FLEXIGUARD™ PORTABLE GUARDRAIL





Fall Protection in its Simplest Form - Requires No Special Training Or Gear

- Mounts in both parapet and edge grab configurations allowing the use of a single base for multiple applications
- Clamp expands from 6" to 24" (15.25cm to 61cm) for jobsite versatility
- Rapid clamping system speeds installation and removal
- Supports both wood or concrete structures for added flexibility
- Durable zinc plated finish for extended product life
- Supports both top and mid-rail guardrails for added safety
- Incorporates mounting locations for toe board for use in the edge grab configuration for additional worker protection
- Designed to be used with standard wood 2x4's or other common guardrail materials for easy jobsite management
- Can be used as a support structure for vertical debris net containment systems for added versatility

FLEXIGUARD™ PORTABLE GUARDRAIL



Fall Protection Made Simple

Traditional fall protection is represented by a worker using a PFAS (Personal Fall Arrest System) - full body harness connected to an anchor point with a lanyard. PFAS are actually one of the later choices in a comprehensive fall protection program. The first step should be an attempt to eliminate fall hazards altogether. This may be accomplished with a modification to the job description, work process and/or work area to eliminate the need to work at height. The next step is to use fall prevention systems such as DBI-SALA's FlexiGuard™ Portable Construction Guardrail system. This system acts as a barrier that prevents personnel from falling to lower levels, thus eliminating the fall hazard. Used properly, systems like this protect the greatest number of employees with little or no training, no special maintenance and no special gear.

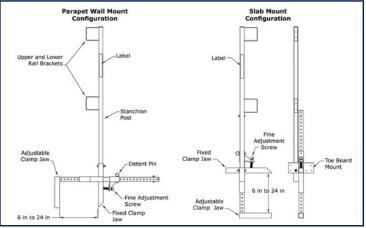
Provides Versatility and Jobsite Flexibility
Whether setting up a guardrail system around
the perimeter of a roof or closing off a floor
opening, the system will prevent personnel from
falling to a lower level. The system can be used
for unprotected roof edges, floor hatchways or
chutes, leading edge decks, floor or wall openings, elevator shafts, and more. The FlexiGuard™
Portable Construction Guardrail can be installed
on a parapet wall or on the edge of a slab (see
drawings at right). In either configuration, the
clamp may be used on structures 6 to 24 in.
(15.25 - 61cm) thick. The rapid thickness
adjustment design speeds installation.

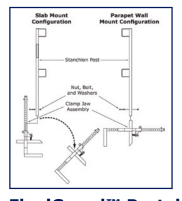
Quick & Easy Installation

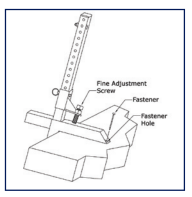
- Configure the device and make sure the Clamp Jaw/Stanchion Post combination is assembled in the proper orientation for your application.
- Select appropriate locations along the edge of the structure, not more than 8 ft. (2.4m) apart on centers.
- Configure the Adjustment Bracket and Clamp Jaw width to the first setting wider than the structure thickness, then slide the Clamp Jaw over the edge of the structure and tighten.
- Place proper length rail material into the Rail Brackets and secure (if the system is being used in a slab mount application, a toe board must be fastened to the Toe Board Mounts).

For detailed instructions, refer to the 'Instructions for Use' manual.









FlexiGuard™ Portable Guardrail Models:

7901000: FlexiGuard™ Portable Construction Guardrail Stanchion

Specifications:

Height: Top Rail: 43.0" (109cm) Intermediate Rail: 22.0" (56cm) Total Stanchion: 51.0" (130cm) minimum. Width: 8.0" (21cm)

Weight: 17.8Lbs (8Kg) Materials & Construction: Stanchion Material: Mild Steel, Finish: Yellow Zinc Chromate

Fasteners: Zinc Plated End Caps: Plastic

USA: 800.328.6146 • Canada: 800.387.7484 • Asia: +65 6558 7758 • Australia: 1800 245 002 • New Zealand: 0800 212 505

Europe, Middle East, Africa: +33 (0)4 97 10 00 10 • Northern Europe: +44 (0) 1928 571324

www.capitalsafety.com • info@capitalsafety.com