



MEADOWELD MACHINE

**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:

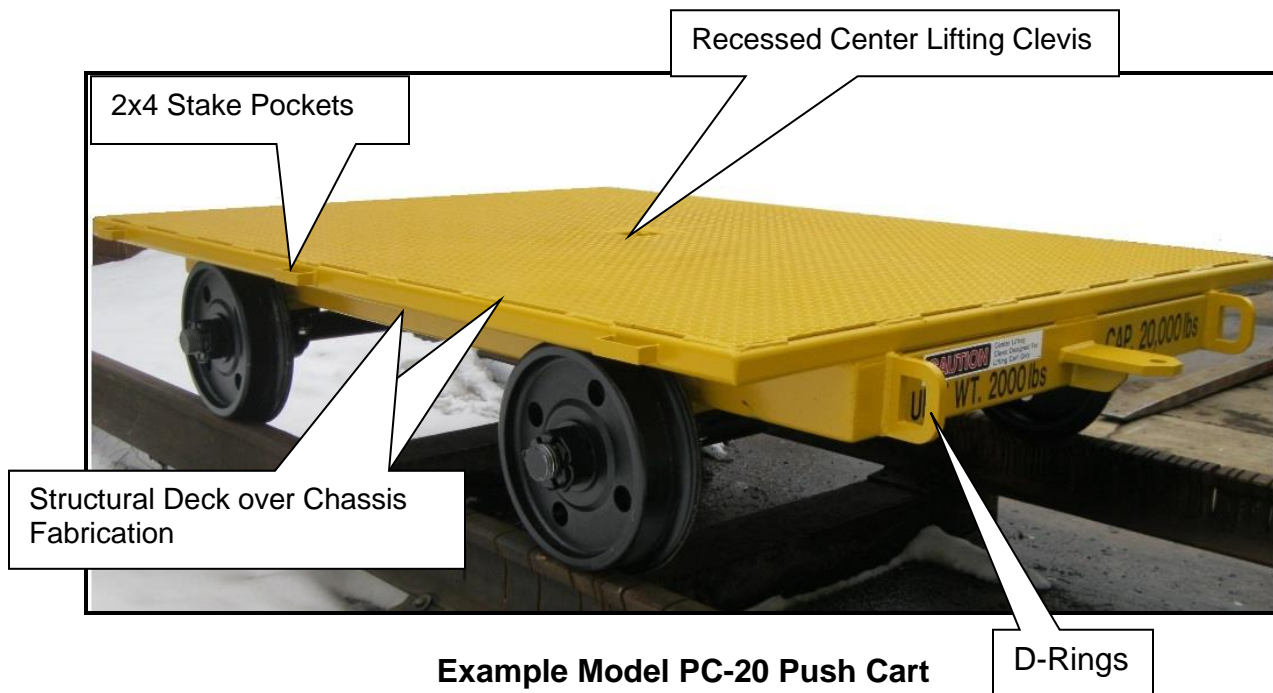
- 16" Cast Alloy Rail Wheels
- 2" or 3" Axles manufactured from Pre-Stressed Steel
- Heavy-Duty Pillow Block Bearings
- Precision Wheels/Axle Interface, Keyed and Castle Nut Locked
- Deck Construction using ¼" Steel Diamond Plate
- Deck Widths of 6-Feet, Standard Deck Lengths of 8, 12, 16, 20-Feet
- 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