

Product Brochure For C148

Girder Trolley - HGT-S2-2T

2 Tonne Capacity
88-203mm Beam Width

Ex GST **Inc GST**
\$208.00 **\$239.20**



ORDER CODE:	C148
MODEL:	HGT-S2-2T
Type:	Girder Trolley
Style:	Push Wheels
Load Capacity (Tonne):	2
Beam Width (mm):	88 - 203



Description

The 2-tonne Push Girder Trolley is a highly reliable and efficient solution for moving loads safely along a beam. Designed for smooth manual travel, this trolley provides a stable running platform for hoists, chain blocks, and lifting devices, making it ideal for workshops, warehouses, and industrial lifting environments.

Engineered from high-strength steel, the trolley features precision-machined wheels with sealed bearings to ensure effortless movement and long-lasting performance. Its adjustable side plates allow the trolley to fit a wide range of I-beam and H-beam sizes, offering maximum versatility across different lifting setups.

With its simple pin-adjustment system, installation is quick and tool-friendly, enabling operators to set up, reposition, or remove the trolley with ease. Whether used for repetitive lifting tasks or general material handling, the 2T Push Girder Trolley delivers dependable performance, enhanced safety, and smooth travel under load.

Features

- Fully adjustable design to suit a wide range of beam sizes.
- Anti-tilt blocks fitted as standard for additional safety
- Stainless steel ID plate for traceability
- Anti-tilt blocks fitted as standard for additional safety
- High quality sealed ball bearings
- Test certificate & user manual supplied
- Built in bumper guards
- Sealed wheel bearings
- Quick adjustment to any beam
- QR Code scan for quick manual specifications
- Rated Capacity 2 Tonne
- Beam Size range 88mm-203mm
- Complies to AS 1418.2

Product Brochure For C148

Specific Features



Side View



Low View



Front View

Recommended Accessories

C145
Chain Block



C174
Lever Block



H259
Compact Wire Rope Hoist



H254
Electric Chain Hoist



H310
Round Sling



H352
13mm 2T Grade S - Lifting Bow Shackle

