



CUSHION PUSH BLOCKS

**Increase Productivity,
Decrease Maintenance Expense**

When pushing equipment with a dozer, Rockland cushion push blocks increase productivity and reduce maintenance expense. Operators appreciate the easier ride, owners appreciate the savings. Shock forces are smoothly absorbed by multiple stacks of tough, shock absorbing, rubber discs that soak up and smooth out push tractor impact.

Both front and rear models feature double-thick push pads that pivot on rugged, oversized bearings. Rockland push blocks are built entirely of high-strength, weight-saving, alloy steels. These units are rugged, tough and dependable! *Push ahead with the best - Rockland.*

Front Push Block Specifications

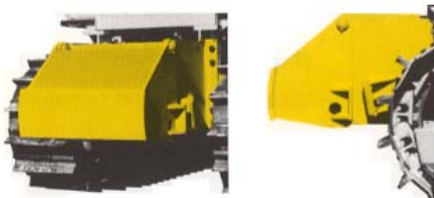


Tractor Horsepower	For Tractors From 195 HP - 379 HP	For Tractors From 380 HP - 499 HP	For Tractors From 500 HP - 580 HP
Push Plate Size	48" x 51" (1219x1295)	58" x 58" (1473x1473)	58" x 58" (1473x1473)
Weight Lb.	3450 (1565)	5900 (2676)	5900 (2676)

mm/kg

Specifications subject to change without notice.

Rear Push Block Specifications



Tractor Horsepower	For Tractors From 195 HP - 379 HP	For Tractors From 380 HP - 499 HP	For Tractors From 500 HP - 580 HP
Push Plate Size	18" x 39" (457x991)	18" x 55" (457x1397)	18" x 55" (457x1397)
Weight Lb.	3800 (1724)	4800 (2177)	5400 (2449)

mm/kg

Specifications subject to change without notice.

INSTALLATION INSTRUCTIONS

Front push blocks have four mounting brackets that must be welded to the tractor frame. Rear push blocks come complete with all necessary mounting bolts.

WARRANTY

Rockland Cushion Push Blocks are guaranteed against failure due to defective design, workmanship, or materials for a period of one year or 2,000 hours.



Distributed by:

**ROCKLAND MANUFACTURING CO.
P O BOX 5
BEDFORD, PA 15522
www.rocklandmfg.com**