



6' Fall Limiter

FEATURES

- Lightest available Fall Limiter in it's range/class.
- Robust & durable plastic casing.
- Webbing with Energy absorber.
- Steel snap hook at Attachment end (ANSI 2359. 1 2:2009 gate strength 3600 lbs.)

TECHNICAL SPECS

- Static Strength: 3000 Pounds for 1 Minutes.
- Dynamic strength: 300 Pounds mass subjected to a 4 Feet free fall. Fall Limiter lock and remain lock until released.
- Dynamic Performance: 282 Pounds mass subjected to a zero free fall with extension of 36 Inches Webing. Breaking force less than 1800 Pounds. Avg. breaking force less then 1350 pound and arrest distance less than 24 Inches.

MEETS ANSI 2359.14-2014 CLASS A & OSHA COMPLIANT

WEIGHT: 1.66 lbs ± 0.02 lbs

Available Models

51594 - Small Hook and Carabiner 51595 - Large Hook and Carabiner 51596 - Retractable Connector

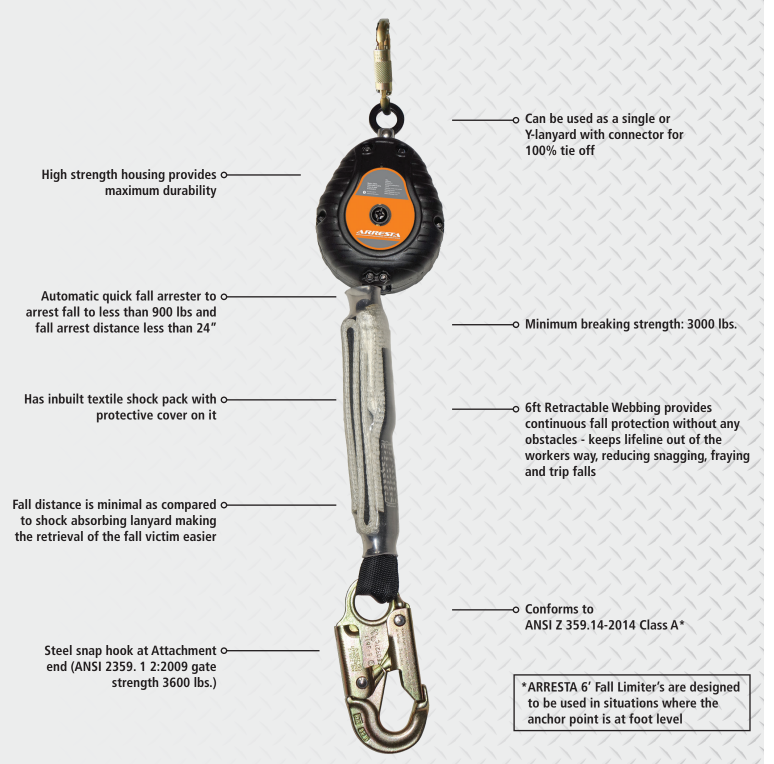
Supplied with ANSI Z359.12 Carabiner







6' Fall Limiter



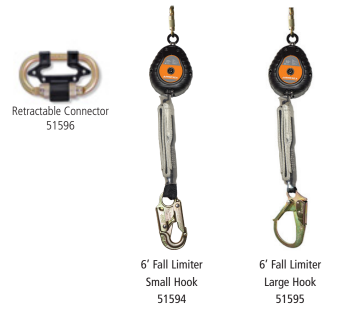
Key Features:

- New smart and stylish design with different hook options to choose from
- Incorporated with robust and durable casing, this Fall Limiter is extremely lightweight & easy to carry
- Made of high grade materials for longevity and extended use



Using your ARRESTA Connector

ARRESTA offers a unique Dorsal D-Ring attachment to use your Fall Limiter as both a single and/or Y lanyard



- Fall Limiter can be used as a single or Y lanyard as per requirement
- No additional connector is required
- Reduces the length of the swing during the fall
- Can be attached to any of our ARRESTA harnesses
- Is installed on the webbing of the harness, so the dorsal D-Ring is free for attaching other lanyards
- Snug fit design
- Provides 100% tie off configuration
- Provides mobility when moving from one location to another

How to use the Fall Limiter as a Twin leg connector



Remove the plastic insert from the carabiner



Insert the carabiner through anchorage eye of ARRESTA Fall Limiter and rotate to the other side



Slide the carabiner behind the loosened web straps below the dorsal D-Ring



Put the plastic inserter back into the carabiner & pass the second Fall Limiter into the carabiner through the anchorage eye



Lock the carabiner. Place the plastic inserter on the nut of the carabiner between the two Fall Limiter's



Rotate the plastic insert upwards to ensure that the web straps pass through the slot on the insert & lock the plastic insert on the carabiner



Lanyards shown in Y formation

*ARRESTA 6' Fall Limiter's are designed to be used in situations where the anchor point is at foot level

