## TECHNICALSPECIFICATIONS

## Confined Space Tripod

Confined Space Tripod - 7 ft. Max load 1100 Ibs. Adjustable height 4.3 ft . - 7 ft . Meets ANSI Z359.1-2007, ANSI Z359.4-2013.
c


Tested as per ANSI Z359.1.

- Adjustable height from 4'4" (1.32 m) to 7' (2.13 m) from ground level.
- At minimum height, distance between legs (foot point): $3^{\prime} 2^{\prime \prime}(0.96 \mathrm{~m})$ \& foot print diameter of 3.97' (1.21 m).
- At maximum height, distance between legs (foot point): 5'8" (1.72 m) \& foot print diameter of $6.56^{\prime}$ ( 6.56 ft .).
DESIGN: - Adjustment achieved by sliding telescopic legs (inner \& outer).
- Locking pins attached by SS cables.
- Securely connected two eye bolts to be used for connection to personal protective equipment.
- Two pulley system provided to pass the wire rope of winch mounted on one leg and retrieval block on the other leg simultaneously.

LOAD CAPACITY: 310 lbs. (As per ANSI Z359.1)
TRIPOD LEGS: Material: Prime quality aluminum alloy | Finish: Anodized
HEAD: Material: Prime quality aluminum alloy | Finish: Powder coated
LOCKING PINS:
Material: Prime quality aluminum alloy eye bolt \& stainless steel locking pin Finish: Deburred \& polished

Static Strength: 25 kN (5000 lbs.) for 1 minute
WEIGHT: $41.9 \mathrm{lbs} .(19.01 \mathrm{~kg})$

