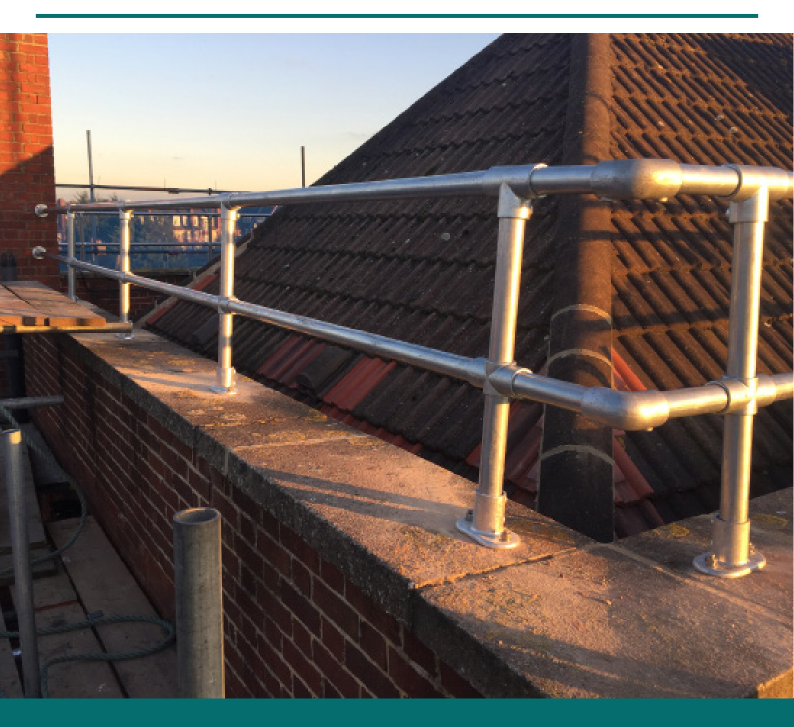


Collective Edge Protection and Guardrails

Safe & reliable systems providing full Edge Protection when Working at Height





Contact us today to find out more about our Edge Protection solutions





Collective Edge Protection and Guardrails

Safe & reliable systems providing full Edge Protection when Working at Height

Why Proteus?

Guardrail Systems (Collective Edge Protection)

This Work at Height safety system provides collective edge protection where regular access is required for maintenance and inspection/ Guardrail Systems prevent falls by restricting access to the edge of the building.

Proteus supply a wide range of Guardrail Systems to suit your specific building requirements and help to eliminate height safety risks that your employees or contractors are exposed to whilst working at height. These include:

- Collapsible Guardrails and Handrails
- Fixed Guardrails and Handrails
- Freestanding Guardrails and Handrails
- Short-term hire of Guardrails and Handrails

Our designs offer the flexibility to cover all roof types, and provide a simple modular system that is easy to install for collective roof edge protection.

Suitable Applications

- Flat roofs or roofs with a maximum slope of 10 degrees (depending on the system),
- Buildings with installations on the roof (air conditioning, chimneys, skylights, etc),
- Roof spaces that require safe access for authorised personnel
- As part of a complete Work at Height safety package when used with other systems such as caged ladders, etc.



Testing frequency: At least every 12 months, or more frequently depending on use.

Testing standard: BS EN 13374

Guardrail Testing: Fixed, Freestanding, Collapsible, Parapet, Rivet Fix, Rail Fix

What to look for:

- Movement from original fixing positions,
- Damage & corrosion to critical components and counterbalance weights
- Loose or missing components, fixing bolts, screws etc
- Vandalism
- General wear and tear

Contact us today to find out more about our Edge Protection solutions

