Our **OSHA-compliant** Fixed Roof Anchor Systems can be used on a variety of roofs for the purpose of providing fall restraint and fall arrest around roof leading edges and openings. We can provide permanent, temporary and mobile roof fall protection anchors that are ANSI Z359.1 compliant.

Mobile Fall Arrest Anchor weighs a lightweight 24 lbs, making attachment and transport effortless. Unit can be used indoors or outdoors.

**Product Features:**

**COMPACT** - The Mobile Fall Protection Anchor consists of one single component – no multiple parts and components to get lost or misplaced.

**PORTABLE** - Mobile Fall Arrest Anchor weighs a lightweight 24 lbs, making attachment and transport effortless. Unit can be used indoors or outdoors.

**SELF-CONTAINED** - The Mobile Fall Protection Anchor can operate on a compressed air bottle totally independent of all external power sources. No tripping on air or power lines!

**GREATER COVERAGE**
The Mobile Fall Protection Anchor can be used in conjunction with secondary pad to create up to a 40' horizontal lifeline. In this configuration the system can be used to provide fall protection for up to 2 persons.
CHANGES IN WEATHER, FRAGILE ROOF ELEMENTS, SLIPS AND TRIPS, WIND, SLIPPERY SURFACES CAN ALL ADD TO THE DANGERS OF ROOF WORK, SO PROVIDING A SAFE SYSTEM IS ESSENTIAL TO ENSURE COMPLIANCE & SAFETY

ROOF TOP ANCHOR
FOR MEMBRANE AND BUILT-UP ROOFS

- Base plate size is 16" (405 mm) wide x 16" (405 mm) high
- Toggle fastener holes are set at 13.1" (333 mm) and 7.8" (200 m) suitable for most roof decks
- Built-in swiveling anchorage ring
- 6" (150 mm) and 12" (300 mm) toggle bolt and concrete bolt kits are available

ANCHOR FOR STANDARD MEMBRANE ROOFS

2100139 – Membrane Roof Top Anchor
2100139 – Installed to Membrane Roof
2100139 – Complete Installation

ANCHOR FOR PVC MEMBRANE ROOFS

2100140 – PVC Roof Top Anchor
2100140 – Installed to PVC roof
2100140 – Complete Installation
FIXED ROOF ANCHOR SYSTEMS
PRODUCT LITERATURE

CHANGES IN WEATHER, FRAGILE ROOF ELEMENTS, SLIPS AND TRIPS, WIND, SLIPPERY SURFACES CAN ALL ADD TO THE DANGERS OF ROOF WORK, SO PROVIDING A SAFE SYSTEM IS ESSENTIAL TO ENSURE COMPLIANCE & SAFETY

ANCHOR FOR BITUMEN MEMBRANE ROOFS

2100142 – Bitumen Roof Top Anchor
2100142 – Installed to Bitumen Roof
2100142 – Complete Installation

ANCHOR FOR METAL, CONCRETE, WOOD ROOFS

2100133 – Metal Roof Top Anchor
2100133 – Concrete Roof Top Anchor
2100133 – Wood Roof Top Anchor

FASTENERS
7241183 – Toggle Bolt Kit, 12" (300 mm), 4-pack
7241181 – Concrete Bolt Kit, 12" (300 mm), 4-pack
7241182 – Toggle Bolt Kit, 6" (150 mm), 4-pack
7241180 – Concrete Bolt Kit, 6" (150 mm), 4-pack
LONG TERM RELIABILITY YOU CAN TRUST

ONE OR TWO PERSON USE
Use as single-point anchor, or configure with Syafline™ horizontal lifeline between two anchors for 2-person use.

SWIVELING TIE-OFF POINT
Anchorage ring rotates 360 degrees for maximum mobility and protection.

FASTER INSTALLATION
Unique toggle fasteners allow you to simply install the fastener from the top of the Roof Top Anchor’s plate for a faster, more cost effective installation. Six and twelve inch toggle bolt lengths are available to suit most built-up scenarios.

THERMAL EFFICIENCY
The design of the Roof Top Anchor reduces thermal bridging, helping compliance with building regulations and saving money. Unique insulated toggles also minimize the affect of thermal bridging.

LOAD DISTRIBUTING DESIGN
Unique energy absorbing design better distributes the forces during a fall to the base plate and fasteners. This provides added safety to the worker and enables the anchor to be installed on a wide variety of old and new roof types without risk to structural integrity.

STEEL CONSTRUCTION
Lightweight design enables fast and easy installation.

FALL ARREST OR RESTRAINT
Multiple configuration options offer job site flexibility.

FITS VARIETY OF ROOF PROFILES
Solutions for standing seam, composite, built-up, membrane, metal, concrete and wood roofs.

AESTHETIC DESIGN
Compliments modern building design, as well as fitting nicely with older buildings.

MULTIPLE FASTENER OPTIONS
Base plates have multiple holes and spacing for greater installation flexibility and are approved for use with many different fasteners.

COMPLIANCE
Conforms to all applicable OSHA and ANSI standards for complete peace of mind.
ROOF TOP ANCHOR FOR STANDING SEAMS

Designed for installation to flat or low sloped aluminum, steel or stainless steel standing seam roofs. This anchor can be fitted to a range of sheet materials and seam profiles including bulb and folded types.

- “Z” Maxi Clamp Kit for Bulb Type Standing Seams, 4-pack
- “E” Maxi Clamp Kit for Double-Folded Standing Seams, 4-pack
- “U” Maxi Clamp Kit for Single Folded Standing Seams, 4-pack

FASTENERS
We provide a range of fastener clamps to fit to varying roof seam profiles.

7241204 – “Z” Maxi Clamp Kit for Bulb Type Standing Seams, 4-pack
7241206 – “E” Maxi Clamp Kit for Double-Folded Standing Seams, 4-pack
7241208 – “U” Maxi Clamp Kit for Single Folded Standing Seams, 4-pack

!! CAUTION !! This is a fall protection system. The system must be used in strict conformance with the manufacturer’s instructions. Failure to do so may result in serious injury or death. Do not use or operate this system unless you are properly trained.