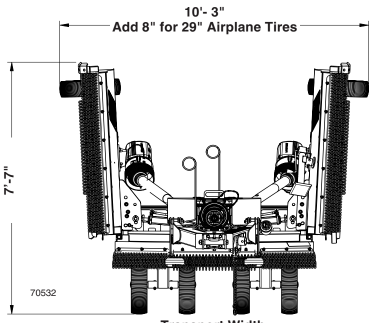


RC(M)3715 & RCG(M)3715 Models

Specifications & Capacities	
·	
Horsepower range	50 - 160
Gearbox horsepower	540 rpm or 1000 rpm 160 hp Divider and 130 hp Center & Wings
Gearbox lubrication	Gear Lube 80-90W EP
Gearbox oil capacity	Splitter: 3.5 pints; Center deck & Wings: 6 pints
Cutting capacity	3"
Machine weight Total weight	4,380 lbs.
Tongue weight	1,594lbs.
Blade tip speed At 540 rpm At 1000 rpm	Center Blades = 15,268 FPM & Wing Blades = 15,000 FPM Center Blades = 15,578 FPM & Wing Blades = 14,620 FPM
Hitch types	Fixed Clevis Hitch, LP Performance Hitch, Bar-Tite Hitch, Ball Hitch, or Pintle Hitch
Hitch jack	Standard (7,000 lbs.)
Signal lights 7 Pin connector	LED SAE J560 pin configuration
Cutting width	15'-0"
Overall width Transport width with 21" tires	15'-10" 10' 2" (Single seting fold ention) 7' 2" (Dual seting fold ention)
Overall length	10'-3" (Single acting fold option) 7'-3" (Dual acting fold option) 16'-3" (With center deck raised fully up)
Deck height	12"
Cutting height Lift hydraulics	1-1/2" - 16" (Varies by tire option) 3" x 8" hydraulic cylinder, hoses, fittings & stroke control spacers
-	
Wing hydraulics	2 1/2" x 12" hydraulic cylinders, hoses & fittings
Wing transport protection	Wing Transport Lock Pins
Deck material thickness	10 Gauge
Side skirt thickness	1/4" Steel
Skid shoes	Wing Deck: 1 Replaceable skid shoe per wing Center Deck: 2 Replaceable skid shoes
Blades - 6 (2 per carrier)	1/2" x 4" Heat-treated, free-swinging alloy steel with uplift
Blade overlap	6"
Blade bolt	Keyed with hardened flat washer & locknut
Stump jumper / blade holder	3/16" Thick round dish shaped pan, reinforced with 1" x 4" blade bar
Front & rear guards	Optional single row chain or dual row chain
Input driveline 540 & 1000 rpm	Cat. 6 with constant velocity u-joint with or without overrunning clutch
Intermediate driveline	Standard - Category 4 with slip-clutch
Wing drivelines	Standard - Category 4 with slip-clutch or Category 5 with slip-clutch
Wheel options	21" or 26" Laminated tires 25.5" New foam filled tires 25.5" New 20-ply pneumatic tires 29" Used aircraft tires
Number of wheels	4 - Wheels: Two on transport axle and one on each wing axle 6 - Wheel option: Four on transport axle and one on each wing axle 8 - Wheel option: Four on transport axle and two on each wing axle
Transport axle	Spring-cushioned on center transport axle
Hubs	Cast iron five-bolt hubs with tapered roller bearings and 1 3/4" shafts
LP Performance hitch & Bar tite hitch pivot shaft diameter	2 1/4"
A-frame tongue	5" x 3" rectangular tubing

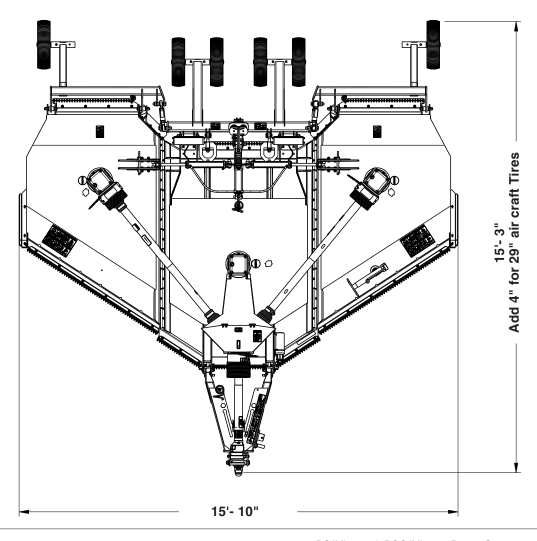




70526

Narrow Transport

Transport Width Without Special Adjustments



70525