THE ULTIMATE IN MODULAR SYSTEM DESIGN

FLEXIBLE • COST-EFFECTIVE • VERSATILE

Distributed by Engineered Fall Protection
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MULTIDIRECTIONAL WORK RESTRAINT/FALL ARREST SYSTEM

- System activates and absorbs energy no matter which direction the load is applied, providing total freedom and flexibility in system design
- Modular, lightweight design makes it safe and cost-effective to ship and install
- Unique energy absorption reduces overturning movement on the fasteners by 50%, requiring fewer fasteners and reducing the number of roof penetrations to save time and money during installations
- Designed so a vertical pull test to 1125 lbs. (5 kN) can be applied without affecting its integrity, ensuring compliance and peace of mind
- The maximum end load in a fall is less than 1350 lbs. (6 kN)
- Multiple fastener options reduce the complexity of specification and in turn, maximize inventory to ensure speedy delivery

Conforms to EN 795, OSHA, ANSI, AUS/NZ standards and has been tested to both EN795 Class A and C standards

KEY FEATURES

- Modular product design includes flexibility in system design including accommodating roof refurbishment and green roof projects
- SpiraTech™ Force Management technology that provides the lowest distributed load to the roof system
- Toggle fitting system for a faster, more cost-effective installation and improved thermal efficiency

ROOFING SYSTEM APPLICATIONS

- Standing seam
- Composite
- Built-up
- Flat roofing
- Membrane

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