screed and two hydraulically operated screed extensions - Equipped with one hydraulic vibrator
Screed Heat	- Two propane burners on main screed - One propane burner on each extension
Screed Crown/Valley	- Equipped with a crown/valley adjustment - Includes a depth indicator for the operator
Material Handling	<ul> <li>Two independent hydraulically operated under auger material cut-off gate</li> <li>Two 9" (.305 m) diameter independent hydraulically operated cast augers</li> </ul>
Operator's Platform	Full machine width platform, left hand seat
Operator's Controls	<ul> <li>All control levers are on left side</li> <li>Right side levers include left/right drive control, right auger, right screed extensions</li> </ul>

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 mounted on a swivel frame
Track Drive System	- Hydrostatically powered, self-cleaning friction drive tracks
	- Track size: 14" wide x 5' long (.356 x 1.52 m) steel (wheel base)
	- Paving speed: 0 to 210' per minute (2.4 mph)
	- Travel speed: 0 to 210' per minute (2.4 mph)
Additional Standard Equipment	- Back-up alarm
	- Rotating safety beacon
	- Electronic gauge package (oil pressure,
	voltmeter, fuel) - Wired for sonic auger, sensor and grade controls
	- Wiled for some auger, sensor and grade controls
Optional Equipment	- Truck hitch
	- Failsafe brake with anti-creep
	- Second seat - LED work light package
	- Sonic auger, sensor and cords
	- 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)







