



**safesite**<sup>®</sup>  
F A C I L I T I E S

Edge Protection

*SPECIFICATION SHEET*

# Edge Protection

Our edge protection system should be an essential part of your site safety setup, if you have elevated areas within your site this product is a must and will potentially save lives.

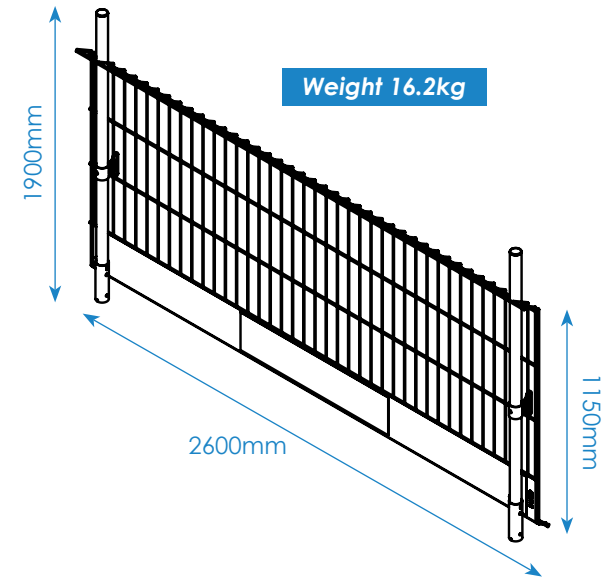
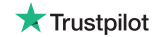
Once correctly installed the Edge Protection barrier can withstand up to a tonne of lateral force, more than enough to prevent personnel and light machinery toppling over a high ledge.

## Edge Protection Specifications

Length	Depth	Height	Weight
2600mm	200mm	1150mm	16.2kg

### Features:

- Multiple components to provide systemised protection that conforms to EN 13374 Class A.
- Steel components manufactured from high quality steel with galvanised finish.
- Barriers can be powder coated in a choice of colours from the RAL range and customised with company logos in order to strengthen a customer's brand on site.
- Solutions for drilling, clamping, cast-in, formwork and free standing application requirements to provide comprehensive protection at the edge.
- SafeSite Facilities supplies the edge protection systems directly to your work site.



Edge Protection Rear Profile With Fixings



Edge Protection Front Profile



ISO 9001  
ISO 14001  
ISO 45001

# Edge Protection In Action

The Edge Protection system not only improves your sites safety, it is also quick and easy to install.

The lightweight mesh and pole construction means the system can be swiftly fixed into place and connected using standard site tools. Once in place the barrier system can span and connect across multiple levels ensuring workforce safety throughout.

Edge Protection Installation



Multi Level Install



Edge Protection On Site

Edge Protection Keeping Workers Safe



Great Protection Against The Risk Of Falls



# Technical Details

Weight 16.2kg

Smooth non sharp contoured top lip

Length 2600mm

Anti-climb mesh

Height 1150mm

Solid base section to prevent debris falling

