## **APEX Retractable Ladder Anchor Post**

## **Product Description:**

The APEX Retractable Anchor Posts provide a secure fall arrest anchor point for workers using fixed ladders, meeting and exceeding OSHA and ANSI requirements. Featuring retractable, counterbalanced aluminum posts and a stainless steel anchor point, APEX allows users to remain safely tethered while mounting and dismounting.

## **Product Features:**

- Meets OSHA and ANSI Requirements
- Retractable, counterbalanced lightweight aluminum posts
- Load tested over 5,000 lbs.
- Easy cam & pin locking functions
- Includes all mounting hardware for attachment to the majority of standard ladder designs and fabrications

MATERIAL SPECIFICATIONS		
Material	Aluminum hexagonal (sleeve, mounting bracket)	
	Powder coated aluminum hexagonal post	
	Stainless steel anchor point	
Hardware	Stainless Steel Hardware	
	Nylon locking cam	
Weight	19 lbs each post. (38 lbs. total system)	
Overall- Height	70" long, 42" above walking working surface	
Strength	5,000 lbs.	
Attachment	Mounts to rails of ladder: round tube rails, flat bar rails, channel rails, hardware included for all mounting types	

PERFORMANCE SPECIFICATIONS			
OSHA User Capacity	400 lbs.		
ANSI User Capacity	130-310 lbs.		
Anchor strength required 5,000 lbs. <b>OR</b> when used as a certified anchor			
must meet a 2:1 safety factor as determined by a qualified person.			

RELEVANT STANDARDS		
ANSI	Z359.18	
OSHA	1926.502, 1910.140	

	Notes
Sold only as pair (Left & Right)	





