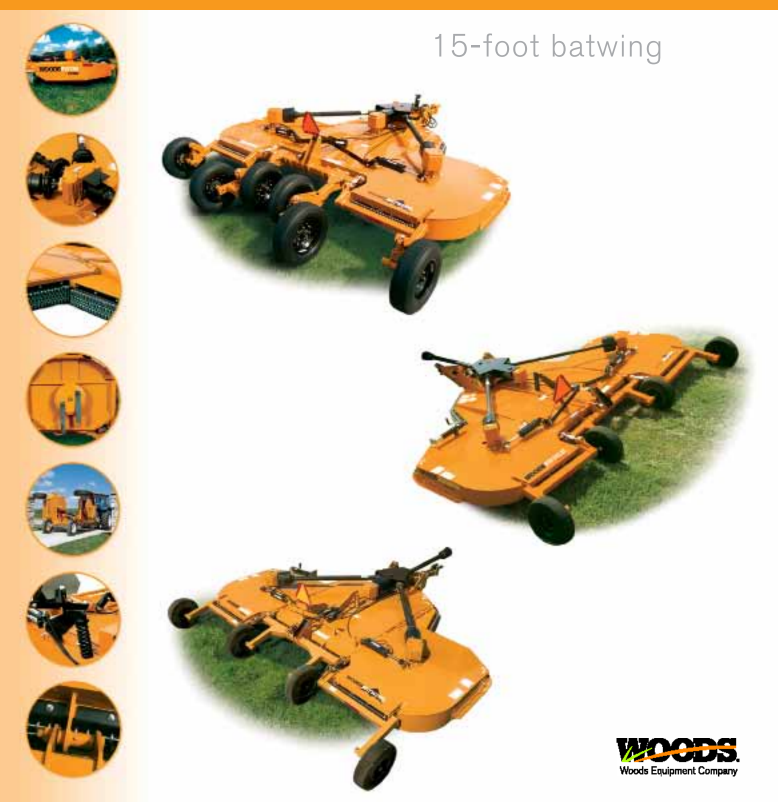
WOODS® ROTARY CUTTERS



Standard-Duty **BATWING**[™]



overview & features

- Cat 5 heavy equal angle drive or Cat 6 CV main drive; 55–160 PTO hp tractors
- Higher torque capacity than most competitors
- Smooth, sloped deck sheds water and debris, resisting rust and corrosion
- CV driveline is available on 540 rpm and 1,000 rpm models, with an equal angle drive as an available choice for 540 rpm models
- Trims close to objects due to innovative wing design
- Dual center and wing wheels available

- 24", full-length replaceable side skids feature a large wear surface for greater durability and a formed angle to prevent scalping
- Floating cylinder link on each wing extends the cylinder life
- Safety lock easily secures deck for safe, simple transporting

Standard stump jumpers protect gearbox from obstructions and 6" of overlap to ensure a clean cut.

26-year gearbox warranty (limited)

Sharrow transport width. Wings fold up independently to 96" transport width and lock securely for quick and easy transport.

Greaseable pivot points. All pivot points on the turnbuckle and axle arms are lubricated to increase durability and reduce wear. The wheel yoke is straddle mounted and pinned in seven places to further improve durability and service life.

5Easy access. Flip-up shields offer full and gearbox.

13" deep side frame and sloped deck has greater material capacity for efficient, productive cutting. *Best in class!*

Medium-Duty **BATWING**[™] **BW180HD & BW180HB**

15 ft Dual Wing Cutters **BW126HB** 10.5 ft Single Wing Cutter

Rated for tractors 55–235 hp

PERFORMANCE GUIDE

Ideal for grassy fields, pastures, waterways and brush up to 3.5" in diameter.

BW180HB (BW126HB)

Ideal for utility mowing, heavy grass and weeds, waterways, roadside maintenance and brush up to 3.5" in diameter.



BW180HB shown with optional chain shielding. Rubber sheilding is standard.



overview & features

- 13" side frame depth; deepest in the industry
- Unique wing shape; for lower tongue weight and improved trimming
- Dual-wing wheels available for extra flotation
- Internal baffling in each deck for even distribution of material
- Full length, 1" wing hinge pin
- 10-Year Deck Rust-Through Warranty
- 7-Year Gearbox Warranty (Limited)
- Meets AWS[®] Certification welding standards
- Swivel clevis hitch on all 3 new models

- Standard spring wheel yoke arms on BW180HB & BW126HB
- The 1-Wing BW126HB is available with the same features as the BW180HB
- BW180HB & BW126HB ships fully assembled

Bolt-On skid shoes with approachable leading edge are replaceable and reduce sod damage when turning.

Exclusive quick-change blade system Woods' exclusive quick-change blade system allows for easy changing of blades. Greaseable pivot points are located on turnbuckles and axle arms to increase durability and reduce wear.

Larger Gear Boxes, with a 7-year warranty.

5Walking tandem dual wheel spring axle, rugged & durable.

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

Rotating tongue hitch for maximum maneuverability.

Heavy-Duty **BATWING**[™] **BW1800** 15 ft Dual Wing Cutter **BW1260**

10.5 ft Single Wing Cutter

Rated for tractors 65–250 hp

BW1800 shown with optional chain shielding. Rubber sheilding is standard.



PERFORMANCE GUIDE BW1800

Ideal for maintaining road right-of-ways and cutting grassy fields, pastures, waterways, and brush up to 4" in diameter.

Optional Equipment

- Cat 6 constant velocity input driveline-540 and 1,000 rpm PTOs
- Safety features include standard rubber belt shielding–Single-row and double-row chain shielding are available as options
- Dual wheels on the wings
- Spring wheel yoke arms
- Walking tandem axles with springs
- Choice of laminated solid tires, used aircraft tires, foam-filled aircraft tires, and 15" D.C. rims (no tires)
- Pintle hitch
- Blade deck rings
- Shredding kit for shredding crop residue
- Hydraulic cutting height adjustment
- Stroke control kit for hydraulic adjustment to maintain preset cutting height
- Ratchet cutting height adjustment
- Three-spool valve and fender bracket to control height adjustment and wing hydraulic cylinders



overview & features

Smooth and sloped seven-gauge steel decks shed water and debris, helping to prevent rust and corrosion. Hydraulic cylinder hoses are run through deck supports also reducing debris buildup.

2 Massive, heavy-duty gearboxes have blade tip speeds of 16,500 fpm at 540 rpm and 17,000 fpm at 1,000 rpm, delivering more cutting power and performance. 8-year limited warranty.

313" side frame depth which increases cut material capacity and earns it the distinction of the deepest deck in the industry.

Unique wing shape permits close trimming to utility poles, signs, and other obstructions.

5 Deck design and baffling in each deck section helps recut material, insuring a finer shred and more even distribution.

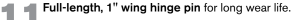
Exclusive quick-change pins enable speedy blade changes in the field.

Heavy-duty skid shoes with an "approachable" leading edge reduce sod damage when turning.

Greaseable pivot points on the turnbuckle and axle arms increase durability and reduce wear. All critical pins on the BW1800 are hardened steel and have grease reservoirs.

Flip-up shielding facilitates easy access for servicing of the driveline and gearbox.

Floating cylinder links on each wing extend cylinder life.



1 2 Self-Leveling, Swivel clevis hitch is standard equipment, reducing stresses to the BW1800 and your tractor when operating on uneven terrain.

1 Blade crossbar is designed utilizing a durable steel cup to protect the gearbox's lower oil seal from collecting debris like twine or wire.

Low Horsepower **BATWING**[™]

Rated for tractors 40-90 hp

standard



PERFORMANCE GUIDE

Ideal for maintaining grassy fields, pastures, waterways, parks, airports and cutting weeds and light brush up to 1.5" in diameter.

- Smooth, sloped deck sheds water and debris, resisting rust and corrosion
- 540 PTO only; CV-Drive Cat 4 standard
- Full-length, 24" replaceable side skids feature a large wear surface for greater durability and a formed angle to prevent scalping
- Safety lock easily secures deck for safe, simple transporting
- Spring axle protection on all models
- Shielding options-rubber belting (standard), single chain shielding (optional)
- Wheel options-laminated solid tires, used aircraft tires or foam-filled aircraft tires
- Optional dual wheels on center wings available

Innovative wing design allows close trimming to objects.

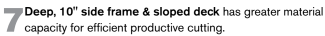
Easy Access flip-up shields offer a full and easy access to the drive clutches and gearbox.

Cylinder link extends cylinder life.

Greaseable pivot points All pivot points on the turnbuckle and axle arms are lubricated to increase durability and reduce wear. The wheel yoke is straddle mounted and pinned in seven places to further improve durability and service life.

Spring axle protection on all models.

Gearbox warranty All gearboxes carry 5-year limited warranties to ensure years of worry-free service.



Standard Stump Jumpers produce protection to spindle gear boxes.

The innovative lightweight design of the BW15LH makes it possible to use a smaller, more fuel efficient tractor, saving money every time you mow. With the tongue weight under 900 lbs, the BW15LH is ideal for use on compact and utility tractors.

WOODS[®] Batwing rotary cutters

	Specifications	BW15LH	BW180 / BW126	BW180HD / BW180HB (BW126HB)	BW1800 / BW1260
Capacity	Cutting swath, in.	180"	180" (126")	180" (126")	180" (126")
	Cutting height, in.	1–12"	1–15"	1–15"	2–15"
	Cutting capacity (dia.) in.	1.5"	2.5"	3.5"	4"
	Side frame depth, in.	10"	13"	13"	13"
Tractor compatibility	Tractor PTO hp range	40–90 hp	45–160 hp	55–235 hp	65–250 hp
	Tractor PTO (RPM)	540	540 or 1,000	540 or 1,000	540 or 1,000
	Hitch	Clevis	Clevis	Pull-type, swivel clevis	Self-leveling swivel clevis (standard)
Dimensions	Transport width, in.	96"	96"	96"	96"
	Overall width/length, in.	190" / 170"	190" / 180"	190" / 180"	190" / 189"
	Deck type	Smooth, sloped	Smooth, sloped	Smooth, sloped	Smooth, sloped
	Deck thickness	11 ga.	10 ga.	10 ga.	7 ga.
	Side frame thickness, in.	.18"	0.25"	0.25"	0.25"
	Hinge rod diameter	1"	1"	1"	1"
	Approx. weight, lbs	3,120 lbs	3,920 (4,245) lbs	4,510/4,910 (4,810) lbs	5,288 (5,700) lbs
	Tongue weight, lbs	872 lbs w/belting	1,340 lbs w/belting	1,700 lbs w/chains	1,970 lbs w/chains
Drivelines	Main	Cat 4 CV	Cat. 6 CV or Cat 5 hvy 3 joint	Cat. 6 CV or Cat 5 hvy 3 joint	Cat. 6 CV or Cat. 5 hvy 3 joint
	Connecting	Cat 3 Wing Drive	Cat. 4	Cat. 4	Cat. 5
Gearcases	Number	4	4	4	4
	Vertical shaft size, in.	2"	2"	2.38"	2.38"
	Splitter hp / (spindle hp)	160/90 hp	160/120 hp	235/205 hp	250/210 hp
Blades	Thickness, in.	1/2"	1/2"	1/2"	1/2"
	Width, in.	4"	4"	4"	4"
	Туре	Blade Bolt, Hi-lift	Quick change blade pins, Hi-lift	Quick change blade pins, Hi-lift	Quick change blade pins, Hi-lift
	Overlap, in.	6"	6"	6"	6"
	Blade tip speed, ft./min.				
	540 RPM	15,270 fpm	14,965 fpm	16,000 fpm	16,500 fpm
	1000 RPM	NA	15,450 fpm	16,000 fpm	17,000 fpm
	Material flow system	Partially baffled deck	Fully baffled deck	Fully baffled deck	Fully baffled deck
	Stump jumper/type	Standard/ bolt on	Standard/round welded	Standard/round welded	Standard/round welded
Hydra	ulics wing flex, degrees	90° up, 22° down	90° up, 22° down	90° up, 22° down	90° up, 22° down
Wheels	Suspension	Spring on cylinder	Spring on cylinder	HD - Spring on cylinder HB - Walking tandem spring arms	Rigid spring arms or walking tandem spring arms
	Wheel type	15" rims, laminated, used aircraft tires or foam-filled aircraft tires	15" rims (BW180), laminated, used aircraft tires or foam-filled aircraft tires	15" rims (HD), laminated, used aircraft tires or foam-filled aircraft tires	15" rims, laminated, used aircraft tires or foam-filled aircraft tires
	Wheel Quantity	4, 6 or 8	BW180 - 4, 6 or 8 BW126 - 3, 5 or 6	BW180HD - 4, 6 or 8 BW180HB - 6 or 8 BW126HB - 5 or 6	BW1800 - 6 or 8 BW1260 - 5 or 6
	Wing leveling adjustment	Easy adjust turnbuckle	Easy adjust turnbuckle	Easy adjust turnbuckle	Easy adjust turnbuckle
Shielding	Front/rear	Rubber belting or chain	Rubber belting, single or double chain	Rubber belting, single or double chain	Rubber belting, single or double chain
	Gearbox warranty	5 years limited	6 years limited	7 years limited	8 years limited
Dook	rust through warranty	NA	10 years	10 years	10 years

Top quality attachments and genuine replacement parts for the agricultural, landscape, and light construction markets.











More than Mowers

Loaders, backhoes, box blades, bearings, belts, and yes, mowers, are sold under the industry's most recognized brand names including Woods[®], Alitec[™]and Gannon[®].

Woods is more than a mower company.

Built to Last

Many claim to have quality products. Few can prove it. Simply stated, we make attachments that are proven to endure years of hard work. It's a reputation we've earned with over 60 years in the industry. Our products are welded to American Welding Society standards, finished with state-of-the-art powder coat paint, tested in rigorous real-life conditions, and in compliance with recommended industry safety standards.

Nationwide Dealer Support

Behind every Woods product is a network of qualified Woods dealers, offering personal attention and expert advice. Behind every dealer are the entire resources of Woods Equipment Company, so you're never more than two steps away from the original equipment manufacturer.

Quality Care for Your Woods Products

We're committed to building equipment that lasts. To help you maintain that level of quality and performance, we offer WoodsCare[™] genuine replacement parts, equipment finishes and lubricants. Quality care for your Woods equipment has never been easier.

Woods — Then and Now

Woods has been building quality attachments since 1946, when the Wood brothers built the first successful tractor-mounted rotary cutter. Through the years we have remained focused on building lasting products to yield lasting customers. Farmers, landscape and construction professionals, estate owners, and many others choose Woods products for their durability and performance.



Woods Equipment Company 2606 South Illinois Route 2, PO Box 1000, Oregon, Illinois 61061 tel 800-319-6637 www.woodsequipment.com

WARNING! Some images may show safety shields removed to provide a better view. Equipment should never be operated without required safety equipment. Always operate machines in accordance with supplied operator's manuals. Some machines in this brochure may be shown with optional equipment. Specifications subject to change without notice. Woods, the Woods logo, Batwing, "The Attachment Experts," and WoodsCare 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. © 2011 Woods Equipment Company. All rights reserved. B04093 Revised 05/11