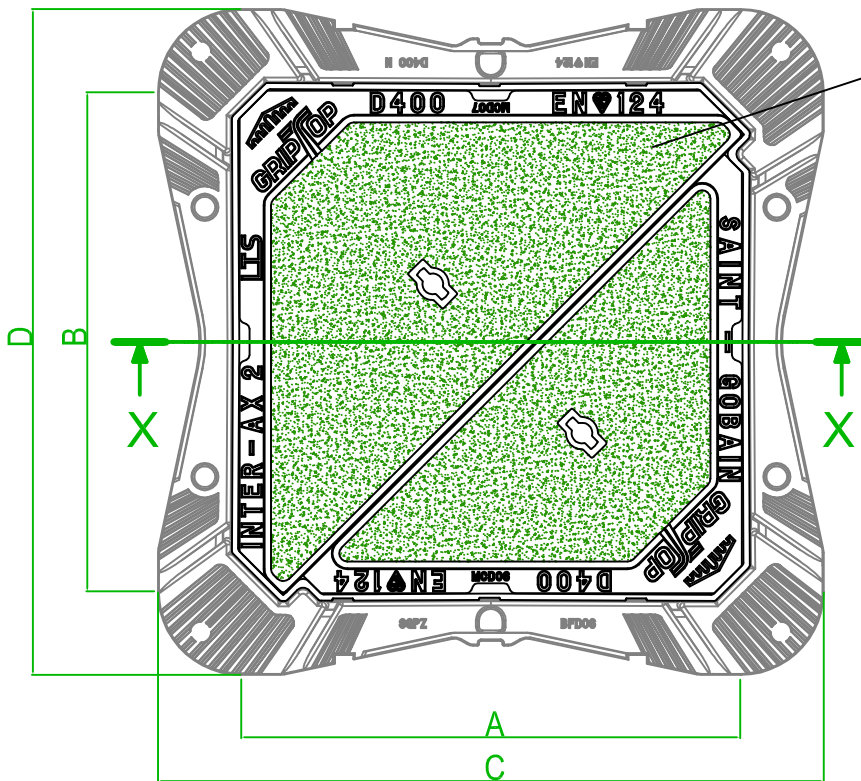
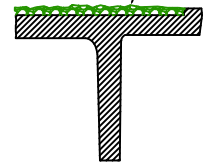


GRIP/OP



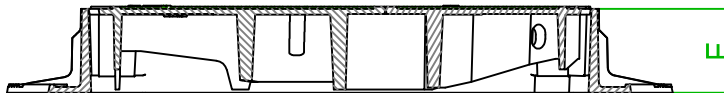
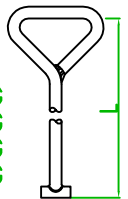
BONDING AGENT & AGGREGATE



COVER SECTION A-A (4:1)

USE LIFTING KEY(S):

- 190668 (RMA57) 610mm LONG
- 190667 (RMA56) 467mm LONG
- 190666 (RMA55) 381mm LONG
- C50 (RMA62) 152mm LONG



SECTION X-X

Inter-Ax2 D400 GripTop Unit

To EN124 Loading and design requirements with Anti-skid aggregate surface finish.

Skid Resistance Value PSRV (Typical New) 97 (Dry) 80 (Wet) Tested to BS7932 (2003).

USRV (Typical New) 98 (Dry) 88 (Wet).

SAP CODE	STANCAD REF.	BS EN124 CLASS	CLEAR OPENING (A x B)	OVER BASE (C x D)	DEPTH (E)	MASS OF COVER kg*	TOTAL MASS kg	BEARING PRESSURE N/mm ²	PALLET QUANTITY
212937	MD06 1B	D400	600 x 600	800 x 800	100	44.1	74.4	1.83	10
212939	MD14 1B	D400	600 x 600	800 x 800	150	44.1	83.5	1.90	10
212938	MD22 1B	D400	675 x 675	878 x 828	100	59.1	92	1.82	10
212940	MD30 1B	D400	675 x 675	878 x 828	150	59.1	102.9	1.97	5

* Weight of both covers loosely coupled together

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Produced at Holwell Works in UK



FEATURE	CLASS	APPLICATION	GROUP	KITEMARK	DRAWN	DATE FIRST ISSUED	DRAWING TITLE	ISSUE
	EN124 D400		4		JNP	12/04/06	INTER-AX 2 GRIPTOP	15
					SCALE NTS	DATE THIS ISSUE 03/01/14		

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