

# F-Series Brush Mower

The F-Series Skid Steer Flail Mowers are engineered for safety and efficiency, adept at handling grass, light brush, and other undergrowth to create a smooth, well-maintained surface. These mowers are the perfect solution for a variety of applications, from enhancing the aesthetics of green spaces to maintaining clear zones around job sites. Their design prioritizes operator safety, ease of use, and versatility, making them a valuable addition to any maintenance fleet.



Cut Width



46-72"

Weight



800-861 lbs

Min. Hydraulics



8-27 GPM

Brush Capacity



1" Inches

Mow Height



0-6"

The F-Series mowers excel in delivering a precise, clean cut, ensuring a uniform finish across different terrains. Their ability to mulch up to an inch thick allows for effective land management and debris reduction, promoting healthier land. With configurations suited to different power units, these mowers offer flexibility and high performance, enabling operators to **tackle a range of vegetation management tasks** efficiently, enhancing productivity and land appearance.

## KEY FEATURES

- **Power Unit:** Attaches to skid steer and loader.
- **True Shaft Technology:** An electronically balanced cutter drum with serviceable hubs to ensure straight shafts that run smooth for years of reliable vibration-free operation.
- **Skid Shoes:** Prevents damage to surfaces and adjusts grading height.

## F-Series Specifications

Model #	48F	60F	72F
Cutting Width	46"	58"	72"
Overall Width	56"	68"	80"
Weight	800 lbs.	830 lbs.	861 lbs.
Cutting Height	0-6"	0-6"	0-6"
Number of Knives	18 Industrial	24 Industrial	30 Industrial
Brush Capacity	1"	1"	1"
Aux. Flow	8-27 GPM	10-27 GPM	13-27 GPM



The F-Series includes 2 front mounted, foam-filled caster wheels to adjust cutting height, ensuring smooth operation on diverse terrains.



The F-Series includes a **skid steer mounting plate**, designed for quick and secure attachment, ensuring compatibility and ease of use across various models.



**6-inch backroller with 6 inches of height adjustment**, offering precise control over cutting height for optimal adaptability and uniform cutting results.

## Blades



CD-2700

