

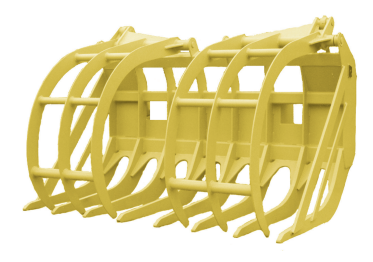
TG TIRE GRAPPLE

HANDLE TIRES EFFICIENTLY WITH A WHEEL LOADER

Problem: How to move huge quantities of scrap tires fast and efficiently.

Solution: A Rockland TG Tire Grapple.

The Rockland TG Tire Grapple is designed to make your loader an efficient tire handling machine. Built of high-strength alloy steel, the grapple scoops up tires for a full load every pass. The powerful top clamps hold the bulky load in place. The tines are spaced for efficient tire handling-dirt or other debris is not loaded with the tires. The open frame provides maximum visibility.



SPECIFICATIONS

Machine Category	5	10	20	30	40	50	60	70
Raking Width (")	79	90	94	110	114	130	130	139
	2007	2286	2388	2794	2896	<i>3302</i>	<i>3302</i>	<i>3531</i>
Overall Width (")	81	92	96	112	116	132	133	142
	2057	2337	2438	2845	2946	<i>3353</i>	<i>3378</i>	<i>3607</i>
Clamp Opening (")	71	71	71	92	92	94	94	94
	<i>1803</i>	<i>1803</i>	<i>1803</i>	2337	2337	2388	2388	2388
Number of Teeth	7	8	8	9	9	10	10	10
Tooth Clear Spacing (")	12							
	<i>305</i>							
Weight (lbs.)	2500	3230	3560	4280	5000	6300	7300	9200
	<i>1134</i>	1465	11615	<i>1941</i>	2268	2858	<i>3311</i>	<i>4173</i>

Specifications subject to change without notice.

INSTALLATION INFORMATION

TG Tire Grapples mount in place of the standard bucket using factory pins or specified coupler brackets. TG Grapples are equipped with all necessary piping and hydraulics, including jumper hoses which connect to the loader boom arm piping. A three-spool valve and boom arm piping are required on the loader to complete the installation.



Rockland TG Tire Grapples are guaranteed against failure due to defective design, materials or workmanship for a period of two years or 4000 hours.



Distributed by:



ROCKLAND MANUFACTURING CO. POBOX5 BEDFORD, PA 15522 800-458-3773 www.rocklandmfg.com

(mm/ka)