



M - SERIES



250 Exportation Street
Tracadie-Sheila, NB
Canada
E1X 1A2

Tel. 1.888.LAMTRAC Fax. 506.393.8501 www.lamtrac.com Note: The specifications are given under ideal conditions and on the basis of adequate operator skill and ability.

Dimensions

Track Width	711 mm	28"
Overall Length (without blade)	6248 mm	22'9"1/2
Overall Width	2514 mm	9' 1/2"
Overall Height	2743 mm	9'
Ground Clearance	533 mm	22"
Ground Pressure (no attachment)	7.5 kPa	1.5 psi
Front Blade Width	2591 mm	101"1/2
Overall Lenght (with front blade)	7163 mm	291"
Weight	6305 kg	15,600 lbs

Operator Cab

Width of Cab 1575 mm 72"1/2

Speed

Low Range Speed 6.7 km/h 4.2 mph High Range 16 km/h 15 mph

Engine

Make Cummins
Model B6.7 Stage V
Horsepower 280 hp @ 2000 RPM

Power Train

Type Sauer Danfoss

Steering

Type Articulated
Control Steering Wheel

Undercarriage

Track Stretch resistant rubber belt Crosslink Steel
Track pivot Oscillating

Electrical

Voltage 12 Volts
Battery Capacity (Dual) 800 CCA 310 RC@25 A
Alternator 160 A

Capacities

Fuel Tank 400 liters 106 US gallons Hydraulic Reservoir 95 liters 25 US gallons Carrying Capacity 2000 kg 4400 lbs

Standard Equipment

Standard Rear Carrying Deck
Ergonomic Operator Cab
2 Front Suspension Seats
Cab Heater / Defrost System
Engine Air Intake Heater
Easy Access Fuse Panel
4 Front and 2 Rear Lights (LED)
Electric Cab Tilt with Quick Lock Mechanism
Roof Exit
Digital Dash Display
Audio Visual Alarms





Engine Block Heater