

# WOODS ROTARY CUTTERS

single spindle



**5**  
YEAR  
GEARBOX  
WARRANTY

The **BrushBull™** line of  
single spindle  
rotary cutters.



**WOODS BRUSHBULL™**



**5**  
YEAR  
GEARBOX  
WARRANTY

**STANDARD, MEDIUM &  
HEAVY-DUTY CUTTERS**



**5**  
YEAR  
GEARBOX  
WARRANTY

**WOODS®**

Tested. Proven. Unbeatable.™



# WOODS BRUSHBULL™

## single spindle rotary cutters

Just what the name implies, the Woods BrushBull™ is the most relentless rotary cutter on the market. Designed for some of the toughest applications you'll encounter, the BrushBull will impress you with incredibly reliable performance.

And with the Woods name behind it, you know you're going to get a great product with unmatched service and support.

### Standard-Duty series



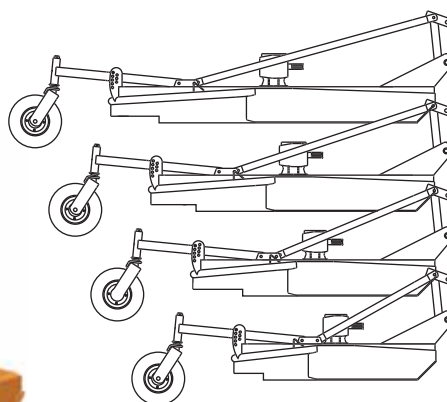
### models

84

72

60

48



### Features

- Contoured rear frame with round tubing rear bumper
- Full-length structural tubing frame and smooth deck design
- Shear-pin or clutch shock protection
- Floating hitch design
- Puncture resistant 16-inch laminated tail wheels
- And more!

## WOODS BRUSHBULL

### introducing the BrushBull™

Rugged, dependable, and productive, every Woods Brushbull has been designed and tested for the extremes of real world use. Whatever the application—weed control, pasture maintenance, stalk shredding, orchard clean-up, highway maintenance, municipal mowing—Woods has a BrushBull cutter that can handle the job with dependability and superior cutting performance.

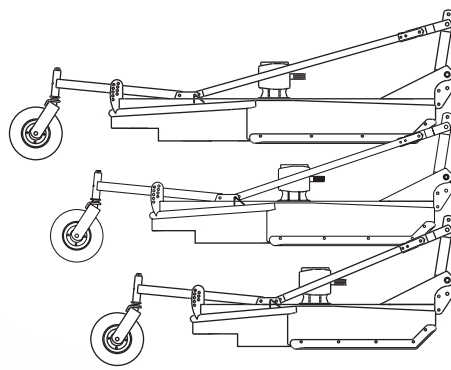
Just one look, and you'll be sold on the BrushBull's new ruggedly sleek design. The BrushBull features a contoured rear frame with a two-inch round tubing rear bumper. Its full-length structural tubing frame and smooth deck design were pioneered on our Batwing® mowers in 1993. This imaginative design is proven to shed water and material, helping

prevent corrosion and rusted-through deck plates. All providing a bolder looking, longer lasting, more durable cutter.

BrushBull cutters are available in ten models and a variety of cutting widths—48 to 84 inches—and three classes—standard-, medium- and heavy-duty.

Whether you need to manage weeds around a country estate, tackle brush along fencerows, or maintain miles of interstate highway, chances are, Woods has a BrushBull cutter for you. Each one carrying the Woods name and backed by the Woods reputation for quality service. Each one ready to be run, run hard, and run again.

# Medium-Duty series



models

840

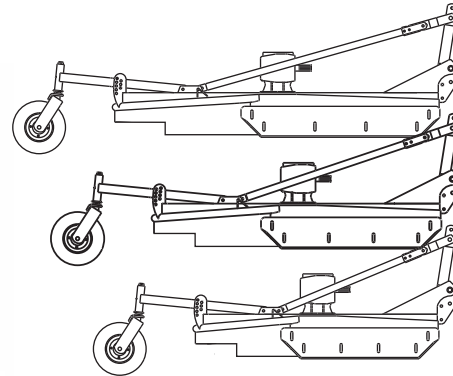
720

600

## Features

- Contoured rear frame with round tubing rear bumper
- Full-length structural tubing frame and smooth deck design
- Full-length, replaceable side skirts
- New Woods 120 horsepower rotary cutter gearboxes
- Optional dual tail wheels
- And more!

# Heavy-Duty series



models

8400

7200

6000

## Features

- Contoured rear frame with round tubing rear bumper
- Full-length structural tubing frame and smooth deck design
- New pedestal mount 150 horsepower gearbox
- Heavy duty Category 5 drives
- New four-plate, high capacity slip clutches
- And more!

## WOODS ROTARY CUTTERS

o u r l e g a c y

Woods has been building rotary cutters longer than the rest. In fact, Woods Equipment Company was built on the cutter business. A business we created in 1947, when we introduced the first successful tractor-mounted rotary cutter.

Some of those first cutters are still out there. Because that's how we built them then and that's how we build them today. Of course, times have changed; applications and technology have changed; and now the Woods single spindle rotary cutter has changed.

Introducing the new Woods BrushBull single spindle cutter. Built on a 50-year tradition of rotary cutter design and the innovation of our

Batwing mowers, the new Woods BrushBull cutters are better and bolder than ever.

Craftsmanship and innovation. That's just what you expect from Woods. And we're proud to add the new BrushBull single spindle cutters to the Woods rotary cutter family. Alongside our multi-spindle, rigid frame, and Batwing flexible-wing cutters, the BrushBull joins a legacy of over a dozen models, in sizes ranging from forty-two inches to twenty feet.

Our rotary cutters are our legacy. Each one built to be durable and dependable. Each one built to the standards that built the Woods name.

# Standard-Duty series

1



5  
YEAR  
GEARBOX  
WARRANTY

2



3

5

o v e r v i e w

Our standard-duty series of BrushBull cutters offers many of the features of our heavier cutters in a lighter, more cost competitive version. You get the dependability of a Woods cutter and a sleek new design that pairs perfectly with today's streamlined compact tractors.

The BrushBull's sleek design features a contoured rear frame with a round tubing rear bumper. Its full-length structural tubing frame and smooth deck design give it a cleaner look and cleaner performance. The deck is proven to shed water and material, helping prevent corrosion and rust. Durability and style—what more do you need?

If it's performance you're after, our standard line offers the first-rate cut quality you expect from Woods. Our standard-duty models feature full-length side skids to reduce the possibility of scalping, and blade tip speeds up to 15,000 feet per minute. Models offer from 48 to 84 inch cutting widths and are available for 15 to 90 horsepower, 540-RPM, Category 1 tractors.

## WOODS BRUSHBULL

f e a t u r e s

1 The BrushBull gearbox is designed and manufactured to Woods demanding standards. Featuring heat-treated, alloy steel gears running on tapered roller bearings, these gearboxes are built and tested especially for the demands of rotary cutter use. Rated at 65 horsepower for the 48 and 60 models, 75 horsepower for the 72 model, and 90 horsepower for the 84 model, all are backed by a 60-month warranty.

# measurements

Model	48	60	72	84
Cutting width	48 inches	60 inches	72 inches	84 inches
Transport width	51.5 inches	63.5 inches	75.5 inches	87.5 inches
Maximum overall length	92 inches	104 inches	116 inches	128 inches
Cutting height range	1 – 9 inches	1 – 9 inches	1 – 9 inches	1 – 9 inches
Cutting capacity	1 inch	1 inch	1 inch	1 inch
Gearbox horsepower	65	65	75	90
Gearbox output shaft diameter	1.57 inches	1.57 inches	1.57 inches	2 inches
Blade tip speed	13,000 FPM	14,355 FPM	14,963 FPM	15,086 FPM
Blade rotation	CCW	CCW	CCW	CCW
Deck side depth	8.6 inches	8.6 inches	8.8 inches	8.8 inches

# weights

Model	48	60	72	84
Approximate weight*	456 lbs.	554 lbs.	702 lbs.	1000 lbs.

\* Without optional chain shielding

# materials & construction

Model	48	60	72	84
Blade dimensions	(2) 3/8x3 inches	(2) 3/8x3 inches	(2) 1/2x3 inches	(2) 1/2x3 inches
Blade composition	heat-treated alloy steel	heat-treated alloy steel	heat-treated alloy steel	heat-treated alloy steel
Blade carrier	round stump jumper	round stump jumper	round stump jumper	round stump jumper
Blade pin diameter	1.5 inch	1.5 inch	1.5 inch	1.5 inch
Cutting deck thickness	12 gauge	11 gauge	11 gauge	11 gauge
Side skirt thickness	11 gauge	10 gauge	11 gauge	10 gauge
Tail wheel	4x16 inches	4x16 inches	4x16 inches	4x16 inches
Driveline	category 3	category 3	category 3	category 4
Driveline protection	shear-pin*	shear-pin*	slip clutch	slip clutch
Frame style	– Contoured rear frame with bumper. Slope type deck with full length structural tubing frame –			

\* Optional slip clutch available

# compatibilities

Model	48	60	72	84
Tractor horsepower	15 – 50	25 – 50	30 – 65	35 – 90
Tractor PTO speed	540 RPM	540 RPM	540 RPM	540 RPM
Hitch	Category 1	Category 1	Category 1	Category 1

## STANDARD-DUTY SINGLE SPINDLE CUTTERS

### s p e c i f i c a t i o n s

**2** Shear-pin type shock protection is standard on the model 48 & 60. A dual friction-disc slip clutch is standard on the 72 and 84 models, and available as an option on the 48 and 60 models.

**3** The heavy-duty, heat-treated, alloy steel blades are free-swinging, reducing damage caused when the blades strike a solid object. And with blade tip speeds up to 15,000 feet per minute on the model 84, a high-quality cut is virtually assured.

**4** Our floating hitch design flexes to prevent excessive weight loads from being transferred to the cutter when crossing steep inclines and ditches.

Comes standard with extra hardware to configure your BrushBull to accept a Category 1 quick-hitch.

**5** Our puncture resistant 16-inch laminated tail wheels are built to stand up to heavy use and demanding conditions. The full 360° swivel, caster-action allows for increased maneuverability.



# Medium-Duty series



3



4



2



1

## WOODS BRUSHBULL

### o v e r v i e w f e a t u r e s

Our medium-duty line of BrushBull cutters is the workhorse of the single spindle family—built to be durable and productive across a variety of commercial grade applications. From mowing grass and weeds, to shredding stalks and clearing brush, this line is designed to be the ideal general-purpose cutter.

Our BrushBull cutters give you the versatility you need and the rugged new look and deck design give you added durability. The BrushBull's contoured rear frame and bumper and smooth deck design offer best-in-class strength and longevity.

It's performance that you expect from Woods and it's performance that the medium-duty BrushBull delivers. This line features full-length, replaceable side skids for greater structural integrity and Woods quick-change blade holders for easier, more convenient maintenance. Models offer from 60 to 84-inch cutting widths for 40 to 120 horsepower, 540-RPM, Category 1 and 2 tractors.

The medium-duty BrushBull line features a contoured rear frame with a two-inch round tubing rear bumper. Its full-length structural tubing frame and smooth deck design, which were first introduced on our 3180 Batwing™ mowers, easily sheds water and material. This smooth deck design is proven to help prevent corrosion and rusted-through deck plates. All providing a longer lasting, more durable single spindle cutter.



## Dual tail wheel available on 840 & 8400

Shown with optional chain shielding.

## MEDIUM-DUTY SINGLE SPINDLE CUTTERS

- 2** **Full-length, replaceable side skids** for longer cutter life and added structural integrity, with 11.7 inches of side-frame depth
- 3** **Model 840 BrushBulls are available in both three-point and pull-type hitches.** Also offered in both 540 and 1,000-RPM PTO speeds to fit a wide range of tractors up to 150 horsepower. Category 5, equal-angle drivelines with a greaseable carrier bearing provide smooth running input drives for the pull-type models.
- 4** **New Woods 120 horsepower rotary cutter gearboxes** feature alloy steel gears and lubricated, tapered roller bearings, all backed by a five-year limited warranty. Dipstick provides easy way to monitor gearbox oil level.
- 5** **Our quick-change blades,** secured with hardened 1-1/2 inch steel pins, allow for fast, easy maintenance and reduced downtime.
- 6** **Optional dual tail wheels** featuring two puncture proof laminated wheels for better stability and reduced scalping are available on the model 840.
- 7** **The flexible three-point hitch design** adapts to either Category 1 or 2 tractors and features a pivoting A-frame top link that allows the cutter to follow the ground contour in extremely uneven terrain. For convenience, the medium-duty models are also quick-hitch compatible.
- 8** **360° swivel caster** featuring puncture proof laminated tail wheel.

# Medium-Duty series

## measurements

<b>Model</b>	<b>600</b>	<b>720</b>	<b>840</b>
Cutting width	60 inches	72 inches	84 inches
Transport width	67.5 inches	79.5 inches	91.5 inches
Maximum overall length	104 inches	116 inches	128 inches
Cutting height range	2 – 12 inches	2 – 12 inches	2 – 12 inches
Cutting capacity	2 inches	2 inches	2 inches
Gearbox horsepower	120	120	120
Gearbox output shaft diameter	2 inches	2 inches	2 inches
Blade tip speed	15,525 FPM	15,900 FPM	16,000 FPM
Blade rotation	CCW	CCW	CCW
Deck side depth	11.7 inches	11.7 inches	11.7 inches

## weights

<b>Model</b>	<b>600</b>	<b>720</b>	<b>840</b>
Approximate weight*	1,039 lbs.	1,140 lbs.	1,280 lbs.

\* without optional chain shielding

## compatibilities

<b>Model</b>	<b>600</b>	<b>720</b>	<b>840</b>
Tractor horsepower	30 – 120	35 – 120	40 – 120
Tractor PTO speed	540 RPM	540 RPM	540 RPM
Hitch	Categories 1 and 2 and Quick-Hitch compatible		

## WOODS BRUSHBULL s p e c i f i c

**Woods BrushBull model 600 single spindle rotary cutters** offer a 60-inch cutting width and feature a Category 4 driveline with slip clutch shock protection.

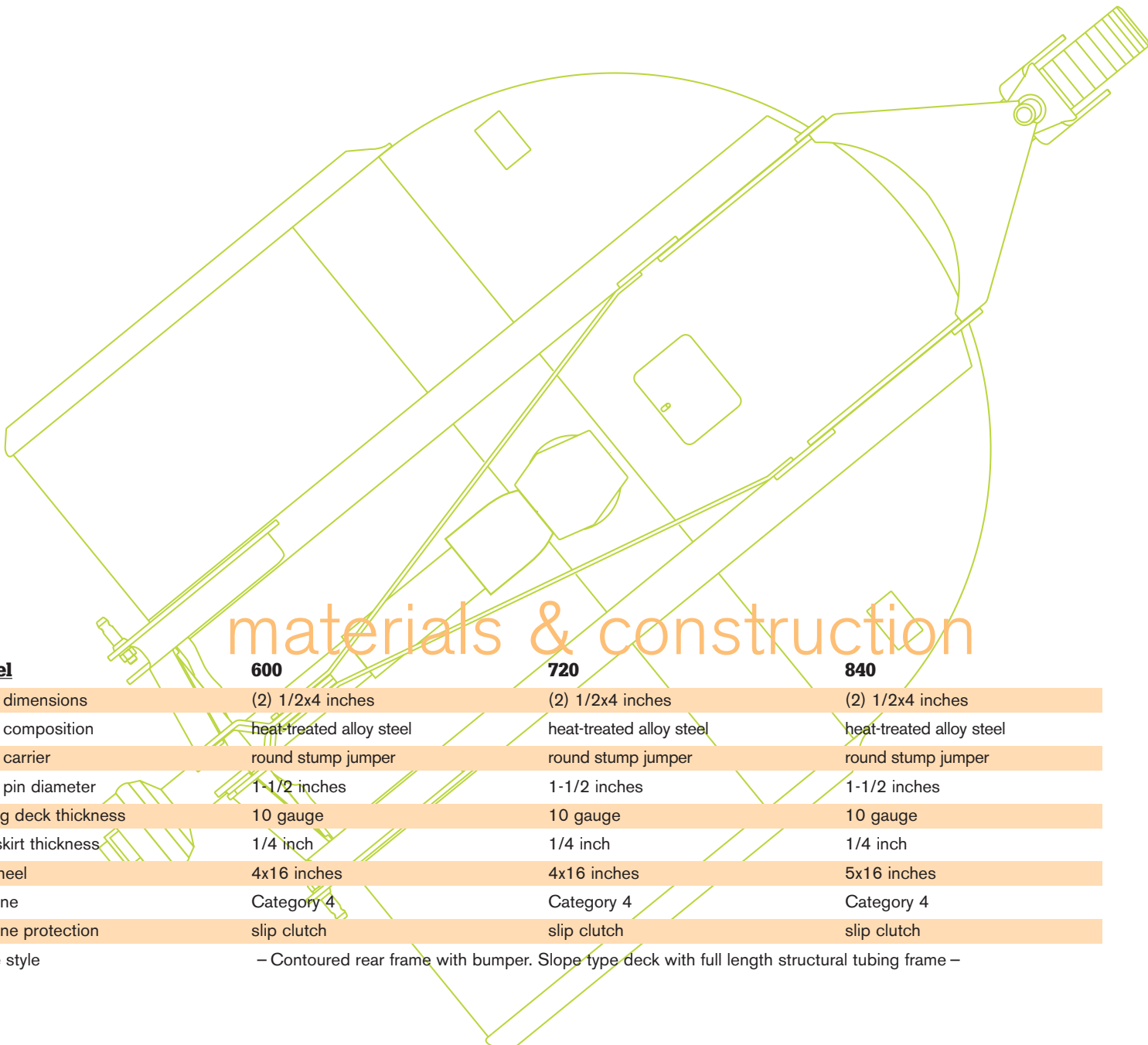
The model 600 is compatible with 30 to 120 horsepower, 540-RPM, Category 1 and 2 tractors.

**Woods BrushBull model 720 single spindle rotary cutters** offer a 72-inch cutting width and feature a Category 4 driveline with slip clutch shock protection.

The model 720 is compatible with 35 to 120 horsepower, 540-RPM, Category 1 and 2 tractors.

**Woods model 840 single spindle rotary cutters** offer an 84-inch cutting width and features a Category 4 driveline with slip clutch shock protection.

The model 840 is compatible with 40 to 120 horsepower, 540-RPM, Category 1 and 2 tractors.



# materials & construction

<b>Model</b>	<b>600</b>	<b>720</b>	<b>840</b>
Blade dimensions	(2) 1/2x4 inches	(2) 1/2x4 inches	(2) 1/2x4 inches
Blade composition	heat-treated alloy steel	heat-treated alloy steel	heat-treated alloy steel
Blade carrier	round stump jumper	round stump jumper	round stump jumper
Blade pin diameter	1-1/2 inches	1-1/2 inches	1-1/2 inches
Cutting deck thickness	10 gauge	10 gauge	10 gauge
Side skirt thickness	1/4 inch	1/4 inch	1/4 inch
Tail wheel	4x16 inches	4x16 inches	5x16 inches
Driveline	Category 4	Category 4	Category 4
Driveline protection	slip clutch	slip clutch	slip clutch
Frame style	- Contoured rear frame with bumper. Slope type deck with full length structural tubing frame -		

a t i o n s

## MEDIUM-DUTY SINGLE SPINDLE CUTTERS

# Heavy-Duty series



2

3

1



Shown with optional chain shielding.

## WOODS BRUSHBULL

### o v e r v i e w

The Woods BrushBull line of heavy-duty cutters is designed and manufactured especially for the punishing conditions associated with the agricultural, municipal, and highway maintenance industries. Built on the Woods reputation for rugged reliability and backed by quality service, our heavy-duty BrushBull cutters are a solid choice for farmers, road commissioners, and contractors, who trust their livelihood to the day-in and day-out performance of their machinery.

If you need top-level performance, these cutters are ready for your harshest conditions. Our heavy-duty line features a rugged Category 5 driveline and slip clutch protection. The model 6000 and 7200 cutters offer 60 and 72-inch cutting widths, and are available in Category 1 or 2 three-point hitches for 40 to 150 horsepower, 540-RPM tractors. The model 8400 offers an 84-inch cutting width, and is available for 65 to 150 horsepower, 540 and 1,000-RPM, Category 2 or 3 tractors.

### f e a t u r e s

- 1 The new pedestal mount 150 horsepower gearbox** is designed especially for heavy-duty applications. With heat-treated alloy steel gears, tapered roller bearings and 2-3/8-inch output shaft diameter, it's the largest in the industry. These gearboxes make light work of brush up to four inches in diameter. All backed by a five year limited warranty. Dipstick provides easy way to monitor gearbox oil level.
- 2 Heavy duty Category 5 drives** feature the high strength star profile for reduced telescoping loads, and slide collar yokes for easy installation.
- 3 New four-plate, high capacity slip clutches** with corrosion resistant coating, prevent the slip clutch from seizing due to rust and corrosion.



# 4

## measurements

Model	6000	7200	8400
Cutting width	60 inches	72 inches	84 inches
Transport width	68.5 inches	80.5 inches	92.5 inches
Maximum overall length	104 inches	116 inches	128 inches
Cutting height range	2 – 12 inches	2 – 12 inches	2 – 12 inches
Cutting capacity	4 inches	4 inches	4 inches
Gearbox horsepower	150	150	150
Gearbox output shaft diameter	2-3/8 inches	2-3/8 inches	2-3/8 inches
Blade tip speed	13,572 FPM	16,300 FPM	16,000 FPM
Blade rotation	CCW	CCW	CCW
Deck side depth	11.7 inches	11.7 inches	11.7 inches

## weights

Model	6000	7200	8400
Approximate weight*	1,212 lbs.	1,330 lbs.	1,570 lbs.

\* Weights do not include optional chain shielding.

# 5

## compatibilities

Model	6000	7200	8400
Tractor horsepower	40 – 150	50 – 150	65 – 150
Tractor PTO speed	540 RPM	540 RPM	540/1,000 RPM
Hitch	Category 1 & 2	Category 1 & 2	Category 2 & 3

## materials & construction

Model	6000	7200	8400
Blade dimensions	(2) 1/2x4 inches	(2) 1/2x4 inches	(2) 1/2x4 inches
Blade composition	heat-treated alloy steel	heat-treated alloy steel	heat-treated alloy steel
Blade carrier	round stump jumper	round stump jumper	round stump jumper
Blade pin diameter	1-1/2 inches	1-1/2 inches	1-1/2 inches
Cutting deck thickness	7 gauge	7 gauge	7 gauge
Side skirt thickness	1/4 inch	1/4 inch	1/4 inch
Tail wheel	4x16 inches	4x16 inches	5x16 inches
Driveline	Category 5	Category 5	Category 5
Driveline protection	four plate slip clutch	four plate slip clutch	four plate slip clutch
Frame style	– Contoured rear frame with bumper. Slope type deck with full length structural tubing frame –		

## HEAVY-DUTY SINGLE SPINDLE CUTTERS

### s p e c i f i c a t i o n s

**4 Woods exclusive quick-change blade pins** cut blade changing time in half over the threaded pin design, with easy access from the top of the deck.

**5 The flexible three-point hitch design** features a pivoting A-frame top link that allows the cutter to follow the ground contour in extremely uneven terrain. The models 6000 and 7200 will accommodate Category 1 or 2 tractors while the model 8400 will adapt to either Category 2 or 3 tractors.

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



## More than Mowers

Woods is more than a mower company. We're the largest independent supplier of top quality attachments and replacement parts.

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



## Built to Last

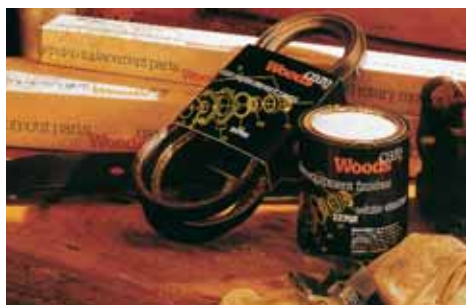
Many claim to have quality products. Few can prove it. Simply stated, we make attachments that are proven to endure years of hard work. It's a reputation we've earned during nearly 60 years in the industry.

Our products are welded to American Welding Society standards, tested in rigorous real-life conditions, and in compliance with recommended industry safety standards.



## Nation-wide Dealer Support

Behind every Woods product is a network of qualified Woods dealers, offering personal attention and expert advice. Behind every dealer is 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

**Woods** care  
**GENUINE PARTS**

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. You'll never have to settle for "will fit" parts again. 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®

Tested. Proven. Unbeatable.™

**Woods Equipment Company** 2606 South Illinois Route 2, PO Box 1000, Oregon, Illinois 61061 tel 866-TO-WOODS (866-869-6637) woodsonline.com

WARNING! Some illustrations may show safety shields removed to provide a better view. Equipment should never be operated with any safety shield removed. Some machines in this catalog may be shown with optional equipment. Always operate machines in accordance with supplied operating manuals. Specifications are subject to change without notice. ©2004 Woods Equipment Company. All rights reserved. F-7991-PR (Rev. 8/05)