## RhinoAg: Class B Implements

## **60-100** HP Tractors





Equipment designed specifically for your tractor's horsepower.

Every RhinoAg® implement you can pull is here for easy browsing, with no distractions from products that won't fit your tractor. This curated list is designed to make it simple for you to find the best RhinoAg implement for your needs.



Built Rhino tough.





# Twister 20 Series®

Single-Spindle Rotary Cutter | TW25 | TW26 | TW27 | TW27DTW

## Have the confidence to mow the most challenging

**terrain.** The Twister 20 Series offers the same Twister quality with a bigger bite. With cutting widths up to 84" and up to CAT 3 compatibility, the Twister 20 is practically a universal tool at an incredibly affordable price. Whether you're mowing down a road shoulder or clearing brush off the back forty, the Twister 20 is the cutter for the job!

No job is too large for the Twister Series single-spindle rotary cutter. CAT 1, CAT 2, and CAT 3 compatibility ensures it will play well with whatever tractor you're driving, while a heavy-duty tailwheel and 2" cutting capacity promise nothing will be left standing in its wake!

The Twister 20 Series boasts a high-capacity cutting chamber under a baffled deck with tapered side-skirts to help prevent gouging so you can cut what you want, when you want with no complaint from your rotary cutter.

### Features & Benefits

- Steel infinity blade carrier
- Heavy-duty tailwheel
- Available in 5', 6' and 7' cutting widths



# Twister 20 Series®

## Single-Spindle Rotary Cutter TW27

#### Standard Equipment & Specifications

	TW25	TW26	TW27	TW27DTW
Cutting Width	60"	72"	84"	84"
Overall Width	64 1/4"	76 1/4"	88 1/4"	88 1/4"
Overall Length	108"	118"	135"	135"
Cutting Height (Min)	1 1/2"	1 1/2"	1 1/2"	1 1/2"
Hitch	CAT 1/CAT 2 Std., CAT 1/CAT 2 Q.H., $iMatch^{TM*}$	CAT 1/CAT 2 Std., CAT 1/CAT 2 Q.H, $iMatch^{TM*}$	CAT 2/CAT 3 Std., CAT 2/CAT 3 Q.H.	CAT 2/CAT 3 Std., CAT 2/CAT 3 Q.H.
Blade Carrier	Infinity - Steel	Infinity - Steel	Infinity - Steel	Infinity - Steel
Blades	1/2" x 3"	1/2" x 3"	1/2" x 3"	1/2" x 3"
PTO HP Required (Min)	25	35	45	45
Gearbox Rating**	65 HP	65 HP	130 HP	130 HP
Blade tip Speed (FPM)	14,335	14,963	14,369	14,369
Cutting Capacity	2"	2"	2"	2"
Driveline Size	CAT 3	CAT 3	CAT 4	CAT 4
Driveline Protection	Slip Clutch	Slip Clutch	Slip Clutch	Slip Clutch
Deck Thickness	12 Ga	12 Ga	12 Ga	12 Ga
Side Skirt	7 Ga	7 Ga	7 Ga	7 Ga
Tire and Wheel	4" x 8" Laminated	4" x 8" Laminated	4″ x 8″ Laminated	(2) 4" x 8" Laminated
Safety Deflector	Deflectors or Chains	Deflectors or Chains	Deflectors or Chains	Deflectors or Chains
<b>Weight</b> (Approx) —with Rubber Deflectors	720 lbs	800 lbs	1105 lbs	1255 lbs
<b>Weight</b> (Approx) —with Chains	760 lbs	1 865 lbs	l 1180 lbs	1330 lbs

- $^*$  iMatch<sup>TM</sup> is a trademark of Deere & Company
- \*\* Gearbox Rating Based on Field Performance



www.rhinoaq.com

1020 S. Sangamon Ave. Gibson City, IL 60936

217-784-4261



# Twister 30 Series®

Single-Spindle Rotary Cutter | TW35 |

## Show brush who's boss—without the buildup. The TW35 and

TW36 are the latest additions to the Twister Series of single-spindle rotary cutters. They're the first in the series to have a smooth, totally domed deck, helping reduce grass and debris buildup as you work. With their  $\frac{1}{2}$ " x 4" updraft blades and impressive 3" cutting capacity, these 5' and 6' monsters are eager to show brush who's boss—without slowing you down in the process.

#### Features & Benefits

- Infinity cast blade carrier
- 3" cut capacity
- CAT 1 and CAT 2 standard and quick hitch compatible
- iMatch<sup>TM\*</sup> compatible
- Available in 60" and 72" cutting widths
- Laminated tires
- CAT 4 driveline with slip clutch protection

### Who Should Buy:

Farms, Ranches, Homesteads



# Twister 30 Series®

## Single-Spindle Rotary Cutter | TW35

#### Standard Equipment & Specifications

	TW35	TW36
Cutting Width	60"	72"
Overall Width	66 1/2"	78 1/2"
Overall Length	105"	121"
Cutting Height (Min)	1 1/2"	1 1/2"
Hitch	CAT 1/CAT 2 Std., CAT 1/CAT 2 Q.H., iMatch™*	CAT $1/CAT$ 2 Std., CAT $1/CAT$ 2 Q.H., $iMatch^{TM*}$
Blade Carrier	Infinity - Cast	Infinity - Cast
Blades	1/2" x 4" Updraft	1/2" x 4" Updraft
PTO HP Required (Min)	35	45
Gearbox Rating**	130 HP	130 HP
Blade tip Speed (FPM)	14,497	14,854
Cutting Capacity	3"	3"
Driveline Size	CAT 4	CAT 4
Driveline Protection	Slip Clutch	Slip Clutch
Deck Thickness	10 Ga	10 Ga
Side Skirt	1/4"	1/4"
Tire and Wheel	Laminated	Laminated
Safety Deflector	Deflectors or Chains	Deflectors or Chains
<b>Weight</b> (Approx) —with Rubber Deflectors	920 lbs	1075 lbs
<b>Weight</b> (Approx) —with Chains	975 lbs	1140 lbs

- $^*$  iMatch $^{\text{TM}}$  is a trademark of Deere & Company
- \*\* Gearbox Rating Based on Field Performance



1020 S. Sangamon Ave. Gibson City, IL 60936

# 400 Series®

Single-Spindle Rotary Cutter | 472 | 484

## Clean cut and high performance in heavy mowing applications. RhinoAg's 400 Series rotary cutters are built for tough jobs.

A 4 ½"-diameter cut capacity and deep reinforced domed deck design handle higher volumes of cut material easily. The 210 HP gearbox rating with 5-year limited warranty and durable full-length, full-width deck bracing ensures a long life. The streamlined bracing under the deck maintains material flow through the cutting chamber.

Its durability extends the  $\frac{1}{4}$ " x 11" side skirts with  $\frac{1}{2}$ "-thick material at the impact zone to defend against extra abuse. The cross-braced round pan blade carrier overlaps the gearbox output shaft seal to protect it from cut material, providing excellent durability in heavy mowing applications.

#### Features & Benefits

- CAT 5 driveline with slip clutch protection
- 7-gauge deck thickness
- ½" x 4" updraft blades
- · High blade tip speeds to provide a clean cut in heavy mowing applications

## Who Should Buy:



# 400 Series®

## Single-Spindle Rotary Cutter 472

484

	T 430	
	472	484
Cutting Width	72"	84"
Overall Width	79 1/2"	90 1/2"
Overall Length	121"	138 1/2" Lift 154 1/2" Pull
Min Cutting Height	1 1/2"	1 1/2"
Hitch*	CAT I & 2* /	CAT 2 & 3 /
	CAT 1 & 2 QH	Cat 1, 2 & 3 QH
Blade Carrier	Reinforced Pan	Reinforced Pan
Blades	1/2" x 4" Updraft	1/2" x 4" Updraft
Min PTO HP Required	55	60 Lift 50 Pull
Gearbox Rating**	210 HP	210 HP
Gearbox Oil (85W-140)	Factory Filled	Factory Filled
Output Shaft Diameter	2 3/8"	2 3/8"
PTO Type	540 RPM	540 RPM
Blade Tip Speed (FPM)	16,286	15,675
Cutting Capacity (Max.)	4 1/2"	4 1/2"
Driveline Size	CAT 5	CAT 5
Driveline Protection	Slip Clutch	Slip Clutch
Deck Thickness	7 Ga. (3/16")	7 Ga. (3/16")
Side Skirt	1/4" X 11"	1/4" X 11"
Tires & Wheels	Laminated	Laminated, RhinoTrax or
		Pneumatic
Safety Deflector	Single or Double Chains	Single or Double Chains
Weight (Approx.)	1,560 lbs.	1,823 lbs.

<sup>\*</sup> Requires adaptor bushing sold seperately (Top Link)



www.rhinoag.com

1020 S. Sangamon Ave. Gibson City, IL 60936

<sup>\*\*</sup> Gearbox Rating Based on Field Performance

# TR 200 Series®

Multi-Spindle Rotary Cutter | TR208 | TR210

## Innovative new suspension and driveline designs.

The robust TR Series is the latest addition to RhinoAg's already-impressive lineup of multi-spindle cutters. These rugged cutters offer superior cut quality, easier maintenance, and longer life expectancy to give you the years of dependable service you've come to expect from RhinoAg.

#### Features & Benefits

- Clean, modernized deck design for easy cleaning and maintenance
- CV drivelines on all pull-type units
- CAT 2 & 3 standard and quick hitch compatible
- Slip clutch driveline protection
- EZ cutting boxes
- · Adjustable row spacing on pull type units

## **Who Should Buy:**

Farms, Ranches, Orchards



# TR 200 Series®

## Multi-Spindle Rotary Cutter | TR208

#### Standard Equipment & Specifications

	TR208	TR210	
Cutting Width	96″	120"	
Overall Width	103"	127 1/4"	
Overall Length	91" (Lift) 138" (Pull)	106 1/2" (Lift) 149 1/2" (Pull)	
Cutting Height	1" - 16"	1" - 15"	
Heigh Adjustment	2.5"x8" Cylinder (Pull)	2.5" X 8" Cylinder (Pull)	
Jack Stand	Std (Pull)	Std (Pull)	
Hitch	CAT 2/ CAT 3 Std., CAT 2/ CAT 3 Q.H., Pull	CAT 2/ CAT 3 Std., CAT 2/ CAT 3 Q.H., Pull	
Blade Carrier	Infinity - Steel	Infinity - Steel	
Blades	1/2" x 3" Parallel Updraft	1/2" x 3" Parallel Updraft	
Blade Overlap	4"	4"	
Horsepower Required	45 (Lift) 30 (Pull/Semi)	60 (Lift) 45 (Pull)	
Gearbox Rating	Center: 100 HP Outboard: 65 HP	Center: 100 HP Outboard: 130 HP	
Gearbox Oil - 85W-140	Factory Filled Lucas Oil	Factory Filled Lucas Oil	
Output Shaft Diameter	1 9/16"		
Blade Tip Speed - 540 RPM	14,661 FPM	16,969 FPM	
Blade Tip Speed - 1000 RPM	N/A	16,694 FPM (Lift Type Only)	
Cutting Capacity	2"	2"	
Driveline Size - 540 RPM	Cat 4 (Lift main) Cat 4 (Pull main)	Cat 4 (Lift main) Cat 4 (Pull main)	
Driveline Size - 1000 RPM	N/A	Cat 4 (Lift main)	
Driveline Protection	Slip Clutch (main, jackshaft)	Slip Clutch (main, jackshaft)	
Deck Thickness	12 GA	12 GA	
Side Skirt	7 GA	7 GA	
Tires and Wheels	Laminate (Lift) Laminate, Rhino Trax (Pull)	Laminate (Lift), Laminate, Rhino Trax (Pull)	
Safety Tow Chain	Std (Pull)	Std (Pull)	

<sup>\*</sup> Gearbox power ratings based on actual field performance



www.rhinoag.com

1020 S. Sangamon Ave. Gibson City, IL 60936

# TR 300 Series®

## Innovative new suspension and driveline design.

The TR300 pull types feature a rigid-deck suspension system that creates a more even cut and offers longer part life due to reduced impact load on critical components. As heavier units, the TR308 and TR310 need this independent axle suspension to help reduce the hard, continuous impacts that cutters see out in the field daily.

#### Features & Benefits

- Clean, modernized deck design for easy cleaning and maintenance
- CV drivelines on all pull-type units
- CAT 2 & 3 hitch compatible
- Slip clutch driveline protection
- Adjustable row spacing on pull type units

## Who Should Buy:

Farms, Ranches, Demanding Agricultural Maintenance



# TR 300 Serie

## Multi-Spindle Rotary Cutter | TR308

#### Standard Equipment & Specifications

	TR308	TR310
Cutting Width	96"	120″
Overall Width	103"	127 1/4"
Overall Length	94 1/2" (Lift) 97 1/2" (Semi) 143" (Pull)	107 1/4" (Lift) 155" (Pull)
Cutting Height	1" - 15"	1" – 15"
Heigh Adjustment	Cylinder (Pull/Semi)	Cylinder (Pull)
Jack Stand	Std (Pull)	Std (Pull)
Hitch	CAT 2/ CAT 3 Std., CAT 2/ CAT 3 Q.H., Pull	CAT 2 & 3 Pull
Blade Carrier	Infinity - Steel	Infinity - Steel
Blades	1/2" x 4" Parallel Updraft	1/2″ x 4″ Parallel Updraft
Blade Overlap	4"	4"
Horsepower Required	55 (Lift) 35 (Pull/Semi)	80 (Lift) 55 (Pull)
Gearbox Rating	Center: 100 HP Outboard: 130 HP	Center: 210 HP Outboard: 210 HP
Gearbox Oil - 85W-140	Factory Filled Lucas Oil	Factory Filled Lucas Oil
Output Shaft Diameter	2"	2 3/8"
Blade Tip Speed - 540 RPM	16,512 FPM	16,215 FPM
Blade Tip Speed - 1000 RPM	16,378 FPM	16,238 FPM
Cutting Capacity	3"	3″
Driveline Size	Cat 4 (Lift/Semi main) Cat 5 (Pull main)	Cat 4 (Lift main) Cat 5 (Pull main)
Driveline Protection	Slip Clutch	Slip Clutch
Deck Thickness	10 GA	10 GA
Side Skirt	1/4"	1/4"
Tires and Wheels	Laminate (Lift) Laminate, RhinoTrax (Pull/Semi)	Laminate, RhinoTrax
Safety Tow Chain	Std (Pull)	Std (Pull)

<sup>\*</sup> Gearbox power ratings based on actual field performance



www.rhinoaq.com

1020 S. Sangamon Ave. Gibson City, IL 60936



## 2150<sup>®</sup>

## Flex-Wing Rotary Cutter

## A sleek design with the same durability you expect

**from RhinoAg.** Engineered for outstanding strength and durability, the 2150 Flex-Wing Rotary Cutter provides improved access to the splitter box for ease of maintenance; greater access to service areas; smooth, quiet operation; and an Infinity cast carrier. The improved gearbox design, which includes a more stable driveshaft-to-blade-carrier design, offers more torque with the same horsepower than previous models.



# 2150®

## Flex-Wing Rotary Cutter

#### Standard Equipment & Specifications

Standard Equipment	« Specifications
	2150
Cutting Width	180"
Transport Width	116"
Transport Width	75"
Overall Width	187"
Overall Length	172"
Cutting Height*	2"-14"
Height Adjustment	2 1/2" x 8" Hydraulic Cylinder
Hydraulic Hose Ends	Standard
Jack Stand	Standard
Hitch	Clevis
Blade Carrier	Infinity
Blades	1/2" x 4" Parallel Updraft
Blade Overlap	6"
Horsepower Required	50 HP
Gearbox Rating Divider **	160 HP
Gearbox Rating Center & Wing **	130 HP
Gearbox Oil (85W-140)	Factory Filled
Output Shaft Diameter	2"
Blade Tip Speed Center	
Center 540 RPM	14,861 FPM
Center 1000 RPM	15,570 FPM
Wing 540 RPM	14,861 FPM
Wing 1000 RPM	15,776 FPM
Cutting Capacity	2 1/2"
Driveline Size Main	Cat 5 CV
Driveline Size Wing	Cat 4
Driveline Protection	Slip Clutch
Deck Thickness Center	10 Ga. (Top), 7 Ga. (Bottom)
Deck Thickness Wing	10 Ga. (Top & Bottom)
Side Skirt	1/4" x 12 3/8"
Tire Selections	Rhino Trax, Foam Filled, Laminated,
	or Pneumatic (4, 6, or 8 Tires)
Wing Lift	Mechanical Level Lift
Wing Flex	25° Down/ 87° Up,
Operational Wing Flex	25° Down/ 45° Up
Weight (Approx.)	4,290 lbs. (w/ Single Chains &
	6 Rhino Trax Tires)
Tongue Weight	1,430 lbs.
Safety Tow Chain	Standard
LED Light Kit	Standard
Safety Deflectors	Deflectors, Chains, or Combination

<sup>\*</sup> Cutting height dependent on tire size



www.rhinoag.com

1020 S. Sangamon Ave. Gibson City, IL 60936

217-784-4261

<sup>\*\*</sup> Gearbox power ratings based on actual field performance

# 3000 Apex Series Flex-Wing Rotary Cutter 3100 3150

Versatility and durability at an incredible price. The 3000

or "Apex" Series Flex-Wing cutters use a  $\frac{1}{2}$ " x 4" blade to make quick work of grass and brush up to 3" in diameter. These smaller cutters only require 50 horsepower from your tractor, so this is the unit for everyone: from full-time ranchers to weekend hobbyists. The Apex Series cutters are designed with slip-clutch protection and hydraulic wing lift.

#### Features & Benefits

- Smooth domed deck that's easier to clean with a larger cutting chamber
- 10-gauge deck thickness
- Infinity blade carrier for strong, durable stump jumping
- Locking clevis pivot hitch device for easy hookup
- Simple independent suspension for less maintenance
- Standard safety-tow chains
- 4 optional wheel configurations
- Durable LED light kit
- 6-year gearbox warranty

#### **Who Should Buy:**

General Mowing, Pasture
Maintenance, Shredding Crops
and Stalks, Roadside and
Right-of-Way Mowing,
Commercial Mowing, Farm Use,
Heavy-Duty Agriculture Use,
Industrial Mowing



# 3000 Apex Series Flex-Wing Rotary Cutter | 3100 | 3150

Stand	lard	Equi	pment	&	Speci	ficat	ions

	I <b>II</b> 4 0 0	
	3100	3150
Cutting Width	126"	180"
Transport Width *	88"	96"
Transport Height *	80"	80"
Overall Width *	133"	187"
Overall Length *	176"	176"
Cutting Height *	2"-14"	2"-14"
Height Adjustment	Hydraulic Cylinder	Hydraulic Cylinder
Hydraulic Hose Ends	Standard	Standard
Jack Stand	Standard	Standard
Hitch	Pull	Pull
Blade Carrier	Infinity	Infinity
Blades	1/2" x 4" Parallel Updraft	1/2" x 4" Parallel Updraft
Blade Overlap	6"	6"
PTO Horsepower Required	50 HP	50 HP
Gearbox Rating - Divider**	160 HP	160 HP
Gearbox Rating -		
Center and Wing**	110 HP	130 HP
Gearbox Oil - 85W-140	Factory Filled	Factory Filled
Output Shaft Diameter	2"	2"
Blade Tip Speed -	14 OC4 PDM	440C4 PDM
Center 540 RPM	14,861 FPM	14,861 FPM
Blade Tip Speed - Center 1000 RPM	15,570 FPM	15,570 FPM
Blade Tip Speed -	10,0701111	13,3701111
Wing 540 RPM	14,861 FPM	14,861 FPM
Blade Tip Speed -	,	,
Wing 1000 RPM	15,776 FPM	15,776 FPM
Cutting Capacity	3"	3"
Driveline Size - Main	Cat 4 CV	Cat 4 CV
Driveline Size - Wing	Cat 4	Cat 4
Driveline Protection	Slip Clutch	Slip Clutch
Deck Thickness	10 GA	10 GA
Side Skirt	1/4" x 9 5/8"	1/4"
Tires and Wheels	Rhino Trax, Foam Filled,	Rhino Trax, Foam Filled,
	or Laminated	or Laminated
Wing Lift Hydraulics	Standard	Standard
Wing Flex	90° Up/ 25° Down	90° Up/ 25° Down
Operational Wing Flex	45° Up/ 25° Down	45° Up/ 25° Down
Safety Tow Chain	Standard	Standard
LED Light Kit	Standard	Standard
	Rubber Deflectors or	Rubber Deflectors or
Safety Deflectors	Rubber Deflectors or	Unnoner, Deffectors of.
Safety Deflectors  Tongue Weight	Chain Guard 1,790 lbs	Chain Guard wy 1,610 lbs 10

4,830 lbs

Weight (Approx) \* Dependent on tire size

\*\* Gearbox power ratings based on actual field performance



ww.rhinoag.com

020 S. Sangamon Ave. Gibson City, IL 60936

217-784-4261

5,190 lbs



# 4000 Epic Series Flex-Wing Rotary Cutter | 4105 | 4150 | 4155

## Everything you love about the Apex Series—taken up

a notch. The 4000 "Epic" Series rotary cutters boost the horsepower requirement to 60 and the cut capacity to 4" for the 4150 and 4.5" for the 4105 and 4155. The stronger gearbox is tested up to 250 horsepower, while the whole unit is protected by safety chains. Couple that with slip-clutch protection and hydraulic wing lift and you've got a monster rotary cutter not to be taken lightly.

#### Features & Benefits

- 7-gauge deck thickness
- Chain guard safety protectors
- 3 optional wheel configurations
- 6-year gearbox warranty

### **Who Should Buy:**

General Mowing, Pasture Maintenance, Shredding Crops and Stalks,



# 4000 Epic Series Flex-Wing Rotary Cutter | 4105 | 4150

4155

#### Standard Equipment & Specifications

	4105	4150	4155
Cutting Width	126"	180"	180"
Transport Width *	88"	96"	96"
Transport Height *	80"	80"	80"
Overall Width *	133"	187"	187"
Overall Length *	183"	183"	183"
Cutting Height *	2"-14"	2"-14"	2"-14"
Self-Leveling Height Adjustment	Standard - Pull	Standard - Pull	Standard - Pull
Hydraulic Hose Ends	Standard	Standard	Standard
Jack Stand	Standard	Standard	Standard
Hitch	Pull	Pull	Pull
Blade Carrier	Infinity	Infinity	Infinity
Blades	1/2" x 4" Parallel Updraft	1/2" x 4" Parallel Updraft	1/2" x 4" Parallel Updraft
Blade Overlap	6"	6"	6"
PTO Horsepower Required	60 HP	60 HP	60 HP
Gearbox Rating - Divider**	250 HP	250 HP	250 HP
Gearbox Rating - Center & Wing**	225 HP	225 HP	225 HP
Gearbox Oil (85W-140)	Factory Filled	Factory Filled	Factory Filled
Output Shaft Diameter	3"	3"	3"
Blade Tip Speed - 540 RPM	16,286 FPM (Center)	16,286 FPM (Center)	16,286 FPM (Center)
Blade Tip Speed - 1000 RPM	16,380 FPM (Center)	16,380 FPM (Center)	16,380 FPM (Center)
Blade Tip Speed - 540 RPM	16,422 FPM (Wing)	16,422 FPM (Wing)	16,422 FPM (Wing)
Blade Tip Speed - 1000 RPM	15,983 FPM (Wing)	15,983 FPM (Wing)	15,983 FPM (Wing)
Cutting Capacity 4 1/2"		4"	4 1/2"
Driveline Size - Main	Lube 4 Life Cat 5 CV	Lube 4 Life Cat 5 CV	Lube 4 Life Cat 5 CV
Driveline Size - Wing Cat 5		Cat 4	Cat 5
Driveline Protection	Slip Clutch	Slip Clutch	Slip Clutch
Deck Thickness	7 GA	7 GA	7 GA
Side Skirt	1/4"	1/4"	1/4"
Wheel Hubs	Greasable/ Serviceable	Service Free	Greasable/ Serviceable
Tires & Wheels	Rhino Trax, Foam Filled,	Rhino Trax, Foam Filled,	Rhino Trax, Foam Filled,
	or Laminated	or Laminated	or Laminated
Wing Lift Hydraulics	Standard	Standard	Standard
Wing Flex	90° Up/ 25° Down	90° Up/ 25° Down	90° Up/ 25° Down
Operational Wing Flex	45° Up/ 25° Down	45° Up/ 25° Down	45° Up/ 25° Down
Safety Tow Chain	Standard	Standard	Standard
LED Light Kit	Standard	Standard	Standard
Safety Deflectors	Single or Double Chains	Single or Double Chains	Single or Double Chains
Tongue Weight		1,840 lbs	1,870 lbs
Weight (Approx)	. 5,400 lbs	5,395 lbs	5,455 lbs

<sup>\*</sup> Dependent on tire size

<sup>\*\*</sup>Gearbox power ratings based on actual field performance



# 5000 Icon Series®



# 5000 Icon Series®

Flex-Wing Rotary Cutter

5100

5150

## Standard Equipment & Specifications

	5100	5150
Cutting Width	126''	180''
Transport Width*	88"	96''
Transport Height*	80"	80''
Overall Width*	133"	187"
Overall Length*	187''	183"
Cutting Height*	2''-14''	2''-14''
Height Adjustment	Hydraulic Cylinder	Hydraulic Cylinder
Hydraulic Hose Ends	Standard	Standard
Jack Stand	Standard	Standard
Hitch	Pull	Pull
Blade Carrier	Infinity	Infinity
Blades	1/2" x 5" Parallel Updraft	1/2" x 5" Parallel Updı
Blade Overlap	6''	6''
PTO Horsepower Required	70 HP	70 HP
Gearbox Rating		
Divider **	250 HP	250 HP
Center & Wing **	225 HP	225 HP
Gearbox Oil (85W-140)	Factory Filled	Factory Filled
Output Shaft Diameter	3"	3"
Blade Tip Speed		
Center 540 RPM	13,436 FPM	13,436 FPM
Center 1000 RPM	13,704 FPM	13,704 FPM
Wing 540 RPM Wing 1000 RPM	13,169 FPM 13,367 FPM	13,169 FPM 13,367 FPM
Cutting Capacity	5"	5"
Driveline Size	J	0
Main	Cat 6 CV	Cat 6 CV
Wing	Cat 6	Cat 6
Driveline Protection	Slip Clutch	Slip Clutch
Deck Thickness	1/4''	1/4"
Side Skirt	1/4''	1/4''
Tires & Wheels	Rhino Trax, Foam Filled,	Rhino Trax, Foam Filled,
	or Laminated	or Laminated
Wing Lift Hydraulics	Standard	Standard
Wing Flex	90° Up/ 25° Down	90° Up/ 25° Down
Operational Wing Flex	45° Up/ 25° Down	45° Up/ 25° Down
Safety Tow Chain	Standard	Standard
LED Light Kit	Standard	Standard
Safety Deflectors	Single or Double Chains	Single or Double Chains
Tongue Weight		1,970 lbs
Weight (Approx)		5,635 lbs



www.rhinoag.com

1020 S. Sangamon Ave. Gibson City, IL 60936

<mark>-2</mark>17-784-4261

<sup>\*</sup> Dependent on tire size.



# 6000 Series®

Flex-Wing Rotary Cutter | 6140 | 6200

One of the strongest and easiest to clean cutters in the industry. Perfect for mowing heavy grass and weeds, RhinoAg's new 6000 Series provides a great cut. The divider gearbox is rated at 250 horsepower, while the outboard boxes are rated at 225 HP.

Category 6 CV main drive and Category 6 wing drivelines are standard with a 2-year limited driveline warranty. The smooth top center deck is one of the strongest and easiest to clean in the industry, and the unobstructed underside of the deck provides enhanced airflow in the cutting chamber to distribute cut material evenly.

#### Features & Benefits

- Available with 540 or 1000 RPM drivelines
- Cuts brush up to 4½" in diameter
- Fast blade tip speeds for a clean cut in heavy conditions
- Standard deck rings
- Various blade carrier choices to fit your needs.
- 6-year limited gearbox warranty

#### **Who Should Buy:**

Heavy Commercial Mowers, Heavy Industrial Mowers, Heavy Agricultural Mowers, Large Hay Farming Operations



# **6000 Series®**

## Flex-Wing Rotary Cutter | **6140** |

6200

#### Standard Equipment & Specifications

	6140	6200
Cutting Width	162"	240"
Transport Width	106"	115"
Transport Height	100"	100"
Overall Width	170"	248"
Overall Length	216"	216"
Cutting Height *	2" - 16"	2" - 16"
Height Adjustment	Hydraulic Cylinder	Hydraulic Cylinder
Hydraulic Hose Ends	Standard	Standard
Jack Stand	Standard	Standard
Hitch	Pull	Pull
Blade Carrier	Wing Pan or Oval Pan	Wing Pan, Oval Pan, or Shredder Bar
Blades	1/2" x 4"	1/2" x 4" Updraft
Blade Types Available	Parallel Updraft	Parallel Updraft, Flat
Blade Overlap	6"	6"
HP Required	80 PTO	80 PTO
Tractor Drawbar Load		2,920 lbs
Gearbox Rating - Divider **	250 HP	250 HP
Gearbox Rating - Center & Wing **	225 HP	225 HP
Gearbox Oil (85W-140)	Factory Filled	Factory Filled
Output Shaft Diameter	3"	3"
Blade Tip Speed (FPM) - 540 RPM	15,675 Center/15,703 Wing	15,675 Center/15,703 Wing
Blade Tip Speed (FPM) - 1000 RPM	16,054 Center/15,804 Wing	16,054 Center/ 15,804 Wing
Cut Capacity (Max)	4 1/2"	4 1/2"
Driveline Size	CAT 6 CV Main/Cat 6 HD Wing	CAT 6 CV Main/Cat 6 HD Wing
Driveline Protection	Slip Clutch	Slip Clutch
Deck Thickness	10 Ga. Top/Bottom	10 Ga. Top/Bottom
Side Skirt	1/4" x 12"	1/4" x 12"
Tire and Wheel Option	Rhino Trax, Foam Filled, or Laminated	Rhino Trax, Foam Filled, or Laminated
Wing Lift Hydraulics	Standard	Standard
Wing Flex	90° Up/ 22° Down	90° Up/ 22° Down
Operational Wing Flex	45° Up/ 22° Down	45° Up/ 22° Down
Deck Rings	Standard	Standard
Safety Tow Chain	Standard	Standard
Safety Deflector	Single or Double Chain Guards	Single or Double Chain Guards
LED Light Kit	Standard	Standard



www.rhinoag.com

1020 S. Sangamon Ave. Gibson City, IL 60936 217-784-4261

<sup>\*</sup> Cutting height dependent on tire size.

<sup>\*\*</sup>Gearbox power ratings based on actual field performance



## **DB 150**®

## Hydraulic Ditch Bank Mower

**Versatile and durable.** The DB150 can extend to a maximum of 158" from centerline, allowing the 60" rotary head to cut areas that are difficult or impossible to reach with ordinary mowers. To ensure a clean cut, the DB150 features updraft blades and a blade tip speed of 16,870 FPM.

Being hydraulically driven means maintenance is reduced: no belts and pulleys. The DB150 can be retracted to a width of 119" for easy transport on narrow roads and through narrow gates. The operating range of the head is 85° up and 90° down to handle many different applications.

A CAT 4 driveline is standard equipment on the DB150, allowing for easy unit hookup. The speed increaser and hydraulic pump are mounted to the frame for a secure mount and easy access to component points. The driveline is fully shielded for enhanced safety.

#### Features & Benefits

- Cuts brush up to 1" in diameter
- 9½' transport width
- Heavy-duty three-point hitch with double lug hitch system
- CAT 2 & 3 quick-hitch compatible with adapter kit
- Hydraulic breakaway
- 190° head movement
- Replaceable skid shoes
- Standard safety deflectors
- Driveline or PTO mounted speed increaser

### Who Should Buy:

Fencerow Maintenance, Highway Mowing, Pond and Levee Embankments, Other Hard-to-Reach Mowing Applications



# **DB 150**®

## Hydraulic Ditch Bank Mower

## Standard Equipment & Specifications

	DB150
Cutting Width	60"
Transport Width	119"
Overall Width (Head)	65 1/4"
Overall Length (Head)	71 3/8"
Cutting Height (Min)	1"
Hitch	CAT 2 & 3 QH Compatible w/Adapter Kit
Blade Carrier	Pan
Blades	1/2" x 4" Updraft
Blade Rotation	Clockwise
HP Required	60, with adequate front wt.
Tractor PTO Speed	540 RPM
Oil Reservoir Capacity	55 Gallons, factory filled
Max System Pressure	3,000 PSI
Blade Tip Speed	16,870 FPM
Horizontal Reach (Max.)	158" from center of tractor
Extension Cylinder Stroke	30"
Cutting Capacity (Max.)	1"
Driveline Size	CAT 4
Overload Protection	Relief Valve
Deck Thickness	10 Ga
Side Skirt	10 Ga x 9 1/4"
Range of Head Movement (Degrees)	85° Up / 90° Down
Hydraulic Pump Capacity	18.32 GPM
Skid Shoes	Replaceable
Safety Deflectors	Rubber Deflectors, Single Chain Guards
	or Double Chain Guards
Weight (Approx.)	2,140 lbs. with oil



www.rhinoag.com

1020 S. Sangamon Ave. Gibson City, IL 60936

217-784-4261



# **Heavy-Duty Rear Blades**

Rugged durability, superior craftsmanship, and

**innovative design.** The constant curvature and the perfect fit of the replaceable cutting edge allows RhinoAg blades to cut and roll the material rather than dragging it, saving time, horsepower, and fuel. Multiple manual adjustment settings and infinite hydraulic settings make Rhino blades some of the easiest rear blades to operate.

#### Features & Benefits

- Tough  $\frac{1}{2}$ " x 6" replaceable cutting edges for long life
- Slightly extended cutting edge to help reduce rate of moldboard wear
- Optional gauge wheels, quick-attach end plates, and skid shoes for maximum versatility

#### 950

- CAT 1 & 2 three-point and quick-hitch compatibility
- 3/8" x 17" moldboard
- 3" diameter solid steel cold-rolled kingpin
- 30" maximum offset
- Manual or hydraulic adjustments

#### 1540

CAT 2 & 3 three-point and quick-hitch compatibility

Bolt-on gauge wheels to help control cutting depths for a smooth finish

• ½" x 18" moldboard

• 4″-diameter solid steel cold-rolled kingpin

• 37″ maximum offset

Manual or hydraulic adjustments

#### Who Should Buy:

Livestock Lot Cleaning, Ditch Work, Building/Maintaining Roads, Snow Removal, Terrace Building/Maintenance



# **Heavy-Duty Rear Blades**

#### Standard Equipment & Specifications

	<b>⊺950</b>	1540
Moldboard Width	8', 9'	8', 9', & 10'
Moldboard Dimension	3/8" x 17"	1/2" x 18"
Cutting Edge	½" x 6"	½" x 6"
Support Stand	Std	Std
Hitch	CAT 1 & 2 / CAT 1 & 2 QH	CAT 2 & 3 / CAT 2 & 3 QH
Maximum HP (2WD)	8′ - 125	8′ - 190
	9' - 95	9' - 175
		10′ - 160
Maximum HP (FWA)	8' - 106	8′ - 162
	9' - 81	9' - 149
		10′ - 136
Kingpin Diameter	3" Solid Steel	4" Solid Steel
Adjustment Types	Manual or Hydraulic	Manual or Hydraulic
Offset (Max.)	30"	37"
Pivot Forward	Up to 45°	Up to 45°
Pivot Reverse	Up to 45°	Up to 45°
Tilt- Up & Down	Up to 15°	Up to 15°
Weight (Approx.)	8′ - 836 Lbs.	8′ - 1,712 Lbs.
	9' - 876 Lbs.	9' - 1,796 Lbs.
		10′ - 1,880 Lbs.
	2500	3500
Moldboard Width	8', 10', 12'	12′, 14′
Moldboard Dimension	1/2" x 20"	1/2" x 20"
Cutting Edge	½" x 6"	½" x 6"
Support Stand	Std	Std
Hitch	CAT 2 & 3 / CAT 2 & 3 QH	CAT 3 & 4 / CAT 3 & 4 QH
Maximum HP (2WD)	8' - 250	N/A
	10' - 225	
7	12' - 175	40/ 500
Maximum HP (FWA)	8' - 220 10' - 200	12' - 300
	12' - 160	14' - 250
Kingpin Diameter	4.5" Steel Bar	5" Steel Bar
Adjustment Types	Hydraulic	Hydraulic
Offset (Max.)	46"	50"
Pivot Forward	Up to 45°	Up to 45°
Pivot Reverse	<b>U</b> p to 45°	Up to 45°
Tilt- Up & Down	Up to 15°	Up to 15°
TITE OF X DOMIC	UU UU IJ	սի լո ւշ
· · · · · · · · · · · · · · · · · · ·	*	10/ 7/C7 IL-
Weight (Approx.)	8' - 2,120 Lbs. 10' - 2,260 Lbs.	12' - 3,463 Lbs wv 14' - 3,603 Lbs. 10



www.rhinoag.com

1020 S. Sangamon Ave. Gibson City, IL 60936

217-784-4261





1020 S. Sangamon Ave. Gibson City, IL 60936

217-784-4261