

# **BUDDHA BARRIER**

The uniquely designed, completely anti-trip 'water filled' solution that creates a safer environment for both pedestrians and vehicles.

Specifications
----------------

Size:	1040mm [W] x 800mm [H] x 280mm [D]
Weight:	5.5Kg when empty 27.5Kg when water filled
Assemble:	Double top can be fitted to increase the height to 1800mm. Barriers can be closed face-to-face and swivelled over 270° to create a corner
Material:	High Density Polyethylene (HDPE), which is recyclable
Features:	<ul> <li>Rotate to 270° angle and use either way around</li> <li>Water-filled with overflow level</li> <li>Chapter 8 compliant hi-visibility strips</li> <li>Forklift truck entry points for transporting</li> <li>Can be customised, if required</li> </ul>
Preventative:	Minimises impact of congestion and mitigate risks by blocking entry to on site areas
Preparation:	Water source is required
Ecosystem:	Avoids damage to property and the environment
Storage:	Compact, stack on top of each other



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





Next day\*

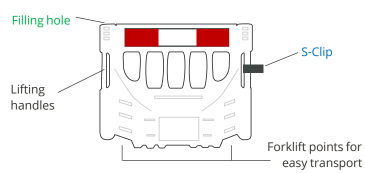
Same day\*

Standard 3 days

Typical enquiries handled within 1 hour from receiving your call.

\* Depending on stock availability when placing order







DoubleTop fences are available to increase height

#### □ Airports/Terminals □ Civil Engineering □ Traffic Management □ Construction



## Purpose

- ✓ Box off projects from the public
- ✓ Provide safety to on-site workers
- ✓ Hi-visibility and strong separator
- Use and reuse for ongoing projects

## **Additional Products**

As an alternative option, please take a look at our <u>Bison Barrier</u>, <u>Pyramid Barrier</u>, <u>Elite SlotBlock Barrier</u>, <u>Wonderwall Barrier</u> or <u>Chapter 8 Barrier</u>.

Contact Us
lite-gss.com
➡ sales@elite-gss.com

## Installation Guide

#### Step 1 – Preparation and Assembly

Check the perimeter of the site for any uneven ground, slopes or obstructions, to get an indication of where the barriers will be installed.

With 1 person at each end, place each barrier into position in red and white order, ready to connect together.

#### Step 2- Connecting

Connect together one Buddha Barrier at a time using the S-Clip on the side.

When all barriers are clipped into place, proceed to fill them with water.

#### Step 3 – Filling and Emptying

Using one of the holes at the top, fill up with water\* (22 litres approx.) until water can be seen coming from the overflow hole.

#### DO NOT OVERFILL

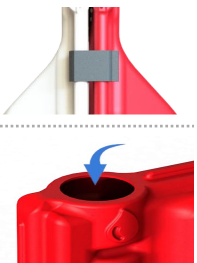
On completion, remove all accessories and empty using the same hole used to fill up. The barriers can be stacked for transporting and storing.

#### Step 4 - Attachments

A DoubleTop can be added to increase the height. Align each DoubleTop leg with the open holes of the Buddha Barrier and push down to fix into place.

No couplers are required and they can go into the Buddha either way.







\* Water source is required

## Need to Natter?

.....

0800 622 6838

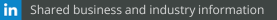






News, insights and events

Product reviews and offers, answered questions and discussion tips



'How to' use our products, installations and vlogs



#### Installation timings



1 person required at either end to aid manual handling



Single line connection in 2 mins



Grid connection in less than 5 mins



100 linear metres in approx. 2 hours (depending on ground conditions and site layout)

#### **Buddha Barrier**

Enable contractors to box off projects with this 'water filled' separator, which is completely antitrip and can be connected together to create a solid barrier between the public and traffic.

#### **Additional Information**

For added security and safety, a line can be fitted with the Double Top barrier to increase the height to 1.8m, whilst it's shape provides effective stacking capability for easy palletising and transportation at the end of a project.

#### Handling and Storage

Buddha Barriers are delivered to site in pre-wrapped packs and 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 these Buddha Barriers.

### Need to Natter?

**C** 0800 622 6838





News, insights and events

Product reviews and offers, answered questions and discussion tips

in Shared business and industry information

'How to' use our products, installations and vlogs



## **Budget Options**

Perhaps you don't have the budget to purchase outright, we always have a variety of solutions for you.

- Hire for short or long term
- Used/second hand
- Buyback
   Lease or Finance
- \_\_\_\_\_

It is the users responsibility to carry out a full site survey prior to installation. 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.

Additional information

🏃 Product Guide

Elite Products Brochure