



Concrete Ballast Block

Specification Sheet

TFS100710

26/04/24

safesite[®]
F A C I L I T I E S



Concrete Ballast Block

Our Concrete Ballast Blocks are the perfect solution when extra weight is needed for your fencing or hoarding.

These concrete ballast blocks feature an inverted U-shape for easy interlocking with other blocks and compatibility with straight and angled stabilisation bars. This design enhances stability and wind loading capabilities, making them versatile for construction sites and events.

In addition to their functional design, these concrete ballast blocks are available in two distinct colours to cater to different needs. The standard grey variant provides a classic and versatile option, while the vibrant yellow variant is perfect for situations where high visibility is a priority.

Key Features

- › Stackable to increase wind loading
- › Ideal for narrow widths due to reduced footprint
- › Can be manoeuvred by two people
- › Ballast blocks are interlockable for extra stability
- › Fits within straight and angled stabilisation bars
- › Integrates with supporting fence rubber feet



Singular Concrete Block straight stabilisation bar



Concrete Blocks interlocking on angled stabilisation bar

Concrete Ballast Block Specification

Description	Size (mm)	Inside Width (mm)	Weight (kg)
TFS100710 - Concrete Ballast Block	H260 x W440 x D290	210	50

