

XSPlatforms®
Work at Height

Kee Guard® Safety railing

FIVE-STARS SAFETY LEVEL

THE KEE GUARD® SAFETY RAIL IS A FREE-STANDING ROOF-EDGE SAFETY RAIL PROTECTION SYSTEM. ONE OF ITS LARGEST ADVANTAGES IS THAT IT IS NOT FIXED TO THE ROOF SURFACE AND DOES NOT PENETRATE THE ROOF MEMBRANE. THIS ROOFTOP SAFETY GUARDRAIL SOLUTION PROTECTS PEOPLE FROM HAZARDS.

To elaborate, the free-standing nature of this guardrail means that it is held in place by heavy counterweights placed on the horizontal beam of the guardrail, rather than being attached to the roof itself. This offers the advantage of being easily removable if needed. Additionally, since no drilling is required to mount the system, the risk of leakage is eliminated. The free-standing Kee Guard® comes in the following safety rail types:

UNIQUE FEATURES AND BENEFITS:

- ✓ No welding, bending or threading on site
- ✓ Savings in installation time and cost
- ✓ Sections can be added to and changed on site
- ✓ No special tools required
- ✓ Corrosion resistant parts
- ✓ Recycled PVC weights are easy to handle and position, reducing installation time



Kee Guard®
Free-standing guardrail and portable for temporary or permanent use.



Kee Guard Lite®
Free-standing and portable for temporary installations.



Kee Guard Foldshield®
Maintain building aesthetics with cantilevered and foldable guardrail.



Kee Guard Premium®
Free-standing and portable for temporary installations where limited space is available



Kee Guard Topfix®
Permanent guardrail (for trapezoidal and standing seam roofs).

INQUIRE NOW AND DISCOVER THE POSSIBILITIES

BEMOUSA.COM

BEMO
Inspiring Metal Envelopes

XSPlatforms®
Certified Partner



KEE GUARD®, **KEE GUARD® Lite**, **Foldshield** and **Premium** uses recycled PVC weights that provide a high visibility. They have a non-slip secure base that does not penetrate the roof membrane. these types can be installed on concrete, asphalt & membrane roofs.

KEE GUARD® Topfix provides a roof edge protection solution for metal profile and standing seam roofs up to 10 degree pitch. It uses a specially designed base plate which incorporates multiple fixing centers, and allows installation to a wide range of popular roofs.

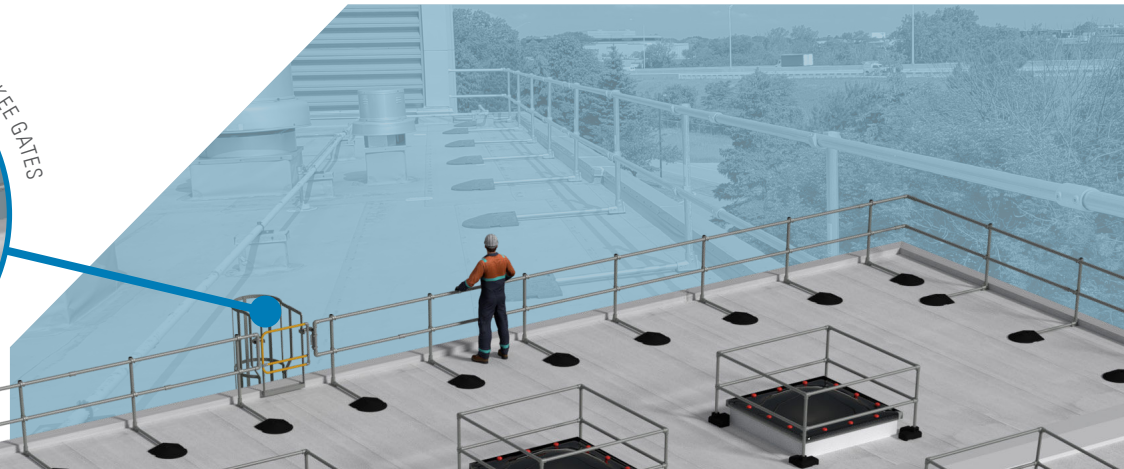
All the **KEE GUARD®** types uses galvanized fittings and tubes, delivering collective protection that ensures a safe working environment for anyone working at heights. They can all be installed on roofs with a pitch of up to 10°.

MAX. SPAN PER NORM

	Kee Guard®	Lite	Foldshield	Premium	Topfix
EN 13374-A	3.0m	3.0 m	3.0 m	3.0 m	3.0 m
EN14122-3	2.4m	2.4 m	--	--	2.5 m

When purchasing a **KEE GUARD®** system, you can be assured of unrivalled technical support. Our technical team can offer practical assistance either over the phone or if required check your designs or drawings for compliance with safety standards.

COMPLETE THE KEE GUARD WITH SELF CLOSING KEE GATES



TESTS AND CERTIFICATIONS

- ✓ The Kee Dome® has been tested according to EN 14122. The Kee Dome® Mini was tested by an external agency based on the criteria and loads specified in the UK "ACR Red Book Test For Non-Fragility of Roof Assemblies" for roof structure fall protection.
- ✓ This test involves a weight of 45 kg dropped freely from a height of 1.2 m to achieve maximum velocity. The Kee Dome® Mini withstood the weight load. The wire mesh panel deformed but remained intact.
- ✓ Both types of Kee Dome® are supplied with a galvanized finish, carried out in accordance with BS EN ISO 1461:1999 - hot-dip galvanized coatings with an average coating thickness of 40 microns.

INTERESTED?

Would you like to know more about the Kee Guard® or other fall protection solutions? Or would you like to receive a quote? Feel free to contact our XSPlatforms Partner at any time and they will be happy to help you.

FOLLOW XSPLATFORMS ON:



Bemo USA Corporation
1755 N. 48th Street
Mesa, Arizona, USA 85205

Int'l Mobile Ph. +1 480-267-1067
USA Office Ph. +1 480-545-7900 Ext 232
USA Office fax +1 480-545-4999

BEMOUSA.COM