



Pedestrian Barrier



A Barrier System designed to create safe pedestrian areas both on ground and on mezzanine floors.

The barrier is a safety feature to prevent personnel walking into restricted areas, where there may be dangerous machinery.

The handrails are bolted directly to the posts with M8 x 60mm bolts, the posts are bolted to a concrete floor with M12 Anchor bolts. M12 Bolts and nuts are used if attached to chipboard such as used on a mezzanine floors.

Technical Information	
Standard Heights:	900mm, 1100mm and 1500mm
Standard Width:	Depends on customers requirements
Barrier Rail:	40mm x 40mm x 3mm RHS
Vertical Posts:	40mm x 40mm x 3mm RHS
Base Plates:	100mm x 180mm x 12mm drilled to accept a M12 Anchor bolt.
Corner Posts:	40mm x 40mm x 3mm RHS
Standard Colour Finishes:	Yellow RAL 1018, Grey BS00A05 and Sandstone BS08B17
Construction:	Vertical posts are rolled steel hollow section mig welded to heavy base plates. Corner posts and rails are rolled steel hollow section with plastic end caps for all exposed areas.