

Anti-panic Fall Arrester

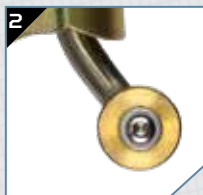
- **Meets ANSI Z359.15-2014.**
For fall arrest or restraint applications.
- **Continuous fall protection.** Cam-action braking design quickly locks on the lifeline to arrest a fall. Anti-panic feature places pressure on the lifeline should the user grip the lever in the open position while experiencing a fall.
- **Easy to use.** Hinged design allows installation at any point on the lifeline. Anti-inversion hinge cam prevents upside-down installation.
- **Improved productivity.** Hands-free operation with tension roller and internal spring keep the device in position and provide smooth operation up and down the lifeline.



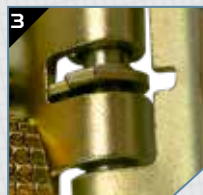
FALL ARRESTER FEATURES



Hinged design

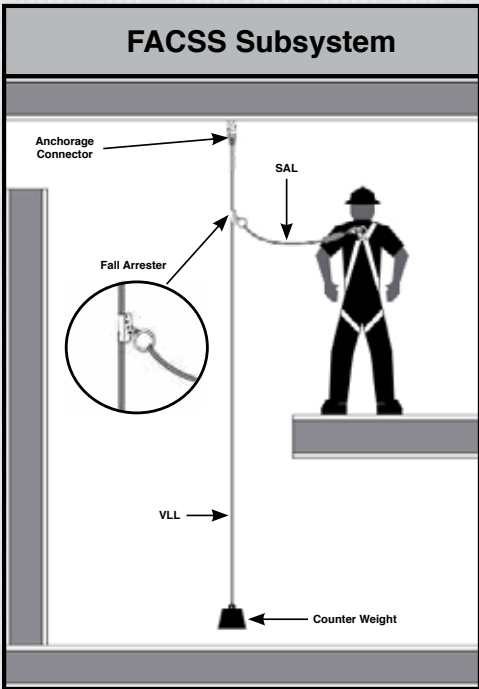


Tension roller



Anti-inversion hinge

8388 | Anti-panic Fall Arrester with
3' Energy Absorbing Lanyard



Personal Fall Arrest System (PFAS)

A personal fall arrest system is made up of a combination of fall protection components. The first component is the vertical lifeline (VLL), which is typically composed of a rope of various materials, lengths and end terminations. When a VLL is combined with connectors, a shock absorbing lanyard (SAL), a fall arrester (rope grab), and a counter weight, it becomes a Fall Arrester Connector Subsystem (FACSS). A FACSS, combined with an anchorage and full body harness, form a Personal Fall Arrest System (PFAS). This assembly of components and subsystems is what is used to arrest a person during a fall event.

7489



8388



8596A



| Part # | Description |
|--------|---|
| 7489 | Anti-panic Fall Arrester |
| 8388 | Anti-panic Fall Arrester with 3' Energy Absorbing Lanyard |
| 8596A | Premium Roofer's Kit with Anti-panic Fall Arrester |

| 8596A Roofer's Kit Includes: | |
|------------------------------|--|
| 8388 | Anti-panic Fall Arrester with 3' ViewPack® Lanyard |
| 7016 | Contractor Full Body Harness |
| 8150 | 50' Vertical Lifeline |
| 7410 | Reusable Roof Anchor |

Product descriptions and specifications herein may change without notice.