

ROCK REMOVAL EQUIPMENT



Rockpickers & Windrowers

Market-Leading Rock
Handling Equipment

Reasons to Own a Rite Way Rockpicker

1 Hydraulic Drive

Hydraulic drive, complete with cushion valve, lets you match the reel bat speed to the ground speed and to turn off the reel when a single large rock is being picked. It also allows you to clear a jammed rock by simply reversing the reel.

2 Shock protection on reel and forks

Protects the rock picker while removing extra large rocks.

3 Wide range of rake heights

This exclusive feature gives Rite Way rock pickers the unique ability to pick large rocks and load them into the hopper while using the rotating bats only for support.

4 Hydraulic angled hitch

Lets you go from transport to field mode quickly and easily.

5 Low angle rake

Separates the rocks from the dirt quickly and with minimal ground disturbance.



An electric solenoid lets you back up and dump with the flick of a switch from your tractor.

The RR250ST hopper dump height allows more choices in where you dump your rocks.



The RR250ST has a 1.25 cu yd hopper.



The RR250ST has a two-bat shock protected reel system and can remove rocks from 2" to 24" in diameter and up to 45" in length.

The variably-controlled reel speed system allows you to set the speed of the reel to match your picking needs.

The adjustable cylinder stop allows precise control of the picking depth.



RR250ST



RR900ST



The RR900ST has a three-bat shock protected reel system and can remove rocks from 2" to 28" in diameter and up to 55" in length. Its ample, 60" picking width removes more rocks in fewer passes and its 3.2 cu yd capacity bucket lets you pick more rocks before dumping.



The RR900ST hopper lifts up to 56" for dumping.



RW1200HD Rock Windrowers



The Rite Way 1200HD rock windrower delivers rocks to the windrow more efficiently with its three-row spiral design. It features hard surface replaceable teeth.

It has a working width of 142"



Reasons to Own a Rite Way Rock Windrower

1 Affordable and efficient

An affordable way to speed up your rock picking. Handles rocks from 1 1/2" to 12" in diameter.

2 Three-row spiral design

For improved speed and efficiency of delivering rocks to windrow.

3 Replaceable Hard-surface teeth

Ensures long life of the equipment.

4 Hydraulic drive

Rite Way was the first in the industry to employ hydraulics in its rock removing equipment. Hydraulics control both the depth of the rake and the transport positions.

5 Seedbed preparation

Efficiently breaks up clumps and prepares the soil for seeding.



Rite Way Rockpicker / Windrower Specifications

Rockpickers	RR250ST	RR900ST
Drive	Variable Hydraulic Drive	Variable Hydraulic Drive
Reel	2 Bat	3 Bat
Reel Chain	#80	#80
Weight	2,931 lbs / 1,330 kg	4,784 lbs / 2,170 kg
Picking Width	50" / 127 cm	60" / 152 cm
Minimum Rock Diameter	2" / 5 cm	2" / 5 cm
Maximum Rock Diameter	24" x 45" / 61 cm x 114 cm	28" x 55" / 81 cm x 140 cm
Bucket Capacity	1.25 cu yd / 0.96 cu meter	3.2 cu yd / 2.4 cu meter
Reel & Bucket Control	Electric over Hydraulic	Electric over Hydraulic
Weight Capacity	3,600 lbs. / 1 650 kg	8,000 lbs. / 4 500 kg
Dumping Height	38" / 0.97 m	56" / 1.42 m
Tires	12.5L x 15 - 6 ply	16.5L x 16.1 - 6 ply
Hitch	Multi-Position, Hydraulic Swing)	Multi-Position, Hydraulic Swing
Hydraulic Requirements	12 - 15 gal/min. @ 1200 - 1500 PSI 45 - 57 L/min @ 83 - 103 bar	12 - 15 gal/min. @ 1200 - 1500 PSI 45 - 57 L/min @ 83 - 103 bar

Rock Windrower RW1200HD	
Working width	11' 10" / 3.6 m
Height	32" / 81 cm
Weight	1,350 lbs / 612.4 kg
Drive	Hydraulic
Transport Height	42" / 1.07 m
Transport Length	8' 11" / 2.7m
Transport Width	12' 3" / 3.7m



The small but mighty RR250ST can take on some of the biggest rocks in your field -- up to 24 inches in diameter and 45 inches long.

Your local dealer:



Rite Way Mfg. Co. Ltd.

P.O. 26097 Regina, SK S4R 8R7 Canada
www.ritewaymfg.com info@ritewaymfg.com
 Ph: 306-337-4440 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 1604