



Confined Space System

MR50SCN/50FT

Description: Portable tripod with fully adjustable telescopic legs, safety chain and easy storage, these tripods offer great stability and easy access.

Materials: Heavyduty aluminium alloy.
Cast aluminium head.



Characteristics:

- **Maximum Arrest Force:** 900 lbs (4 kN) on SRL
- **Minimum Breaking Strength:** 5,000 lbs (22 kN) for Tripod
- **Number of Workers:** 1
- **Capacity:** 400 lbs (140 kg) for one worker (combined weight of person, tools, clothing, etc)
- **Operating Temperature:** -35 °C to +35 °C (-31°F to 95°F)
- **Standards:** Individual components are certified to CSA Z259 and comply with ANSI A 10.32, ANSI Z.359 & OSHA 1910.66 App. C.
- **Component Compatibility:** Miller Fall Protection Rescue Kits are designed for use with Miller approved components or subsystems (full body harnesses, lanyards, connectors, slings, etc.) or as recommended by a Qualified Person.
- **Warnings:** See Operating and Maintenance Instruction Manual for details.
- **Storage:** Store in a cool dry place away from chemicals, water, corrosive environments, and sources of heat or spark.



Components:

MR50SB-Z7/50FT	MightEvacH0-ft. stainless steel cable (3/16"). Includes connectors with 3,600-lb. rated gates.
8440-Z7/60FTBR	Material Winch w/60-ft. (18 m) of 3/16-in. (4.8 mm) galvanized cable These unit are for material handling only These units are not for the movement of personal, unless they are used in conjunction with an approved Miller lifeline system. Never use these units as a personnel restraint or positioning device. 310 lb. (140 kg) Working capacity
51/7FT	Miller 7-ft. (2 m) high-strength alTuminum tripod
8280H/YL	Carrying bag for hoist, winch or SRL
8287H/YL	Bag for 7-ft. Miller Tripod
9054EV/	Mounting Bracket for MightEvac SRL (MR50).
CP105/	Pulley connector for self-retracting lifelines, accommodates up to 1/4" rope or cable

• Country of Origin: USA or MEXICO

WARNING! This document provides an overview of fall protection products available from Honeywell and care has been taken to assure the accuracy of the data. It does not provide important product warnings and instructions. Honeywell recommends all users of fall protection equipment undergo thorough training and that all warnings and instructions provided with the products be thoroughly read and understood prior to each use. FAILURE TO READ AND FOLLOW ALL PRODUCT WARNINGS AND INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH