1. Handling

Unit Weight

Unit Ref :	5107 Channel Lid
Weight :	182 kg
(including rebar)	

- Weight is based on 2,350 kg/m³
- Lifting system is by means of 2 no. 55mm long spherical pin anchors rated at 2.5 tonnes with a safety factor of 3.
- Lifting is achieved by use of 2 no. 2.5t rated suitable 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:	T025-055
Anchor Length :	55mm
dia :	14mm
Foot dia :	35mm
Load Class :	2.5 tonnes

IMPORTANT NOTE :

Prior to lifting older / pre-used lids, check the lifting pins for wear / corrosion and check the lid for cracks. If the lid 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 1433 : 2002
- Rated for : BS EN 124 D400 (Group 4) loading

4. Physical & Chemical Properties

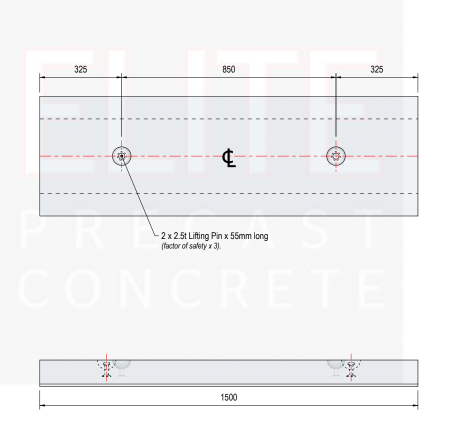
- Appearance : Grey in Colour
- Other Chemical Properties : Not Applicable

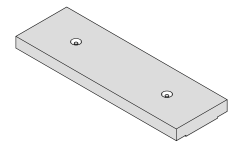
5. Design

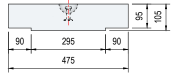
Design Life : >100 years

6. Manufacture Tolerances

• L/W/H **±5mm**







С		Lid lifting points changed from M16 Threaded sockets to 2.5t lifting pins.	СТС	RMD	TITLE	Channel Lid 1500mm x 475mm x 105mm				ELITE I	PREC					
В	24.02.21	Drawing updated to BS EN124 Class D400 Rating.	СТС	RMD						HALESFIELD 9, TELFORD						
А	21.02.21	Amended to suit revised mould details.	СТС	RMD		Elite Product Code : 5107					SHROPSHIRE TF7 4QW www.eliteprecast.co.uk				PRECAST CONCRETE	
0	21.04.16	First Information.	СТС	RMD	6		ото	DIAD		04.04.40			4.45		071	0
REV	DATE	REASON FOR ISSUE	DRN	APP	$ - \bigcirc -$			CHKD RMD DAT	DATE	21-04-16	SIZE A4	SCALE 1:15		U/L	REV C	