SRC Permanent Mount Rail

SRC Permanent Mount Guardrails are an OSHA-compliant, passive fall protection and barrier railing system. Choose the anchoring system that best suits your application: flush mount, face mount or floor mount. Guardrails can be removed from mounting brackets as needed for temporary access, equipment moving, etc.



Features

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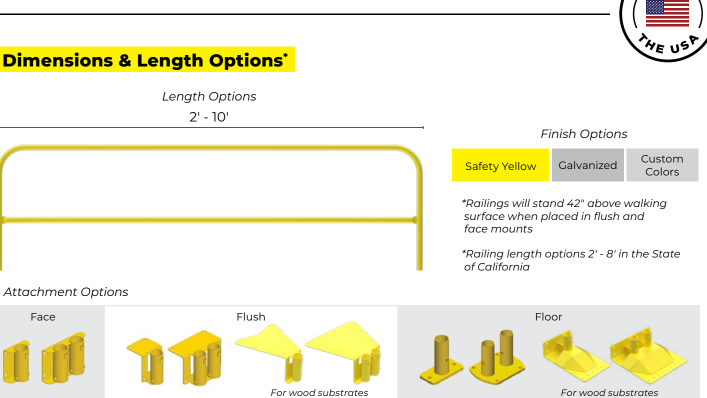
- Mounted railing sections can be removed for access as needed
- Prefabricated railing sections eliminate need for on-site fabrication
- Standard Finish Options: Powder-coated Safety Yellow & Galvanized
- Extended length railings allow mounting below walking surfaces
- American Welding Society Certified (AWS D1.1 & D1.3)
- 100% Made in USA

Applications

The SRC Permanent Mount Guardrails can be used around fall hazards, work centers, restricted access zones or just about anywhere an OSHA-compliant permanent barrier system is required to isolate personnel from hazards while allowing the flexibility to remove railings when needed. Designed for permanent attachment to concrete, mezzanine grating, steel structures and under some circumstances, construction-grade timber.

Minimum Requirements -

Requires sound substrate for mounting brackets capable of supporting 200 lb point load on a railing system



Product Specifications

Designed in accordance with OSHA Standards (29 CFR 1910.29 and CFR 1926.502) and CalOSHA (3209 & 1620)

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

Assembled height: 42" (107cm) top rail when mounted on wall below floor level

Mechanically anchor to sound substrate Railing tube 1.625" O.D. hot rolled, pickled and oiled (HRPO)

100% Made in USA

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Installation

- Safety Rail Co. provided project specific product install plan available
- Position first railing mount where needed and mark holes on wall or floor
- Place mount over anchors and fasten securely
- Insert railing into mounts and secure with pin
- Complete installation guidelines available electronically

Compliance

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