

RhinoAg: Flex-Wings

2155



3" cutting capacity



New improved tongue design featuring standard clevis



Heavy-Duty Gearboxes - 160HP divider and 160HP center & wing



CAT 5 CV main & CAT 4 wing drivelines



Mechanical level lift



Coil spring suspension



Infinity cast carrier utilizing many of the same components as our heavy-duty flex-wings



Smooth top and bottom deck design with dual cut chambers



Choose Rhino Trax foam filled tires or any of our 5 great tire options



LED lights are standard equipment

RHINOAG

2155

Specifications		2155
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
Jack Stand		Standard
Hitch		Clevis
Blade Carrier		Infinity - Cast
Blades		1/2" x 4" Parallel Lift
Blade Overlap		6"
HP Required (Min)		50 HP
Gearbox Rating**		160 HP
	Divider	160 HP
	Center & Wing	160 HP
Gearbox Oil (85W-140)		Factory Filled
Output Shaft Diameter		2 3/8"
Blade Tip Speed (FPM)		
	Center 540 RPM	16,286 FPM
	1000 RPM	15,420 FPM
	Wing 540 RPM	16,286 FPM
	1000 RPM	15,963 FPM
Cutting Capacity		3"
Driveline Size		Main CAT 5 CV
	Wing	CAT 4
Driveline Protection		Slip Clutch
Deck Thickness		Center 10 Ga Top/ 7 Ga Bottom
	Wing	10 Ga Top & Bottom
Side Skirt		1/4" x 12 3/8"
Tire Selections		Rhino Trax, Laminated, Pneumatic, or Foam Filled (4, 6, or 8 tires)
Wing Lift		Mechanical Level Lift
Wing Flex (Degrees)		87° Up/ 25° Down
Operational Wing Flex (Degrees)		45° Up/ 25° Down
Safety Tow Chain & LED Light Kit		Standard
Safety Deflector		Deflectors, Chains, or Combination
Tongue Weight		1,430 lbs
Overall Weight (Approx)***		4,290 lbs (w/ Single Chains & 6 Rhino Trax Tires)

* Cutting Height dependent on tire size | ** Gearbox Rating based on field performance

*** Weight Varies with machine configuration



SMOOTH DECK

eliminates debris build-up



INFINITY CARRIER

provides better deck visibility for maintenance and protects gearbox



COMPOSITE DIVIDER SHIELD

makes maintenance simple all while protecting the divider box