



SPEC SHEET

TAN07

MEGApod 7' Aluminum Tripod

Design Specifications

Adjustable Height: 49.21" (1.25 m) - 88.18" (2.24 m)

Distance Between Legs:

At minimum tripod height: 47.63" (1.21 m)

At maximum tripod height: 78.74" (2 m)

Height adjustment achieved by sliding telescopic legs

Includes two eyebolts for personal protective equipment attachment

Two pulley system provided to pass the wire rope of winch mounted on one leg and retrieval block on the other leg simultaneously

Includes mounting brackets for winch and retrieval system installation

Material Specifications

Tripod Material: Prime Quality Aluminum Alloy

Tripod Legs Finish: Anodized

Tripod Head Finish: Powder Coated

Locking Pins Finish: Polished

Locking Pins Material: Stainless Steel

Load Capacity: 310 lbs.

Weight: 42 lbs.

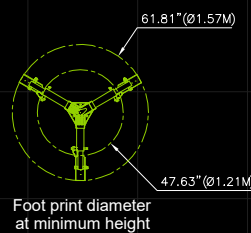
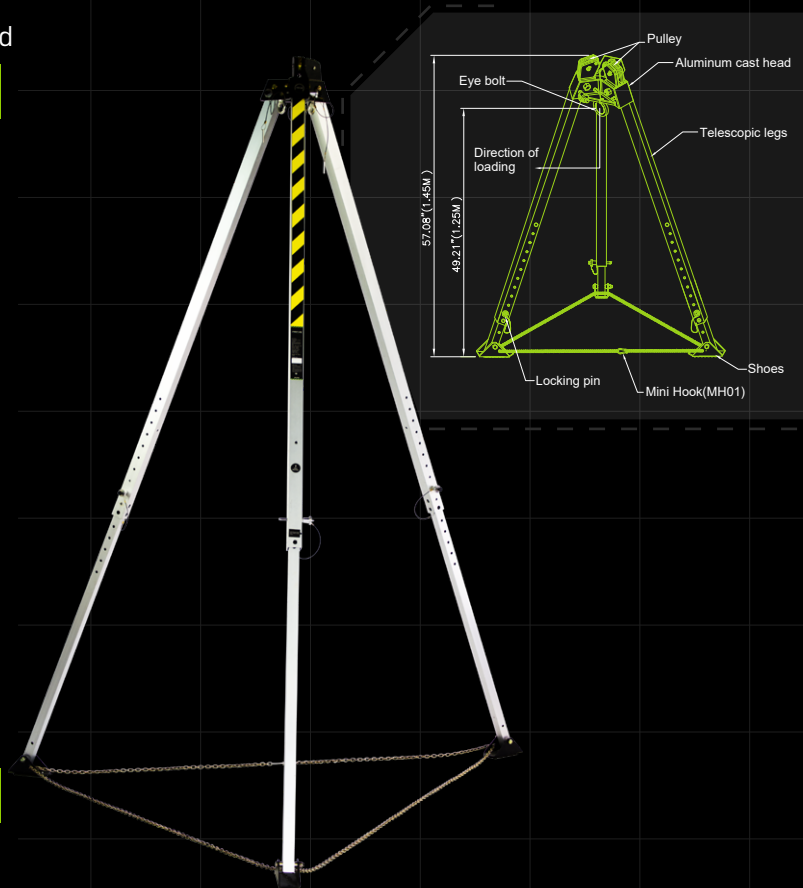
Relevant Standards

OSHA 1926

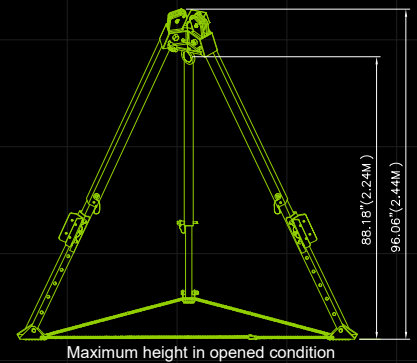
1910

ANSI Z359.1-2007

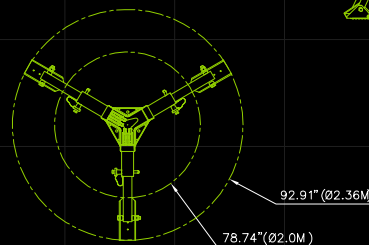
EN 795:2012 Type B



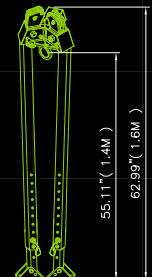
Foot print diameter at minimum height



Maximum height in opened condition



Foot print diameter at maximum height



Height in closed condition

WARNINGS:

Do not skip user instructions supplied with this product.

Alteration or misuse of this product or failure to follow instructions may lead to serious injury or even death.





SPEC SHEET

RUW60 MEGApod 60' Confined Space Winch with Galvanized Steel Cable

Design Specifications

Includes mounting plate having two pin locking bolts for mounting to MEGApod tripod leg

Comes with rugged and long-lasting galvanized steel wire rope of 15/64" diameter

Includes swiveling steel snaphook as a connector for better mobility and user harness connection

Material Specifications

Cable	Galvanized steel wire
Cable Length	60 ft. (18.28m)
Cable Diameter	15/64"
Body Material	Galvanized Steel
Rated Load Capacity	310 lbs.
Weight	39 lbs.

Relevant Standards

ANSI	Z359.4-2013
OSHA	CFR 1926
	CFR 1910



WARNINGS:

- Do not skip user instructions supplied with this product.
- Alteration or misuse of this product or failure to follow instructions may lead to serious injury or even death.

