



SAFETY AT THE HIGHEST LEVEL

## The Safety Solution for Skylight Fall Protection



- SIMPLE AND RELIABLE COLLECTIVE SAFETY
- RECYCLED PVC FEET DO NOT PENETRATE THE ROOF MEMBRANE
- COMPLIES WITH EN 14122: PT 3
- FITS SQUARE AND RECTANGULAR SKYLIGHTS, ROOFLIGHTS AND DOMELIGHTS

# Kee Dome®

**KEE DOME** is a modular system designed specifically to prevent falls through skylights, roof hatches and other roof penetrations. Sturdy recycled PVC bases lock the posts into position around the corners of a skylight and **KEE KLAMP** fittings and tube are used to construct a rigid frame. Various sizes are available designed around standard tube lengths of 1.5, 2.0 or 3.2 metres. Additionally a gate can be incorporated for access to roof hatches.

The **KEE DOME** structure is safety compliant, remains completely free standing and eliminates the risk of damage to the roof membrane.

Kee Systems also offer a smaller version of skylight fall protection - **KEE DOME Mini**. The system provides a less obtrusive, low level solution making it ideal for situations where building aesthetics need to be taken into consideration.

The **KEE DOME Mini** can be used on rooflights from 1.2m x 1.2m up to 1.8m x 1.8m. This version features smaller recycled PVC bases, tubes and fittings to construct a rigid frame around the rooflight.

## Features



**KEE DOME**

- **Modular system using standard components**
- **Recycled PVC feet**
- **Complies with EN 14122 pt3**
- **Suitable for use on all roof surfaces with a maximum pitch of 3°**

## Benefits



**KEE DOME Mini**

- **Minimise the risk of falling through glazed areas or open hatches**
- **Rapid assembly around the designated area**
- **Designed as a permanent solution, but can be easily dismantled, moved and re-erected elsewhere**



Kee Safety Limited  
Cradley Business Park  
Overend Road  
Cradley Heath  
B64 7DW

Tel: 01384 632 188  
Fax: 01384 632 192

Email: [sales@keesafety.com.com](mailto:sales@keesafety.com.com)  
[www.keesafety.co.uk](http://www.keesafety.co.uk)