

The Patented Beast Cuttermill – Producing a Higher Value Product at a Lower Production Cost.

The Beast's down-turn cuttermill utilizes cutter bodies shaped like a chainsaw tooth. The raker in front of the tooth regulates the size of the cut, creating a product that's more uniform in size and consistency. Whereas most competitive grinders have upward turning mills, The Beast cuttermill turns down to work with gravity instead of against it. This design provides smoother operation with less vibration and wear-and-tear, and it allows The Beast to cut, split, grind or chip more material at a lower cost-per-ton.

Process Difficult Material That Other Machines Can't Handle.

No other horizontal grinder on the market can handle difficult-to-process material like The Beast. The down-turn cuttermill combined with a wide infeed opening, powerful infeed conveyor and feed wheel easily handles large brush bundles, logs, whole trees, vine-like material and bulky chunk wood. The infeed features multiple speed controls and an auto feed system that reverses material when engine RPM drops.

Create End-Products to Serve Multiple Markets with One Machine.

The Beast features a wide array of tooth and screen options to produce an impressive range of end products. Create high quality mulch in a single pass from a wide variety of materials, including urban green waste, pallets, sawmill and logging residues, and clearing waste. 2660XPs are often used to create top-dollar landscaping mulch through chip/mulch regrind, as well as producing playground mulch and colored mulch with the optional colorizer unit. Equipped with Beast cutter bodies and knives, The Beast produces high-quality chips used in a variety of fuel wood markets such as factories and power plants, wood pellet manufacturers, chips for biomass boilers, and much more.

Towable and Self-Propelled to Conquer Any Worksite.

The towable Model 2660XP tows easy with a fifth-wheel hitch. Self-propelled track machines are ideal for land clearing and operations in difficult terrain where towable machines just can't reach. It's also perfect for large vards or landings where moving towable units is difficult and time consuming. And with a diesel engine at 440 horsepower, The 2660XP has the power to impress.

Improvements Made in 2015 Increased the Productivity of the Machine By Approximately 50% in Many Applications. More than 35 specific enhancements, including a faster mill speed and a faster infeed speed, allow the Model 2660XP to process more than 300 yards of green waste per hour while still maintaining its ability to process large-diameter material effectively.

Available as Stationary Units With Reliable WEG Electric Motors.

The stationary units are especially popular for converting ag waste into fuel for biomass plants. For electric applications, The Beast features industry-proven WEG electric motors with up to 400 horsepower for exceptional processing capabilities. Electric units come with soft-start motors and all necessary equipment for a quick, easy setup.

Convert the 2660XP into a High Production Chipper.

When the machine is equipped with knife style cutter bodies, the 2660XP can easily produce a uniform screened chip, ranging in size from a 1/4-inch "biosawdust" micro chip to a standard 3/4-inch chip.

BEAST RECYCLER 2660XP

ENGINES:

■ C13 CAT 440 HP Tier 3 ■ C13 CAT 440 HP Tier 3

300 - 400 HP

NERCARRIAGES

AXLE - (2) 25,000 pound air brake axles **TIRES -** (4) 315/80R 22.5, 20 ply tires inted on aluminu

35' 10"

8' 2"

13' 5"

Apx. 49,000 lbs

EMENTS

Length Width: Height Weight: Fuel Tank Hyd.Tank:

160 gal 150 gal

Capacity:	26"
Mill Opening:	35" X 60"
Drum Cuttermill:	42" diameter X 63" wide
RPM:	Approx. 875
Feed System:	(1) 24" diameter by 60" wide floating feed wheel internally driven by a hydraulic motor/gearbox combination.
Conveyor Option	s: 13' 6" long x 60" wide
Discharge:	30' long x 48" wide with a stacking height of 17'
Hitch:	5th Wheel
Frame:	15" structural channel with cross bracing
Stablizer:	Dual cylinder stabalizer leg





KNIFE INSERT CUTTERBODY





HAND-FED CHIPPERS

STATIONARY SAWMILL & CHIPMILL CHIPPERS

STUMP GRINDERS

SKID-STEER ATTACHMENTS

No other grinder is better suited for land clearing operations than

WHOLE TREE

CHIPPERS

The Beast. Its ability to easily process brush, debris, trees and large, bulky chunk wood makes it perfect for land clearing operations where anything and everything needs to go. Convert valueless waste wood into a value-added mulch product or fuel wood products or simply broadcast processed material on-site.



The Beast Serves Renewable Biomass Markets Around the World.

The Model 2660XP provides fuel to many biomass facilities around the world. It is the primary breakdown and sizing machine producing a screened product for wood-fired boilers. It processes woody material from recycling yards, wood yards, sawmills and logging operations. It is the go-to machine for processing agricultural residues, including hay, straw, cane and a wide variety of grasses. It is also one of the few machines that can effectively size stringy materials like vines, eucalyptus, and coastal vegetation.









Mulch





The Beast[®] Model 2660XP is a compact-yet-capable horizontal grinder designed for applications not requiring high horsepower. Based on Bandit's popular Model 2680XP, the Model 2660XP is 35" x 60" with a machine capacity rating of 26" infeed opening and patented cuttermill. Fewer machine options and a powerful 440 horsepower engine



3/4" Standard Chip

Bio Sawdust

allows the Model 2660XP to use a lighter frame, making it easier to tow and maneuver. Compared to the Model 2680XP and Model 3680XP, the Model 2660XP achieves similar production when processing most materials. It will effectively handle large limbs, whole trees and difficult-toprocess wood and chunk wood.

