

Entirely unique to the TerrAdaptor ${ }^{\text {TM }}$ is the ability to adjust the head angle in multiple directions

The standard tripod is best used for confined space rescue and direct lift from a hole

```
USA MADE
```

S MC

TerrAdaptor ${ }^{\text {TM }}$ Portable Anchor System


## TerrAdaptor ${ }^{\text {™ }}$ Specifications

Weight: $90 \mathrm{lbs}(40.823 \mathrm{~kg})$
Standards applicable: NFPA 1983 (2012) G, CE, EN 795
Color: Orange and gray
The TerrAdaptor ${ }^{\text {Tw }}$ isn't just for straight lifts over holes. Its variability enables you to use it over an edge, in an elevator shaft, over a trench, or atop a grain bin.

- Symmetric tripod and quadpods are the only systems of their kind to be certified by UL to NFPA 1983 (2006 ed.)
- The TerrAdaptor can be used in countless nonstandard configurations
- Reaches a height of 10 ft ., but additional leg extensions (approximately 4 ft .) can be bought
- To transitions your tripod to a quadpod, you can purchase the Quadpod Attachment Kit seperately


## SM230100N

## COMPLIANT

NFPA 1983 (2012), G CE EN 795


Symmetric Tripod

| HEIGHT | MBS | APPLICABLE <br> STANDARDS |
| :---: | :---: | :---: |
| $4^{\prime}$ | $12,200 \mathrm{lbf}$ | NFPA, CE, ASTM |
| $7^{\prime}$ | $12,100 \mathrm{lbf}$ | NFPA, CE, ASTM |
| $13^{\prime}$ | $4,600 \mathrm{lbf}$ |  |

## Horizontal Span

| SPAN | LEG <br> TUBES | MBS | APPLICABLE <br> STANDARDS |
| :---: | :---: | :---: | :---: |
| $4^{\prime}$ | SINGLE | $5,600 \mathrm{lbf}$ | N/A |
| $4^{\prime}$ | DOUBLE | $8,200 \mathrm{lbf}$ | N/A |
| $6^{\prime}$ | SINGLE | $3,500 \mathrm{lbf}$ | N/A |
| $6^{\prime}$ | DOUBLE | $5,900 \mathrm{lbf}$ | N/A |
| $8^{\prime}$ | DOUBLE | $4,000 \mathrm{lbf}$ | N/A |

Gin Pole/Monopod

| HEIGHT | MBS | APPLICABLE <br> STANDARDS |
| :---: | :---: | :---: |
| $8^{\prime}$ | $4,500 \mathrm{lbf}$ | N/A |

## A-Frame/Bipod

| HEIGHT | MBS | APPLICABLE <br> STANDARDS |
| :---: | :---: | :---: |
| $7^{\prime}$ | $5,600 \mathrm{lbf}$ | ASTM |

## Symmetric Quadpod

| HEIGHT | MBS | APPLICABLE <br> STANDARDS |
| :---: | :---: | :---: |
| $4^{\prime}$ | $13,000 \mathrm{lbf}$ | NFPA, CE, <br> ASTM |
| $7^{\prime}$ | $12,200 \mathrm{lbf}$ | NFPA, CE, <br> ASTM |
| $13^{\prime}$ | $\mathrm{V}, 100 \mathrm{lbf}$ | ASTM |

Quadpod Attachment System:
-Head attachment
-Leg kit with rocker foot

- Hobble plate and basket
- Center leg clamp with 3 load locking pins each
- Main attachment pin
-Rope hobble section
SM230105 \$1,295.00


Quadpod provides greater strength and a smaller footprint


