ALAMO INDUSTRIAL® Specifications 62"GRASS KING® Offset Flail Mower

These specifications are intended to describe a rear-mounted, hydraulically powered, offset flail mower that may be mounted on a 50-horsepower tractor. The Grass King flail mower was designed for roadside, ditch bank, and governmental grounds mowing. The unit bid shall be the manufacturer's current production that meets or exceeds the following minimum specifications. Only a standard production machine can be bid on these specifications and a supplier will not be allowed to modify his standard production in order to meet these specifications.

MOUNTING: The mower shall be mounted to a tractor using an A-frame that is full floating, adjustable and CAT I or II. The installation shall allow offset mounting to the right rear. **CUTTING HEAD:** The unit shall have a 62" cutting swath. Cutting height shall be adjustable from 0" to 6" in ½" increments. The mower housing shall be constructed of 10-gauge steel with inboard end-plates made of ½" steel and the outboard end-plates made of 5/16" steel. The mower shall be adjustable from 55-5/8" to 70-5/8" from the centerline of the tractor to the inside edge of the head. SKID SHOES: The skid shoes shall be full-length, rounded, and replaceable. **CUTTERSHAFT:** The cuttershaft shall be balanced with a 4-1/2" outside diameter with a 3/8" steel wall. The 62" unit shall have 76-pair of fine cut or 36-pair of coarse cut knives. Power shall be delivered through two "B" section belts with automatic tension adjustment. The bearings shall be 1-15/16", greaseable, and self-aligning. The motor shall be piston type rated at 74-horsepower at 4,000 psi. The motor shall use a double "V" groove "B" section belt, with an automatic springtensioned idler to drive the cuttershaft. REAR ROLLER: The unit shall have a full-width roller that is greaseable with self-aligning bearings and end caps for protection. **SAFETY SHIELD:** A full-width rubber deflector shall be mounted on the rear of the cutting head. HYDRAULIC SYSTEM: A piston pump and motor, rated at 30 gpm and 4,000 psi at 540 PTO rpm, shall be used. The mower shall have a CAT 4 driveline and shall use a 1 to 4 speed increaser. The unit shall have an automatic relief valve to protect the system from overload. A 14-gallon hydraulic oil reserve shall be used while the entire hydraulic system shall use 19-gallons of hydraulic oil. Four-wire braid shall be used on the hoses to gibe them a 16,000 psi burst pressure.

TAIL WHEEL: A 20-ply tire shall be used for the tail wheel, which shall be full swinging (360-degrees)	
and will be used to support the mower during work and transportation. The caster wheel	
shall be a minimum tire size of 25.5 x 8 x 14 20 ply. The tail wheel shall use a minimum of 1-1/2" ID inboard and 1-1/4" ID outboard,	
greaseable, tapered, roller bearings.	
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WEIGHT: The approximate weight, complete with the 62" flail head, shall be 1,720 lbs.	
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OPTIONAL EQUIPMENT:	
Check chains to relieve three-point hitch.	
Roller scraper to keep roller cleaner.	
Extreme service knives for cutting overgrown areas.	
WARRANTY:	
The Grass King Flail shall be warranted for one year for parts and labor. Non-	
governmental users are subject to a modified policy.	