



# 1 Hatchways

OSHA considers hatches to be holes one can fall through so they must have fall prevention equipment on three sides and accessed via a self-closing gate.

# 2 Serviceable Equipment

Equipment such as HVAC, drains, scuppers, security systems, telecom equipment or lighting that needs regular maintenance and is within 6 feet of the fall edge, needs fall prevention equipment to protect workers.



# **Why Choose Garlock Safety Systems?**

- Rigorously Tested to Exceed OSHA & ANSI Standards
- In-House Engineering

# Skylights and Smoke Hatches

Skylights are considered holes by OSHA so they need covers to protect workers from falling to a lower level.

#### Fixed Ladders

If a fixed ladder is used to access an upper level and that level is 4 feet above the lower level, fall prevention is needed to protect workers as they step onto the upper level.



- Full Passive Fall Prevention Portfolio
- Custom Engineered Products Available



### ■ HatchProtector™

The HatchProtector is like a guardrail system for access hatches except also features a self closing gate to exit the hatch.

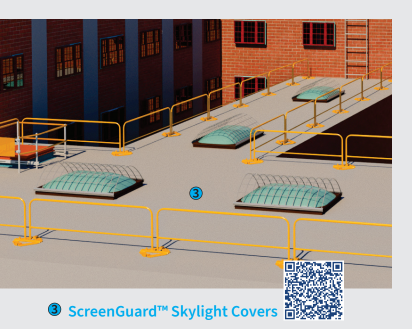
- Installs quickly with simple hand tools, no drilling required
- Adjustable in length and width for a perfect fit



# ② RailGuard 200™ Safety Guardrail

Non-penetrating weighted bases and guardrail prevents people from falling.

- · Non-penetrating, maintains a water tight roof
- No tools or drilling required
- A wide selection of accessories available



ScreenGuard is an economical way to prevent people from falling through skylights.

- Non-penetrating into the roof or skylight curb
- Galvanized plated, for use on low domed skylights
- Meets federal and CAL OSHA requirements



LadderGuard escorts people onto the roof 6 feet away from the roof edge.

- Keep workers safe when you have fixed ladders on the roof
- Included ladder connector closes off the fall hazard between the ladder and rails



P:877.791.4446

E:info@garlocksafety.com GARLOCKSAFETY.COM

Address: 2601 Niagara Ln N. Plymouth, MN 55447