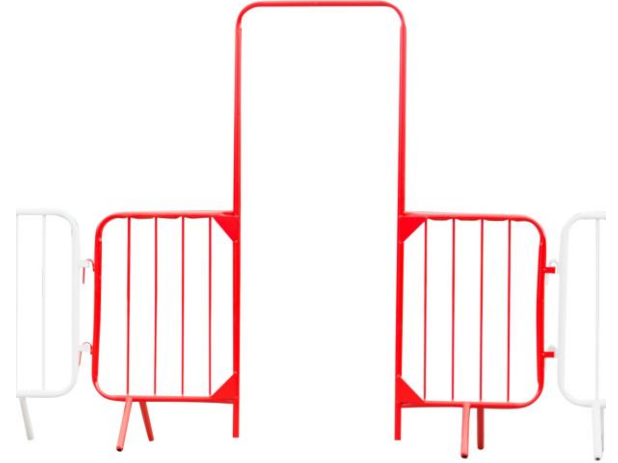


WALKTHROUGH BARRIER

A simple and cost effective solution for clearly marking access points to allow for safe, intelligent, pedestrian control.

Specifications

Size:	2.0m [H] x 2.3m [W] with 990mm gap for pedestrian crossing point
Weight:	22Kg
Tubular Frame and Infills:	Frame: 38.1mm diameter/ 1.2mm gauge circular hollow section Infills: 12.7mm diameter circular hollow section
Material:	Galvanised steel, powder coated red
Features:	<ul style="list-style-type: none"> ○ Reduced number of joins from it's round top, which eliminates weak spots ○ Four supporting corner plates ○ Long life span ○ Split offset leg system, adds stability and makes the barriers easy to stack ○ Top tube punched, 15 infill bars spaced at 130mm intervals slotted in and welded to the bottom of the frame ○ Easy clean/wipe
Preventative:	Mark safe access points on site and prevent vehicular entry in pedestrian only zones
Preparation:	Minimal – Designed to be easily installed, use on a flat and even surface
Storage:	Can be palletised and stacked



Delivery

We hold most stock, so whether you require same/next day or standard delivery, here are the options to receive products.



Same day*



Next day*

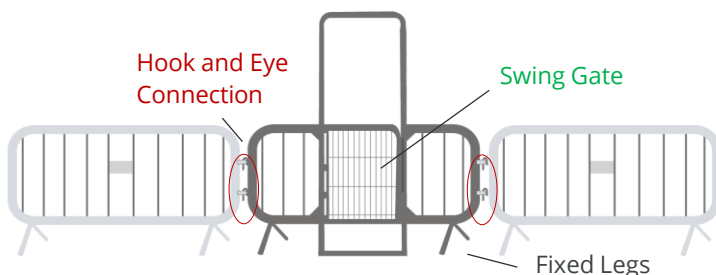


Standard 3 days

Typical enquiries handled within 1 hour from receiving your call.

* Depending on stock availability when placing order

■ Rigid tension ■ Additional Parts ■ Connection



- Building Sites
- Pedestrian Access
- Construction
- Outdoor Events



22Kg



Crossing Points

 High Visibility

Purpose

- ✓ Marks out specific safe access points on-site
- ✓ Pedestrian control
- ✓ Creation of entry/exit points

Additional Products

This product can be used in conjunction with our [Fixed Leg Crowd Control Barrier](#) or even [Safe Walk](#).

A gate can be supplied with the Walkthrough Barrier at an additional cost.

Contact Us

 elite-gss.com

 sales@elite-gss.com

Installation Guide

Step 1 - Preparation

Before installation, please ensure that there are no obstructions, and that the barrier will be placed on a flat and even surface for optimal performance.

Step 2 - Assembling

Simply pick up the barrier with two-hands, whilst standing behind the system. Be careful to keep the barrier clear of obstructions and away from your feet.

When you get to your desired area, place the Walkthrough Barrier onto the ground.

Step 3 - Connecting

The Walkthrough Barriers are quick and easy to erect and dismantle by simply using their hook and eye connecting system.

Once your Walkthrough Barrier has been placed onto the ground, slot the hooks at the end into the loops of a Fixed Leg Crowd Control Barrier.

Repeat on the other side and follow the same method for the chosen amount.



Stacking Advise

Our Walkthrough Barriers are usually stored upright and can normally be stacked up to 10 barriers, due to their split offset leg system.

The installation of the Walkthrough Barrier with the swing gate option is identical to the installation instructions above.

Need to Natter?

0800 622 6838

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Installation timings



1 man lift. No specialist equipment required



Single line connection in 2 mins



Large Projects

For large projects, hazards can be imposed from the movement of plant, vehicles and pedestrians. Therefore sites must be organised so that both vehicles and pedestrians can move safely.

Walkthrough Barrier

Help to address health and safety issues surrounding crowd and pedestrian control by providing entry/exit points.

The powder coating helps to improve the visibility of the barrier, which clearly highlights the crossing point.

Additional Information

The Walkthrough barrier provides the versatility of a strong Crowd Control system, whilst having specific safe access points.

*A spring-loaded gate option is available upon request and at an additional cost.

The barrier is powder coated red as standard but other colours can be powder coated (subject to a minimum order quantity).

With our Walkthrough Barrier installation is fast and efficient, reducing time lost at your event or on site. No specialist lifting equipment is required to install the system.

Handling and Storage

Walkthrough Barriers are delivered to site and palletised 10 units per wagon, whilst being banded with polyester strips. Pallets are incorporated into the packaging to aid the use of mechanical handling with apparatus such as fork-lifts and lifting booms with slings.

These barriers should be stored in original packaging on a flat, solid and free draining storage area and we recommend the banding should not be removed when storing them, unless when safely positioned at ground level or until ready for use.

Gloves should be worn when handling the Walkthrough Barriers.

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*A wind loading risk assessment must be taken.

Try and keep the downward pressure on the top of the barrier to a minimum. When installing take care not to drop or place components onto feet, hands or fingers to avoid injury.

It is the users responsibility to assess whether the site is capable of safety. Elite GSS Ltd accepts no liability whatsoever from any damage, loss or injury arising from the installation and ground conditions on which these products are used.

We advise to use the Walkthrough Barrier on a flat and even surface for optimum performance.

Additional information

 [Product Guide](#)

 [Elite Products Brochure](#)