High Speed Midrange Pile Harrow











New from Rite Way

High Speed Midrange Harrow

Go faster and cover more field with less footage - and better results! Transporting your equipment is easy and manoeuvring it effortless.

Rite Way introduces the new patent-pending High Speed Harrow, which allows you to increase your field speed by 50% or more. This means greater productivity and time savings during the critical seasonal rush.

The High Speed Harrow will do an even better job of managing your straw, because the faster you go, the more the harrow will shatter and spread the straw. The High Speed Harrow can also be used prior to seeding to work your field and control weeds, and can be used to effectively incorporate seed or chemicals. You will find our compact design easier to transport, and easier to manoever around power poles and other obstacles.

HOW DO WE DO IT?

Rite Way developed this innovative harrow by incorporating our patent-pending, two-stage shock isolation system:

On the main frame - air bag suspension, the same as that used on high-end commercial vehicles

On the wings - walking beam axles

On the harrow sections - parallel linkage with coil spring down pressure

OTHER FEATURES

Hydraulic tine angle adjustment a standard feature Patented FORWARD™ unfolding system

attented to two trib

Two different models: 55' and 78'

Tines

1/2" x 22" tines



P.O. Box 26097 Regina, SK Canada S4R 8R7 www.ritewaymfg.com info@ritewaymfg.com 306-337-4440 1-800-352-8822









SPECIFICATIONS

 Working Width
 55'/ 16.8 m
 77'/ 23.5 m

 Transport Length
 48'/ 14.6 m
 54' 6"/ 16.7 m

 Transport Height
 11' 6"/ 3.5 m
 11' 6"/ 3.5 m

Weight 9,400 lbs / 4 263 kg 10,600 lbs / 4 808 kg

1/2" x 22" (1.3 x 55.9 cm)

Tine Angle Control 50° - 90° hydraulic control option Harrow Sections 11' (3.3 m) wide, 5 bar sections Wing and centre frame tubing $8" \times 8 \times 0.25"$ ($20 \times 20 \times .63$ cm)

Harrow suspension Parallel linkage

Field/Transport Fold/Unfold Patented *FORWARD*™ system

 Tires, main frame
 12.5L - 15

 Tires, wings
 12.5L - 15

Hydraulic outlets required 3

Safety chain, SMV sign & lights Standard
Horsepower Requirements 3-5 hp/ft