The freestanding rooftop anchor provides worker safety at heights where there is an occasional or temporary requirement to access flat roofs or structures. This portable, non-penetrating, dead-weight anchor system can be used on rooftops that have a pitch of 5 degrees or less. Contact us today for more information on our portable energy absorbing roof anchors.

**Features and Benefits**

- **Portable & Reusable** Integrated handles for easy transport.
- **Lightweight** No individual component of system weighs more than 56 lbs.
- **OSHA Compliant** Meets OSHA & ANSI Standards.
- **Versatile** System can be used for fall arrest or for fall restraint.
- **Adaptable** Compatible with fall arrest connecting systems and can be used for temporary or permanent fall protection.
- **Durable** The system can be used in both wet and dry conditions.
Application & Installation

Application
FLS Freestanding Rooftop Anchors are normally used where it is impractical to install traditional fixed posts or rigid anchor posts to the roof or supporting structure. The anchor system has been tested for use on single ply membrane rooftops, as well as mineral felt, concrete, and stone chipping (brushed) rooftops.

Installation
The system can be set up easily and quickly, providing OSHA compliant fall protection when and where it’s needed. The allen key and bar which are included in the kit are the only tools needed for setup. No additional tools or specialized labor is required.