

Hi-vis Concrete Ballast Block

Specification Sheet

TFS100730

11/06/25

safesite[®]
F A C I L I T I E S



Hi-vis Concrete Ballast Block

These high visibility concrete-filled ballast blocks are neat and effective way to add extra ballast to your temporary fence system.

The blocks are made from UV-resistant MDPE and are very easy to use. The blocks can be stacked on top of one another for transport, but also on site.

The blocks weigh an impress 44kg and add stability by being position over the standard foot. The plastic cover/finish means that the ballast blocks are resistant to all types of weather and easy to maintain.



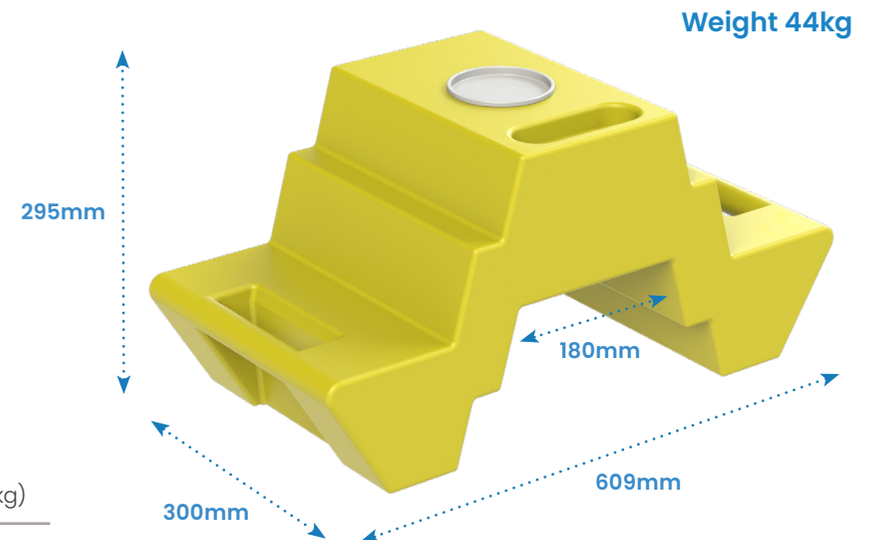
Hi-vis concrete ballast block



Ballast blocks stacked - 24 per pallet

Key Features

- Can be placed over the standard fence foot
- Stack multiple blocks on top of each other for extra stability
- Handles to make movement and handling as simple as possible
- Made in yellow for high visibility
- Straightforward way to add ballast to temporary fencing
- Designed to resist all weather condition
- UV resistant MDPE Plastic
- Supplied filled with concrete and weighs 44kg



Description	Size (mm)	Inside Width (mm)	Weight (kg)
TFS100730 - Hi-vis Concrete Ballast Block	H295 x W609 x D300	180	44



Recommended Ballast Quantities

The below table shows Safesite's recommended amount of each type of ballast that should be used on each stabiliser set up.

	Hi-vis concrete ballast blocks 44kg
Single Foot - No Stabiliser	8
Standard Stabiliser	7
Standard Stabiliser - Double Foot	9
Angled Stabiliser	6
Short Stabiliser	1
Standard Stabiliser with Cross Brace	0



TFS100605 - Single Foot
No Stabiliser



TFS100740 - Standard Stabiliser



TFS100605 - Standard Stabiliser
Double Foot



TFS100700 - Angled Stabiliser



TFS100780 - Short Stabiliser



Stacking & Transport

We can supply up to **20 pallets per artic lorry**, equating to a total of **480 blocks per load**.

This high-capacity delivery format ensures you receive substantial volumes in a single shipment, streamlining logistics for larger projects and reducing the frequency of deliveries to your site.

With **24 stackable blocks per pallet**, the system is optimised for both transport efficiency and ease of handling once on site. Whether you're preparing for a major construction project, securing a long perimeter, or planning a large-scale event, our bulk delivery capability ensures you have the ballast you need, exactly when you need it – without delays or complications.

24 blocks per pallet / 20 pallets per artic load
(480 blocks total)

