

TECHNICAL SPECIFICATIONS AND OPTIONS



The RP-195e is a powerful, heavy-duty rubber-track paver for highway work offering operator comfort and safety with 360° visibility, fingertip controls, fully adjustable seats, low noise levels, and fume extraction systems. The exclusive Roadtec anti-segregation design gives consistent pavement quality. Dependable and tough.

ROADTEC



RP-195e Asphalt Paver

SPECIFICATIONS

LCII ICAIIONS		
ENGINE	CAT® 7.1 Liter, 6-Cylinder, Tier 4 interim. One year engine warranty standard.	
	225 HP (168 kW) Diesel @ 1,800 rpm	
CHASSIS	.75" (19mm) thick continuous side sheets	
	2" (50 mm) thick front cross frame member	
	Oscillating push rollers	
	Hydraulic engine hood-raise with manual back-up	
ELECTRICAL SYSTEM	Two 4D batteries. 150 Amp alternator.	
	24 Volt system with master disconnect switch	
	Electric-over-hydraulic solenoids with manual override	
COOLING SYSTEM	Low noise, variable speed, hydraulically-driven fan	
PROPEL SYSTEM	Variable-displacement hydraulic pumps	
	Two-speed hydraulic motor. Direct hydraulic, single speed planetary final drives.	
	Feet/minute meter (or meters/minute)	
SPEED	Paving speed: 0-215 fpm (66 m/min)	
	Travel speed: 0-7.5mph (12 k/hr)	
BRAKE SYSTEM	Hydrodynamic disc brakes and parking brake	
	18" (457 mm) wide, steel-reinforced, smooth tread rubber track. (Steel tracks optional.)	
FRICTION DRIVE UNDERCARRIAGE	(7) sets of rollers on (3) oscillating bogies	
UNDERGARRIAGE	Automatic, hydraulic track tension system	
	(2) hydraulically rotating Comfort Drive™ operator stations. Operator stations can rotate out past edge of machine for increased visibility. Controls move with seat.	
OPERATOR STATIONS	Deluxe three-way adjustable, ride-control tension seats	
UPERATUR STATIONS	Armrest Comfort Drive™ finger tip paver function control with Total Control joystick (all tractor propel controls on single joystick)	
	Water bottle holder. Operator sunshade.	
FUME EXTRACTION SYSTEM	Clearview FXS™ fume extraction system with dual fans draws fumes from auger tunnels, engine, and front hoppe away from operator area. No exhaust stacks.	
FRONT HOPPER CAPACITY	13 Ton (12 MT) / 237 ft³ (6.7 m³) . Self-dumping.	
	Independently-driven, variable-speed feeder conveyors with heavy-duty, offset link conveyor chain	
	650 BHN center chromium carbide clad conveyor plates. No bolts.	
	550 BHN cast head and tail plates	
FEED SYSTEM	Dual-hinged apron plate for convenient access and clean-out	
	Electric flow gates for proper material distribution behind paver	
	Sonic feeder control system	
	Cast, 16" (406 mm) dia., 0.75" (19mm) thick, ni-hard augers. Hydraulically raise, lower and tilt auger assembly. Rear augers can be controlled independent of feeders.	
TUNNEL EXTENSIONS	18" (457mm) hydraulic tunnel extensions	
FUEL TANK	135 gal (511 L)	
COOLING SYSTEM	8.75 gal (33 L)	
HYDRAULIC FLUID TANK	76 gal (288 L)	
LUBRICATION SYSTEM	Remote, central-point tractor lubrication	
WARNING SYSTEM	Amber warning beacon. Back-up alarm. Horn button at each operator station.	
FIRE EXTINGUISHER	Included	
STANDARD LIGHT PACKAGE	Road Light Package — (6) 24V lights (2 hopper, 2 tunnel, 2 screed)	
RELEASE AGENT SPRAY DOWN System	17.5 gallon (66L) environmental release agent tank, pump, retractable hose reel with 30' (9.1 m) hose length. Du washdown (diesel and/or release agent).	
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RP-195e Asphalt Paver

OPTIONS

Premium Light Package -(8) 24V High-intensity discharge (HID) lights for higher levels of light.	
Airstar Balloon Light Assembly –(2) 500W halogen bulbs, fan, telescoping pole, two brackets & case.	
Additional amber beacon	
Instead of rubber tracks	
12" (305mm) tunnel extensions. (18" (457mm) hydraulic tunnel extensions standard.)	
36" (914mm) outboard auger bearing and tunnel extensions.	
12" (305mm), 0.75" (19mm) thick ni-hard auger extensions. Right-hand or left hand.	
36" (914mm) auger and tunnel extensions for each side. Comes with all necessary hardware including outboard auger bearing supports and tunnel extension braces. Additional 12" (305mm) auger and tunnel extension segments can be added to each side. Does not include any screed extensions.	
Extends augers to 20.5' (6248mm) and tunnels to 20.75' (6325mm). Additional 12" (305mm) auger and tunnel extension segments can be added to each side for total of 22.5' (6858mm) of augers and 22.75' (6934mm) of tunnels.	
Retrieve material when bringing extensions in	
Controls rollers that engage to truck's wheels (replaces push rollers)	
For use with Shuttle Buggy® MTV	
Automated lubrication system	
Includes mounting hardware.	

SCREEDS*

ROADTEC S-10	Standard, fixed-width 10' (3.0m) electrically-heated, vibratory screed. 32" (813mm)long screed plate.	Paves up to 30' (9.1m) wide with optional extensions.
CARLSON EZIII-10	Front extendable 10' (3m), electrically heated, vibratory screed. 26" (660mm) long screed plate.	Paves up to 17' (5.2m) wide and up to 25' (7.6m) with optional extensions.
CARLSON EZIV-10	Front extendable 10' (3m), electrically-heated, vibratory screed. 26" (660mm) long screed plate.	Paves up to 19' (5.8m) wide and up to 25' (7.6m) with optional extensions.
ROADTEC EAGLE® 10	Rear extendable 10' (3m) electrically-heated, vibratory screed. 20" (508mm) long screed plate.	Up to 19'-6" (5.9m) wide and up to 26' (7.9m) with optional extensions.
ALL SCREED PLATES FOR ABOVE	0.5" (12.7mm) thick 400 Brinell wearing surface.	Replaceable and reversible.

SCREED OPTIONS

HYDRAULIC SCREED ASSIST PACKAGE	For Eagle screed. Constant up pressure on screed while in pave mode (forward and neutral). Also available as retrofit.
HYDRAULIC SCREED BOOST PACKAGE	Pressurizes screed lift cylinders when paver is stopped in neutral to prevent depression in mat. Adjustable lifting pressure. Adjustable time for pressure release with forward motion (0, 3 or 6 seconds). Also available as retrofit.

CONTACTING SCREED AUTOMATION

Single Sundstrand® grade control with hardware (use as joint matcher or for additional grade sensor with dual grade operation)

Sundstrand grade & slope control with hardware. (1) grade sensor for longitudinal grade and (1) slope sensor for transverse slope.

Sundstrand grade w/ jack assembly as spare

Available averaging skis. 30' multi-foot. 40' multi-foot. Over-the-screed front-to-rear.

NON-CONTACTING SCREED AUTOMATION

TOPCON® sonic grade & slope control. Dual sonic grade sensors & single slope sensor.

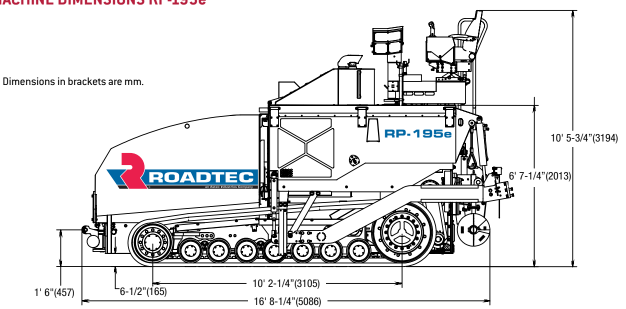
 ${\rm MOBA^{\tiny @}}$ sonic grade & slope control. Dual sonic grade sensors & single slope sensor.

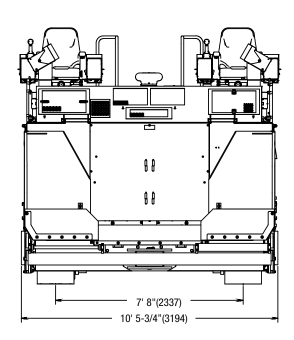
TOPCON sonic averaging ski with hardware. (3) Additional sonic trackers. (TOPCON sonic grade & slope system required.)

MOBA sonic averaging ski with hardware. (2) Additional sonic trackers. (MOBA sonic grade & slope system required.)

^{*} See screed specification sheet for complete screed descriptions.







SHIPPING WEIGHTS (APPROXIMATE)

41,525 lbs (18,835kg)
6,200lbs (2,812kg)
6,100lbs (2,770kg)
7,200lbs (3,270kg)
8,200lbs (3,720kg)

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All specifications are subject to change without notice.

