



SlabGrabber™

Perimeter Clamp

Meets OSHA Requirements
1926.502(b)

The clamp system complies with OSHA standards and provides a fast, safe guardrail solution for new construction slab or deck applications.

Improved Productivity:

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

Fast Setup:

Quickly install the SlabGrabber on any slab or deck from 2" to 24" in depth with the simple tensioning handle. The easy tensioning adjuster can be adjusted by hand or use a speed wrench for maximum productivity.

Heavy Duty Design:

The robust tube design is durable and built for daily use and long life. With no exposed adjusting rods or threads, the SlabGrabber is better protected from the elements. All components are powder coated for long life.

Rugged Construction:

Every component of the SlabGrabber is engineered for the rugged construction market. From the reinforced upper and lower clamp brackets to the oversized 2x4 pockets (fits up to 2X6), SlabGrabber is ready to work. The integrated toe-board brackets provide required debris protection.

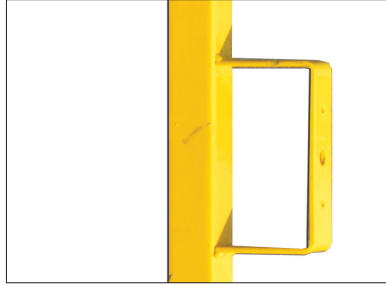
Why Choose Garlock Safety Systems™?

- Rigorously Tested to Exceed OSHA & ANSI Standards
- Full Passive Fall Prevention Portfolio
- In-House Engineering
- Custom Engineered Products Available

Features



Tighten clamp manually or use a speed wrench.



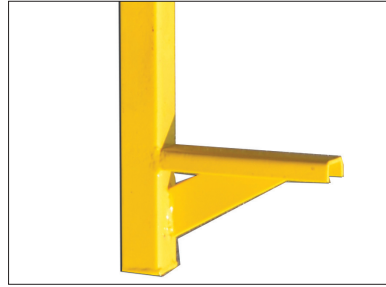
Large pocket for 2 x 4's.



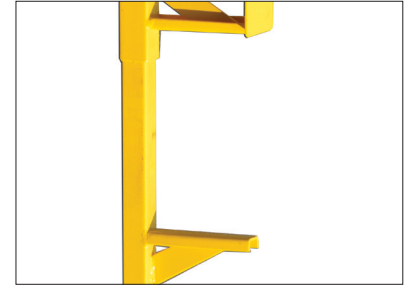
Integrated toe-board bracket.



Clamps slabs from 2" to 24"



HD reinforced mounts.



No exposed adjuster rods.

Specifications

Overall Dimensions	4" x 8.5" x 54"
Spacing	Recommended 6ft. max. 8ft.
System Includes	1 stanchion and integrated clamp
Clamping Range	Adjustable from 2" - 24"
Weight (lbs.)	4

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

