1. Handling

Unit Weight

Unit Ref :	5107 Duct / Channel
Weight :	320 kg
(including rebar)	-

- Weight is based on 2,350 kg/m³ .
- Lifting system is by means of 4 no. 55mm 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 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 channels, check the lifting pins for wear / corrosion and check the channel for cracks. If the channel 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

Channel lifting points changed from M16 Sockets to 2.5t lifting pins.

REASON FOR ISSUE

Drawing revised & updated.

First Information.

CTC

CTC

DRN

APP

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DRN CTC

CHKD RMD DATE

21-04-16

SCALE 1:15

SIZE A4

3. Manufacture

Manufactured to : BS EN 13369 : 2013

4. Physical & Chemical Properties

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

5. Design

В

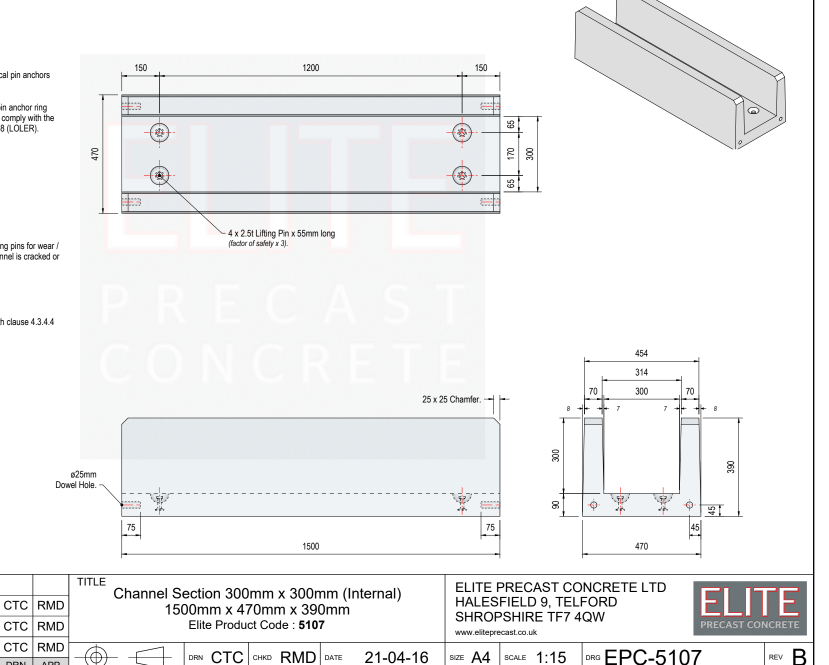
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REV

•	Design Life :	>100 years
6. Manufacture Tolerances		

•	Length	±5mm
•	Width	±5mm
•	Height	±5mm



27.09.23

03.01.18

21.04.16

DATE

REV B