

TRIPOD FOR CONFINED SPACE ENTRY

Technical Datasheet

Specially designed tripod for confined space entry/retrieval applications. Its simplified design allows easy setup providing the user a means of controlled ascent and descent in the shortest possible time.



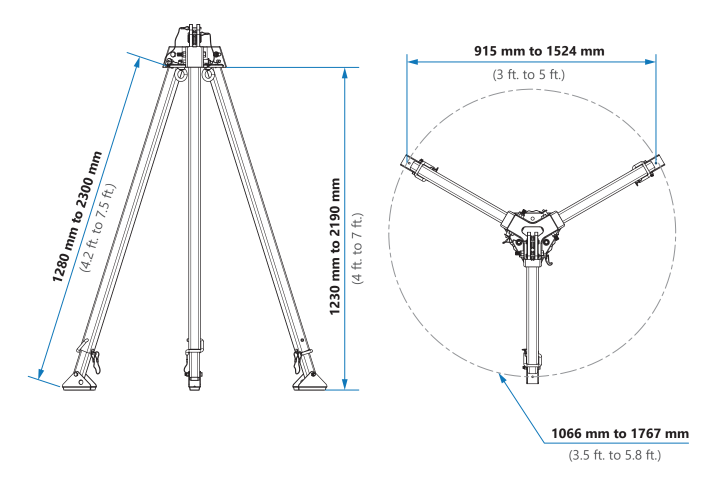
Key Features

- Anchorage height Range from 1.3 meter to the 2.4 meter.
- Fully adjustable telescopic legs and rubber pad-fitted foots for better grip.
- Pulleys are provided to guide the steel cables for the smooth operation of the winch.
- The two eye bolts provided for the secure connection of personal protective equipment.
- The carry bag provides safe storage and easy transportation.
- Quick attach mounting clamp makes easy and quick installation of winch.





Technical Specifications



Confirms to	EN 795:2012 Type B
General Construction	Tripod Legs : Aluminum Sq. Hollow Section Tripod Head : Aluminum Casted Anchorage Eye : Forged SS316
Material of Construction	Aluminum 6063 - T6 (Sections) & Zinc Plated MS (studs & Pins)
Telescopic Reach	128 cm to 230 cm (50.4 inch to 90.5 inch)
Vertical Height Range	123 cm to 219 cm (48.4 inch to 86.2 inch)
Base Width Range	106 cm to 176 cm (42 inch to 69.5 inch)
Product Color	Tripod Head : Powder coated Yellow Tripod Legs : Silver Anodized
Anchorage Capacity	22 KN
Load Capacity	200 Kg
Min. Breaking Strength	14 KN
Install type	Portable
Weight (approx)	16 Kg
Operating Temperature	-40° C to +60° C
For Storage	Comes with Carry Bag
Recommended Industry	Construction, General Industrial, Mining, Oil & Gas, Transportation, Utilities