

BEAM WALKERS



Light, smoothe and easy to use, Adjustable Beam Walkers are designed for fall protection, rope access, and work positioning. All models are constructed with lightweight aircraft aluminum bars and 360° swivel D-Ring connectors. The clamps attach without tools to I-Beams either overhead or underfoot. All models have a minimum breaking strength of 5,000 lbs.



Key Features

- Model Adjustability Ranges Vary: 3" up to 30"
- · Minimum Breaking Strength: 5,000 lbs.
- Compliance: ANSI Z359.18-2017, OSHA 1926.502, OSHA 1910.66, EN 795:2012 Class B
- Beam Flange Thickness: A6103: .25" 1.25"
 A6104: .25" 2.5"

Part #	Part Name	Weight
A6103	Beam Walker Super Slider Adjustable Range 3" - 14"	3.3 lbs.
A6104	Beam Walker Super Slider Adjustable Range 12" - 30"	7.2 lbs.

