

SRC Hatchguards

The SRC Hatchguard is an OSHA compliant, passive fall-protection system that installs without welding, drilling or roof membrane penetration. Standard System is a four-piece assembly that bolts together on site. Once assembled, it secures to the roof hatch with four compression bolts using non-penetrating rubber swivel feet to protect the roof curb surface. Installation takes 15 minutes.

Features

- Use on roof hatches with standard curb detail
- Built-in grab bars, self-closing gate and 2' egress/ ingress safe landing zone
- Non-penetrating design will not compromise building envelope
- No welding or drilling required for installation
- Finish Options: Powder-coated Safety Yellow, Galvanized or custom color finishes
- © Custom sizes and side exit configurations available
- American Welding Society Certified (AWS D1.1 & D1.3)
- 100% Made in USA

Minimum Requirements

- Requires raised curbing typically found on roof hatch kits
- ▼ Designed for flat and low-sloped roofs
- Additional SRC product options available for steep-sloped roofs

SRC Hatchguards PRODUCT SPECIFICATIONS

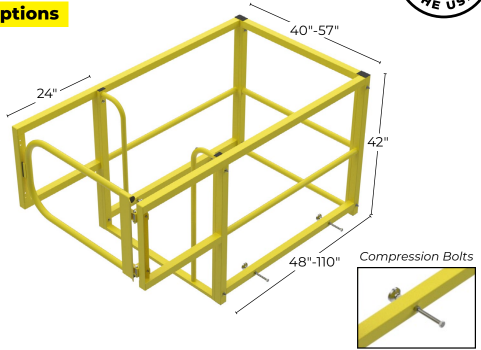


Size Options

1	
36"x 42"	147 lbs
36"x 58"	156 lbs
36"x 76"	185 lbs
36"x 100"	208 lbs
42"x 42"	150 lbs
48"x 48"	158 lbs

Mix-and-Match Components Additional Sizes Available

Sizes provided are nominal sizes of roof hatch to be protected



Product Specifications

Tested for 200 lb (90.7kg) force in any direction Assembled height: 42" (107cm) top rail, 21" (53cm) mid rail

All steel construction for longterm durability Standard assemble on-site modular design, one piece welded design optional

No mechanical penetrations required

Built-in R/L hand grab bars for secure hand positioning

2' safe landing zone provides sure footing in egress/ingress

Self-closing gate ensures complete 4-sided protection at all times



Compliance

Compliant with OSHA standards for guardrails: (29 CFR 1910.29 & 29 CFR 1926.502) Compliant with Cal-OSHA standards: (Title 9, 1620 & 3209)

Independently tested by a nationally accredited engineering lab

- documentation available upon request