

RF ROCK FORKS

THE IDEAL LOW-COST SOLUTION TO HANDLING LARGE ROCKS WITH A WHEEL LOADER

Problem: You need a wheel loader attachment that can handle rocks.

Solution: Rockland RF Rock Forks.

Pallet forks or log forks simply cannot stand up to quarry work. Don't even try. If you are going to handle rocks with forks, you need a fork designed to handle rocks!

Rugged, dependable, and built to last, Rockland RF Rock Forks have severe service frames. They are equipped with fixed, extra wide, extra thick tines to stand up to quarry work.



SPECIFICATIONS

Machine Category	40	50	60	70	80	90	100	110
Tine Length (")	4x9x60	4.5x9x60	4.5x12x60	5x12x60	6x14x72	6x14x72	6x16x72	6x24x72
	102x229x1524	114x229x1524	114x305x1524	127x305x1524	152x356x1829	152x356x1829	152x406x1829	152x610x1829
Overall Width (")	68 1727	68 1727	74 1880	84 2134	84 <i>2134</i>	84 2134	90 2286	90 2286
Width Over Tines (")	66 1676	66 <i>1676</i>	72 1829	82 2083	81 2057	81 2057	86 2184	86 2184
Weight (lbs.)	2700 <i>1225</i>	2890 <i>1311</i>	4690 2127	6115 2774	6465 2933	8195 3717	9750 4423	12960 5879

(mm/kg)

Specifications subject to change without notice.

INSTALLATION INFORMATION

RF Rock Forks mount in place of the standard bucket using factory pins or specified coupler brackets.

WARRANTY

Rockland RF Rock Forks 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.
P O BOX 5 BEDFORD, PA 15522
800-458-3773 www.rocklandmfg.com

Printed in U.S.A.