



**V5019**  
Formerly LIN-07009

Fallstop® beam trolley constitutes a safe means of anchorage to an overhead "I" beam with a flange of 2.5 to 7.4 inches (64 to 188 mm). Mounted on ball bearings wheels, the push trolley will smoothly follow the worker when he moves laterally thus keeping his anchorage point straight over his head and minimizing the risk of pendulum fall.

**⚠ WARNING** Always work directly under the anchorage point to avoid a swing fall injury.

**Applicable standards:**

Meets ANSI, OSHA and CSA 5,400 lbs. (24 kN) requirements for anchorage connection.

Unit specifications:	V5019
Capacity	310 lbs. (140 kg) one person
Width of beam	2.5 to 7.4 in. (64 to 188 mm)
Weight	31 lbs. (14 kg)