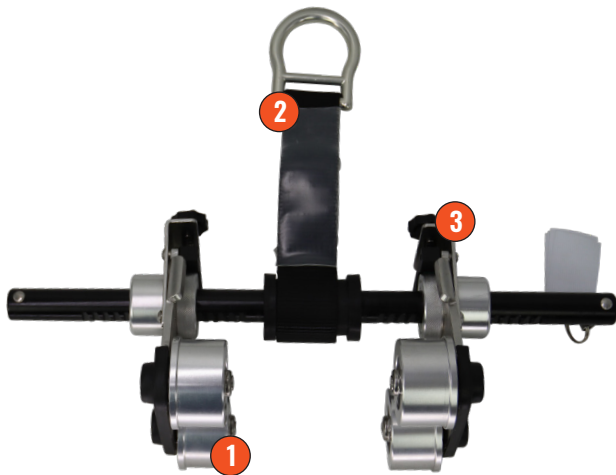


BEAM TROLLEY 3" - 10" 5K

The I-Beam Trolley Anchor is a fall arrest anchor designed to be used in combination with either a shock absorbing lanyard or a self-retracting lifeline. It may also be used for fall restraint and as a work positioning device. Its free moving rollers allow for smooth travel along the I-Beam and around the work area while always remaining safely connected to the anchor. Safety locking toggles allow for easy adjustment and eliminate the risk of accidental clamp slippage. The Malta Dynamics Beam Trolley is for use by one worker with a combined weight of up to 310 lbs.



KEY FEATURES

1. Free moving rollers create smooth and safe movement along the I-Beam
 2. Durable webbing with an easily accessible D-Ring connection point for quick installation
 3. Easily adjustable pins and locking toggles prevent clamp slippage
- Trails along the I-beam as the user moves to remain safely tied-off while creating a maximum range of accessibility for work
 - Can be used overhead or at foot-level (approval from a competent person required)
 - Can support one user in fall arrest or fall restraint applications

PERFORMANCE SPECIFICATIONS

Worker Capacity Range	130-310 lbs. Max
Static Tensile Strength	5,000 lbf / 22kN
Beam Flange Width	3" - 10"
Beam Flange Thickness	1/4" - 7/8"

MATERIALS SPECIFICATIONS

Cross Bar and Roller	Aluminum
Webbing	Polyester
Swivel	Zinc Plated Steel
Spring and Hardware	Stainless Steel

FALL PROTECTION STANDARDS

OSHA	1926.502, 1910.66
ANSI	Z359.18-2017, A10.32-12
CE-EN	795

PART #	FLANGE WIDTH	WEIGHT
A6101	3" - 10"	9.27 lbs.