# **Safesite**®

## Pyramid Barrier

**SPECIFICATION SHEET** 

### SAFE SITE FACILITIES LTD PRODUCT SPECIFICATION SHEET

# Pyramid Barrier

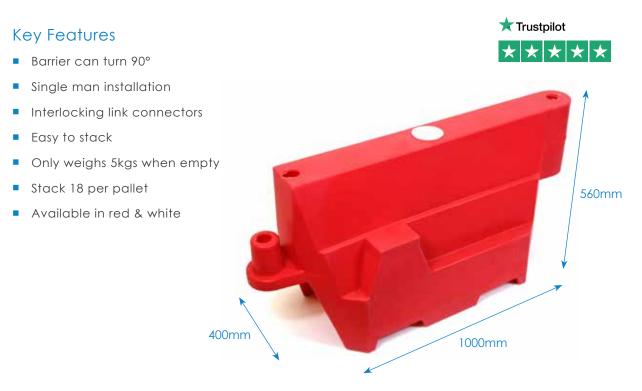
The Pyramid barriers comes in standard Red and White but can be produced in corporate colours at no extra cost.

Weighing only 5kg when empty and 55kg when full, the Pyramid Barrier is the No 1 choice for cost and effectiveness. Stackability is no issue either allowing for 18 barriers to be stacked onto one pallet.

> The Pyramid Barriers also have the benefit of linking with many of the existing barrier systems available on the market.

## Specification

Length	Height	Width	Weight Empty	Weight Full			
1000mm	560mm	400mm	5kg	55kg			
Barriers per pallet = 18							







### SAFE SITE FACILITIES LTD PRODUCT SPECIFICATION SHEET

# Pyramid Barrier With Fence

The Pyramid Barriers also incorporate a metal handrail fencing system for additional pedestrian safety, extending the overall height to 1110mm.

Not only does the handrail mesh fence prevent pedestrians tripping over the Pyramid Barrier, it also offers stability when using the handrail top section of fence to aid walking or standing in queues.

> The additional fence can be deployed very quickly and easily and without the need to use additional parts such as screws and brackets.

## Pyramid Barrier Mesh Fence Spec

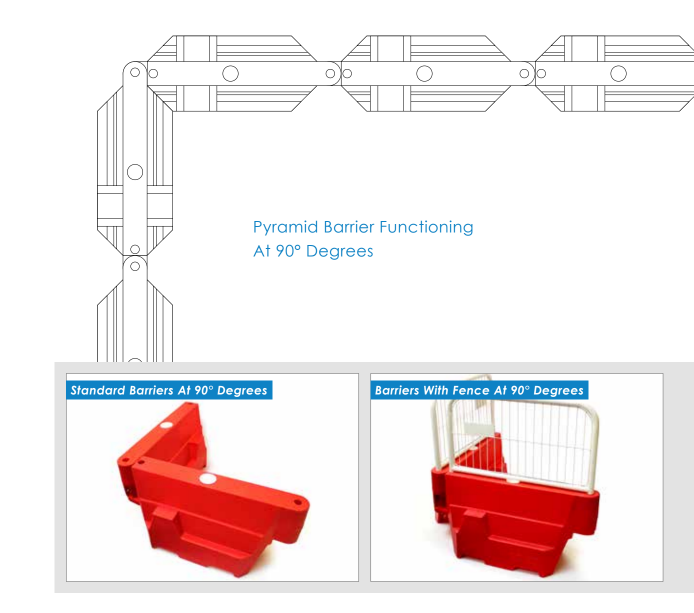
Width	Depth	Height	Weigh	t
960mr	n 38mm	550mm	n 4kg	

## Key Features

- Lightweight for easy transporting and handling
- Steel powder coated
- Non-permanent fixing
- Single man installation
- Only weighs 4kgs
- Takes overall height to 1110mm
- Rapid Installation







# Pyramid Barrier 90° Degrees

This road traffic separator is unique in that way that it rotates a full 90° degrees to enable contractors to 'box off' projects giving added security.

The revolutionary design allows the barriers to turn 90° degrees while still incorporating a mesh handrail fence system, providing the perfect solution when securing a specific area.

www.safesitefacilities.co.uk

## Technical Details

