





The G-rail functions as a complete guardrail system when used in combination with Guardian baseplates (part #s 15180 or 15178). Guardrail systems are always preferred over Fall Arrest systems because they form a barrier between the user and the fall hazard, in effect eliminating any chance for a fall to occur.

G-rails can be left installed permanently but are also simple to disassemble and transport to a different location.

# HEIGHT SAFETY. Simplified.

Distributed by Engineered Fall Protection sales@engineeredfallprotection.com www.engineeredfallprotection.com Tel: (314) 492-4422





## **Key Features & Benefits**

**Free-standing fall prevention system** Blocks workers from exposure to fall hazards

# Powder-coated steel

Superior durability and weather resistance

Easy to install

### **Specifications**

Materials Powder-coated steel or Galvanized steel

Description	Height
10' Guardrail, powder-coated steel	42″
10' Guardrail, galvanized steel	42″
8' Guardrail, powder-coated steel	42″
8' Guardrail, galvanized steel	42″
6' Guardrail, powder-coated steel	42″
6' Guardrail, galvanized steel	42″
6' Guardrail, powder-coated steel, collapsable adapter	42″
8' Guardrail, powder-coated steel, collapsable adapter	42″
10' Guardrail, powder-coated steel, collapsable adapter	42″
12' Guardrail, powder-coated steel	42″
12' Guardrail, powder-coated steel, collapsable adapter	42″
	10' Guardrail, powder-coated steel   10' Guardrail, galvanized steel   8' Guardrail, powder-coated steel   8' Guardrail, galvanized steel   6' Guardrail, powder-coated steel   6' Guardrail, powder-coated steel   6' Guardrail, galvanized steel   6' Guardrail, galvanized steel   6' Guardrail, powder-coated steel, collapsable adapter   8' Guardrail, powder-coated steel, collapsable adapter   10' Guardrail, powder-coated steel, collapsable adapter

#### **Declaration of conformity**

This product has been tested in an ISO 17025 certified laboratory in accordance with all requirements specified by ANSI Z359.7-2019. All testing is validated by a third party professional engineer.

This product is compliant with the following safety regulations: OSHA 1910.140 & 1926.502 CSA Z259.2.2-2017

