

MADE FOR MORE TO KEEP PACE WITH YOU



FEATURES AND BENEFITS

- Highly configurable platform with choice of gas or diesel engine packages and single or tandem axle configurations.
- Extra wide feed wheels make feeding simple, especially when feeding with an auxiliary loader unit
- Powerful TorqMax[™] top feed wheel drive system amplifies pulling power for the most demanding applications
- Direct drive bottom feed wheel with clean-out door is speed matched to the top feed wheel to provide continuous material flow
- Large diameter chipping drum with staggered knife pockets maintains chipping power while providing consistent chip quality
- Four (4) dual-edged chipper knives with replaceable knife holders allows ease of chipper drum maintenance and allows the drum to be rebuilt versus replaced, reducing expenses









2131 BRUSH CHIPPER SPECIFICATIONS

Specifications may vary with equipment options

Updated 10/12/20

	GENERAL	US	METRIC
	Infeed opening (height x width)	36" x 59"	91.4 cm x 149.9 cm
	Throat opening (height x width)	20.5" x 31"	52.1 x 78.7 cm
	Drum (width x diameter)	23.5" x 37.4"	59.7 x 94.9 cm
AL	Engine	CAT, Ford, GM	, Isuzu, John Deere or Perkins
~	Horsepower	140–275 HP	104.4–205 kW
GENER	Fuel capacity	60 gallons	227.1 L
쁑	Hydraulic capacity	41 gallons	155.2 L
	Frame	2" x 6" Tube Steel	5.1 x 15.2 cm Tube Steel
	Tires		235/75Rx17.5
	Hitch	2.5" Pintle	6.4 cm Pintle
щ	Height	9'	2.74 m
A X	Width	7'8"	2.31 m
Ë	Length	21'8"	6.6 m
SINGLE AXLE	Gross weight (Approximate)	11,100–12,700 lb	5,035–5,761 kg
S	Suspension	(1) 12,000 lb Torsion Axle	(1) 5,443.1 kg Torsion Axle
쁘	Height	8'11"	2.72 m
AX	Width	8'	2.44 m
TANDEM AXLE	Length	21'8"	6.6 m
Q.	Gross weight (Approximate)	12,900 lb-15,000 lb	5,851–6,803.9 kg
_ ₹	Suspension	(2) 8,000 lb Torsion Axles	(2) 3,628.7 kg Torsion Axles

EQUIPMENT HIGHLIGHTS

- Choice of gasoline, or diesel engine packages
- Choice of single, or tandem axles
- Staggered knife pocket drum with four dual-edged chipper knives and replaceable knife holders
- Dual sided air-impeller system increases chip velocity, aiding in discharging wet, leafy and fibrous material
- Feed wheels equipped with serrated teeth and knife bar combination for continuous material flow
- Reversing automatic feed system stops and momentarily backs away material for increased feeding efficiency and quicker engine recovery
- Standard fuel sight gauge, drain plug and shut-off valve.
- Standard hydraulic reservoir clean-out/inspection cover, magnetic drain plug and sight gauge
- Stacked tubular steel frame rails fully supports the entire chassis and increases structural integrity

OPTIONS INCLUDE

- ChipSafe® Operator Safety Shield
- Winch Package
- Hydraulic Swivel Discharge
- Hydraulic front and rear stabilizers
- Bottom Bump Bar
- Chocks and chock holders
- Traffic cone holder



