



Ballast Block

SPECIFICATION SHEET



Ballast Block

SafeSite Facilities concrete Ballast Block is specifically designed and shaped to fit within the stabilisation bars used to support temporary fencing, this in turn increases stability and wind loading capabilities.

Our ballast blocks are moulded in such a way they interlock with neighbouring blocks when stacked, this approach increases your fences wind loading capabilities substantially. The specially designed shape also reduces the footprint of this method, meaning stabilisation does not extend beyond the length of the supporting foot.

The block has also been designed with an angled groove moulded into the top front section, this allows our ballast block to be used with either the angled or straight support braces.

Ballast Block Specification

Length	Width	Height	Weight
440mm	290mm	260mm	50kg

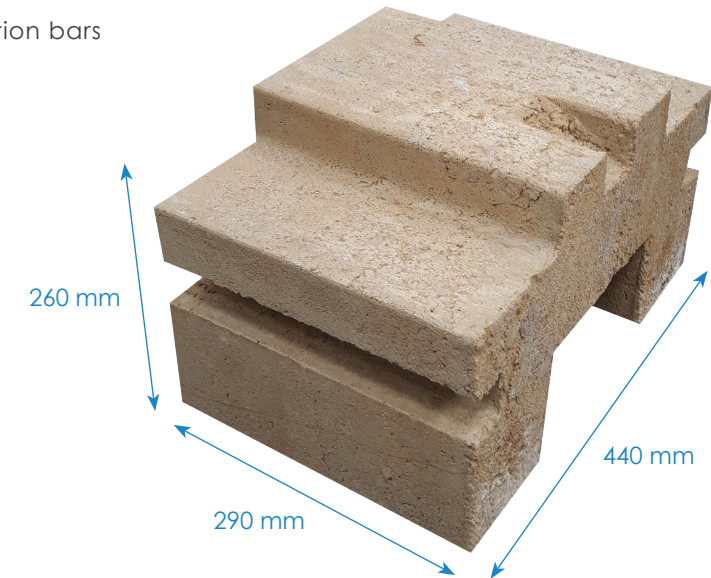
Key Features

- Stackable to increase wind loading
- Can be easily manoeuvred by two people
- Fits within straight and angled stabilisation bars
- Reduced footprint stabilisation
- Can be stacked up to four blocks high
- Integrates with supporting fence feet
- Quick and easy to install
- Very safe anti-trip support method
- Available for hire or purchase
- Ideal for narrow working widths
- Delivery throughout the UK

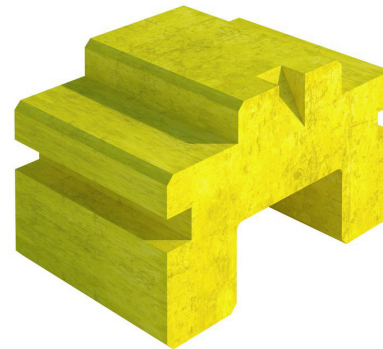
★ Trustpilot



Weight 50kg



Blocks Designed To Interlock When Stacked



Used As Kettle On Hoarding Stabiliser



The bright yellow colouring of the above blocks are for presentation purposes only.

Technical Details

