



SAFETY AT THE HIGHEST LEVEL

The Safety Solution for Free Standing Roof Edge Protection



- MEETS THE REQUIREMENTS OF THE 'WORKING AT HEIGHTS' LEGISLATION
- PROVIDES COLLECTIVE PROTECTION FOR ALL ROOF TOP WORKING
- RECYCLED PVC WEIGHTS ENSURE NO PENETRATION OF THE ROOF SURFACE

KeeGuard®

KEEGUARD free standing roof edge protection works on a proven counterweight system. Recycled PVC weights provide a high visibility, non-slip secure base that does not penetrate the roof membrane. Galvanised fittings and tube deliver collective protection which ensures a safe working environment for anyone working at heights.

When purchasing **KEEGUARD** from Kee Safety Ltd, you can be assured of unrivalled technical support. Our technical team

can offer practical assistance either over the phone or by fax or if required check your designs or drawings for compliance with safety standards.

If you have a major project requirement we can offer a full design and installation service through our **KEE PROJECTS** division, assuring you of a safe installation fully compliant with all major standards and statutory requirements.

Features



- **Modular versatile construction**
- **Recycled PVC weights, with optional plastic covers available for the counterbalance arm**
- **Does not penetrate the roof surface**
- **Fittings and tube galvanised to BS EN ISO 1461**
- **Weights available in grey or orange as standard, other colours available at extra cost**
- **Fitted with KEE KOAT corrosion protected grub screws and THREDKOAT recess protection**
- **Three optional types of upright available**
– **Standard, Radiused & Raked**
- **Approved to AS 1657 and EN 14122 Part 3**

Benefits



- **Quick and easy to install**
- **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**
- **Recycled PVC weights are easy to handle and position, reducing installation time**



Kerrect Group Pty Ltd

Tel: +61 (2) 9519 9244

Email: keesafety@kerrect.com.au

www.kerrect.com.au