







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.

Billington Safety Systems Ltd. 42 Regency Road, Brampton Bierlow, Rotherham, S63 6GF Tel: 01709 873903

Web: www.billingtonsafetysystems.co.uk Email: sales@billingtonsafetysystems.co.uk