Rhino Ag: Class A Implements FLEX-WINGS



RHINO FLEX-WING NEW FEATURES



THE RHINO FLEX-WING HAS BEEN

OUR FLEX-WING CUTTERS ARE DESIGNED FOR

PERFORMANCE, RELIABILITY, AND VALUE.







UNIQUE BLADE PAN CARRIER

Strong and durable stump jumper.



NEW GEARBOX DESIGN

More torque with the same horsepower.





3

PIVOT HITCH

Unique locking clevis device for easy hook-up.



SMOOTH DOME DECK

Less clutter, easy to clean with larger cutting chamber. Three sleeker, durable deck styles available: Apex, Epic, and Icon.







INDEPENDENT SUSPENSION

Simple, no moving parts.



AR400 SKID PLATES & SHOES

Full length, replaceable skid and massive skid shoes made of military grade steel for ultimate durability.

Only offered on the 4155 and 4105 models

Rhino Trax

- Best overall performance
- All-new material
- Increased traction
- Flat-less operation
- One-piece 10mm rim for max strength

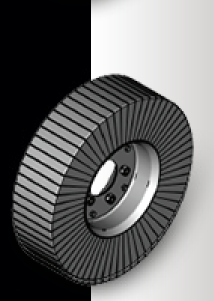
Foam Filled

- Long lifespan
- Flat-less operation
- Better long-distance option

Laminated

- Cost-effective option
- ▶ Good, short-distance option
- Better for flat terrain applications





TIRE OPTIONS

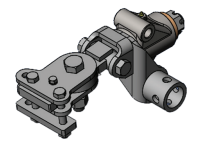
HITCH GUIDE

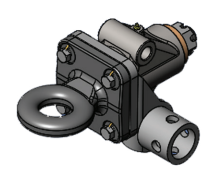
Standard



Pintle







RHINO FLEX-WING

APPLICATION GUIDE

Applications	3150	4150	4155	5150
Clearing brush up to 4" in diameter			/	
Clearing brush up to 5" in diameter				/
Commercial mowing		/	/	
Farm use			/	
General mowing			\	
Heavy-duty agricultural use		/	\	$\overline{}$
Industrial mowing				
Pasture maintenance		/	\	
Right-of-way mowing			\	
Roadside mowing		/	\	
Shredding crops		/	—	
Shredding stalks	/	/	√	









Specifications		3150	4150	4155	5150		
Comparable 10' Offset Model		3100	-	4105	5100		
Cutting Width		15'					
Transport Wi	dth*	96"					
Transport Hei	ght*	80"					
Overall Width	*	187"					
Overall Lengt	th*	183"					
Cutting Heigh	ht*	2"-14"					
Self-Leveling	Height Adjustment	Hydraulic Cylinder					
Jack Stand		Standard					
Hitch		Pull					
Blade Carrier		Infinity - Cast					
Blades			1/2" x 4" Parallel Lift	1/2" x 5" Parallel Lift			
Blade Overlap		6"					
PTO Horsepower Required		50 HP	60 HP		70 HP		
Gearbox	Divider	160 HP	250 HP				
Rating**	Center & Wing	130 HP		225 HP			
Output Shaft Diameter		2"	3"				
Blade Tip Speed	Center 540 RPM	14,861 FPM	16,286 FPM	16,286 FPM	13,436 FPM		
	Center 1000 RPM	15,570 FPM	16,380 FPM	16,380 FPM	13,704 FPM		
	Wing 540 RPM	14,861 FPM	16,422 FPM	16,422 FPM	13,169 FPM		
	Wing 1000 RPM	15,776 FPM	15,983 FPM	15,983 FPM	13,367 FPM		
Cutting Capacity (Diameter)		3"	4"	4 1/2"	5"		
Driveline Size	Main	CAT 5 CV TR	CAT 6 CV	CAT 6 CV	CAT 6 CV		
	Wing	CAT 4	CAT 4	CAT 5	CAT 6		
Driveline Pro	tection	Slip Clutch					
Deck Thickness		10 Ga	7 Ga	7 Ga	1/4"		
Side Skirt		1/4" 1/4" AR400 Military Grade Steel 1/4					
Tires & Whee	els	See Tire Section					
Wing Lift Hyd	draulics	Standard					
Wing Flex (D	egrees)	90° Up/25° Down					
Operational V	Wing Flex (Degrees)	90° Up/25° Down					
Safety Tow Chain		Standard					
Safety Deflect	ctors	Rubber Deflectors or Chain Guard					
Weight (Approx)		5,190 lbs	5,395 lbs	5,455 lbs	5,635 lbs		
Tongue Weight		1,610 lbs	1,840 lbs	1,870 lbs	1,970 lbs		

^{*}Dependent on tire size

