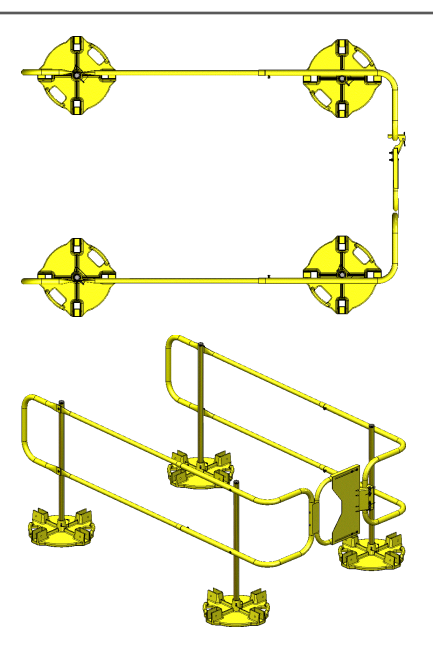
Leading Edge Safety, LLC.

The Freestanding Ladder to Roof Access Point provides permanent fall protection, a controlled access zone, and safer step-on and step-off for both temporary and fixed ladder points. "Zero Penetration" design will not damage the roof or flashings, prevents moisture from entering the building, and will not void the roof warranty. A self-closing gate ensures a safe controlled access zone at ladderways.



## **KEY FEATURES**

- Permanent and compliant controlled access zone.
- Easy to install
- Self-closing gate
- Safe landing area created by rail
  Extensions
- "Zero Penetration" attachment
- Improved egress and ingress
- Powder coated steel of Hot-Dipped Galvanized
- Made in the U.S.A.
- Meets and Exceeds:

OSHA 29 CFR 1926.501

OSHA 29 CFR 1926.502

OSHA 29 CFR 1910.29

Cal-OSHA §1620

Cal-OSHA §3209

Cal-OSHA §3212

ANSI/ASEE A1264.1-2007

USACE EM 385-1-1 (21.E.01 a-c)

**Product Name:** Freestanding Ladder to Roof Access Point

**Product Description:** Freestanding Ladder to Roof Access Point provides permanent fall protection, a controlled access

zone, and safer step-on and step-off for both temporary and fixed ladder points. Each unit features

a self-closing gate to ensure a safe controlled access zone at the ladder.

Applications: The Freestanding Ladder to Roof Access Point provides fall protection and a controlled access

zone at ladder points around the roof.

Installation: Freestanding Ladder to Roof Access Point can be installed at both new and existing ladder points

without penetrating the roof membrane.

**Materials:** 

**Uprights:** 1.625" x .065" (ASTM C1008/1010) steel tube

Bases: 23" x 23" Cast 35 Gray Iron

Horizontal Rails: 1.625" x .065" (ASTM C1008/1010) and 1.375" x .065" (ASTM C1008/1010) steel tube adjusta-

ble slide rails.

GrabSafe™: 1" x 5.5" steel tube (ASTM A513) welded to 10 gauge steel (ASTM A1011 CS Type B) bracket.

Self-Closing Gate: 1.625" x .065" steel tube (ASTM C1008/1010), 16 gauge steel plate (ASTM A1008 CS Type B)

Finish:

**Uprights & Rails:** Powder coated steel or Hot-Dipped Galvanized to ASTM A123.

**Bases:** Galvanized

**Colors:** Numerous colors to match Kynar® sheet metal, building components and RAL colors.

Hardware: 3/8"-16 x 1" zinc plated steel.

Labels: Applicable safety warnings and manufacturer's contact information.

**Sizes:** 5'-6" w x 4'-8" to 6-11" adjustable

Weight: 430 lbs

**Warranty:** 1 year manufacturer's limited warranty covering manufacturing defects.

Country of Origin: United States of America

AutoCAD details and specifications available at www.LeadingEdgeSafety.net

