

RCF3672 Model

Features	Benefits
Surpassed rugged industry standards	All Land Pride Cutters have been designed and tested and meet rigorous voluntary testing procedures specified by ANSI.
5 Year gearbox warranty	A rugged heavy built gearbox capable of handling heavy cutting applications. Shows our confidence in the gearbox integrity.
190 Horsepower gearbox	A rugged heavy built gearbox capable of handling heavy cutting applications.
Cat. 5 driveline with 4-plate slip-clutch	Slip-clutch driveline offers convenience for continual work.
Dual position clevis type 3-Point floating top link	Permits deck to follow the terrain for an even cut. Additional set of holes for tractors with shorter top links.
Lower clevis type 3-Point hitch	Allows for ease of hook-up to tractor. Also adds additional strength allowing for an even pull from the tractor's lower arms, vs. pulling on a single pin design.
Heavy deck construction with 3/16" deck top & 1/4" side skirts	Strong heavy deck material for rugged use.
Box tubing deck supports	Makes for a stronger rigid deck.
Fully welded deck	Adds additional strength.
Round back design	Helps discharge grass better than enclosed or partially enclosed cutters.
13 3/8" Deck height	Allows cutter to handle heavy cutting conditions.
2" to 12" Cutting height	Provides for a wide range of cutting conditions.
High cutting capacity	Can cut brushy areas with saplings up to 4".
Skid shoes	Provides sidewall reinforcement and protection to bottom of sidewall.
1/2" x 4" Heat-treated free swinging blades	Free swinging protects from obstructions. Heat-treated offers longer life.
Splined blade bar hub	Allows for tight positive fit of stump jumper and blade bar to gearbox output shaft.
3/16" Plate stump jumper	Standard round stump jumper slides over stumps, rocks, and debris.
High blade tip speed, 14,861 fpm	Ensures clean cut.
15" Laminated tailwheel	Laminated material is long lasting in rough conditions and can't go flat.
1 1/2" Heavy-duty spindle on tailwheel	Tailwheels take a beating, spindle gives the strength to protect tailwheel assembly.
Optional guarding	Protect against flying debris. Customer can choose to include single chain, double chain or rubber guarding on the front and single chain or double chain guarding on the back.