

For all AES Raptor Fall Protection Systems and Safety Products

### www.PantherEast.com

Your Leader in Fall Protection!

Tested and Proven

In 2011, we redesigned the TriRex from the ground up based on customer feedback and new safety innovations in order to offer the safest, most reliable, & easiest-to-use mobile fall protection unit on the market.

#### Some of the highlights:

- We streamlined the frame, removing any protrusions that create tripping hazards, and enlarged the front attachment plate to accommodate the need for larger, different sized equipment.
- The open lifting hooks have been removed in favor of closed guide-loops underneath the framework for placing lifting straps and for securing during transportation.
- We also added fork pockets so that the TriRex can be easily moved and loaded without the risk of damage.
- The new safety features include positive locking front brakes, positive locking front axle, and for the ultimate increase in safety, our design team has created a ratcheting engagement arm lock; this mechanism automatically secures the engagement arm at the talon and claw's deepest penetration, thus ensuring the unit will not disengage after a fall or during a rescue.





215.335.6797 or 800.620.7928



**New Front** 

Axle Lock











## w.PantherEast.com

### **AES R**APTOR **T**RI**R**EX <sup>™</sup>







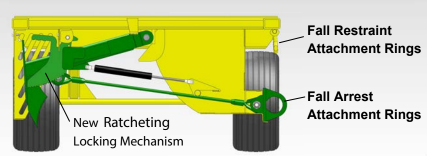
20 Cubic foot Double-Door Job Box offers improved access to storage ITEM: JB-04-000-11

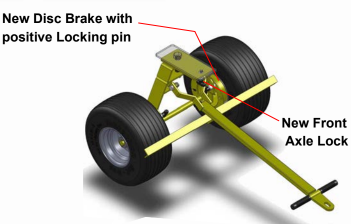


Optional 12 cf Job Box offers even more storage ITEM: JB-05-000



Flat-Free Tires ITEM: T-18-8.50-8-SP





800-620-7928

# **AES Raptor TriRex**

Mobile Fall Protection System

No assembly required

No bolts, pins or counterweights

Compliant with OSHA Regulation 1926.502 (D)

Allows three workers to be tied off while using the TriRex for Fall Arrest and an additional two more workers for Fall Restraint

Fall Restraint Tie - Off Rings standard

Provides employees with a required tie-off point

Distinctive color for tie-off points indicates the difference between worker tie-off and designated hoisting points

Flat Free Tires Standard

Engagement Arm Claw design accommodates most substrates

Standard front locking Brakes Standard front axle lock

Allows optional generators, air compressors and job boxes, making the TriRex the most useful tool on the job site

**Follow Panther East!** 







