GUARDIAN FALL PROTECTION

C-Slab Grabber

Part #: 15500

Compliant with all OSHA 1910 and 1926 Subpart M regulations.

Custom configurations not available. Not repairable. Contact customer service for details.

C-Slab Grabber is suitable for the following applications:



Fall Prevention: C-Slab Grabber Guardrail Systems may be used in Fall Prevention applications ONLY. Fall Prevention Systems are placed around the leading edges of any and all fall hazards to prevent a worker from going over an edge, and may be used in substitute of Fall Protection or safety netting systems. Installation requirements for C-Slab Grabber Guardrail Systems set forth in equipment instructions MUST be adhered to. Personal Fall Arrest, Work Positioning, Climbing, Rescue, and any other systems must NEVER be connected to Fall Prevention Systems.

Surfaces more than 6' above lower levels require the use of a Fall Prevention or Fall Protection system.

Materials: powder-coated steel and galvanized steel.

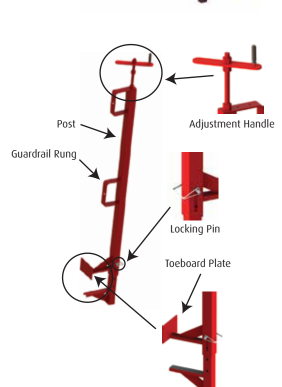
C-Slab Grabber can be adjusted to fit concrete beams from 1½" to 36" thick.

MAXIMUM permitted spacing between C-Slab Grabbers is 8'.

All guardrails MUST be 2 x 4 or 2 x 6 construction grade lumber OR wire cable with strength and installation deemed compatible by a Competent Person. All other applicable equipment must be selected and deemed compatible by a Competent Person.

Toprails must be 42'' (+/- 3'') above the work surface or, if used in stilt work applications, 42'' plus height of stilts.

Toeboards are REQUIRED on surfaces with slopes more than 4/12 (vertical/horizontal). Toeboards are REQUIRED if a risk exists for tools, equipment, materials, or other substances to fall down to a lower level.



Slab Clamp

Toeboards must be a minimum 3%'' from their top edge to the work surface, and must not have greater than 1/4'' clearance between their bottom edge and the work surface.

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