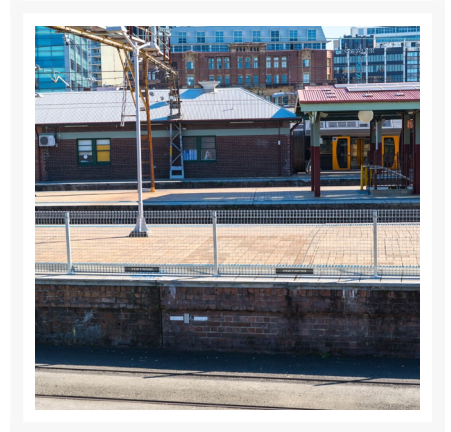
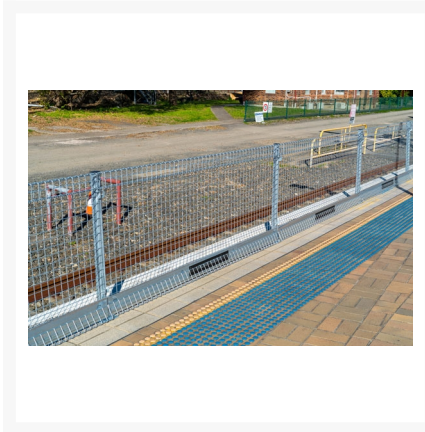
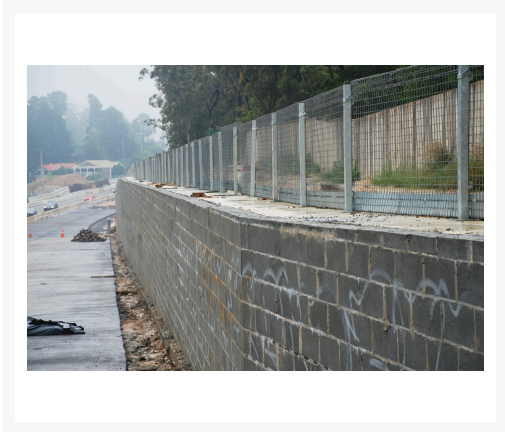

XT Barrier Edge Protection System - Panel Only 1000 x 2400mm

Product Images





Short Description

Mesh fencing panel only - **XT Barrier posts are sold separately, refer to 07-EPPOST.** Edge protection panel measures 1000mm x 2400mm and is ideal for construction applications, excavation open pits and more. **ADDITIONAL FREIGHT CHARGES MAY APPLY** - You may be contacted about freight cost for heavy, bulky or awkward items. Call us for details on 1300 885 364.

Description

Create a protective barrier around voids, drop-offs, edges and other no-go areas with the XT Edge Protection Barrier. A strong temporary fencing solution, it is ideal for installation around excavations and work sites. Additionally, the XT Edge Protection Barrier is perfect as a pedestrian barrier, crowd control tool, or to warn of hazards.

It is a flexible product with a choice of installation options to suit either concrete or soft, sandy ground. Each galvanised welded mesh panel comprises 4mm steel wire construction. The wire grid has centres not exceeding 50mm x 50mm, meaning it complies with AS/NZS 4994.1:2009. Panels also feature a rectangular rolled wire top. Additionally, the rolled wire bottom includes a galvanised kick plate. This solid kick plate helps prevent objects from falling through the panel bottom, thereby reducing the risk of losing objects near the drop-off.

Available in 2 sizes, the XT Barrier Edge Fencing helps to protect workers on site from debris and other site hazards while marking clear walkways and no-go areas. **Galvanized 50mm square RHS posts form part of the XT Barrier System - Refer to 07-EPPOST.** These 1005mm high posts are specially designed to quickly and easily lock the XT Edge Protection Barrier panels in place. This makes installation and removal quick and easy. The RHS post can be fixed to concrete using the low profile 152mm square fixing flange. Use masonry

bolts or similar fixings – however we suggest gathering engineering advice before fixing to concrete.

In some cases star pickets have been used to install edge protection panels into asphalt or softer sandy ground, however this is not the installation method recommended by Jaybro and we strongly advise you seek engineering advice before using this method. The RHS posts supplied by Jaybro are purpose built to work with the system and therefore this is our recommended installation method.

- 4mm steel wire mesh with 50mm square grid pattern
- Galvanized welded mesh panel
- Complies with Australian Standards
- Panel width: 2400mm
- Panel height: 1000mm

Take a look at how our customer Toplace used the XT Edge Protection system to create a safe edge fencing barrier during excavations for the new [Skyview residential development in Sydney's Castle Hill](#).

Additional Information

SKU	07-EPP240
U.O.M	EA
Weight	250
Material	Galvanised
Length	2400 mm
Height	1000mm
Width	2400 mm
Pallet Quantity	40

