XT BARRIER SYSTEM

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FENCING & SAFETY SYSTEMS

INSTRUCTIONS WHEN USING FOR EDGE PROTECTION

Unit Sizes

Panel: Wire Ø 4mm Mesh 50mm x 50mm centres Overall 1000mm high x 2400mm wide

Product Code:

Finish: Pre-galvanized Mass: 13.14 kg

Slide and Lock Posts:

1000mm – 50mm x 50mm x 1.6mm Product Code: Type: Black RHS Finish: Hot dipped galvanized Mass: 2.5kg

Kickplate:

150mm x 2400mm galvanized sheet, locked into the panel

Fixing Flange:

152mm x 152mm x 5mm hot dipped galvanized steel plate.

<u>Fixings</u>

Fixings should conform with AS 4100 for permissible working strength and size of bolts. The recommended fixings are four – 10mm x 80mm Concrete Screw Anchors – we also supply – securely fastening each post fixing flange to the concrete slab, stairwell, walkway, etc,

Quantities

Allow 1 post for every panel plus one extra post for every corner or end of run. Effective cover is 2400mm for panels.

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Installation

Two people can easily erect the Edge Protection Fencing System.

Start from an appropriate point on the site and fix the first post through the bottom flange with 4 - 10mm x 80mm Concrete Screw Anchors with the Slide and Lock assemblies facing into the building.

Attach the fence panel to the post using the Slide and Lock assem[™]blies. Note the rolled top and bottom of the panel face inside allowing the panel to fit flush against the post.

Attach the other end of the fence panel to a second post. Bolt the second post to the concrete and then tighten the fixings to the flange.

Attach a second panel to the second post as previous and repeat until project is complete.

Important Safety Note:

With the Slide and Lock posts extra security is achieved by locking the latch using selftapping screws in the hole provided at the back of the Slide and Lock assembly.

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