

7100 & 8100 JUMBO HARROWS



The New Generation from Rite Way

Reasons to Own a Rite Way Jumbo Harrow

1 Floating harrow sections

Each harrow section is connected to the bar by parallel linkage arms that allow each section to float independently while maintaining a constant pressure to the ground. There is no need to adjust the wheels as the tines wear.

2 Equal pressure for maximum performance

The parallel linkage arms apply equal pressure with double heavy duty down pressure springs to all four corners of the harrow section, whatever the tine angle. This prevents uneven tine wear and ensures maximum performance of all five bars in each section.

3 From transport mode to field mode in minutes

Rite Way Jumbo Harrows auto fold mechanism can be activated from the tractor cab with the patented pivot wheel system, ensuring a smooth transition between field and transport positions.

4 Narrowest transport widths

The Rite Way 8100 Jumbo Harrow folds up to 14'7", and the 7100 folds to a mere 9'6", making them easy to transport on any road or highway.



THE MOST EFFICIENT IN THE INDUSTRY

Today's farmers have to be even more efficient with their straw management. A Rite Way Jumbo Harrow will help them do that, as they are designed to handle conventional, minimum and zero-till applications. The Jumbo has 9/16" x 28" tines to break and distribute straw evenly and incorporate granular application efficiently.



At the touch of the hydraulic lever, the Field Transport Pivot Wheel System eases the harrow bar in or out of the transport position

*Tine Angle Indicator.
Adjust the tine angle from your tractor cab
as your field conditions change.*

ULTRA NARROW TRANSP

NT HEAVY HARROW INDUSTRY

The tine angle is adjustable hydraulically from the tractor cab so the operator can easily adjust the aggressiveness of the harrowing to match the needs of the field.



Valmar applicators can be mounted on our Jumbo Harrows.



Reasons to Own a Rite Way Jumbo Harrow

5 Solid draft arms

Solid draft arm locks into place securely and safely, using our unique Auto Lock mechanism.

6 Hydraulic tine angle adjustment

Hydraulic tine angle adjustment from the tractor cab lets you change from a relaxed 45° to an aggressive 85°, to suit every field condition.

7 The right size for your operation

With sizes ranging from the 28' 7100 Jumbo, to the 90' 8100 Jumbo, there's a size to fit your farm operation.

8 Leading technology paired with reliability

Rite Way is the leader in efficient, reliable heavy harrows. We believe in clean, simple and straight-forward designs. And we are continually working on innovative ways to improve on our products.

PORT WIDTH - 14'7" or 9'6"



7100 & 8100 Jumbo Harrow Specifications

7100 Model #	JH7128	JH7140	JH7150	JH7162	JH7173
Working Width	28' / 8.5 m	40' / 12.2 m	50' / 15.2 m	62' / 18.9 m	73' / 22.3 m
Harrow sections	3 1-6' 6", 2-11'	5 3-6' 6", 2-11'	5 1-6' 6", 4-11'	7 3-6' 6", 4-11'	7 1-6' 6", 6-11'
6 1/2" section tines*	15 double tines @ 2-3/4" spacing	15 double tines @ 2-3/4" spacing	15 double tines @ 2-3/4" spacing	15 double tines @ 2-3/4" spacing	15 double tines @ 2-3/4" spacing
11' section tines*	25 double tines @ 2-3/4" spacing	25 double tines @ 2-3/4" spacing	25 double tines @ 2-3/4" spacing	25 double tines @ 2-3/4" spacing	25 double tines @ 2-3/4" spacing
Tine adjust	hydraulic over mechanical	hydraulic over mechanical	hydraulic over mechanical	hydraulic over mechanical	hydraulic over mechanical
Draft arm	solid pull	solid pull	solid pull	solid pull	solid pull
Knuckle pins	1 3/4"	1 3/4"	1 3/4"	1 3/4"	1 3/4"
Transport width*	9' 6" / 2.9 m	9' 6" / 2.9 m	9' 6" / 2.9 m	9' 6" / 2.9 m	9' 6" / 2.9 m
Transport height*	11' 4" / 3.5 m	11' 4" / 3.5 m	11' 4" / 3.5 m	11' 4" / 3.5 m	11' 4" / 3.5 m
Transport length*	30' / 9 m	37' / 11.3 m	41' / 12.5 m	47' / 14.3 m	54' / 16.5 m

8100 Model #	JH8133	JH8145	JH8155	JH8168	JH8178	JH8190
Working Width	33' / 10 m	45' / 13.7 m	55' / 16.8 m	68' / 20.7 m	78' / 23.8 m	90' / 27.4 m
Harrow sections	3 3-11'	5 3-11', 2-6 1/2'	5 5-11'	7 5-11', 2-6 1/2'	7 7-11'	9 7-11', 2-6 1/2'
6 1/2" section tines*		15 double tines @ 2-3/4" spacing		15 double tines @ 2-3/4" spacing		15 double tines @ 2-3/4" spacing
11' section tines*	25 double tines @ 2-3/4" spacing	25 double tines @ 2-3/4" spacing	25 double tines @ 2-3/4" spacing	25 double tines @ 2-3/4" spacing	25 double tines @ 2-3/4" spacing	25 double tines @ 2-3/4" spacing
Tine adjust	Hydraulic over mechanical	Hydraulic over mechanical	Hydraulic over mechanical	Hydraulic over mechanical	Hydraulic over mechanical	Hydraulic over mechanical
Draft arm	solid pull	solid pull	solid pull	solid pull	solid pull	solid pull
Knuckle pins	1 3/4" / 0.5 m	1 3/4" / 0.5 m	1 3/4" / 0.5 m	1 3/4" / 0.5 m	1 3/4" / 0.5 m	1 3/4" / 0.5 m
Transport width*	14'7" / 4.5 m	14'7" / 4.5 m	14'7" / 4.5 m	14'7" / 4.5 m	14'7" / 4.5 m	17' / 5.2 m
Transport height*	14'6" / 4.4 m	14'6" / 4.4 m	14'6" / 4.5 m	14'4" / 4.4 m	14'6" / 4.4 m	16'3" / 5 m
Transport length*	35' / 10.7 m	41' / 12.5 m	45' / 13.7 m	52' / 15.8 m	57' / 12.4 m	65'10" / 20 m

Standard Equipment: 40° to 85° Hydraulic tine angle adjust from tractor cab, 9/16" x 28" harrow tines, 5 bar/18" spacing between rows/ 2 3/8" diameter pipe, mechanical auto fold, hydraulic transport/field pivot wheel system, self-leveling parallel linkage, spring adjustable harrow down pressure, adjustable hitch height c/w perfect hitch clevis, 16.5L x 16.1 flotation tires on main frame, 11L x 15 highway service tires on wings, 8" x 8" x 1/4" wall HS tube on wing and center bar, 8 x 4 x 3/16" wall HS tube on the A-frame, safety chain.

Optional Equipment: acre meter, Valmar granular applicator, lighting kit, 5/8 x 28" tines.

*approximate measurements



Your local dealer:



Rite Way Mfg. Co. Ltd.

We are continuously improving our products. Design, specifications and material are subject to change without notice.
Printed in Canada 1207

www.ritewaymfg.com sales@ritewaymfg.com
Toll Free: 1-800-352-8822