



GUARDRAIL Passive Fall Prevention Solutions

HEIGHT SAFETY. SIMPLIFIED.

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

G-RAILGuardrails





The Guardian G-Rail functions as a complete passive fall prevention solution when used in combination with Guardian G-Rail baseplates (part #s 15180 or 15178) and other guardrail receivers such as Guardian's Trench Box G-Rail Receiver (part #1400000, page 5).

Guardian G-Rails can be installed permanently but are also simple to disassemble and transport to a different location with our NEW G-Rack Guardrail Storage System (page 3).

G-Rails

15183	6 ft guardrail, powder-coated steel	
15183-GALV	6 ft guardrail, galvanized steel	
15189	6 ft guardrail, powder-coated steel with collapsible adapter	
15182	8 ft guardrail, powder-coated steel	
15182-GALV	8 ft guardrail, galvanized steel	
15190	8 ft guardrail, powder-coated steel with collapsible adapter	
15181	10 ft guardrail, powder-coated steell	
15181-GALV	10 ft guardrail, galvanized steel	
15191	10 ft guardrail, powder-coated steel with collapsible adapter	
15202	12 ft guardrail, powder-coated steel	
15202-C	12 ft guardrail, powder-coated steel with collapsible adapter	



15178 QuickSet multi-directional G-Rail baseplate



There are two baseplate options, the G-Rail Baseplate (part # 15180) and the QuickSet Multi-Directional Baseplate (part # 15178).

The Collapsible G-Rail Adaptor (part # 15172) is designed to collapse towards or away from the work area, offering easier access to areas outside the guardrail system and easier storage.



15180 G-Rail baseplate

All products are compliant with the following safety regulations:

OSHA 1910.29 and 1926.502

Declaration of conformity

All products have been tested in an ISO 17025 certified laboratory in accordance with all requirements specified by ANSI Z359.7-2019.



G-RACK

Guardrail Storage System





The G-Rack Guardrail Storage System takes the hassle out of guardrail inventory and logistics. This stackable, durable and adaptable storage solution allows the guardrails to be moved and stored in a safer and more organized way both on the

jobsite and in the warehouse. G-Racks come fully assembled and ready to use.

Guardrail widths 6 ft, 8 ft & 10 ft Capacity 20 Stacking height 3

Key Features & Benefits

Stackable storage

G-Rack can be stacked 3 units high

Increased capacity

A single G-Rack can accomodate up to 20 guardrails

Improved logistics

G-Racks can be easily moved using a forklift

Universal size

G-Rack can carry guardrail sizes: 6, 8 and 10 feet

Powder-coated steel

Superior durability and weather resistance

Declaration of conformity

All products have been tested in an ISO 17025 certified laboratory in accordance with all requirements specified by ANSI Z359.7-2019.



G-RACK / G-RAIL

Ordering Options





G-Rack

1400011	O Deels assended!	
1400611	G-Rack guardrail	her
	storage system	MEN

G-Rails

15183	6 ft guardrail	
15182	8 ft guardrail	
15181	10 ft guardrail	
15202†	12 ft guardrail	

G-Rail Baseplates

15178	QuickSet multi-directional
	G-Rail baseplate
15180	G-Rail baseplate

G-Rail + FREE G-Rack

Order quantity 20 or multiples of 20* (6 ft, 8 ft and 10 ft G-Rails) G-Rails† will ship in a FREE G-Rack Guardrail Storage System.

* 40, 60, 80, 100, etc. G-Rails not ordered in multiples of 20 will be shipped on a standard wooden pallet. † Excludes 12 ft G-rails.

G-Rack

G-Rack Guardrail Storage System without G-Rails.

G-Rail + FREE Pallet

Order quantity 5 or more (6 ft, 8 ft, 10 ft and 12 ft G-Rails)
G-Rails and baseplates will be shipped on a standard wooden pallet.

G-Rail + Pallet

Order quantity 4 or less (6 ft, 8 ft, 10 ft and 12 ft G-Rails)
G-Rails and baseplates will be shipped on a standard wooden pallet with a packaging fee.

All products are compliant with the following safety regulations: **OSHA 1910.29** and **1926.502**

Declaration of conformity

All products have been tested in an ISO 17025 certified laboratory in accordance with all requirements specified by ANSI Z359.7-2019.



TRENCH BOX G-RAIL RECEIVER

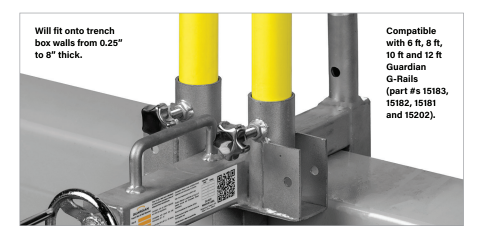
Guardrails





1400000 Trench Box G-Rail Receiver - Fits wall thickness 0.25" - 8"

A great solution for keeping workers safe while working near exposed or deep trenches. Its unique design offers easy installation onto a variety of trench box walls and configurations across the jobsite. With a simple to use and precise adjustment wheel, guardrails can be attached quickly and easily to trench boxes for added safety.



All products are compliant with the following safety regulations: **OSHA 1910.29** and **1926.502**

Declaration of conformity

All products have been tested in an ISO 17025 certified laboratory in accordance with all requirements specified by ANSI Z359.7-2019.

Key Features & Benefits

Precision adjustment

Easily attaches to trench box sidewalls ranging in thickness from 0.25" to 8"

Versatile and adaptable

Fits two Guardian G-Rails per receiver with a third connection option for alternate guardrails

Unique patent pending design

Includes adjustment wheel for quick tool-free installation and low-profile design that allows end-users to add guardrails to trench box corners to reduce challenging gaps and to enhance safety

Universally compatible

Designed to work with most trench box systems







HEIGHT SAFETY. SIMPLIFIED.

Contact us to see our entire range of height safety products, training courses, and engineered systems.

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