SRC360 Railing

SRC Cal 3209 Railing System

Engineered for both Cal-OSHA and federal compliance, the SRC Cal 3209 base system offers complete, non-penetrating fall protection. Compatible with all SRC rail systems—including the SRC360 Mobile Railing System and both straight (traditional) and curved (architectural) Accu-Fit configurations. Weighted, low-profile galvanized bases provide effective, non-penetrating stability on flat, membrane roofs.



Features

- Complies with Cal-OSHA and federal OSHA standards
- Non-penetrating system
- No welding or drilling required for installation

SAFETY RAIL CO.

THE SAFEST

- Railing Finish Options: Powder-coated Safety Yellow & Galvanized
 Base Finish: Galvanized
- No intermediate counterweights required
- 8' max stanchion spacing
- S Low-profile base to minimize trip hazards
- Return rails or outriggers are not required for Cal-OSHA or OSHA compliance
- Two stanchion options, including curved design for pleasing architectural sight lines
- $\ensuremath{{ \bullet }}$ Available in single port and dual port options
- American Welding Society Certified

Applications

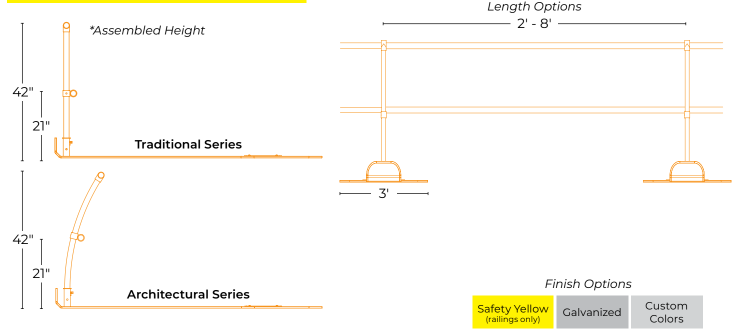
Provides temporary or permanent fall protection on all flat, membrane rooftops needing Cal-OSHA-compliant fall protection. For steeper roofs, reach out for an alternative product. Commonly used across commercial, industrial, and construction settings.

- Minimum Requirements -

- Designed for flat and low-sloped roofs, up to a 1:12 roof pitch (for steeper sloped roofs, guidance will be provided)
- Minimum 3" Parapet wall required for installation



Dimensions & Length Options



Product Specifications

Tested for a live load of 20 pounds per linear foot applied in downward and outward directions Assembled height: 42" (107cm) top rail, 21" (53cm) mid rail

3/8" thick base plate (1/2" thick with rubber trim) 190-pound weight (two mated-together parts) SRC Mobile Rail: 15⁄8" O.D. (HRPO) steel tubing Accu-Fit Railing: 11⁄4" Schedule 40 steel pipe All-steel construction for long-term durability 100% Made in USA

American Welding Society Certified (AWS D1.1 & D1.3)



Installation

- Install top rail at 42" (107cm) and mid-rail at 21" (53cm)
- Place bases at a maximum distance of 8' intervals on roof
- Secure stanchion into base plate with provided pin
- Secure stanchion to base with provided set screw (torqued at 29 pounds)
- Trim pipes on corners or terminations as needed

Compliance

Compliant with Cal-OSHA standards: (3209 & 1620) Compliant with OSHA standards for guardrails: (29 CFR 1910.29 & 29 CFR 1926.502) Independently tested by a nationally accredited engineering lab - documentation available upon request