



# OWNERS MANUAL

MODEL: US-5072R

DESCRIPTION: Roof Anchor

MEETS OSHA & ANSI Z359.1



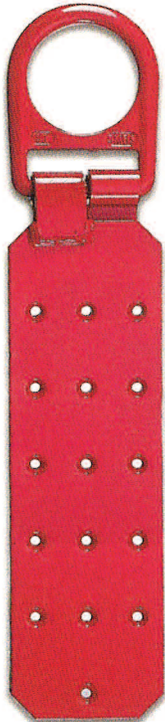
1-800-850-5914

PHOENIX, ARIZONA USA

WWW.ULTRASAFEUSA.COM

## USER INSTRUCTION MANUAL

Should be used as part of an employee training program as required by OSHA and is intended to meet the manufacturer's instructions as required by ANSI Z359.1



Equipment users must be trained and understand all regulatory requirements applicable to the work place in which the fall protection equipment is to be used. These instructions are not a substitute for a formal fall protection training program. Such training, should include rules and regulations applicable to the work situation, a hand-on opportunity to learn how to wear and attach equipment properly, instructions about adequate anchor points and proper techniques for securing and connecting lanyards, or lifelines, and guidance and demonstration on how to inspect and maintain the equipment.

### SYSTEM REQUIREMENTS:

The ULTRA-SAFE anchor brackets are constructed to meet the OSHA/ANSI performance requirements of, anchorage connectors, for a single person, personal fall arrest and restraint systems. In accordance with these specifications the ULTRA-SAFE anchorage connectors are capable of sustaining a static tensile load of 5000 lbs. Therefore the brackets are suitable anchorage for a single person ( 400 lbs.) use

all 12 pc.'s of #12 screws and stagger them 6 per side of base on 20 guage thick metal material. This fall arrest system at 5000 lbs. (when screwed down correctly) Use all 20 pc.'s of 16d galvanized nails and stagger them to the framing member on top of sheathing. A single person fall restraint/positioning system at 3000 lbs. (when nailed down correctly) when installed and used properly. The reusable roof anchor fits any roof pitch allowing anchoring from either side. When installed in accordance with these instructions, it will provide an anchor point at the peak of the roof that is suitable for use with the ULTRA-SAFE fall arrest system. The roof peak anchor should be used in conjunction with wall planks, supported by roofing brackets, when installing conventional roofing systems on truss, rafter, and plywood sheathing constructions.

### Construction :

Plate Steel

### Weight:

2.5 Lbs.

### Tensile Strength:

5,000 Lbs.

### Length:

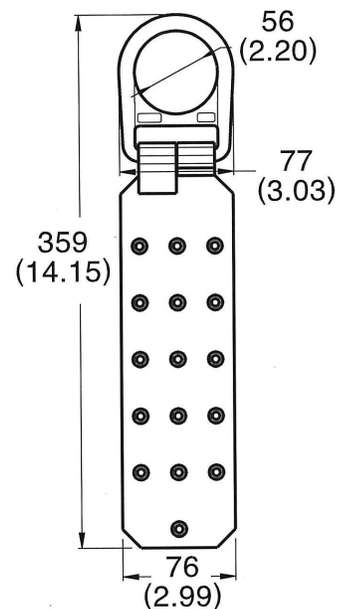
11 Inches

### Width: .

3 Inches

### Height:

2.25 Inches (D-Ring)



## WARNING!

Failure to read and follow these instructions on the use of this product could result in serious personal injury or death. Training and instruction review should be repeated at regular intervals. This product must be used in strict compliance with local, state, and federal OSHA regulations. Use only ANSI, CSA, and OSHA compliant fall arrest systems. Examine product before each use. Discard if damaged by fall or any other incident. The anchor point must be adequate to support the the workers individual personal fall arrest system.