

## pureEDGE LT

### Edge Protection System



**Quick  
Installation**



**Efficient  
Design**



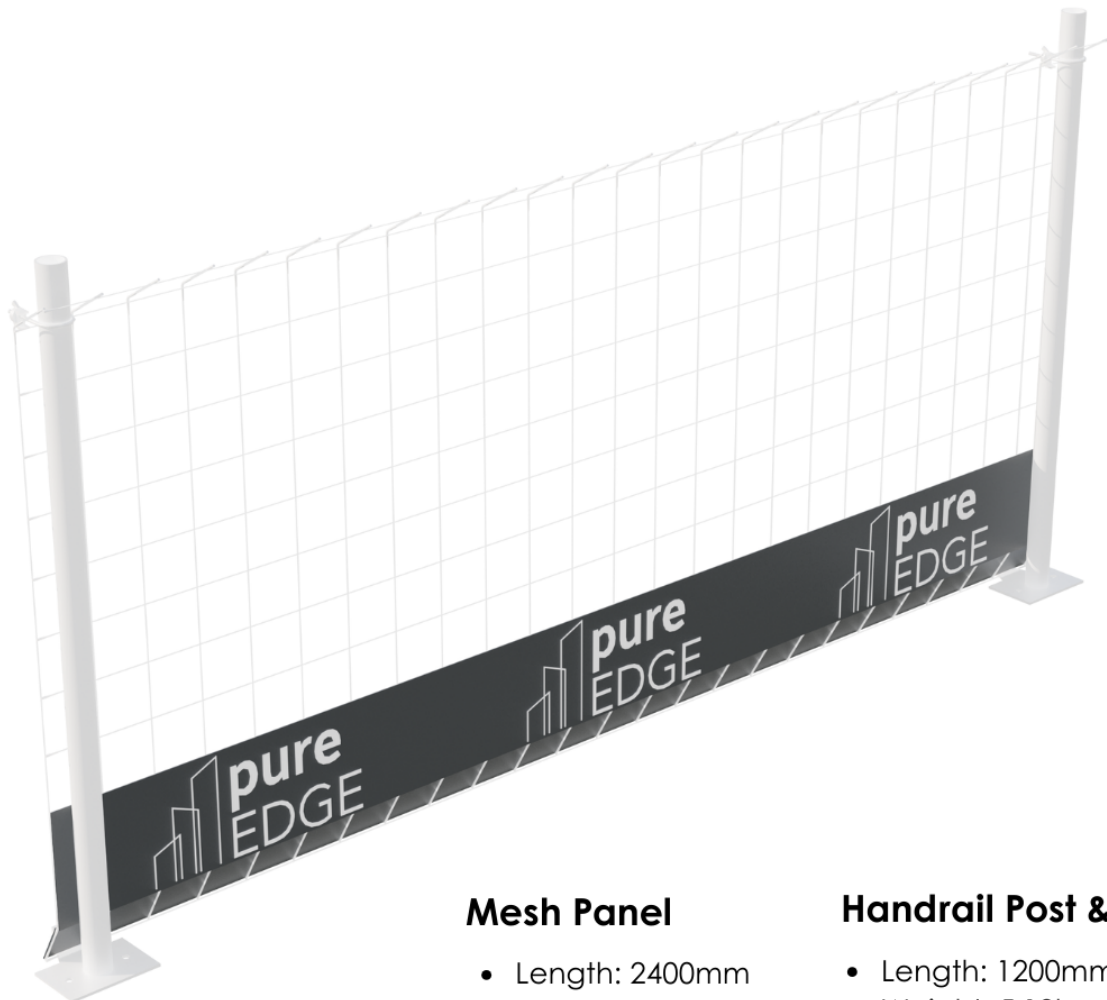
**Enhanced  
Safety**

## Overview

The pureEDGE system is designed by construction professionals, with a primary focus on practicality. This system has been crafted to guarantee ease of use and manoeuvrability on-site, achieved through a streamlined configuration comprising only four purpose-built components. Each element has been engineered to enhance the system's overall performance, making it a valuable addition to any project, where it undoubtedly contributes significant value.

## pureEDGE LT Features

- Easily manoeuvrable light weight components
- Comprehensive fall protection including guardrails, mesh panels and toe boards
- Robust mesh panel enables safe access to the edge
- Stored and transported in flatpack and stackable sets
- Complies to EN 13374 Class A



### Mesh Panel

- Length: 2400mm
- Height: 1150mm
- Weight: 17.5kg

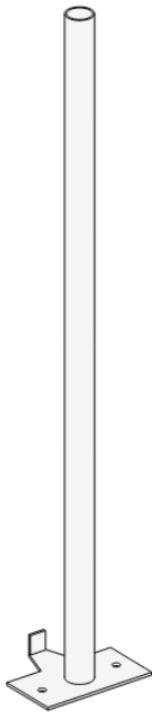
### Handrail Post & Base Plate

- Length: 1200mm
- Weight: 5.10kg

# Post Configurations

Experience the flexibility of the pureEDGE system, tailored to meet your specific needs. With multiple post configurations to choose from, you can align the system with your unique constraints and requirements. Our innovative design empowers you to utilise your existing posts or scaffold tubes, effectively reducing procurement costs and optimizing stock utilisation.

The pureEDGE system features a range of exclusive proprietary adaptors and brackets, designed to seamlessly integrate with your posts. These innovative components enable you to customise and maximize the value of your investment.



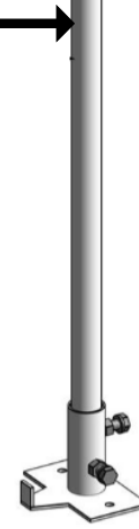
**pureEDGE Proprietary  
Handrail Post**

SCAFFOLD HANDRAIL POST  
BY CONTRACTOR



**pureEDGE Toe Board  
Retainer**

SCAFFOLD TUBE  
BY CONTRACTOR



**pureEDGE Scaffold  
Tube Connector**

If you would like to learn more or request pricing, please contact:

Pure Construction Solutions

(e) [info@pure-cs.com](mailto:info@pure-cs.com)  
(p) +971 58 964 9864