

Powder coated steel construction ensures it is highly durable, yet lightweight and portable

## RAL 1006

Germ Guard Active Technology Paint Finish


Multi-function latch can be used as a carry handle for ease of transport


Non-marking rubber feet protects barricade and the surface it is placed on

## FEATURES

## Brief Description

A modular lift out safety barrier system for the segregation of machinery, equipment and pedestrian traffic in factories and warehouses. Rails can be lifted out to allow access to areas when required.

## Specifications

- Build your own Safety Barrier by choosing end, centre or corner posts.
- Available as Single or Twin Rails in Low or High heights.
- Variety of Rail lengths.
- Heavy Gauge Steel Box sections.
- Supplied with floor fixings.


## $[\square$

Single Rail - showing 2x End Posts, 1x Centre Post and $1 \times$ Corner Post

## POST DIMENSIONS

| Single Rail | Low Twin Rail | High Twin Rail |
| :---: | :---: | :---: |
| End Post -H 500 mm | End Post -H 900 mm | End Post -H 1100 mm |
| Centre Post -H 500 mm | Centre Post -H 900 mm | Centre Post -H 1100 mm |
| Corner Post -H 500 mm | Corner Post -H 900 mm | Corner Post - H1100mm |

## INSTRUCTION SHEET

1) CHOOSE SINGLE OR TWIN RAILS (LOW OR HIGH FOR TWIN)


2) BUILD YOUR BARRIER - CHOOSE END, CENTRE AND CORNER POSTS


Add at least $2 x$ End Posts to your basket to create a basic barrier system. Then add Corner or Centre Posts to create the shape and length that you require
3) ADD HORIZONTAL RAILS TO YOUR BASKET (PLEASE NOTE THAT TWIN RAIL POSTS REQUIRE 2X RAILS)

| Horizontal Rail |
| :--- |
|  |
|  |
|  |
|  |

There are five different Horizontal Rail lengths to choose from:

> HORIZONTAL RAIL DIMENSIONS

2403755024037549240375482403754724037546
L300mm L600mm L1200mm L2400mm L3000mm

