1. Handling

Unit Volume / Weight

 Unit Ref :
 150mm SFBS

 Volume :
 0.449 m³

 Weight :
 1090 kg

- Weight is based on 2,350 kg/m³
- Lifting system is by means of 2 no. 100mm long spherical pin anchors rated at 2.5 tonnes with a safety factor of 3.
- Lifting is achieved by use of 4 no. 2.5t rated pin anchor ring clutches
- or combination ring clutches only and should comply with the Lifting Operation & Lifting Equipment Regulations 1998 (LOLER).
- Lifting Pin Characteristics

Anchor Type: T025-100
Anchor Length: 100mm
dia: 14mm
Foot dia: 35mm
Load Class: 2.5 tonnes

IMPORTANT NOTE:

Prior to lifting older / pre-used blocks, check the lifting pins for wear / corrosion and check the block for cracks. If the block is cracked or the pins are worn / damaged, it could fail when lifting.

2. Concrete

- Characteristic 28 day cube strength = 50 N/mm² 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
 Tolerances to: BS EN 13670: 2009

4. Physical & Chemical Properties

Appearance : Grey in Colour

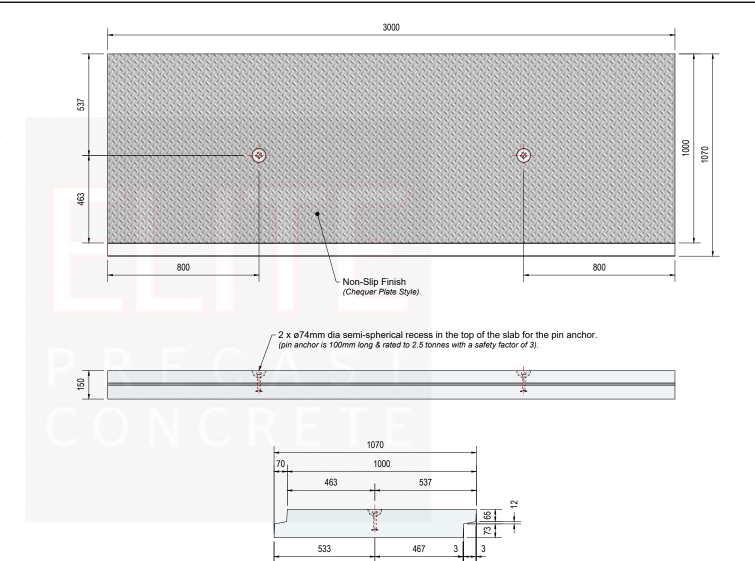
Other Chemical Properties : Not Applicable

5. Design

Design Life: >100 years

6. Manufacture Tolerances

Length ±5mm
 Width ±5mm
 Height ±5mm



Customers are responsible for ensuring that the slab is suitable for use as a Silo Foundation Base Slab. Please take site safety into consideration.

O 04.12.23 First Issue. CTC PJC REV DATE REASON FOR ISSUE DRN APP

Silo Foundation Base Slab - 3.0m x 1.0m x 0.15m
Detail Drawing

ELITE PRECAST CONCRETE LTD HALESFIELD 9, TELFORD SHROPSHIRE TF7 4QW



www.eliteprecast.co.uk

DRN CTC CHKD PJC DATE 04-12-23 SIZE A4 SCALE 1:20 DRG EPC-SFBS-002

1000

EPC-SFBS-002 - 3000 x 1000 x 150 January 17, 2024