The Rhino® TW168, 14', heavy duty row crop shredder is built tough to shred stalks efficiently, including corn, cotton, milo, and vegetable crops with less maintenance costs than conventional flail units.

## **TW168**



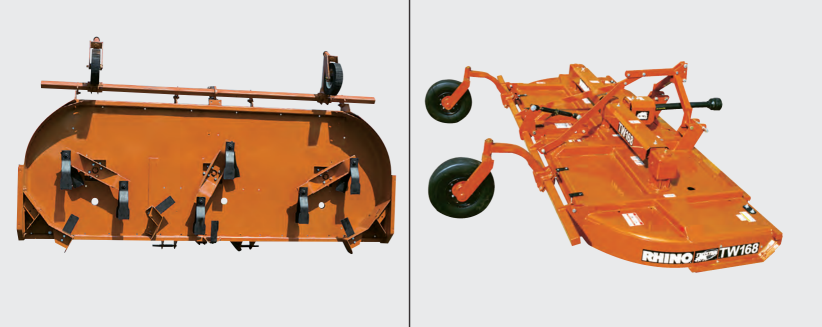
Available in 540 and 1000 RPM with a lift or pull-type hitch. The 168" shredding width of the TW168 is ideal for 4- wide or 6- narrow row crop applications. At the heart of the TW168 are heavy-duty gearboxes featuring massive 2 3/8" diameter output shafts. The rolled edge design of the reinforced 10 gauge deck is tied into the 1/4" x 11" side skirts for maximum strength and easy clean off. The 11" deep side skirts can easily handle large volumes of material. The TW168 offers an optional shredding attachment which features 12 free-swinging and 4 stationary blades for increased shredding action. The shredding kit also includes a baffle system to help evenly distribute the shredded material across the width of the machine. The rugged CAT 4 driveline and the gearboxes are protected from sudden shockloads by a heavy-duty slip clutch and rubber torque dampeners for minimal downtime.

The TW168 from Rhino® is built to provide optimum shredding and long-lasting reliability.

Unit Shown with Optional Equipment



© 2016 Alamo Group Inc.



The optional shredding kit on the TW168 features 12 free swinging and 4 stationary blades for increased shredding action. The "baffling" included in the kit helps deflect material into the cutting chamber and evenly distribute the shredded material across the width of the machine.

The lift-type TW168 features a heavy-duty CAT 1-2 and Quick Hitch for extra durability. The lift-type unit comes standard with 4 x 8 x 20 laminated tires, while the pull-type unit comes with 21 x 7 x 12 foam-filled used airplane tires. The axles are adjustable to fit varying row crop widths.

## STANDARD EQUIPMENT AND SPECIFICATIONS

...

	Lift	Pull	
Cutting Width	168"	168"	
Transport Width	176"	176"	
Overall Width	176"	176"	
Overall Length	112"	155"	
Cutting Height	3/4" - 14"	3/4" - 14"	
Height Adjustment	Ratchet Jack	Hydraulic Cylinder	
Blade Overlap	4"	4"	
Jack Stand	N/A	Std	
Hitch	CAT 2-3 & Q.H.	Clevis	
Blade Carrier	Bar	Bar	
Horsepower Required (Min)	80 HP	60 HP	EXTRA EQUIPMENT
Gearbox Rating			Shredding Attachment
Center 540 RPM	125 HP	125 HP	Axle Arm Kit (Pull Type)
1000 RPM	140 HP	140 HP	
Outboard 540 RPM	125 HP	125 HP	
1000 RPM	140 HP	140 HP	
Output Shaft Diameter	2 3/8"	2 3/8"	
Blade Tip Speed			
540 RPM	13,300 FPM	13,300 FPM	
1000 RPM	13,200 FPM	13,200 FPM	
Cutting Capacity (Max)	2"	2"	
Driveline Size	CAT 4	CAT 4	
Deck Thickness	10 Ga	10 Ga	
Side Skirts	1/4" x 11"	1/4" x 11"	
Replaceable Skid Shoes	Std	Std	
Safety Guarding*	Std	Std	
Weight (Approx)	3051 lbs	3258 lbs	
Tires	Laminated	Foam Filled	
	4 x 8 x 20	21 x 7 x 12	



1020 S. Sangamon Ave., Gibson City, IL 60936 Phone 800-221-2855 Option 3 Fax 877-408-3298

www.RhinoAg.com

TW168-0116-DYNA

Printed in USA

RHINO<sup>®</sup> guarantees each piece of Rhino equipment against defective materials and workmanship for a period of one year

from the date of delivery to the purchaser unless otherwise specified.

RHINO<sup>®</sup> reserves the right to make changes and/or improvements in design and construction of parts or machines shown herein without notice or obligation.