

RUSTLER "Heavy Harrow Bar" Specifications and Options

Base Size	55 feet (16.76 m)	68 feet (20.72 m)	78 feet (23.77 m)
Harrow - Sections 5 Bars - 18" (460mm) Spacing Between Rows - 2 er Pipe	5 - 11' (3.4m)	2 - 6 1/2' (2 m) 5 - 11' (3.4 m)	7 - 11' (3.4m)
Tines - Straight with 4" high wear edge 9/16" x 28 (1.4 cm x 69 cm)	Standard	Standard	Standard
Hydraulic Tine Adjustment	Standard	Standard	Standard
Main Frame -Single Axle -Tire Size -	(2) 6.5L x 16.1 10 ply rating	(2) 6.5L x 16.1 10 ply rating	(2) 6.5L x 16.1 10 ply rating
Wing Axle (1 per wing) - Tire Size	(2) 2.5L x 15 8 ply rating	(2) 2.5L x 15 8 ply rating	(2) 2.5L x 15 8 ply rating
Weight	11,950 lbs. (5,420 kg)	13,560 lbs. (6,151 kg)	14,720 lbs. (6,677 kg)
Transport Length	44' 8" (13.7 m)	51' 8" (15.8 m)	55' 10" (17.0 m)
Transport Height	11' 8" (3.6 m)	11' 8" (3.6 m)	11' 8" (3.6 m)
Transport Width	14' 9" (4.5 m)	14' 9" (4.5 m)	14' 9" (4.5 m)
Cart Frame - 8" (20.3 cm) x 4" (10 cm) Structural Tubing		Standard	
Main Frame - 8" (20.3 cm) x 8" (20.3 cm) Structural Tubing		Standard	
Wing Frames - 8" (20.3 cm) x 8" (20.3 cm) Structural Tubing		Standard	
Safety Chain		Standard	
Safety Lights		Standard	
Harrow Arms		Self-Levelling Parallel Linkage	
Harrow Tine Length		28" (69 cm)	
Harrow Tine Diameter		9/16" (1.4 cm)	
Harrow Tine Spacing		2.75 inches (7 cm)	
Harrow Tine Angle Degree Range		40 - 85	
Hydraulics		Requires 3 control valves	



RUSTLER HEAVY HARROW



Available in working widths of 55, 68 and **78** feet.



Hydraulic tine angle adjustment setting is conveniently used from the tractor.

**AGRONOMIC PERFORMANCE**

The MORRIS RUSTLER delivers superior field finish and uniform crop residue dispersal. The RUSTLER uses a unique parallel linkage design which allows each harrow section to move independently from the harrow trailer and booms. Each section is able to follow the ground contours with 14" of travel. Down force is applied uniformly at the 4 linkage points of each harrow section.

PRODUCTIVITY

The hydraulic control option allows the operator to control the tine angle from the cab. Adjust the tine angle from 40 to 85 degrees using the hydraulic remote in your cab. Hydraulic on-the-go tine control for changing straw conditions means you spend more time working and less time making adjustments. The more aggressive the tine angle, the more downward force is applied. Tine angle adjustment can be changed on the go to prevent balling of residue.

DURABILITY

Strong tubular steel frame and booms, large 28 inch tines and 4" long chromium carbide tablets coupled with the parallel linkage system and uniform down force will allow the RUSTLER to stay in the field longer. The chromium tips are the longest in the market and improve cutting into the soil and crop residue, while providing an extended wear life.

EASE OF USE

Rear, pivoting wheels make folding and unfolding the harrow easy. The Solid Arm Draft system locks into place, allowing the operator to lift the harrows and back up the machine to avoid obstructions. Servicing tines is as easy as removing 1 bolt and pulling the harrow bar from the steel receiver.