FOLDING WHEEL RAKES SHOWN WITH OPTIONAL CENTER WHEEL

MODELS FWR817. FWR1020 & FWR1223

FEATURES

- Rake tongue and center frame are mounted high off the ground to eliminate interference with hay swath.
- Each independent spring-loaded rake wheel follows ground contours with correct load contact with the ground.
- Opening and closing of windrow width is manually controlled.
- Maximum rake stability is obtained with a wide stance and standard 195 x 65-15 tires.
- Caster wheels near the end of the rake frames help maintain wheel-to-ground contact of the spring-loaded independent rake wheels.



Adjustable wheel brake stops gauge wheels from shimmying in field and during transport.



Manual windrow width adjustment.

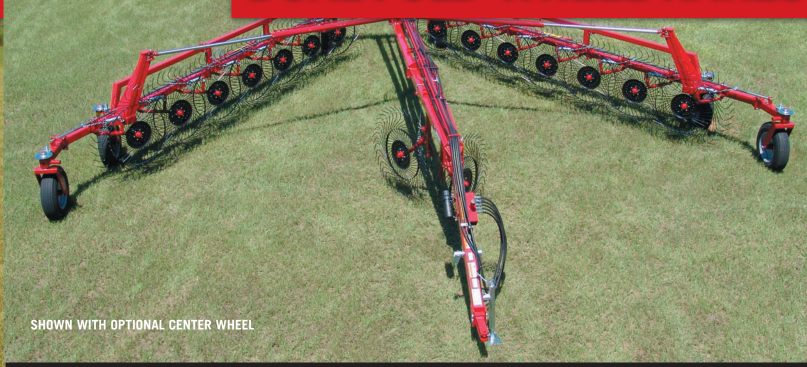


An 8-foot 3-inch transport width makes movement between fields fast and easy.

SPECIFICATIONS

Models	FWR817	FWR1020	FWR1223	Models	FWR817	FWR1020	FWR1223
Number of Finger Wheels	8	10	12	Tire Size		195/65R/15	
Adjustable Windrow Width	non-market Albert	3'-6'	and world and	Number of Tires	المستحدا	4	. Vista in the second
Working Width	17' 5"	20' 4"	23' 3"	Transport Width		8' 3"	
Operating Speed	5 - 14 MPH			Safety Lights	Standard		
Horsepower Required (min)		30		Weight (lbs)	2,685	3,015	3,050

DUAL-FOLD WHEEL RAKES



MODELS DFWR1225, DFWR1428, DFWR1631 & DFWR1833

FFATURE

- Large working widths and high capacity are features of these Dual-Fold models.
- Leading flotation caster wheels reduce the ground contact of the forward rake wheels.
- Rake tongue and center frame are mounted high off the ground to eliminate interference with hay swath.
- Each independent spring-loaded rake wheel follows ground contours with correct load contact with the ground.
- Opening and closing of rake width and wheel lift is hydraulically controlled.
- Maximum rake stability is obtained with a wide stance and standard 205/75R/15 tires.
- Caster wheels at the end of the rake frames help maintain wheel-to-ground contact of the spring-loaded independent rake wheels.

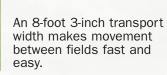


Adjustable wheel brake stops gauge wheels from shimmying in field and in transport.





Final rake wheel pressure can be adjusted by use of crank adjustment.



SPECIFICATIONS

Models	DFWR1225	DFWR1428	DFWR1631	DFWR1833	Models	DFWR1225	DFWR1428	DFWR1631	DFWR1833
Number of Finger Wheels	12 14 16 18			Tire Size	205/75R/15				
Adjustable Windrow Width	3'-6'			Number of Tires	4 6				
Working Width	25' 28' 6" 30' 10" 33' 5"			Transport Width	8' 3"				
Operating Speed	5 - 14 MPH			Safety Lights	Standard				
Horsepower Required (min)	30	40	40	55	Weight (lbs)	3,300	4,515	4,770	5,210

Dealer Info:



Bush Hog®, Inc. 2501 Griffin Ave., Selma, AL 36703

(334) 874-2700

©November, 2012 Bush Hog®, Inc.

BUSH HOG®
Performance You Can Count On™

Hay Rakes



Lift, Economy, High Performance "V", Folding & Dual-Folding

Bush Hog's extensive line-up of Hay Rakes take the hassle out of hay harvesting. We offer Crop Driven models of Lift, Economy, High

Performance "V", Folding and Dual-Folding Rakes, each with features designed to make harvesting faster, easier and more efficient. Raking widths range from 4 to 33 feet, and all our hay rakes are built to provide unrivaled performance, season after season, year after year. So whether you're a hobby farmer, do-it-yourself rancher, or specialized hay producer, Bush Hog® has a model to fit your specific application and size of operation. When you need to rake a perfect swath, nothing beats a Bush Hog® for performance you can count on!



MODELS LWR24, LWL48, LWR48, LWL511 & LWR511

FEATURES

- Lightweight compact rakes.
- Cat 1 hitch standard.
- Available in right-hand LWR (rakes to the left) or left-hand LWL models (rakes to the right).
- 2 wheel model available in right-hand only.
- Easily clear obstacles using three-point lift.

• Working widths are 3' 10", 8' 6" to 11' 2".

• Available in 2, 4 and 5 wheel models.

SPECIFICATIONS

Working Width

Transport Width

Operating Speed

Weight (lbs)

Number of Finger Wheels

Horsepower Required (min)



wheel pressure.

LWR24

4'

6' 5"

150

LWR48

8' 6"

400



LWL511

11' 2"

495

LWL48

8' 6"

Up to 14 MPH

400

LWR511

11' 2"

7' 3"

MODELS EWR820, EWR1023 & EWR 1227

FEATURES

- EWR wheel "V" rakes are available in 8, 10, and 12 wheel models.
- Using the standard lift cylinder, transport is easy in the narrow, folded position.
- The standard 195-70/15 tires provide maximum stability.
- EWR wheel rakes are budget sensitive while delivering quality performance.





Spring adjustment for finger wheel ground pressure.

SPECIFICATIONS

Models	EWR820	EWR1023	EWR1227	Models	EWR820	EWR1023	EWR1227
Number of Finger Wheels	8	10	12	Horsepower Required (min)		30	
Total Length	17' 5"	20' 3"	30' 5"	Tire Size	and the same of th	195-70R/15	and Complete
Adjustable Windrow Width		3'-5'		Operating Speed	Up to 14 MPH		
Working Width	20'	23'	27'	Weight (lbs)	1,200	1,355	1,585
Transport Width		10'	N. S.	11日 经增加的 10日			1770年1794年

FEATURES

• The XLRR-I rakes feature the independent wheel suspension on each wheel for unmatched performance when operating in rough or unlevel hay fields.

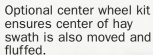
unit by raising the two leading wheels.





Tire Size

Weight (lbs)



SPECIFICATIONS

Models	XLRR819-I	XLRR1022-I	XLRR1226-I	
Number of Finger Wheels	8	10	12	
Adjustable Windrow Width	3'- 6' 6"			
Working Width	16'- 19'	19' – 22'	21' 8" – 25' 7"	
Transport Width	计算机 基金	9' 4"		
Horsepower Required (min)	30 _	30	50	

flu	uffed.	
XLRR819-I	XLRR1022-I	XLRR1226-I
	205 75R/15	
1530	1630	1830
	STANDARD BOOK	A STATE OF A STATE OF

