18' RoofGuard Guardrail Kit

Versatile

Our most popular rooftop guardrail system offers 18ft of leading edge protection with two 6ft sections for weighted ballast. The hinged, variable fitting in the centre of the 18ft section allows for complete versatility when setting the systems up. It can be straight, at 90 degrees, or anything in between, depending on the requirements.



FACTORY SUPPLY INC. 3412 49th Street North Saint Petersburg, FL 33710

Eliminate Active Fall Protection Equipment

With the addition of this fall protection system you will be able to eliminate the need for active fall protection equipment such as Safety Harnesses/ Lanyards, Roof Anchor Systems or Horizontal Lifelines. Meaning you will not have to worry about any fines for compliance violations from having inadequate or non-existent rooftop safety training or products.

Storage

These systems come pre-engineered in a singular crate; most parts are pre-assembled with simple to follow instructions and a singular tool for installation.

The best way to ensure the safety of your workers is to plan ahead and implement a fall prevention solution within the areas of your rooftop that require access.

Free-Standing

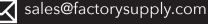
Our free-standing, portable, modular systems are constructed with corrosion resistant, lightweight aluminum tubing and utilize counter weighted baseplates, no roof penetration is required meaning your roof remains intact.







Safety



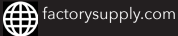


Technical Specifications



Part Number	Height	Crate Dimensions	Customizable Yes	
HG-KIT-18V	42" from Ground to Top of Top-Rail	9′-4″ x 15″ x 18″		
Accessories	Rails Width (Set up in Straight Line)	Length from Edge to Back of Baseplates	Weight	
RG-PAD	18'6", Width with Baseplates: 18'8"	7'8"	525 lbs	
Certifications	Diameter of Rail	What Comes in the Kit	Baseplates	
This system is designed in order to meet or exceed all major governing bodies fall protection requirements including: ANSI, OSHA, OHSA and MOL, these include OSHA Standard 29 CFR 1926.501, 29 CFR 1926.502, Canadian National Building Code 4.1.10.1(1)(e), 4.1.10.1(2), 4.1.10.1(4), Ontario Building Code Section 4.1.10.1(1)(b), 4.1.10.1(2), 4.1.10.1(4), HSG-33 Health & Safety in Roof Work, BS 6399: Part 2 1995 Wind Code, EU Directives & CDM Regulations, BGV A1: 2000, Health, Safety & Welfare Regulation 13 "Falls or Falling Objects" 1992	1.9" OD Aluminum Pipe	Single tool supplied for assembly, Complete installation manual and layout drawings, 9 Counter weighted baseplates, 5 rubber mats to protect the rooftop membrane, 5 pre-assembled vertical posts, 8 horizontal rails, set screws, variable fittings between sections allowing for flexibility during installation	Self-weighted bases are portable and allow simple, non-penetrating installation to the rooftop.	







Request a Quote



Save your form and email it to your sales representative or sales@factorysupply.com or print and fax it to +1 (727) 347-4830

Quotation Type							
Budgetary (project funding) Firm (funded project)							
Time Frame (When	Do You Require Your Sta	and?)					
Less Than 3 Months			9 to 12 Months	Other			
Customer Inform	mation						
Company Name							
Street Address		State/P	rovince				
City		Zip Cod	e/Postal Code				
Contact Name		Phone					
E-Mail		Cell					
Where Did You I	Hear About U	ls?					
Email Campaign	Social Media	Search Engine i.e. Goo	gle Other				
Additional Info	rmation						

Please attach any related images or files to your email or fax.



