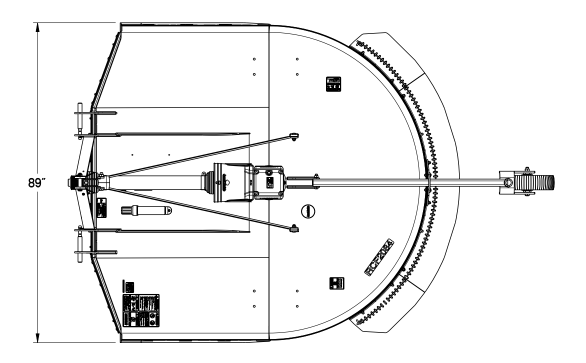
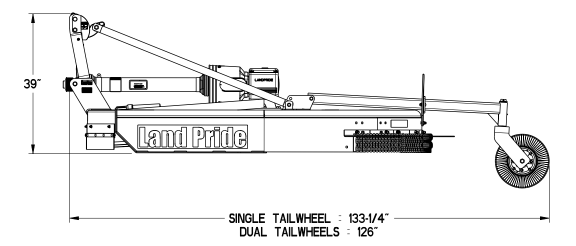


RCF2084 Model

Specifications & Capacities	
Machine Weight Single Tailwheel Dual Tailwheel	1,047 lbs. with Front Rubber Guard and Rear Metal Band. 1,155 lbs. with Front Rubber Guard and Rear Metal Band.
Hitch	Category I & II with floating top linkage, Quick Hitch ready
Cutting Width	84"
Overall Width	89"
Overall Length Singe Tailwheel Dual Tailwheel	133 1/4" 126"
Deck Height (Bottom of Deck to Bottom of Skid Shoe)	11 15/16"
Cutting Height	1 1/2" to 12"
Cutting Capacity	2" Diameter
Recommended tractor hp	45-90 hp
Power take-off speed	540 rpm
Gearbox Ratio	1:1.44
Gearbox Construction	Speed-up beveled gears, cast iron housing, 1 3/8"-6 spline input shaft and 2" output shaft
Gearbox Oil Capacity & Type	7 Pints of EP 80-90W oil
Deck Construction	All welded deck
Deck Material Thickness	10 Gauge (.134")
Side Skirt Material Thickness	10 Gauge (.134")
Skid Shoes Standard Accessory	Full length weld-on skid shoes 1/4" x 2 1/2" x 18 7/16" Long bolt-on replaceable skid shoes (Bolts to weld-on skid shoes)
Stump Jumper	3/16" x 27" Oval Pan with 1" thick blade holder bar
Blades (2)	1/2" x 4" x 31" Heat treated alloy steel free-swinging high lift
Blade Bolts	Keyed with harden flat washers & locknuts.
Blade Tip Speed	17,113 FPM
Driveline	ASAE Category 4
Driveline Protection	2 Plate slip clutch
Tailwheel Mount	Welded A-arm and caster fork with 360 degree swivel
Tailwheel	4" x 8" x 15" Laminated tire with cast iron hub
Front Guard Optional Optional	Rubber Belting Single Chain Guard
Rear Guard Standard Optional	Metal Band Single Chain Guard







33017