



Since 1983, Bandit has provided equipment for a multitude of wood waste processing markets. Our vision since the beginning is to build quality, highly productive, easy-to-maintain equipment providing years of dependable service. The commitment to quality, innovation, and dedication is instilled in every Bandit employee and is one of the main reasons why Bandit became an Employee-Owned Company (ESOP) in 2018. These core values ensure each Bandit machine will leave the factory ready to exceed your expectations.

With the most diverse product line in the industry, we are certain to have a machine that meets your needs. Bandit specializes in building equipment for the biomass, land clearing, recycling, and waste reduction markets. Outlined in this brochure is a brief overview of the equipment offered. For detailed information, we have product line-specific brochures or contact your local Bandit dealer or visit www.banditchippers.com

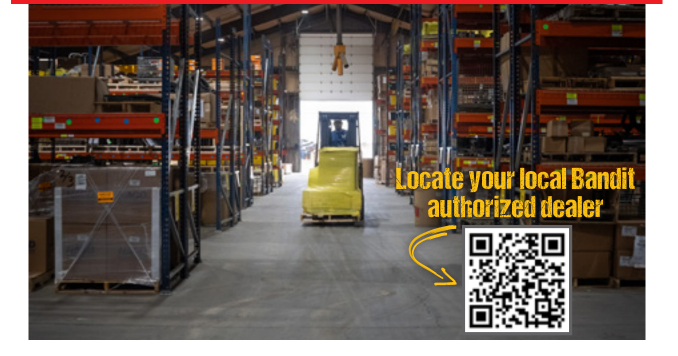
Join the Bandit family. Call your authorized Bandit dealer today!



TOP NOTCH SERVICE AND SUPPORT:

When purchasing a Bandit product, be assured that you will receive top notch aftermarket support. We strive to ensure each machine is up and running on a consistent basis with highly trained parts and service personnel both at Bandit and throughout our dealer network. So, whether you are supported by the Bandit factory or a dedicated Bandit dealer you can always have the peace of mind that your Bandit machine will provide years of dependable service.

WORLDWIDE INDUSTRIAL DEALERS



BANDIT WHOLE TREE CHIPPERS

Enhance your logging operation with a Bandit whole tree chipper!

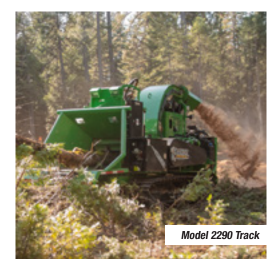
Engineered with the highest quality components and steel, each Bandit chipper will stand the test of time. Bandit chippers will effectively produce a variety of chip sizes and require less horsepower and fuel. The feed systems are extremely powerful easily pulling larger diameter whole trees into the chipper. When purchasing a Bandit chipper you will have peace of mind with support by Bandit and a dedicated dealer network. A variety of disc and drum style models are available ranging from 22" to 36" diameter capacity.





Standard & Custom Paint Colors Available

 Choose from two standard colors at no additional charge. A full spectrum of custom colors are available to match your chipper to the rest of your fleet.





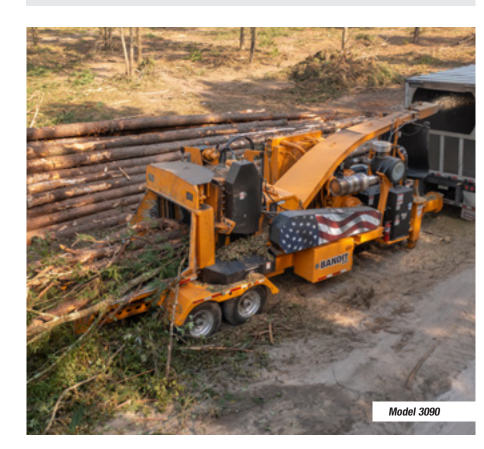






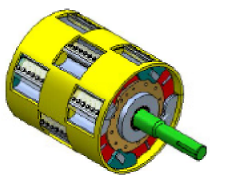
WHY BUY A BANDIT WHOLE TREE CHIPPER?

- Chip whole trees more effectively.
- Produce a uniform chip with minimal fines or overs.
- Lower your annual fuel cost expense.
- Chip material with less downtime.
- Pack chip vans, lowering transportation costs.
- Last longer and will bring top dollar for resale.



LOOKING FOR A SPECIFIC CHIP SIZE?

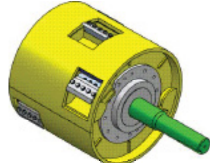
All Bandit whole tree drum-style chippers feature replaceable holders allowing customers to choose a dedicated chip size ranging from 1/4" to 7/8".



MICRO CHIPPER DRUM:

Bandit's micro drum is offered on most drum style chippers and features double the amount of knives and will produce double the amount of cuts per revolution. This setup produces a uniform ¼" chip with minimal fines and overs which is optimal for producing pellets. A mico drum can also be converted to a standard chipper drum by blocking off half of the pockets to make a larger chip.

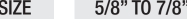
1/4" TO 3/8" CHIP SIZE



STANDARD CHIPPER DRUM:

The standard drum in Bandit's whole tree chippers comes with knives ranging from 4 to 8 knives (depending on size of drum). Various size holders are available depending on the desired chip size needed.

5/8" TO 7/8" CHIP SIZE



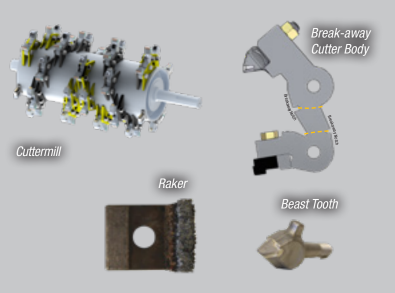
BANDIT HORIZONTAL GRINDERS

Bandit introduced its first horizontal grinder, the Model 3680 known as the "Beast" in 1995. Since then, a variety of Beast models were engineered and manufactured featuring a unique cuttermill for processing a variety of material. Further expanding the horizontal grinder line, in 2024 Bandit introduced its first hammermill grinder, further enhancing Bandit's already expansive line of horizontal grinders.





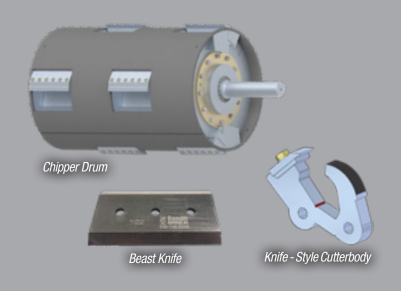
- Cutterbodies regulate cut creating a smooth efficient cutting action
- Welded support arms attach each cutterbody utilizing two bolts
- Cutter teeth are bolted to each cutterbody variety of teeth available accommodating various grinding applications
- Replaceable raker is bolted to the cutterbody reducing wear while assisting with regulating the cutting action





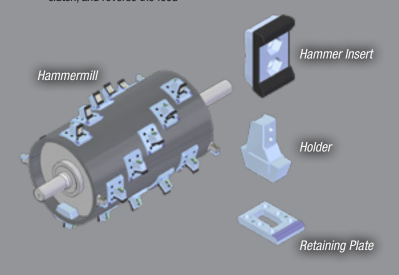
CHIP IT (AVAILABLE ON SELECT BEAST MODELS)

- Produce a dimensional chip ranging from 1/4" to 2" (clean logs only)
- Cutterbodies can be equipped with knives produces an approximate 1/4" chip
- Dedicated 4 or 8 knife chipper drum produces an dimensional chip ranging from 5/8" to 2"



HAMMER IT (MODEL HM6420)

- Mill skin is 1.75" mild steel with custom formed rolled plate
- Pockets are machined from high strength / high yield A-514 steel
- Durable carbide impregnated hammer inserts designed for the most extreme grinding applications
- Impact Detection System designed to limit damage if a contaminant is struck inside the grinding chamber. Once an impact event is detected, the grinder will idle down, open the gate, disengage the clutch, and reverse the feed



WHY BUY A BANDIT HORIZONTAL GRINDER

- Large diameter mills turn at a lower RPM creating a tremendous amount of torque for optimal grinding
- Grinds material utilizing less horsepower and fuel
- Vibration is minimized decreasing the stress on the machine, increasing component life
- Each grinder is designed to be easy to work on and maintain
- Constructed utilizing the highest of quality components
- Like all Bandit products, each grinder features an array of features and options that accommodate a variety of applications

WHOLE TREE CHIPPER MACHINE SPECIFICATIONS

MODEL 20XP	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	DRUM / DISC (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRAILER UNIT	22"	26 1/4" x 24 1/2"	275 - 350 HP	37" x 24" - Drum	TANDEM AXLES	60 GALLONS	30 GALLONS
TRACK UNIT	22"	26 1/4" x 24 1/2"	275 - 350 HP	37" x 24" - Drum	CATERPILLAR 312B	50 GALLONS	50 GALLONS
MODEL 2090	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	DRUM / DISC (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRAILER UNIT	22"	26 1/4" x 24 1/2"	275 - 350 HP	37" x 24" - Drum	TANDEM AXLES	60 GALLONS	60 GALLONS
MODEL 2290	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	DRUM / DISC (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRACK UNIT	22"	26 1/4" x 24 1/2"	350 - 525 HP	37" x 24" - Drum	CATERPILLAR 315L	100 GALLONS	94 GALLONS
MODEL 2590	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	DRUM / DISC (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRAILER UNIT	23"	26 1/4" x 30"	755 - 800 HP	37" x 30" - Drum	TANDEM AXLES	130 GALLONS	85 GALLONS
TRACK UNIT	23"	26 1/4" x 30"	755 - 800 HP	37" x 30" - Drum	CATERPILLAR 320L	200 GALLONS	100 GALLONS
MODEL 3090	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	DRUM / DISC (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRAILER UNIT	25"	26" x 36"	755 - 800 HP	37" x 36" - Drum	TANDEM AXLES	200 GALLONS	100 GALLONS
TRACK UNIT	23"	26" x 36"	755 - 800 HP	37" x 36" - Drum	CATERPILLAR 320L	200 GALLONS	100 GALLONS
MODEL 3590	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	DRUM / DISC (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRAILER UNIT	30"	30" x 48"	755 - 1,050 HP	37" x 48" - Drum	TANDEM OR TRI AXLES	350 GALLONS	100 GALLONS
TRACK UNIT	30"	30" x 48"	755 - 1,050 HP	37" x 48" - Drum	CATERPILLAR 325EL	400 GALLONS	100 GALLONS
MODEL 3590XL	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	DRUM / DISC (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRAILER UNIT	36"	36" x 48"	875 - 1,200 HP	48" x 48" - Drum	TRI AXLES	350 GALLONS	100 GALLONS
686-WRC	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	DRUM / DISC (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRAILER UNIT	23"	36 3/8" x 34 1/4"	800 or 875 HP	68" x 5 3/4" - Disc	TANDEM AXLES	200 GALLONS	140 GALLONS
786-WRC	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	DRUM / DISC (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRAILER UNIT	26"	38 3/8" x 41 1/2"	875 or 1,050 HP	78" x 5 3/4" - Disc	TANDEM AXLES	200 GALLONS	140 GALLONS

HORIZONTAL GRINDER MACHINE SPECIFICATIONS

MODEL 1425	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	MILL (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRAILER UNIT	14"	20" x 25"	120 or 134 HP	36" x 25"	TANDEM AXLES	40 GALLONS	40 GALLONS
TRACK UNIT	14"	20" x 25"	174 HP	36" x 25"	CATERPILLAR 308	40 GALLONS	40 GALLONS
MODEL 1680	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	MILL (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRAILER UNIT	18"	18" x 52"	321 -326 HP	36" x 52"	TANDEM AXLES	100 GALLONS	80 GALLONS
TRACK UNIT	18"	18" x 52"	321 -326 HP	36" x 52"	CATERPILLAR 312B	100 GALLONS	80 GALLONS
MODEL 2460	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	MILL (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRAILER UNIT	24"	24" x 60"	525 or 536 HP	36" x 60"	TANDEM AXLES	200 GALLONS	120 GALLONS
TRACK UNIT	24"	24" x 60"	536 HP	36" x 60"	CATERPILLAR 320L	200 GALLONS	120 GALLONS
MODEL 2680	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	MILL (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRACK UNIT	35"	35" x 60"	755 HP	42" x 63"	CATERPILLAR 320L	290 GALLONS	150 GALLONS
MODEL 3680	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	MILL (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRAILER UNIT	35"	35" x 60"	755 HP	42" x 63"	TRI AXLES	400 GALLONS	150 GALLONS
TRACK UNIT	35"	35" x 60"	875 or 1,050 HP	42" x 63"	CATERPILLAR 325EL	300 GALLONS	150 GALLONS
MODEL 4680	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	MILL (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRAILER UNIT	45"	45" x 60"	1,050 or 1,200 HP	59 1/2" x 63"	FOUR AXLES	375 GALLONS	200 GALLONS
TRACK UNIT	45"	45" x 60"	1,050 or 1,200 HP	59 1/2" x 63"	CATERPILLAR 325EL	400 GALLONS	200 GALLONS
MODEL HM6420	CAPACITY:	OPENING: (HEIGHT x WIDTH)	ENGINE	MILL (DIA. X WIDTH)	UNDERCARRIAGE:	FUEL TANK:	HYD. TANK:
TRACK UNIT	40"	40" x 64"	1,200 HP	50" x 66"	CATERPILLAR 325EL	500 GALLONS	120 GALLONS

ARJES SLOW-SPEED SHREDDER

Arjes slow-speed shredders are versatile machines capable of reducing a variety of waste. With the ability to process waste wood, C & D, concrete, light metal, cars and numerous other types of waste. The line of Arjes slow-speed shredders are preferred by a variety of construction contractors.

KEY FEATURES

- 2-Stage Crushing Process

2-stage crushing process with special shaft geometry and breaker bars leads to greater productivity and throughput.

- Slide Combs

Manual or hydraulic side combs regulate final end product size.

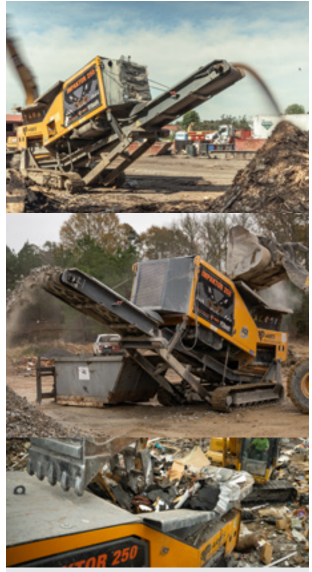
Shaft Options

Two shaft options available for cars / metal /concrete and wood waste / tires.

Quick Change Shafts

Quick change shaft system allows for quick removal of the shafts for easier maintenance, replacement, or refurbishment.





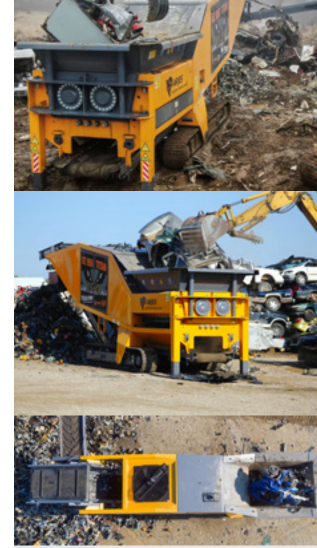
ARJES 250

- Volvo 200 horsepower engine
- Over-band belt magnet
- Standard remote control
- Weighs around 15 tons and can easily be transported
- Best suited for concrete, C & D, and wood waste



ARJES TITAN 900

- Volvo 700 horsepower engine
- Over-band belt magnet
- Standard remote control
- Best suited for concrete,
 C & D, tires, and wood waste



ARJES TITAN 950

- Volvo 700 horsepower engine
- Over-band belt magnet
- Standard remote control
- Best suited for light metal and cars

MISSION

As a team of employee-owners, we will provide quality, reliable, and productive equipment leading to high customer satisfaction and prosperity.

VISION

Through continued product innovation with a commitment to provide unmatched support through a global dealer network, we will be the preferred equipment solution for those specializing in tree care and waste reduction applications around the world.

CORE VALUES

INTEGRITY:

We will hold ourselves to the highest integrity and ethical behavior following through on our promises and strengthening our reputation through trust.

OWNERSHIP:

Each employee-owner will take initiative to bring positive results, striving to do better and anticipating problems before they occur.

QUALITY:

Quality is an attitude with an unwavering commitment to manufacture and support each product to the highest quality standards, ensuring each machine will exceed customer expectations.

TEAMWORK:

We will work as a team to achieve common objectives. With consistent collaboration, we will achieve the highest level of results. Through mutual respect, we will welcome diverse skills and perspectives to enhance our ability to be an industry leader and innovator.

6750 MILLBROOK ROAD • REMUS, MICHIGAN 49340

WWW.BANDITCHIPPERS.COM • SALES@BANDITCHIPPERS.COM

P: 1-800-952-0178 • F: 1-989-561-2273



WWW.YOUTUBE.COM/BANDITCHIPPERS • WWW.TWITTER.COM/BANDITCHIPPERS • WWW.FACEBOOK.COM/BANDITINDUSTRIES