

# Barrier Edge Protection - Modular Panel

SKU: EPBMP1



Our Barrier Edge Protection - Modular Panel offers a versatile and dependable solution for temporary edge safety on construction sites. With easy installation, weather-resistant design, and compliance with AS/NZS 4994 standards, it's your go-to choice for enhanced safety.

Introducing our Barrier Edge Protection - Modular Panel, an essential component for ensuring temporary edge safety at construction sites. Crafted to meet the rigorous demands of the job site, this panel provides a versatile and reliable solution tailored to your specific requirements.

#### **Key Features:**

- Modular and Flexible: Customize the system effortlessly to meet your project's unique needs.
- Easy Installation: No need for a certified installer, saving both time and money.
- Optimal Protection: Choose from two height options 940mm or 1880mm for enhanced safety.
- Weather-Resistant: Constructed from heavy-duty galvanized steel components to withstand harsh weather conditions.
- Streamlined Freight: Compact packaging ensures efficient delivery directly to your site.
- Reusable: Easily dismantle and reuse on future projects, maximizing your investment.

### **Approvals:**

The Barrier Edge Protection - Modular Panel is tested and approved to AS/NZS 4994 standards for Temporary Edge Protection, guaranteeing compliance and reliability.

#### **Applications:**

Ideal for a wide range of applications including, but not limited to:

- Concrete slab and formwork edges
- Pits and excavations
- Multi-deck and high-rise construction edges
- Mezzanine floors and landings
- Openings in floors or roof structures
- Walkways, stairways, or ramps
- Areas with varying floor heights
- Additional protection for working at heights.

With its versatility, durability, and compliance with industry standards, our Barrier Edge Protection - Modular Panel ensures a safe and secure working environment on any construction site.

## **Specification**

material: Heavy-duty galvanized steel components