



De-Fence Safety Fence Systems







Usage

The De-Fence Safety Fence Systems were designed to provide zoning and machine guarding in warehouses and factories. They also provide a separation between pedestrians and vehicles to prevent accidents.

Features & Benefits

- Designed to comply with AS4024.1 2014 Series
- Easy to install
- Flexible configurations
- Posts are made from 75 x 75 x 2.5mm thick RHS tube and pre-drilled
- Highly visible yellow powder-coat finish
- Two standard heights available
- Choose from black powder-coated steel (fully welded) mesh panels or clear polycarbonate panels

Ideal for:

Transport/Logistics | Warehouse | Workshop | Construction | Mining | Servicing/Maintenance |













10710254 - 1150 x 500mm 10710257 - 1150 x 750mm

Specifications

De-Fence Mesh Panels: Constructed from 3mm diameter fully welded steel wire with 25 x 25mm centres (Aperture size 22mm square) and finished in black powder-coat.

De-Fence Posts: Constructed from 75 x 75 x 2.5mm thick steel RHS tube, pre-drilled on 4 sides and finished in a highly visible yellow powder-coat. Posts are available in 2 standard heights of 1300mm and 2460mm

De-Fence Polycarbonate Panels: Constructed from clear 4.5mm thick polycarbonate fitted into a tubular frame made from 38 x 25 x 1.6mm mild steel RHS using custom aluminium extrusions. The extrusions are then riveted into the frame.

