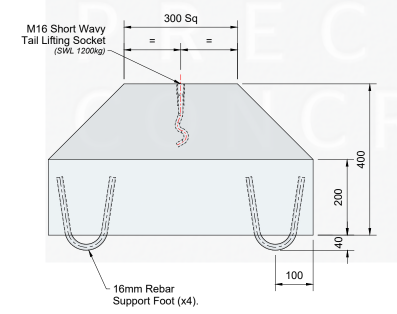
100

700



1. Handling

Unit Volume / Weight

Unit Ref	Volume (m³)	Weight (kg)	Weight +5% (kg)	
- 0.1504		360	378	

Weight is based on 2,350 kg/m³

Lifting system is by means of M16 threaded lifting loops, combination lifting loops or lifting eyes, and should and comply with the Lifting Operation & Lifting Equipment Regulations 1998 (LOLER).

2. Concrete

Lifting strength is based on 2 cubes = 15 N/mm² Characteristic 28 day cube strength = 50 N/mm² min. Concrete provides Design Chemical Class 2 (DC2) to special Digest 1, Table D2.

Concrete is Class A1 Fire Resistant in accordance

Concrete is Class A1 Fire Resistant in accordance with clause 4.3.4.4 of EN 13369

3. Physical & Chemical Properties

Appearance : Grey in Colour

Other Chemical Properties : Not Applicable

4. Design

Design Life: >100 years

5. Manufacture Tolerances

• Length ± 5mm

Width ± 5mm

Height ± 5mm

					0	15.07.15	For Information.	СТС	RMD
REV	DATE	REASON FOR ISSUE	DRN	APP	REV	DATE	REASON FOR ISSUE	DRN	APP
TITLE									

Sea Anchor Block

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

DRI

DRN CTC

CHKD RMD

Elite Product Code: -

DATE 15-07-15

SIZE A4

SCALE 1:10

PRG EPC-SEA-001