



BUDDHA BARRIER

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

-  **Easy to join**
-  **5.5Kg**
-  **27.5Kg**
-  **270°**

The Buddha Barrier is designed with stability to connect and swivel into position, using the s-clip, and filled with water enabling contractors to box off projects. Stacking and a mesh fence top can also be added if required, for extra safety of workers on site.



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
Colour:	Red/white as standard. Can be customised if required

Key Features

- ✓ Use either way around with dual reflective strips
- ✓ Completely anti-trip system
- ✓ Forklift truck entry points
- ✓ Automatic overflow indication that prevents overfilling
- ✓ Double top can be fitted to increase the height to 1800mm
- ✓ Can be faced together over exposed areas
- ✓ Colours can be customised if required

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**

Top Tip

This product can be customised with a company name, telephone number and website (minimum order quantity required)

As an alternative option, please take a look at our [Bison Barrier](#), [Pyramid Barrier](#), [Elite SlotBlock Barrier](#), [Wonderwall Barrier](#) or [Chapter 8 Barrier](#).

Contact Us

-  elite-gss.com
-  sales@elite-gss.com



Construction Sites



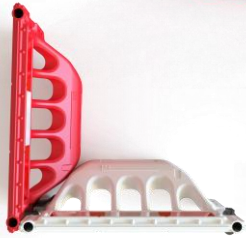
Roadworks/Traffic Management



Civil Engineering /Infrastructure



Airports/Terminals



How are they connected?

Place each Buddha in order of red and white and connect them together using the S-Clip on the side.

How are they filled and emptied?

Fill each barrier up with water (water source required) until it can be seen coming from the overflow holes, then stop the water.

Water is emptied from the filling hole.

Water filling hole



Water overflow level



Installation timings

No tools required. A water source and even ground is required.



1 person required at either end to aid manual handling



Single line connection in 2 mins



Grid connection in less than 5 mins

Linear m



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

Need to Natter?

0800 622 6838

elite-gss.com

News, insights and events

Product reviews and offers, answered questions and discussion tips

Shared business and industry information

'How to' use our products, installations and vlogs



Eco-friendly and long lasting

Made from High Density Polyethylene (HDPE) which is also 100% recyclable.

Additional information



Technical and Installation Guide



Elite Products Brochure