

The SRC 360 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 quardrails are secured.

### **Features**

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

### **Applications**

The SRC 360 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 worksite/construction environments as a permanent or temporary protection solution.

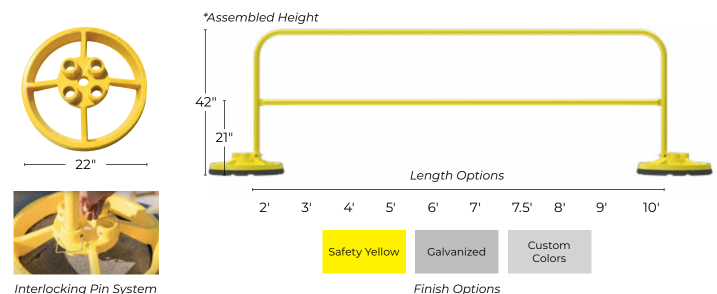
# Minimum Requirements -

- All rail segments along leading edge must begin and end with a 5' (152cm) return rail with base
- Designed for flat and low-sloped roofs, up to a 1:12 roof pitch
- 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**



Interlocking Pin System

## **Product Specifications**

Designed in accordance with OSHA Standards (29 CFR 1910.29 and CFR 1926.502) and CalOSHA Title 9,

Chapter 4, Article 19, 3212

Tested for 200 lb (90.7kg) force in any direction

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

Mounting base weight: 104 lbs (45.8kg)/ea

Railing tube 1 5/8" (41mm) O.D. hot rolled, pickled and oiled (HRPO)

Positive locking pin system

EPDM base pads come pre-installed on all bases

100% Made in USA

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

SRC Safety Pins: 1010 carbon steel and zinc plated



### **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) Compliant with Cal-OSHA standards: (Title 9, 1620)

Independently tested by a nationally accredited engineering lab

- documentation available upon request