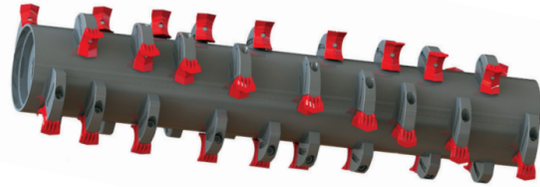


# High Performance Rotors



## FGT

Used for ground engagement of 1-2". 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.

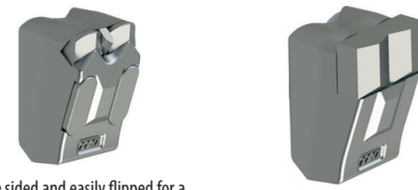
### FGT Viking Sword™ FGT Double Carbide



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.

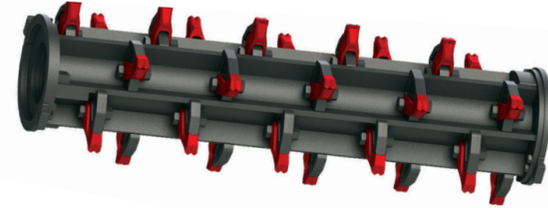
The standard tool offered in FGT rotors to work in a wide range of applications.

### FGT Severe Duty FGT Stone Tool



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.

Ideal for areas where rock cannot be avoided.



## 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.

### HDT Single Carbide HDT Double Carbide



Offers a combination of faster cutting and durability when dealing with hard wood.

Popular choice because of versatility of wood shredding.

### HDT Stone Tool HDT Chipper Tool



Perfect tool for the most challenging environments and instances when a great deal of ground engagement is desired.

Fastest cutting option, leaving a finer, more uniform mulch product.

# Built Fecon® Tough



## 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.

### DCR Viking Axe™



Thicker Axe blade reinforced with ribs behind the knife's edge provides increased strength. The Axe tool is easily flipped for a brand new cutting edge.



## FMX

Smaller rotor to be used on FMX machine only.

### FMX Cubit Knife Tool



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.

# FECON®

fecon.com • sales@fecon.com  
800 528 3113 • +1 513 696 4430



• 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.

# FECON®



**Bull Hog®  
Forestry Mulchers**  
fecon.com • 800.528.3113

# 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 provide strength and longevity.

## 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 bites per second and finer material sizing.
  - ✓ With heavier material the Bull Hog delivers more rotor torque keeping the rotor turning when other heads may stall.
- Field tested and proven to be the most productive heads available.

## VERSATILITY OF 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 Hogs can be configured for regional or specific jobsite conditions.



# Clear The Way With Fecon Mulching Equipment



## Skid Steer / CTL Bull Hog

- A Hinged Motor Covers**
  - Easy Service
  - Access Without Tools
- B Push Bar Options**
  - Pin-On
  - Serrated Ears Direct Material to Better Feed the Mulcher
- C Bolt-On Skid Shoes**
  - AR400 Steel
  - Less Plowing of Material for More Uniform Final Results

CTL Bull Hogs	Working Width	Overall Width	Weight	Flow Range	Tools
BH62SS	50" / 1270 mm	63" / 1600 mm	2350 lb / 1066 kg	24 - 45 gpm	24
BH74SS	61" / 1524 mm	74" / 1880 mm	2626 lb / 1191 kg	24 - 45 gpm	30
BH85SS	72" / 1829 mm	85" / 2159 mm	2873 lb / 1303 kg	24 - 45 gpm	36
BH74SD	61" / 1549 mm	76" / 1930 mm	2750 lb / 1247 kg	27 - 65 gpm	30
BH85SD	72" / 1829 mm	87" / 2210 mm	3050 lb / 1383 kg	27 - 65 gpm	36



## Hydraulic Bull Hog

- A PUSH BAR**
  - Rugged Fixed Position
  - Optional Hydraulic Tilting
- B BOLT-ON SKID SHOES**
  - AR400 Steel
  - Can be adjusted for desired ground engagement
  - Less Plowing of Material for More Uniform Final Results
- C TRAP DOOR**
  - Helps Contain Debris
  - Achieve Finer Sizing

Hydraulic Bull Hogs	Working Width	Overall Width	Weight	Flow Range	Tools
BH120H	86" / 2184 mm	101" / 2565 mm	5000 lb / 2268 kg	50 - 100 gpm	48
BH200HXD	85" / 2159 mm	102" / 2591 mm	5790 lb / 2626 kg	50 - 148 gpm	48
BH230HXD	100" / 2540 mm	117" / 2972 mm	6750 lb / 3062 kg	50 - 148 gpm	48
BH300HXD	89" / 2261 mm	109" / 2787 mm	7710 lb / 3497 kg	50 - 210 gpm	48
BH350HXD	90" / 2286 mm	110" / 2286 mm	8200 lb / 3719 kg	80 - 210 gpm	48



## PTO Bull Hog

- A PUSH BAR OPTIONS**
  - Rugged Fixed
  - Optional Hydraulic Tilting
- B STRONG PTO DRIVE**
  - Pivoting Gear Box & Synchronizing Bar to Protect PTO Driveline on Higher Horsepower Models
- C TRAP DOOR**
  - Helps Contain Debris
  - Achieve Finer Sizing
- D CAT II / III 3-Point Hitch**
- E CURVED SHOES**
  - AR400 Steel
  - Adjustable on Most Models
  - Less Plowing of Material for More Uniform Final Results

PTO Bull Hog	Working Width	Overall Width	Weight	PTO RPM	Min - Max HP	Shaft Diameter	Tools
BH74PTO	61" / 1549 mm	74" / 1880 mm	2940 lb / 1334 kg	540/1000	80 - 140 HP	1.375"	30
BH85PTO	72" / 1829 mm	87" / 2210 mm	3000 lb / 1361 kg	540/1000	80 - 140 HP	1.375"	36
BH99PTO	86" / 2184 mm	101" / 2565 mm	3715 lb / 1685 kg	1000	90 - 140 HP	1.75"	48
BH120PTO	86" / 2184 mm	100" / 2540 mm	4900 lb / 2223 kg	1000	140 - 185 HP	1.75"	48
BH200PTO	85" / 2159 mm	102" / 2591 mm	6000 lb / 2722 kg	1000	140 - 450 HP	1.75"	48

PTO BULL HOG STANDARD FEATURES FOR EACH MODEL



## Excavator Bull Hog

- A MOUNTS**
  - Quick Attach or Pin-On
  - Easily Change Mounts for Different Excavators with the Bolt-on Interface
- B ROTOR EXPOSURE**
  - Cut Through Standing Trees
  - Mulch Slash Piles
  - Grind to the Surface

TYPE	MODEL	WORKING WIDTH	OVERALL WIDTH	APPROX WEIGHT	APPROX FLOW RANGE	EXC SIZE (METRIC TON)	TOOLS
Heavy Duty	FMX36*	36" / 914 mm	44" / 1118 mm	850 lb / 386 kg	12 - 40 gpm	5 - 10 T	18
Heavy Duty	FMX50*	50" / 1270 mm	58" / 1473 mm	1050 lb / 476 kg	12 - 40 gpm	5 - 10 T	22
Heavy Duty	CEM36	36" / 914 mm	52" / 1321 mm	1475 lb / 669 kg	17 - 30 gpm	7 - 15 T	18
Heavy Duty	BH47EXC	37" / 940 mm	50" / 1270 mm	2400 lb / 1293 kg	24 - 50 gpm	12 - 20 T	18
Heavy Duty	BH62EXC	50" / 1270 mm	63" / 1600 mm	2650 lb / 1470 kg	24 - 74 gpm	15 - 20 T	24
Severe Duty	BH40EXC	36" / 914 mm	51" / 1295 mm	3250 lb / 1667 kg	24 - 105 gpm	15 - 45 T	18
Severe Duty	BH80EXC	56" / 1422 mm	72" / 1828 mm	3950 lb / 1939 kg	24 - 148 gpm	20 - 45 T	30
Severe Duty	BH200EXC	59" / 1499 mm	77" / 1956 mm	5300 lb / 2358 kg	40 - 180 gpm	20 - 45 T	30