RC2512 12' FOLDING ROTARY CUTTERS







ACITY	HITCH Pull-Type
-------	--------------------

12.0	Horsepower	40-100 HP
	Hitch	Pull-Type; Standard Clevis, LP Performance Self-Leveling
Est.	Working Width (cm)	12' (366)
	Overall Width	12'7"
halls.	Min. Transport Width	7'11"
	Overall Length	13'3"
	Machine Weight - lb (kg)	2,540 (1152)
	Cutting Height	1-1/2" - 12"
-	Cutting Capacity	1-1/2" Diameter
-	Tongue Weight - Ib	793
	Max. Turning Angle	80° with CV
	Deck Height	11"
	Deck Thickness	10 Gauge
**	Suspension	Spring on Center Deck
	Deck Rings	N/A
	Side Panel Thickness	3/16"
	Chain Guards Front & Rear	Standard
	Skid Shoes	Wings & Center, Replaceable
The second second	Blades	1/2" x 3" Uplift

Mow like the big boys!







Center spring on the cylinder cushions load on drawbar.



Dual leveling rods enable the cutter to pull equally on the rear axle during travel over rough terrain



Narrow tongue design handles tight turns - great size for country estates.











RC3715 15' FOLDING **ROTARY CUTTERS**



Working Width (cm)

Overall Width

Overall Length

Cutting Height Cutting Capacity

Tongue Weight - Ib

Max. Turning Angle

Deck Height

Deck Rings

Chain Guards

Skid Shoes

1000 Center

Blade Overlap

Center

Gearbox Rating^

Gearbox Output Shaft

Gearbox Input Shaft Input Driveline

Connecting Drivelines

Transport Lights

Blades

Deck Thickness

Side Panel Thickness

(Feet per





50-160 HP Pull-Type; Standard Swivel Clevis, LP Performance Self-Leveling. Ball, Pintle, or Bar-Tite Hitch

15' (457)

15'10"

10'3"; 7'3" w/Narrow Option 16'3"

> 4,380 (1,987) 1-1/2" - 16" **

> 3" Diameter

1,594

80° with CV

12"

10 Gauge Spring Cushioned Center Axle

Ontional

Single - Standard

Double - Optional

Wings & Center, Replaceable, Beveled

1/2" x 4" Uplift

Keyed with Hardened

Flatwasher & Lock Nut

15,268 fpm

15,000 fpm

15.768 fpm

14,620 fpm

3/16" Round, Dish Shaped. w/1" x 4" Blade Bar

2-1/2" x 12"

3" x 8" 540 or 1000 RPM: 160 HP Divider;

130 HP Center & Wings

2* 1-3/4" 20 Spline

Cat. 6 CV

Cat. 4 Slip Clutch 21" or 26" Laminated, 29" Used Aircraft, 25.5" Aircraft,

or 24" Foam-Filled

Standard



Durability for corrosive environments.

The RCG3715 galvanized model is identical to its RC3715 painted counterpart in options and specifications. Land Pride's hot-dipped galvanized coating will add durability to our already durable cutters and provide a tough, rust-resistant coating. For corrosive environments, it adds another option to make Land Pride cutters some of the best in the industry.



The durability of our RCG units will be 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 for ease of maintenance.



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

Tame the Plains.

The RC3715 is identical to the RC3712, simply 3 feet wider. It features a 3" cutting capacity, 12" deep deck, 1/4" side skirts, and is available in 540 or 1000 RPM. The tire offering on the RC3715 is expanded to 4, 6, or 8 tires in 4 sizes, including our new 26" laminated tire. Height adjustment utilizes flip over spacers as opposed to the donuts commonly used by competitors.

The blades are ½" x 4" with a 6" overlap.





Fold options allow for narrow transport or independent control of the wings.



Sliding center shield offers ease-of maintenance for slipclutches and U-joints.



Optional deck rings keep blades from damaging the cutter deck.





RC5715 15' FOLDING **ROTARY CUTTERS**







60-250 HP

Pull-Type; Constant Level Swivel Clevis,

LP Performance Self-Leveling, Ball, Pintle, Bar-Tite

15' (457)

16'

7' 3"

16'3"

5.446 (2.470)

1-1/2" - 16" **

5" Diameter

2 200

80° with CV

Various Ontions

Deck Rings or DeckArmor™ Optional

AR400 Wings and Center,

16,400 fpm

RC46 SERIES OFFSET/FOLDING ROTARY CUTTERS



Horsenowe

Working Width (cm)

Min. Transport Width

Machine Weight - Ib (kg)

Overall Width

Overall Length

Cutting Height '

Cutting Capacity

Tonque Weight - Ib

Max. Turning Angle

Deck Height

Suspension

Deck Rings

Side Thickness

Chain Guards

Front & Rea

Skid Shoes

Riades

Blade Bolt

540 Center

1000 Center

Blade Overlag

Blade Bar

Blade Tip

Deck Thickness





70-250 HP Pull-Type; Standard Clevis,

LP Performance Self-Leveling, Pintle Ball Bar-Tite

20' (607)

20' 10"

9' 11"

Laminated Tires

6,540 (2,966)

2" - 12"

3" Diameter

2 160

80° with CV

10 Gauge

Spring Cushioned Center Axle

Ontional

Single - Standard

Double - Optional

Wings and Center,

Replaceable, Beveled

1/2" x 4" High Lift

Keyed with Hardened Flatwasher &

17,000 fpm

17,000 fpm

18,000 fpm

18,000 fpm

6"

1" Thick, Standard

1" Plate Diamond Blade Bar

Ontional 3/16" Round Dishnan

3" x 12"

Rephasing Cylinders

540 RPM or 1000 RPM:

250 HP Splitter.

210 HP Center & Wing(s)

2_3/8"

1-3/4" 20 Spline

Cat. 6 CV

Cat. 5 Slip Clutch

21" Laminated,

29" Used Aircraft, o





Tongue Weight - Ib Max. Turning Angle Deck Height Deck Thickness 7 Gauge Bottom; 10 Gauge Top Suspension

Working Width (cm)

Min. Transport Width

Machine Weight - Ib (kg)

Overall Width

Overall Length

Cutting Height

Deck Rings

Skid Shoes

Wings

Cutting Capacity

Side Panel Thickness 1/4" Replaceable Chain Guards Single - Standard Front & Rear Double - Optional

Replaceable, Beveled 1/2" x 4" Uplift Blades Keyed with Hardened Blade Bolt Flatwasher & Lock Nut 540 Center 16.400 form Blade Tip

(Feet per 1000 Center 16,400 fpm Wings 16.000 fnm Blade Overlap

Forged Diamond Blade Bar; Optional 3/16" Round Bolt-on Dishpar Dishpan, Optional HD Blade Ran & Dishpans 3" x 8"

3-1/2" x 8" Center 540 or 1000 RPM; Gearbox Rating^a 250 HP Divider, 225 HP Center & Wings

Gearbox Output Shaft

21" or 26" Laminated,

29" Used Aircraft, or

25.5" Foam-Filled

Standard

Gearbox Input Shaft 1-3/8" or 1-3/4" 20 Spline Cat. 6 CV Input Driveline

Cat. 4 or Cat. 5 Slip Clutch **Connecting Drivelines**

> Diamond blade bar protects the gearbox seal and gearbox output shaft in tough conditions. Optional

The RC5715 beats the competition.

Land Pride's new RC57 Series is feature-rich and engineered to be the premier roadside Rotary Cutter. Features like sliding shields, end-cap grease zerks on drivelines, maintenance free pivots, an oil level site gauge on gearboxes, and replaceable side skirts make the RC5715 one of the easiest rotary cutters to maintain. The Pre-Cut Chamber allows material to spring back up before being cut, giving a cleaner, more precise finish. Compare Land Pride's serviceability and patented features against the competition and you will agree that the RC5715 is the new standard in heavy-duty Folding Rotary Cutters.



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.





Patented Parallel Pivot™ axles give you unmatched ground contact for improved holding power on hills and inclines



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



Convenient flin spacers speed height adjustment and eliminate the need for donut-style spacers which can easily be lost. PATENTED

At home in wide open spaces.

Right of ways, roadsides, pastures, open areas, and row crop fields are all candidates for the RC4620. It handles brush up to 3" in diameter, features a 7-year gearbox warranty, and has blade tip speeds up to 18,000 fpm. Rephasing axles allow for shorter axles which in turn leads to less weight on the tractor drawbar. The 46 Series features

a diamond blade bar with an optional bolt-on stump jumper Decks feature 1/4" side skirts and smooth-top. 10 gauge decks.



- Replaceable and Reversible Wing and Center Deck Skid Shoes
- · Single or Double Chain Guarding
- Hydraulic Rephasing Cylinders on Axle
- · Shorter Axle for Lower Drawbar Weight
- · Available Land Pride Performance Hitch
- · Optional Fully-Welded Deck Rings

bolt-on stump jumper provides extra protection against stumps and other protrusions.



Gearbox Output Shaft

Connecting Drivelines

Input Driveline





Transport Lights

Hydraulics