

SPECIFICATIONS	14" Triple Grouser Pads	18" Single Grouser
Track Width	14 in / 355 mm	18 in / 457 mm
Overall Length (no attachment)	153 in / 3886 mm	153 in / 3886 mm
Overall Height	98 in / 2490 mm	100 in / 2490 mm
Overall Width	74 in / 1880 mm	78 in / 1880 mm
Ground Clearance	15 in / 381 mm	16 in / 381 mm
Weight (no attachment)	16,060 lbs / 7,285 kg	16,200 lbs / 7,285 kg
Ground Pressure	6.88 psi	5.4 psi

ENGINE		
Brand/Model/Emissions	Cummins/B4.5/Stage V	
Displacement	275 in ³ / 4.5L	
Power (@2000 rpm)	155 hp / 115 kW	
Torque (@1200 rpm)	525 ft-lb / 712 Nm	
DEF Tank Capacity	5 Gal / 18.92L	
Engine Compartment lights	1	
Fuel Tank Capacity	42.46 Gal / 160.76 L	

Hydraulics		
Attachment pump size	4.76 in ³ / 78cc	
Attachment pump max pressure	6000 PSI / 413.8 BAR	
Attachment pump flow	0-44 GPM/0-166.5 L/Min	
Description of variable flow capacity	Controlled Electronically	
Tank capacity (at full mark)	23.6 Gal/89.3L	
Coupler count/size/ratings/style (oringbus)	O-ring Face	
Auxiliary pump size	2.69 in ³ / 44 cc	
Auxiliary pump flow	25.6 GPM / 96.8L	
Hydraulic Compartment lights	1	

CAB		
Cab certification	ROPS ISO 8082 / FOPS ISO 8083 / OPS ISO 8084	
Display details	4.3 in / 110 mm Color	
Joystick Sensitivity options	Yes	
Pneumatic seat w/Arm adjust	Yes	
Electrical outlets	1	
USB	2	
Cup holder	Yes	
Radio	AM/FM/Bluetooth	
Exterior light Front	LED Light Bar 14,000 lumens	
Exterior light Side	2x850 Lumens	
Interior light	Yes	
Rear View Camera	7in HD Color Wireless	
Cab filtration	Mechanical 50Pa Merv 16 HEPA	

Electrical		
Voltage	12 VDC	
Total battery cranking amp capacity	1500 CCA	
Alternator	160A	
Wiring	Moduled and seamless	
Trouble shooting capability details	Can Bus Provided	
Front Attachment Power	8 Pin	

Undercarriage		
Steel Track 3D Equivalent		

Options		
Winch	Warn Hydraulic 15,000 lbs / 6,800 kg	



1.888.LAMTRAC

© The following are trademarks of Lam trac Global Inc.
© 2026 LAMTRAC Global Inc. All rights reserved.

LAMTRAC.COM

REV. 01



LAMTRAC



LTR 6160 RST

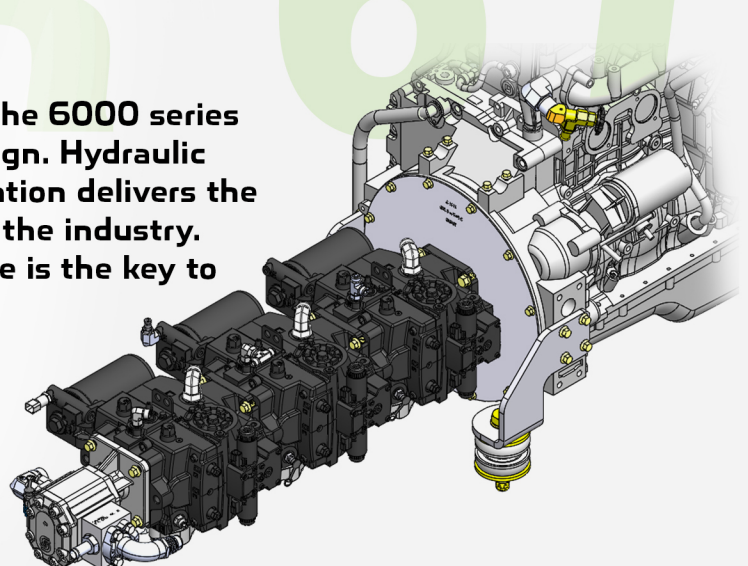
Dedicated mulching equipment performance
in a versatile compact package.

LTR 6160 RST is Lamtrac's fourth generation in its popular CTL style mulcher carrier. This model features the same industry exclusive features as its predecessors and adds many updates and improvements that clearly make this product the leader in its category. Its steel track platform is designed for the rigidity and rigours of extreme duty forestry applications.



HYDRAULICS

Lamtrac's key to success since the launch of the 6000 series tractors has been in the hydraulic system design. Hydraulic components utilized in a closed loop configuration delivers the undisputed highest hydraulic performance in the industry. Professionals know that hydraulic performance is the key to productivity and profitability.



ENGINE

The heartbeat of LTR 6160 RST is Cummins latest B4.5, 155HP Stage V diesel engine technology. This engine is not only smaller and lighter, but offers 16% more power, 11% more torque in an EGR free engine than the prior Tier IV alternative. This engine requires no crankcase filter maintenance, offers advanced fuel economy and reduces sound.



6160 RST

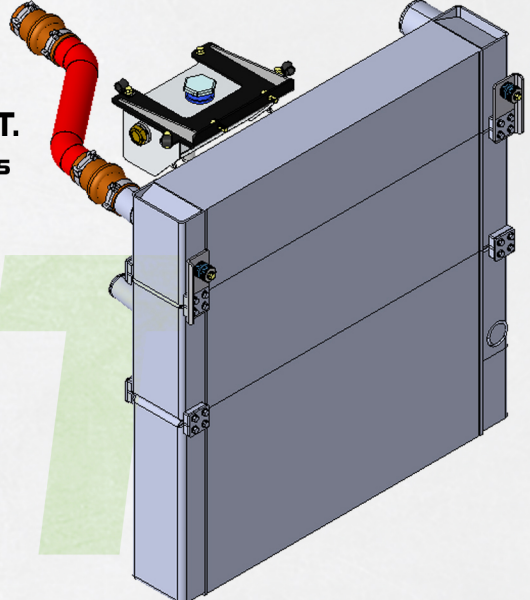
CAB

Easily identified as the most spacious and comfortable operator quarters in this market, the side entry door provides easy and safe access to the cab. Lamtrac's 6160 RST has pneumatic suspension seat, high definition rear view camera, and new ergonomic joysticks for smooth and comfortable equipment control. This updated cab offers superb peripheral visibility and has the unique feature of being mechanically pressurized to eliminate dust infiltration.



UNDERCARRIAGE

LTR 6160 RST has a specially constructed chassis that maximizes stability and evenly distributes the carrier's weight over the entire ground contacting surface of the tracks. Designed and tested with major industry partners, this track system ensures long life and minimizes cost of operation of a steel track configuration undercarriage.



COOLING

Superior cooling capacity is integrated in LTR 6160 RST. The 3-tiered radiator controls air, engine, and hydraulics temperatures to ensure uninterrupted operation in ambient temperatures exceeding 125F (52c) and prolongs the life of all components and fluids.



QUICK ATTACH PLATE

While the LTR 6160 RST was designed to provide the highest hydraulic performance destined primarily land management applications, this robust new design allows this tractor to be host to a wide variety of common attachments to bring versatility and many revenue streams to their owners.