



F-5 & F-7 LAND ROLLERS

The New Generation from Rite Way



10 Reasons to Own a Rite Way Land Roller

1 Larger diameter drum

The large diameter drum makes fewer revolutions, thereby allowing it to more efficiently press rocks into the ground without rolling the crop out ahead of it.

2 Requires less horsepower

Because of the larger diameter drum, less horsepower per foot is required to do the job.

3 From transport mode to field mode in minutes

Rite Way's new generation of *FORWARD*[™] unfolding land rollers means you can be off and rolling in just a few minutes when you get to your field.

4 Narrowest transport widths

Rite Way's Land Rollers fold up to a mere 12 ½', making them easy to transport on any road or highway.

5 Floating rollers for constant ground pressure

Rollers float independently while maintaining constant ground pressure -- so it works effectively even as the terrain beneath it constantly changes.

THE MOST EFFICIENT AND IN THE INDUSTRY IS



The leaders in land roller technology. Rollers are now even easier to transport. Unique and innovative features to do in order to unfold.

If you're one of the many progressive and innovative farmers who are diversifying their crops, you'll need new tools and new farming practices to go along with your new crops. And one of your most important pieces of equipment will be a land roller.

Rite Way's Land Rollers apply both weight and surface contact to prepare your land. The large diameter drum efficiently presses rocks into the ground and leaves a smooth surface. That means a smoother and faster ride when you use your sprayer, and a trouble-free harvest - no matter what crop you are growing.

You'll also see a greatly increased germination rate after using a Rite Way Land Roller. That's because it ensures every valuable seed you plant immediately has good contact with the soil. And every plant will germinate and ripen at the same time, virtually eliminating the problems associated with uneven maturation.

Rolling your crop residue in the fall will also make your job a lot easier come springtime. Even difficult-to-deal-with cornstalks break down during the winter after they have been rolled.



Rite Way Land Rollers apply both weight and surface contact to prepare your land.

Rolling cornstalks allows them to break down during the winter.

ULTRA NARROW TRANSP

VERSATILE LAND ROLLER MOVING FORWARD™

...y have just made another step forward. Rite Way Land
...sport and use in tandem with other equipment with the
...ORWARD™ unfolding system. All you need
... your land roller is to simply drive forward.



Each roller uses a large, 4-way heavy duty and flexible universal joint to allow each roller to float independently while maintaining constant ground pressure over changing terrain.



Go from transport mode to field mode and back again in minutes while moving forward. This unique system (patent-pending) allows you to use two or more pieces of equipment in tandem, and transport the equipment from field to field.



PORT WIDTH

10 Reasons to Own a Rite Way Land Roller

6 FORWARD™ Unfolding allows equipment to be pulled in tandem

Finally, it's practical to pull your air seeder, landroller and other equipment in tandem and still be able to transport them from field to field - because now all you need to do to unfold your roller is drive forward!

7 Better yields

Rolling your land after seeding allows for better, and more even germination of your crop. Your crop will start growing more quickly and plants will ripen at the same time. That means better yields and fewer losses at harvest time!

8 Better trash management

Finally, there's a better way to deal with hard-to-manage crop residues - even corn stalks. One trip over the harvested crop and corn stalks are open to the elements so they begin to break down. Come spring, your field can be prepared for your next crop.

9 The right size for your operation

With sizes ranging from the 32' 3-plex roller to the 85' 7-plex roller, there's a size to fit your farm operation.

10 Leading technology paired with reliability

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



F-5 & F-7 Land Roller Specifications

Model	# of segments	Drum diameter	Drum thickness	Working width	Transport width	Transport length	Weight*	Frame	Tires
F5-46	5	41" to 42"	.53" to .60"	46'	13 ½'	45'	23,000 lbs.	6" x 4" x .25" wall	main - 12.5L x 15-12 ply rear - 11L- 15-8 ply
F5-50	5	41" to 42"	.53" to .60"	50'	13 ½'	47'	24,800 lbs.	6" x 4" x .25" wall	main - 12.5L x 15-12 ply rear - 11L- 15-8 ply
F5-58	5	41" to 42"	.53" to .60"	58'	13 ½'	51'	28,478 lbs.	6" x 4" x .25" wall	main - 12.5L x 15-12 ply rear - 11L- 15-8 ply
F5-62	5	41" to 42"	.53" to .60"	62'	13 ½'	53'	30,250 lbs.	6" x 4" x .25" wall	main - 12.5L x 15-12 ply rear - 11L x 15-8 ply
F5-68	5	41" to 42"	.53" to .60"	66'	13 ½'	55'	32,620 lbs.	6" x 4" x .25" wall	main - 12.5L x 15-12 ply rear - 11L x 15-8 ply
F5-70	5	41" to 42"	.53" to .60"	70'	13 ½'	57'	30,560 lbs.	6" x 4" x .25" wall	main - 12.5L x 15-12 ply rear - 11L x 15-8 ply
F7-65	7	41" to 42"	.53" to .60"	65'	13 ½'	54'	32,500 lbs.	6" x 4" x .25" wall	12.5L x 15-12 ply
F7-69	7	41" to 42"	.53" to .60"	69'	13 ½'	56'	33,740 lbs.	6" x 4" x .25" wall	12.5L x 15-12 ply
F7-81	7	41" to 42"	.53" to .60"	81'	13 ½'	62'	38,718 lbs.	6" x 4" x .25" wall	12.5L x 15-12 ply
F7-85	7	41 to 42"	.53" to .60"	85'	13 ½'	64'	39,950 lbs.	6" x 4" x .25" wall	12.5L x 15-12 ply

All Rite Way Land Rollers come equipped with *FORWARD™* Unfolding System. Optional equipment: Acre Meter. *Weights are approximate



< Each extra large universal joint uses induction-hardened chrome-plated pins.



^ Telescopic draft arm allows narrow transport, even while turning sharply.



^ The finishing rollers are the key to the flexibility of Rite Way's land rollers, and to the narrow transport width.



^ Pivot wheel in transport mode. The slow-moving vehicle sign also serves as a wheel-angle indicator when unfolding.



Floating centre axle allows each wing to float independently. Centre frame lockup is hydraulically controlled. >

< A bolted end cover plate allows access to the inside of the replaceable shaft. A tapered keyed hub centres the replaceable 2 7/16" shaft on 6" x 3" structural tube cross members.



Your local dealer:



Rite Way Mfg. Co. Ltd.

P.O. Box 328 Imperial, SK S0G 2J0 Canada
www.ritewaymfg.com info@ritewaymfg.com
 Ph: 306-963-2180 Toll Free: 1-800-352-8822

We are continuously improving our products. Design, specifications and material are subject to change without notice.
 Printed in Canada 1008