Portable Guard Rail[™] System



Fall Protection in its simplest form with no special training or gear to wear

> Exceeds All Applicable OSHA Standards

A totally free standing, portable fall prevention system that requires no surface attachment!

- Versatile and affordable fall protection option that doesn't require engineered anchor points
- Skid resistant bases are the lightest in the industry, light enough for one worker to move.
- Bases incorporate built-in directional changes for rails offering continuous protection.
- Fast and easy installation simply insert railing into base fitting and tighten.

R

• Durable UV resistant finish on all components and available in 6, 8 and 10 foot lengths.

fall protection experts

Portable Guard Rail[™] System

Eliminates the Fall Hazard When we talk about fall protection, the image that often comes to mind is a worker using a full body harness connected to an anchor point with a lanyard, in other words, a Personal Fall Arrest System (PFAS). PFAS are actually one of the later choices in a comprehensive fall protection program. Your first step should be trying to eliminate the fall hazard 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 Portable Guard Rail system. This system acts as a barrier that prevents personnel from falling to lower levels, thus eliminating the fall hazard. Where suitable, they protect the greatest number of employees with little or no training, no special maintenance and no special gear.

Provides Versatility and Jobsite Flexibility Whether you are setting up the guardrail around the perimeter of a roof or closing off a wall opening, the system will prevent personnel from falling to the lower level. The system can be used for unprotected roof edges, floor hatchways or chutes, leading edge, around skylites, truck or rail docks, floor or wall openings, wells, pits, shafts, manholes and more.

Ease-of-Installation Once the bases are located in the proper position, insert the guardrail sections into the base plate's fitting and torque the set screws. The set screw design offers added stability and no "wobble" typically associated with pinned designs. Installation is quick and easy with no special tools required.

Portable Guard Rail[™] Components and Systems:

7900000: 6 ft. Guard Rail Section, 42 inches high, one base 7900001: 8 ft. Guard Rail Section, 42 inches high, one base 7900002: 10 ft.Guard Rail Section, 42 inches high, one base 7900004: Base Assembly with guardrail fittings 7900010: 6 ft. Guard Rail Only 7900011: 8 ft. Guard Rail Only 7900012: 10 ft. Guard Rail Only

Specifications:

Guard Rail Material: 1.66 inch diameter round pipe with powder coat finish

Guard Rail Height: Toprail is 42 inches, midrail is 21 inches

Guard Rail Color: Safety Yellow

Base Material: Carbon steel, powder coated

Base Dimensions: 30 inches long x 10 inches wide

Base Weight: 59 pounds

Base Color: Safety Yellow

Standards: Exceeds OSHA standards





ISO 9001 - With a full quality assurance program certified under ISO 9001, DBI/SALA and Protecta supplies the industry with a quality range of safety products to provide added security. That 's why we back each of our fall protection and rescue systems with the best training, tech assistance and customer service in the business. It makes life easier for you and safer for your workers.



DBI/SALA & Protecta • 3965 Pepin Avenue Red Wing, MN 55066 Phone: 651-388-8282 • Fax: 651-388-5065 Toll Free US: 800-328-6146 • Toll Free Canada: 800-387-7484 www.dbisala.com • Email:solutions@dbisala.com

Form: 9700078 Rev: A