

Manufacturing Support Equipment and Material Handling

Equipment for the Railroad Industries 530 EASTERN AVENUE

SOUTH BELOIT, IL 61080

Phone: 815 389-8999 Fax: (815) 389-5999

www.meadoweld.com

MEADOWELD PUSH CARTS

Meadoweld Machine Model 20,000 Lb. (9,070 Kg) and 30,000 Lb. (13,600 Kg) capacity Push Carts designed with "Built to Last" construction using structural steel. Meadoweld Push Carts have the following standard features:

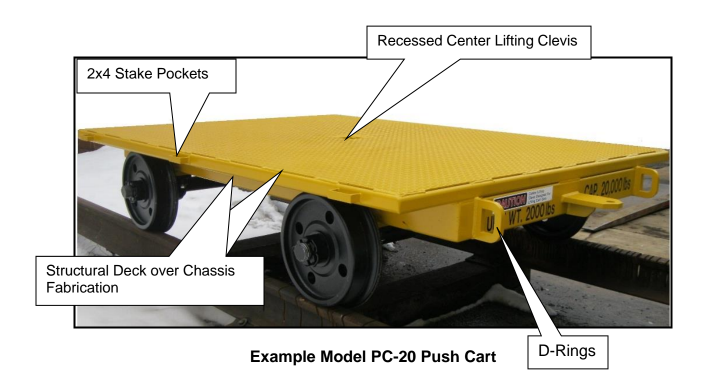
- 16" Cast Alloy Rail Wheels
- 2" or 3" Axles manufactured from Pre-Stressed Steel
- Heavy-Duty Pillow Block Bearings
- Precision Wheels/Axle Interface, Keyed and Castle Nut Locked
- Deck Construction using ¼" Steel Diamond Plate
- Deck Widths of 6-Feet, Standard Deck Lengths of 8, 12, 16, 20-Feet
- Center lifting clevis
- Front and Rear D-Rings (two each end)
- Stake Pockets for 2 x 4 Boards also functioning as Tie-Downs
- Manual Parking Brake via a Heavy-Duty Pin Design
- Fabricated with Structural Steel Deck over a Structural Steel Chassis
- Tow Bar

Optional

- Manual Parking Brake with Caliper Brake Disk
- Rail Clamps

Meadoweld strives to meet the requirements of our customers and will provide custom push cart configurations to facilitate the needs of a specific project or application.





Model PC-20-8 Push Cart

20K Lb. capacity, 8 feet length, 2" Stressproof Axle

Model PC-20-12

20K Lb. capacity, 12 feet length, 2" Stressproof Axle

Model PC-20-16

20K Lb. capacity, 16 feet length, 2" Stressproof Axle

Model PC-20-8-3

30K Lb. capacity, 8 feet length, 3" Stressproof Axle

Model PC-30-16

30K Lb. capacity, 16 feet length, 3" Stressproof Axle

Model PC-30-20

30K Lb. capacity, 20 feet length, 3" Stressproof Axle