



# TC SERIES TUB GRINDERS

## **TC SERIES TRAILER MOUNTED HOGZILLAS:**

The **MOST ELITE** class of grinders on the market are HogZilla TC Series tub grinders. The sole purpose of the HogZilla TC Series is to reliably dominate the toughest grinding applications with the highest production rates. Created with the goal that all possible components should be the best & most rugged available, the TC Series has earned its place at the top of the grinder market. All TC models use a Torque Converter to drive the hammermill which multiplies engine torque for maximum production.



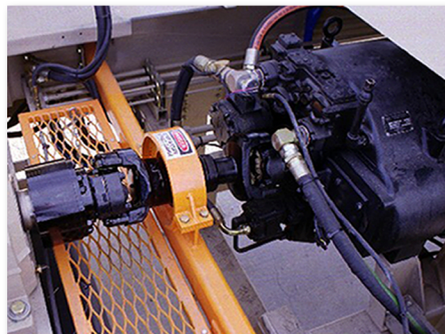
Whether you grind stumps and logs by the acre, wood waste by the ton or green waste by the yard, HogZilla is manufactured to provide maximum production per hour.

HogZilla is built for reliability providing you the most profit. It delivers performance you can bank on!

One loader/excavator operator can feed the HogZilla, controlling it by remote control and the 60° radial stacking elevator enables longer production runs.

The TCII variation of the TC Series has a hammermill assembly that can be changed to different swing diameters in the field. This enables easy customization of the machine to match specific grinding needs. Maximum efficiency and productivity can be fine-tuned for any application. It also offers a significant added benefit in future resale value since TCII tub grinders are the only machine that can be transformed to match future buyers individual preference in mill diameter and depth of cut.

Check out HogZilla's Features, Quality & Workmanship. You'll see why TC HogZilla Grinders are the Most Reliable, High Production Grinders in the world.



When the load on the hammermill increases, the hydraulic fluid is automatically re-routed against the turbine blades, adding approx. 30% additional reaction torque to engine torque. The engine is protected by the torque converter fluid absorbing shock loads & torsional vibrations from the hammermill, assuring longer engine life.

SPECIFICATIONS	TCII-1564P <sup>(46)</sup>	TC-1564P <sup>(38)</sup>	TC-1564P <sup>(36)</sup>
CAT C32 (Standard Engine)	1000 hp	1000 hp	1000 hp
Hammermill Diameter	45"	38"	36"
Screen Area	5480 sq. in.	4610 sq. in.	4374 sq. in.
Screen Thickness (Std/Max)	1" / 1 1/4"	1" / 1"	1" / 1 3/4"
Hammer Weight	110 lbs.	70 lbs.	60 lbs.
Hammer Number	24 - 48	24 - 48	24 - 48
Rod Diameter	3"	3"	3"
Tub Top Width (Standard)	15'	15'	15'
Conveyor/Elevator Belts	48" & 42"	48" & 42"	48" & 42"
Trans. Width	11' - 11"	11' - 11"	11' - 11"
Trans. Length	56' - 3"	56' - 3"	56' - 3"
Total Weight (Approximately)	96,000 lbs.	94,000 lbs.	92,000 lbs.

Specifications subject to change without notice.

As improvements are made, actual product offered for sale may vary in design.



**CW MILL EQUIPMENT CO., INC.**

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### Standard Features

- Torque Converter w/ 5yr Extended Warranty
- Electronic Horsepower Controller
- Remote Control
- 60° Radial Stacking Elevator
- Trougher Roller Conveyors
- Vulcanized Conveyor Belts
- Radiator Precleaner Enclosure
- Diesel Service Engine
- Auxiliary Hydraulic Power
- Air Compressor
- Hydraulic Rod Puller

### Optional Equipment

- Bolt-In Tire Grinding Package
- Back-side Mill Deflector
- Custom Thrown Object Restraint Variations
- Weld-on & Bolt-on Tip Variations
- Rigid & Swing Hammer Variations
- Custom Fire Suppression Variations
- Mulch Color Attachment

NOTE: Additional options are available upon request. Custom variations may be available within the options upon request. Some options influence the capabilities, safety, performance, weight, and portability of the machine.

### Estimated Maximum Production Range

(tons per hour\*)

Yardwaste - 150-200

Stumps & Logs - 85-120

Pallet/Construction Waste - 75-120

\*Any stated production information is estimated and is subject to variables that may fluctuate. Machine configurations include performance options that are changeable, and the actual materials being processed may differ resulting in actual production variations. Other production variables include user-based circumstances such as specific job site set up, material input procedures, & operational setting adjustments.



**MONSTER PRODUCTION!**



LETS CONNECT.

**TC SERIES**