



## HI-VIS BALLAST BLOCK

A highly effective water-filled fence stabiliser system that prevents the risk of falling fences and health and safety issues posed on-site.

The Hi-Vis Ballast Block is revolutionary for being water-filled and 100% recyclable. It's the perfect solution against conventional ballast systems, which are made from other materials such as concrete, making it difficult to recycle and costly to transport.

The ballast block fits over the feet of a fence panel, safely restricting the site perimeters from the public and unauthorised access.

 **40Kg (filled)**

 **Stackable**

 **Water filled**



### Specifications

**Size:** 410mm [H] x 440mm [W] x 340mm [D]

**Weight:** Over 40Kg when filled (approx.)

**Material:** 100% Recycled High Density Polyethylene (HDPE) and 100% recyclable

**Colour:** Hi-visibility yellow

### Key Features

- ✓ Improved fencing structure stability and wind resistance
- ✓ Water cap allows for easy water fillable access point
- ✓ Minimal risk of breakage, cracks and chips and 100% recyclable unlike existing concrete ballasts
- ✓ Stackable for increased resistance
- ✓ Reduced overall carbon footprint
- ✓ Easy to carry and transport, making it economical

### 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**

### Top Tip

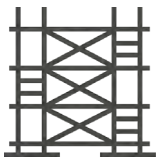
The Hi-Vis Ballast Block can be easily stacked or fitted with additional stabilising arms, to provide additional fencing support with increased wind loading performance.

Contact us to see how we can assist you with this. We also supply [Anti-Climb Mesh Fence Panels](#) and standard/anti-trip fence feet which can be used in conjunction with the Hi-Vis Ballast Block.

### Contact Us

 [elite-gss.com](http://elite-gss.com)

 [sales@elite-gss.com](mailto:sales@elite-gss.com)



### Scaffolding Industry



### Construction Sites



### Civil Engineering /Infrastructure



### Festivals and Outdoor Events



#### How are they installed?

Fit a single ballast block over the foot of a fence panel, open the water cap and fill with water until full. It's as simple as that!

Repeat the process on further fence feet along the fencing structure and additional ballast blocks can also be stacked for further stability!



#### Installation timings

No specialist tools are needed.



**1 person required.**



**Single installation in less than 5 mins (water-filled)**



#### Better than current alternatives

Alternatives include bags of sand (which can easily split and lose weight), concrete slabs (which can cause tripping hazards and break easily) and standard fence feet (which can be a tripping hazard and not have enough weight behind them).



#### Eco-friendly and long lasting

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

### Additional information



**Technical and Installation Guide** - coming soon



**Elite Products Brochure** - coming soon

The Anti-climb Fence Panel is available to suit this product - contact us with your enquiry.

### 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

