



DRIFT FALL ARRESTER

SIMPLE. Easy one-handed operation.

SMOOTH. Extra smooth travel action, no hangups.

EFFICIENT.

Connect and disconnect to rope without removing carabiner from rope grab.

INNOVATIVE. Proprietary design exclusive to Safewaze.

PLUS - PRO Kernmantle VLL

DRIFT 7/16" (11mm) ROPE FALL ARRESTER 022-7025

- » Easily connect and disconnect rope grab without removing carabiner
- » Simple one-handed operation
- » Lightweight aluminum design with high grade 7075 aluminum housing
- » Wear resistant Zytel® nylon rollers for extra smooth travel action
- » Stainless steel internal components
- » Visual indicators for upright installation
- » Dual use modes (trail or hold) with ergonomically placed control switch
- » Flared housing for pinch free use and reduced rope friction
- » Double locking gate for added security
- » Includes backup anchor descent cord for use in rescue scenarios
- » Use with 7/16" (11mm) rope





PRO KERNMANTLE VERTICAL LIFELINE

021-7019 – 30' 021-7020 – 50' 021-7021 – 100'

- » 7/16" (11mm) polyester kernmantle construction
- » Black rope is ideal for entertainment industry
- » Tight weave for smoother rope grab travel
- » Steel snap hook with swivel functionality
- » Durable, impact-resistant captive eye termination
- » Rope tensile strength: 8,200 lbs. (36.5 kN)

Drift Fall Arrester Key Specs:

Materials: Anodized aluminum, stainless steel, nylon, 2.5mm nylon cord Weight: 0.7 lbs. (0.3 kg) ANSI Weight Capacity: 130-310 lbs. (59-141 kg) ANSI Standards: 2359.15-2014 when used with approved VLL & energy absorbing lanyard OSHA Standards: 1926.502, 1910.66, 1910.140 Minimum Breaking Strength: 3,600 lbs.

Kernmantle VLL Key Specs:

Materials: Polyester, zinc-plated steel, stainless steel, plastic shrink tube 50' Length Weight: 4.4 lbs. (2.0 kg) ANSI Weight Capacity: 130-310 lbs. (59-141 kg) ANSI Standards: Z359.15-2014 when used with approved fall arrester & energy absorbing lanyard OSHA Standards: 1926.502, 1910.66, 1910.140 Minimum Breaking Strength: 5,000 lbs.



