

With its large capacity and high-production volume reduction capabilities, the **Eeger Beever 2131** is perfect for residential tree services, vegetation management, lot and land clearing, maintenance contractors and municipalities.

This chipper boasts a huge list of options to customize the machine as well as more standard features than any other chipper in its class.

The 2131 Track chipper is ideal for right of way clearing, highway clean-ups and hard-to-reach areas requiring a self-propelled unit for material access.

FEATURES AND BENEFITS

- The powerful TorqMax[™] dual feed wheel compression system generates more than 7,500 lb/ft (10,169 Nm) of material pulling force.
- Take the chipper to the material with a choice of 400mm rubber or steel tracks, 4.84 PSI (33.4 kPa) ground pressure, low-speed and high-speed travel ranges of 1.0 MPH and 1.8 MPH (1.6/2.9 km/h).
- The reversing auto-feed system automatically stops forward feed and briefly backs material away from the drum for optimum engine performance while chipping.
- The Variable Force™ Hydraulic Down Pressure System eliminates the use of springs and creates up to 10,000 lb (4,535 kg) of perpetual down pressure.





2131 TRACK CHIPPER SPECIFICATIONS

Specifications may vary with equipment options

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GENERAL	US	METRIC
Height	8'9.6"	2.68 m
Width	7'11.4"	3.64 m
Length	17'4.2"	5.29 m
Gross weight (approximate)	15,000 lb	6,804 kg
Infeed opening (height x width)	38" x 65"	96.5 x 165.1 cm
Throat opening (height x width)	20.5" x 31"	52.1 x 78.7 cm
Drum (width x diameter)	23.8" x 37.4"	60.3 x 94.9 cm
Engine	CAT, GM or Perkins	
Horsepower	225–275 HP	167.8–205 kW
Fuel capacity	60 gallons	227.1 L
Hydraulic capacity	44 gallons	166.5 L
Frame	6" x 2" x 0.25" wall tube	15.2 x 5.1 x 0.6 cm wall tube
Tracks	400mm Rubber or Steel Tracks	
Ground Pressure	4.84 PSI	33.4 kPa
Ground Speed (low/high)	1.0/1.8 MPH	1.6/2.9 km/h

EQUIPMENT HIGHLIGHTS

- 23.75" wide x 37.38" (60.3 x 76.2 cm) diameter, four dual-edged knife staggered-pocket drum with removable knife holders, dual-sided, chambered air impeller system and controllable air flow vents
- Wireless Remote Control operation with tethered backup system controls the track functions, feed functions, yoke functions and throttle functions with emergency engine stop
- Dual horizontal feed wheels with TorqMax[™] top feed wheel compression system, hydraulic lift assist, Variable Force[™] constant hydraulic down pressure system with additional manually applied hydraulic down pressure at the valve handle and direct drive bottom feed wheel with torque arm coupler
- Reversing automatic feed system
- Steel valve guard enclosing valve bank
- Fuel tank with drain plug, sight gauge and shut-off valve
- Hydraulic reservoir with sight gauge, drain plug and clean-out cover
- Live hydraulic system including: ball valve, pump, motor, and valve bank with additional pre-plumbed valve section for installation of an aftermarket winch package

OPTIONS INCLUDE

- ChipSafe® Operator Safety Shield
- Winch Package: heavy-duty, 5,000 lb (2268 kg) pull capacity with rope and 10' (3 m) chafe guard
- Custom Paint and Logo Packages
- Rubber infeed curtain, complete with pulleys and safety cables
- Variable speed flow control

