# FACILITIES

Legato Interlocking Blocks

**SPECIFICATION SHEET** 

# Legato Interlocking Blocks

SafeSite Facilities highly resilient and robust concrete Legato Blocks provide the same advantages as in-situ concrete without the cost, inflexibility and interruption of a "cast on site".

Created from Portland cement and locally-sourced aggregates, these high strength blocks are manufactured with 50N/mm<sup>2</sup> concrete and have their own cast-in lifting pins.

### Key Features

- Interlocking design
- When placed in a line they form a continuous concrete wall
- Can be used to support temporary hoarding panels
- Lifting anchors cast into blocks
- Manufactured from reinforced high strength 50N/mm<sup>2</sup> concrete
- Ideal for custom temporary structures
- Can be positioned in a variety of layouts
- Quick and easy to install
- Preventing vehicular access at your premises
- Resilient and robust blocks
- Twelve different sizes available
- Delivery anywhere in the UK
- Available for hire or purchase







### SAFE SITE FACILITIES LTD PRODUCT SPECIFICATION SHEET



### Legato Blocks

Legato Blocks provide a quick resolution for a number of projects, requiring substantial solid walls.

Our reinforced concrete Legato Blocks are ideal for building custom storage bays, partition walls, security blocks and retaining walls, and can be employed to ensure successful management of vehicular and pedestrian access at your commercial or residential premises.

### Legato Blocks Specifications

Block	Length	Width	Height	Weight
LG1	400mm	800mm	800mm	590kg
LG2	400mm	800mm	800mm	600kg
LG3	800mm	800mm	800mm	1185kg
LG4	800mm	800mm	800mm	1200kg
LG5	1200mm	800mm	800mm	1775kg
LG6	1200mm	800mm	800mm	1800kg
LG7	1600mm	800mm	800mm	2365kg
LG8	1600mm	800mm	800mm	2400kg
LG9	1600mm	800mm	800mm	1800kg
LG10	1600mm	800mm	800mm	1800kg
LG Spreader	1600mm	800mm	800mm	1800kg
LG Bendi	1590mm	800mm	800mm	2240kg

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### Legato Blocks On Site



# Legato Blocks In Action

# Here are some examples of our heavy duty Legato Blocks in action!

As you will see from the examples to the right, the Legato Blocks are versatile enough to be positioned in a variety of layouts, and also stacked in such a way to allow gaps for machinery such as the industrial conveyor belts pictured to the right.

Utilizing the Legato Blocks Lego style interlocking formation, heavy duty long lasting walls can be constructed in a fraction of the time need to build a bricks and mortar equivalent.



### SAFE SITE FACILITIES LTD PRODUCT SPECIFICATION SHEET



# Loading Capacity Spreader Base

# Maximum height and volume capacities for various materials.

The diagram to the right demonstrates the different loading capacities depending on the type of material stored against interlocked Legato Block walls.

> It is very important to take into consideration the maximum height, slope angle and kg/m<sup>3</sup> as detailed to the right when loading materials against a Legato structure.

As you will notice when comparing this diagram and the diagram overleaf, the wall with a spreader base block can withstand a higher stacking load.

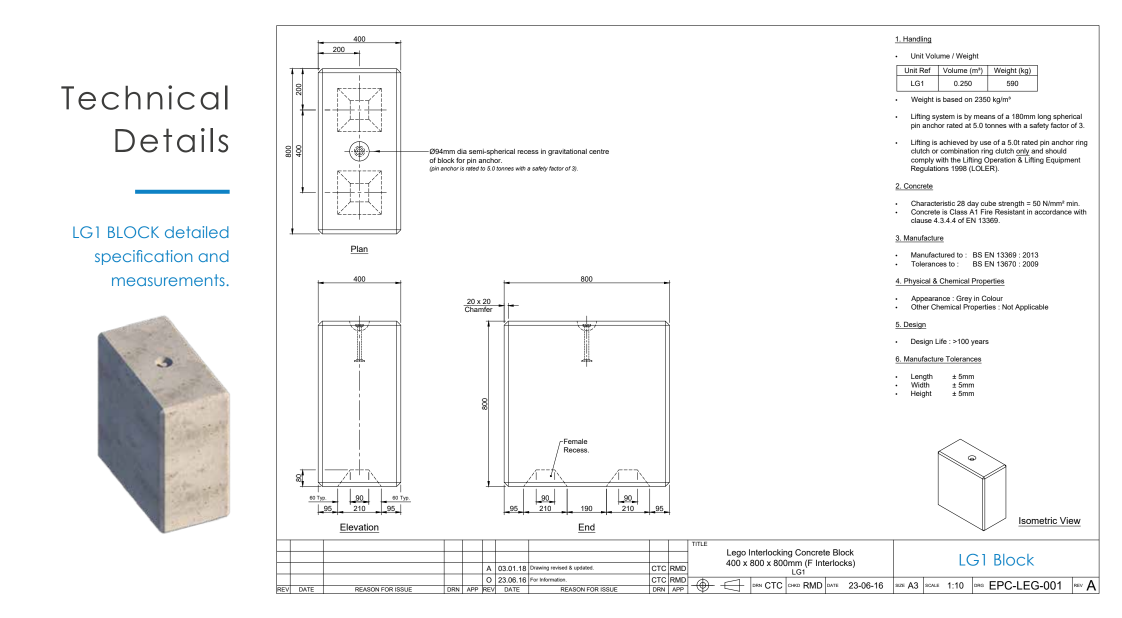


# Loading Capacity Standard Base

Maximum height and volume capacities for various materials.

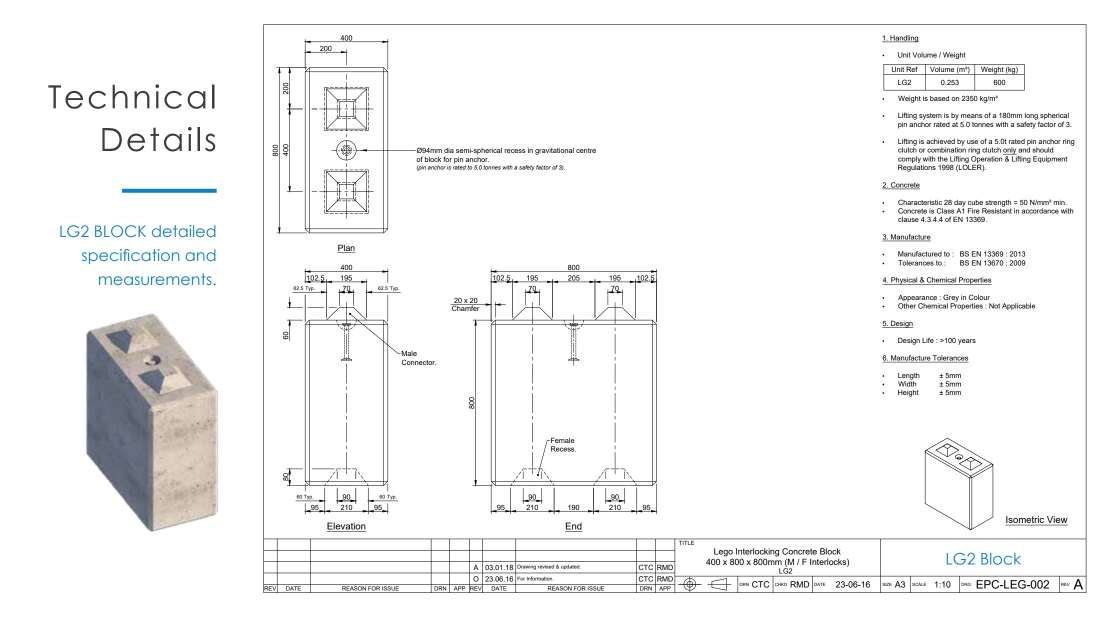
The diagram to the right demonstrates the different loading capacities depending on the type of material stored against interlocked Legato Block walls.

> It is very important to take into consideration the maximum height, slope angle and kg/m<sup>3</sup> as detailed to the right when loading materials against a Legato structure.













800 1. Handling 200 400 Unit Volume / Weight Unit Ref Volume (m<sup>3</sup>) Weight (kg) LG3 0.502 1185 Technical Weight is based on 2350 kg/m3 Lifting system is by means of a 180mm long spherical pin anchor rated at 5.0 tonnes with a safety factor of 3. Details Lifting is achieved by use of a 5.0t rated pin anchor ring • 800 400 Ø94mm dia semi-spherical recess in gravitational centre clutch or combination ring clutch only and should comply with the Lifting Operation & Lifting Equipment of block for pin anchor. Regulations 1998 (LOLER). (pin anchor is rated to 5.0 tonnes with a safety factor of 3). 2. Concrete Characteristic 28 day cube strength = 50 N/mm<sup>2</sup> min. Concrete is Class A1 Fire Resistant in accordance with clause 4.3.4.4 of EN 13369. LG3 BLOCK detailed 3. Manufacture Plan specification and Manufactured to : BS EN 13369 : 2013 . BS EN 13670 : 2009 Tolerances to : measurements. 800 800 4. Physical & Chemical Properties Appearance : Grey in Colour 20 x 20 Other Chemical Properties : Not Applicable Chamfer 5. Design · Design Life : >100 years 6. Manufacture Tolerances + 5mm Lenath Width ± 5mm Height ± 5mm 8 -Female Recess. 0 41 90 90 60 Typ. 90 90 60 Tv 210 190 210 210 190 210 Isometric View End Elevation TITLE Lego Interlocking Concrete Block LG3 Block 800 x 800 x 800mm (F Interlocks) A 03.01.18 Drawing revised & updated. CTC RMD LG3 O 23.06.16 For Information CTC RMD SIZE A3 SCALE 1:10 DRG EPC-LEG-003 REV A  $\in$ DRN CTC CHKD RMD DATE 23-06-16

REASON FOR ISSUE



REV DATE

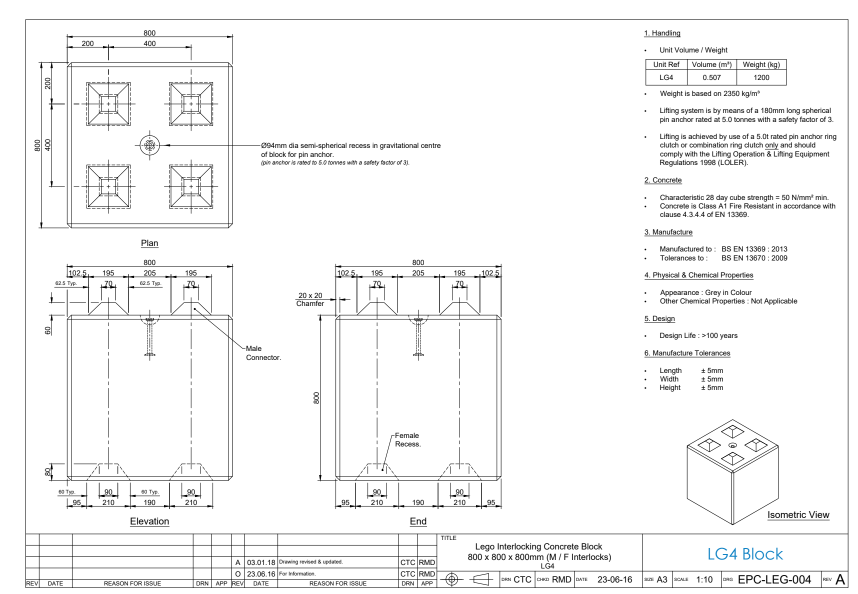
REASON FOR ISSUE

DRN APP REV DATE



LG4 BLOCK detailed specification and measurements.



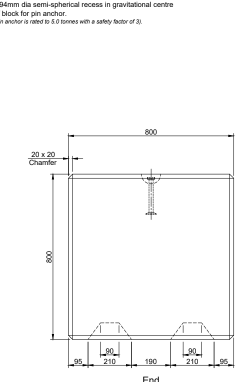




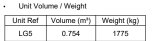
400 200 400 Technical Details 800 400 Ø94mm dia semi-spherical recess in gravitational centre of block for pin anchor. (pin anchor is rated to 5.0 tonnes with a safety factor of 3). LG5 BLOCK detailed Plan specification and measurements. 1200 800 20 x 20 Chamfer 80

1200

8 \_90\_ 60 Typ. 90 60 Typ. 210 190 210 190 Elevation



#### 1. Handling



- Weight is based on 2350 kg/m3
- Lifting system is by means of a 180mm long spherical pin anchor rated at 5.0 tonnes with a safety factor of 3.
- · Lifting is achieved by use of a 5.0t rated pin anchor ring clutch or combination ring clutch only and should comply with the Lifting Operation & Lifting Equipment Regulations 1998 (LOLER).

#### 2. Concrete

- Characteristic 28 day cube strength = 50 N/mm<sup>2</sup> min.
- Concrete is Class A1 Fire Resistant in accordance with clause 4.3.4.4 of EN 13369.

#### 3. Manufacture

- Manufactured to : BS EN 13369 : 2013 •

### 4. Physical & Chemical Properties

- Appearance : Grey in Colour
- Other Chemical Properties : Not Applicable

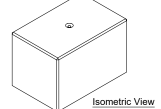
#### 5. Design

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Design Life : >100 years

#### 6. Manufacture Tolerances





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										Lego Interlocking Concrete Block	LG5 Block	
					А	03.01.18 Drawing revised & updated.	СТС	RME	D	1200 x 800 x 800mm (F Interlocks) LG5	LOG DIOCK	
					0	23.06.16 For Information.	CTC	RME			SIZE A3 SCALE 1:10 DRG EPC-LEG-005 REV A	
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Female Recess

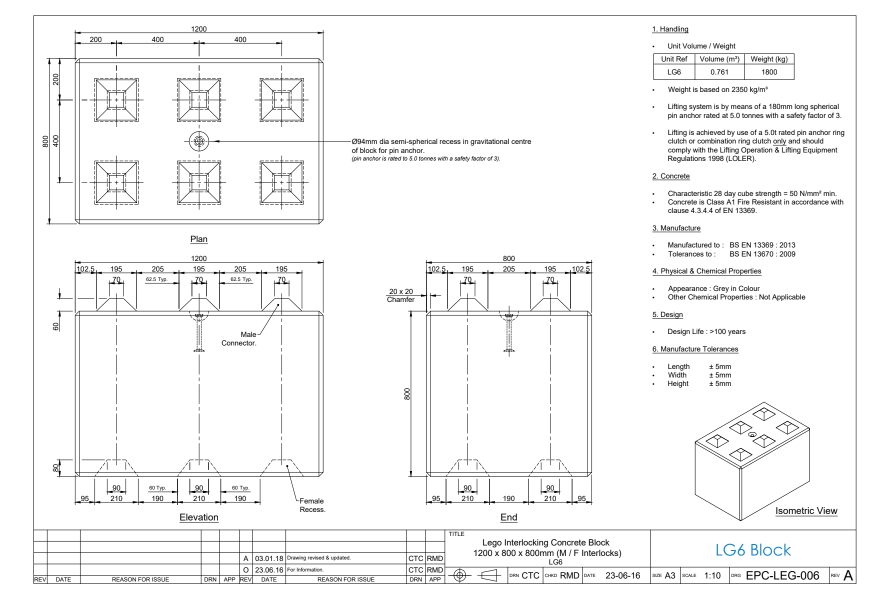
#### BS EN 13670 : 2009 Tolerances to :



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LG6 BLOCK detailed specification and measurements.

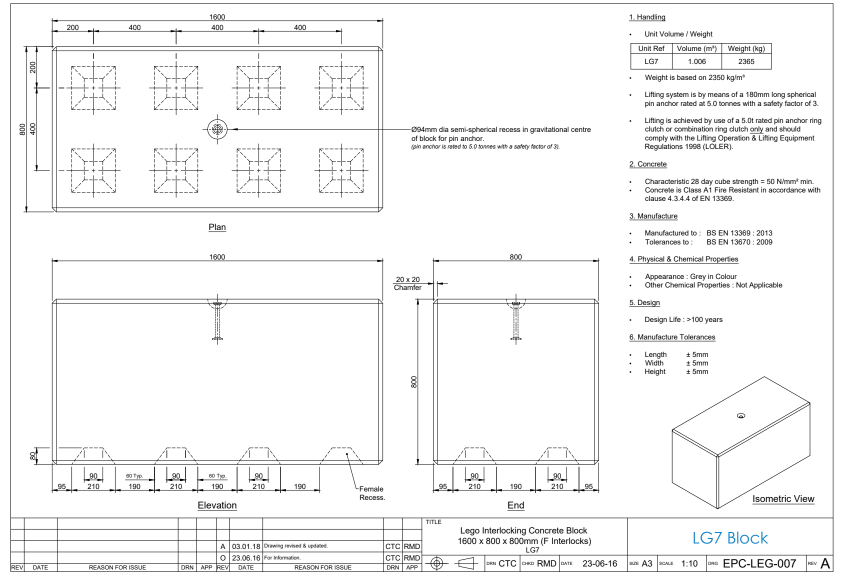






LG7 BLOCK detailed specification and measurements.



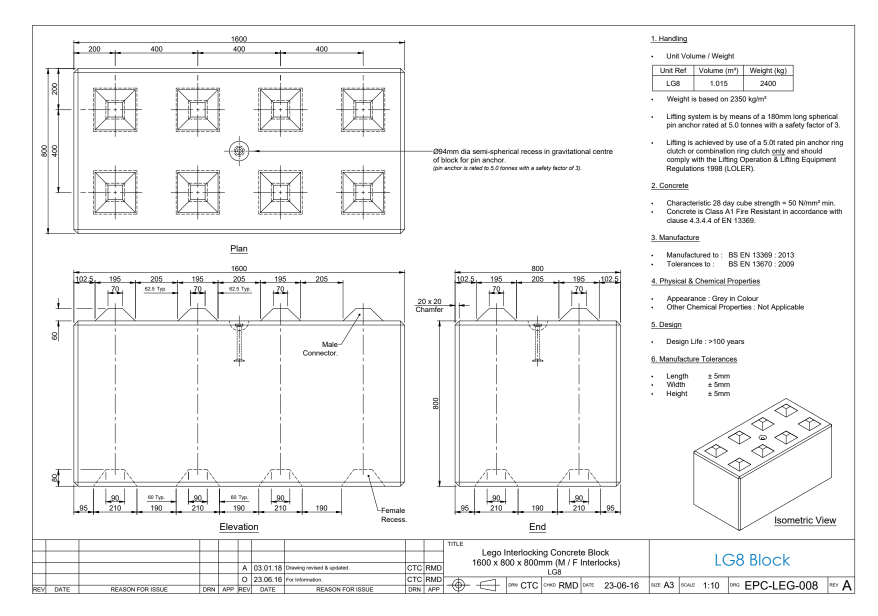






LG8 BLOCK detailed specification and measurements.





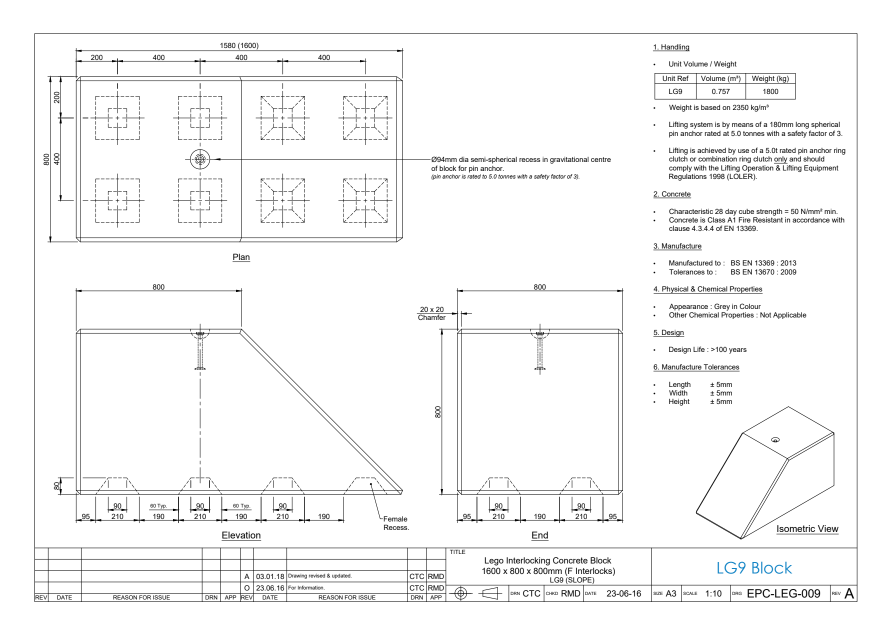




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LG9 BLOCK detailed specification and measurements.



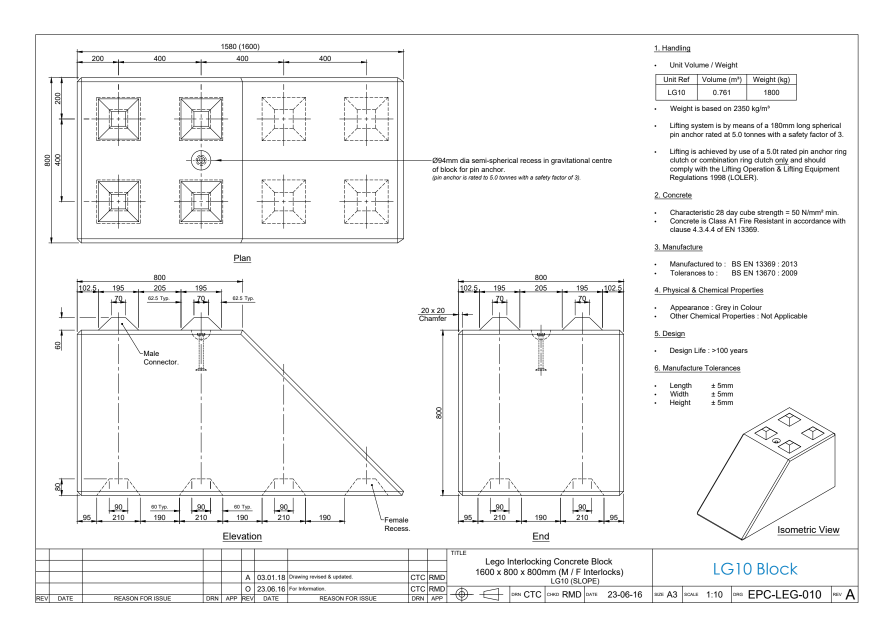






LG10 BLOCK detailed specification and measurements.

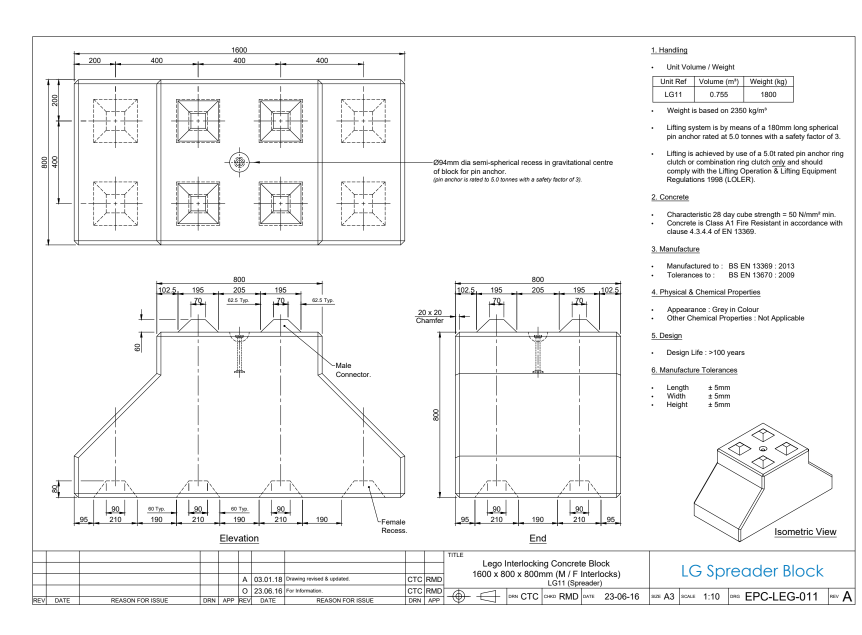


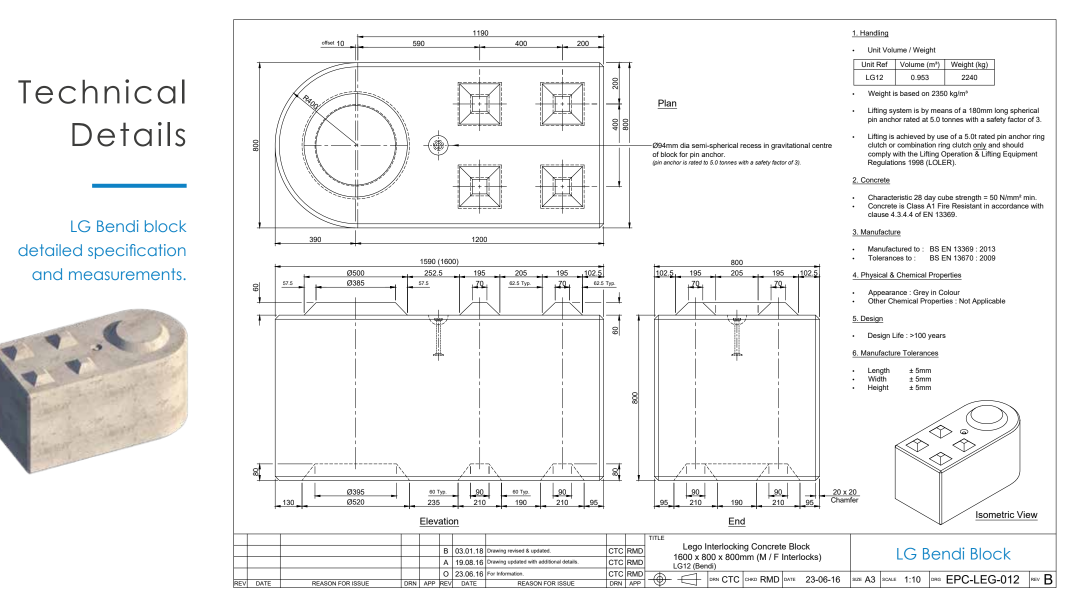




LG Spreader block detailed specification and measurements.







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