## FL SPEC SHEET

## TAN10 <br> MEGApod 10' Aluminum Tripod

## Design Specifications

Adjustable Height: 71.65" (1.82 m) -92.91" (2.36 m)
Distance Between Legs:
At minimum tripod height: $58.26^{\prime \prime}(1.48 \mathrm{~m})$ At maximum tripod height: 98.42 " (2.5 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 | 52.5 lbs |
| Relevant Standards |  |


| OSHA | 1926 |
| :---: | :---: |
| ANSI | 1910 |
| EN | Z359.1-2007 |
|  | 795:2012 Type B |

## F <br> SPECSHEAT

## RUW60 <br> 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 $15 / 64^{\prime \prime}$ diameter

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

## Material Specifications

| Cable | Galvanized steel wire |
| :---: | :---: |
| Cable Length | $60 \mathrm{ft} .(18.28 \mathrm{~m})$ |
| 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 |



