



INNOVATION Since 1946

Woods' long history of innovation began with Leonard W. Wood and his brothers, Mervel and Keith. In a post-war era, Oregon, Illinois, ripe for entrepreneurism, the brothers worked together to build the first successful tractor-mounted rotary cutter, and eventually founded Woods Brothers Manufacturing Co., in 1946.

Since that time, Woods has secured over 65 patents and built a global footprint in agriculture machinery with manufacturing and distribution throughout North America, Latin America and Australia. Today, Woods attachments and implements are used for mowing roadsides and parcels, maintaining pastures and waterways, shredding crops, and countless other applications.



"Across decades and generations, Woods has worked hard to build a reputation for innovative, high-quality equipment that our customers can count on to help them get the job done. Not only is our 75th anniversary a moment to celebrate what we've accomplished during our history as a company, it's a source of inspiration for our future. We look forward to driving innovation for years to come, and we plan on doing this by staying committed to quality and remaining focused on what matters most to our customers who work the land."



Todd H. Hall, President of Woods Equipment



TOP 5 IMPLEMENTS EVERY FARM NEEDS

When choosing implements, you simply need to know:

- your tractor's engine and PTO horsepower
- your tractor's wheel width

Now, match it to the horsepower requirements and widths listed in our specification charts to ensure you have enough power to operate the implement and that it's wide enough to cover your wheel tracks.



Rotary Cutter

Rotary Cutters are a must for large areas of brush and overgrown grass. Not well-suited to finish mowing, however, because they do not adjust to changes in topography. If cutting too low it could scrape soil.

Rear-mount Finish Mower

A Rear-mount Finish Mower will keep your grassy areas well manicured. Look for one with a durable design that provides even distribution of the cut material. Make sure it's quick-hitch ready for easy attachment to your tractor.



Box Scraper

Tackle tough grading and spreading jobs with a Box Scraper. It can move large amounts of material and has replaceable scarifiers and cutting edges to carve into sod and dirt with ease. Be sure your scraper is as wide or wider than the tractor tires. Get connected faster with quick-hitch compatibility.

Rotary Tiller

Whether you need to control weeds in your garden, get a field ready for planting, or prepare ground for a food plot, a rotary tiller makes fast work of dirt work. Matching the tiller to your tractor horsepower is key: As a general rule, every foot of width on a tiller requires at least eight horsepower from your tractor.

Post Hole Digger

Post hole diggers make jobs like fencing, planting trees, or building a deck much easier. The auger is often sold separately, offering a choice of sizes for various projects. They work well in most conditions. However, for extremely hard soil choose a heavy-duty model.

Implements for Compact and Sub-compact Tractors

We offer over 60 models for your Compact and Sub-compact Tractors. Look for this icon throughout this product guide and our website to find the right implement for your next project.



TABLE OF CONTENTS

TC

Batwing [®] Cutters	1	6
12-foot Batwing® Cutter	i	10
15-foot Batwing Cutters	i	11
20-foot Batwing Cutters	i	16
20-100t Datwing Outlets	1	10
Rigid Rotary Cutters		18
BrushBull™ Single-spindle Premium Cutters	ļ	20
RC-Series Single-spindle Standard Cutters		26
Multi-spindle Cutters	1	27
Ditch Bank Cutters	Ι	32
Tinich Menueve		
Finish Mowers		34
TurfKeeper™ Rear-mount Mowers		36
TurfKeeper Pro™ Rear-mount Mowers	I	38
Turf Batwing [®] Mowers	Ι	41
Zero-turn Mowers	Ι	44
	1	
Seeders		46
Compact Super Seeders	I	48
Food Plot Seeders	Ι	52
Precision Super Seeders	Ι	53
Groundbreaker [®] Backhoes		50
		56
6.5-foot Groundbreaker [®] Backhoe	1	60
7.5-foot Groundbreaker Backhoe		61
8.5-foot Groundbreaker Backhoe	Ι	62
10-foot Groundbreaker Backhoe	Ι	63
Tillage Equipment	Ξ.	64
Rotary Tillers	1	66
Disc Harrows	I	69
Dirt Working	Ξ.	70
Quick Hitch	1	71
	•	
Woods [®] Box Scrapers	1	72
Gannon [®] Box Scrapers	1	73
Grading Scrapers		74
Rear Blades	I	76
Landscape Rakes	I	78
Post Hole Diggers	Ι	79
Stump Grinder	Ι	80
Crow Blavera		
Snow Blowers		82
Flail Shredders	1	84
	1	• •
Woods [®] and Alitec™		
Skid Steer Attachments	1	86
Alitec™ Bale Spears	i	89
Toothbars		89
	1	
Pallet Forks		
Pallet Forks Alites Post Grapples	İ	90
Alitec Root Grapples	 	90 91
Alitec Root Grapples Alitec Scrap Grapples		90 91 92
Alitec Root Grapples	 	90 91
Alitec Root Grapples Alitec Scrap Grapples		90 91 92

GET AFTER IT... ONLINE

There are many features on our website that make it easy for you to find and compare products, get a quote, or connect with your Woods dealer.

www.woodsequipment.com



Which model is best for your needs? Use our Product Compare to view product features and specifications side-by-side.



Found the right product? Great. Easily add it to a Quote Request and send it directly to your Woods dealer for the best pricing or incentives.

Use the Match My Tractor tool to find the 40HP and under Woods products that are compatible with your tractor.



Woods dealers are the best source for choosing the right equipment. Use our Dealer Locator to easily find the one closest to you.



Kurt Summers Engineering Manager

When we began to design our new 15-foot Batwing[®] cutters in 2017, we started with a clean slate. We wanted to be bold and create something that not only met our high standards for performance and durability, but also looked modern and tough. We're proud to design cutters that deliver the best cut quality and the best fit and finish.





THE BEST BATWING[®] YOU EVER DESIGNED.

The customer-designed 15-foot series Batwing[®] from Woods. It's more reliable, more durable, easier-to-use, easier-to-maintain and built to perform better. It's the flexwing cutter you always wanted, you just needed a company to build it.



PROVEN DURABILITY

We not only build the toughest Batwing[®], we build the only Batwing. But, don't just choose us for our name, choose us for the hours of testing in extreme conditions, the rugged sub-structure, and the industry-leading welding and paint standards. Choose Batwing for the sheer ability to tame the most unruly fields, waterways, pastures and roadsides.

PTO Lift Assist

Patented driveline lift assistance system makes it easy to hook up-and is standard on all models.

Sloped Deck

Smooth, sloped steel decks shed water and debris.

Integrated Chain Shielding

Chain shielding is integrated with the frame to prevent damage.

Rounded Wings & Curved Leading Edge

Rounded wings easily maneuver around obstacles and slice through tall brush while the curved leading edge shrugs off impact.

UNBEATABLE PERFORMANCE

The Batwing is designed with a high torque capacity, a deep deck with welded baffles, and our easy tractor hook-up so you will get to work quickly and mow more material in less time. Woods Batwing cutters set the standard for cut quality, distribution and ease of use, whether you're cutting brush or shredding stalks.



15-FOOT BATWING' CUTTERS RC

DURABLE CONSTRUCTION

Woods was the first to introduce a smooth, sloped deck that sheds debris. Raising components off the deck makes clean-up easy and covering hoses protects from wear and damage. Bolt-on, heavy-duty skid shoes with an 'approachable' leading edge reduce sod damage when turning and protect the deck from damage.



Easy Maintenance Patented greasable Quick-change blade pins are easy to remove.

Heavy-duty Gearboxes

Massive, heavy-duty gearboxes deliver more cutting power and performance.



Our advanced gearbox seal technology, designed for hard conditions, reduces leaks and downtime and is backed by our six-year gearbox warranty, which includes the seals. A steel tube around the perimeter absorbs shock and creates a stronger, longer-lasting machine.

RC 12-FOOT BATWING' CUTTER

BW12 Shown with standard chain shielding

TRACTOR PTO HP RANGE: MINIMUM 35 HP

BW12 12-foot Flexwing Cutter for compact/utility tractors

Requiring a minimum of 35 hp, the BW12 gives you Woods quality and performance in a sleek, round-front design and our industry-leading sloped deck.

- Total weight 2,450 lbs with 750 lb tongue weight, ideal for use on lower horsepower compact and utility tractors.
- Twelve gauge, high-strength steel and smooth, sloped deck provide durability for long life.
- Easy hook-up reduces preparation time and frustration.
- Fully baffled deck, ensures better distribution of cut material, and the performance you expect.
- Six-year gearbox warranty including seals, for confidence in your purchase decision.
- Standard chain shielding, for added safety and peace of mind.



BATWING_®

MODEL	BW12
Tractor PTO HP	35 hp min.
Tractor Hitch	swivel clevis
Cutting Width	12 ft
Adjustable Cutting Height (inches)	2 - 12"
Cutting Capacity (inches)	1.5"
Gearbox HP	160 hp - splitter / 75 hp - center and wing
Blade Tip Speed	14,300 fpm center / 14,900 fpm wing
Deck Thickness	12 gauge , high-strength steel
Side Frame Thickness	7 gauge
Deck Side Depth	11"
Weight (tongue/total)	750 lbs / 2450 lbs
Blade Dimensions	.5" x 4"
Blade Overlap	6"
Flex Wing	90° up, 22° down
Tires	laminated; new Ag; foam filled
Suspension	spring on center section
PTP Driveline (main/wing)	CAT 4 / CAT 3
Cutting Area Shielding	standard chain shielding
Warranty (cutter/gearbox)	year / 6 year limited

* NOTE: All Batwing[®] models pass all applicable safety standards for thrown object without chain shielding. However, if these units will be used in areas where the possibility of thrown objects could be hazardous to persons or property, it is strongly recommended that standard chain shielding be used for extra protection.



15-FOOT BATWING CUTTERS

RC

TRACTOR PTO HP RANGE: 45 - 200 HP

BW10.50 10.5-foot Single-wing Flexwing cutter BW15.50 15-foot Flexwing cutter

The BW15.50 is ideal for cutting tall grasses and saplings up to 3 inches in diameter.

Here are just a few features exclusive to Woods that rotary cutter users like you told us were important in our 15-foot series.

- Patented driveline lift assistance system makes it easy to hook up. Standard on all models.
- Rounded wings easily maneuver around obstacles and slice through tall brush while the curved leading edge shrugs off impact.
- Our gearbox seal technology reduces leaks and downtime and is backed by our six-year gearbox warranty, which includes the seals.
- A steel tube around the perimeter absorbs shock and creates a stronger, longer-lasting machine.
- · Chain shielding is integrated with the frame to prevent damage.
- Patented greasable Quick-change blade pins are easy to remove.
- Patented regressive spring design reduces shock transfer and wear to cutter body.

BW15.50 Shown with standard chain shielding

Designed with input from users like you, the BW15.50, BW15.60, BW15.70, and their one-winged models, set a new industry standard for durability, reliability, performance and ease. . We think you'll agree that it's the best Batwing[®] ever.

MODEL	BW10.50* / BW15.50
Tractor PTO HP	45-200
Adjustable Cutting Height (Inches)	2" - 15"
Cut Capacity	3" dia
Cutting Width	126" / 180"
Blade Tip Speed	15,000 fpm at 540 rpm 16,000 fpm at 1000 rpm
Weight	4,040 lbs / 4,340 lbs
Tongue Weight	1,150 lbs / 1,200 lbs
Center Deck / Wing Deck	10 gauge
Side Skirt Thickness	.25"
Side Skirt Depth	13"
Transport Width	96"
Stump Jumper	Round
Flex	90° up 22° down
Driveline Rating	CAT 6 CV main CAT 4 wing
Splitter Gearbox Rating	210 hp
Wings Gearbox Rating	200 hp
Output Shaft Size	2" dia
Gearbox Warranty	6 years
Options	 double row chain shielding dual wheels LED lights

*Single-wing

RC 15-FOOT BATWING' CUTTERS



TRACTOR PTO HP RANGE: 55 - 275 HP

BW10.60 10.5-foot Single-wing Flexwing cutter **BW15.60** 15-foot Flexwing cutter

The BW15.60 easily powers through tall brush and trees up to 4 inches in diameter.

TRACTOR PTO HP RANGE: 65 - 300 HP

BW10.70 10.5-foot Single-wing Flexwing cutter **BW15.70** 15-foot Flexwing cutter

The rugged BW15.70 can tame the harshest conditions – heavy brush and trees up to 4.5 inches in diameter. Ideal for professional and contract cutting.



MODEL	BW10.60* / BW15.60	BW10.70* / BW15.70	
Tractor PTO HP	55-275	65-300	
Adjustable Cutting Height (Inches)	2" - 15"		
Cut Capacity	4" dia	4.5" dia	
Cutting Width	126" -	180"	
Blade Tip Speed	15,700 fpm at 540 rpm 16,000 fpm at 1,000 rpm		
Weight	4,400 lbs / 4,600 lbs	5,500 lbs / 5,290 lbs	
Tongue Weight	1,350 lbs	1,490 lbs	
Center Deck / Wing Deck	7 gauge	1/4"	
Side Skirt Thickness	.25"		
Side Skirt Depth	13"		
Transport Width	96"		
Stump Jumper	Round		
Flex	90° up / 22° down		
Driveline Rating	CAT 6 CV main CAT 4 wing	CAT 6 CV main CAT 5 wing	
Splitter Gearbox Rating	275	hp	
Wings Gearbox Rating	225	hp	
Output Shaft Size	3"	dia	
Gearbox Warranty	6 years		
Options	 double row chain shielding dual wheels LED lights shredding kit deck ring spring axle full walking tandem 		

*Single-wing

15-FOOT BATWING CUTTERS

- RC
- Patented driveline lift assistance system makes it easy to hook up.
- Rounded wings easily maneuver around obstacles and slice through tall brush while the curved leading edge shrugs off impact.
- Our gearbox seal technology reduces leaks and downtime and is backed by our six-year gearbox warranty, which includes the seals.
- A steel tube around the perimeter absorbs shock and creates a stronger, longer-lasting machine.
- Chain shielding is integrated with the frame to prevent damage.
- Patented greasable Quick-change blade pins are easy to remove.

Plus,

- Beefy, heavy-duty skid shoes prevent gouging and protect the deck.
- Strategically placed, welded baffles cut and distribute debris evenly.
- Center and wing decks feature high-strength 7 gauge steel (.60) or .25 inch thick steel (.70) for added durability.
- The side skirt is 13 inches deep and made of .25 inch thick steel for greater material capacity and the strength to manage it.
- For added toughness in extreme conditions, the .60 and .70 models have a 3-inch gearbox output shaft and optional deck ring.
- Other options include LED lights, double row chain shielding, dual wheels, and for the .60 and .70 models, a shredding kit for added versatility.



Bolt-on, heavy-duty skid shoes with an "approachable" leading edge reduce sod damage when turning.



BW15.70 Shown with standard chain shielding



BW15 SERIES BATWING" OVERHAUL KIT

Everything you need in one box to overhaul your BW15 series Batwing[®].

The off-season is the perfect time to go over your mowers and cutters to address any issues that may result in down-time when it's go-time. Most times it calls for a replacement of the major wear components. So in an industry first, now all the major wear components are available in one kit as one part number, and priced 10% lower than if you were to purchase the individual components.



FEATURES

- Ease of Order One part number for everything you need to complete a basic overhaul on a BW15 series Batwing[®] rotary cutter.
- Greater Savings Save 10% on a kit versus purchasing the individual parts.
- Reduced Downtime Reduce in-season downtime, or eliminate it altogether, by replacing all major wear components in one pass.

CONTENTS

Kit includes everything you would need to replace the major wear components of a BW15.50* or BW15.60* including:

- 6 Rotary Cutter Blades;
- 6 Greasable Blade Pins;
- 6 Slip Clutch Plates;
- Patented Greasable Blade Components and Hardware.

* When ordering the kit for a BW15.70, add 6 additional slip clutch plates to your order.

Order your BW15 Series Batwing[®] Overhaul Kit today from your local authorized Woods dealer.



WOCEDS Find A Woods Dealer woodsequipment.com 800.319.6637

EW15.60

20-FOOT BATWING' CUTTERS

TRACTOR PTO HP RANGE: 70 - 200 HP

- BW20.51 20-foot Flexwing Cutter
 - Main driveline: CAT 6 CV.
 - Cuts brush up to 2 inches in diameter.
 - Walking tandem axle available.

TRACTOR PTO HP RANGE: 70 - 300 HP

BW20.61 20-foot Flexwing Cutter

- Maintain driveline: CAT 6 CV.
- Cuts brush up to 3 inches in diameter.
- Side frame depth of 13.25 inches the deepest in the industry.
- Optional shredding kit.

MODEL	BW20.51 / BW20.61
Tractor PTO HP Range	70–200 hp / 70–300 hp
Main Driveline	CAT 6 CV
Wing Driveline	CAT 4 telescoping profile
Tractor Hitch	clevis/self-leveling clevis; optional pintel ring
Cutting Width (inches)	240"
Adjustable Cutting Height (inches)	2–15"
Cutting Capacity Diameter (inches)	2"/3"
Side Frame Depth (inches)	13.25"
Tractor PTO rpm	540 or 1,000
Transport Width (inches)	123"
Overall Width x Length (inches)	250" x 198"
Deck Type	smooth, sloped
Deck Thickness (inches)	.135"
Side Frame Thickness (inches)	.25"
Hinges / Hinge Rod Diameter	1"
Weight (lbs)	6,510/6,600
Number of Gearcases	4
Vertical Shaft Size (inches)	2" / 2.38"
Splitter/Wing (HP)	250 /120 / 250/205 hp
Blade Thickness (inches)	.5"
Blade Width (inches)	4"
Blade Type	hi-lift, flat or shredder
Blade Overlap (inches)	6"
Blade Tip Speed at 540 rpm	15,450 fpm
Blade Tip Speed at 1,000 rpm	16,300 fpm
Material Flow System	standard baffles
Stump Jumper Type	standard round-welded
Hydraulics Wing Flex	90° up, 22° down
Suspension	standard spring suspension or tandem spring arms
Wheel Type	15" rims; 21" laminated; 24" new Ag; or 29" used aircraft
Cutting Area Shielding	single or double chain
Gearbox Warranty (limited)	6 years

Greasable Pivot Pins

Greasable pivot points are located on turnbuckle and axle arms to increase durability and reduce wear.

Patented Blade System

Woods' patented Quick-change blade system allows for easy changing of blades from the top of the deck.

BW20.51 Shown with standard chain shielding



The BW13.71 and BW20.71 feature a double deck, built extra heavy to handle a host of rugged applications.

* NOTE: All Batwing[®] models pass all applicable safety standards for thrown object without chain shielding. However, if these units will be used in areas where the possibility of thrown objects could be hazardous to persons or property, it is strongly recommended that chain shielding be used for extra protection.



RC

TRACTOR PTO HP RANGE: 70 - 300 HP

BW13.71 13.5-foot Single-wing Flexwing Cutter BW20.71 20-foot Flexwing Cutter

- Main driveline: CAT 6 CV.
- Deck plate has two layers of .135" plate.
- Cuts brush up to 4 inches in diameter.
- Side frame depth of 12.5 inches.
- Optional dual tires available for wings.
- Optional shredder kit or optional blade ring.
- Six-year gearbox limited warranty.

HONNE

Deep Side Frame Side frame depth of 13.25 inches — the deepest in the industry.

BW20.61 Shown with standard chain shielding

MODEL	BW13.71*	BW20.71	
Tractor PTO HP Range	70-300 hp		
Main Driveline	CAT 6 CV		
Wing Driveline	CA	Γ 5	
Tractor Hitch	self-leveling swivel cle	vis; optional pintle ring	
Cutting Width (inches)	162"	240"	
Adjustable Cutting Height (inches)	2-1	15"	
Cutting Capacity Diameter (inches)	4	II.	
Side Frame Depth (inches)	12.	5"	
Tractor PTO rpm	540 or	1,000	
Transport Width (inches)	100"	123"	
Overall Width x Length (inches)	171" x 198"	250" x 198"	
Deck Type	smooth, slope	d double-deck	
Deck Thickness (inches)	.135" / .135" upper / lower		
Side Frame Thickness (inches)	.25"		
Hinges / Hinge Rod Diameter	1" full length		
Weight (lbs)	8,500	7,740	
Number of Gearcases	3	4	
Vertical Shaft Size (inches)	2.38"		
Splitter Wing (HP)	250/210 hp		
Blade Thickness (inches)	.5"		
Blade Width (inches)	4	n	
Blade Type	hi-lift, flat	hi-lift, flat or shredder kit	
Blade Overlap (inches)	6	n	
Blade Tip Speed at 540 rpm	15,45	0 fpm	
Blade Tip Speed at 1,000 rpm	16,65	D fpm	
Material Flow System	standard	l baffles	
Stump Jumper Type	standard ro	und-welded	
Hydraulics Wing Flex	left or right wing – 90° up, 22° down	90° up, 22° down	
Suspension	standard spring suspension or	optional tandem spring arms	
Wheel Type	15" rims; 21" laminated; 24" new Ag; or 29" used aircraft		
Cutting Area Shielding	single or do	puble chain	
Gearbox Warranty (limited)	6 ye	ars	

*Single-wing

SOME OF OUR BEST SOLUTIONS WERE BORN FROM CUSTOMERS' FRUSTRATIONS

Jason Carlson Product Design Engineer

Our customers told us that changing blades is a frustrating, time-consuming job in maintaining their rotary cutters. The design team started thinking about what it would take to remove blade pins more quickly. We tested a few ideas and in collaborating with manufacturing, we discovered we could machine a groove in the crossbar and drill a hole into our patented Quick-change pin. Together, the system distributes lubricant every time a customer greases the pin during routine maintenance.





ReliaBull. DuraBull. PreferaBull.

Put our products to the test in your own back yard. Rugged, dependable and productive — Woods rotary cutters are designed for the extremes of real world use.



START AT THE BEGINNING

Since 1946, Woods has grown to become the undisputed cutter expert. This legacy began with development of the first tractor-mounted rotary cutter and continues today with unmatched product innovations such as greasable Quickchange blade pins and a smooth, sloped deck that sheds debris.

And yet, we still go back to customers like you before redesigning a product. Erasing preconceptions, we listen – really listen – to what you need and value. Then, Woods engineers go to work creating a product that you will love to use.

Finally, we make it just a bit more durable, kick up the performance and add style, because that's what people expect from Woods.

Newly redesigned, the top-selling Woods BrushBull[™] is easy to use and maintain, delivers superior cut quality and performance, and looks good doing it. Year after year after year.

Driveline Hanger

Adjustable driveline hanger makes it easier to attach, and is standard on all models.

More Room

Corners angle back to give operators more room between the tractor tire and cutter.

Skid Shoes

Full-length, bolt-on skid shoes protect the deck and are easy to change. Adjust the height on heavy-duty models.

Sloped Deck

Smooth, sloped deck sheds debris and is easy to clean.





Heavy-duty Gearboxes

Our advanced gearbox seal technology is designed for hard conditions, reduces leaks and downtime and is backed by our six-year gearbox warranty, which includes the seals.

Easy Maintenance Patented Quick-change blade pins are easy to maintain and remove.



Patented Greasable Blade System

A large blade access hole makes it easy to reach our exclusive patented Quickchange pins and quickly change the blade from the top of the deck.

BB60.30 Shown with optional chain shielding

High-strength Steel High-strength steel bumper is 2-times thicker than competitive models, with a Z-channel frame for added durability when backing over

tough brush.

EASY TO OPERATE

Customers like you told us what's important in a single-spindle cutter. Then, we redesigned our premium BrushBull cutter to meet - and exceed your needs. An adjustable drive lift hanger and quick-hitch compatibility make it easy to attach. A large access window on top of the deck and our exclusive, patented greasable Quickchange blade pins make blade changes easy, even in the field. But, you're not sacrificing performance for ease. A deep deck, large half-inch by four-inch blade and welded baffle work together, creating a strong suction that lifts, then evenly cuts and distributes large amounts of material.

PROVEN DURABILITY

Choose a BrushBull for the hours of testing in extreme conditions, and a Z-shaped, high-strength steel bumper that's twice as thick as competitive models, for added durability when backing over tough brush. Or, choose Woods for the advanced gearbox seal technology that's so good our 6-year limited warranty includes the seals. That's worry-free reliability.

EASY TO MAINTAIN

Woods was the first to introduce a smooth, sloped deck that sheds debris. Front corners angle back to give operators more room between the tractor tire and cutter.

WOOD:

Our most popular models are ideal for clearing brush along fence rows, maintaining miles of interstate highways, and cutting overgrown grass, weeds and brush wherever you need to tame the land.

TRACTOR PTO HP RANGE: 15 - 75 HP

BB48.30 48-inch BB60.30 60-inch BB72.30 72-inch

- Three-point hitch: CAT 1 quick-hitch ready.
- Cuts brush up to two inches in diameter.
- Six-year limited gearbox warranty includes the seals.
- A deep deck, with half-inch by four-inch blades and rear baffling work together to evenly cut and distribute large amounts of material, for a superior cut quality.

TRACTOR PTO HP RANGE: 35 - 90 HP BB84.40 | 84-inch

- Three-point hitch: CAT 1 & 2 quick-hitch ready.
- · Cuts brush up to two inches in diameter.
- Six-year limited gearbox warranty includes the seals.
- Eleven-inch deep deck, with half-inch by four-inch blades and rear baffling work together to evenly cut and distribute large amounts of material, for a superior cut quality.
- Choose an optional dual tailwheel for adjusting the mowing height.





MODEL	BB48.30	BB60.30	BB72.30	BB84.40
Tractor PTO HP	15-50 hp	25-50 hp	30-75 hp	35-90 hp
Hitch Category/Type		CAT 1 clevis		CAT 1 & 2 clevis
Cutting Width (inches)	48"	60"	72"	84"
Total Weight (lbs)	590	672	811	1,041
Cutting Capacity Diameter (inches)	2"	2"	2"	2"
Adjustable Cutting Height (inches)		1" - 9"		2" - 12"
Transport Width (inches)	55"	67"	79"	91"
Overall Length (inches)	86"	99"	111"	124"
Tractor PTO Speed (rpm)	540			540
Quick-hitch Compatible	yes			yes
Rear Bumper	Z-channel			Z-channel
Frame & Deck Support	3" x 3" tube			3" x 3" tube
Deck Construction	smooth top, sloped			smooth top, sloped
Skid Shoes	full-length, replaceable			full-length, replaceable
Deck Thickness	12 gauge (.105") 11 gauge (.120")			11 gauge (.120")
Side Frame Thickness (inches)	10 gauge (.135")			10 gauge (.135")
Side Frame Depth (inches)		10.5"		11.6"
Gearbox Warranty		6-year limited		6-year limited
Gearbox HP	65 hp	65 hp	75 hp	90 hp
Output Shaft Diameter (inches)		1.57"		2"
Blade Tip Speed	13,000 fpm	14,335 fpm	14,963 fpm	15,086 fpm
Blade Dimensions (inches)		.50" x 4"		.50" x 4"
Blade Pin Diameter (inches)		1.50"		1.50"
Blade Carrier		oval stump jumper		oval stump jumper
Driveline Protection		slip-clutch		slip-clutch
Options		check chain		check chain, dual tailwheel

BB72.30 Shown with optional chain shielding

TODE

Product Guide 23

WOODS Find A Woods Dealer | woodsequipment.com | 800.319.6637

TRACTOR PTO HP RANGE:

30 - 150 HP BB60.50 60-inch **BB72.50** 72-inch **BB84.50** 84-inch

RC

- Three-point hitch: CAT 1 & 2, CAT 2 & 3 quick-hitch ready.
- Cuts brush up to three inches in diameter.
- Six-year limited gearbox warranty includes the seals.
- High-strength 10 gauge steel deck manufactured for tough conditions.
- A deep deck, with half-inch by four-inch blades and rear baffling work together to evenly cut and distribute large amounts of material, for a superior cut quality.
- Options include round stump jumper, check chains for height adjustments, and dual tailwheel on models BB72.50 and BB84.50.

MODEL	BB60.50	BB72.50	BB84.50
Tractor PTO HP	30-1	50 hp	40-150 hp
Hitch Category/Type	CAT 1 &	2 clevis	CAT 2 & 3 clevis
Cutting Width (inches)	60"	72"	84"
Total Weight (lbs)	975	1,125	1,335
Cutting Capacity Diameter (inches)		3"	
Adjustable Cutting Height (inches)		2" - 12"	
Transport Width (inches)	67.3"	79.3"	91.3"
Overall Length (inches)	100"	112"	124"
Tractor PTO Speed (rpm)		540	
Quick-hitch Compatible		yes	
Rear Bumper	Z-channel		
Frame & Deck Support	3" x 3" tube		
Deck Construction	smooth top, sloped		
Skid Shoes	full-length, replaceable		
Deck Thickness	10 gauge (.135")		
Side Frame Thickness (inches)		0.25"	
Side Frame Depth (inches)		12.7"	
Gearbox Warranty		6-year limited	
Gearbox HP		150 hp	
Output Shaft Diameter (inches)		2"	
Blade Tip Speed	15,525 fpm	15,900 fpm	16,000 fpm
Blade Dimensions (inches)	.50" x 4"		
Blade Pin Diameter (inches)	1.5"		
Blade Carrier	diamo	ond stump jumper, optional	round
Driveline Protection	slip-clutch		
Options	check chains, round stump jumper	check chains, rou dual ta	

COUNT ON THE INTEGRITY OF THE BRUSHBULL FRAME

- Stress points are tied to full-length 3-inch by 3-inch tubes, not on the deck plate, for added stability.
- A full frame design means strength and durability are built into every BrushBull from the frame out.
- The rear bumper is a Z-shaped channel that's two-times thicker than competitive models, adding structural integrity when backing over brush.





TRACTOR PTO HP RANGE: 40 - 210 HP

BB60.60 60-inch BB72.60 72-inch BB84.60 84-inch

- Three-point hitch: CAT 1 & 2, CAT 2 & 3.
- Cuts brush and saplings up to four inches in diameter.
- Six-year limited gearbox warranty includes the seals.
- High-strength 10 gauge steel deck is made for extreme conditions.
- Deck is 12.7 inches deep, with half-inch by four-inch blades, and rear baffling that work together to evenly cut and distribute large amounts of material, for a superior cut quality.
- Options include round stump jumper and check chains for height adjustments.

MODEL	BB60.60	BB72.60	BB84.60
Tractor PTO HP	40-150 hp	50-210 hp	65-210 hp
Hitch Category/Type	CAT 1 &	2 clevis	CAT 2 & 3 clevis
Cutting Width (inches)	60"	72"	84"
Total Weight (lbs)	1,045	1,210	1,440
Cutting Capacity Diameter (inches)		4"	
Adjustable Cutting Height (inches)		2" - 12"	
Transport Width (inches)	67.3"	79.3"	91.3"
Overall Length (inches)	100"	112"	124"
Tractor PTO Speed (rpm)		540	
Quick-hitch Compatible		yes	
Rear Bumper	Z-channel		
Frame & Deck Support	3" x 3" tube		
Deck Construction	smooth top, sloped		
Skid Shoes	adjustable height full-length, replaceable		
Deck Thickness	10 gauge (.135")		
Side Frame Thickness (inches)	0.25"		
Side Frame Depth (inches)	12.7"		
Gearbox Warranty		6-year limited	
Gearbox HP		210 hp	
Output Shaft Diameter (inches)		3"	
Blade Tip Speed	13,570 fpm	13,945 fpm	14,250 fpm
Blade Dimensions (inches)	.50" x 4"		
Blade Pin Diameter (inches)		1.5"	
Blade Carrier	diamond stump jumper, optional round		
Driveline Protection	slip-clutch		
Options	check chains, round stump jumper		



EXTRA DURABILITY AND HIGHER PERFORMANCE UNDER THE DECK, TOO!

Rear baffle, standard on all models, concentrates the airflow and ensures cut material is distributed evenly.

The large 1/2-inch by 4-inch blades and extra deep deck precisely cut large amounts of material.

A beefier, heavy-duty crossbar and 1/4-inch steel stump jumper protect the undercarriage from extreme conditions.

The frame is built with full-length 3-inch by 3-inch tubes and channels for extra durability.

Woods' RC-Series Single-spindle is ideal for getting the most from your compact or sub-compact tractor. Built with high-strength steel, Woods confidently stands behind this product with our three-year gearbox warranty.

TRACTOR PTO HP RANGE: 15 - 50 HP

 RC42.20
 42-inch
 RC48.20
 48-inch

 RC60.20
 60-inch
 RC72.20
 72-inch

- Four cutting widths to fit the size of your job and paint colors to match your tractor.
- Unique smooth, sloped decks are easy to clean and reduce build-up of water and debris.
- Stump jumpers are standard on all models for added driveline protection.
- High-strength steel and quality parts provide dependable service year-after-year.
- Three-year gearbox warranty is one of the best in the industry.

MODEL	RC42.20	RC48.20	RC60.20	RC72.20
Tractor PTO HP	15-40 hp		20-50 hp	
Hitch Category / Type		CAT 1 ca	ntilevered	
Cutting Width (inches)	42"	48"	60"	72"
Adjustable Cutting Height (inches)		2"-	-9"	
Cutting Capacity (inches)		1	"	
Gearbox Horsepower		50	hp	
Blade Tip Speed	11,460 fpm	13,100 fpm	13,620 fpm	14,340 fpm
Side Frame Depth (inches)	7"			
Approximate Weight (lbs)	360	410	494	575
Blade Dimensions (inches)	.5" x 3"			
Blade Carrier	oval stump jumper			
Tailwheel	4" x 16" laminated			
Driveline Protection	shear-bolt or slip-clutch			
Driveline Holder	yes, on deck			
Tractor PTO Speed (rpm)	540			
Quick-hitch Ready	yes			
Cutting Area Shielding	belt standard; chain shielding optional			
Warranty (cutter/gearbox)		1 year / 3 years		



WOODSRC72.20

Choose Your Color!

Painted to match most tractor brands.



RC72.20 Shown with optional chain shielding



Easy to Use

The proven leader in the cutter business delivers a full line of durable easy-to-use rotary cutters for both brush cutting and crop shredding. Choose our 30-, 40-, or 50-series models loaded with features that help you work efficiently and effectively – whatever you're cutting or shredding.

- A floating hitch allows the cutter to follow the terrain. Cross steep inclines and ditches with ease.
- Changing cutting blades is a snap with the exclusive Woods patented Quick-change blade pin system, standard on all gear-driven multi-spindle cutters. 50-series models also feature a large blade access window in the deck.
- The 50-series offers variable wheel spacing so you can adjust the wheels for row crops.

Hard to Break

You'll rely on your Woods rotary cutter for years because we still manufacture them with the same dependable quality that we've built in since 1946.

- Woods gearboxes feature heat-treated, alloy steel gears that stand up to the demands of rotary cutting.
- Sloped-top decks shed water and debris to prevent rust and corrosion and wrap around a heavy steel superstructure.
- Spring cushion axles reduce stress spikes to keep your Woods rotary cutter delivering highperformance cutting.¹
- Factory balanced stump jumpers are standard. Avoid hazards and save your blades from wear and tear.¹



Less maintenance, smoother operation.



Durable and easy-to-use cutters for both brush cutting and crop shredding.

Sloped Top Deck

Smooth, sloped deck sheds water and debris to prevent rust and corrosion.

DS8.30 Shown with chain shielding

30- and 40-series Multi-spindle Cutters

TRACTOR PTO HP RANGE: 35 - 120 HP

DS8.30 96-inch, pull-type MDS8.30 96-inch, 3-point mounted DS10.40 120-inch, pull-type MDS10.40 120-inch, 3-point mounted

- Cuts light brush up to 1.5 inches (30-series) to 2 inches (40-series) in diameter.
- Six-year limited gearbox warranty.

MODEL	DS8.30 (PULL-TYPE) MDS8.30 (3-POINT MOUNTED)	DS10.40 (PULL-TYPE) MDS10.40 (3-POINT MOUNTED)	
Minimum Tractor PTO HP	35 hp pull-type 45 hp mounted	40 hp pull-type 60 hp mounted	
Hitch Category / Type	pull-type: pivoting clevis; mounted: CAT 1 or 2 / clevis	pull-type: pivoting clevis; mounted: CAT 2 or 3 / clevis	
Cutting Width (inches)	96"	120"	
Adjustable Cutting Height (inches)	2-	12"	
Cutting Capacity (inches)	1.5"	2"	
Gearbox HP Rating	100 hp center, 75 hp spindle	120 hp center, 90 hp spindle	
Blade Tip Speed	15,200 fpm	16,700 fpm	
Deck Side Depth (inches)	10"		
Deck Thickness	10 gaug	e (135")	
Overall Width (inches)	100"	124"	
Overall Length (inches)	pull-type: 142" (25" tires) mounted: 96"	pull-type: 155" (25" tires) mounted: 110"	
Approximate Weight	pull-type: 1,467 lbs mounted: 1,213 lbs	pull-type: 1,847 lbs mounted: 1,576 lbs	
Blade Dimensions (inches)	.5" x 4"		
Wheel Selection	laminated, severe duty new ag; foam filled new ag, 15" rims		
Optional Dual Wheels - Pull-Type	no		
Quick-hitch Ready	yes		
Gearbox Warranty	6 ye	ears	

100005 DS8 31



MULTI-SPINDLE CUTTERS

Patented Quickchange Blade Pins

Easy to replace patented Quick-change blade pins under the deck reduce down time.

Hydraulically Adjustable Tailwheel Hydraulic tailwheel offers a

MDS8.50

mounted

Shown with chain shielding

variable cutting range.

Tubular Front Frame

Greater strength and rigidity for towing.

50-series Multi-spindle Cutters

TRACTOR PTO HP RANGE: 40 - 200 HP

DS8.5096-inch, pull-typeMDS8.5096-inch, 3-point mountedDS10.50120-inch, pull-typeMDS10.50120-inch, 3-point mounted

- Cuts brush up to 3 inches in diameter.
- Variable wheel spacing.
- Our advanced gearbox seal technology, designed for harsh conditions, reduces leaks and downtime and is backed by our six-year gearbox warranty – which includes the seals.

MODEL	DS8.50 (PULL-TYPE) MDS8.50 (3-POINT MOUNTED)	DS10.50 (PULL-TYPE) MDS10.50 (3-POINT MOUNTED)
Minimum Tractor PTO HP	40 hp pull-type 55 hp mounted	50 hp pull, semi-mounted 65 hp mounted
Hitch Category / Type	pull-type: pivoting clevis; mounted: CAT 2 or 3 / clevis	
Cutting Width (inches)	96"	120"
Adjustable Cutting Height (inches)	2	12"
Cutting Capacity (inches)	3"	
Gearbox HP Rating	205 hp center, 160 hp spindle	205 hp splitter, 160 hp spindle
Blade Tip Speed	540 rpm / 14,886 fpm	540 rpm / 15,974 fpm, 1,000 rpm / 16,232 fpm (MDS only)
Deck Side Depth (inches)	13"	
Deck Thickness	10 gauge (.135")	
Overall Width (inches)	103"	127"
Overall Length (inches)	pull-type: 150" (25" tires) mounted: 99"	pull-type: 162" mounted: 111"
Approximate Weight	pull-type: 2,238 lbs mounted: 2,069 lbs	pull-type: 2,537 lbs mounted: 2,373 lbs
Blade Dimensions (inches)	.5" x 4"	
Wheel Selection	laminated, severe duty new ag; foam filled new ag, 15" rims, used aircraft	
Optional Dual Wheels - Pull-Type	yes	
Quick-hitch Ready	yes	
Gearbox Warranty	6 years	

MULTI-SPINDLE CUTTERS

50-series Offset Multi-spindle Cutters

TRACTOR PTO HP RANGE: 50 - 200 HP

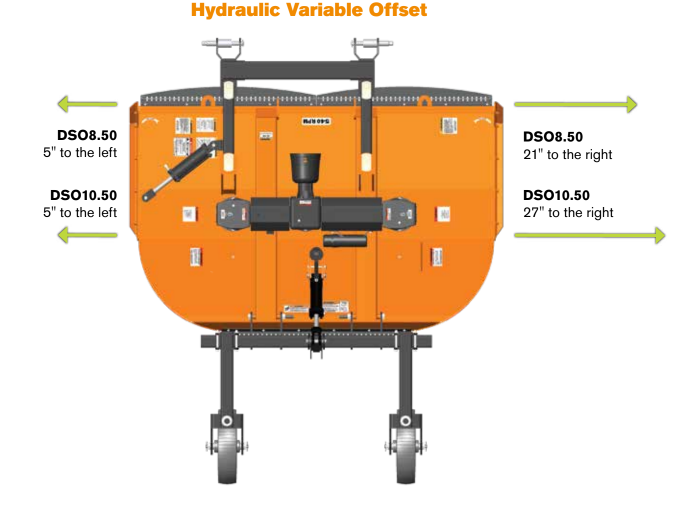
DSO8.50 96-inch, semi-mounted DSO10.50 120-inch, semi-mounted

RC

offset models are ideal for orchards, tree-lined fields and any setting with overhangs.

Woods' rugged and powerful 50-Series

- Cuts brush up to 3 inches in diameter.
- Variable wheel spacing.
- DS08.50 Hydraulic variable offset 21 inches to the right or 5 inches left.
- DS010.50 Hydraulic variable offset 27 inches to the right or 5 inches left.
- Advanced gearbox seal technology, designed for harsh conditions, reduces leaks and downtime and is backed by our six-year gearbox warranty – which includes the seals.



MULTI-SPINDLE CUTTERS



Woods' offset models reach far under canopies on either side of the tractor.

MODEL	DSO 8.50	DS010.50
Minimum Tractor PTO HP	semi-mounted: 40 hp	semi-mounted: 50 hp
Hitch Category / Type	CAT 2 or 3 / clevis	
Hydraulic Variable Offset	21 inches to the right, 5 inches to the left	27 inches to the right, 5 inches to the left
Cutting Width (inches)	96"	120"
Adjustable Cutting Height (inches)	2-12"	
Cutting Capacity (inches)	3"	
Gearbox HP Rating	205 hp center, 160 hp blade spindle	205 hp splitter; 160 hp blade spindle
Gearbox Warranty	6 years	
Blade Tip Speed	540 rpm / 14,886 fpm;	540 rpm / 15,974 fpm;
Deck Side Depth (inches)	13"	
Deck Thickness	10 gauge (.135")	
Overall Width	103"	127"
Overall Length	122"	128"
Approximate Weight	2,335 lbs	2,510 lbs
Blade Dimensions	.5" x 4"	
Wheel Selection	21" laminated	



RC DITCH BANK CUTTERS



The hydraulic-drive Woods Ditch Bank Cutter is a rugged and versatile tool, precision-engineered for maintaining ditches, roadways, ponds and waterways.

TRACTOR PTO HP RANGE: 60 - 150 HP

DBH5.31 60-inch DBH6.31 72-inch

- Highest-rated cutting horsepower in its class full 40 hp at cutting head.
- Only 6-foot model on the market
 Choose 5' or 6' model.
- Narrow 119" transport width no frame overhang, even on 6' units.
- Fixed counter weight position does not extend beyond width of road lane.
- Cuts at almost any angle with
 +/- 90° flex (90° up, 90° down).
- Optional hydraulic cooling system for extreme conditions.
- Cuts vegetation up to 2" in diameter.
- Patented Quick-change blade system allows easy blade changes from top of the deck.
- Quick-hitch ready.

MODELDBH6.31DBH6.31Tractor PTO HP Range60 - 150 hpTractor PTO speed (RPM)540 / 1,00Cutting Width60"72"Cutting Capacity Diameter2"Adjustable Cutting Height2" - 10"Transport Width119"Side Shift30"Reach: Tractor Center to Outside of Cutter158"Overall Length72"84"Fiex Range Angles90° up. 9" downApproximate Weight (without hyd oil)2,000 lbs2,300 lbsTractor Weight Min.6,00U lbs2,300 lbsShopint Hitch Lift Capacity Min.6,25U lbsMax HP at Cutting Head4HitchCAT 2/3, CAT 2 & 3 QHBlades (in.)15,800 fpm18,900 fpmBlades (in.)15,800 fpm18,900 fpmBlades Tip Speed at 540 RPM15,800 fpm18,900 fpmBlade Tip Speed at 1000 RPM16,000 fpm17,700 fpmCutter Deck Thickness0.135" (U guage)Deck Side Depth9,4"9.5"Side Frame Thickness0.135"ShieldingChain 3-14"Gauge Wheelsoptional - trare mountedColeroptional - trare mountedColeroptional - trare mounted			
Tractor PTO speed (RPM) $540 / 1,000$ Cutting Width $60"$ $72"$ Cutting Capacity Diameter $2"$ Adjustable Cutting Height $2" - 10"$ Transport Width $119"$ Side Shift $30"$ Reach: Tractor Center to Outside of Cutter $158"$ Overall Length $72"$ 84"Overall Length $72"$ Approximate Weight (without hyd oil) $2,000$ lbsTractor Weight Min. $6,00U$ lbs3-point Hitch Lift Capacity Min. $2,500$ lbsMax HP at Cutting Head $4U$ Hitch $CAT 2/3, CAT 2 & 3 0H$ Blade Sin, O $11/2" x 4"$ Blade Sin, O $11/2" x 4"$ Blade Tip Speed at 540 RPM $15,800$ fpmBlade Tip Speed at 1000 RPM $9,4"$ 9,4" $9,5"$ Side Frame Thickness $0.135"$ (Jauge)Deck Side Depth $9,4"$ 9,4" $9,5"$ ShieldingChain St-mdardGauge Wheels 0 ttoral - frame mountedCooler 0 ttoral - frame mounted	MODEL	DBH5.31	DBH6.31
Cutting Width $60"$ $72"$ Cutting Capacity Diameter $2"$ Adjustable Cutting Height $2" - 10"$ Transport Width $119"$ Side Shift $30"$ Reach: Tractor Center to Outside of Cutter $158"$ $168"$ Overall Length $72"$ $84"$ Flex Range Angles $90°$ up. $90°$ downApproximate Weight (without hyd oil) $2,000$ lbs $2,300$ lbsTractor Weight Min. $6,00U$ lbs $2,300$ lbs3-point Hitch Lift Capacity Min. $2,50U$ lbs $2,300$ lbsMax HP at Cutting Head $4U$ $4U$ HitchCAT $2/3$, CAT $2 & 3$ QHBlades (in.) $1/2" x 4"$ Blade Tip Speed at 540 RPM $15,800$ fpm $18,900$ fpmBlade Tip Speed at 540 RPM $9,4"$ $9.5"$ Side Frame Thickness $0.135"$ (10 gauge)Deck Side Depth $9,4"$ $9.5"$ Side Frame Thickness $0.135"$ to gauge WheelsCutar Useks $0.135"$ to gauge WheelsCooler 0 to tonal $-frare mounted$	Tractor PTO HP Range	60 - 150 hp	
Cutting Capacity Diameter $2"$ Adjustable Cutting Height $2" - 10"$ Transport Width $119"$ Side Shift $30"$ Reach: Tractor Center to Dutside of Cutter $158"$ Dverall Length $72"$ 84"Flex Range Angles 90° up, 90° downApproximate Weight (without hyd oil) $2,000$ lbs3-point Hitch Lift Capacity Min. $6,00 \cup$ lbs3-point Hitch Lift Capacity Min. $2,500$ lbsHitch $CAT 2/3, CAT 2 \& 3 QH$ Blades (in.) $11/2" x 4"$ Blade Tip Speed at 540 RPM $15,800$ fpmBlade Tip Speed at 1000 RPM $16,000$ fpmCutter Deck Thickness $0.135"$ (10 gauge)Deck Side Depth $9.4"$ Shielding $Charistardard$ Gauge Wheels $optional - frame mounted$ Cooler $optional - frame mounted$	Tractor PTO speed (RPM)	540 /	1,000
Adjustable Cutting Height 2" - 10" Transport Width 119" Side Shift 30" Reach: Tractor Center to Outside of Cutter 158" 168" Overall Length 72" 84" Flex Range Angles 90° up, 90° down 44" Approximate Weight (without hyd oil) 2,000 lbs 2,300 lbs Tractor Weight Min. 6,000 lbs 2,300 lbs 3-point Hitch Lift Capacity Min. 2,500 lbs 168" Max HP at Cutting Head 40 40 Hitch CAT 2/3, CAT 2 & 3 QH 18,900 fpm Blades (in.) 15,800 fpm 18,900 fpm Blade Tip Speed at 540 RPM 16,000 fpm 17,700 fpm Cutter Deck Thickness 0.135" (10 gauge) Deck Side Depth 9.4" 9.5" Side Frame Thickness 0.135" 15.800 fpm Shielding Chart 3-5" 16.15" Gauge Wheels 0.135" 17.700 fpm Gauge Wheels 0ptional - frame mounted 1.15" Cooler 0ptional - frame mounted 1.15"	Cutting Width	60"	72"
Transport Width $119"$ Side Shift $30"$ Reach: Tractor Center to Outside of Cutter $158"$ $168"$ Overall Length $72"$ $84"$ Flex Range Angles 90° up, 90° downApproximate Weight (without hyd oil) $2,000$ lbs $2,300$ lbsTractor Weight Min. $6,000$ lbs $2,300$ lbs3-point Hitch Lift Capacity Min. $2,500$ lbsMax HP at Cutting Head 40 Hitch $CAT 2/3, CAT 2 & 3 0H$ Blades (in.) $11/2" \times 4"$ Blade Tip Speed at 540 RPM $15,800$ fpm $18,900$ fpmBlade Tip Speed at 1000 RPM $0.135"$ (10 gauge)Deck Side Depth $9.4"$ $9.5"$ Side Frame Thickness $0.135"$ (10 gauge)Shielding $Chain Standard$ Gauge Wheels $0ptional - farme mounted$ Cooler $0ptional - farme mounted$	Cutting Capacity Diameter	2"	
Side Shift30"Reach: Tractor Center to Outside of Cutter158"168"Overall Length72"84"Flex Range Angles90° up, 90° downApproximate Weight (without hyd oil)2,000 lbs2,300 lbsTractor Weight Min.2,000 lbs2,300 lbs3-point Hitch Lift Capacity Min.2,500 lbsMax HP at Cutting Head4HitchCAT 2/3, CJ 2 & 3 QHBlades (in.)15,800 fpm18,900 fpmBlade Tip Speed at 540 RPM15,800 fpm18,900 fpmBlade Tip Speed at 1000 RPM16,000 fpm17,700 fpmCutter Deck Thickness0.135" (Ugauge)Deck Side Depth9.4"9.5"ShieldingChain StandardGauge Wheelsoptional - frame mountedCooleroptional - frame mounted	Adjustable Cutting Height	2" -	10"
Reach: Tractor Center to Outside of Cutter158"168"Overall Length72"84"Flex Range Angles90° up, $\exists 0^\circ$ downApproximate Weight (without hyd oil)2,000 lbs2,300 lbsTractor Weight Min. $6,000$ lbs2,300 lbs3-point Hitch Lift Capacity Min. $2,500$ lbsMax HP at Cutting Head $4U$ HitchCAT 2/3, CAT 2 & 3 QHBlades (in.) $11/2" \times 4"$ Blade Tip Speed at 540 RPM15,800 fpm18,900 fpmBlade Tip Speed at 1000 RPM16,000 fpm17,700 fpmCutter Deck Thickness $0.135"$ ($1U$ gauge)Deck Side Depth9.4"9.5"Side Frame Thickness $0.135"$ ($1U$ gauge)ShieldingChair $II = 0.000000000000000000000000000000000$	Transport Width	11	9"
Overall Length72"84"Overall Length72"84"Flex Range Angles90° up, 90° downApproximate Weight (without hyd oil)2,000 lbs2,300 lbsTractor Weight Min.6,000 lbs33-point Hitch Lift Capacity Min.2,500 lbs1Max HP at Cutting Head	Side Shift	30"	
First Range Angles 90° up, 90° downApproximate Weight (without hyd oil) $2,000$ lbs $2,300$ lbs3-point Hitch Lift Capacity Min. $6,000$ lbs 3 -point Hitch Lift Capacity Min.Max HP at Cutting Head 40 HitchCAT 2/3, CAT 2 & 3 QHBlades (in.) $11/2" x 4"$ Blade Tip Speed at 540 RPM15,800 fpm18,900 fpmBlade Tip Speed at 1000 RPM $0.135" (10 gauge)$ Deck Side Depth $9.4"$ $9.5"$ Side Frame Thickness $0.135" (10 gauge)$ BrieldingChain StandardGauge Wheels $0ptional - frame mounted$ Cooler $0ptional - frame mounted$	Reach: Tractor Center to Outside of Cutter	158"	168"
Approximate Weight (without hyd oil) 2,000 lbs 2,300 lbs Tractor Weight Min. 6,000 lbs 5 3-point Hitch Lift Capacity Min. 2,500 lbs 4 Max HP at Cutting Head 40 4 Hitch CAT 2/3, CAT 2 & 3 QH 8 Blades (in.) 1/2" x 4" 8 Blade Tip Speed at 540 RPM 15,800 fpm 18,900 fpm Blade Tip Speed at 1000 RPM 16,000 fpm 17,700 fpm Cutter Deck Thickness 0.135" (10 gauge) Deck Side Depth 9.4" 9.5" Side Frame Thickness 0.135" 1 Shielding Chain standard 6 Gauge Wheels optional - frame mounted Cooler optional - frame mounted	Overall Length	72"	84"
Tractor Weight Min. $6,000$ lbs3-point Hitch Lift Capacity Min. $2,500$ lbsMax HP at Cutting Head 40 HitchCAT 2/3, CAT 2 & 3 QHBlades (in.) $1/2" \times 4"$ Blades (in.) $15,800$ fpmBlade Tip Speed at 540 RPM $15,800$ fpmBlade Tip Speed at 1000 RPM $16,000$ fpmCutter Deck Thickness $0.135"$ (10 gauge)Deck Side Depth $9.4"$ Side Frame Thickness $0.135"$ Side Frame Thickness $0.135"$ Side Grauge Wheels $0ptional - frame mounted$ Cooler $0ptional - frame mounted$	Flex Range Angles	90° up, 90° down	
3-point Hitch Lift Capacity Min. $2,500$ lbsMax HP at Cutting Head40HitchCAT 2/3, CAT 2 & 3 QHBlades (in.) $1/2" x 4"$ Blades (in.)15,800 fpm18,900 fpmBlade Tip Speed at 540 RPM15,800 fpm18,900 fpmBlade Tip Speed at 1000 RPM16,000 fpm17,700 fpmCutter Deck Thickness0.135" (10 gauge)Deck Side Depth9.4"9.5"Side Frame Thickness0.135"ShieldingChain StandardGauge Wheelsoptional - frame mountedCooleroptional - frame mounted	Approximate Weight (without hyd oil)	2,000 lbs	2,300 lbs
Max HP at Cutting Head 40 Hitch CAT 2/3, CAT 2 & 3 QH Blades (in.) 1/2" x 4" Blades (in.) 15,800 fpm Blade Tip Speed at 540 RPM 15,800 fpm Blade Tip Speed at 540 RPM 16,000 fpm Blade Tip Speed at 1000 RPM 16,000 fpm Cutter Deck Thickness 0.135" (10 gauge) Deck Side Depth 9.4" 9.4" 9.5" Side Frame Thickness 0.135" Shielding Chain Standard Gauge Wheels optional - frame mounted Cooler optional - frame mounted	Tractor Weight Min.	6,000 lbs	
Hait of a Carking Fract Cark 2/3, Cark 2 & 3 QH Hitch CAT 2/3, Cark 2 & 3 QH Blades (in.) 1/2" x 4" Blade Tip Speed at 540 RPM 15,800 fpm 18,900 fpm Blade Tip Speed at 1000 RPM 16,000 fpm 17,700 fpm Cutter Deck Thickness 0.135" (10 gauge) Deck Side Depth 9.4" 9.5" Side Frame Thickness 0.135" Shielding Chain standard Gauge Wheels optional - frame mounted Cooler optional - frame mounted	3-point Hitch Lift Capacity Min.	2,500 lbs	
Blades (in.) 1/2" x 4" Blade Tip Speed at 540 RPM 15,800 fpm 18,900 fpm Blade Tip Speed at 1000 RPM 16,000 fpm 17,700 fpm Cutter Deck Thickness 0.135" (1 ∪ gauge) Deck Side Depth 9.4" 9.5" Side Frame Thickness 0.135" Shielding Chain Standard Gauge Wheels optional - frame mounted Cooler optional - frame mounted	Max HP at Cutting Head	40	
Blade Tip Speed at 540 RPM 15,800 fpm 18,900 fpm Blade Tip Speed at 1000 RPM 16,000 fpm 17,700 fpm Cutter Deck Thickness 0.135" (10 gauge) Deck Side Depth 9.4" 9.5" Side Frame Thickness 0.135" Shielding Chain Standard Gauge Wheels optional - frame mounted Cooler optional - frame mounted	Hitch	CAT 2/3, CAT 2 & 3 QH	
Blade Tip Speed at 1000 RPM 16,000 fpm 17,700 fpm Cutter Deck Thickness 0.135" (10 gauge) Deck Side Depth 9.4" 9.5" Side Frame Thickness 0.135" Shielding Chain Standard Gauge Wheels optional - frame mounted Cooler optional - frame mounted	Blades (in.)	1/2" x 4"	
Cutter Deck Thickness 0.135" (10 gauge) Deck Side Depth 9.4" 9.5" Side Frame Thickness 0.135" Shielding Chain Standard Gauge Wheels optional - frame mounted Cooler optional	Blade Tip Speed at 540 RPM	15,800 fpm	18,900 fpm
Deck Side Depth 9.4" 9.5" Side Frame Thickness 0.135" Shielding Chain Standard Gauge Wheels optional Tailwheel optional - frame mounted Cooler optional	Blade Tip Speed at 1000 RPM	16,000 fpm	17,700 fpm
Side Frame Thickness 0.135" Shielding Chain Standard Gauge Wheels optional Tailwheel optional - frame mounted Cooler optional	Cutter Deck Thickness	0.135" (10 gauge)	
Shielding Chain Standard Gauge Wheels optional Tailwheel optional - frame mounted Cooler optional	Deck Side Depth	9.4"	9.5"
Gauge Wheels optional Tailwheel optional - frame mounted Cooler optional	Side Frame Thickness	0.135"	
Tailwheel optional - frame mounted Cooler optional	Shielding	Chain Standard	
Cooler optional	Gauge Wheels	optional	
	Tailwheel	optional - frame mounted	
Hydraulic Tank Canacity 35-Gallon	Cooler	optio	onal
	Hydraulic Tank Capacity	35-Gallon	





WE WANT TO CREATE PRODUCTS WITH THE SET OF FEATURES DUR CUSTOMERS VALUE

Kyle Macklin Manufacturing Engineer

We use a disciplined development process driven by what customers value. We look at each individual feature and spec of a product and make sure that every element is something that's going to be beneficial to the customer. We want to make products that are going to have the right features at a price point that the customer's willing to pay for, and thus create the best value.









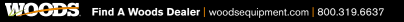
TK72.20 Shown with optional chain shielding





TKP72.40 Shown with optional chain shielding





REAR-MOUNT MOWERS



EVEN CUT. EVEN DISTRIBUTION. EVEN COSTS LESS TO OWN.



Introducing the new rear-mount finish mowers from Woods, the TurfKeeper™, designed to deliver outstanding cut quality at a lower cost of ownership.





3-year Gearbox Warranty Confidence in the durability of your Woods mower.



Easy Shield Removal No tools needed to access belt sheaves, belt, spring-loaded idler.



Optional Chain Shielding Helps prevent discharge of foreign objects.



1-year Spindle Warranty Lubed for life spindles with one year warranty provide ease of mind.



Cast Iron Sheaves Better belt grip for extended belt life.



Optional Front Roller Anti-scalp protection for uneven terrain.



Driveline Holder Keep the drive out of the dirt, even when attaching.



Serviceable Belt Idler Replaceable idler post and bronze bushing.

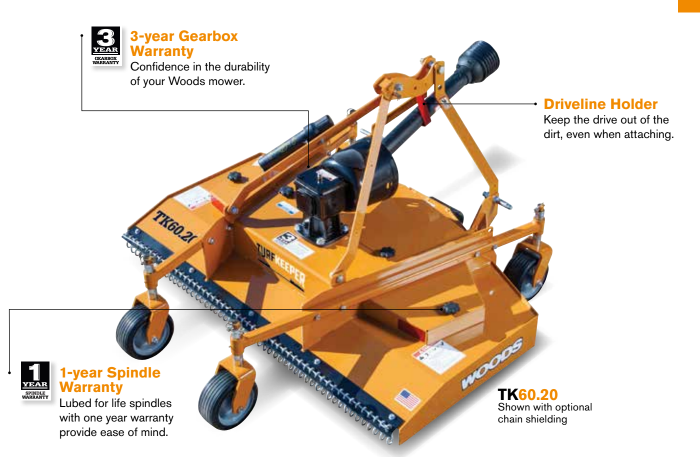


Quick-Hitch Ready CAT 1 quick-hitch compatible as shipped.



REAR-MOUNT MOWERS

FM



MODEL	TK60.20	TK72.20
Tractor PTO HP Range	15-35 hp	20-35 hp
Hitch / Quick-hitch Ready	Limited CAT 1 & CAT 1 / Yes	CAT 1 / yes
Cutting Width (inches)	60"	72"
Weight (lbs)	480	540
Adjustable Cutting Height (inches)	1.5 - 5"	
Overall Width (inches)	61"	73"
Deck Material Thickness	10 gauge	
Side skirt (inches)	7 gauge x 4.8" deep	
Gearbox HP Rating	35 hp	
Blade Tip Speed	17,900 fpm	18,000 fpm
Blade Overlap (inches)	1.25"	
Blade Spindles / Bearings	3 cast iron housings / greasable ball bearings	
Spindle Maintenance	Lubed-for-Life	
Tractor PTO Speed	540 rpm	
Driveline Size	CAT 2	
Belt	B-section Kevlar®	
Belt Adjustment	spring-loaded idler	
Cutting Area Shielding	chain shielding (optional)	
Mower Warranty	1 year residential or 90 days commercial	
Gearbox Warranty (limited)	3 year homeowners,	1 year commercial

TRACTOR PTO HP RANGE: 15 - 35 HP

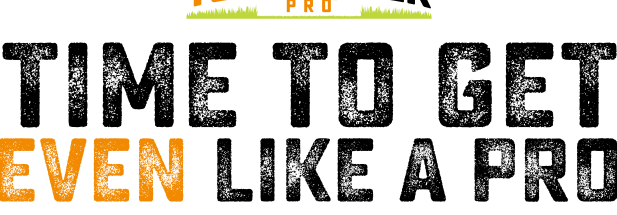
TK60.2060-inch cutting width**TK72.20**72-inch cutting width

- High-lift blades for best in class lifting and cutting of green material for evenness of cut.
- Parallel frame deck sides spread material from edge to edge for even material distribution.
- High blade tip speeds enhance productivity with improved mowing at higher speeds for less time on the job.
- Hitch: Limited CAT 1 (TK60.20) and CAT 1 (TK60.20 & TK72.20)



* NOTE: All TurfKeeper™ finish mower models pass all applicable safety standards for thrown object and blade contact without chain shielding. However, if these units will be used in areas where the possibility of thrown objects could be hazardous to persons or property, it is strongly recommended that optional chain shielding be used for extra protection.

REAR-MOUNT MOWERS



KEEP

EVEN CUT. EVEN DISTRIBUTION. EVEN COSTS LESS TO OWN.



TurfKeeper Pro[™] is packed with features including a deep high-grade steel deck, premium caster wheels, and heavy-duty construction to meet the demands of even the toughest commercial applications.

Re-designed under deck baffling, a floating lower hitch, high-lift blades, and parallel side frames create an extremely even cut and even distribution of cut material...even when mowing at higher speeds. For ease of attachment, TurfKeeper Pro comes with a convenient driveline holder and is quick-hitch ready from the factory, without the need for additional hardware.

Combine all these great features with our 6-year gearbox warranty and 3-year spindle warranty, and you'll have complete confidence that the TurfKeeper Pro is one of the most rugged, best performing, and easiest to use finish mowers available.



38 Product Guide





Easy Shield Removal No tools needed to access belt sheaves, belt, spring-loaded idler.



Optional Chain Shielding Helps prevent discharge of foreign objects.



3-year Spindle Warranty Ductile iron blade spindles with triple ball bearings and three-year warranty.

Cast-iron Sheaves

Better belt grip for

extended belt life.

Optional Front

Anti-scalp protection

for uneven terrain.

Roller



Driveline Holder Keep the drive out of the dirt, even when attaching.



Spring-loaded Belt Tensioner Replaceable ball bearing pivot for smooth operation.



Quick-Hitch Ready CAT 1 quick-hitch ready at purchase.





REAR-MOUNT MOWERS

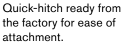
TRACTOR PTO HP RANGE: 15 - 50 HP

TKP60.4060-inch cutting width**TKP72.40**72-inch cutting width**TKP84.40**84-inch cutting width

- Heavy duty construction provides maximum durability.
- Strong, 7 gauge steel deck and a powerful 60 hp gearbox.
- Uniquely designed for best-in-class cut quality.
- Floating lower hitch helps to follow ground contours for a smooth, even cut.
- Easy shield removal-no tools necessary.



Ease of Attachment



- Deep deck and high blade tip speeds help you get the job done faster.
- Optional chain shielding attaches and detaches easily.
- Ideal for mowing large lawns, sports fields and parks.
- Superior baffle design distributes material more evenly.

TurfKeeper Pro delivers best-in-class cut quality at a lower cost of ownership. It's time to get even with your grass - like a pro!

MODEL	TI/B00.40	TI/1970 40	T//Bo 4 40	
MODEL	TKP60.40 TKP72.40 TKP84.40			
Tractor PTO HP	15-50	20-50	25-50	
Product Weight (lbs)	617	686	790	
Shipping Weight (Ibs)	710	779	898	
Hitch	CAT 1 & Ltd CAT 1	CA	Т1	
Quick-hitch Ready		Yes		
Floating Lower Hitch		Yes		
Cut Width (in)	60	72	84	
Overall Width (in)	61 73 85			
Cut Height (in)	1.5 - 5.0			
Gearbox HP	60			
Driveline Category	CAT 3			
Spindle Housing	Ductile iron			
Spindle Bearings	Triple ball bearings			
Greasable Spindle	Yes			
Spindle Sheave Type	Cast-iron			
Belt	B-section Aramid			
Belt Adjustment	Spring-loaded w/ bearing pivot			
Blade Size (in)	1/4 x 2-1/2 x 21 1/4 x 2-1/2 x 25 5/16 x 2-1/2 x 29			
Blade Overlap (in)	1.5			
Blade Tip Speed (fpm)	18,000 18,100			
Deck Thickness	7 gauge			
Deck Depth (in)	5.38			
Caster Wheels	4 x 10 solid			

Durability

Premium, solid rubber caster wheels for performance and durability. **TKP72.40** Shown with optional chain shielding

REAR-MOUNT MOWERS



Six-year Gearbox Warranty

With twice the oil capacity of many competitors and an improved breather system that maintains oil lubrication of gears, RD990X gearboxes carry a 6-year limited warranty to ensure years of worry-free performance.

Tapered Roller Bearings

Tapered roller bearings in caster wheels provide superior performance and longevity in rough conditions.

Replaceable

Replaceable side skids attach to heavy side

frames for durability

Side Skids

and long life.

RD990X Shown with standard chain shielding

MODEL	RD990X
Tractor PTO HP Range	45-75 hp
Hitch / Quick-hitch Compatible	CAT 1 & 2 / yes
Cutting Width (inches)	90"
Weight	1,333 lbs
Adjustable Cutting Height (inches)	1.5-7"
Overall Width (inches)	97"
Deck Material Thickness	7 gauge
Side Skirt (inches)	.31 x 8.5" with skid shoes
Gearbox HP Rating	75 hp
Blade Tip Speed	17,000 fpm
Blade Overlap (inches)	2"
Blade Spindles / Bearings	3 cast iron housings / greasable tapered roller bearings
Tractor PTO Speed	540 rpm
Driveline Size	CAT 4
Belt	Powerband w/double B-section
Belt Adjustment	spring-loaded idler
Cutting Area Shielding	chain shielding
Mulching Kit	-
Mower Warranty	1 year
Gearbox Warranty (limited)	6 years
Spindle Warranty (limited)	3 years

TRACTOR PTO HP RANGE: 45 - 75 HP

RD990X 90-inch cutting width

The Woods RD990X rear-mount finish mower is tough yet versatile enough to move from rough, weedy farmland to commercial lawns and landscapes.

- Three-point hitch: CAT 1 and 2.
- Blade tip speed: 17,000 fpm.
- Takes down grass and light weeds, and leaves a high grade finish cut behind.
- Features a patented Quick-change blade system, an extra strong double B-section belt, and anti-wrap bars that prevent damage caused by material wrapped around lower spindle.
- Deep deck and stump jumper blade carrier with free-swinging blades ideal for rough grass.
- Floating lower hitch points allow the mower to follow uneven terrain.
- Chain shielding standard.



TURF BATWING' MOWERS

Our flexible wing finish mowers deliver Woods' proven cutting deck in a three-gang configuration mounted to a heavy-duty trailer.

- Carrier bearing on the input driveline provides support, making it easier to attach to the tractor and allowing tighter turns (not available on TBW150C).
- Superior cutting capabilities are combined with contoured wing decks to let you quickly cut large, uneven areas of turf without sacrificing cut quality.
- Rounded front, tapered rear deck design allows mowing close to objects without damage.
- Round skid rod glides deck bottom over roots and uneven turf adding strength to the deck skirt.
- Standard six-year gearbox limited warranty and three-year spindle warranty (not available on TBW150C).

Estate Model

TRACTOR PTO HP RANGE: MINIMUM 25 HP

TBW150C 12.5-foot cutting width

This 12.5-foot mower provides a beautifully finished cut making short work of large lawns. Based on testimonials, the TBW150C could reduce two days of mowing into as little as four-and-a-half hours.

- Blade tip speed: 16,200 fpm.
- Three decks mounted to heavy-duty trailer from triple cut capacity; mow up to seven acres per hour at five miles per hour.



FLOATING HITCH

Floating hitch design flexes to allow the mower to follow the terrain with less stress and wear on the tractor drawbar. Adjustable to allow better fit on multiple tractor drawbar heights. Standard on the TBW144, TBW180 and TBW204.



Commercial Models

TRACTOR PTO HP RANGE: 30 - 80 HP

TBW14412-foot cutting width**TBW180**15-foot cutting width**TBW204**17-foot cutting width

- Blade tip speeds: 18,000 fpm.
- Tapered roller bearings in wheels and blade spindles.
- Options include mulching kits on TBW180 and TBW204, highway light kit and anti-scalp roller kits on all three models.

Woods commercial Turf Batwing[®] finish mowers are designed for outstanding cut quality and built for a long, durable life.





TURF BATWING' MOWERS



	ESTATE MODEL COMMERCIAL MODELS			S
MODEL	TBW150C TBW144 TBW180 T			TBW204
Tractor PTO HP Range	25-60 hp	30-80 hp	35-80 hp	40-80 hp
Input Driveline	CAT 3 (constant velocity)	C	AT 4 (constant velocit	y)
Wing Drivelines		CAT 3		
Cutting Width (feet)	12.5'	12'	15'	17'
Adjustable Cutting Height (inches)	1-4.5"	1-5"	1–5"	1-5"
Wing Deck Cutting Width (inches)	54"	48.5"	60"	72"
Deck Overlap	6.15"	6.5"	6"	6"
Overall Width (inches)	151"	146"	182"	206"
Transport Width (inches)	93"	96"	100"	114"
Maximum Overall Length (inches)	135"	173" 183"		
Transport Length (inches)	126"	158" 161"		
Splitter Gearbox HP		100 hp		
Blade Tip Speed	16,200 fpm	18,000 fpm		
Drive Type		gearbox over v-belt		
Transport Tires	(2) 20" x 8"	(2) 20.5" x 8-10		
Caster Wheel Bearings	power metal bushing	t	apered roller bearing	S
Caster Wheels	(10) 4 x 10 solid	(10) 15 x 6-6 pneumatic (10) 18 x 9.5-8 solid		
Deck Thickness	10 gauge steel plate		8 gauge	
Wing Deck Lift Cylinders	3" x 10" single acting	3.5" x 10" single acting		
Center Deck Lift Cylinders		3" x 8" single	acting	
Trailer Frame Construction (inches)	.25" wall tubing			
Hitch Adjustment	floating clevis, multi-position			
Blade Spindles Bearings	greasable ball bearings greasable tapered roller			
Blade Dimensions (inches)	(9) .25" x 2.5"	(9) .25" x 2.5" (9) .25" x 2.5"		
Blade Spindles	(9) cast iron (9) cast iron			
Cutting Height Adjustment	spacer on caster			
Belts	B-section, Kevlar®			
Belt Adjustment		spring-loade	d idler	
		optional standard		



Folds For Storage With a folded transport width of only 93 inches the TBW150C can fit into a standard 8-foot garage door.

Transport Latching System

The transport latching system automatically engages when the decks are raised into transport position. Simply pull the release rope or engage the optional hydraulic latch release to lower the decks into the operating position with minimum effort.



FZ-series Front-mount Zero-turn Mowers

If you're looking for top-of-the-industry performance, you'll be glad you chose a Woods zero-turn mower. Woods was one of the early entries into the zero-turn market, offering ZT's for 30+ years. Our zero-turn mowers are built to full commercial standards and feature Woods' legendary quality, making them as tough as they come.

Woods FZ-series front-mount mowers have cutting decks mounted in front of the tractor and operator. With a long wheelbase, they distribute weight more evenly, improving the comfort of your ride compared to other commercial mowers. And, your fatigue is greatly reduced with the full suspension seat — a standard feature. The long wheelbase also makes it easier for you to drive on long straights. Plus, with the deck out in front, your visibility is better and it is easy to trim around and cut under low growing trees and foliage.



MXV-Baffle[™]

MXV-Baffle creates strong suction, lifting grass for a precision cut and keeping dust under the deck.



TrueFloat™ Decks

Full float, side-discharge mowing decks; decks "float" both up and down and side-to-side to follow contour of ground for better cut; anti-scalp roller standard.



Tire Options Turf Tread Tires Turf tread tires with low ground pressure provide traction to protect your lawn.

Chevron Tread Tires

Chevron tread pattern offers high traction on slopes and rough terrain.

PowerTilt[™] Deck

Powered tilt allows deck to be raised for cleaning and maintenance. Includes powered deck height adjustment. Controls are conveniently located on tractor console.



ZERO-TURN MOWERS





MODEL	FZ22-2	FZ27	FZ25D	
Horsepower	22 gas	27 gas	25 diesel	
Engine	Kawasaki® V-Twin OHV	Kohler® V-Twin OHV	Kubota® 3-cylinder Liquid-cooled	
Lubrication		Full pressure with spin-on filter		
Air Filter System	Dual-clean / pleated with foam pre-cleaner	Heavy-duty canister	style – dual element	
Fuel Capacity	8.5 g	allons	11 gallons	
Speed (forward)	9 mph	10 mph	12 mph	
Drive System	Hydro-gear transaxle, Twin hydrostatic pumps and separate wheel motors; model ZT3400, spin-on spin-on automotive style oil filter – uses 20W50 weight oil			
Drive Tires (inches)	23" x 10.5" — 12 turf, or 23 x 10.5-12 Chevron			
Decks Available (inches)	MX — 54", 61"			
Deck Design	Fabricated 5" deep deck w/welded bumper, patented MXV-Baffle™ system, TrueFloat™ deck suspension, 3-bearing greasable spindles			
Adjustable Cutting Height (inches)	1" – 5"			
Blade Tip Speed	16,500 fpm for 54"; 17,800 fpm for 54"; 18,400 fpm for 61"			
Deck Tilt / Height Adjust	Patented PowerTilt™ option on MX deck with power height adjustment			
Est. Weight with 61" Deck	1,508 lbs	1,704 lbs	1,751 lbs	
Features	Fully adjustable suspension seat, cup holder, storage compartment, hour meter, flexible ShrubSaver, discharge chute, tilt seat (FZ22-2 only)			
Warranty (limited)	2 years/2,000 hours			

WORKING AS AN INNOVATOR IS JUST TAKING TWO OIFFERENT IDEAS AND BRINGING THEM TOGETHER

Todd Wehler Product Design Engineer

When we started working on the new seeder, we talked to more than 40 dealers and customers about how their current seeder was or wasn't meeting their needs and what we could do differently. In solving their problems, we invented three patented features, but most of all, we created a versatile, cost-effective seeder that our customers love.





There's nothing like the smell of fresh turned dirt and the hope of newly planted seeds.

Woods' seeders give you the flexibility to handle primary seeding, over-seeding, and can even plant up to three types of seed in one pass. You choose the combination of seed boxes that fits your application. That means efficient, one-pass planting that maximizes efficiency and productivity.

Woods offers three types of seeders - the Food Plot Seeder, Precision Super Seeder, and the Compact Super Seeder. Our seeders are designed for tractors ranging from 15 to 125 HP and come in 48 to 84 inch widths.

GOOD THINGS...

PRECISION METERING, MANEUVERABILITY, VERSATILITY, PRODUCTIVITY, DURABILITY... COME IN COMPACT PACKAGES FROM WOODS.

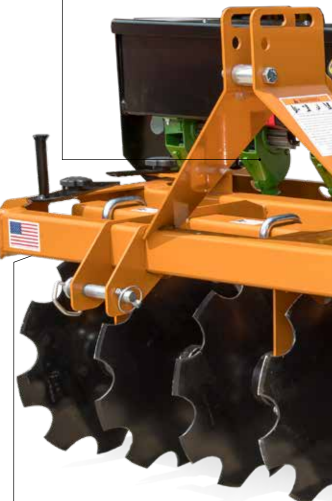
Ideal for small-scale planting, such as food plots, lawns, gardens, wildflower meadows, waterways and roadways. Widths 48 or 60 inches and lighter weight so you can maneuver into formerly unreachable areas.

Additional Features Standard on Both Models

- The calibration system includes seed charts, a calibration tray and crank for accurate seed rates.
- Windowed seed cups and clear PVC tubes allow you to easily monitor the flow of seeds.
- A quick and easy disconnect pull a pin and one or both seed boxes stop to make it a tilling tool for preparing the ground. Till your seed bed, then replace the pin and engage the seeding function for a final pass. Exclusive

Precision Metering

Precisely measure out seeds, reducing waste, plus enjoy the durability of metal (not plastic) meters.



Maneuverability

Easily weave into narrow spaces and make tight turns to plant areas that may not be accessible with a larger tractor and planter.



SE **COMPACT SUPER SEEDERS**





The Woods Compact Super Seeder is everything you need in one compact cultivation and planting package. In one pass, you can prepare the seed bed, precisely drop seeds at two different depths, then firm the bed for improved germination.

Woods' superior design enables you to maneuver into tight spaces and reach once unreachable places. Go ahead, plant a little food plot in the woods. You can do it with the Woods Compact Super Seeders.



CHOOSE THE FEATURES THAT FIT YOUR PROJECT

Every model starts with a spiked drive roller and a cool season seed box. Then, choose the front tool that will prepare your seed bed.



Add one, or all, of these options to improve your productivity and versatility:



angle it to break up the surface and remove stands of turf.

Add a legume seed box and now you can plant two seeds at different depths in one pass.

A rear cultipacker that increases seed-to-soil contact, firms the seed bed, and creates furrows to trap and channel water, which improves germination rates.

Spiked roller with adjustable

thatch and aerate lawns. Or,

angles that will penetrate



Mud scrapers help keep blades free from dirt clods, mud and clay.

Adjustable disc blades that will cut into and work the soil. Easily adjust the blade angles to till more aggressively depending upon soil conditions.

6. An electric tow kit for ATVs and UTVs and hydraulic tow kit for tractors that make it easy to transport.

Plus, a fast/slow chain drive, road lights, seed stop plates – the options offer you nearly endless ways to customize your Woods Compact Super Seeder.

5.



COMPACT SUPER SEEDERS

Reach Once Unreachable Plots

If you prefer to work the land on an ATV or UTV instead of a tractor, the Woods Compact Super Seeder is still your machine. Full-featured like our larger seeders, with the same rugged steel body and parts — yet, lightweight so that you can easily lift, tow, till and sow with an ATV or UTV.

Tow Kit

Make your seeder easy to transport with an optional tow kit. You won't even need to leave your seat to raise and lower the seeder.

Available models include an electric tow kit for ATVs and UTVs and a hydraulic tow kit for tractors.

Available for PSS and CSS models.

TRACTOR HP RANGE: 15 - 45 HP

CSS48 48-inch **CSS60** 60-inch

- Three-point hitch: CAT 1/Limited CAT 1
- Working width 48 60 inches
- ATV/UTV minimum 350 400cc





MODEL	CSS48	88800		
		CSS60		
Tractor Engine HP	15-35 hp 20-45 hp			
Tractor Hitch	CAT 1/Lim	ited CAT 1		
ATV/UTV Engine Size	minimum 350cc	minimum 400cc		
Working Width (inches)	48	60		
Overall Width	57	69		
Weight with Seed, Depending upon Configuration (Ibs)	395-679	487-810		
Drive Type	ground-driver	n spiked roller		
Number of Seed Boxes Available	1 or 2			
Seed Metering	6 seed cups	8 seed cups		
Seed Box Ratio	5.1:1 or 14.4:1	5.1:1 or 14.4:1		
Cool Season Seed Box with Agitator	standard			
Cool Season Seed Box Capacity (bushel)	1.00 1.25			
Legume Seed Box	optional			
Legume Seed Box Capacity (bushel)	1.00 1.25			
Front Tool Choices	6 - 16" notched disc blade 8 - 16" notched disc blade or spiked roller or spiked roller			
Calibration Tray	stan	dard		
Crank Handle	standard			
Spring-loaded Trailing Cultipacker	optional			
Speed Ranges	turf seed range 0-700 lbs/acre (cool season); food plot range 0-30 lbs/acre (legume)			
Options	fast/slow chain drive, quick-hitch bushings, mud scrapers, seed stop plates, highway lights, tow kit			
ASABE Quick Hitch	add hitch pin bushings to make	e CAT 1 quick-hitch compatible		

SE FOOD PLOT SEEDERS

Plant up to three types of seed in one pass. Ideal for hunters and small acreage farmers seeding legumes and larger seeds.

- Three seed box choices one cool season and two legume can plant a variety of seeds like alfalfa, clover, corn, sorghum, soybeans, turnips and wheat.
- A trailing cultipacker firms the seed bed for perfect seed-to-soil contact that's ready to trap moisture for germination.
- Plant cool season seeds in rows at a deeper depth while evenly broadcasting up to two types of legume seeds at a shallow depth all in one pass.

TRACTOR HP RANGE: 25 - 125 HP

 FPS48
 49-inch

 FPS60
 60-inch

 FPS72
 72-inch

 FPS84
 84-inch

- Three-point hitch: CAT 1 & 2.
- Working widths from 48–84 inches.



MODEL	FPS48	FPS60	FPS72	FPS84	
Tractor Engine HP Range	25-45 hp	30-65 hp	35-85 hp	40-125 hp	
Tractor Hitch	20 40 hp	CAT 1 & 2	00 00 hp	CAT 2	
Working Width (inches)	49"	60"	72"	84"	
Weight – Standard Configuration* (lbs)	821	899	1,196	1,320	
Weight – Fully Configured** (lbs)	1,084	1,222	1,578	1,762	
Drive Type	ground				
Number of Seed Boxes Available	3				
Seed Box Ratio	1-speed				
Seed Cups (7" spacing)	7 8 10 12				
Row Units	standard				
Cool Season Seed Box Capacity (bushel)	4.00	5.00	6.00	7.00	
Legume Seed Box Capacity (bushel)	1.00	1.25	1.50	1.75	
Disc Blades	(8) 16" notched (10) 18" notched				
Cast Iron or Nylon Trailing Cultipacker	optional (9.5" diameter cast iron or 11" diameter nylon)				
Calibration Tray & Crank Handle	standard				
Mud Scrapers & Frame Platform	optional				
ASABE Quick-hitch Compatible		ye	es		

* Includes spiked drive roller, disc blades, cool season seed box, and row units.

** Includes cultipacker drive roller, disc blades, cool season seed box, row units, 1st and 2nd legume seed boxes, and nylon trailing cultipacker.



PRECISION SUPER SEEDERS



The Precision Super Seeder gives you the flexibility to handle primary seeding, over-seeding, and applications such as native grasses and food plots. It's the most versatile seed box combination on the market.

- Three seed box options cool season, warm season, and legume

 let you plant anything from rye and oats to prairie grasses, wild flowers, radishes and soybeans.
- Efficient, one-pass planting of up to two seed types at one depth and legume seeds at a different depth — with models equipped with three seed boxes.
- All seed boxes can be engaged and disengaged independently with a single lynch pin — no tools required.

	MODEL	PSS48	PSS60	PSS72	PSS84	
	Tractor Engine HP Range	25-45 hp	30-65 hp	35-85 hp	40-125 hp	
	Tractor Hitch		CAT 1 & 2		CAT 2	
	Working Width (inches)	49"	60"	72"	84"	
	Weight – Standard Configuration* (lbs)	779	861	1,132	1,249	
1 & 2.	Weight — Hunting Edition Configuration** (Ibs)	1,044	1,222	1,565	1,761	
	Drive Type	ground				
	Number of Seed Boxes Available		:	3		
	Seed Metering	fluted and picker wheel				
	Seed Cups (7" spacing)	7	8	10	12	
	Cool Season Seed Box Capacity (bushel)	4.00	5.00	6.00	7.00	
	Native Warm Season Seed Box Capacity (bushel)	5.00	6.25	7.50	8.75	
	Legume Seed Box Capacity (bushel)	1.00	1.25	1.50	1.75	
	Front Roller Spikes	(128) .5" x 1.75" carbide steel	(160) .5" x 1.75" carbide steel	(192) .5" x 1.75" carbide steel	(224) .5" x 1.75" carbide steel	

ASABE Quick-hitch Compatible

Standard configuration consists of frame with spiked drive roller, adjustable front spiked rollers and cool season seed box

** Hunting Edition configuration consists of frame with spiked, ground drive roller, adjustable front disc blades, cool season seed box, legume seed box and cast iron cultipacker

yes

TRACTOR HP RANGE: 25 - 125 HP

 PSS48
 49-inch

 PSS60
 60-inch

 PSS72
 72-inch

 PSS84
 84-inch

• Three-point hitch: CAT 1 & 2.

 Working widths from 48–84 inches.



WHAT CAN WOODS SEEDERS PLANT? HERE IS A PARTIAL LIST...

Cool Season Grass and Cereal Grains (large seeds)

Annual Ryegrass Barley Buckwheat **Buffalo Grass** Chufa Corn (small rounds) Fescue Kentucky Bluegrass Blends **Kidney Beans** Lablab Lima Beans Oats Orchardgrass Peas Perennial Ryegrass Snow Peas Sorghum Soybeans Sudan Sugar Beets Sunflower Triticale Wheat

Legume Box (small seeds)

Alfalfa Bahai Bermuda **Birdsfoot Trefoil** Black-eyed Susan Brassica **Brown Top Millet Carpet Grass** Centipede Chicory Clover Fescue Forbes Green SprangletopKale Kentucky Bluegrass Kleingrass **Plains Bristlegrass** Radish Rape Side Oats Grama Sudan Sugar Beets Switchgrass Timothy Turnip Zoysia

Native Warm Season Grass Box (fluffy, light-weight seeds)*

Big Bluestem Brome Canadian Wild Rye Indian Grass Little Bluestem Sideoats Grama



*Precision Super Seeder only





WHEN YOU MARRY 35 YEARS OF KNOW-HOW WITH WHAT CUSTOMERS WANT, YOU CAN'T HELP BUT DEVELOP A SUPERIOR PRODUCT

Ron Parkins Engineering Manager

Our newest backhoe is the culmination of 35 years of experience in designing compact backhoes. That's what allows us to create a big, powerful backhoe relative to the size of utility and compact tractors. When you marry 35 years of know-how with extensive research on what customers want, you can't help but develop a superior product.



35 Years of Backhoe Innovation

We believe in heavily researching what customers think about the equipment they use and what they need – really need – before we ever start designing. And, given the depth and breadth of experience at Woods, we agree with Ron that a superior product is simply inevitable.

Industry experts agree. The Groundbreaker[®] BH100 backhoe won the 2020 ASABE award for outstanding innovation in engineering and technology.

Choose Your Color!

Available in black or painted to match most tractor brands



BB100 Shown with optional thumb





GROUNDBREAKER' BACKHOES





2-year Limited Warranty includes tractor.

Backhoes Made So Well the Warranty Covers Your Tractor

Woods stands behind its backhoes, loaders and mounts with a 2-year limited warranty that includes the tractor. If your tractor manufacturer threatens to void its warranty as a result of installing one of our attachments, we'll cover the warranty if our product damages or compromises your tractor's frame integrity. We're that confident.

Compare our backhoe warranty to others and you'll find that Woods stands behind its attachments like no one else.

Operator's Station

Comfortably work with the adjustable seat and roomy, non-slip, walk-through platform.

Swing Cushioning Swing cushioning provides smooth, superior control – even at the ends of the swing arc.

Innovation

Woods was the first to offer a curved boom on a residential backhoe for greater visibility and control.

3H100

GROUNDBREAKE



3-point Saf-T-Lok[®] Hitch

No tools needed to attach or detach. (sub-frame shown)



BH100 Shown with optional thumb. See page 63 for full specs.

58 Product Guide



Unmatched Performance

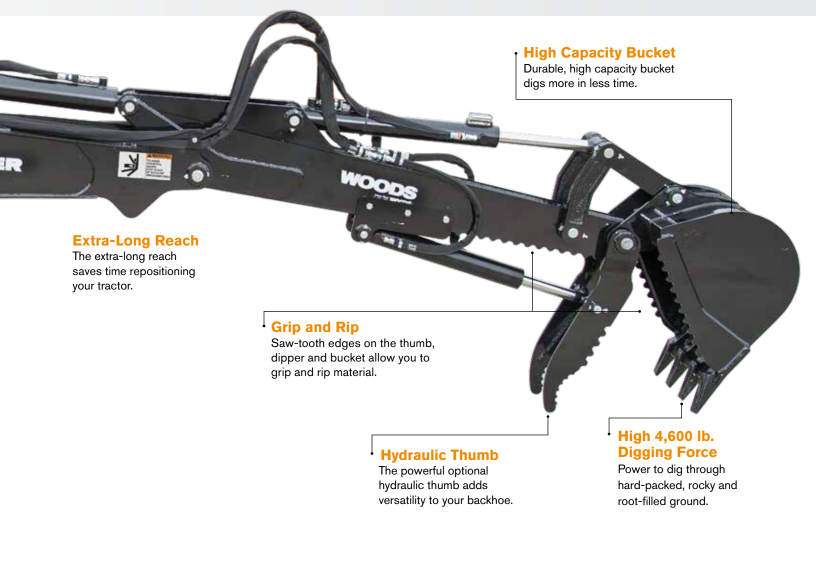
Combine an excavator style curved boom (first offered by Woods on a compact tractor model) with other Woods innovations like a unique easy-on/easy-off mounting system, serrated edges, and construction-grade buckets, and you've got the best built backhoe in the industry.

Groundbreaker[®] backhoes are powerful diggers that are simple to service, require no tools to attach and detach, and offer greater bucket capacity than any other bucket in its class.

Durable Construction

Woods' reputation for premium quality products extends to our line of backhoes. Welded to American Welding Society standards and tested in rigorous real-life conditions, our backhoes are built to handle your most challenging jobs.

- Heavy-duty cylinders endure greater force and last longer.
- Easy to service hoses and pins make maintenance a breeze.
- Greasable end pins are simple to maintain and extend the work life.



8H BH65 GROUNDBREAKER' BACKHOE



The latest Woods Groundbreaker[®] backhoes are rugged and affordable—ideal for trenching, excavating, and landscaping.

TRACTOR PTO HP RANGE: 15 - 40 HP

BH65 6.5-foot BH75 7.5-foot

- Curved boom offers better visibility and reaches over obstacles with little repositioning.
- Bolt-on bucket teeth are durable and easy to replace.
- Greasable end pins are simple to maintain and extend work life.
- High ramp angle and ground clearance make transporting easy.
- Sub-frame or 3-point hitch mounts are compatible with most loaders and undermount mowers.
- Optional mechanical thumb available.



BH **BH75 GROUNDBREAKER' BACKHOE**

MODEL	BH65	BH75		
Tractor PTO HP	15 - 30	20 - 40		
Digging Depth - 2' Flat Bottom (inches)	78 (6.5 ft)	90 (7.5 ft)		
Digging Depth - 8' Flat Bottom (inches)	52	70		
Reach from Swing Pivot (inches)	102	119		
Loading Height (inches)	60	73		
Loading Reach (inches)	33.5	46		
Transport Height (inches)	66.5	74		
Transport Length (inches)	42	45		
Approx. Weight - frame only (lbs)	695	842		
Swing Arc (degrees)	150	180		
Bucket Rotation (degrees)	180			
Stabilizer Spread - Up (transporting) (inches)	52			
Stabilizer Spread - Down (operating) (inches)	83			
Relief Pressure	2,030 psi 2,465 psi			
Bucket Digging Force (lbs)	2,800	3,380 lbs		
Dipperstick Digging Force (lbs)	1,590	2,230		
Trenching Bucket Widths (inches)	9, 12, 16	9, 12, 16, 18, 24		
Thumb	optional mechanical			
Flip-Over Stabilizer Pads	standard			
Stabilizer Street Pads	optional			
PTO Pump Kit	N.A.	optional		
Cemetery / Bellhole Bucket	NÁ.			
Ditching Bucket	N.A.			
2-Cylinder Swing	- yes			
Warranty	2-year limited warranty includes your tractor			

Don't just dig...

pull, pick up and move heavy objects with the optional thumb that adjusts easily with a single pin.





BH BH85 GROUNDBREAKER' BACKHOE



Woods' BH85 and BH100 Groundbreaker[®] backhoes are the culmination of 35 years of experience designing compact backhoes, including the first curved boom on a compact tractor model. Add that to months of research uncovering what customers really want and the result is a superior product. It's inevitable.

Designed after months of research with backhoe operators to ensure a rugged, versatile, powerful and comfortable backhoe.

- Maximum digging depths of 8.5 feet and 10 feet.
- Heavy-duty, high capacity bucket widths from 12 to 36 inches.
- Extra-long reach and digging depths saves time repositioning.
- 4,600 lb digging force powers through hard, rocky, root-fill ground.
- Saw-tooth edges on thumb, dipper and bucket can grip and rip.
- Sub-frame or 3-point hitch mounts are compatible with most loaders and undermount mowers.
- Work comfortably for hours with the adjustable seat and the roomy, walk-through, non-slip operator's platform.
- Steps on the mounts and grab rails on the valve console make it easy to climb up and get to work.
- Bolt-on bucket teeth are durable and easy to replace.
- Greasable end pins are simple to maintain and extend work life.
- High ramp angle and ground clearance make transporting easy.
- Optional mechanical or hydraulic thumb add versatility.
- Two-year limited warranty, includes your tractor.

BH100 GROUNDBREAKER' BACKHOE





Woods BH100 backhoe received the 2020 ASABE award for outstanding innovation in engineering and technology.

TRACTOR PTO HP RANGE: 30 - 100 HP

BH85 8.5-foot BH100 10-foot

BH85/BH100 are ideal for:

- Tractors up to 100 hp.
- Construction and demolition.
- Trenching, drainage and excavation work.
- Removing trees, stumps and shrubs.
- Precisely pick-and-place rocks, concrete chunks, logs and landscape timbers.
- Digging efficiently in a wide variety of soil conditions.
- Repositioning odd-shaped, over-sized materials.

HUDPL Drice Drice Drice Tractor PTO HP 30 - 100 40 - 100 Digging Depth - 2' Flat Bottom (inches) 102 (8.5-ft) 120 (10-ft) Digging Depth - 8' Flat Bottom (inches) 82 102 Reach from Swing Pivot (inches) 82 102 Loading Height (inches) 83 100 Loading Reach (inches) 61 70 Transport Height (inches) 94 104 Transport Length (inches) 1,275 1,320 Swing Arc (degrees) 1,275 1,320 Bucket Rotation (degrees) 102 1 Stabilizer Spread - Up (transporting) (inches) 71 1 Stabilizer Spread - Down (operating) (inches) 2,940 2,720 Relief Pressure 2,940 2,720 Dipperstick Digging Force (lbs) 2,940 2,720 Trenching Bucket Widths (inches) 12, 15, 18,	MODEL	BH85	BH100		
Digging Depth - 2' Flat Bottom (inches)102 (8.5-ft)120 (10-ft)Digging Depth - 8' Flat Bottom (inches)82102Reach from Swing Pivot (inches)141161Loading Height (inches)83100Loading Reach (inches)6170Transport Height (inches)94104Transport Length (inches)94104Transport Length (inches)94104Stabilizer Spread - Up (transporting) (inches)1.2751.320Stabilizer Spread - Up (transporting) (inches)01Stabilizer Spread - Down (operating) (inches)2,9402,720Dipperstick Digging Force (lbs)2,9402,720Trenching Bucket Widths (inches)2,9402,720Flip-Over Stabilizer PadsStabilizer Street Pads0Flip-Over Stabilizer Pads001Flip-Over Stabilizer Pads001Flip-Over Stabilizer Pads001Flip-Over Stabilizer Pads001Flip-Over Stabilizer Pads001Flip-Over Stabilizer Pads001Flip-Over Stabilizer Pads000Flip-Over Stabilizer Pads000Flip-Over Stabilizer Pads000Flip-Over Stabilizer Pads000Flip-Over Stabilizer Pads000Flip-Over Stabilizer Pads000Flip-Over Stabilizer Pads000 <td< td=""><td></td><td></td><td></td></td<>					
Digging Depth - 8' Flat Bottom (inches)82102Reach from Swing Plvot (inches)141161Loading Height (inches)83100Loading Reach (inches)6170Transport Height (inches)94104Transport Height (inches)5555Approx. Weight - frame only (bs)1,2751,320Swing Arc (degrees)180Bucket Rotation (degrees)102Stabilizer Spread - Up (transporting) (inches)102Relief Pressure2,465 psiBucket Digging Force (lbs)2,9402,720Trenching Bucket Widths (inches)12,15, 18, 24Thumboptional mechanical or hydraulicFlip-Over Stabilizer Spread PadsstandardStabilizer Street Padsoptional					
Reach from Swing Pivot (inches)141161Loading Height (inches)83100Loading Reach (inches)6170Transport Height (inches)94104Transport Length (inches)5555Approx. Weight - frame only (lbs)1,2751,320Swing Arc (degrees)1.21.320Bucket Rotation (degrees)1010Stabilizer Spread - Up (transporting) (inches)711Stabilizer Spread - Down (operating) (inches)2,465ysiBucket Digging Force (lbs)2,9402,720Dipperstick Digging Force (lbs)2,9402,720Trumboptional mechanical or hydraulicFlip-Over Stabilizer PadsStatilizer Street Padsoptional mechanical or hydraulicFlip-Over Stabilizer Street Pads0ptional mechanical or hydraulic </td <td></td> <td>. ,</td> <td>. ,</td>		. ,	. ,		
Loading Height (inches)83100Loading Reach (inches)6170Transport Height (inches)94104Transport Length (inches)94104Transport Length (inches)5555Approx. Weight - frame only (bs)1,2751,320Swing Arc (degrees)1,2751,320Bucket Rotation (degrees)180102Stabilizer Spread - Up (transporting) (inches)71102Stabilizer Spread - Down (operating) (inches)2,465 psiBucket Digging Force (lbs)2,9402,720Dipperstick Digging Force (lbs)2,9402,720Trenching Bucket Widths (inches)12,151,8,24Thumboptional mechanical or hydraulicFlip-Over Stabilizer PadsstandardStabilizer Street PadsoptionalPT0 Pump Kitoptional					
Loading Reach (inches)6170Transport Height (inches)94104Transport Length (inches)94104Transport Length (inches)5555Approx. Weight - frame only (lbs)1,2751,320Swing Arc (degrees)180180Bucket Rotation (degrees)180102Stabilizer Spread - Up (transporting) (inches)71102Relief Pressure2,465 psi102Bucket Digging Force (lbs)2,9402,720Trenching Bucket Widths (inches)12, 15, 18, 24Thumboptional mechanical or hydraulicFlip-Over Stabilizer PadsstandardStabilizer Street Padsoptional	Reach from Swing Pivot (inches)	141	161		
Transport Height (inches)94104Transport Length (inches)5555Approx. Weight - frame only (lbs)1,2751,320Swing Arc (degrees)1,2751,320Bucket Rotation (degrees)180Stabilizer Spread - Up (transporting) (inches)71Stabilizer Spread - Down (operating) (inches)102Relief Pressure2,465 psiBucket Digging Force (lbs)2,940Dipperstick Digging Force (lbs)2,940Trenching Bucket Widths (inches)12, 15, 18, 24Thumboptional mechanical or hydraulicFlip-Over Stabilizer PadsoptionalStabilizer Street Padsoptional	Loading Height (inches)	83	100		
Transport Length (inches)11Transport Length (inches)5555Approx. Weight - frame only (lbs)1,2751,320Swing Arc (degrees)180Bucket Rotation (degrees)71Stabilizer Spread - Up (transporting) (inches)71Stabilizer Spread - Down (operating) (inches)02Relief Pressure2,465 psiBucket Digging Force (lbs)2,940Dipperstick Digging Force (lbs)2,940Trenching Bucket Widths (inches)12, 15, 18, 24Thumboptional mechailer or hydraulicFlip-Over Stabilizer Padsoptional mechailerStabilizer Street PadsoptionalPTO Pump Kitoptional	Loading Reach (inches)	61	70		
Approx. Weight - frame only (lbs)1,2751,320Swing Arc (degrees)180Bucket Rotation (degrees)180Stabilizer Spread - Up (transporting) (inches)71Stabilizer Spread - Down (operating) (inches)102Relief Pressure2,465 psiBucket Digging Force (lbs)2,940Dipperstick Digging Force (lbs)2,940Trenching Bucket Widths (inches)12, 15, 18, 24Thumboptional mechanical or hydraulicFlip-Over Stabilizer PadsoptionalStabilizer Street Padsoptional	Transport Height (inches)	94	104		
Swing Arc (degrees)180Bucket Rotation (degrees)180Stabilizer Spread - Up (transporting) (inches)71Stabilizer Spread - Down (operating) (inches)102Relief Pressure2,465 psiBucket Digging Force (lbs)2,940Dipperstick Digging Force (lbs)2,940Trenching Bucket Widths (inches)12, 15, 18, 24Thumboptional mechanical or hydraulicFlip-Over Stabilizer PadsoptionalStabilizer Street Padsoptional	Transport Length (inches)	55	55		
Bucket Rotation (degrees)180Stabilizer Spread - Up (transporting) (inches)71Stabilizer Spread - Down (operating) (inches)102Relief Pressure2,465 psiBucket Digging Force (lbs)4,600Dipperstick Digging Force (lbs)2,940Trenching Bucket Widths (inches)12, 15, 18, 24Thumboptional mechanical or hydraulicFlip-Over Stabilizer PadsstandardStabilizer Street PadsoptionalPTO Pump Kitoptional	Approx. Weight - frame only (lbs)	1,275	1,320		
Stabilizer Spread - Up (transporting) (inches)71Stabilizer Spread - Down (operating) (inches)102Relief Pressure2,465 psiBucket Digging Force (lbs)4,600Dipperstick Digging Force (lbs)2,720Trenching Bucket Widths (inches)12, 15, 18, 24Thumboptional mechanical or hydraulicFlip-Over Stabilizer PadsstandardStabilizer Street PadsoptionalPTO Pump Kitoptional	Swing Arc (degrees)	180			
Stabilizer Spread - Down (operating) (inches)102Relief Pressure2,465 psiBucket Digging Force (lbs)4,600Dipperstick Digging Force (lbs)2,9402,7202,720Trenching Bucket Widths (inches)12, 15, 18, 24Thumboptional mechanical or hydraulicFlip-Over Stabilizer PadsstandardStabilizer Street PadsoptionalPT0 Pump Kitoptional	Bucket Rotation (degrees)	180			
Relief Pressure2,465 psiBucket Digging Force (lbs)4,600Dipperstick Digging Force (lbs)2,940Trenching Bucket Widths (inches)12, 15, 18, 24Thumboptional mechanical or hydraulicFlip-Over Stabilizer PadsStandardStabilizer Street PadsoptionalPTO Pump Kitoptional	Stabilizer Spread - Up (transporting) (inches)	71			
Bucket Digging Force (lbs) 4,600 Dipperstick Digging Force (lbs) 2,940 2,720 Trenching Bucket Widths (inches) 12, 15, 18, 24 Thumb optional mechanical or hydraulic Flip-Over Stabilizer Pads standard Stabilizer Street Pads optional PT0 Pump Kit optional	Stabilizer Spread - Down (operating) (inches)	102			
Dipperstick Digging Force (lbs)2,9402,720Trenching Bucket Widths (inches)12, 15, 18, 24Thumboptional mechanical or hydraulicFlip-Over Stabilizer PadsstandardStabilizer Street PadsoptionalPTO Pump Kitoptional	Relief Pressure	2,465 psi			
Trenching Bucket Widths (inches)12, 15, 18, 24Thumboptional mechanical or hydraulicFlip-Over Stabilizer PadsstandardStabilizer Street PadsoptionalPTO Pump Kitoptional	Bucket Digging Force (lbs)	4,600			
Thumb optional mechanical or hydraulic Flip-Over Stabilizer Pads standard Stabilizer Street Pads optional PTO Pump Kit optional	Dipperstick Digging Force (lbs)	2,940	2,720		
Flip-Over Stabilizer Pads standard Stabilizer Street Pads optional PTO Pump Kit optional	Trenching Bucket Widths (inches)	12, 15,	18, 24		
Stabilizer Street Pads optional PTO Pump Kit optional	Thumb	optional mechar	ical or hydraulic		
PTO Pump Kit optional	Flip-Over Stabilizer Pads	standard			
	Stabilizer Street Pads	optional			
Cemetery / Bellhole Bucket 36	PTO Pump Kit	optional			
	Cemetery / Bellhole Bucket				
Ditching Bucket 36	Ditching Bucket	36			
2-Cylinder Swing yes	2-Cylinder Swing				
Warranty 2-year limited warranty includes your tractor	Warranty	2-year limited warrant	y includes your tractor		

WE HAVE A LONG HISTORY OF UNDERSTANDING OUR COMPETITORS AND TESTING THEIR EDUIPMENT

Rob Dewey Vice President, Engineering

At the very beginning of developing a new product, we test our competitors' equipment. We rate them based on what customers value: How well do they perform? How much horsepower do they use? How easy are they to attach to the tractor? How good do they look or are they just plain ugly? After all that, then we start working on our design.

1

RTR72.40

When you're ready to dig in and work the soil, turn to Woods.

Since 1946, Woods has been making equipment that helps you get your job done right. Because having the right tool for the job makes work seem... well, less like work.

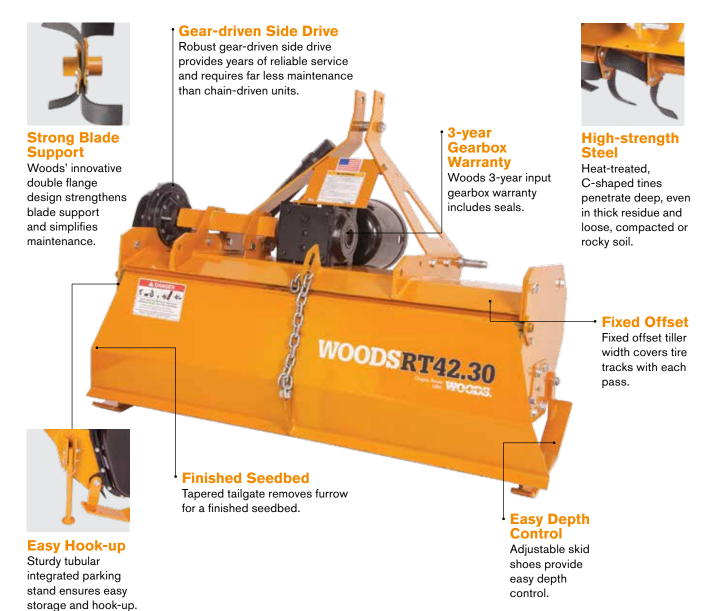
WOODSRTR72.4

For everyone who loves to work in the dirt, we offer versatile, easy to use disc harrows and rotary tillers in a range of sizes and abilities to fit your job.

Woods' line of rotary tillers couples the best design features with outstanding performance for the discerning user. Our tillers will handle your landscaping and gardening projects with ease.

What's your soil type? Are you cutting into an established lawn or simply turning over the ground after harvest? Woods tillage equipment has innovative design features that make them easy to use, durable and highly productive. In fact, the doubleflange blade support design and efficient, low-maintenance gear drive are just two innovations that earned our 30- and 40-series rotary tillers the 2017 ASABE Award for outstanding innovations in product and systems technology.







ROTARY TILLERS

Woods offers tillers in forward or reverse rotation in 41" - 74" widths.

When you're ready to dig in and work the soil, turn to Woods. We bring a well-earned reputation for durability, reliability and innovation to our line of tillage equipment. Woods rotary tillers and disc harrows are designed for a wide range of projects on homes, small farms, orchards or nurseries, and for anyone living the country life. Choose from a large selection of widths, depending upon your tasks.



Forward rotation tillers

are ideal for moist, wet, rocky, sandy or loose soil conditions.

Reverse rotation tillers

work best in non-rocky soil conditions. They deliver a smoother top layer of soil by allowing ground cover to travel over the rotor top first, then incorporating it back into the ground beneath a fresh new layer of dirt. More often than not, users can achieve an exceptional seed bed with fewer passes when using a reverse rotation tiller.



TE ROTARY TILLERS



30- & 40-series Rotary Tillers

TRACTOR PTO HP RANGE: 12 - 50 HP

RT42.30/RTR42.30 41-inch RT48.30/RTR48.30 47-inch RT60.40/RTR60.40 59-inch RT72.40/RTR72.40 71-inch

- Patented double-flange blade support.
- Gear-driven side drive less maintenance than chain-driven units.
- 3-year warranty on input gearbox (includes seals).
- Rugged, heat-treated C-shaped tines for deep penetration in the toughest soils.
- Tapered tailgate removes furrow for a finished seedbed.
- Sturdy tubular integrated parking stand for easy storage and setup.



MODEL	RT42.30 RT48.30/ RT60.40/ RT72.40 RTR42.30 RTR48.30 RTR60.40 RTR72.4					
Tractor PTO HP Range	12 - 30 hp	15 - 35 hp	18 - 40 hp	20 - 50 hp		
Tractor Hitch	Limited CA	T 1 & CAT 1	CA	T1		
Working Width (inches)	41"	47"	59"	71"		
Overall Width (inches)	51"	57"	69"	81"		
Weight	478 / 484 lbs	502 / 508 lbs	570 / 578 lbs	621 / 630 lbs		
Maximum Tilling Depth	7"					
Drive Type	gearbox					
Number of Tines / Number of Flanges	20 / 5	36 / 9				
Number of Tines per Flange	4 C-type					
Rotor Speed	210 rpm					
Tractor PTO Speed	540 rpm					
PTO Driveline Protection	slip clutch					
Gearbox Housing	heavy-duty cast iron					
Gearbox Drain Plug	yes					
Convertible Side Shift (right)	n/a					
Quick-hitch Compatible	yes					



DISC HARROWS

There's nothing like the smell of fresh-turned dirt, especially when you're doing what you love... working the land.

Tapered Frame Tapered frame design balances individual disc gangs for easy adjustments

Whether you're breaking new ground for a garden, or tilling an existing nursery, food plot, vineyard or farm, Woods has the right – the best – disc harrow for your land. You will get years of productive, reliable, dirt-turning work.

Built with high-strength U.S. steel, these rugged disc harrows carry Woods' reputation for durability and reliability. Plus, these discs are easy to use due to innovative design features like individually adjustable disc gangs that reposition with a single pin.

DHS64 Shown with optional mud scrapers

TRACTOR HP RANGE: UP TO 85 HP

DHS48 48-inch DHS64 64-inch DHS80 80-inch DHM80 80-inch DHM96 96-inch



- Furrow fillers to reduce end ridges.*
- Rear drawbar for towing equipment.
- Mud scrapers that prevent clogging, increase productivity.
- Mud scrapers that prevent clogging, increase productivity.
- Furrow fillers (DHS64, DHS80).

* Does not apply to DHS48.

DHM80

Shown with optional drawbar, furrow fillers and mud scrapers

MODEL	DHS48	DHS64	DHS80	DHM80	DHM96
Tractor Engine HP	up to 35 hp	25-45 hp	35-55 hp	45-75 hp	55-85 hp
Tractor Hitch	CAT 1, Lim. CAT 1, CAT 0 optional	CAT 1		CAT 1	and 2
Width (inches)	48"	64"	80"	80"	96"
Average Weight (lbs) - depending upon blade type	390	508	590	845	960
Disc Blade Type	notched	notched; or combination smooth and notched			
Average Weight Distribution per Blade (lbs)	33	36	33	47	44
Disc Diameter / Quantity	16" / 12	18" / 14	18" / 18	20" / 18	20" / 22
Disc Spacing	7.5" front and rear 9" front, 7.5" rear				
Gang Axle Size (inches)	1" square		1 1/8" square		
Frame Construction	3" x 3" tub	e and angle	3" x 3" tube and channel	3" x 3	" tube
Quick-hitch Compatible	Yes				

TO INNOVATE, IT HELPS TO STEP BACK AND WALK AWAY FROM THE PROBLEM WE'RE TRYING TO SOLVE

Cory Sarver Engineering Manager

When we were working on the idea for interchangeable tools on our seeders, we had to get outside of "project management mode" and visit customers to focus on how seeders and planters were being used in the field and who was using them. To innovate, it helps to step back and walk away from the problem we're trying to solve.





Whether your landscape projects are contained in your own backyard or the way you make your living, you want equipment that's easy to use, easy to maintain, and built to last. That's what Woods delivers.

We build a full line of tools to tackle a variety of projects, such as putting in a new garden, reshaping a driveway, or cleaning up. We'll help you get the most out of the investment you've made in your tractor. And, at the end of the day, we'll help you feel good about all the chores you checked off your list.

Pull it all together and you've got Woods Power — power to be more productive.

Box Scrapers: Our Woods[®] and Gannon[®] brands, are designed with exceptional strength and versatility to move large amounts of material.

Grading Scrapers: Ideal for leveling dirt and gravel in driveways, lawns and fields.

Rear Blades: Move dirt, grade driveways, and clear snow.

Landscape Rakes: Great for clean-up jobs and fine raking.

Post Hole Diggers: Power through a variety of soil conditions and projects, like planting trees and shrubs or installing deck or fence posts.

Quick Hitch

Woods TQH1 quick hitch makes easy work of changing from one 3-point attachment to another. When hooking up to many implements, you never have to leave the tractor because lower hooks automatically lock implement into place.

- Heavy-duty steel construction with adjustable top link bracket.
- Seven-eighths-inch mounting pins and adapter bushings.
- Lower arms lock automatically.
- Ensure fast, easy and safe hook-ups with ASABE quick-hitch compatibility.



	OODS		
		TQH1	TQH2
1.1	Tractor Hitch	CAT 1	CAT 2
	Width (inches)	27.25"	27.25"
	Approximate Weight (lbs)	75 lbs	75 lbs
A STATE	Mounting Pin Diameter (inches)	.875"	.875"
1	Adapter Bushing Diameter (inches)	1.125"	1.125"

<mark>DW</mark> woods' box scrapers

Tackle the toughest spreading and grading jobs with Woods[®] and Gannon[®] box scrapers. From the reinforced steel A-frame to the tough, reversible cutting edge and replaceable scarifiers, our box scrapers deliver exceptional durability and versatility.

- Easily carve into sod and dirt with full-length, high-strength, double beveled cutting edges.
- Widths from 48 to 96 inches to match a variety of jobs.
- Tackle the most rugged jobs with high-strength moldboards.
- Ensure fast, easy and safe hook-ups with ASABE quick-hitch compatibility.

TRACTOR HP RANGE: UP TO 45 HP

- GBC48
 48-inch

 BSS54
 54-inch

 BSS60
 60-inch

 BSS65
 65-inch

 BSS72
 72-inch
 - Hardened scarifier teeth with replaceable tips.
 - High-carbon reversible/ replaceable cutting edges leaves a level finish.

GBC48 / BSS54 / BSS60 / BSS65 / BSS72

TRACTOR HP RANGE: 40 - 65 HP

BSM72 72-inch **BSM84** 84-inch

- Offers optional floating, hinged tailgate to provide maximum down force on cutting edge.
- End plates: .5-inch 33% heavier end plates than our BSS models.
- One-quarter-inch plate welded inside of end plates to increase life.



MODEL	GBC48	BSS54	BSS60	BSS65	BSS72	BSM72	BSM84		
Tractor Engine HP Range	up to 25 hp		up to	40-65 hp					
Tractor Hitch	CAT 0, Itd 1 & 1		CA	CAT 1 & 2					
Working Width (inches)	48"	54"	60"	65"	72"	72"	84"		
Capacity (cubic feet)	6.8	10.3	11.5	12.5	13.8	13.8	16.2		
Approximate Weight (lbs)	285	486	514	528	551	680	750		
Scarifier Depth (inches)	0-1.5"	0", 1.5" or 3" adjustable							
Number of Scarifiers	4	4	5	5	6	6	7		
Tailgate Type		fixed fixed fixed							
Cutting Edges	2								



WOODS

Take advantage of the Gannon[®] name recognized throughout the construction industry as having superior durability, quality and strength.

GANNON Industrial 4 x 2 and 4 x 4 Models

- Ideal for landscapers, farmers, contractors, and municipalities.
- Scarify, level, grade and backfill.
- Ensure fast, easy and safe hook-ups with ASABE quick-hitch compatibility.
- Large capacity box no gussets or bars to obstruct material boiling.
- Unique maxi-load shape moldboard minimizes tractor drag.
- Replaceable, heat-treated scarifier teeth and replaceable side-wear plates available (on some models).
- Reversible/replaceable high-carbon cutting edges.

4 x 2 Box Scrapers

MODEL	65LB	65HB	72LB	72HB	76LB	76HB	80LB	80HB	84HB		
Tractor Engine HP Range	40-80 hp										
Tractor Hitch Class	CAT 1 & 2										
Working Width (inches)	65"		72"		76"		80"		84"		
Height (inches)	19.31"	24.5"	19.31"	24.5"	19.31" 24.5"		19.31"	24	.5"		
Operating Weight (lbs)	925	1,020	1,002	1,100	1,040	1,140	1,075	1,170	1,200		
Depth (inches)					39.5"						
Heaped Capacity (cubic feet)	20.8	23.2	23.0	25.7	24.3	27.3	25.7	28.6	30.0		
End Plate Thickness (inches)					.5"	.5"					
Replacement End Plate Wear Bits					no						
Number of Cutting Edges					2						
Cutting Edge Size (inches)					.5" x 6"						
Number of Shanks		6				8					
Tailgate					yes						

4 x 4 Box Scrapers

	REPLACEABLE WEAR PLATE						SOLID END PLATE					
MODEL	72HSD	76HSD	80HSD	84HSD	88HSD	92HSD	80HXD	84HXD	88HXD	92HXD	96HXD	
Tractor Engine HP Requirement	40-90 hp						40-100 hp					
Tractor Hitch Class						CAT 2						
Working Width (inches)	72"	76"	80"	84"	88"	92"	80"	84"	88"	92"	96"	
Height (inches)						24.5"						
Operating Weight (lbs)	1,230	1,247	1,263	1,280	1,297	1,310	1,236	1,280	1,297	1,310	1,327	
Depth (inches)						40.19"						
Heaped Capacity (cubic feet)	25.7	27.0	28.6	30.0	31.6	32.9	28.6	30.0	31.6	32.9	34.3	
End Plate Thickness (inches)						.5"						
Replacement End Plate Wear Bits	yes						no					
Number of Cutting Edges						2						
Cutting Edge Size (inches)						.5" x 6"						
Number of Shanks						8						
Tailgate Type	fixed						fixed					

80HB

TRACTOR HP RANGE: 40 - 80 HP

65LB/65HB | 65-inch 72LB/72HB | 72-inch 76LB/76HB | 76-inch 80LB/80HB | 80-inch 84HB | 84-inch

TRACTOR HP RANGE:

80HSD/80HXD | 80-inch 84HSD/84HXD | 84-inch 88HSD/88HXD | 88-inch 92HSD/92HXD | 92-inch

40 - 100 HP 72HSD | 72-inch 76HSD | 76-inch

96HXD 96-inch

GANNON

OW GRADING SCRAPERS

Woods grading scrapers are ideal for leveling, whether you're filling potholes in gravel driveways or removing a soil berm after installing field tile.

- Heavy-duty mast plate creates more down force for smoother surface and virtually eliminates washboard effect.
- Adjustable skid shoes and scarifiers increase performance.
- Tall side frames hold more material for leveling.
- Approachable leading edges and structural reinforcements keep scraper stronger for longer.
- Reversible/replaceable high-carbon cutting edges.



TRACTOR HP RANGE: 15 - 45 HP

GSS54P 53-inch GSS60P 59-inch GSS72P 71-inch

- Three-point hitch: Limited CAT 1 and 1.
- Fourteen- and sixteen-inch box heights.



GRADING SCRAPERS



MODEL	GSS54P	GSS60P	GSS72P	GSM84P	GSM96P	
Tractor Engine HP Range	15-30 hp	20-4	45 hp	30-65 hp		
Hitch Category	Limited CAT 1 & CAT 1	CA	NT 1	CAT 1	& CAT 2	
Working Width (inches)	53"	59"	71"	83"	95"	
Overall Width (inches)	58"	64"	76"	88"	100"	
Overall Length (inches)	42"		4	6"		
Box Height (inches)	14"		1	6"		
Weight with Scarifiers (lbs)*	409	553	655	754	802	
Number of Scarifiers*		4	5		6	
Scarifier Adjustments*	-4.0, -2.5, -1.0, +1.0		-2.5, -1.0,	+0.5, +2.5		
Reversible Cutting Edge (inches)			0.5" x 6"			
Skid Shoe Adjustment	-0.75 to +0.75	-0.75 to +0.75 -1.0 to +0.5				
Lower Hitch Design			clevis			

WOCDS. Find A Woods Dealer | woodsequipment.com | 800.319.6637



TRACTOR HP RANGE: UP TO 45 HP

RBS54 53-inch RBS60P 59-inch RBS72P 71-inch RBS60 59-inch RBS72 71-inch RBS84P 83-inch

- Formed moldboard made from high-strength steel provides exceptional rigidity and pivots 360°.
- Reversible, bolt-on cutting edge adds to product life and enables easy replacement.
- Tilt and offset functions for advanced grading applications (premium models).
- · Fast, easy, and safe hook-ups with ASABE quick-hitch compatibility.
- Optional skid shoes for depth control, optional parking stand for easier attachment, and optional end plates (premium models) for moving more material.







Ideal for grading dirt or gravel, cleaning up construction sites and moving snow.

MODEL	RBS54	RBS60	RBS72	RBS60P	RBS72P	RBS84P	
Tractor Engine HP		up to 30 hp		20-45 hp			
Tractor Hitch	L	imited CAT 1 & CAT	1	CAT 1			
Working Width	53"	59"	71"	59"	71"	83"	
Moldboard Height		12"		15"			
Moldboard Thickness	0.	0.182" (grade 80 steel) 0.250" (grade 80 st)	
Weight	134 lbs	142 lbs	156 lbs	268 lbs	288 lbs	308 lbs	
Double-beveled, Reversible Cutting Edge Dimensions		0.375" x 6"			0.5" x 6"		
Angle Adjustments			5 position	s up to 30°			
Offset Adjustments	-	-	-	ι ι	ıp to 12" left or right		
Tilt Adjustments	-	-	-		up to 15°		
End Plates	optional						
Skid Shoes	optional						
Parking Stand			opti	ional			
ASABE Quick-hitch Compatible			у	es			





TRACTOR HP RANGE: 30 - 65 HP

RB72.50 71-inch RB84.50 83-inch RB96.50 95-inch

- Seventeen-inch high, 1/4-inch thick moldboard.
- Double-beveled, reversible, and hardened cutting edge for long life.
- Fully manual offers angle, offset, and tilt adjustments.
- Optional end plates, skid shoes, and hydraulic angle kit (includes relief valve).
- Convenient parking stand is standard.

TRACTOR HP RANGE: 40 - 85 HP

RB84.60 83-inch RB96.60 95-inch

- Seventeen and 1/2 inch high, 5/16-inch thick moldboard.
- Double-beveled, reversible, and hardened cutting edge for long life.
- Choose manual or hydraulic, featuring angle, offset, and tilt adjustments.
- Optional end plates, skid shoes, tailwheel, and selector valve.
- Convenient parking stand is standard.

TRACTOR HP RANGE: 50 - 150 HP

RB850 95-inch RB1010 119-inch

- Three-point hitch: CAT 2 and 3.
- Available as fully hydraulic, fully manual or combination cylinder options.
- Fully hydraulic models allow precise blade and material control (angle, tilt, and offset).
- Tough, dozer-type full box construction.

MODEL	RB72.50	RB84.50	RB96.50	RB84.60	RB96.60	RB850	RB1010
Tractor Engine HP	30-65 hp		40-8	15 hp	50-100 hp	80–150 hp	
Tractor Hitch		CAT 1 & 2		CAT	1 & 2	CAT 2	CAT 2 & 3
Working Width	71"	83"	95"	83"	95"	95"	119"
Moldboard Height		17"		17	.5"	17"	18"
Moldboard Thickness	0.	25" (grade 80 ste	el)	0.313" (gra	de 80 steel)	0.313"	0.25"
Weight	455 lbs	475 lbs	495 lbs	705 lbs	730 lbs	1,233 lbs	1,535 lbs
Double-beveled, Reversible Cutting Edge Dimensions					0.5" x 6"		
Angle Adjustments	7 positio	ns up to 45° (mec	h or hyd)	up to 45° (r	nech or hyd)	9 forward up to 60°; 5 reverse up to 30° (mech or hyd)	up to 60° (hyd)
Offset Adjustments	6"	, 12", 18" left or ri	ght	up to 20" (n	nech or hyd)	up to 24" (mech or hyd)	up to 33" (mech or hyd)
Tilt Adjustments	5	positions up to 23	}°	up to 23° (r	nech or hyd)	up to 30° (mech or hyd)	up to 28º (mech or hyd)
End Plates		optional				-	
Skid Shoes				optional			-
Tailwheel		-				optional	
Parking Stand	standard						
ASABE Quick-hitch Compatible					yes		

<mark>OW</mark> LANDSCAPE RAKES



Woods landscape rakes are built with rugged durability for tough clean-up jobs, as well as fine raking features for light-duty lawn care and general maintenance.

TRACTOR HP RANGE: UP TO 45 HP

LRS52 52-inch LRS72P 72-inch LRS60 60-inch LRS84P 84-inch LRS72 72-inch LRS96P 96-inch

• Heavy pivot components increase product longevity.

- Large, structural tine beam channel holds alloy spring steel tines firmly.
- Fast, easy and safe hook-ups with ASABE quick-hitch compatibility.
- Optional gauge wheels allow better depth control and optional parking stand for easier attachment.



MODEL	LRS52 LRS60 LRS72			LRS72P	LRS84P	LRS96P
Tractor Engine HP Range	up to 30 hp			20-45 hp		
Tractor Hitch		Limited CAT 1 & CAT 1		CAT 1		
Working Width (inches)	52" 60" 72"			72"	84"	96"
Approximate Weight (lbs)	156 168 186			264	288	311
Pivot Angle	forward - 5 @ 15°, reverse - 5 @ 15°					
Tines Dimensions(inches)			5/16	" x 1"		
Tines Spacing(inches)			1	"		
Gauge Wheels	optional					
ASABE Quick-hitch Compatible			у	es		
Parking Stand			opti	onal		

POST HOLE DIGGERS

DW

Ideal for landscapers, farmers, and municipalities planting trees and shrubs or installing decks and fencing in all soil types and conditions.



TRACTOR PTO HP RANGE: 14 - 95 HP

PD25.20 PD35.30 PD95.50

- Heavy-duty welded construction and shear pin increase product longevity.
- Rugged gearbox with tapered roller bearings withstands shock load to handle the toughest projects.
- Wide range of auger bits ensures the best tool for any application.
- Positioning handle standard for easy operating.
- PTO driveline holder for easier set up.
- Six-year gearbox warranty.



MODEL	PD25.20	PD35.30	PD95.50	
Tractor PTO HP Range	14-25 hp	35-95 hp		
Tractor Hitch	CAT 0, Ltd 1, & 1	CAT 1	CAT 1 & 2	
Approximate Weight (without auger)	177 lbs 178 lbs 245 lbs			
Drive Type	gearbox			
Tractor PTO Speed	540 rpm			
Shear Pin		standard		
Positioning Handle		standard		
Parking Stand	standard			
Auger (Diameter x Length)	6", 9",12" x 36" 6", 9", 12" x 48" 6", 9", 12", 18", 24" x 4			
Auger Extension	optional (12")			

OW STUMP GRINDER



The Woods PTO-powered stump grinders are built to perform — reducing tree stumps to mulch in minutes and grinding below ground level.

TRACTOR PTO HP RANGE: 15 - 50 HP

TSG50 20-inch cutting wheel

- Grinds stumps 16 inches above and below.
- Twenty-four tough, carbide steel teeth cut bi-directionally for increased productivity.
- Hinged debris shield allows easier grinding below ground level.

MODEL	TSG50
Tractor PTO HP Range	15–50 hp
Tractor Hitch	CAT 1 & 2
Cutting Wheel Diameter(inches)	20"
Cutting Wheel Speed	1,037 rpm
Cutter Tip Speed	5,428 fpm
Hub Torque (lbs / ft)	76-250
Approximate Weight (lbs)	545
Max Stump Height (inches)	16"
Max Cutting Depth (inches)	16"

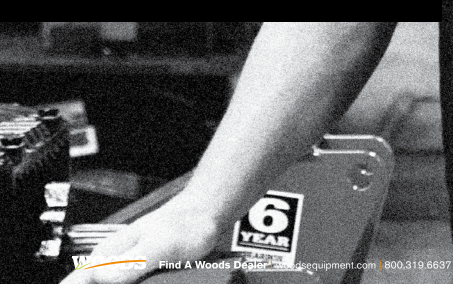




A BREATIVE MINDSET REQUIRES PUTTING YOURSELF IN THE CUSTOMER'S SHOES, AND BETTING YOUR HANDS ON THE PRODUCT

Mark McLane Engineering Manager and Inventor of Woods' Driveline Lift Assist

Developing the driveline lift assist was actually based on customer requests – to make it easier to hook up to a tractor. At the time I thought, how hard could it actually be? But, then I took a hands-on approach and tried to hook up a rotary cutter. That made all the difference. A creative mindset requires putting yourself in the customer's shoes and getting your hands on the product.





1





TRACTOR PTO HP RANGE: 15 - 60 HP

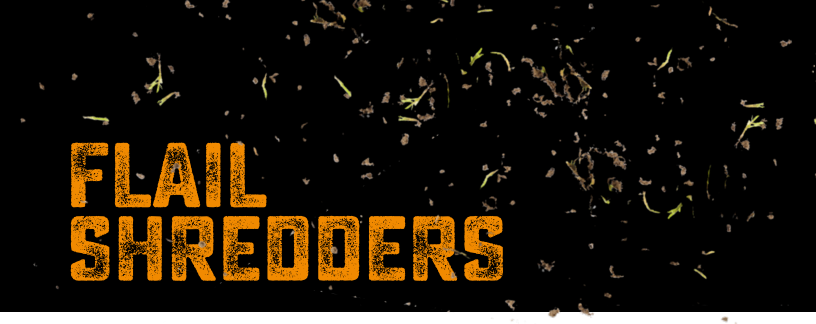
SB54STractor PTO HP range: 15 – 25 hpSB64STractor PTO HP range: 15 – 35 hpSB74CTractor PTO HP range: 30 – 50 hpSB84CTractor PTO HP range: 35 – 60 hp

- Designed specifically for sub-compact and compact tractors.
- Move large amounts of snow in a short time with working widths from 54 to 84 inches.
- Get more throwing force with less horsepower than single-stage snow blowers with Woods' two-stage design.
- Reinforced steel side plates offer exceptional durability.
- Make quick and easy adjustments using the optional hydraulic or electric chute rotator.



MODEL	SB54S	SB64S	SB74C	SB84C		
Tractor PTO Horsepower	15-25 hp	15-35 hp	30-50 hp	35-60 hp		
Tractor PTO Speed	540 rpm					
Tractor Hitch	CA	T1	CAT	1 & 2		
Working Width (inches)	54"	64"	74"	84"		
Transport Width (inches)	56"	66"	76"	86"		
Working Height (inches)	2	4"	21	6"		
Approximate Weight (lbs)	415	436	592	632		
Driveline		CA		Т 3		
Driveline Protection	shear		r bolt			
Drive Type – Fan	gearbox					
Drive Type – Auger		gearbox	& chain			
Number of Feeder Augers			1			
Auger Flighting (inches)		.31"	x 2"			
Chute Rotation		27	′0°			
Hydraulic Chute Rotator		opti	onal			
Fan Diameter (inches)	22"		24	1"		
Fan Depth (inches)	6	;"	8	n '		
Adjustable and Replaceable Skids		y	es			
Bolt-on Cutting Edge	no					
Telescoping 3-point Hitch		n	0			





TRACTOR PTO HP RANGE: MINIMUM 90 - 240 HP

S15CD Cutting width: 183 inches S20CD Cutting width: 247 inches S25CD Cutting width: 303 inches **S27CD** Cutting width: 327 inches

- High capacity gearbox with large oil volume reduces heat buildup, extending bearing and gear life.
- Specially designed oil seal protectors prevent vines from encasing and damaging gearbox oil seals.
- 12.75-inch diameter flail tubes with spiral mounted knives feature increased rigidity, resulting in smoother operation.



Tri-lateral Hood **Allows Quadruple Shredding Action**

The first cut occurs at the cutting level, the

second at the front panel, the third at the top of the shredder, and the fourth cut occurs at the back of the shredder.

Standard L Knife

Heat-treated, 6mm reversible for long life.

HD-Cotton L Knife

Heat-treated, Duraface®, 8mm reversible for longer life and durability in severe conditions.

MODEL	S15CD	S20CD	S25CD	S27CD	
Minimum Tractor PTO HP	90 hp	120 hp	150 hp	162 hp	
Tractor PTO	1,000 rpm				
Adjustable Cutting Height (inches)	2"—14"				
Cutting Width (inches)	183" 247" 303"				
Overall Width (inches)	190"	254"	310"	334"	
Approximate Weight (lbs)	4,248	5,038	5,838	6,138	
Number of L Knives	168	232	288	312	
Lift HP Required	90	120	150	165	
Pull HP Required	90	120	150	165	
Gearbox HP Rating	300 hp				
Gearbox Warranty (limited)	5 year				
Driveline 2 Point & 3 Point	CAT 6				
Pull-type	CAT 6 CV				
Hood Type		smooth, trila	ateral shape		
Hood Thickness (inches)		.18	8"		
End Plate Thickness (inches)		.2	5"		
Flail Tube Diameter (inches)		12.	75"		
Flail Tube End Bearing (inches)		2.18" (2	-3/16")		
Shielding		steel	flaps		
Wheel Size (inches)		9.5L"	x 15"		
Knife Retention		bolt-on (n	o D-rings)		
Knife Pattern	spiral				
Knife Types	double-edged L (6mm), double-edged HD-cotton Duraface ${\scriptstyle I\!\!R}$ (8mm) L				
Wheel Arm Types	rigid strut or caster				
Optional Friction Clutch	24,000 lbs inch rating				
Automatic Clutch		30,000 lbs inch rating	g (1.75" 20 PTO only)		
Optional Hitches		3-point (quick-h	itch compatible)		



COLLABORATING WITH CUSTOMERS TO DESIGN PRODUCTS IS THE BEST PART OF ENGINEERING

Steve Slater, Engineering Manager

I like collaborating with customers. Watching them in the field and finding out why they do something a certain way lets me immerse myself in their jobs and how they do it. I learn their pain points and the nuances of how they do their work. By working with customers, I'm able to generate a lot of ideas. Then I figure out how to combine the most effective ones. Which ideas are easiest? Which are best? Which are the most valuable to the customer? Collaborating with customers makes sure I'm headed down the right path the first time. WCODS. CONSTRUCTION

0

0

0

8





The Right Attachment for the Job.

Chances are, you invested in a skid steer loader for its power, maneuverability, and versatility. Take your investment to the next level with Alitec[™] and Woods' branded attachments. The breadth of our offering ensures that you will always have the right attachments for the job.



WOODS. Find A Woods Dealer | woodsequipment.com | 800.319.6637



Whether you're a farmer cleaning out feed lots and moving seed, a landscape contractor spreading mulch and hauling pavers, or a municipal worker maintaining parks and pavement, count on Woods to keep you and your skid steer at the peak of productivity.

Every Alitec[™] and Woods[®] attachment carries our reputation for rugged reliability, backed by decades of innovative engineering and quality manufacturing.

- Built with high-strength steel welded to American Welding Society (AWS) standards.
- Featuring our Quick Attach coupler system that complies with the universal skid steer attachment mount specification ISO 24410.

This section features our most popular attachments for farm and ranch applications. Our complete line of top-quality skid steer attachments includes:

Alitec Bale Spears	Pallet Forks
Alitec Root Grapple	Alitec Tillers
Alitec Scrap Grapple	Toothbars
High-capacity Buckets	Alitec General Purpose Buckets
Low-profile Buckets	



Weld-On Mounting Brackets

Adapt attachments to fit with Woods[®] Spee-D-Change[™] and skid steer (SAE J2513) quick attaching systems

- Attachment back plate fits skid steers with quick attaching systems (SAE J2512)
- Attachment frame fits Woods models 110, 115, 195, 200/205/210, 215/255/260, 275, 305/310, 315/355/360
 Spee-D-Change

For a complete look at Woods' offering for construction machines visit WoodsConstructionEquipment.com.

BALE SPEARS & TOOTHBARS

Alitec[™] Bale Spears

Woods' Alitec[™] single, double, and triple bale spears let you efficiently move and stack large round and square bales.

BS3044 Single Spear BS6044 Double Spear BS4032 Triple Spear

All models are available for skid steer and tractor attachment systems:

- Durable drop-forged spears and high-strength steel frame provide longer product life.
- High carry load ratings increase performance.
- Optional step kit enables easier access to skid steer cabs.
- Optional vertical backstops on the triple bale spear allow stacking while transporting.
- Skid steer, ISO, or John Deere[®] Quick Attach available.





MODEL	BS3044	BS6044	BS4032	
Number of Spears	1	2	3	
Number of Stabilizer Spikes	2	n	/a	
Usable Spear Length	4	4"	32"	
Spear Diameter	45	36mm		
Maximum Carry Load (lbs)	3,000	6,000	4,000	
Spear Material		drop-forged steel		
Frame Material	h	igh-strength steel plat	e	
Frame Dimensions (Width x Height)	45" :	45" x 21"		
Quick Attach Systems	SAE J2513 Skid Steer, ISO 23206 Euro, John Deere 300/400/500 series loaders			
Step Kit	optional			
Vertical Backstops	n	/a	standard	

Toothbars

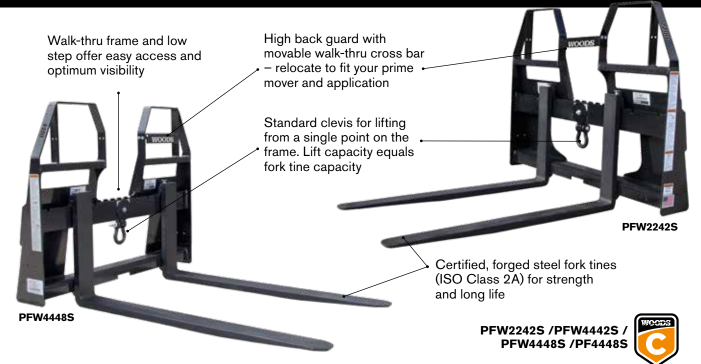
Standard-duty toothbars are designed to fit most skid steer buckets, offering the versatility of quick modification for excavating.

- For farm and small loaders and most skid loaders.
- Available in half-inch increments from 48 to 84 inches.
- Includes fasteners to attach to any skid loader bucket without a bolt-on edge installed.
- One-half by four-inch high strength steel.
- Shanks are high strength steel.

MODEL	CETB720
Width (inches)	72"
Number of teeth	8
Weight (lbs)	69



Woods' versatile, Pallet Forks are designed with a full-height frame and walkthru capability. Ideal for lifting and moving material with your loader or skid steer. Choose from 2,200, 4,400, or 6,600 lb. fork capacity.



MODEL	PFW2242S	PFW2242JD	PFW4442S	PFW4442JD	
Frame Type	walk-thru with full frame option				
Coupler System Compatibility	skid steer	John Deere®	skid steer	John Deere®	
Operating Weight (lbs)	275	255	360	360	
Fork Capacity at 19.7" from Tine Face (lbs)	2,200	2,200	4,400	4,400	
Fork Tine Dimensions (L x W x H)	42" x 3.	2" x 1.2"	48" x 3.	9" x 1.4"	
Fork Tine Spread Range		12" - 45" outs	ide to outside		
Fork Tine Type	double hook lock down (ISO Class 2A)				
Clevis		stan	dard		

MODEL	PF4448S	PFW4448S	PFW4448JD	PFW4448E	PFW6648S	PFW6648E
Frame Type	full frame	walk-thru with full frame option				
Coupler System Compatibility	skid steer	skid steer	John Deere®	ISO 23206	skid steer	ISO 23206
Product Weight (lbs)	390	380	380	370	470	455
Fork Capacity at 19.7" from Tine Face (lbs)	4,400	4,400	4,400	4,400	6,600	6,600
Fork Tine Dimensions (L x W x H)		48" x 3.9" x 1.4" 48" x 3.9" x 1.8"			9" x 1.8"	
Fork Tine Spread Range		12" - 45" outside to outside				
Fork Tine Type	double hook lock down (ISO Class 2A)					
Clevis	standard					

Robotically welded for consistent high quality. Compatible with Skid Steer (ISO 24410), John Deere®, and ISO 23206 Quick Attach Systems.

ALITEC" ROOT GRAPPLES

55

Alitec[™] Root Grapples

HLRG Series – The Woods Alitec[™] Root Grapple moves bulky, hard-to-handle materials easily.

HLRG65 65-inch HLRG72 72-inch HLRG79 79-inch HLRG86 86-inch

- Root Grapple lets dirt sift through when loading rocks, trash, and other loose material.
- Twin hydraulic cylinders allow for independent clamping on uneven material.
- Woods' proprietary serrated cutting edge holds fast to trees and debris.
- Standard cylinder guards.
- Optional slat kit adds versatility by reducing tine spacing when application requires.
- Unique design allows smooth grading of surfaces after removing debris.
- Skid steer or ISO Quick Attach available.



	ALITEC™ ROOT GRAPPLE			
MODEL	HLRG65	HLRG72	HLRG79	HLRG86
Skid Steer Sizes	class 5 - 8 (1,351 - 2,700 lbs)			
Ag Tractor Sizes	45 – 100 hp (up to 10,000 lbs)			
Width (inches)	65"	72"	79"	86"
Length (inches)	34"			
Height (inches)	27"			
Weight (lbs)	660	680	700	720
No. of Tines x Spacing (inches)	10 x 6.75"	11 x 6.75"	12 x 6.754"	13 x 6.75"
Heaped Capacity	-	-	-	-
Grapple Opening (inches)	37"			
Grapple Width (inches)	19"			
Clamping Force Per Grapple (lbs)	3,000			
Cylinder Bore (inches)	2.76"			
Cylinder Rod (inches)	1.38"			
Rivot Pins (inches)	1.25"			
Greasable Pivots	yes			
Cutting Edge	serrated			
Hose Protection	yes (sleeve and internal routing)			
Options	hydraulic pressure protection, slat kit, end plate extensions			

Alitec[™] Scrap Grapples

HLSG Series – The Woods Alitec[™] Scrap Grapple is ideal for cleaning up construction, demolition and storm debris.

HLSG65 66-inch HLSG72 73-inch HLSG79 78-inch HLSG84 84-inch

- Moves bulky, hard-to-handle materials easily.
- Twin hydraulic cylinders allow for independent clamping on uneven material.
- Single, beveled reversible bolt-on cutting edge with back-up bar.
- Standard cylinder guards.
- Optional bolt-on, double beveled edge and optional end plate extensions.
- Skid steer or ISO Quick Attach available.

	ALITEC™ SCRAP GRAPPLE			
MODEL	HLSG66	HLSG73	HLSG78	HLSG84
Skid Steer Sizes	class 5 - 8 (1,351 - 2,700 lbs)			
Ag Tractor Sizes	45 – 100 hp (up to 10,000 lbs)			
Width (inches)	66"	73"	78"	84"
Length (inches)	35"			
Height (inches)	27"			
Weight (lbs)	773	823	873	923
No. of Tines x Spacing (inches)	-	-	-	-
Heaped Capacity	15.1	16.9	18.1	19.5
Grapple Opening (inches)	39"			
Grapple Width (inches)	19"			
Clamping Force Per Grapple (lbs)	3,000			
Cylinder Bore (inches)	2.76"			
Cylinder Rod (inches)	1.38"			
Rivot Pins (inches)	1.25"			
Greasable Pivots	yes			
Cutting Edge	single, beveled bolt-on reversible edge			
Hose Protection	yes (sleeve and internal routing)			
Options	hydraulic pressure protection, end plate extensions			



ALITEC" GENERAL PURPOSE BUCKETS

Alitec[™] General Purpose Buckets

Alitec[™] industrial-strength buckets are ideal for construction, landscape and general purpose farm applications, such as moving gravel, spreading mulch or hauling manure.

- Universal skid steer hitch per ISO 24410.
- Pre-drilled front cutting edge accepts either a bolt-on reversible cutting edge, or bolt-on tooth adapters with replaceable points.
- Integrated square back eases reverse grading.
- High-strength torque and hitch components to resist bucket twist, even in the worst of conditions.
- Full robotic welding ensures superior joint strength and long life.

LPSB Series – Low profile, short bottom

construction bucket.

- Square back design for reverse grading.
- Shortened bottom for increased bucket breakout force.

LPLB Series - Low profile, long bottom

construction bucket.

- Square back design for reverse grading.
- Longer bottom for improved operator visibility.



MODEL		BUCKET WIDTH (INCHES)	SAE HEAPED Capacity (FT3)	OPERATING Weight (LBS)
LPSB-Series Low-profile short-bottom construction bucket	LPSB60	60"	11.9	405
	LPSB73	73"	14.6	466
	LPSB78	78"	15.7	507
	LPSB84	84"	16.9	536
LPLB-Series Low-profile long-bottom construction bucket	LPLB60	60"	14.4	434
	LPLB66	66"	15.9	463
	LPLB73	73"	17.7	499
	LPLB78	78"	19.0	545
	LPLB84	84"	20.5	575
SW-Series Heavy-duty loader bucket	SW73	73"	22.5	579
	SW78	78"	24.0	609
	SW84	84"	25.8	639



SW Series – Heavy-duty loader bucket.

- More capacity for lighter materials.
- Square back design for reverse grading.

CODS. Find A Woods Dealer | woodsequipment.com | 800.319.6637



Ben Faivre, Polo, Illinois Farmer and Power Team member

The superior design, durability and style of our equipment doesn't just come from Woods[®] team members. It's inspired and driven by passionate conversations, opinions and ideas from people like you.

You work the land every day. And you probably come up with a better way to get things done.

Why not share those ideas?

Join our Power Team customer panel and you may see your ideas come to life on our next new product. We will ask for your input on product features, new product ideas, advertising and more. We'll connect with you through surveys, phone interviews, or focus groups, depending upon your preferences. You'll get advance notice on breaking news. We may even ask you to test a product before it goes to market.

Help us develop innovative products you will love to use.



Got ideas?

Join our Power Team customer panel at woodsequipment.com/contact/power-team/ You have the power...







WOODS_® 2606 South Illinois Route 2, Oregon, Illinois 61061 tel 800-319-6637 woodsequipment.com



Warning! Some images may show safety shields removed to provide a better view. Equipment should never be operated with any safety shield removed. Some machines in this brochure may be shown with optional equipment. Always operate machines in accordance with supplied operator's manuals. ©2021 Woods Equipment Company. All rights reserved. WOODS and Woods logo are trademarks of Woods Equipment Company. All other trademarks, trade names, or service marks not owned by Woods Equipment Company that appear in this brochure are the property of their respective companies or mark holders. Specifications subject to change without notice.