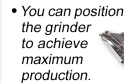


HC-Series of grinding machines. This combination maximizes the power and performance that can be made available when focusing on speed and ease of transport.



- Eliminates building roads to get the grinder moved in.
- Eliminates towing a truck and grinder on the job site.





HTC-1462T SPECIFICATIONS	
Horsepower	CAT 1000 (Standard)
Torque Converter	1200HP Rated
Hammermill Diameter	31"
Feed Opening	30.5" x 62"
Screen Area	3813 sq. in.
Screen Thickness	1"
Hammer Weight	48 lbs.
Hammer Number	24 - 48
Rod Diameter	2"
Tub Top Width	14'
Belly Conveyor	3 ea. 12" Augers
Stacking Elevator	42" x 24'
Trans. Width	11' - 11"
Trans. Length	45'
Total Weight(approx.)	93,000 lbs.

Estimated Maximum Production Range

Specifications subject to change without notice. As improvements

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

(tons per hour)

Yardwaste - 100-150

Stumps & Logs - 50-100

Pallet/Construction Waste - 35-120

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.

Torque Converter Drive -

The engine is protected by the torque converter fluid absorbing shock loads and torsional vibrations from the hammermill assuring longer engine and drive system life.

An optional Hydraulic Coupling or Wet Clutch are also available.



CW Mill Equipment Co., Inc.

14 Commerce Drive, Sabetha, KS USA 800.743.3491 or 785.284.3454 LETS

Email: hogzilla@cwmill.com
Web: www.hogzilla.com





CAT 325L Tracks are Standard

Hydrostatic Tracks allow for easier navigation in tight areas.





The operator of the loader or excavator can stay safely inside the cab while moving the HogZilla Grinder to different locations allowing one-person operation.



