

Heavy-Duty Wheel Rake

Rake more hay in less time with the Heavy-Duty Wheel Rake. Large, wind-panel rake wheels gather hay faster so you can start baling sooner.

- 60-inch (152.4 cm) diameter rake wheels with rubber-mounted teeth
- Cab-operated electric and hydraulic controls
- Adjustable raking beams from 0- to 8-degrees of pitch for working dry or wet crop

Model	Raking Width	Windrow Width	# of Wheels
WR5417	29 ft. (8.8 m) maximum	72 in. (182.9 cm) maximum	17 Wheels

TipsNotebook.com



High-Capacity Carted Wheel Rakes

High-Capacity Carted Wheel Rakes provide fast raking speed without sacrificing performance to maximize hay quality and retain feed value.

- Rake arm and rake wheel pivot joints provide flexibility over uneven ground
- Rake arms and beams designed for higher ground clearance maximize crop volume
- Rake with one or both arms as needed
- Standard 60in. rake wheels turn more slowly, reducing leaf loss

Model	Raking Width	Windrow Width	# of Wheels
WR3108	19 ft. (5.79 m) maximum	36 - 60 in. (91.4 - 152.4 cm)	8 Wheels
WR3110	22 ft. (6.71 m) maximum	48 - 72 in. (121.9 - 183 cm)	10 Wheels
WR3112	24 ft. 4 in. (7.32 m) maximum	48 - 72 in. (121.9 - 183 cm)	12 Wheels



High-Capacity Wheel Rakes

For commercial hay makers looking to shave a little time in the field, High-Capacity Wheel Rakes give you the performance and consistency to engage nearly any type of terrain.

- Wheel lift cylinders retract in the storage position
- Ratchet jack adjusts main frame so axle uprights are perpendicular to ground

Model	Raking Width	Windrow Width	# of Wheels
WR1212	24 ft. (7.3 m) maximum	38 - 58 in. (96.5 - 147.3 cm)	12 Wheels
WR1214	28 ft. (8.5 m) maximum	38 - 58 in. (96.5 - 147.3 cm)	14 Wheels
WR1216	32 ft. (9.8 m) maximum	38 - 58 in. (96.5 - 147.3 cm)	16 Wheels



Carted Wheel Rakes

Carted Wheel Rakes provide optimum maneuverability and extra down-pressure to adjust to land contours for tough raking jobs.

- Floating arms enable rake wheels to follow ground contour
- Adjustable ground pressure allows each rake beam to adapt to various crops and conditions
- Vary windrow width with simple 2-point position, pin-and-hole, or bolt adjustment

Model	Raking Width	Windrow Width	# of Wheels
WR0008	17 ft. 8 in. (5.4 m) maximum	24 - 51 in. (61 - 130 cm)	8 Wheels
WR0010	21 ft. (6.4 m) maximum	24 - 51 in. (61 - 130 cm)	10 Wheels
WR0012	24 ft. 4 in. (7.4 m) maximum	24 - 51 in. (61 - 130 cm)	12 Wheels