



## **Perimeter Clamp System**

- Improved Productivity
- Quick Setup
- Rugged Construction
- Stronger Design



The Perimeter Clamp system is the latest from Garlock Safety Systems for Perimeter Fall Protection. The clamp system complies with OSHA standards and provides a fast, safe solution for parapet wall applications.

**Improved Productivity:** Perimeter systems save labor and improve efficiency over visual warning lines because after setup, you can safely work all the way to the edge of the roof or deck structure without being tied off. Studies prove that workers are 50% more productive when not being restrained.

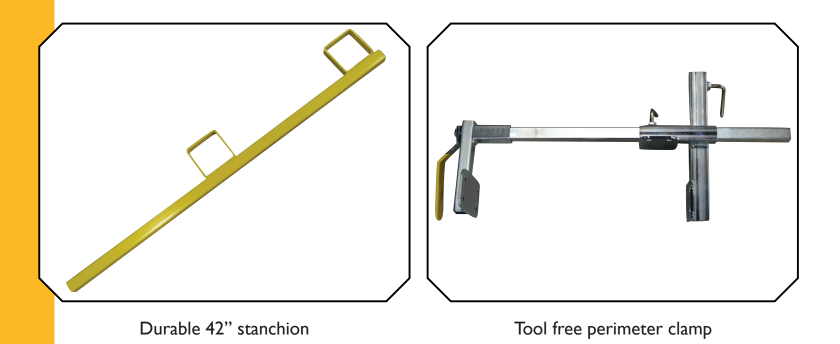
**Quick Setup:** The Garlock Perimeter Clamp is easily set up by one person with no tools required. The ergonomically designed tensioning handle allows fast and secure tightening of the clamp on any parapet from 8" to 24" wide. The Perimeter clamp accommodates both flat edge and parapet wall construction. **Rugged Construction:** The Perimeter Clamp is zinc plated and the stanchion is powder coated to resist the elements and provide long life.All components are made in the USA, built to work and tested to meet the latest OSHA requirements.

**Stronger Design:** Everything about the Perimeter clamp is stronger. From the larger pads that provide more surface contact to the 1.25" tubing versus competitive 1" tubing. The large tensioning handle allows better clamping force and is rubber coated to last.



www.garlocksafety.com

## **Perimeter Clamp Features:**



## **SPECIFICATIONS**

Stanchions	42"
Spacing	Recommended 6ft. max. 8ft.
System Includes	I clamp, I stanchion
Perimeter Clamp	Adjustable from 8" - 24"
Weight (lbs.)	14

Safety Ratings: OSHA 1926.502(b)(1) and (b)(3)

\*Garlock Safety Systems does not provide the 2X4 wood used for rail and therefore cannot attest to suitability or set thereof for this application.

**Distributed By:** 





H





www.garlocksafety.com

2601 Niagara Lane North Plymouth, MN 55447 (877) 791-4446 / P: (763) 694-2624 / F: (800) 820-3268