G-Rail System



15181/15182/15183/15202

Compliant with all OSHA 1910 and OSHA 1926 Subpart M regulations.

ALWAYS assemble and use G-Rail System according to instructions provided with equipment by the manufacturer.

G-Rail System is suitable for the following application:

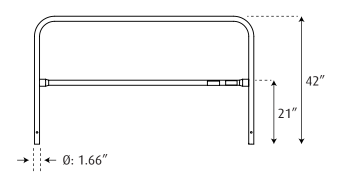
Materials: powder-coated steel or galvanized steel.

Fall Prevention: G-Rail System may be used in Fall Prevention applications ONLY. Fall Prevention System 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 G-Rail System set forth in product instruction manual MUST be adhered to. Personal Fall Arrest, Work Positioning, Climbing, Rescue, and any other systems must NEVER be connected to Fall Prevention Systems.

MAXIMUM permitted roof pitch is 1/12 (5°).

Toeboards must be $2'' \times 4''$ construction grade lumber. Baseplates must be at least 24'' from the edge of any opening or leading edge hazard.

An outrigger is a guardrail installed perpendicular to a continuous run. ALWAYS use outriggers at BOTH ends of any interruption in a G-Rail System, and at BOTH ends of a continuous G-Rail System. There is no limit on the maximum length of a continuous G-Rail System.



Part #	Size	Description
15178	21½″W x 21½″L	QuickSet Multi-Directional Baseplate
15180	10″W x 30″L	Baseplate
15202	42″H x 12′L	12' Guardrail
15181	42″H x 10′L	10' Guardrail
15182	42″H x 8′L	8' Guardrail
15183	42″H x 6′L	6' Guardrail
15184	10″L	Short Toeboard Attachment
15185	22″L	Long Toeboard Attachment









15180

15184/15185