

Features

- Available in 3 size ranges to fit three wall widths: 1-6", 6-12" and 12-24"
- Will not harm metal drip edge or roofing membrane
- ® Reciever clamps fit SRC Pit Rail & Accu-Fit Rail
- Durable, high-quality castings and fabrication
- Designed for use on concrete or block wall construction
- No welding or drilling required for installation
- Cannot be removed without the use of tools
- Standard hot-dipped galvanized finish
- American Welding Society Certified (AWS D1.1 & D1.3)
- 100% Made in USA

Applications

Non-penetrating protection wherever personnel encounter tight or narrow walking-working surfaces, constructon sites, sloped or tented roof edges. Also effective for historic buildings or where surface preservation is critical.

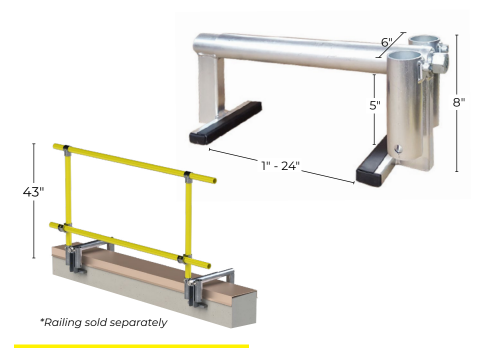
Minimum Requirements

- ✓ Parapet wall must be structurally sound and capable of supporting railings and clamps plus a 200 lb point load
- ▼ Parapet wall must be at least 6" tall and less than 24" wide

Parapet Wall Clamps PRODUCT SPECIFICATIONS



Dimensions & Length Options





Product Specifications

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

Used for permanent or temporary protection

Rubber pads protect wall surfaces

Clamp offset will not crush metal flashing

Railings can be precut to size at factory Galvanized finish on clamps 100% Made in USA

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



Installation Installation Guide available

- Tools Needed: Impact driver, 1-1/4" socket, torque wrench
- Mount first clamp to wall; torque to spec
- Position second clamp loosely in place
- Insert railing section or uprights into clamps
- Torque second clamp to spec
- Secure uprights using set screws; torque to spec
- Repeat steps for remaining sections
- Estimated time to completion: 5 minutes per clamp

Compliance

Compliant with OSHA standards for guardrails: (29 CFR 1910.29 & 29 CFR 1926.502) Compliant with Cal-OSHA standards: (Title 8, Section 3209)

Independently tested by a nationally accredited engineering lab

- documentation available upon request