





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 10 Series®

Single-Spindle Rotary Cutter | TW14 | TW15 | TW16

Dependable performance at a competitive price.

RhinoAg's Twister Series cutters offer dependable performance at a competitive price. With a 1" material cutting capacity and the option of 48", 60", and 72" cutting widths, the Twister 10 Series is perfect for cutting around the farm, ranch, or homestead.

Twisters feature a 60HP gearbox, a CAT 3 driveline, a 12-gauge steel deck, and an Infinity Steel blade carrier. You can get Twisters in Genuine Rhino Orange or your choice of five custom colors in a powder-coated paint for great durability.



Twister 10 Series®

Single-Spindle Rotary Cutter | TW14 | TW15 | TW16

Standard Equipment & Specifications

	TW14	TW15	TW16
Cutting Width	48"	60"	72"
Overall Width	52 1/2"	64"	76 1/4"
Overall Length	87"	99"	111"
Cutting Height (Min)	1 1/2"	1 1/2"	1 1/2"
Hitch	CAT 1 - Std.	CAT 1 - Std.	CAT 1 - Std.
Blade Carrier	Infinity - Steel	Infinity - Steel	Infinity - Steel
Blades	1/2" x 3"	1/2" x 3"	1/2" x 3"
PTO HP Required (Min)	20	20	25
Gearbox Rating*	60 HP	60 HP	60 HP
Blade Tip Speed (FPM)	15,608	16,117	14,963
Cutting Capacity	1"	1"	1"
Driveline Size	CAT 3	CAT 3	CAT 3
Driveline Protection	Shear Bolt or Slip Clutch	Shear Bolt or Slip Clutch	Shear Bolt or Slip Clutch
Deck Thickness	12 Ga	12 Ga	12 Ga
Side Skirt	10 Ga	10 Ga	10 Ga
Tire and Wheel	3.75" x 15" Solid Rubber Tire	3.75" x 15" Solid Rubber Tire	3.75" x 15" Solid Rubber Tire
Safety Deflector	Front Belt/Rear Steel Band	Front Belt/Rear Steel Band	Front Belt/Rear Steel Band
Weight (Approx)	460 lbs	530 lbs	630 lbs

^{*} Gearbox Rating Based on Field Performance



www.rhinoag.com

1020 S. Sangamon Ave. Gibson City, IL 60936



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 | TW25 | TW26 | TW27 | TW27DTW

Standard Equipment & Specifications

	T 	T ======	· =====	
	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™*	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
Weight (Approx) —with Rubber Deflectors	720 lbs	800 lbs	1105 lbs	1255 lbs
Weight (Approx) —with Chains	760 lbs	865 lbs	1180 lbs	1330 lbs

 $^{^*}$ $\,$ iMatch $^{\text{TM}}$ is a trademark of Deere & Company



^{**} Gearbox Rating Based on Field Performance



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^{TM*} compatible
- Available in 60" and 72" cutting widths
- Laminated tires
- CAT 4 driveline with slip clutch protection

Who Should Buy:

Farms, Ranches, Homesteads



*iMatchTM is a trademark of Deere and Company.

Twister 30 Series®

Single-Spindle Rotary Cutter | TW35

Standard Equipment & Specifications

	T	·
	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™*
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
Weight (Approx) —with Rubber Deflectors	920 lbs	1075 lbs
Weight (Approx) —with Chains	975 lbs	1140 lbs

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



www.rhinoaq.com



400 Series®

Single-Spindle Rotary Cutter | 472 | 484

Clean cut and high performance in heavy mowing **applications.** Rhino Ag'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

Standard Equipment & Specifications 472 484 72" 84" **Cutting Width** 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 60 Lift 55 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) 15,675 16,286 **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") 1/4" X 11" Side Skirt 1/4" X 11" Tires & Wheels Laminated Laminated, RhinoTrax or Pneumatic Single or Double Chains Safety Deflector Single or Double Chains Weight (Approx.) 1,560 lbs. 1,823 lbs.



www.rhinoag.com

^{*} Requires adaptor bushing sold seperately (Top Link)

^{**} 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.



- 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)	

^{*} Gearbox power ratings based on actual field performance



www.rhinoag.com



217-784-4261

TR 300 Series®

Multi-Spindle Rotary Cutter | TR308 | TR310

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)

^{*} Gearbox power ratings based on actual field performance



www.rhinoaq.com



T510®

Flex-Wing Rotary Cutter

Turns out that bigger isn't always better.

Don't let the small size of the TS10 deceive you—it's packing some seriously heavy-duty guts. With a 120" cutting width and ½" x 3" blades, the TS10 is prepared to take on brush up to a full 2" in diameter.

The Flex-Wing deck design lets you cut on rolling terrain without having to make multiple passes—something fixed-deck cutters can only dream of doing. And with a transport width of only 93", the TS10 can get practically anywhere Features & Benefits

- Fits through gates as narrow as 8'
- 2" cut capacity
- Replaceable skid shoes
- Heavy-duty turn buckles

Who Should Buy:

Homeowners, Roadside Maintenance, Upkeep of Recreational

Areas





Flex-Wing Rotary Cutter

Standard Equipment & Specifications

	TS10	
Cutting Width	120"	
Transport Width	93"	
Transport Height	68"	
Overall Width	126"	
Overall Length	162"	
Cutting Height*	1″-15″	
Height Adjustment	3 1/2" x 8" Hydraulic Cylinder	
Hydraulic Hose Ends	Standard	
Jack Stand	Standard	
Hitch	Pull Type, Parallel Clevis	
Blade Carrier	Infinity - Steel	
Blades	1/2" x 3" High Lift	
Blade Overlap	6"	
Tractor PTO HP Range	25 - 60 HP	
Gearbox Oil (85W-140)	Factory Filled Lucas Oil	
Output Shaft Diameter	1 9/16"	
Blade Tip Speed Center 540 RPM		
Blade Tip Speed Wing 540 RPM		
Cutting Capacity	2"	
Driveline ASABE - Main	Cat 4 CV	
Driveline ASABE - Wing	Cat 3 SC	
Deck Thickness Center	12 Ga.	
Side Skirt	1/4" x 10"	
Tires & Wheels (4 or 6)	Laminated, Rhino Trax Foam Filled	
Wing Lift	2" x 14" Cylinder	
Wing Flex (Degrees)	90° Up/25° Down	
Operational Wing Flex	45° Up/ 25° Down	
Safety Tow Chain	Standard	
Safety Deflectors	Rubber Deflectors or Single Chain Guards	
Tongue Weight	720 lbs.	
Weight (Approx.)	2,190 lbs.	

 ^{*} Cutting height dependent on tire size
 TS10 is NOT intended for Commercial or Government use



www.rhinoag.com

1020 S. Sangamon Ave. Gibson City, IL 60936



TS12[®] Stealth

Flex-Wing Rotary Cutter

The ideal machine for customers with a smaller tractor who need a Flex-Wing cutter's versatility.

The TS12 Stealth features an exclusive close-coupled design for low tongue weight and a shorter turning radius. This machine's unique "stealth" appearance—comprising of a very short wheel base and anti-scalp features—make this the ideal machine for those who need a Flex-Wing cutter's versatility but may not have a tractor large enough to pull a 15' unit.

Features & Benefits

- 12' cutting width; 1 1/2" cutting capacity
- Impressive short turn radius for tight spaces
- Provides a dramatic reduction in mowing time
- Smooth decks for easy cleaning
- High-volume cutting chamber with unobstructed underside for airflow

 Fully-pivoting equal-angle tongue and direct acting suspension system for uneven terrain

 Unique Wing-Bar blade carrier that protects the gearbox output shaft with minimal weight

 Large center skid shoes and tapered wing shoes for antiscalping protection

 Chain guards included for protection

Available with 4 or 6 tires

Who Should Buy:

Small Farms, Parks, Schools, Homesteads



T512[®] Stealth

Flex-Wing Rotary Cutter

Standard Equipment & Specifications

	TS12 Stealth	
Cutting Width	144″	
Transport Width	97"	
Transport Height	65"	
Overall Width	155"	
Overall Length	148"	
Cutting Height*	2"-12"	
Self-Leveling Height Adjustment	3 1/2" x 8" Hydraulic Cylinder	
Hydraulic Hose Ends	Standard	
Jack Stand	Standard	
Hitch	Pull-Swivel	
Blade Carrier	Infinity - Steel	
Blades	1/2" x 3"	
Blade Overlap	6"	
HP Required	35 - 60 HP	
Gearbox Rating - Power Divider**		
Gearbox Rating - Center & Wing**		
Gearbox Oil (85W-140)	Factory Filled	
Output Shaft Diameter	1 9/16"	
Blade Tip Speed Center 540 RPM	14,504 FPM	
Blade Tip Speed Wing 540 RPM	13,925 FPM	
Cutting Capacity (Max)	1 1/2" Diameter	
Driveline Size - Main	Cat 4 Equal Angle	
Driveline Size - Wing	Cat 3	
Deck Thickness - Center	10 Ga. Bottom, 12 Ga. Top	
Deck Thickness - Wings	Double 12 Ga.	
Side Skirt	1/4" x 11 1/2"	
Tires & Wheels (4 or 6)	RhinoTrax Foam Filled, or	
	Laminated Tires	
Wing Lift Hydraulics	Standard	
Wing Flex (Degrees)	88° Up/25° Down	
Operational Wing Flex	25° Down, 45° Up	
Safety Tow Chain	Standard	
LED Light Kit	Standard	
Safety Deflectors	Chain Guards	
Wheel Base	126 1/4"	
Tongue Weight	748 lbs.	
Weight (Approx.)	2,750 lbs.	

^{*} Cutting height dependent on tire size



www.rhinoag.com

1020 S. Sangamon Ave. Gibson City, IL 60936

^{**} Gearbox ratings based on actual field performance



2150[®]

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

Stanuaru Equipment	w Dpodiiiouiions	
	2150	
Cutting Width	180″	
Transport Width	116"	
Transport Height	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 Lift	
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	

^{*} Cutting height dependent on tire size



www.rhinoag.com

1020 S. Sangamon Ave. Gibson City, IL 60936

^{**} 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 ½" 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

Standard Equipment & Specifications 3100 3150 **Cutting Width** 126" 180" Transport Width * 88" 96" Transport Height * 80" 80" Overall Width * 187" 133" 176" 176" Overall Length * 2"-14" 2"-14" Cutting Height * Height Adjustment Hydraulic Cylinder Hydraulic Cylinder Hydraulic Hose Ends Standard Standard Jack Stand Standard Standard Hitch Pull Pull Blade Carrier Infinity Infinity 1/2" x 4" Parallel Lift 1/2" x 4" Parallel Lift Blades Blade Overlap PTO Horsepower Required 50 HP 50 HP Gearbox Rating - Divider** 160 HP 160 HP Gearbox Rating -110 HP 130 HP Center and Wing** Gearbox Oil - 85W-140 Factory Filled Factory Filled **Output Shaft Diameter** Blade Tip Speed -Center 540 RPM 14,861 FPM 14,861 FPM Blade Tip Speed -Center 1000 RPM 15,570 FPM 15,570 FPM Blade Tip Speed -14,861 FPM 14,861 FPM Wing 540 RPM Blade Tip Speed -Wing 1000 RPM 15,776 FPM 15,776 FPM **Cutting Capacity** Cat 4 CV Cat 4 CV Driveline Size - Main Driveline Size - Wing Cat 4 Cat 4 **Driveline Protection** Slip Clutch Slip Clutch Deck Thickness 10 GA 10 GA 1/4" x 9 5/8" Side Skirt 1/4" Rhino Trax, Foam Filled, Tires and Wheels Rhino Trax, Foam Filled, or Laminated or Laminated Wing Lift Hydraulics Standard Standard 90° Up/ 25° Down 90° Up/ 25° Down Wing Flex (Degrees) 45° Up/ 25° Down 45° Up/ 25° Down Operational Wing Flex Standard Safety Tow Chain Standard LED Light Kit Standard Standard

Rubber Deflectors or

Chain Guard

1,610 lbs

5,190 lbs

www.rhinoag.com

217-784-4261

1020 S. Sangamon Ave.

Gibson City, IL 60936

Rubber Deflectors or

Chain Guard

1,610 lbs

4,830 lbs

Tongue Weight

Safety Deflectors

Weight (Approx) * Dependent on tire size

^{**} Gearbox power ratings based on actual field performance



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 ½" 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



Heavy-Duty Rear Blades

Standard Equipment & Specifications

	950	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.
	0500	
	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 12' - 175	
Maximum HP (FWA)	8' - 220	12' - 300
ויומאווונוווו חד (דייא)	10' - 200	14' - 250
	12' - 160	11 200
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	U p to 45°	Up to 45°
Tilt- Up & Down	Up to 15°	Up to 15°
Weight (Approx.)	8' - 2,120 Lbs.	12' - 3,463 Lbs wy
3 (11 /	10' - 2,260 Lbs.	14' - 3,603 Lbs. 10
	12′ - 2,400 Lbs.	Gi



www.rhinoag.com

1020 S. Sangamon Ave. Gibson City, IL 60936



1020 S. Sangamon Ave. Gibson City, IL 60936