

Pedestrian Safety Barrier (SEG+)

The new generation of polymer handrail, segregators and barriers for today's high end industrial environments.

A modular system that defines walkways and segregates forklift traffic from pedestrians. Control the flow of operatives and personnel, while keeping them safely segregated from forklift trucks.

Ideal for zoning off LV and IT Cabinets to restrict MHE equipment and pedestrian encroachment.



Product Features

Designed to segregate forklifts from pedestrian routes

Comprised of a steel boot, polymer post and polymer rail sets

For areas where pallet stacking is adjacent, a low-level barrier can be added

No painted surfaces means low-to-no maintenance

Technical Details

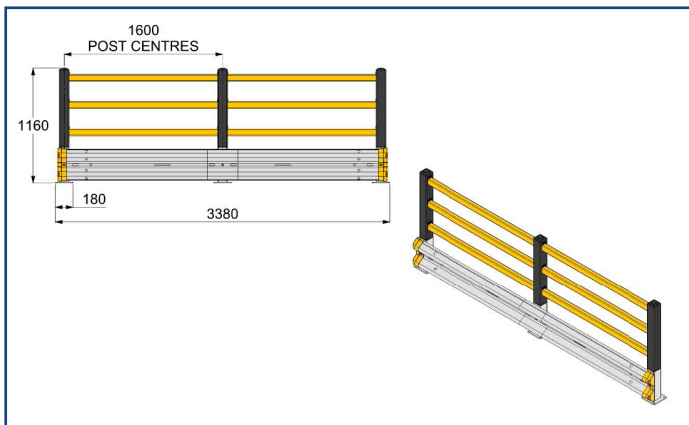
Height - 1100mm (BS 6180:2011 / EN 1991-1-1 Eurocode 1)

Steel Boot Bases 100mm x 100mm SHS Fabrication

180mm x 180mm x 10mm Thick Baseplates

All steel work Hot Dip Galvanised to BSENISO 1461

Product Specification



Material	Polyethylene (HDPE)/Steel
Manufactured	UK
Height	1100mm
Post centres height	1160mm
Length inbetween post centres	1600mm
Recycling group	Mild Steel
Fixings	4 no. Rawl M10 x 120 Safety Plus Anchors
Colour/finish	Black Posts and Yellow Rail Sets Galvanised BSENISO 1461 / Yellow / Black