



Stepped Ballast Block

Specification Sheet TFS100735

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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 can be pre-filled with concrete to give it an overall weight of 50kg. However, the way in which the Block is supplied is optional (filled or unfilled – 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.

Key Features

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





Stepped Ballast Block in use



Stepped Ballast Block stacked

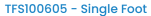
Description	Size (mm)	Inside Width (mm)	Weight (kg)
TFS100735 - Stepped Ballast Block - Filled	H295 x W683 x D315	190	50
TFS100738 - Stepped Ballast Block - Unfilled	H295 x W683 x D315	190	1.80



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.





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