

UTILITY CONSTRUCTION FORKS

THE IDEAL FORK FOR UTILITY WORK!

Great visibility!

Rockland Utility Construction Forks are designed for use in construction and utility applications. These forks can be used to handle pallets, pipe, equipment, and stacks of lumber. Just about anything that needs to be picked up, moved, or carried on a job site can be handled with a Rockland Utility Construction Fork.

Utility Construction Forks feature easy tine adjustment, clearly marked tine load rating, common sense backframe widths, and great visibility.



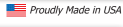




Specifications

CATEGORY	5/10	20/30/40	50/60	70/80	90
TINE SIZE (IN.)	2"THICK X 4"WIDTH	2.5"THICK X 6" WIDTH	3"THICK X 7"WIDTH	3.5"THICK X 8" WIDTH	4"THICK X 8"WIDTH
TINE LENGTHS (IN.)	48, 60	48, 60, 72, 84, 96	60, 72, 84, 96	60, 72, 84, 96	60, 72, 84, 96
TINELOAD RATING AT 24" CENTER [LBS.]	8,360	21,150	33,000	53,000	67,000
BACKFRAME HEIGHT [IN.]	42.5	45.5	48.5	55	56
BACKFRAME WIDTH [IN.]	60,72	60, 72, 84, 96	60, 72, 84, 96,102,106	72,84, 96,102,106	72,84,96,102,106

^{*}Specifications subject to change without notice.



WARRANTY

Rockland Utility Construction 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 5 800-458-3773

BEDFORD, PA 15522 www.rocklandmfg.com

Printed in U.S.A.