

Specifications

		1000F Paver
Paving Width	Basic	8' to 13' (2.4 - 4.0 m)
Hopper Capacity		5.5 tons (4,900 kg)
Speeds	Paving & Travel	0-220 fpm (67 mpm)
Engine	Make	Kubota Diesel
	Performance	44 HP (33 kw)
Dimensions	Weight	10,000 lbs (4,535 kg)
	Length	8' 2" (2.5 m)
	Width (transport)	8' 6" (2.6 m)
	(paving)	9' (2.7 m)
	Height	6' 6" (1.9 m)
Capacities	Fuel	13 gal (49 l)
	Hydraulic	45 gal (170 l)

Configuration Checklist

	1000F
12-month Warranty / Unlimited Hours	✓
44 HP Kubota Diesel Engine	✓
8- to 13-foot Legend Screed System	✓
Under Auger Cut-off Doors	✓
3,200 VPM Vibratory System	✓
Night-operating Light Package & Rotating Safety Beacon	✓
Back-up Alarm	✓
Fail Safe Brake with Two-speed Drive	optional
Two-speed Drive	optional
Sonic Auger Controls	optional
Umbrella	optional
Single Electronic Grade (Joint Matcher)	optional
Electric Screws for Grade Control	optional
Dual Electronic Grade	optional
Grade and Slope	optional
Laser Tracker Controls	optional
Truck Hitch	optional

LeeBoy makes continuous improvements in all its products. We reserve the right to change specifications without notice. Photos and illustrations may contain standard and optional equipment.

1000F Paver-1-10-3K
#13182



Tilt Hopper Asphalt Pavers

1000F

8'-13' Pavers



1000F Paver

Features include:

- 8- to 13-foot Paving Width
- 44 HP Kubota Diesel Engine
- Vibrating, Heated Legend Screed System
- 5.5 ton Receiving Hopper
- Fail Safe Braking (optional)
- Pause / Resume
- Single Lever Hopper & Wing Control
- Automatic Track Adjustment



Other Members of the LeeBoy Family of Products...



685B Motor Grader

9000 Paver

400 Roller

Contact your LeeBoy dealer:

LeeBoy has designed and manufactured superior asphalt paving and grading products since 1964. The LeeBoy brand is well-known for its quality and innovative design. This standard of quality provides contractors with dependable, low maintenance equipment with a high re-sale value.

"LeeBoy is dedicated to providing top quality parts and service support on every unit sold."

Legendary Screed Performance



LeeBoy Legend Screed System

On a 1000F paver, the popular Legend Screed comes with two propane burners on the main screed and one burner on each extension. The wear plate is made of 3/8-inch AR400 steel, a special long-wearing, hardened material that is bolted on for easy replacement. A 3,200 VPM vibratory unit on the main screed is available to enhance mat compaction. The hydraulic screed extensions—unique to the LeeBoy Legend Screed System—are mounted in front of the main screed and are easily adjustable, resulting in a seamless mat at paving widths up to 13 feet.

The operator area has been updated to make it easier for the operator to move across the screed to either the right or left side controls.

Under Auger Cut-Off Doors

Under auger cut-off doors give the operator control of the head of material at the main screed and extensions while also leaving less material to be cleaned up at the end of pulls.



Hydraulic Hopper Controls

Hopper and Wings

The hopper on the 1000F can be raised higher than any other paver in its class allowing for optimum material flow—even on steep grades. The hopper wings, which open to 9 feet and fold to a compact 8-1/2 feet, are hydraulically-controlled from the operator's position to move material off the wings and into the hopper. One level controls raising and lowering of the hopper and folds the wings. The durable, hardboard, rubber guards on the front of the hopper are longer lasting and prevent spillage. The compact size of the paver allows for easy loading directly onto a trailer for transport.



Efficient Drive System

The 1000F is configured with a track drive system. The track drive has single-speed dual motors connected directly to torque hubs which eliminate chains and adjustments. Undercarriage maintenance is reduced with the addition of two automatically adjusting track tension cylinders.



Grade and Slope



The LeeBoy 1000 Series Pavers may also be equipped with a full line of automatic grade controls:

- Single Electronic Grade (Joint Matcher)
- Dual Electronic Grade
- Grade and Slope



The Joint Matcher automatically matches joints whether it is multiple passes on a parking lot or a two-lane street or road. The Dual Grade Controls automatically maintain a set depth on both ends of the screed. The Grade and Slope Controls maintain a set depth on one end of the screed and a set slope to the other end of the screed.

Choose the Laser Tracking Control when you need to pave large areas such as a parking lot or tennis court. Used with a rotating laser, sold separately, the Laser Tracker can follow a plane of laser light to create perfectly flat paved surfaces or a precise sloping surface for water draining/run-off purposes.

Electric Controls



LeeBoy 1000F paver controls have been consolidated into a single switch and access box, putting controls at the operator's fingertips. Right side and left side levers control paver functions. A pause/resume function stops the paver from creeping, helping the operator to maintain a smooth, consistent mat.