

HOGZILLA HORIZONTAL (HZL) GRINDERS



CW MANUFACTURES THE HIGHEST QUALITY INDUSTRIAL GRINDERS. CUSTOMER SUPPORT, SERVICE, & PARTS AVAILABILITY ARE TOP RATED IN THE INDUSTRY. ***SERVICE AFTER THE SALE!***

HogZilla's Horizontal (HZL) Series Grinders are designed to put CW Mill Equipment's long & successful experience in industrial grinders to work building the industry's **BEST horizontal wood grinder.**



HZL Series Grinders are built with the same commitment to reliable performance that CW has provided with its tub grinders for decades. By providing similar features including over-sized components, solid construction, and production oriented design, the HZL Series lives up to HogZilla's Monster reputation.

The HZL can be equipped with a variety of different mill drive systems including Wet Clutch, Hydraulic Coupling, or Torque Converter, and provides several choices in hammer mills, feeder sizes, and styles allowing the grinder to be custom built for the end user.



The HZL Series can be configured in portable, track mounted, or stationary arrangements. Electric power or several diesel engine power options are available.



HOGZILLA EXCLUSIVE FEATURES

- Optional Torque Converter Mill Drive -
1,200HP Rated Long Life Fluid Drive
- 16 Belt Jackshaft Drive -
No Side Load on Torque Converter
1,600HP Rated Provides Higher Service Factor
- Optional Load Sensing Engine Governor
with Torque Converter for Fuel Savings
and Reduced Maintenance Including
Longer Belt and Bearing Life



Model HZL-6250T, Equipped
w/ XHDLX Pkg

SOME OF THE MANY HZL SERIES STANDARD FEATURES & OPTIONS

- Choice of grinder configurations including stationary,
fifth wheel hitch portable, and track mounted
- Choice of suspensions on portable units including super-single triple axle,
dual tire triple axle, and 16-tire tandems for West Coast
- Choice of 750-1,200hp (Any major engine manufacturer) or Electric Power
- Choice of Mill Drives including Wet Clutch, Hydraulic Coupling,
or Torque Converter (Upgrade)
- Hot Vulcanized Continuous Conveyor
and Elevator Belts (Standard up to 48")
- Radial Stacking Elevator (Optional)
- Diesel Powered auxiliary engine
for service hydraulics (Optional)
- Compressed air system with
maintenance support kit (Optional)
- Rod Push/Pull System (Optional)
- Thrown Object Restraint System (Optional)
- Fire Suppression System (Optional)
- Choice of Hammer Mill Configuration Options
- Hammermill with 12 each 3" pins on 8 3/4" diameter Shaft (Optional)
- Cross Belt Magnet (Optional)
- Magnetic Head Pulley (Optional)



Model HZL-6250P
Equipped w/ XHDLX Package

INFEEED SYSTEM

- 60" wide x 40" tall Mill Infeed Opening (Standard)
- 60" wide x 20' long Infeed Drag Chain Conveyor (Standard)
- 44" Single Feed Wheel with Integrated Hydraulic Motor (Standard)
- 45" Swing TC-Series Hammermill (Standard)
- 45" Diameter 8-Pin Mill Package (Standard)
- Hydraulic Opening Mill Box Hood
for easy Screen Replacement
- Remote Control



DISCHARGE SYSTEM

- 60" Wide Belt on Belly and 48" Wide
Belt on Discharge Stacking
Conveyor (Standard)





The HogZilla Horizontal can be equipped with a variety of different mill drive systems, several choices in hammermills, & a range of feeder sizes allowing the grinder to be custom built exactly how the end user requests.



HZL XHDLX PACKAGE DETAILS

XHD = Extra-Heavy Duty Frame Upgrade
DLX = Buyer's Chosen Group of Deluxe Options Chosen from Available Options

Available deluxe options include the possible addition of the following individual options that are not included with the standard base model.

- Super-colossal 12-pin rotor upgrade
- Torque Converter Drive
- Rear-facing radiator w/ hydraulic fan drive
- Extra-large radiator precleaner housing
- Engine canopy cover
- Side access deck & stairs
- Fuel tank covers
- Diesel powered service hydraulics
- Service air compressor system
- Hammer rod push/pull system
- Radial stacking elevator
- On track-mounted units, Caterpillar brand and model upgrade with possible addition of track fenders

Standard Specifications	HZL-6250P	HZL-6250T
Horsepower CAT C-32	1000 Standard	1000 Standard
Operational Length	59'	54'
Transport Length	48'	48'
Transport Height	13' 4"	12'
Width	11' 11"	11' 11"
Weight (Approx. Depending on Options)	80-120,000	85,000-140,000
Tires/Tracks	Dual 275/70R 22.5	CAT or Strickland Undercarriage
Fuel Capacity	500 Gallons	400 Gallons
Hydraulic Oil Capacity	150 Gallons	200 Gallons
Hammer Diameter	45"	45"
Screen Area (Varies w/ Mill Arrangement)	4,000 / 5,300 Sq. Inch	4,000 / 5,300 Sq. Inch
Screen Thickness	1" / 1 1/2"	1" / 1 1/2"
Hammer with Tip Weight	95 Pounds	95 Pounds
Hammer Number	24 - 48	24 - 48
Rod Diameter	3"	3"
Conveyor/Elevator Belts	60" / 48"	60" / 48"
Feed Roller Diameter	44"	44"
Rotor Inlet Bite Height	38"	38"
Rotor Inlet Bite Width	60"	60"

Specifications shown are approximate and are subject to change without notice. As options are selected and improvements are made, actual product offered for sale may vary in design.



HOGZILLA HZL WITH OPTIONAL TRACKS



Model HZL-6250T,
Equipped w/ XHDLX Package



A HOGZILLA GRINDER ON TRACKS IS UNPARALLELED IN PRODUCTION AND MOBILITY.

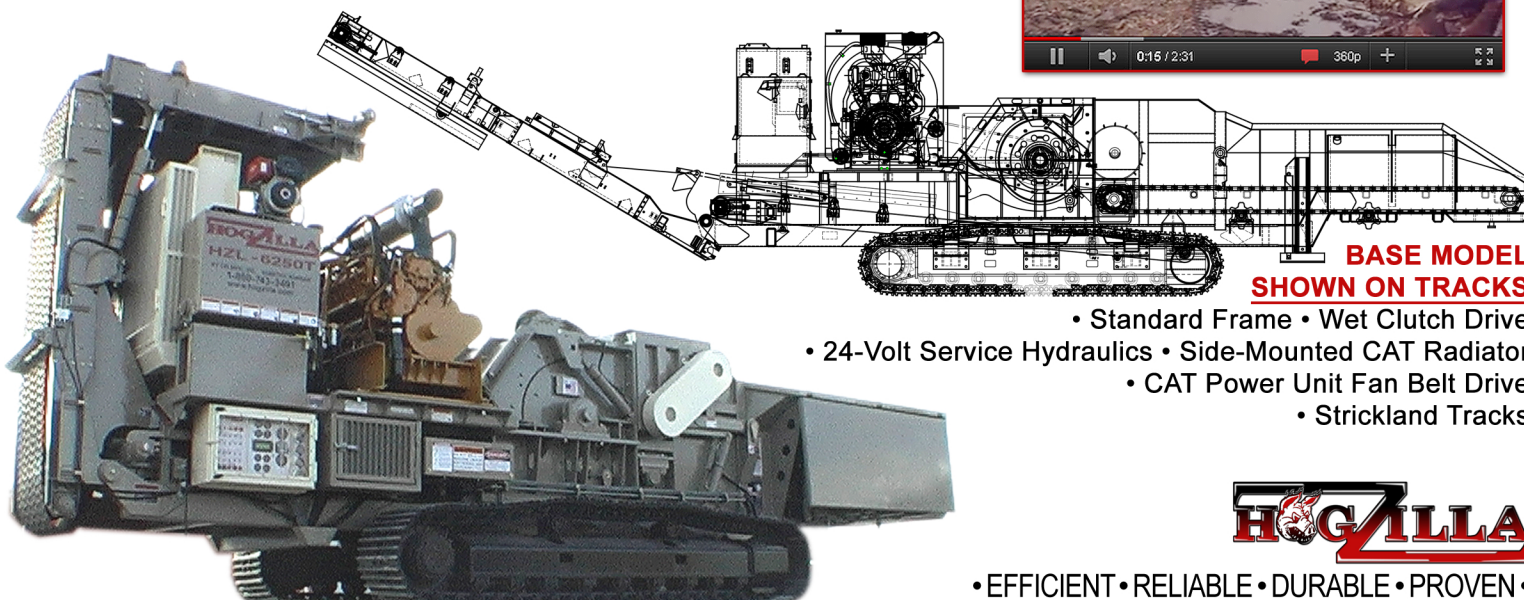
- Saves hours a day mobilizing grinder from pile to pile.
- Allows grinding in wet weather or on soft terrain.
- Eliminates building roads to get the grinder moved in.
- Eliminates towing a truck and the grinder on the job site.
- You can position the grinder for maximum production.
- Allows for convenient one-person operation. The loader operator can stay in the cab while moving the Hogzilla Grinder to different locations.
- A Remote Controlled Dual Hydrostatic Drive is used to drive the tracks.



Model HZL-6250T,
Equipped with
XHDLX Package



**VIDEO! Go to
our website
for a video clip!!**
<http://hogzilla.com/horizontal>



BASE MODEL SHOWN ON TRACKS

- Standard Frame • Wet Clutch Drive
- 24-Volt Service Hydraulics • Side-Mounted CAT Radiator
- CAT Power Unit Fan Belt Drive
- Strickland Tracks



• EFFICIENT • RELIABLE • DURABLE • PROVEN •

CW MILL EQUIPMENT CO., INC., Sabetha, KS, U.S.A.

HOGZILLA.com • 800-743-3491 • Email: hogzilla@cwmill.com

