Webb Hand Pushed Trolleys

500 to 4000 pound capacity

Retainer-type Red Seal trolley wheels have been developed specifically for rugged conveyor applications. The wheel contains a Conrad-type single row precision bearing in steel or composite retainer ring with components and clearances designed for the most adverse conveyor applications.

These wheels have the lowest friction and highest load rating possible for a ball bearing of this size and style, promoting longer life and lower maintenance under all conditions.

PART NO. 9792
1/4 ton capacity
I-Beam sizes: 2-5/8", 3", 4"
Min. horizontal radius ..... 12" (304.8 mm)
Dia. of load link bolt ....... 1/2" (12.7 mm)
Weight ......................... 8.63 pounds (3.9 kg)

PART NO. 10711
3/4 ton capacity
I-Beam sizes: 4", 5", 6"
Min. horizontal radius .......... 12" (304.8 mm)
Dia. of load link bolt ......... 5/8" (15.9 mm)
Weight ........................... 17 pounds (7.71 kg)
PART NO. **8360**
1 ton capacity

I-Beam sizes: 5”, 6”, 7”, 8”
Min. horizontal radius .. 12” (304.8 mm)
Dia. of load link bolt .. 3/4” (19.1 mm)
Weight .......... 27.75 pounds (12.58 kg)

PART NO. **8363**
2 ton capacity

I-Beam sizes: 6”, 8”, 10”, 12”
Min. horizontal radius 36” (304.8 mm)
Dia. of load link bolt 7/8” (22.2 mm)
Weight .......... 66.5 pounds (30.16 kg)

**Patented Side Rollers**

All hand pushed trolleys have a patented side roller that keeps the trolley running smoothly, and doesn’t allow the brackets to rub against the flange of the I-beam around the curves.

This rolling action prevents unnecessary wear on the conveyor track and trolleys, eliminates sloppy side sway, and offers greater ease in pushing and moving loads throughout the conveyor system.

When you need conveyor components fast, call...

1-800-Webb1st

(1-800-932-2178)

or Fax: 1-248-553-1253