





KEY FEATURES

- 3 workers on fall arrest
- 2 workers on fall restraint
- Made in America manufactured to be the best quality in the industry
- **Compliant with OSHA regulation 1926.502(D)**
- US Patent Number: 8.240.431 B2

AXLE-LOCK SYSTEM—Locking the steering is as easy as pulling the lever forward. No need to worry about attaching parts, the axle handle lock comes pre-attached.

HANDLE ATTACHMENT-No need to struggle with handle attachement. An all new design allows for easy alignment and fastens with a snap-lock pin.



Leading Edge Safety, LLC 1345 Taney North Kansas Clty, MO 64116

(888) 990-2990



TRIREX MOBILE FALL PROTECTION

The ONLY fall arrest cart with a locking engagement arm that ensures your anchor point is locked in its deepest point of penetration during a fall. The TriRex™ incorporates a streamlined design with a three-point front axle locking mechanism.

Now with an improved steering break and easy handle installation & removal.





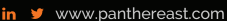
Proudly manufactured in the USA.



LEADINGEDGESAFETY.NET











TR-000-20 Single Job Box

Dimensions

78" without handle attached; Length

111" with handle attached

Width 48" Height 53"

1000 LBS Weight **Tire Foot Print** 3" x 5"

Appoximate

16.71 PSI **Downforce Applied**

Approximate

250.75 LBS **Weight Per Tire Platform Size** 29" x 47"

Height

from Platform 24" **Ground Clearance** 5.5"

Warranty Manufacter's limited warranty covers

Two workers

any defect in workmanship or materials for one year from date of purchase

Three workers **Fall Arrest Capacity**

Fall Restraint Capacity

Weight Carry 2000 LBS **Capacity of Trailer**

OSHA 1926.502(d) Fall Arrest Anchor Compliance

No substitute for the original-The ONLY fall arrest cart with a locking engagement arm that ensures your anchor point is locked in its deepest point of penetration during a fall. The TriRex[™] incorporates a streamlined design with a three-point front axle locking mechanism. Keep your workers safe and mobile with the TriRex™. The TriRex™ meets and exceeds OSHA 1926.502 & ANSI/ASSE Z359.6-2009(D).

Add-On Options

RAPTOR ALERT TM

Fall warning system includes 130 decible siren and strobe light.

RAS-000-09

RAPTOR RESCUE TM

Fall retreival system provides for prompt rescue of fallen workers.

RAS-000-12

SLR TRAY

For upright positioning of SRL's off the roof surface..

SLR-000-13



Standard Job Box

Dimensions 47.5"w x 30"d x 24"h

Capacity 20 cubic ft Weight 140 LBS

Small Job Box

24"w x 30"d x 24"h **Dimensions**

Capacity 12 cubic ft Weight 85 LBS

Key Features

- Streamlined Design
- Added safety features including 3 point positive locking breaks and engagement arm lock
- Support for 3 workers on fall arrest and 2 workers on fall restraint
- Flat free tires with roller bearings for ease of use
- Advanced standard options:
 - fork pockets
 - 4 corner D-Rings for hoisting and securing
- US Patent-8.240.431 B2
- Compliant with OSHA regulation 1926.502(d)















TR-002-20 Double Job Box (Small)

Dimensions

78" without handle attached: Length

111" with handle attached

Width 48" Height 53"

Weight 1003 LBS **Tire Foot Print** 3" x 5"

Appoximate

Downforce Applied 16.71 PSI

Approximate

Weight Per Tire 250.75 LBS **Platform Size** 29" x 47"

Heiaht

24" from Platform **Ground Clearance** 5.5"

Manufacter's limited warranty covers Warranty

any defect in workmanship or materials

for one year from date of purchase

Fall Arrest Capacity Three workers **Fall Restraint Capacity** Two workers

Weight Carry

2000 LBS **Capacity of Trailer**

Compliance OSHA 1926.502(d) Fall Arrest Anchor No substitute for the original-The ONLY fall arrest cart with a locking engagement arm that ensures your anchor point is locked in its deepest point of penetration during a fall. The TriRex™ incorporates a streamlined design with a three-point front axle locking mechanism. Keep your workers safe and mobile with the TriRex™. The TriRex™ meets and exceeds OSHA 1926.502 & ANSI/ASSE Z359.6-2009(D).

Add-On Options

RAPTOR ALERT™

Fall warning system includes 130 decible siren and strobe light.

RAS-000-09

RAPTOR RESCUE™

Fall retreival system provides for prompt rescue of fallen workers.

RAS-000-12

SLR TRAY

For upright positioning of SRL's off the roof surface..

SLR-000-13





Standard Job Box

Dimensions 47.5"w x 30"d x 24"h

Capacity 20 cubic ft Weight 140 LBS

Small Job Box

Dimensions 24"w x 30"d x 24"h

Capacity 12 cubic ft 85 LBS Weight

Key Features

- Streamlined Design
- Added safety features including 3 point positive locking breaks and engagement arm lock
- Support for 3 workers on fall arrest and 2 workers on fall restraint
- Flat free tires with roller bearings for ease of use
- Advanced standard options:
 - fork pockets
- 4 corner D-Rings for hoisting and securing
- US Patent-8.240.431 B2
- Compliant with OSHA regulation 1926.502(d)











TR-003-20 Double Job Box (Large)

Dimensions

78" without handle attached: Length

111" with handle attached

Width 48" Height 53"

Weight 1143 LBS 3" x 5" **Tire Foot Print**

Appoximate

Downforce Applied 16.71 PSI

Approximate

Weight Per Tire 250.75 LBS **Platform Size** 29" x 47"

Height

24" from Platform **Ground Clearance** 5.5"

Manufacter's limited warranty covers Warranty

> any defect in workmanship or materials for one year from date of purchase

Fall Arrest Capacity Three workers **Fall Restraint Capacity** Two workers

Weight Carry

2000 LBS **Capacity of Trailer**

Compliance OSHA 1926.502(d) Fall Arrest Anchor

Add-On Options (SAME AS OTHER PAGES)

Standard Job Box

Dimensions 47.5"w x 30"d x 24"h

Capacity 20 cubic ft Weight 140 LBS

Small Job Box

Dimensions 24"w x 30"d x 24"h

Capacity 12 cubic ft Weight 85 LBS

Key Features

- Streamlined Design
- Added safety features including 3 point positive locking breaks and engagement arm lock
- Support for 3 workers on fall arrest and 2 workers on fall restraint
- Flat free tires with roller bearings for ease of use
- Advanced standard options:
 - fork pockets
- 4 corner D-Rings for hoisting and securing
- US Patent-8.240.431 B2
- Compliant with OSHA regulation 1926.502(d)







