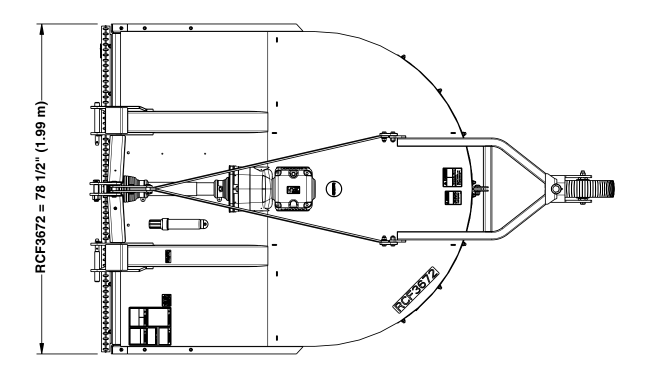
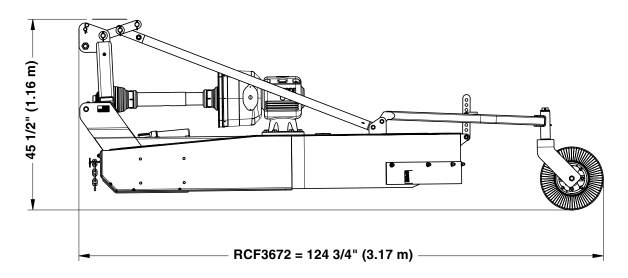


RCF3672 Model

Model Numbers RCF3672 Machine weight 1337 lbs (606.5 kg) With front and rear single chain guards Hitch Capony I or II with floating clevis top link, quick hitch adaptable Cutting width 72° (1.83 m) Overall width 78 1/2° (1.99 m) Overall length 124 3/4° (3.17 m) Deck height (Bottom of deck to bottom of skid shoe) 33 3/8° (34.0 cm) Cutting height 2° to 12° (5.1 cm to 30.5 cm) Cutting capacity 4° (10.2 cm) Diameter Recommended tractor hp 60-190 hp (44.7-141.7 kw) Power take-off speed 540 rpm Gearbox 11.148 Speed-up beveled gears, Cast iron housing, 13/4° (4.4 cm) - 20 spline input shaft and 2 3/8° (6.0 cm) output shaft Gearbox lubricant EP 80-90W oil Gearbox oil capacity 10 pints (4.73 L) Deck construction All welded deck Deck material thickness 3/16° (5 mm) Side construction Replaceable bott on skid shoes Stump jumper Round pan 3/16° x 30 7/16° (6 mm x 77.3 cm) with blade holder bar Blades (2) 1/2° x 4° (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction	Specifications & Capacities	
With front and rear single chain guards	Model Numbers	RCF3672
Hitch Category I or II with floating clevis top link, quick hitch adaptable Cutting width 72° (1.83 m) Overall width 78° 1/2° (1.99 m) Overall length 124 3/4° (3.17 m) Deck height (Bottom of deck to bottom of skid shoe) Cutting apacity 4° (10.2 cm) Diameter Recommended tractor hp 60-190 hp (44.7-141.7 kw) Power take-off speed 540 rpm Gearbox 11.148 Speed-up beveled gears, Cast iron housing, 1 3/4° (4.4 cm) - 20 spline input shaft and 2 3/8° (6.0 cm) output shaft Gearbox ubricant EP 80-90W oil Gearbox oil capacity 10 pints (4.73 L) Deck construction All welded deck Deck material thickness 3/16° (5 mm) Side skirt material thickness 1/4° (6 mm) Skid construction Replaceable bolt on skid shoes Stump jumper Round pan 3/16° x 30 7/16° (5 mm x 77.3 cm) with blade holder bar Blades (2) Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Tailwheel mount assembly Welded A-arm and caster fork with 360 degree swivel Tailwheel mount assembly Rubber belting or single chain guard or double chain guard	Machine weight	1337 lbs (606.5 kg)
Cutting width 72" (1.83 m) Overall width 78 1/2" (1.99 m) Overall length 124 3/4" (3.17 m) Deck height (Bottom of deck to bottom of skid shoe) Cutting height 2" to 12" (5.1 cm to 30.5 cm) Cutting capacity 4" (10.2 cm) Diameter Recommended tractor hp 60-190 hp (44.7-141.7 kw) Power take-off speed 540 rpm Gearbox 1:1.48 Speed-up beveled gears, Cast iron housing, 1:3/4" (4.4 cm) - 20 spline input shaft and 2 3/8" (6.0 cm) output shaft Gearbox lubricant EP 80-90W oil Gearbox oil capacity 10 pints (4.73 L) Deck construction All welded deck Deck material thickness 3/16" (5 mm) Side skirt material thickness 1/4" (6 mm) Skid construction Replaceable bolt on skid shoes Stump jumper Round pan 3/16" x 30 7/16" (5 mm x 77.3 cm) with blade holder bar Blades (2) 1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Driveline protection Center bolt 4 plate slip clutch Tailwheel mount assembly Welded A-arm and caster fork with 360 degree swivel Tailwheel would assembly Rubber belting or single chain guard or double chain guard		With front and rear single chain guards
Overall width 78 1/2" (1.99 m) Overall length 124 3/4" (3.17 m) Deck height (Bottom of deck to bottom of skid shoe) 13 3/8" (34.0 cm) Cutting height 2" to 12" (5.1 cm to 30.5 cm) Cutting capacity 4" (10.2 cm) Diameter Recommended tractor hp 60-190 hp (44.7-141.7 kw) Power take-off speed 540 rpm Gearbox 1:1.48 Speed-up beveled gears, Cast iron housing, 1 3/4" (4.4 cm) - 20 spline input shaft and 2 3/8" (6.0 cm) output shaft Gearbox lubricant EP 80-90W oil Gearbox oil capacity 10 pints (4.73 L) Deck construction All welded deck Deck material thickness 3/16" (5 mm) Side skirt material thickness 1/4" (6 mm) Skid construction Replaceable bolt on skid shoes Stump jumper Round pan 3/16" x 30 7/16" (5 mm x 77.3 cm) with blade holder bar Blades (2) 1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Driveline protection Center bolt 4 plate slip clutch	Hitch	Category I or II with floating clevis top link, quick hitch adaptable
Overall length 124 3/4* (3.17 m) Deck height (Bottom of deck to bottom of skid shoe) 13 3/8* (34.0 cm) Cutting height 2* to 12* (5.1 cm to 30.5 cm) Cutting capacity 4* (10.2 cm) Diameter Recommended tractor hp 60-190 hp (44.7-141.7 kw) Power take-off speed 540 rpm Gearbox 1:1.48 Speed-up beveled gears, Cast iron housing, 1 3/4* (4.4 cm) - 20 spline input shaft and 2 3/8* (6.0 cm) output shaft Gearbox lubricant EP 80-90W oil Gearbox oil capacity 10 pints (4.73 L) Deck construction All welded deck Deck material thickness 3/16* (5 mm) Side skirt material thickness 1/4* (6 mm) Skid construction Replaceable bolt on skid shoes Stump jumper Round pan 3/16* x 30 7/16* (5 mm x 77.3 cm) with blade holder bar Blades (2) 1/2* x 4* (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Driveline protection Center bolt 4 plate slip clutch Tailwheel 4* x 8* x 15* Laminated tire with cast iron hub Front guard (optional) Rubber belting or single chain guard or double chain guard	Cutting width	72" (1.83 m)
Deck height (Bottom of deck to bottom of skid shoe) Cutting height 2" to 12" (5.1 cm to 30.5 cm) Cutting capacity 4" (10.2 cm) Diameter Recommended tractor hp 60-190 hp (44.7-141.7 kw) Power take-off speed 540 rpm Gearbox 1:1.48 Speed-up beveled gears, Cast iron housing, 1:3/4" (4.4 cm) - 20 spline input shaft and 2 3/8" (6.0 cm) output shaft Gearbox oil capacity 10 pints (4.73 L) Deck construction All welded deck Deck material thickness 3/16" (5 mm) Side skirt material thickness 1/4" (6 mm) Skid construction Replaceable bolt on skid shoes Stump jumper Round pan 3/16" x 30 7/16" (5 mm x 77.3 cm) with blade holder bar 1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Tailwheel mount assembly 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) Rubber belting or single chain guard or double chain guard	Overall width	78 1/2" (1.99 m)
Cutting height 2" to 12" (5.1 cm to 30.5 cm)	Overall length	124 3/4" (3.17 m)
Cutting capacity 4" (10.2 cm) Diameter Recommended tractor hp 60-190 hp (44.7-141.7 kw) Power take-off speed 540 rpm 1:1.48 Speed-up beveled gears, Cast iron housing, 1 3/4" (4.4 cm) - 20 spline input shaft and 2 3/8" (6.0 cm) output shaft Gearbox lubricant EP 80-90W oil Gearbox oil capacity 10 pints (4.73 L) Deck construction All welded deck Deck material thickness 3/16" (5 mm) Side skirt material thickness 1/4" (6 mm) Skid construction Replaceable bolt on skid shoes Stump jumper Round pan 3/16" x 30 7/16" (5 mm x 77.3 cm) with blade holder bar 1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blades (2) 1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Driveline protection Center bolt 4 plate slip clutch Tailwheel mount assembly 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) Rubber belting or single chain guard or double chain guard		13 3/8" (34.0 cm)
Recommended tractor hp 60-190 hp (44.7-141.7 kw) Power take-off speed 540 rpm 1:1.48 Speed-up beveled gears, Cast iron housing, 1 3/4" (4.4 cm) - 20 spline input shaft and 2 3/8" (6.0 cm) output shaft Gearbox lubricant EP 80-90W oil Gearbox oil capacity 10 pints (4.73 L) Deck construction All welded deck Deck material thickness 3/16" (5 mm) Side skirt material thickness 1/4" (6 mm) Skid construction Replaceable bolt on skid shoes Stump jumper Round pan 3/16" x 30 7/16" (5 mm x 77.3 cm) with blade holder bar 1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Tailwheel mount assembly 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) Rubber belting or single chain guard or double chain guard	Cutting height	2" to 12" (5.1 cm to 30.5 cm)
Power take-off speed 540 rpm 1:1.48 Speed-up beveled gears, Cast iron housing, 1 3/4" (4.4 cm) - 20 spline input shaft and 2 3/8" (6.0 cm) output shaft Gearbox oil capacity 10 pints (4.73 L) Deck construction All welded deck Deck material thickness 3/16" (5 mm) Side skirt material thickness 1/4" (6 mm) Skid construction Replaceable bolt on skid shoes Stump jumper Round pan 3/16" x 30 7/16" (5 mm x 77.3 cm) with blade holder bar 1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Driveline protection Center bolt 4 plate slip clutch Tailwheel mount assembly Rubber belting or single chain guard or double chain guard	Cutting capacity	4" (10.2 cm) Diameter
1:1.48 Speed-up beveled gears, Cast iron housing, 1 3/4" (4.4 cm) - 20 spline input shaft and 2 3/8" (6.0 cm) output shaft	Recommended tractor hp	60-190 hp (44.7-141.7 kw)
1 3/4" (4.4 cm) - 20 spline input shaft and 2 3/8" (6.0 cm) output shaft Gearbox lubricant EP 80-90W oil Gearbox oil capacity 10 pints (4.73 L) Deck construction All welded deck Deck material thickness 3/16" (5 mm) Side skirt material thickness 1/4" (6 mm) Skid construction Replaceable bolt on skid shoes Stump jumper Round pan 3/16" x 30 7/16" (5 mm x 77.3 cm) with blade holder bar 1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Driveline protection Center bolt 4 plate slip clutch Tailwheel mount assembly 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) Rubber belting or single chain guard or double chain guard	Power take-off speed	540 rpm
Gearbox oil capacity 10 pints (4.73 L) Deck construction All welded deck Deck material thickness 3/16" (5 mm) Side skirt material thickness 1/4" (6 mm) Skid construction Replaceable bolt on skid shoes Stump jumper Round pan 3/16" x 30 7/16" (5 mm x 77.3 cm) with blade holder bar 1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Driveline protection Center bolt 4 plate slip clutch Tailwheel mount assembly 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) Rubber belting or single chain guard or double chain guard	Gearbox	
Deck construction All welded deck Deck material thickness 3/16" (5 mm) Side skirt material thickness 1/4" (6 mm) Skid construction Replaceable bolt on skid shoes Stump jumper Round pan 3/16" x 30 7/16" (5 mm x 77.3 cm) with blade holder bar 1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Driveline protection Center bolt 4 plate slip clutch Tailwheel mount assembly 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) Rubber belting or single chain guard or double chain guard	Gearbox lubricant	EP 80-90W oil
Deck material thickness 3/16" (5 mm) Side skirt material thickness 1/4" (6 mm) Skid construction Replaceable bolt on skid shoes Stump jumper Round pan 3/16" x 30 7/16" (5 mm x 77.3 cm) with blade holder bar Blades (2) 1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Driveline protection Center bolt 4 plate slip clutch Tailwheel mount assembly 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) Rubber belting or single chain guard or double chain guard	Gearbox oil capacity	10 pints (4.73 L)
Side skirt material thickness 1/4" (6 mm) Replaceable bolt on skid shoes Stump jumper Round pan 3/16" x 30 7/16" (5 mm x 77.3 cm) with blade holder bar 1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Driveline protection Center bolt 4 plate slip clutch Tailwheel mount assembly 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) Rubber belting or single chain guard or double chain guard	Deck construction	All welded deck
Skid constructionReplaceable bolt on skid shoesStump jumperRound pan 3/16" x 30 7/16" (5 mm x 77.3 cm) with blade holder barBlades (2)1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low frictionBlade boltsKeyed with harden flat washers & locknuts.Blade tip speed14,861 fpm (75.5 mps)DrivelineASAE Category 5 with 4-plate slip clutchDriveline protectionCenter bolt 4 plate slip clutchTailwheel mount assemblyWelded A-arm and caster fork with 360 degree swivelTailwheel4" x 8" x 15" Laminated tire with cast iron hubFront guard (optional)Rubber belting or single chain guard or double chain guard	Deck material thickness	3/16" (5 mm)
Stump jumper Round pan 3/16" x 30 7/16" (5 mm x 77.3 cm) with blade holder bar 1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Driveline protection Center bolt 4 plate slip clutch Tailwheel mount assembly 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) Rubber belting or single chain guard or double chain guard	Side skirt material thickness	1/4" (6 mm)
Blades (2) 1/2" x 4" (1.3 cm x 10.2 cm) Heat treated alloy steel Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Driveline protection Center bolt 4 plate slip clutch Tailwheel mount assembly Welded A-arm and caster fork with 360 degree swivel 4" x 8" x 15" Laminated tire with cast iron hub Front guard (optional) Rubber belting or single chain guard or double chain guard	Skid construction	Replaceable bolt on skid shoes
Free-swinging high lift - low friction Blade bolts Keyed with harden flat washers & locknuts. Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Driveline protection Center bolt 4 plate slip clutch Tailwheel mount assembly Welded A-arm and caster fork with 360 degree swivel 4" x 8" x 15" Laminated tire with cast iron hub Front guard (optional) Rubber belting or single chain guard or double chain guard	Stump jumper	Round pan 3/16" x 30 7/16" (5 mm x 77.3 cm) with blade holder bar
Blade tip speed 14,861 fpm (75.5 mps) Driveline ASAE Category 5 with 4-plate slip clutch Center bolt 4 plate slip clutch Tailwheel mount assembly 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) Rubber belting or single chain guard or double chain guard	Blades (2)	
Driveline ASAE Category 5 with 4-plate slip clutch Driveline protection Center bolt 4 plate slip clutch Tailwheel mount assembly 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) Rubber belting or single chain guard or double chain guard	Blade bolts	Keyed with harden flat washers & locknuts.
Driveline protection Center bolt 4 plate slip clutch Tailwheel mount assembly 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) Rubber belting or single chain guard or double chain guard	Blade tip speed	14,861 fpm (75.5 mps)
Tailwheel mount assembly Welded A-arm and caster fork with 360 degree swivel 4" x 8" x 15" Laminated tire with cast iron hub Front guard (optional) Rubber belting or single chain guard or double chain guard	Driveline	ASAE Category 5 with 4-plate slip clutch
Tailwheel 4" x 8" x 15" Laminated tire with cast iron hub Front guard (optional) Rubber belting or single chain guard or double chain guard	Driveline protection	Center bolt 4 plate slip clutch
Front guard (optional) Rubber belting or single chain guard or double chain guard	Tailwheel mount assembly	Welded A-arm and caster fork with 360 degree swivel
	Tailwheel	4" x 8" x 15" Laminated tire with cast iron hub
Rear guard (optional) Single chain guard or double chain guard	Front guard (optional)	Rubber belting or single chain guard or double chain guard
	Rear guard (optional)	Single chain guard or double chain guard







30604