



SafetyRailCompany

Fall Protection for Life and Compliance



SRC PARAPET WALL CLAMP

PERIMETER WALL PROTECTION

DESCRIPTION

SRC Parapet Wall Clamps allow perimeter fall protection railings to be mounted to a parapet wall without the need to mechanically penetrate the wall structure. This clamp-on railing system offers OSHA compliant fall protection without taking up any space on the roof. Railing height is adjusted according to parapet wall height to maintain the OSHA mandated 42" railing height above the walking surface.

USES

The SRC Parapet Wall Clamp system is perfect for guarding parapet walls that are below 42". Roofs that have irregular or sloping profiles, tight access areas and hard to reach areas, are all applications ideally suited for the parapet wall clamps. Whether installed permanently or temporarily, this is a great, low cost way to provide OSHA compliant fall protection.

OSHA 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

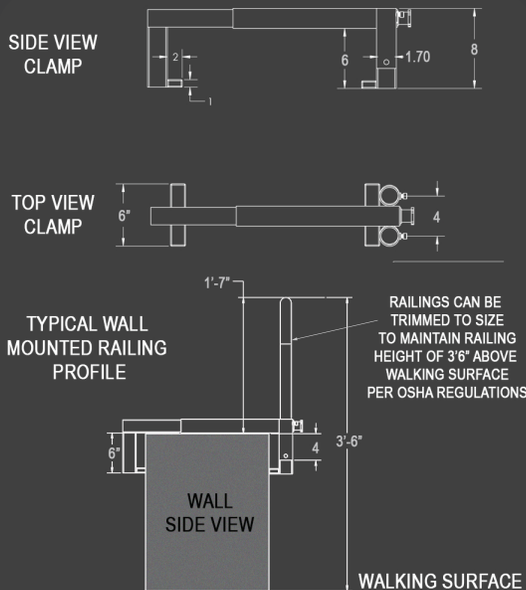
FEATURES

- Available in 3 size ranges to fit three wall widths: 1"-6", 6"-12" and 12"-24"
- No welding or drilling required for attachment
- Will not harm metal drip edge or roofing membrane
- Cannot be removed without the use of tools
- American Welding Society Certified (AWS D1.1 & D1.3)
- 100% Made in USA
- Railings available in powder coat and galvanized finishes
- Custom RAL colors available

MINIMUM REQUIREMENTS

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

DIMENSIONS



3 SIZE OPTIONS



STANDARD HAND TOOLS REQUIRED



FINISH OPTIONS



PRODUCT SPECIFICATIONS

- Designed in accordance with OSHA Standards (29 CFR 1910.29 and CFR 1926.502)
- Tested for 200 lb (90.7kg) force in any direction
- Cannot be removed without use of tools
- Used for permanent or temporary protection
- 100% Made in USA & American Welding Society Certified (AWS D1.1 & D1.3)
- Rubber pads protect roof membranes

- Clamp offset will not crush metal flashing
- Railings can be pre-cut to size at factory
- Only requires 6" wall height
- No drilling or holes required
- Zinc-plated finish on clamps
- Variety of finish options available



INSTALLATION

- Attach first clamp where needed
- Place second clamp in approximate position and snug against wall
- Insert railing into clamps and secure with locking set screw, and tighten both clamps securely
- Repeat until completed, estimated time to completion: variable with length of runs

PROJECT:

CONTRACTOR:

DATE:

Certified third party OSHA testing results available on request