# CHAIN ROOF ANCHOR

DESIGNED FOR WOOD FRAME STRUCTURES

The FallTech Chain Roof Anchor is a highly portable and reusable anchor for use on residential and commercial wood roof structures. More durable than most single point roof anchors, the FallTech Chain Roof Anchor is easily installed with nails, as a single-point anchor for personal fall arrest or restraint; Or, when attached with lag bolts and used in tandem, the Chain Roof Anchor can connect to a FallTech Temporary Horizontal Lifeline system - increasing worker mobility and getting the job done faster.

- · May be installed on flat or pitched surfaces, on the roof-ridge or on the field
- Durable powder coated steel anchoring plates
- Grade 80 chain and 5000 lbs. tensile strength anchor ring
- 16d nails and 2-1/2" lag bolts included
- OSHA compliant

May be used in tandem to connect FallTech Temporary Horizontal Lifelines



7493A Chain Roof Anchor

### MATERIAL & PERFORMANCE SPECS

1/4" Carbon Steel Anchoring Plates 5/16" Grade 80 Alloy Steel Chain 2-5/16" Forged Alloy Steel O-Ring Max User Capacity: 310 lbs

Regulations: Meets OSHA 1926.502



# 7493A504: 4-PERSON TEMPORARY HLL / CHAIN ANCHOR KIT

- · 4-person fall arrest or restraint
- High-strength, double-braided rope HLL with alloy steel tensioning device
- Requires use of Shock absorbing Lanyard or Self-Retracting Device for fall arrest
- For HLL use, the anchors must be installed using the provided lag bolts only

## INCLUDES

HLL: 50' Synthetic Rope; Line Tensioner; 4 O-rings; 2 Carabiners;

Anchorage: 2 Chain Roof Anchors

Packaging: Storage Bag





### 2-PERSON TEMPORARY HLL / CHAIN ANCHOR KIT 7493A502:

- · 2-person fall arrest or restraint
- High-strength, 12-strand braided rope HLL with alloy steel tensioning device
- May be used as part of a personal fall arrest system.
- For HLL use, the anchors must be installed using the provided lag bolts only

### INCLUDES

HLL: 50' Synthetic Rope; Line Tensioner; 2 O-rings; 2 Carabiners;

Anchorage: 2 Chain Roof Anchors

Packaging: Storage Bag









© 2014