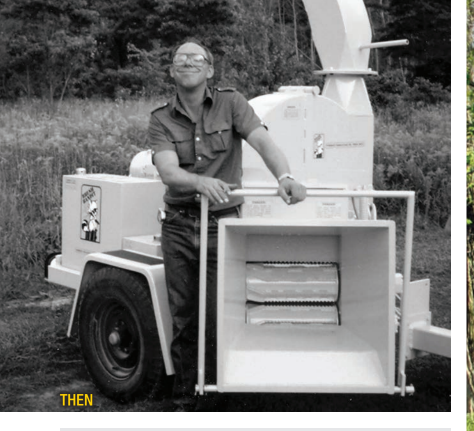


HAND-FED CHIPPERS • STUMP GRINDERS • FORESTRY MULCHERS • WHOLE TREE CHIPPERS • THE BEAST® HORIZONTAL GRINDERS • TRACK CARRIERS





The year was 1983. The very first Bandit[®] chipper was built in a 6,000 square-foot converted repair shop, with the assistance of just six employees. That first machine was the Model 100 Brush BanditTM–a 12-inch capacity, hand-fed disc style chipper (shown here).

Today, Bandit's complete product lineup offers more than 50 different machines to choose from, each packing the reliability, durability, efficiency, and production that have made Bandit hand-fed chippers world famous. All Bandit equipment utilizes welded construction with the highest grade materials available.

And when it comes to options, nobody offers more personalization than Bandit. It's easy to see why more than 50,000 Bandit machines have been sold in over 50 countries. And it's easy to understand why more professionals trust Bandit for their wood waste processing needs.

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





BANDIT BUILDS YOUR BOTTOM LINE.

Bandit equipment is well-known and respected throughout the world. They're the best performing wood processing machines on the market, designed to meet the demands of hard-working professionals year after year. Every Bandit machine is built by specialized teams using the highest grade components with solid welded construction. No corners are cut; no compromises are made. And when customers have feedback on designs and features, Bandit listens. That's how we build equipment. That's how we build relationships. That's how we help you build your bottom line.

BANDIT INDUSTRIES CORE VALUES

Honesty and Integrity - We hold ourselves to the highest integrity and ethical behavior and deliver what we promise. We strengthen our reputation through trust. Our dealers, customers, suppliers, community and employees must be able to trust what we say and be confident that we will keep our commitments.

Performance Excellence - Bandit's dedication to quality, performance and customer support is what differentiates us from the competition. It is our employees' personal pride and customer focus that continuously drives us to improve our processes and the products and services we provide. Our continued success depends upon addressing the needs of our employees and exceeding the expectations of our dealers and customers.

Teamwork - Bandit's diverse set of talents, thinking and opinions is what makes our team strong. We respect and value differences in opinions, experiences and backgrounds. We know that only by working together, we can produce better results than any one of us can achieve on our own.

Commitment - We make meaningful commitments to each other and those with whom we work and serve. We are committed to providing a safe, personally satisfying work environment for our employees. The commitment we share is essential to meet the needs of our dealers and customers. It is our duty to carry forward the Bandit legacy.

THE BANDIT BACKBONE™ PRODUCT SUPPORT DEPARTMENT: 888-847-7807

The Bandit Backbone is Bandit's commitment to customer service and support. It's always been a cornerstone of Bandit's philosophy, and today that backbone is stronger than ever. If you own a Bandit machine—regardless the age, hours, or warranty status—the Bandit Backbone is here to support you.

FREE TECHNICAL SUPPORT

When you call your nearest authorized Bandit dealer or the product support department, you'll be connected to a team of welltrained Bandit veterans with specialized experience. These specialists can provide guidance on everything from machine functions to maintenance procedures, electrical systems, and much more. This service is available to anyone, regardless of the machine, its age, or warranty status. And it's free of charge.

PARTS AND SERVICE WHEN YOU NEED THEM MOST

The Bandit Backbone includes factory parts support and both parts and service support from over 200 Bandit authorized dealers worldwide. When problems arise, Bandit is committed to getting you back up and running with minimal downtime.

DURABILITY, PERFORMANCE & PRIDE: THE BRUSH BANDITTM LEGACY



MODEL 250XP

FOR OVER 30 YEARS, BANDIT[®] HAND-FED CHIPPERS HAVE BEEN AT THE CORE OF SUCCESSFUL TREE CARE COMPANIES AROUND THE WORLD. They are designed to be the best performing chippers on the market, and to meet the demands of hard-working professionals year after year. Every Bandit hand-fed chipper is built by specialized teams using the highest grade components with solid welded construction. They're simply built to be the best.

That's why it's no surprise to see Bandit hand-fed chippers still serving front-line duty for ten or even twenty years, racking up thousands of hours of use. That's why Bandit handfed chippers have the best resale value of any chipper on the market. That's why tens of thousands of tree service professionals rely on their Bandit chippers every day to get the job done quicker with minimal downtime for maintenance. It's why Bandit equipment owners take such pride in their machines. And it's why Bandit hand-fed chippers lead the industry for durability, performance, customer satisfaction, and brand loyalty.





OPTIONS GALORE

Customization has always been a hallmark of Bandit equipment. A wide range of colors and diesel or gasoline engine options allow companies to match chippers to their fleet.

Numerous convenience features and options such as winches, heavy-duty welded infeed trays, hydraulic lift cylinders for feed systems, hydraulic discharge systems, and much more are available.

Self-propelled track undercarriages are extremely popular, allowing operators to take the chipper straight to the trees. On larger chippers, built-in loader systems help process large material without the need for additional loading equipment.

DISC- OR DRUM-STYLE WITH CAPACITIES FROM 4" TO 21"

Whether you prefer the cutting action of a disc or the crushing power of a drum, Bandit offers well over a dozen models and a broad range of chipping capacities in both styles to choose from. Bandit hand-fed chippers feature the industry-proven Slide Box Feed System*, providing direct down pressure to pull in, crush and compress limby branches and trees with minimal-to-no trim work. Feed wheels are positioned within inches of the chipping surface for better chip quality and fewer hang-ups. And proprietary designs in Bandit disc/drum housings and discharge chutes throw chips harder, using less energy to pack more chips per load for fewer trips to the dumpsite.

*Not available on Models 65XP, 75XP, 95XP, 490XP



BACKED BY A FIVE-YEAR GUTS WARRANTY

Any manufacturer can say they have the toughest equipment, but Bandit backs it up with a five-year GUTS warranty on every new Bandit hand-fed chipper. The warranty covers the Bandit-fabricated components of the disc/drum assembly and the Slide Box Feed System, giving you years of worry-free operation.

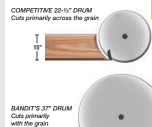
COMMITMENT TO SAFETY

Bandit Industries continually exceeds ANSI and OSHA safety requirements and recommended practices, and is very proud to be an industry leader when it comes to safety in the tree care, logging, wood and waste processing industries. Bandit hand-fed chippers come standard with features such as Last Chance Cables, a pusher paddle for feeding small material into the chipper, hood lock pin, engine-disable plug, safety control bar, safety decals, and much more.

WHO USES BANDIT CHIPPERS?

Professional arborists, tree care companies, utility line contractors, orchards, municipalities, park and maintenance teams, and many more!





DIESEL ENGINE PRICES GOT YOU DOWN? Choose from a range of gasoline engines up to 165 horsepower!

37" DIAMETER CHIPPING DRUM

is larger than the drum used by most rival manufacturers. The larger drum spins at a lower RPM, generating more torgue while chipping most material with the grain of the wood for increased production, improved fuel economy, and reduced machine vibration.



CLUTCHLESS

Available on select hand-fed chippers, the clutchless option replaces the traditional clutch with a direct-drive setup. This eliminates the need for clutch adjustments or premature wear from improper clutch engagements, while also reducing maintenance costs.

HIGH PRODUCTION WITH LOW MAINTENANCE

Expect significantly less maintenance and downtime with a Bandit hand-fed chipper. Heavy-duty materials and components with solid welded construction help these machines withstand the daily rigors of chipping. It's not uncommon for a Bandit handfed chipper to be on front-line duty for more than 10 years and 10,000 hours.



Track undercarriages are available for any Bandit hand-fed chipper! These units are extremely popular for land clearing, fire mitigation, and remote jobs where towable chippers can't reach.

HAND-FED CHIPPERS

DISC-SITLE CHIPPERS					
6" - 9" DIAMETER C	APACITY	_1	2" - 18'	DIAMETER	CAPACITY
Model 65XP 6" capacity	25-49.6 HP	Mod	lel 150XP	12" capacity	74-130 HP
Model 75XP 7" capacity	25-49.6 HP	Mod	lel 200UC	12" capacity	74-89 HP
Model 90XP 9" capacity	37-89 HP	Mod	lel 200XP	12" capacity	74-130 HP

Model 95XP 9" capacity 37-89 HP

12 - 10	DIAIVIETEN	DAFAULLI
Model 150XP	12" capacity	74-130 HP
Model 200UC	12" capacity	74-89 HP
Model 200XP	12" capacity	74-130 HP
Model 250XP	12" capacity	122.5-147 HP
Model 255XP	15" capacity	122.5-174 HP
Model 280XP	18" capacity	147-225 HP

DRUM-STYLE CHIPPERS					
4" - 19" DIAMETER CAPACITY					
Model 490	4" Capacity	18 HP or PTO			
Intimidator [™] 12XP	12" capacity	47-130 HP			
Intimidator [™] 15XP	15" capacity	122.5-165 HP			
Intimidator [™] 18XP	18" capacity	122.5-213 HP			
Intimidator [™] 19XP	19" capacity	147-225 HP			
Intimidator [™] 21XP	21" capacity	200-315 HP			

STUMPING THE COMPETITION FOR OVER A DECADE

Bandit's current stump grinder lineup is the culmination of more than 12 years of development, implementation, real-world experience, and most importantly, collaboration with Bandit customers to continually fine-tune designs. Durable construction provides years of reliable service, while innovative features such as expanding track undercarriages and beltless hydrostatic direct-drive give Bandit® stump grinders a clear edge over the competition.

YOUR JOB DOESN'T STOP AT THE STUMP

Innovation and experience is nothing without variety. That's why Bandit offers 11 stump grinder models, ranging from compact selfpropelled units to large track machines capable of grinding massive stumps in a matter of minutes. The size of the job doesn't matter; Bandit has a stump grinder to fit your needs.



CHOOSE FROM MANY OPTIONS & ENGINES

Convenience items such as wireless remote control and grading blades are available on most Bandit stump grinders. Gasoline or diesel engines are also available, ranging from 25- to 165-horsepower.



REVOLUTION CUTTER WHEEL

JOIN THE REVOLUTION: GRIND FASTER WITH LESS CLEANUP

The Revolution cutter wheel delivers smoother, deeper cuts with superior chip containment and lower operating costs. The secret is its spiral design and aggressive teeth that not only cut better than anything else on the market, but have a substantial lifespan. The Revolution cutter wheel is standard on nearly all Bandit stump grinders.

PREFER GREENTEETH FOR YOUR STUMP GRINDER?

Bandit grinding wheels with Greenteeth are optional.



SELF-PROPELLED WITH FLOTATION TIRES OR TURF-FRIENDLY TRACKS

Choose between a variety of large and small stump grinders with flotation tires or tracks for all-terrain capability. Track undercarriages for the Model 2650T and 2900T can expand for stability, then retract to fit through backyard gates. Bandit's high-power drive systems have multiple speeds to get you to and from the stumps quicker – even the Bandit HB20 Sidewinder handlebar stump grinder is self-propelled for easy operation. Just engage and go.

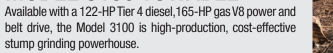
MODEL ZT1844 STUMP GRINDER

The ZT1844 is a compact, maneuverable and extremely capable track stump grinder that's an excellent rental machine for both homeowners and stump grinding professionals. With either a 26- or 38-horsepower EFI gas engine, grinding depth of 12 inches and a 44-inch side-to-side cutter wheel swing, it has the power and performance that professionals need. At 29 inches wide this machine easily fits through backyard gates, and it's user-friendly with simple controls, turf-friendly tracks and zero-turn capability.





MODEL 3100 TOWABLE





HOW CAN A BANDIT STUMP **GRINDER SAVE YOU TIME?**

- Faster Clean Up. Better chip containment means less mess at the site.
- Less Maneuvering. A wide swing arc means less repositioning at the stump.
- Precise Movement. Our self-propelled units do not creep back during grinding.
- Easy Transport. Custom transport trailers are made with Bandit stump grinders in mind.

STUMP GRINDERS

SELF-PROPELLED

HANDLEBAR STUMP GRINDERS

Model HB20 15" Diameter Wheel 25 HP

SELF-PROPELLED GRINDERS

26.5 - 38 HP Model ZT1844 18" Diameter Wheel Model 2250R 21" Diameter Wheel 25 HP Model 2550 21" Diameter Wheel 35 - 49.6 HP Model 2650 21" Diameter Wheel 61 - 74 HP Model 2890SP 24.5" Diameter Wheel 100 - 165 HP

TRACK & TOWABLE

TOWABLE STUMP GRINDERS

Model 2600 21" Diameter Wheel 61 - 74 HP Model 3100 31" Diameter Wheel 122.5-165 HP

TRACK STUMP GRINDERS

Model 2550T 21" Diameter Wheel 49.6 HP Model 2650T 21" Diameter Wheel 61 - 74 HP Model 2900T 24.5" Diameter Wheel 100 - 165 HP

BANDIT® WHOLE TREE CHIPPERS ARE KINGS OF THE FOREST

For 25 years, Bandit whole tree chippers have been the go-to chippers of choice for logging companies, saw mills, land clearing operations and more. Time and again these machines have proven their ability to throw chips harder while using less fuel, packing more chips per load. No other manufacturer can match Bandit's durability, longevity and reliability – forged through heavy-duty components, solid welded construction, and supported by a five-year GUTS warranty.

SERVE MULTIPLE CHIP MARKETS FIVE-YEAR GUTS WARRANTY

Available on select Bandit drum-style chippers, micro chip drums can produce uniform micro chips 1/4" in size for pellet production, or be easily converted to produce standard 3/4" to 7/8" chips for fuel wood markets. Need large 2" chips for fuel or metallurgical markets? Bandit whole tree chippers can do that as well. Bandit whole tree chippers are built incredibly strong, utilizing extensive welded assembly with large disc/drum shafts and thoroughly reinforced chipping drums. That's why every new Bandit whole tree chipper is backed by a five-year GUTS warranty that covers the Bandit-fabricated disc/drum assembly and the Slide Box Feed System. Contact Bandit for warranty details.



TRACK UNDERCARRIAGES

Bandit introduced the industry's first self-propelled track whole tree chipper in 1991. Today, industry-proven CAT® steel-track undercarriages are available on every Bandit whole tree chipper, giving these machines all-terrain capability to serve a range of specialty clearing applications such as power line maintenance, oil/gas exploration or new road construction. Self-propelled units are also great for logging operations, making it easier to position the chipper on the landing. Operated via wireless remote, a single operator in a loader can control all chipper functions.





LEGENDARY THROWING POWER

Many rival chippers use power-robbing auxiliary chip throwers to fill trailers, but Bandit whole tree chippers need no such help. Proprietary designs in Bandit discharge systems allow these machines to aggressively throw chips, packing more tons per load while using less fuel.

DESIGNED TO PERFORM. BUILT TO LAST.

Whether you prefer disc or drum chippers for producing paper mill or fuel wood chips, towable or self-propelled track machines, compact 18" chippers or unstoppable 36" capacity monsters with engines over 1,000 horsepower, Bandit can build the whole tree chipper to meet your needs.



POWERFUL SLIDE BOX FEED SYSTEM

A hallmark of Bandit chippers since 1983, Bandit whole tree chippers feature the proven Slide Box Feed System which provides direct down pressure to material entering the machine. Combined with multiple feed wheels, this feed system delivers incredible pulling, crushing and compressing power to process large whole trees, wide forks and limby tops with virtually no trimming required.

BANDIT'S CLEAN-FEED SYSTEM

virtually eliminates chip carry-around so there's no mess to clean up behind the chipper. It also increases chip yield per-load by approximately 5%. *It's like giving yourself a 5% raise!*

BIOMASS MARKETS PREFER BANDIT CHIPS

for a range of boiler types and enduses, including direct-fire and co-fire applications. Bandit chips routinely pass even the most stringent chip specs, bringing additional revenue to chip producers. Pulp and paper mills prefer chips from Bandit disc-style chippers due to their consistent size and thickness.

OPTIONAL OPERATOR CABS AND LOADERS

are available for any Bandit whole tree chipper. Combine it with a self-propelled track undercarriage for the ultimate self-sufficient whole tree chipper!







WHOLE TREE CHIPPERS

DISC-STYLE CHIPPER	S

 18" - 24" DIAMETER CAPACITY

 Model 1850
 18" Capacity
 250 - 350 HP

Model 2400XP 24" Capacity 765 HP

STATIONARY SAWMILL / CHIP MILL CHIPPERS 20" DIAMETER CAPACITY

Model 2290S 20" Capacity 300 HP

DRUM-STYLE CHIPPERS						
20" - 24" DIAMETER CAPACITY 30" - 36" DIAMETER CAPACITY					CAPACITY	
Model 20XP	20" Capacity	275-350 HP		Model 3590	30" Capacity	765-1,050 HP
Model 2290	20" Capacity	440-540 HP		Model 3590XL	36" Capacity	800-1,200 HP
Model 2590	22" Capacity	550-765 HP				
Model 3090	24" Capacity	765 HP				

FILL 50' TRAILERS IN SIX MINUTES

with the 1,200-horsepower Model 3590XL. With a 36" chipping capacity, this amazing whole tree chipper has been documented to double production versus smaller chippers without increasing fuel usage.





EFFICIENT, HEAVY-DUTY STATIONARY CHIPPERS

Bandit's new line of stationary sawmill and chip mill chippers use the proven chipper designs and same thorough welded construction that goes into all Bandit machinery. These chippers are built heavier than traditional sawmill / chip mill chippers, delivering a higher chip quality and smoother operation with better efficiency and greater dependability.

The stationary chipper packages include Bandit's Slide Box Feed System to control the flow of wood within inches of the chipper knives, increasing chip quality and uniformity. A bottom discharge is also available for dumping chips directly to a chip conveyor. Power comes from proven WEG electric motors with soft-start starters to provide a dependable power package that's easy to install. Diesel engine options are also available.

THE BEAST® BUILDS YOUR BOTTOM LINE

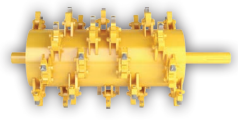
THE BEAST HORIZONTAL GRINDERS HAVE CONTINUALLY EVOLVED

since entering the waste reduction market in 1995, maintaining their position as the most versatile and productive horizontal grinders available. These machines are industry proven when it comes to efficiency, durability, and the quality end-product created from the patented cuttermill. The Beast regularly processes stumps, logs, brush, wet leaves, whole trees, landscape waste, pallets, railroad ties, telephone poles, sawmill waste, stubborn chunk wood, chip mill and paper mill waste, ag waste such as hay and straw, shingles, plastics, and more.

Whether producing high-quality landscape mulch, hot-mix asphalt supplement from recycled shingles, wood chips and other fibrous material for international fuel wood markets or so much more, The Beast remains the first choice for more municipalities, tree services, land clearing contractors, logging companies, recycling centers, and mill operations around the world.

30-TOOTH OR 60-TOOTH CUTTERMILL

The standard cuttermill features a 60-tooth setup in a spiral design. A 30-tooth mill is available and recommended for most green waste applications, especially when processing stringy materials. To accommodate faster processing capabilities of the 30-tooth mill, speeds for the cuttermill, infeed and discharge are increased.



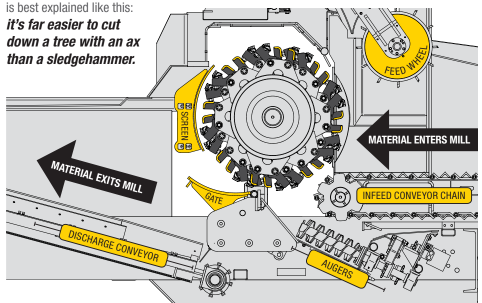
30-TOOTH CUTTERMILL



60-TOOTH CUTTERMILL

THE BEAST PATENTED CUTTERMILL

The key to The Beast's success is its unique cuttermill. It starts with a spiral pattern of cutterbodies and rakers shaped like a chain saw tooth. These cutterbodies hold a wide variety of teeth, allowing the cuttermill to process material using a cutting / splitting action versus other recyclers that attempt to bash material through hammering and grinding. The difference is heat unique using a time the





THE BEAST FEATURES A DOWN-TURN CUTTERMILL

that works with gravity, not against it. There are many advantages to this design – material is processed quicker and easier in a single pass, creating a better end-product. There is less wear on the feed wheel, and the track-chain infeed serves as a rotating anvil that eliminates hang-ups found on rival machines with up-turn mills.

DIESEL OR ELECTRIC POWER

Choose from a wide range of diesel engines up to 1,200 horsepower, or nix the fuel and go electric. The Beast can be outfitted with heavyduty WEG electric motors up to 1,000 horsepower. Soft-start panels and all necessary equipment are included to easily set up electricpowered units for stationary operation.

UNIQUE COLORIZER OPTION

Color is sprayed directly to The Beast cuttermill, which stirs and colors material better than other grinders and stand-alone colorizers. This system uses significantly less water and colorant to produce high-quality colored mulch.



SERVE MULTIPLE MARKETS WITH ONE MACHINE

With numerous tooth and screen options to choose from, The Beast can easily serve a variety of markets. Produce high-quality mulch from waste wood, then switch to knives to produce screened wood chips. Equipped with the shingle grinding package, The Beast can recycle shingles for hot-mix asphalt supplement. Install an optional colorizer and produce colored landscape mulch.



OPTIONAL PROPORTIONAL INFEED DRIVE SYSTEM

provides an infinitely adjustable feed speed, automatically matching engine load for continual feeding. The system can be easily turned off to return to normal auto-feed operation.

PRODUCTION INCREASED BY AS MUCH AS 50%

More than 30 enhancements to The Beast line in 2015 have increased production by as much as 50% in most applications.



DEDICATED CHIPPING DRUMS

turn The Beast into a high-production chipper. Available as an 8-knife or 20-knife drum, this option effectively turns The Beast into a large, screened chipper capable of producing chips from ¼" to 2" in length.

CAT[®] STEEL-TRACK UNDERCARRIAGES

are available as options for every model in The Beast lineup, including the compact Model 1680XP and the overachieving Model 4680XP.



THE BEAST® HORIZONTAL GRINDERS

TRAILER UNITS			TRACK UNITS			
THE BEAST® TRAILER UNITS			THE BEAST® TRACK UNITS			
Model 1680XP	18" Capacity	300 - 350 HP	Model 1680XP	18" Capacity	300 - 350 HP	
Model 2680XP	35" Capacity	440 - 800 HP	Model 2680XP	24" Capacity	440 - 800 HP	
Model 3680XP	35" Capacity	540 - 800 HP	Model 3680XP	35" Capacity	540 - 875 HP	
Model 4680XP	45" Capacity	800 - 1,200 HP	Model 4680XP	45" Capacity	800 - 1,200 HP	



ACHIEVE MULCH PRODUCTION RATES OF 800 YARDS/HOUR

with the Model 4680XP. With a 45" capacity and engines up to 1,200 horsepower, it's the largest horizontal grinder in The Beast line.

ADD VALUE TO YOUR SKID STEER LOADER WITH A BANDIT ATTACHMENT.



MODEL 60FM / MODEL 72FM

Bandit forestry mulchers are available in either a 60" or 72" wide cut. These attachments are ideal for clearing thick brush and small trees, grinding material and mulching it directly into the ground. Their compact size makes them excellent for lot clearing, landscaping projects, trail maintenance, right-of-way clearing, and selective forest thinning. The superior teeth in these mulchers were designed from years of experience in processing wood with The Beast[®], providing great tooth life at an affordable price.



BANDIT SKID STEER ATTACHMENTS MAKE LAND CLEARING EASIER THAN EVER

Turn your skid steer loader into a powerful land clearing machine with Bandit stump grinding and mulching attachments. Designed in-house by Bandit, these attachments operate via the skid steer's hydraulic system and are extremely simple to use. They attach in seconds to machines using quick-attach plates, and with just a few moving parts they are very easy to maintain. Bandit skid steer attachments are built with the same high-quality materials and receive the same attention-to-detail as all Bandit machines, making them a reliable, productive, long-lasting addition to any operation using skid steer loaders.



BANDIT STUMP GUN

Updated for 2016, the Bandit Stump Gun is an innovative vertical stump grinder with a hardened shaft that quickly grinds stumps from side to side. Because the Stump Gun operates vertically, it's extremely effective on large or oddly shaped stumps as well as root balls. If you have a skid steer, you can have a powerful, versatile stump grinder.





ATTACHMENTS

SKID STEER ATTACHMENTS					
	FORESTRY MULCHERS				
Model 60FM Model 72FM	60" wide cut 72" wide cut	30-50 Gallon Per Minute Hydraulic High Flow 30-50 Gallon Per Minute Hydraulic High Flow			
VERTICAL STUMP GRINDERS					

Stump Gun

22" grind depth 17+ Gallon Per Minute Hydraulic High Flow

BTC-300 TRACK CARRIER

90" FORESTRY MOWER • 44" DIAMETER STUMP GRINDER

The BTC-300 is a completely new track carrier from Bandit Industries. From its redesigned deluxe operator's cab with its outstanding visibility, lower ground pressure, and numerous mechanical updates and Tier 4 engine power, the BTC-300 delivers exceptional land clearing performance with exceptional reliability and class-leading levels of comfort. Built from extensive customer feedback and over a decade of experience with track carriers in high-production land clearing environments, the BTC-300 further builds on Bandit's vision for a high-performance, all-terrain mowing and stump grinding machine.



 BTC-300

 AVAILABLE WITH INTERCHANGEABLE

 MOWING AND STUMP GRINDING ATTACHMENTS

 Whether clearing agree of trage or fields of stumps, the BTC, 200 can handle it with newly

Whether clearing acres of trees or fields of stumps, the BTC-300 can handle it with newly designed mowing and stump grinding attachments. The forestry mower features a very wide 90-inch cut and can easily take down small-to-medium sized trees. A new float feature helps the mower head ride at ground level without digging in. A patent-pending tooth and holder design aggressively processes trees, limbs and brush, mulching it all directly into the ground. The stump grinding head features a 44-inch diameter grinding wheel with a deeper reach, and it offers 30% more torque than previous models for quick effecient grinding. Switching between the attachments is extremely easy, taking less than 10 minutes in the field.







TILTING DELUXE OPERATOR CABS WITH ROPS/FOPS/OPS CERTIFICATION

Operators will not want to leave the BTC-300's luxurious, state-of-the-art operator's cab. Ballistics-grade poly-carbonate windows negate the need for window guards, providing superb visibility while still meeting ROPS/FOPS/OPS certification. Finished interiors with rubber-isolated cab mounts create a surprisingly quiet atmosphere for operators to work, yet still allow the cab to tilt for easy maintenance access. Industry-leading HVAC systems with window and foot vents ensure cool operation in summer and plenty of warmth in winter. Additional convenience items like padded cell phone holders, 12V charging ports and oversized cup holders ensure no other operators are treated as well in any other machine.

IF YOU CAN DREAM IT, BANDIT CAN BUILD IT.

Your operation is unique. That's why Bandit offers the most comprehensive range of wood processing equipment, including specialty machines and custom-built designs to fit your specific needs. Contact Bandit to learn more about custom designs.

MODEL 1690 CONVENTIONAL DRUM CHIPPER

Still popular with utility line crews and maintenance companies with large fleets, this lowmaintenance chipper forgoes a feed system. Material is pulled in directly by the 16" diameter four-knife chipping drum and features a 10" by 16" throat opening. Chips exit through a stationary discharge, with an auxiliary side discharge optional.



PTO CHIPPERS

PTO-powered chippers are ideal for orchards, farms or estates where tractors or other PTOcapable vehicles are already in-use for grounds maintenance. PTO chippers are available as towable or tractor-mount with a three-point hitch. New 9" and 12" PTO chipper options are driven via PTO shaft from a chip truck, and are available with either a rear or curb-side feed.





CHIPPER / CHIP BOX COMBOS

Available with Bandit 6" and 9" capacity chippers, these units feature a tilting chip box with the chipper mounted on a turntable. The all-in-one design eliminates the need for a towing vehicle with a chip box.

MODEL 490XP DROP-FEED CHIPPER

The smallest Bandit chipper is big on performance! Its easy-to-use drop-feed design accommodates material up to 4" in diameter, making it ideal for converting small prunings into chips for gardens. Power comes from an 18-horsepower gas engine turning a small drum, and it's available in numerous configurations including manual-push, towable, and as a PTO unit with a three-point hitch.







CUSTOM COLORS

Match your Bandit to the rest of your fleet! Six standard colors are available to choose from, with unlimited custom colors available upon request.



SPECIALTY EQUIPMENT

CONVENTIONAL CHIPPERS				
Model 1690		74 or 89 HP		
CHIPPER	R / CHIP BO	DX COMBO UNITS		
CHIP	PER / CHIP BO	DX COMBO UNITS		
Model 65XP CB Model 90XP CB		25 - 49.4 HP 49.4 HP		

PTO CHIPPERS					
	PTO UN	IITS			
Model 65 PTO	6" Capacity				
Model 90 PTO	9" Capacity	Model 95 PTO	9" Capacity		
Model 150 PTO	12" Capacity				
Model 200UC PTO	12" Capacity	Model 200 PTO	12" Capacity		
Model 250 PTO	12" Capacity				
DROP-FEED CHIPPERS					
DROP-FEED CHIPPERS					

Model 490XP 4" Capacity 18 HP and PTO option



CUSTOM DESIGNS

Because Bandit machines are built by specialized teams and not on an assembly line, incorporating custom designs to fit unique needs is not a problem! Contact Bandit to learn more about customized equipment.





All specifications, dimensions, standards and options are subject to change without notice. Dimensions and weights may vary, depending on options and engines selected. Bandit Industries, Inc. reserves the right to change designs, specifications and options without prior notice. All figures shown in technical data were current at the time of printing. However, these can change as a result of further product development and regional distribution differences. Please contact your authorized Bandit dealer or Bandit Industries, Inc. for more information. Made in the USA. Printed in the USA. © 2017 Bandit Industries, Inc. All Rights Reserved.