



Stepped Ballast Block

Specification Sheet TFS100735

05/07/24



Stepped Ballast Block

The Stepped Ballast Block is a hollow moulded base designed to sit over the ends of fencing feet to act as an additional ballast.

The body is pre-filled with concrete to give it an overall weight of 50kg. The way in which the Block is supplied is optional (filled or not filled capacity 20 litres).

The Stepped Ballast Block is capable of being stacked for extra stability or easy transport, designed with handles for ease of handling.

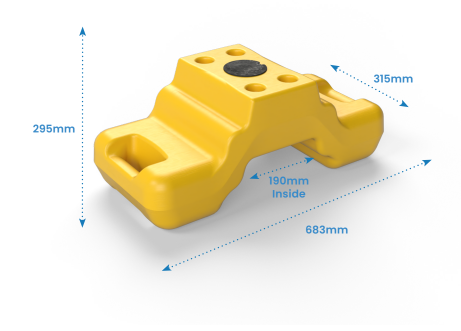
Stepped Ballast Block in use



Stepped Ballast Block stacked

Key Features

- > Weights stack for greater stability
- > Pre-filled with concrete
- > Durable cap prevents foreign bodies entering the product
- > Handles for ease of handling
- > Fits all common fence bases



Description	Size (mm)	Inside Width (mm)	Weight (kg)	Weight Filled (kg)
TFS100735 - Stepped Ballast Block	H295 x W683 x D315	190	1.80	50



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.



TFS100605 - Single Foot No Stabaliser



TFS100740 - Standard Stabaliser



TFS100605 - Standard Stabaliser Double Foot

	Stepped ballast blocks 50kg
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



TFS100700 - Angled Stabaliser



TFS100780 - Short Stabaliser