

## **SRC360 Mobile Rail**

The SRC360 Mobile Safety Rail system is an OSHA compliant, passive fall-protection system that installs without tools, welding, drilling, or roof membrane penetration. Our unique design approach places cast iron bases around workplace safety hazards, creating a ballasted support stand in which steel guardrails are secured.

### **Features**

- Non-penetrating system
- Modular design for infinite configurations
- No intermediate counter weights required
- No tools, welding or drilling required for installation
- Standard Finish Options: Powder Coat Safety Yellow & Galvanized
- American Welding Society Certified (AWS D1.1 & D1.3)
- 100% Made in USA

## **Applications**

The SRC360 Mobile Safety Rail system is designed especially for flat, membrane roof tops requiring OSHA-compliant fall protection or barrier guarding. Commonly used in industrial, commercial and work-site/construction environments as a permanent or temporary protection solution.

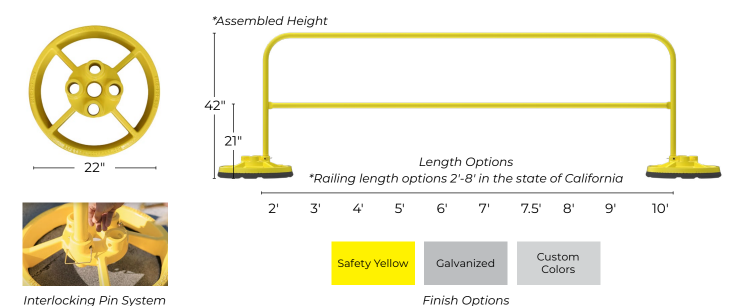
### **Minimum Requirements**

- ☑ All rail segments along leading edge must begin and end with a 5' (152cm) return rail with base
- Designed for flat and low sloped EPDM, TPO, or Bitumen roofs up to a 1:12 roof pitch-not for use on steel or concrete
- ✓ Additional SRC product options available for steep-sloped roofs
- ▼ 18" offset from leading edge with no parapet wall

# SRC360 Mobile Rail PRODUCT SPECIFICATIONS



### **Dimensions & Length Options**



### **Product Specifications**

Tested for 200 lb (90.7kg) force in a downward or outward direction

\*CAL 3209 base options available for use in California

Assembled height: 42" (107cm) top rail, 21" (53cm) mid rail

Mounting base weight: 104 lbs (45.8kg)/ea Railing tube 15/8" (41mm) O.D. hot rolled, pickled and oiled (HRPO)

Positive locking pin system

EPDM base pads come pre-installed on all bases SRC Safety Pins: 1010 carbon steel and zinc plated 100% Made in USA

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



### **Installation**

- Safety Rail Co. provided project specific product install plan available
- No tools, welding or drilling required
- Single person installation
- Mobile, multi-location capability
- Complete installation guidelines available electronically and included with each shipment

### Compliance

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