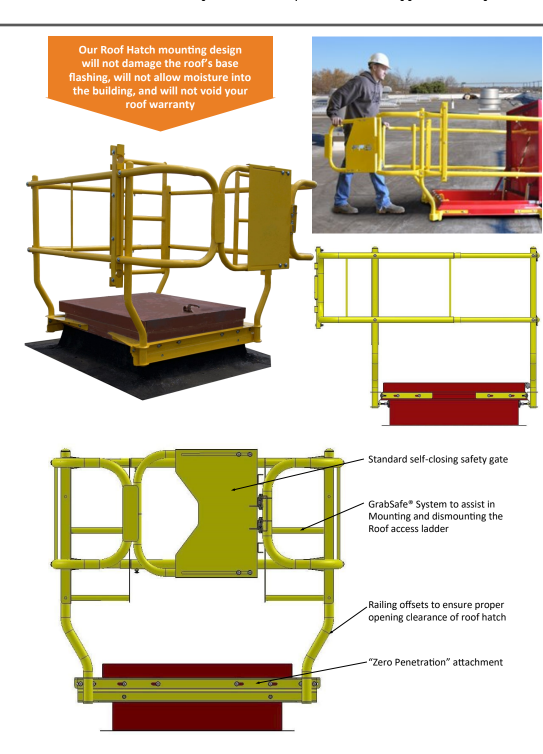
07 7260

The Roof Hatch Guardrail provides permanent full-perimeter fall protection and improved egress and ingress for all roof hatches. Roof Hatch Guardrail meets and exceeds numerous Standards and requirements for floor openings and walking/working surfaces. Zero Penetration attachment will not damage roof flashings, prevents moisture from entering the building, and will not void the roof warranty. Each unit features patented GrabSafeTM handholds, providing 3-point control throughout egress and ingress. Guardrail extensions create a landing area to ensure safe operation of the self-closing gate while standing on the walking surface, not the ladder.



KEY FEATURES

- Fits all brands of roof hatches with cap flashing
- Easy to install
- Self-closing gate
- Adjustable for cap flashing mount or thru-curb mounting
- GrabSafe™ handholds for maximum Safety
- Safe landing area created by rail
 Extensions
- "Zero Penetration" attachment
- Improved egress and ingress
- Powder coated steel or Hot-Dipped Galvanized
- Made in the U.S.A.
- Meets and Exceeds:

OSHA 29 CFR 1910.29

OSHA 29 CFR 1926.501

OSHA 29 CFR 1926.502

Cal-OSHA §3209

Cal-OSHA §3212

Cal-OSHA §3277

ICC Building Codes

ANSI/ASSE A1264.1

ANSI/ASSE A14.3

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

Leading Edge Safety, LLC.
1345 Taney Street
North Kansas City, MO 64116
888-990-2990
Sales@LeadingEdgeSafety.net
www.LeadingEdgeSafety.net



Product Name: Roof Hatch Guardrail

Product Description: Roof Hatch Guardrail with patented GrabSafe™ horizontal hand-holds and self-closing gate provides safe egress and ingress

through roof hatches in addition to providing protection against accidental falls through the roof opening while the roof hatch is open. GrabSafe™ horizontal hand-holds act as an extension of the ladder for more comfortable and safe climbing and allows easy pass-through to the walking surface. Guardrail extensions create a landing area for safe transition to the roof

surface before operating the gate. Self-closing gate ensures full perimeter protection.

Applications: The Roof Hatch Guardrail provides fall protection, improved egress and ingress and compliance for roof

hatch openings.

Installation: Roof Hatch Guardrail can be installed on both new and existing roof hatches. Standard installation al-

lows mounting to the vertical cap flashing of the roof hatch without penetrating the roof membrane. Roof hatches without vertical cap flashing thru-bolt the side of the roof hatch and require counter-

flashing to conceal fasteners by others.

Materials:

Uprights: 1.625" x .065" steel tube (ASTM C1008/1010) welded to 10 gauge steel (ASTM A1011 CS Type B) bracket

with 3/8" pre-punched slots for thru-bolt attachment.

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

rails.

GrabSafeTM: 1" x 10.5" 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: 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: Industry standard sizes: 30"x36", 30"x54", 30"x96", 36" x 36", 48" x 48"; other sizes by custom order

Weight: 110 lbs

Standards: Meets and exceeds OSHA Standard 29 CFR 1910.29, 1926.501, 1926.502, Cal-OSHA §1620, §3209,

§3212, ICC Building Codes, ANSI/ASEE A1264.1, ANSI/ASSE A14.3, and USACE EM 385-1-1 (21.E.01 a-c)

Warranty: 5 year limited warranty.

Country of Origin: United States of America

AutoCAD details and specifications available at www.LeadingEdgeSafety.net

