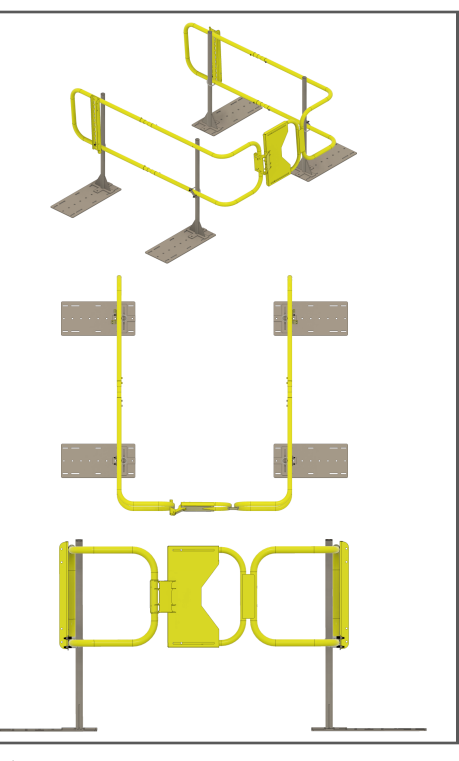
Leading Edge Safety, LLC

The Standing Seam 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" attachment with pre-engineered S-5 clamps ensuring solid and maintenance free installation without penetrating the roof panels. Powder coated steel colors available to match Kynar® sheet metal or other building components and RAL colors.



KEY FEATURES

- Permanent and compliant controlled access zone.
- Easy to install
- Self-closing gate
- Safe landing area created by rail extensions
- 100% water-tight installation
- Improved egress and ingress
- Powder coated steel or Hot-Dip Galvanized
- Made in the U.S.A.
- Meets and Exceeds:

OSHA 29 CFR 1910.23

OSHA 29 CFR 1910.27

OSHA 29 CFR 1926.501

OSHA 29 CFR 1926.502

Cal-OSHA §3209

Cal-OSHA §3212

Cal-OSHA §3277

ANSI/ASSE A1264.1-2007

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

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Product Name: Standing Seam Ladder to Roof Access Point

Product Description: Standing Seam 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 "Zero Penetration" attachment with pre-engineered S-5 clamps ensuring solid and maintenance free installation without penetrating the roof panels.

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

zone at ladder points around the roof.

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

without penetrating the roof panel. Attachment with pre-engineered S-5 clamps ensuring solid and

maintenance free installation without penetrating the roof panels.

Materials:

Uprights: 1.66" x .140" schedule 40 pipe (ASTM A53) welded to 3/16" steel plate (ASTM A36) bracket with

pre-punched slots for permanent structural attachment.

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

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)

Bases: 12 gauge steel plate (ASTM A1008 CS Type B)

Finish: Powder coated steel or Hot-Dipped 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: 230 lbs

Standards: Meets and exceeds OHSA Standard 29 CFR 1910.23, 1910.27, 1926.501, 1926.502, Cal-OSHA

§1620, §3209, §3212, §3277, ANSI/ASEE A1264.1-2007, and USACE EM 385-1-1 (21.Ε.01 α-c)

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

