Bull Hog
Forestry Mulchers

High Performance Rotors

**FGT**
- Used for ground engagement of 1-2” wood.
- The smooth drum creates less of a HP draw when mixing wood material into the top layer of the dirt.
- Spiral design also makes it so that fewer tools are engaging the wood material at any given time.

**HDT**
- Paddle style rotor is ideal for dealing with stringy or vine like vegetation. Paddles work to prevent the wrapping of material on the rotor and are great for reworking material to get finer particle size.

**DCR**
- Ideal when you need to process material into a fine end product. The depth control rings provide a smaller bite to create a fast cut with less horsepower draw. The DCR is not recommended for sandy and rocky environments or a job where you may engage the ground; this can cause faster wear.

**FMX**
- Smaller rotor to be used on FMX machine only.

**Built Fecon Tough**

**HDT Single Carbide**
- Offers a combination of faster cutting and durability when dealing with hard wood.

**HDT Double Carbide**
- Double sided and easily flipped for a brand new cutting edge. This tool is faster at cutting, resulting in a finer finished product. A tapered tool body allows chip material to flow efficiently.

**DCR Viking Axe™**
- Thicker blade reinforced with ribs behind the knife’s edge provides increased strength. The knife is easily flipped for a brand new cutting edge.

**HDT Stone Tool**
- Perfect tool for the most challenging environments and instances when a great deal of ground engagement is desired.

**HDT Chipper Tool**
- Double sided and easily flipped for a brand new cutting edge. Thicker blade reinforced with ribs behind the knife’s edge provides increased strength. The tool body allows chip material to flow efficiently.

**FMX Cubit Knife Tool**
- Double sided and easily flipped for a brand new cutting edge. Thicker blade reinforced with ribs behind the knife’s edge provides increased strength. The tool body allows chip material to flow efficiently.

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Operators cab must be protected with both properly maintained 1/2” LEXAN® Glass (or equal) and Falling Object Protection.

Always insure that your carrier manufacturers safety features (including Falling Object Protection, and Roll-Over Protection) meet your job safety requirements.

Certain guarding and features may have been removed for illustrative purposes, always run with proper guarding.

Weights may vary based on options.

Safety Is The Responsibility Of The Operator. Pictures may contain optional accessories. Specifications subject to change without notice. Photographs may have been altered for marketing purposes.
**The Bull Hog Advantage**

**DURABILITY**
- Industry leading severe-duty body construction.
- Engineered and built to withstand all types of mulching conditions.
- Heavy steel materials and quality welding process

**VERSATILITY**
- Available from 50 - 600HP, Bull Hog mulchers are engineered and built to withstand all types of mulching conditions.
- With heavier material the Bull Hog delivers more rotor torque keeping the rotor turning more bites per second and finer material sizing.

**PERFORMANCE**
- Variable 2 speed motor option automatically adjusts to maximize rotor speed & torque to changing material loads.
- For lighter material loads, higher RPM means more material can be moved.
- With heavier material the Bull Hog delivers more rotor torque keeping the rotor turning more bites per second and finer material sizing.
- Field tested and proven to be the most productive heads available.

**TOOL USAGE**
- Available from 50 - 600HP. Bull Hog mulchers are designed for any machine and application.
- Available for Compact Track Loaders, Skid Steers, 5-45 ton Excavators, PTO Tractors and more!
- With four rotor systems and a variety of tool options Bull Hog can be configured for regional or specific job site conditions.

**Clear The Way With Fecon Mulching Equipment**

**Bolt-On Skid Shoes**
- AH400 Steel
- Less Flushing of Material for More Uniform Final Results

**BOLT-ON SKID SHOES**
- AH400 Steel
- Can be adjusted for desired ground engagement
- Less Flushing of Material for More Uniform Final Results

**TRAP DOOR**
- Helps Contain Debris
- Achieve Finer sizing

**BODY CONSTRUCTION**
- Severe Duty
- Standard Duty
- Durable Long-Performance

**PUT BAR OPTIONS**
- Pin-On
- Serrated Ends Direct Material to Better Feed the Mulcher

**BODY USE**
- 15 - 45 Ton Excavators
- 12 - 26 HP Body Construction
- SEVERE Duty Bearings

**PTO Bull Hog**

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<thead>
<tr>
<th>Model</th>
<th>Width (mm)</th>
<th>Overall Width (mm)</th>
<th>Weight (kg)</th>
<th>RPM Range (gpm)</th>
<th>Min - Max HP</th>
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