



2 Ton I Beam Manual Pushing Trolley with rubber bump stops

Key features

- US and EC Standards ASME HST-1 , ASME B30.17 , EN14492-2 , EN60204-32
- Equipped with rubber bump stops and safety pins for enhanced safety and protection
- Heavy Duty I-beam manual pushing a trolley for smooth movement along beams
- Durable construction for long-term reliability and performance, Compatible S-beam and W-beam
- 3 Year Warranty, Customer Support and Service in the USA

2 Ton I Beam Manual Pushing Trolley with rubber bump stops Description

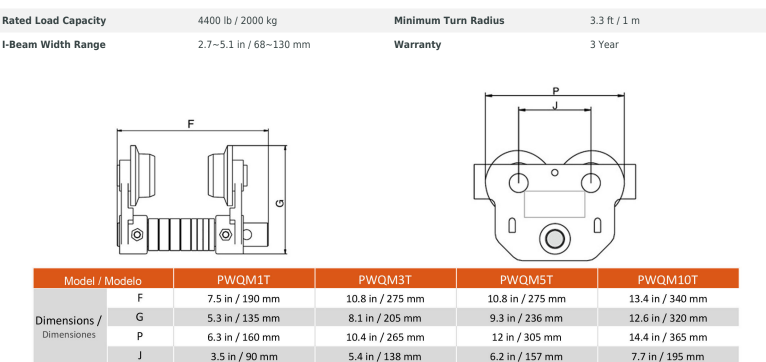
The 2 Ton I Beam Manual Pushing Trolley with rubber bump stops is an essential piece of equipment for effective material handling in industrial environments. Designed to accommodate a lifting capacity of 2 tons (4,000 lbs), this trolley operates smoothly along standard I-beams, making it ideal for various applications in warehouses, construction sites, and workshops. The integrated rubber bump stops enhance safety by preventing the trolley from rolling off the beam, ensuring secure positioning during operation. With its robust construction and user-friendly design, this manual trolley provides reliable performance for all your lifting needs.

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Technical Specifications



Unit Weight & Dimensions

Total Unit Weight

32 lbs / 15 Kg

Packaging Weight & Dimensions

Package 1 Net Weight	32 lbs / 15 Kg
Package 1 Width	10 in / 25.4 cm
Package 1 Gross Weight	28 lbs / 13 Kg
Package 1 Height	7 in / 17.78 cm
Package 1 Length	13 in / 33.02 cm

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