



RIPPER-ROLLER

**SHATTER HARDPAN,
LEVEL THE SURFACE**



PRIMARY TILLAGE

Model 632
umequip.com

SHATTER HARDPAN



When it comes to conserving residue and moisture in your fields for healthier yields and fewer pre-plant tillage trips, the Ripper-Roller deep-till tool is ready to deliver.

Patented shark-fin shaped wearbar and point shown with optional shank protectors and angle-adjustable wings.



The model 632 features auto-reset shanks with 6,000 pounds of trip pressure that pivot upward and rearward upon contact with rocks and other infield obstacles. All-welded steel construction with integrated 3-pt. hitch and 6"x6" rear toolbar provide exceptional structural strength and years of durability.

The Ripper-Roller's lead coulters feature 6-bolt hubs and 20" rippled blades that cut through the heaviest corn, cotton, rice, wheat and other high-volume residues for maximum flow. With 1,500 lbs. of downpressure and 10 degrees of swivel, they'll penetrate the heaviest residue to create a clean path for the shank.

They're followed by steep-sloped shanks that till up to 18" deep for thoroughly mixing the soil. Shanks are staggered 28" for reduced horsepower requirements and are spaced 18" or 24" apart for optimum residue flow. They feature 1¼"-wide shark-fin-shaped wearbars and points for extended life and easier pulling.

Shank options include angle-adjustable shatter wings for greater fracturing of the soil and shank protectors in choice of steel or plastic.

LEVEL THE SURFACE

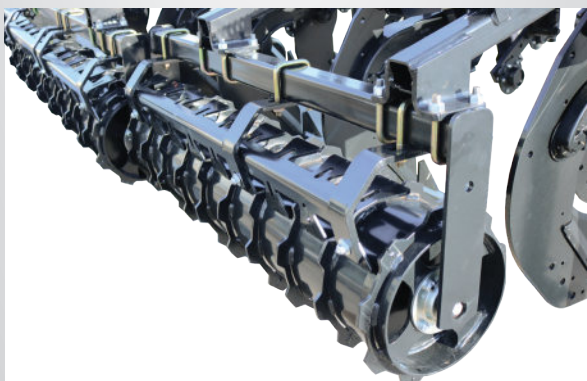


Available 16" bladed roller with high-carbon steel blades to shatter larger clods, chop and help distribute residue

The shanks are followed by your choice of three leveling options:

- A 16" bladed roller with beveled, 3/8" thick by 1-3/8" tall high-carbon steel blades that shatter clods, chop and help distribute residue.
- A 16" diameter drum roller with 3/8" thick by 1-3/8" tall spiraled drive lugs propel the roller for maximum leveling and firming action.
- 16" Rolling Harrow basket with ten 3/8" thick by 1-9/16" tall scalloped and angled blades help chop and evenly distribute soil and residue.

All rollers feature dual, heavy-duty 3"x3" spring-cushioned mounting arms on each section for fine tuning the soil finish. Independent mounting allows each section to closely follow ground contours and flex up and over obstacles.



Drum roller with offset drive lugs

SPECIFICATIONS

The Unverferth model 632 Ripper-Roller tillage tool is available in 7-, 9-, 11-, 13- and 15-shank models. They feature a high-quality, powdercoat finish of tractor red or green that resists corrosion and standard transport lighting package for additional safety on the road. Standard stabilizer wheels with tool-free adjustability provide consistent depth control and stability.



Shanks*	Frame	Shank Spacing	Transport Width	Transport Height	Finisher	Appx. Weight (lbs.)	
7	Rigid	18"	14'4"	—	Rolling Basket	5,800	
				—	Bladed Reel	6,115	
		24"	14'	—	Cleated Drum	6,470	
				—	Rolling Basket	7,500	
9	Rigid	18"	17'	—	Cleated Drum	8,100	
				—	Rolling Basket	6,800	
				—	Bladed Reel	7,025	
		24"	18'10"	—	Cleated Drum	7,470	
				—	Rolling Basket	8,250	
				—	Cleated Drum	8,900	
11	Rigid	18"	18'10"	—	Rolling Basket	8,400	
				—	Bladed Reel	8,940	
				—	Cleated Drum	9,470	
	Folding	24"	16'6"	9'8"	Rolling Basket	10,200	
					Cleated Drum	10,900	
					—	Rolling Basket	9,300
13	Rigid	18"	20'8"	—	Bladed Reel	9,740	
				—	Cleated Drum	10,360	
				—	Rolling Basket	12,900	
	Folding	24"	16'6"	11'2"	Cleated Drum	13,500	
					—	Rolling Basket	12,900
					—	Bladed Reel	13,130
15	Folding	18"	16'6"	10'6"	Cleated Drum	13,840	

*HP requirements of 20-40 per shank



Compact design



Model 500 and 700 pull-type caddies

For tractors without a 3-pt. hitch, an Unverferth caddy makes the perfect way to convert your Ripper Roller into a pull-type implement. Available in three different models to meet your needs.

See your nearest Unverferth dealer today for complete details about the Ripper-Roller tillage tool, or visit our website at www.umequip.com.

Due to continuing improvements in the design and manufacture of Unverferth products, all specifications contained herein are subject to change without notice. For relevant patent marking, please visit unverferth.com/patents.

Unverferth
Manufacturing Company, Inc.

© 2021 Unverferth Manufacturing Co., Inc.
Printed in U.S.A.

P.O. Box 357 | Kalida, OH 45853 | unverferth.com | 419.532.3121

®™ Trademarks, registered or applied for, of Unverferth Manufacturing Co., Inc., Kalida, OH

Additional facilities in California, Georgia, Iowa, Nebraska, North Dakota, Oregon, Texas, Ontario and Saskatchewan, Canada



URR12103005M2