

Series:

TAW

Wheel Offset Disk Harrow

For use with tractors in the 84 – 193hp range.



FEATURES:

- Heavy duty proven design with rugged boxed angle construction welded for maximum strength and rigidity.
- Dual purpose transport unit for transportability and penetration control.
- Combines ease of maneuverability with high strength for the most adverse conditions.
- High gang carrier design to prevent trash build up and clogging.
- Greaseable dual tapered roller bearings.
- Levels, cuts, and mixes to full working depth.
- Up to 384lbs (174kg) of weight per disk blade depending on model with an average of 366lbs (166kg).
- Full range of adjustments to control depth of penetration up to 9" (229mm) with standard 28" (711mm) diameter disk blades.



Scan the bar code to visit our website today:

www.romeplow.com



Specifications:

Series TAW Wheel Offset Disk Harrow

12" (305mm) disk spacing; 2-1/8" (54mm) round axles; Equipped with Timken dual tapered roller bearings.

Model Number	Width of Cut	Number of Disks	Suggested Engine Horsepower	Weight Per Disk	Net Weight
	ft/in (m)			lbs (kg)	lbs (kg)
TAW-16	7'-6" (2.3)	16	84 – 105	379 (172)	6067 (2752)
TAW-20S	9'-6" (2.9)	20	98 – 120	352 (160)	7044 (3195)
TAW-24	11'-6" (3.5)	24	117 – 138	346 (157)	8313 (3771)
TAW-28	13'-6" (4.1)	28	155 – 177	384 (174)	10,748 (4875)
TAW-32	15'-6" (4.7)	32	171 – 193	369 (167)	11,811 (5357)

^{*}Engine horsepowers are suggested ranges and vary according to soil conditions and weight added to harrow. Per ASAE S290.1 – Width of cut will vary with gang angle and disk blade diameter.

NOTE: This harrow requires hydraulic control. One rear tractor hydraulic circuit required for harrow operation.

Standard Equipment:

- 28" (711mm) diameter, 3/8" (10mm) thick, cutout (notched) deep concavity disk blades.
- · Adjustable disk blade scrapers.
- Heavy duty bearing wear plates.
- New industrial tires 2 each. TAW-16 thru TAW-24: 12.5L x 15. TAW-28 and TAW-32: 21.5L x 16.1.
- Hydraulic control group includes cylinders, hose holders, and hoses with fittings to reach rear of tractor.
- Drawbar jack stand and safety chain.

Optional Equipment:

- 30" (762mm) diameter x 3/8" (10mm) thick, cutout (notched) deep concavity disk blades.
- 30" (762mm) diameter x 1/2" (13mm) thick, cutout (notched) deep concavity disk blades.
- 32" (813mm) diameter x 3/8" (10mm) thick, cutout (notched) deep concavity disk blades.
- Cylinder rod stops.







Rome Plow 475 Sixth Street P.O. Box 48

Cedartown, GA 30125, USA

Telephone: 770.748.4450

Fax: 770.748.4427

Website: romeplow.com