RC36 14' OFFSET & 20' FOLDING ROTARY CUTTERS







Land Pride's RC3620 is the ideal Rotary Cutter for grassy fields, pastures, waterways, buffer strips, and set-aside acres and handles saplings up to 2" in diameter. With tips speeds of 16,000 to 16,500, gearboxes rated at 250 HP and 150 HP, 1-3/4" input shafts and 2" output shafts, and optional CV drivelines, this unit will make quick and efficient work of the largest jobs.

Also available as a 14'

offset model: RC3614.

	RC3614	RC3620
Horsepower	70-160 HP	
Hitch	Pull-Type; Standard Clevis, LP Performance Self-Leveling, Pintle, Ball, Bar-Tite	
Working Width (cm)	14' (426)	20' (607)
Overall Width	15'	20' 10"
Min. Transport Width	8' 9"	9' 11"
Overall Length	17' 6" with Laminated Tires	
Machine Weight - Ib (kg)	5,990 (2717)	6,280 (2849)
Cutting Height	2" - 12"	
Cutting Capacity	2" Diameter	
Tongue Weight - Ib	2,220	1,750
Max. Turning Angle	80° with Constant Velocity U-Joint	
Deck Height	13"	
Deck Thickness	10 Gauge	
Deck Shock Protection	Spring Cushioned Axle	
Deck Rings	Optional	
Side Thickness	1/4"	
Safety Guards (must choose)	Front & Rear: Single or Double Chain	
Skid Shoes	1 Each Wing, 2 on Center Section, Replaceable	
Blades	1/2" x 4" High Lift	
Blade Bolt	Keyed with Hardened Flatwasher & Lock Nut	
Blade Tip Speed (Feet per minute)	540 RPM: 16,000 fpm on Center, 16,000 fpm on Wings 1000 RPM: 16,500 fpm on Center, 16,500 fpm on Wings	
Blade Overlap	6"	
Dishpan	10 Gauge Round, Dish Shaped w/ 1" x 4-1/2" Blade Bar	
Hydraulics	Wings: 3" x 12" Cylinder, Hoses and Fittings Axle: Center-2-3/4" x 8" Cylinder, RH Wing-3" x 8", LH Wing-3-1/4" x 8" Hoses, Fittings and Stroke Control Spacers	

Gearbox Rating^ 540 RPM or 1000 RPM: 250 HP Divider, 150 HP Ctr & Wings **Gearbox Output Shaft Gearbox Input Shaft** 1-3/4" 20 Spline Input Driveline Cat. 6 CV **Connecting Drivelines** 4-Plate Slip Clutch; Cat. 4 Tires 21" Laminated RC3614: 5, 6 or 8 29" Used Aircraft 27" Foam-Filled RC3620: 6 or 8

based off field performance.









Land Pride

^{*}See dealer for complete warranty information.
^Based on field performance.