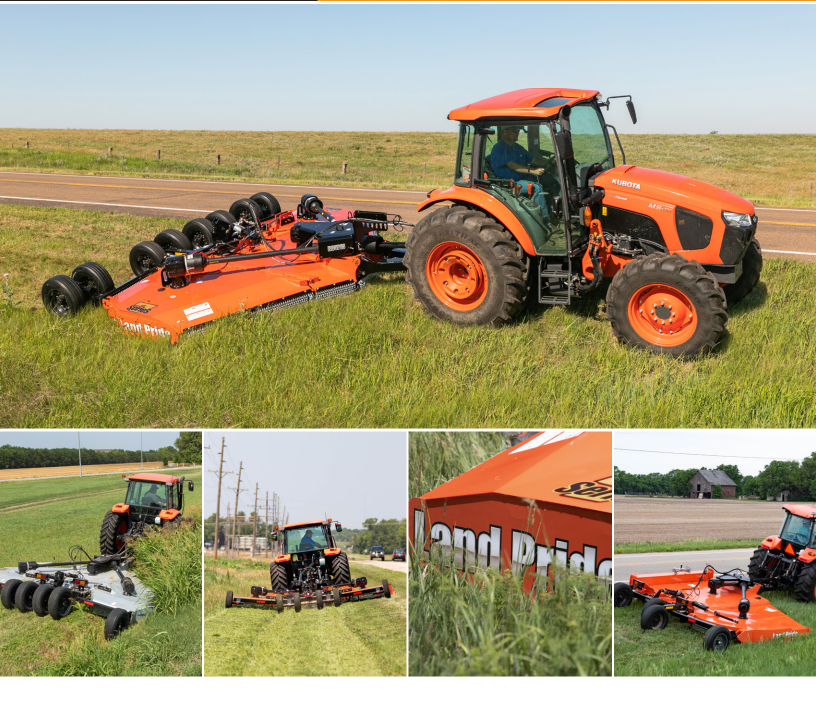


FOLDING & OFFSET **ROTARY CUTTERS** 10', 12', 14', 15' & 20' Models



Ip Consistently leading the way...

QUALITY CUTTERS FROM LAND PRIDE



10', 12', 14', 15', 20' Cutters

At Land Pride, we have earned the reputation of standing behind our products. We know how important it is for contractors and fleet managers to feel confident in purchasing products that are reliable and to know that our support is available when assistance is needed. Land Pride Rotary Cutters have been engineered with input from contractors, municipalities, counties, and DOT fleet managers. Serviceability enhancements have made our latest series of folding cutters very ownerfriendly. Many of these enhancements were proposed by Departments of Transportation and contractors looking for an easier way. These enhancements improve the ability of owners and operators to properly maintain the cutter, in less time with better results.

Being efficient with minimal downtime is important for operators, even more so for operators of multi-unit fleets. Land Pride spent many hours with these fleet owners to understand the challenges they face to get jobs done on time. Likewise, their shops want to minimize maintenance while not compromising the cutters. Land Pride listened and now offers some of the most easily maintained rotary cutters on the market.

Land Pride Rotary Cutters are in use on roadsides, cropland, airports, horse farms, and set-aside acres across the US & Canada. Full specifications for all of our medium and heavy-duty rotary cutters can be found on page 18. Additional features and benefits can also be found at www.landpride.com.



Land Pride, A Division of Great Plains Mfg., Inc., has been a leader in grounds maintenance equipment throughout North America since 1986. Today Land Pride is a leading U.S. manufacturer of tractor mounted implements and skid steer attachments.



Models may or may not include options. Design and specifications subject to change without notice. See dealer for complete warranty information.



12'215' GRASS MAINTENANCE, UTILITY EASEMENTS



RC2512, RC2515, RC3712

Land Pride's RC2512 is designed for smaller horsepower tractors and smaller acres. This 12' Rotary Cutter is packed with many features found in our larger folding cutters and the 12' width, tight turning radius, and low tongue weight makes this an ideal rotary cutter for compact tractor owners that need a performance cutter for farm grass maintenance.

Land owners that need an economy grass cutter should look to Land Pride's RC2515. We've packaged our renowned quality and dependability into this medium-duty 15' Rotary Cutter. With a 1 year hitch-to-tailwheel warranty, plus a 5 year gearbox warranty, the RC2515 will give you years of dependable service and acres and acres of cut grass.

RC3712

The Heavy-Duty RC3712 Folding Rotary Cutter expands on the popularity of the RC2512. It features a 3" cutting capacity with a cut height of 1.5" to 14". This 12-footer is designed for tractors in the 50 to 160 HP range in either 540 or 1000 RPM. The RC3712 is at home maintaining utility easements, clearing for pipelines, or cutting narrow right-of-ways, making them a valuable tool for contractors, utility cooperatives, and government maintenance agencies.

RC3712

4 www.landpride.com





Wings are leveled with easy-to-access and easy-to-adjust turnbuckles. Dual leveling rods enable the cutter to pull equally on the rear axle during travel over rough terrain.



Beveled skid shoes on wings reduce gouging of the ground when turning.



A center spring on the cylinder cushions load on drawbar and provides a smooth ride in rough terrain.



All three connecting drivelines offer two-plate slip clutch protection.



Low hitch weight on tractor drawbar is ideal for smaller horsepower tractors. Narrow A-frame hitch allows for tighter turns.



3/16" Thick stump jumper protects the gearbox output shaft.



15' PASTURE MAINTENANCE



Land Pride's RC3715 is a heavy-duty 15-foot Rotary Cutter that excels in grasses and small saplings up to 3" in diameter on farms and conservation areas. This cutter is designed for 50 to 160 HP tractors and requires two sets of hydraulic remotes. The flat deck allows for easy cleaning and offers a variety of wheel options to fit the user's needs.

Land Pride

The 5-year gearbox warranty and ease-of-maintenance features reduce ownership costs.



RC3715 Narrow transport width for ease of transport.





Beveled skid shoes on wings reduces gouging of the ground when turning.



Color coded hydraulic hose handles allow for easy identification and the sturdy handles aide with easy connect/disconnect from the tractor.



Continuous cast steel greaseable hinges and 1" solid hinge rods allow the cutter to follow rough ground, alleviating uneven cutting.



Patented sliding center shield offers ease-of maintenance for slip-clutches and U-joints.



Optional deck rings on the RC3715 are available to keep blades from damaging the deck.



Drain holes allow water to drain from the wheel rims when wings are folded up, preventing paint deterioration and rusting.



15' ROADSIDES & HIGHWAY MAINTENANCE



RC4715, RC5715, RCB5715

G...we could run these 5 years and not see any major problems. ... really good parts *service* – 24 *to* 36 hours and our parts are here.

C.J. Rose District II County Commissioner Beaver County, OK

Land Pride Rotary Cutters are employed in highway maintenance operations across the U.S. and Canada. From heavy-duty to extra-heavy-duty models, Land Pride manufactures three 15-foot models that meet the needs of contractors and government agencies.

Grass and small saplings up to 4" are managed well by the RC47 Series – 10 ga. single deck – or the RC57 Series – 10 ga. over 7 ga. double-deck. The RCB57 Series is at home in extreme roadside mowing operations. It features double decks and heavy-duty gearboxes that are able to tackle small trees up to 5", and many features specified by DOTs and counties. See detailed specs on pages 18 and 19.

These models all have maintenance features that make them good investments and our parts availability make these models even better. Parts availability limits downtime, while quality components and workmanship supports longevity. And should the need arise, the RC47, RC57, and RCB57 feature a 7-year limited gearbox warranty and 1-year warranty on the overall unit and driveline, parts and labor.



RC4715





Optional fully welded deck rings keep blades from damaging the deck.

The heavy-duty dishpan is spin balanced for smooth operation.





Patented Deck Armor[™] is an additional layer of steel which increases durability reducing the possibility of deck damage from blade to deck contact without reducing cut quality.



An optional tool box complete with locking lid (padlock supplied by customer) and support mount for mounting above the center deck lift cylinder is available for the RCB57.



The patented convenient aluminum flip spacers on the RC4715 speed height adjustment and eliminate the need for donutstyle spacers.



Land Pride's patented parallel pivot axle gives you unmatched ground contact for improved holding power on hills and inclines (RC4715 only).



20' AIRPORTS, ROADSIDES, AND OPEN AREAS



RC3620, RC4620, RC5020

Wide open spaces such as airports, pastures or watershed areas are no match for Land Pride's 20-foot models. The RC36 and RC46 both feature a 20' cutting width and cutting height from as low as 2" or up to 12" depending on tire selection. The RC36 cuts grass, weeds, and light brush up to 2" in diameter, while the RC46 and RC50 have a cutting capacity up to 3" in diameter, making them well suited for varied applications.

Features that make maintenance fast and efficient are standard equipment on all 20-foot models. Slip clutches and grease zerks are easily accessible. For ease of cleaning, all 3 models have smooth-top decks to allow grass and debris to be swept away. Gearboxes feature a 7-Year Limited Warranty. The main drivelines are Cat. 6 Constant Velocity, wing drivelines are Cat. 5 (Cat. 4 on RC36).

The wing decks float independently, and follow the contour of the land leaving a nicely cut surface. Various safety guard choices make these an excellent cutter for state and municipal mowing applications. RC36 and RC46 feature rephasing cylinders on the axles, eliminating mechanical linkage and allows for shorter axles which in turn leads to less weight on the tractor drawbar. Other options include tire types and quantities.



Outer wing wheels can be single or dual. Duals are ideal when mowing in areas where one wing needs to flex uphill. The outer wheel rides up the embankment and keeps the deck from gouging. Wheel spindles are bolt-in to allow easy change out.



Deck height of 10-1/2" - 14" (depending on model) aides in material flow while cutting, which disperses grass evenly.





Rephasing lift cylinders allow cutter to be leveled using hydraulic cylinders versus mechanical turnbuckles.



The RC4620 and RC5020 feature a diamond blade carrier that handles most cutting conditions and leaves a cleaner cut.



The RC3620 dishpan option assists the blade carrier in passing over obstructions that could damage the blade carrier and gearbox output shaft.



The optional LP Performance Hitch is self-leveling and swivels up and down, and rotates sideto-side for uneven terrain.



Protect your tractor's instant on/off PTO clutch with an optional Cat. 6 CV driveline with over-running clutch.



OFFSET FOR DITCHES, ROADSIDES



RC4710, RC5710, RCB5710, RC3614, RC4614, RC5014

All of Land Pride's Offset Rotary Cutters are single wing mowers designed and built specifically for roadside mowing. On all models, the left-hand wing is replaced with a weight box that allows the operator to safely travel with the flow of traffic next to the road's shoulder remaining on more level ground. All the features you love from our Folding Rotary Cutters are there too, in either a 10-foot or 14-foot single wing model!

The RC3614, RC4614, and RC5014 are single wing versions of our 20-foot models. The RC4710 and RC5710 are 10' models of our heavy-duty 15' models, while the RCB5710 is extra-heavy-duty. The cut width is reduced but all other specs are identical from cut capacity to cut height. All six models carry 7-year gearbox warranties, 1-year overall warranty, and the rugged dependability that Land Pride Rotary Cutters are known for.





10-1/2" Deck height handles heavy cutting, which reduces balling-up of cut material under the deck.



The RC3614, RC4614, and RC5014 are Land Pride's largest offset folding rotary cutters. They make quick work of roadsides 14-feet at a time! These cutters feature a Cat 6 CV driveline, gearboxes rated up to 250 HP depending on model, and high blade tip speeds for a clean, uniform cut in most highway mowing applications.



Skid shoes are reversible and replaceable - located on each side of the center section, the wing, and the weight box.



1" Solid hinge rods and greaseable wing hinges provide years of dependable service.



Choice of used aircraft tires, with or without foam, or laminated tires, in various sizes are available.



12'215' GALVANIZED COATING



RCG3712, RCG3715, RCG4715

All Land Pride 7-Series Cutters are available with a galvanized coating. These galvanized models are identical to their painted counterparts in options and specifications, with one glaring difference – the corrosion resistant coating that now rests where the paint used to! In fact, the durability of our RCG units is backed up by a 10-year Deck Rust-Through Warranty.

Land Pride's hot-dipped galvanized coating is applied by dipping fabricated steel cutter decks into a kettle containing molten zinc. While the decks are in the kettle, the iron in the steel reacts with the molten zinc to form a tightly-bonded alloy coating that offers corrosion protection to the steel deck and will add durability to our already durable cutters as well as provide a tough, rustresistant coating.

RCG3715

For corrosive environments, our galvanized coating adds another option to make Land Pride cutters some of the best in the industry. The dipping process used in applying the galvanized coating insures an even coating across all surfaces.



RCG3715



RCG3715



The durability of our RCG units is backed up by a 10-Year Rust-Through Deck Warranty.







Individual wheel spindles can be replaced when damaged without replacing the entire axle assembly.



Grease zerks on end caps of intermediate and wing drivelines provide ease of maintenance.



Hot-dipped zinc galvanized deck offers durable rust protection for harsh conditions and corrosive environments.



The RCG Series galvanized models are identical to their painted RC counterparts in options and specifications. See pages 18-19 for full specifications.







Section Lows Section Lows Operationance Section in the Deciman Section in the Decima Section in the Deciman Section in the Decima Section in the Dec			MEDIUM-DUTY			HEAVY-DUTY		
Hoth Sandard Cleve, Producensors Static Query, Producensors Static Query, Prod Prod Static Query, Prod Producensors Static Query, Pr			RC2512	RC2515	RC3620	RC(G)3712	RC(G)3715	
Print Process (p) Performance Serie Loosing (p) Performance Serie Loosin		Horsepower	40-100 HP	50-100 HP	70-160 HP	50-160 HP	50-160 HP	
verait with Min. Targer With Min. Targer With Overait Larger With Min. Targer Min. Targer	Hitch		Standard Clevis,		Standard Clevis, LP Performance Self-Leveling,	Standard Swivel Clevis, LP Performance Self-Leveling,	Pull-Type; Standard Swivel Clevis, LP Performance Self-Leveling, Ball, Pintle, or Bar-Tite Hitch	
Image: block Thi B 4° 9 °T 9 °T<	Working Width (cm)		12' (366)	15' (457)	20' (607)	12' (366)	15' (457)	
Overall Length 183* 195* 175* 195* 163* Medine Weight - D (eg) 2.56 (015.0) 3.202 (A42.0) 6.660 (A30.0) 3.238 (A52.0) 4.380 (9.30.0) Cutting feight - D 5.72 - 12* 2.1 - 12* 2.1 - 12* 1.22 - 16*** 1.22 - 16**** 1.22 - 16***** 1.22 - 16***** 1.22 - 16***** 1.22 - 16***** 1.22 - 16***********************************	Overall Width		12'7"	15'7"	20' 10"	12'10"	15'10"	
Medine Weight - Brig 2,540 (H5) 3,200 (A52) 6,660 (A30) 3,200 (A52) 4,800 (A93) Cutting Rejekt 1,127 - 127 2' - 137 2' - 127* 1,127 - 147* 1,132 - 107* Cutting Capacity 14/2 Damater 14/2 Damater 2' Damater 2' Damater 3' Damater 1,132 - 107* Togge Weight - B M2 Damater 3' Damater 3' Damater 3' Damater 3' Damater 3' Damater 3' Damater Togge Weight - B M3 1.022 UT B' M' M' C/ B' M'	Min. Tr	ansport Width	7'11"	8'4"	9' 11"	9' 4"	7'3"	
Cathing Height 11/2' 12' 2' 13' 2' 12'* 11/2' 14*** 11/2' 16*** Cutting Capacity 1-5/2' Diameter 2' Diameter 2' Diameter 3' Diameter 1' Diameter 3' Diameter 3' Diameter 3' Diameter 3' Diameter 1' Diameter 1	(Overall Length	13'3"	15'6"	17' 6"	15'3"	16'3"	
Cutting Capacity 11/2* Diameter 2* Diameter 3* Diameter 3* Diameter Torpus Weight - 10 793 1.022 1/5% 1.240 1.594 Max. Turning Angle 80 with CV	Machine V	Veight - Ib (kg)	2,540 (1152)	3,202 (1,452)	6,680 (3,030)	3,730 (6,192)	4,380 (1,987)	
Image Weight is 193 1,022 1,530 1,240 1,534 Max_Turning Angle 80° with CV Deck Height 11° 11.44° 13° 11° 12° Suppension Spring on Center Deck Spring on Center Deck Spring on Center Deck Spring content on the spring on Center Deck Spring content on the spring on Center Deck Spring Cachine d Center Adv Option Center Deck Spring Cachine d Center Adv Spring Ca	(Cutting Height	1-1/2" - 12"	2" - 13"	2" - 12" **	1-1/2" - 14" **	1-1/2" - 16" **	
Mx.: Turning Angle 80° with CV	Cu	Itting Capacity	1-1/2" Diameter	1-1/2" Diameter	2" Diameter	3" Diameter	3" Diameter	
Deck Height 11" 11-14" 12" 11" 12" Deck Thickness 100 Gauge <	Tong	gue Weight - Ib	793	1,022	1,750	1,240	1,594	
Deck Thickness 10 Gauge	Max.	Turning Angle	80° with CV	80° with CV	80° with CV	80° with CV	80° with CV	
Suspension Spring on Control Deckt Spring on Control Deckt Dec		Deck Height	11"	11-1/4"	13"	11"	12"	
U NA Optional NA Optional Side Part Hickness 3/16" 1/4" 1/4" 1/4" 1/4" Chain Guards Frent Abarr Sandard Sandard Double Optional Double Optional Double Optional Side Shares Sandard Sandard Double Optional Double Optional Double Optional Side Shares Wings & Center, Replaceable Wings & Center, Replaceable <td>D</td> <th>eck Thickness</th> <td>10 Gauge</td> <td>10 Gauge</td> <td>10 Gauge</td> <td>10 Gauge</td> <td>10 Gauge</td>	D	eck Thickness	10 Gauge	10 Gauge	10 Gauge	10 Gauge	10 Gauge	
NA NA Opport NA Opport Side P→I Trickness 316° 14" 14" 14" 14" Image: Side Shoes 316° Standard Boathe Optional Double Optional Double Optional Double Optional Image: Side Shoes Replaceable Replaceab		Suspension	Spring on Center Deck	Spring on Center Deck	Spring on Center Deck	Spring Cushioned Center Axle	Spring Cushioned Center Ax	
Chain Guards From & Bard Standard Double Optional Double Optional Double Optional Image: Standard Wings & Center, Replaceable Wings & Center, Replaceable Wings & Center, Replaceable, Beveled Wings & Center, Replaceable, Beveled Wings & Center, Replaceable, Beveled Wings & Center, Replaceable, Beveled Replaceable, Be	-		N/A	N/A	Optional	N/A	Optional	
From RiseStandardDouble OptionalDouble OptionalDouble OptionalUnder OptionalDouble OptionalDouble OptionalWings & Center, ReplaceableWings & Center, ReplaceableWings & Center, ReplaceableWings & Center, ReplaceableWings & Center, ReplaceableBlade Did1/2" x 3" Uplit1/2" x 4" Uplit1/2" x 4" Uplit1/2" x 4" UplitUnits decenter, ReplaceableKeyed with Hardened Flatwasher & Lock NutKeyed wit	Side Panel Thickness		3/16"	1/4"	1/4"	1/4"	1/4"	
Image: base in the standard sta			Standard	Standard	Double Optional	Double Optional	Double Optional	
Blade Bot Keyed with Hardened Flatwasher & Lock Nut Flatwasher & Lock Nut	Skid Shoes		o	o	0			
Image: Field washer & Lock NutFlatwasher & Lock NutBider Tig Specie (Feet per initiate Tig Specie (Feet per initiate Tig Specie (Feet per initiate (Feet per per cent pe		Blades	1/2" x 3" Uplift	1/2" x 4" Uplift	1/2" x 4" High Lift	1/2" x 4" Uplift	1/2" x 4" Uplift	
Bisde Tig Speed (Fiet pt minute) Wings 16,000 fpm 15,000 fpm 16,000 fpm 15,000 fpm 1000 Center - - 16,000 fpm 15,000 fpm 15,000 fpm 15,000 fpm Wings - - 16,000 fpm 15,000 fpm 15,700 fpm 15,706 fpm Wings - - 16,500 fpm 15,707 fpm 14,620 fpm Biade Overlap 6" 6" 6" 6" 6" Dishpan 10 Gauge, Round, Dish Shaped with "x 4*12" Blade Bar 10 Gauge Round, Dish Shaped with "x 4*12" Blade Bar 10 Gauge Round, Dish Shaped with "x 4*12" Blade Bar 3/16" Round, Dish Shaped with "x 4*12" Blade Bar 3/16" Round, Dish Shaped with "x 4*12" Blade Bar 3/16" Round, Dish Shaped with "x 4*12" Blade Bar 10 Gauge Round, Dish Shaped with "x 4*12" Blade Bar 10 Gauge Round, Dish Shaped with "x 4*12" Blade Bar 3/16" Round, Dish Shaped with "x 4*12" Blade Bar 3/16" Round, Dish Shaped with "x 4*12" Blade Bar 10 Gauge Round, Dish Shaped with "x 4*12" Blade Bar 10 Gauge Round, Dish Shaped with "x 4*12" Blade Bar 10 Gauge Round, Dish Shaped with "x 4*12" Blade Bar 10 Gauge Round, Dish Shaped with "x 4*12" Blade Bar 10 Gauge Round, Dish Shaped with "x 4*12" Blade Bar 10 Gauge Round, Dish Shaped with "x 4*12" Blade Bar <td< td=""><td></td><th>Blade Bolt</th><td></td><td></td><td></td><td></td><td></td></td<>		Blade Bolt						
Speed (Feet per initial)Wings16,000 fpm15,000 fpm15,000 fpm15,000 fpm15,000 fpm1000 center16,500 fpm15,700 fpm15,700 fpm14,620 fpmWings16,500 fpm15,700 fpm14,620 fpmWings-6"6"6"6"6"Dishpan10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar37.6" Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar37.6" Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar37.6" Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar37.6" Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar37.6" Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Blade Bar10 Gauge, Round, Dish Shaped with 1" x 4.12" Sinde 10 Educate Sinte 10 Divider:		540 Center	16,500 fpm,	15,000 fpm	16,000 fpm	15,514 fpm	15,268 fpm	
initiate initiateinitiate initiateinitiate initiateinitiate initiateinitiate initiateinitiate initiateinitiateinitiate initiate <td></td> <th>Wings</th> <td>16,000 fpm</td> <td>15,000 fpm</td> <td>16,000 fpm</td> <td>15,474 fpm</td> <td>15,000 fpm</td>		Wings	16,000 fpm	15,000 fpm	16,000 fpm	15,474 fpm	15,000 fpm	
WingsC16,500 fpm15,707 fpm14,620 fpmBlace Overlap6"6"6"6"6"bishpan10 Gauge, Round, Dish Shaped with " x 3-1/2" Blade Bar10 Gauge Round, Dish Shaped with " x 4-1/2" Blade Bar10 Gauge Round, Dish Shaped with " x 4-1/2" Blade Bar10 Gauge Round, Dish Shaped with " x 4-1/2" Blade Bar10 Gauge Round, Dish Shaped with " x 4-1/2" Blade Bar10 Gauge Round, Dish Shaped with " x 4-1/2" Blade Bar2/16" Round, Dish Shaped with " x 4-1/2" Blade Bar2/16" Round, Dish Shaped with " x 4-1/2" Blade Bar3/16" Round, Dish Shaped Round, Dish Shaped Shaped Shaped Shaped Shaped Shaped3/16" Round, Dish Shaped Shaped Shaped Shaped Shaped3/16" Round, Dish Shaped Shaped Shaped Shaped Shaped Shaped Shaped3/16" Round, Dish Shaped Shaped Shaped Shaped Shaped Shaped Shaped Shaped3/16" Round, Dish Shaped Shaped		1000 Center	-	-	16,500 fpm	15,700 fpm	15,768 fpm	
Dishpan 10 Gauge, Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar 10 Gauge Round, Dish Shaped with 1" x 4" Blade Bar Hydraulics Wings 2" x 8" 2" 12" x 12" 2.12" x 12"	minutej	Wings	-	-	16,500 fpm	15,707 fpm	14,620 fpm	
Image: Instant in the second secon		Blade Overlap	6"	6"	6"	6"	6"	
Hydraulics Center 2.1/2" x 8" 2.1/2" x 8" Rephasing Cylinders 3" x 8" 3" x 8" Gearbox Rating* 540 RPM: 160 HP Divider; 100 HP Center & Wings 540 RPM: 160 HP Divider; 100 HP Center & Wings 540 or 1000 RPM: 100 HP Center & Wings 540 or 100 RPM: 100 HP Center & Wings		Dishpan					3/16" Round, Dish Shaped, 1" x 4" Blade Bar	
Center2-1/2" x 8"2-1/2" x 8"Rephasing Cylinders3" x 8"3" x 8"Gearbox Rating*540 RPM: 160 HP Divider; 100 HP Center & Wings540 RPM: 160 HP Divider; 100 HP Center & Wings540 or 1000 RPM: 250 HP Divider, 150 HP Divider; 130 HP Center & Wings540 or 1000 RPM: 160 HP Divider; 130 HP Center & WingsGearbox Output Shaft1.1/2"1.5/8"2"2"2"Gearbox Input Shaft1.1/2"1.5/8"2"2"2"Gearbox Input Shaft1.3/8" 6 Spline1.3/8" 6 Spline1.3/4" 20 Spline1.3/4" 20 SplineInput DrivelineCat. 4 CVCat. 4 CVCat. 6 CVCat. 6 CVConnecting DrivelinesCat. 3 Slip-ClutchCat. 3 Slip-ClutchCat. 4 Slip-ClutchCat. 4 Slip-ClutchTires21" Laminated Tires 20.5" Aircraft Tires21" Laminated Tires 29" Aircraft Tires21" Laminated 29" Used Aircraft 27" Foam-Filled21" or 26" Laminated 25.5" Aircraft or 24" Foam-Filled3" a dia dia dia dia dia dia dia dia dia d		Wings	2" x 8"	2-1/2" x 10"	3" x 12"	2-1/2" x 12"	2-1/2" x 12"	
S40 RPM: Ib0 HP Divider; 100 HP Center & WingsS40 RPM: Ib0 HP Divider; 100 HP Center & Wings250 HP Divider; 100 HP Center & Wings160 HP Divider; 130 HP Center & Wings160 HP Divider; 130 HP Center & WingsGearbox Output Shaft1-1/2"1-5/8"2"2"2"2"Gearbox Input Shaft1-3/8" 6 Spline1-3/8" 6 Spline1-3/8" 6 Spline1-3/4" 20 Spline1-3/4" 20 Spline1-3/4" 20 SplineInput DrivelineCat. 4 CVCat. 4 CVCat. 6 CVCat. 6 CVCat. 6 CVCat. 4 Slip-ClutchTires21" Laminated Tires 20.5" Aircraft Tires21" Laminated Tires 29" Aircraft Tires21" Laminated Tires 29" Aircraft Tires21" Laminated Tires 29" Used Aircraft 27" Foam-Filled21" or 26" Laminated 25.5" Aircraft or 24" Foam-Filled21"	Hydraulics	Center	2-1/2" x 8"	2-1/2" x 8"	Rephasing Cylinders	3" x 8"	3" x 8"	
Gearbox Input Shaft1-3/8" 6 Spline1-3/8" 6 Spline1-3/4" 20 Spline1-3/4" 20 SplineInput DrivelineCat. 4 CVCat. 4 CVCat. 6 CVCat. 6 CVCat. 6 CVConnecting DrivelinesCat. 3 Slip-ClutchCat. 3 Slip-ClutchCat. 4 Slip-ClutchCat. 4 Slip-ClutchCat. 4 Slip-ClutchTires21" Laminated Tires 20.5" Aircraft Tires21" Laminated Tires 20.5" Aircraft Tires21" Laminated Tires 20.5" Aircraft Tires21" Laminated Tires 20.5" Aircraft Tires21" Canuel Aircraft 20.5" Aircraft 20.5" Aircraft 20.5" Aircraft21" canuel Aircraft 20.5" Aircraft 20.5" Aircraft 20.5" Aircraft 20.5" Aircraft 20.5" Aircraft 20.5" Aircraft21" canuel Aircraft 20.5" Aircraft 20.5" Aircraft 20.5" Aircraft 20.5" Aircraft21" canuel Aircraft 20.5" Aircraft 20.5" Aircraft 20.5" Aircraft 20	Gearbox Rating^				250 HP Divider, 150 HP Ctr &	160 HP Divider;		
Input DrivelineCat. 4 CVCat. 4 CVCat. 6 CVCat. 6 CVConnecting DrivelinesCat. 3 Slip-ClutchCat. 3 Slip-ClutchCat. 4 Slip-ClutchCat. 4 Slip-ClutchTires21" Laminated Tires 20.5" Aircraft Tires21" Laminated Tires 29" Aircraft Tires21" Laminated Tires 29" Used Aircraft 27" Foam-Filled21" can and and 25.5" Aircraft or 24" Foam-Filled21" or 26" Laminated 25.5" Aircraft or 24" Foam-FilledTransport LightsStandardStandardStandardStandardStandard	Gearbox Output Shaft		1-1/2"	1-5/8"	2"	2"	2"	
Connecting DrivelinesCat. 3 Slip-ClutchCat. 3 Slip-ClutchCat. 4 Slip-ClutchCat. 4 Slip-ClutchTires21" Laminated Tires 20.5" Aircraft Tires21" Laminated Tires 29" Aircraft Tires21" Laminated Tires 29" Used Aircraft 27" Foam-Filled21" or 26" Laminated 25.5" Aircraft or 24" Foam-FilledTransport LightsStandardStandardStandardStandard	Gearb	ox Input Shaft	1-3/8" 6 Spline	1-3/8" 6 Spline	1-3/4" 20 Spline	1-3/4" 20 Spline	1-3/4" 20 Spline	
Tires 21" Laminated Tires 21" or 26" Laminated Tires 21" or 26" Laminated Tires 21" or 26" Laminated Tires 29" Used Aircraft 25.5" Aircraft 29" Used Aircraft 25.5" Aircraft <	l	nput Driveline	Cat. 4 CV	Cat. 4 CV	Cat. 6 CV	Cat. 6 CV	Cat. 6 CV	
21" Laminated lifes 20.5" Aircraft Tires 22" Laminated lifes 29" Used Aircraft 27" Foam-Filled 25.5" Aircraft or 24" Foam-Filled 29" Used Aircraft 25.5" Aircraft or 24" Foam-Filled Transport Lights Standard Standard Standard Standard Color Options Image: Standard Image: Standard Image: Standard Image: Standard	Connect	ting Drivelines	Cat. 3 Slip-Clutch	Cat. 3 Slip-Clutch	Cat. 4 Slip-Clutch	Cat. 4 Slip-Clutch	Cat. 4 Slip-Clutch	
Color Options		Tires			29" Used Aircraft	25.5" Aircraft		
	Tra	ansport Lights	Standard	Standard	Standard	Standard	Standard	
Limited Gearbox Warranty* 5 YEAR 5 YEAR 5 WERBANY 5 WERBANY 5 WERBANY 5 WERBANY 5 WERBANY								
	Limited Gear	box Warranty*	5 YEAR UNITED GLARAGET WARRANTY	5 YEAR WATED GLARBOX WARRANTY	TYEAR WARRANTY	5 YEAR WARRANTY	5 YEAR WARRANTY	

			HEAVY-I	YTUC		EXTRA HEAVY-DUTY
		RC(G)4715	RC5715	RC4620	RC5020	RCB5715
	Horsepower	50-250 HP	50-250 HP	70-250 HP	90-250 HP	50-250 HP
Hitch		Pull-Type; Standard Swivel Clevis, LP Performance Self-Leveling, Ball, Pintle, or Bar-Tite Hitch	Pull-Type; Constant Level Swivel Clevis, LP Performance Self-Leveling, Ball, Pintle, Bar-Tite	Pull-Type; Standard Clevis, LP Performance Self-Leveling, Pintle, Ball, Bar-Tite	Pull-Type; Standard Clevis, Swivel, Ball, Pintle, or Bar-Tite Hitch	Pull-Type; Constant Level Swivel Clevis, LP Performance Self-Leveling, Ball, Pintle, Bar-Tite
Working Width (cm)		15' (457)	15' (457)	20' (607)	20' (607)	15' (457)
	Overall Width	15' 10"	16'	20' 10"	20' 9-1/2"	16'
Min. Tr	ansport Width	7' 3"	7' 3"	9' 11"	8' 9"	7' 3"
(Overall Length	16'3"	16'3"	17' 6"	19' 3"	16'3"
Machine V	Weight - Ib (kg)	5,000 (2,268)	5,446 (2,470)	6,540 (2,966)	6,528 (2,961)	5,746 (2,606)
(Cutting Height	1-1/2" - 16" **	1-1/2" - 16" **	2" - 12" **	2" - 14" **	1-1/2" - 16" **
Cu	itting Capacity	4" Diameter	5" Diameter	3" Diameter	3" Diameter	5" Diameter
Tong	gue Weight - Ib	1,860	2,200	2,160	2,300	2,200
Max.	Turning Angle	80° with CV	80° with CV	80° with CV	80° with CV	80° with CV
Deck Height		12"	12"	13"	10-1/2"	12"
D	eck Thickness	10 Gauge	7 Gauge Bottom; 10 Gauge Top	10 Gauge	10 Gauge	7 Gauge Bottom, 10 Gauge Top
Suspension		Spring Cushioned Center Axle	Various Options	Spring Cushioned Center Axle	Spring Cushioned Center Axle	Various Options
Deck Rings		Optional	Deck Rings or DeckArmor™ Optional	Optional	Optional	Deck Rings or DeckArmor [™] Optional
Side Panel Thickness		1/4"	1/4" Replaceable	1/4"	1/4"	1/4" Replaceable
Chain Guards Front & Rear		Double Optional	Double Optional	Double Optional	Double Optional	Double Optional
Skid Shoes		Wings and Center, Replaceable, Beveled	AR400 Wings, Center, Replaceable, Beveled	Wings and Center, Replaceable, Beveled	Wings and Center, Reversible, Replaceable, Beveled	AR400 Wings, Center, Replaceable, Beveled
	Blades	1/2" x 4" Uplift	1/2" x 4" Uplift	1/2" x 4" High Lift	1/2" x 4" High Lift	1/2" x 4" Uplift
	Blade Bolt	Keyed with Hardened Flatwasher & Lock Nut	Keyed with Hardened Flatwasher & Lock Nut	Keyed with Hardened Flatwasher & Lock Nut	Keyed with Hardened Flatwasher & Lock Nut	Keyed with Hardened Flatwasher & Lock Nut
	540 Center	16,300 fpm	16,400 fpm	17,000 fpm	17,377 fpm	16,400 fpm
Blade Tip Speed	Wings	16,300 fpm	16,400 fpm	17,000 fpm	17,329 fpm	16,400 fpm
Feet per minute)	1000 Center	16,300 fpm	16,400 fpm	18,000 fpm	18,165 fpm	16,400 fpm
minucey	Wings	16,000 fpm	16,000 fpm	18,000 fpm	18,317 fpm	16,000 fpm
	Blade Overlap	6"	6"	6"	6"	6"
Dishpan		Forged Diamond Blade Bar; Optional 3/16" Round Dishpan	Forged Diamond Blade Bar; Optional 3/16" Round Bolt-on Dishpan, Optional HD Blade Bar & Dishpans	1" Plate Diamond Blade Bar; Optional 3/16" Round Dishpan	1" Plate Diamond Blade Bar; Optional 3/16" Round Dishpan	Forged Diamond Blade Bar; Optional 3/16" Round Bolt-on Dishpa Optional HD Blade Bar & Dishpans
dia	Wings	2-1/2" x 12"	3" x 8"	3" x 12"	3-1/2" x 12"	3" x 8"
lydraulics	Center	3" x 8"	3-1/2" x 8"	Rephasing Cylinders	4" x 8"	Rephasing Cylinders
Gearbox Rating^		540 or 1000 RPM: 250 HP Divider, 210 HP Center & Wings	540 or 1000 RPM: 250 HP Divider, 225 HP Center & Wings	540 or 1000 RPM: 250 HP Splitter, 210 HP Center & Wings	540 or 1000 RPM: 250 HP Divider, 225 HP Center & Wings	540 or 1000 RPM: 250 HP Divider, 225 HP Center & Wings
Gearbox Output Shaft		2-3/8"	3"	2-3/8"	2-3/8"	3"
Gearbox Input Shaft		1-3/4" 20 Spline	1-3/8" or 1-3/4" 20 Spline	1-3/4" 20 Spline	1-3/4" 20 Spline	1-3/8" or 1-3/4" 20 Spline
Input Driveline		Cat. 6 CV	Cat. 6 CV	Cat. 6 CV	Cat. 6 CV	Cat. 6 CV
Connec	ting Drivelines	Cat. 4 or Cat. 5 Slip-Clutch	Cat. 4 or Cat. 5 Slip-Clutch	Cat. 5 Slip-Clutch	Cat. 5 Slip-Clutch	Cat. 4 or Cat. 5 Slip-Clutch
Tires		21" or 26" Laminated 29" Used Aircraft 24" Foam-Filled	21" or 26" Laminated 29" Used Aircraft 25.5" Foam-Filled	21" Laminated 29" Used Aircraft 27" Foam-Filled	21" Laminated 29" Used Aircraft 27" Foam-Filled	21" or 26" Laminated 29" Used Aircraft 25.5" Foam-Filled
Tr	ansport Lights	Standard	Standard	Standard	Standard	Standard
Color Options						
Gear	Limited box Warranty*		7 YEAR WARRANTY	7 YEAR WARRANTY		

19



A Division of Great Plains Mfg., Inc. 1525 E. North St. • P.O. Box 5060 Salina, Kansas 67401 Visit our dealer locator at landpride.com

Over 500 Products To Fit Your Lifestyle

All-Flex Mowers • All-Purpose Seeders • Arena Graders • Bale Spears • Box Scrapers • Compact Drills Core Aerators • Disc Harrows • Ditchers • Drag Harrows • Drag Scrapers • Fertilizer Spreaders Field Cultivators • Flail Mowers • Food Plot Seeders • Grading Scrapers • Grapples • Grooming Mowers
Hydraulic Reservoir Kits • Landscape Rakes • Moldboard Plows • No-Till Seeders • Overseeders • Pallet Forks Pasture Aerators • Post Hole Diggers • Powered Rakes • Primary Seeders • Quick-Hitches • Rear Blades
Ripper Shanks • Rotary Cutters • Rotary Tillers • Scarifiers • Seed Bed Rollers • Snow Blowers • Snow Pushers Snow Trip Blades • Soil Pulverizers • Spike Tooth Harrows • Straw Crimpers • Wood Chippers