## **Maverick**<sup>™</sup>

### **Cutting Head Options**

**Maverick**<sup>™</sup>

## A SUPERIOR MOWER-THE LONG AND THE SHORT OF I.

ALAMO



#### 50" and 60" Rotary Made for cutting grassweeds and

TWO HEADS

iviade for cutting grassweeds and brush up to 5" in diameter, the rotary head comes in 50" and 60" models. The top deck is made of 10-guage steel with 3/8" thick side skirts. All hydraulic hoses are attached to the cutting head from the rear, reducing chances of entanglement. The rotary head features a stacked 3-leaf blade bar with two heavduty flat 14-5/8" blades.



#### Flail-Axe<sup>®</sup> Brush Cutter This flail cutting head will cut a 4'

swath through vegetation up to 4" in diameter. Sixteen 2-pound knives are attached to a 4.1/2" diameter steel tube making this cutting head one of the most effective on the market today. The deck is made of 10 gauge steel and the end plates are 3/8" thick. It has full length, replaceable skid shoes and a 5-1/2" diameter rear roller, with adjustable cutting height from 3/4" to 6"



#### BuzzBar®

Ready available in 2 and 3-blade versions, the BuzzBar® features 26" saw blades that are capable of slicing through trees and limbs up to 6" in diameter leaving a smooth, clean cut.

The 4-blade version is available depending on specific tractor/boom model combinations.



#### Quick Hitch

Take advantage of the option to use more than on cutting head with our Quick Hitch quick mounting system. Change Mowing heads in approximately 10 minutes in the shop or the field. Tackle different types of vegetation while saving your valuable time!

A smart and efficient option.



Heavy-Duty Grass Flail 60 The Heavy-Duty Flail is ideal for cutting grass. It has a 59-inch

for cutting grass. It has a 59-inch cutting width with an adjustable cutting height from 3/4" up to 4". The cutter shaft has an outside diameter of 5-1/2" with a 3/8 thick wall for durability. The end plates are 5/16" thick. The heavy-duty flail knives, forty in all, will rotate up to 3.600 RPM's leaving a smooth, finished cut.

#### Requirements

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Tractor Requirements:	24" Minimum of 8,500 lbs. and 90 HP. Minimum 90" wheelbase and 18" of ground clearance.	30 Minimum of 9,500 lbs. and 90 HP. Minimum 100" wheelbase and 18" of ground clearance.
	2WD tractors may be used, 4WD is recommended	4WD tractors only
Boom Shipping Weight:	8,000 lbs. (approx.)	10,000 lbs. (approx.)

\* Weights are approximate figures only. Variable factors on your order will conclude specific weights for each combinatio \* All tractor/mower combinations should be approved by Alamo Industrial engineering before order is placed.





T.M.O.S.T: Tractor Mower Operator Safety Training



www.alamo-industrial.com

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© 2013 Alamo Group Inc. Registered trademarks identified are property of Alamo Group Inc. This information is intended to be of a general nature only; specifications are subject to change without notice as we continue to improve our products. Warranty: Minimum one year parts and labor. Non governmental users are subject to a modified policy. Only genuine Alamo Industrial parts may be used for warranty replacement. Reach high into trees, over the guardrails down steep slopes, and around the waterways. Power through these tough mowing challenges with the ability to reach up to 30'. Swing wide, up to 180° mow in tight spaces

within 6" of the tires all by operating with a singleone-touch controlled joystick. One of a kind performance and features — The Alamo Industrial<sup>®</sup> Maverick<sup>™</sup> Boom Mower.

**Maverick**<sup>™</sup>

**Boom Mowers** 

# IN VARIABLE LENGTH REACHES OF







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#### **Designed For Performance**

A cast iron, piston type motor rated at 205 HP provides power to the cutting head with a spindle speed of 1,200 RPM and 4,916 inch lbs. of torque. This translates into high quality cutting action.

Made To Last \_ The main pivots utilize 2" chrome pins with greaseable, hardened steel bushings to promote durability.

Smart Construction The boom features three main components:

lift, dipper, and telescopic sections.

variable lengths.

The telescopic section reaches 3' when

fully extended allowing the boom to meet

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**Design** (Patent Pending)

to mow within 6" of the tires ensuring maximum productivity is reached.

#### **Powerful Cutting Action**

The 60" Rotary features a top deck made of 11-gauge allow steel and 1/4" side skirts. The stacked 3-leaf blade bar with two heavy duty flat blades is capable of mowing grass, weeds and brush up to 5" diameter. A hydraulic door is also featured for greater mulching capabilities.

#### Ease Of Transport -

A two-piece boom rest is mounted to the tractor to cradle the boom securely when in transport position.

A hydraulic pivot enables the 60" rotary to be transported within 108".







Bottom piece of boom rest shown above.



#### Options

- Quick Hitch<sup>®</sup> (for changing cutting heads in less than 10 minutes!) Special mower Paint
- Additional 12 Month Warranty



Sturdy Movement Available 4wd tractors only, a front axle-mounted stabilizer cylinder (patent pending) provides automatic self-adjusting stability of the full package unit when in operation.



Efficient Hydraulics\_\_\_\_\_ The unit features a front-mounted tandem pump set. A closed-loop piston pump, and a thermostaticall controlled oil-to-air cooler generate and cool the flow for the motor circuit. The control circuit features a load sensing piston pump and electro-hydraulic control valve. The self contained system eliminates hydraulic connections to the tractor's system.



Sharp Mount The modular construction frame, made from heavy duty alloy steel, is completely bolted to the underside of the tractor utilizing a modular center weldment with front and rear attaching rails. This type of mount allows for unrestricted movement of the boom and offers no obstruction to forward vision.



