BeamguardTM





FP07/60

BEAMGUARD SYSTEM







ON BEAM

The Beamguard™ system is a cost effective way to protect your workers when they are working in an area where no suitable fixed anchorage exists. Beamquard Safety Post System offers a complete temporary horizontal lifeline system for structural steel. It can be used as a single span for lengths between 10' to 60' (3 m to 18 m) or multiple spans every 60' (18 m).

Features/Benefits

- Ideal for steel erection, bridgework, girders and roof peaks
- Designed to accommodate up to (2) two workers per span
- These stanchions are lightweight and install in seconds with no special tools. The unique Quick Rod™ design allows the user to install and remove the stanchions in seconds. No torque settings are required during the installation.
- The stanchion has an inherent shock absorbing property which lowers the cost of the entire system, speeds up installation and allows the users to use longer spans without interference from typical inline shock absorbers.
- If an intermediate is required, a pass thru "Q" bracket can be installed to maintain 100% tie off without the use of a double lanyard (Y-lanyard).
- Meets current OHSA requirements for horizontal lifelines.
- The stanchion mounts to any beam with a top flange of 4" (101.6mm) minimum width and up to 2-1/2" (63.5mm) thick web.
- All Beamguard safety posts are 42" (107 cm) in height which also serves as a hand grab to steady the worker when they need to travel around the post. The Beamguard is also offset at an angle to allow the user an easy passage around the intermediate post, even when carrying tools and or materials.
- For steel erection, the Beamguard safety posts together with the horizontal lifeline kit can be installed on the ground and then lifted into position on the steel.

Installation of your Beamguard kits requires no special tools and can be installed in seconds. Follow the instruction manual to install the Beamguard posts. Once all posts are installed, string the cable from one post. The proper tension of the system is indicated in the manual. It's that simple!

| Part No | Description |
|----------|--|
| FP07/60 | DESIGNED FOR TWO USERS MAXIMUM: (2) Beamguard safety stanchions, (4) Quick rods, (4) Quick thread wing nuts, (2) 1/2" safety shackles, (2) Custom safety cables, (1) Cable assembly 60' (18 m) in length, Complete instructions and easy to understand fall clearance tables |
| FP07/120 | DESIGNED FOR TWO USERS MAXIMUM: (3) Beamguard safety stanchions, (6) Quick rods, (6) Quick thread wing nuts, (2) 1/2" safety shackle, (1) Custom safety cables, (1) Cable assembly 120' (36 m) in length, (1) "Q" bracket, Complete instructions and easy to understand fall clearance tables |

REPLACEMENT PARTS



| Part No | Description |
|---------|--|
| FP0701 | Beamguard safety post complete with all hardware |
| FP0702 | Pass thru "Q" bracket with mounting hardware |
| FP0705 | Side safety cable |
| FP0706 | Quick rod |