

MODEL 2900 TRACK

Hydrostatic Stump Grinder

The Model 2900 Track is an extremely versatile machine and is designed mainly for **high production grinding applications** including lot clearing and large stump removal jobs. One of the reasons this unit is so popular is that it is also an excellent backyard stump grinder. Contractors specializing in large stump removals in tight locations use the 2900 Track because of its speed and maneuverability.

MANEUVERABLE AND POWERFUL

- CAT 120 or GM 165 engine options
- Low-maintenance **hydrostatic drive**
- Optional **hydraulic grading blade**



Specifications

Dimensions:

Length:	155" with blade	Width:	35" to 53"
Height:	75"	Weight:	5,920 lbs
Fuel Tank:	12.5 or 19 gallons	Hydraulic Tank:	29.5 gallons

Cutter Wheel System:

Bandit wheel with Green teeth or New Revolution wheel with hex teeth.			
Number of Teeth:	24 or 32	Cutter Swing:	75"
Cutter Depth:	24"	Cutter Height:	31-1/2"

Drive System:

Self-Propelled, with a rugged, "Turf Friendly" rubber track undercarriage

Engine:

CAT 120 diesel or GM 165 gas engine options



Bandit

EMPLOYEE-OWNED

6750 Millbrook Rd. • Remus, MI 49340 • 1-800-952-0178

FIND US ONLINE     WWW.BANDITCHIPPERS.COM

Hand-Fed Chippers • Stump Grinders • Whole Tree Chippers
The Beast® Horizontal Grinders • Track Carriers • Attachments

Turf Friendly

The track drives are independent from each other, allowing for high maneuverability with a zero-turning radius. The turf-friendly rubber track undercarriage provides great flotation, allowing it to travel over lawns and golf courses without leaving much of a foot print. The rubber tracks will retract to 35" allowing the 2900 Track to fit through a standard 36" backyard gate, and expand out to 53" for added stability. The undercarriage utilizes four cylinders, allowing the tracks to stay parallel as they retract and expand, minimizing wear and increasing longevity.

Radio Remote Control

All track and grinding functions are controlled by a wireless radio remote with tether back-up making it easy to operate the unit in almost any position.

