

Manhole Cover INTER-AX D400 - Ventilated

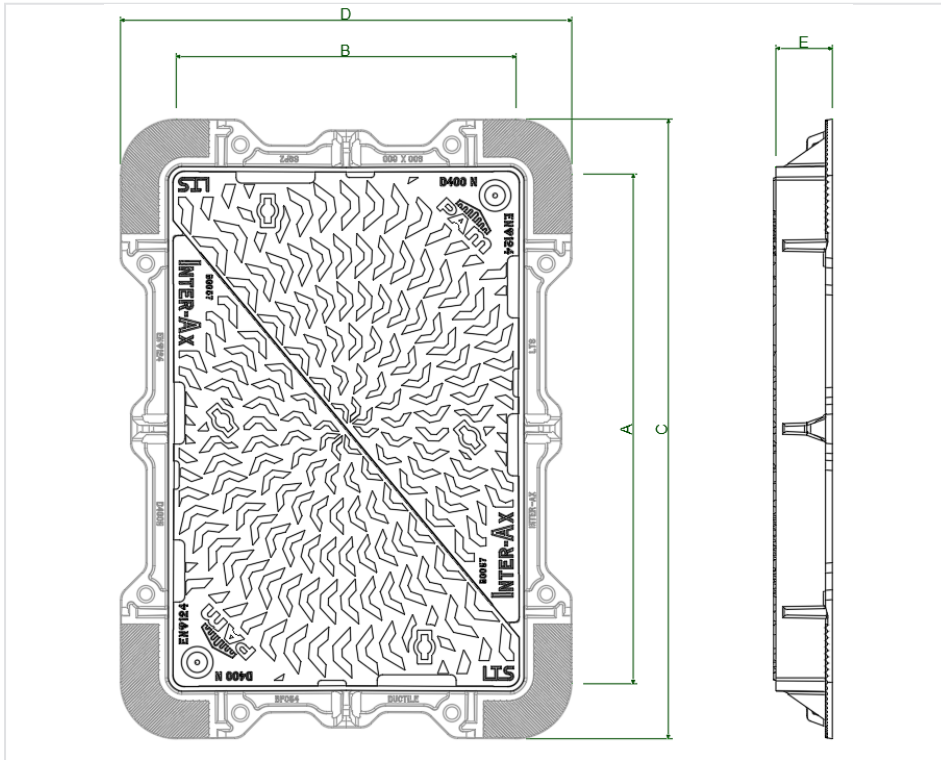


RECOMMENDED FOR USE IN:

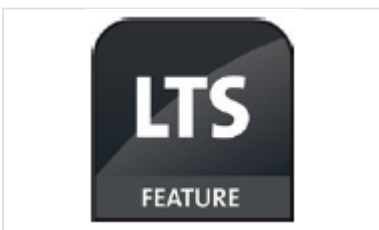
Carriageways carrying continuous heavy traffic.

The Inter-Ax2 combines a proven double triangular cover design with enhanced frame durability features that offers long term performance in a wide spectrum of applications.

Product code	AxB	CxD	H	Cover mass	Total Mass	Packaging	References
BC57	900x600 mm	1099x800 mm	100 mm	43 kg	130.10 kg	5	185867
BC08	600x600 mm	802x802 mm	100 mm	49 kg	82.00 kg	10	185796
BC81	1250x675 mm	1500x878 mm	100 mm	69 kg	198.90 kg	5	185889
BC12	600 Ø	800x800 mm	100 mm	49 kg	85.60 kg	10	185806
BC16	600x600 mm	820x770 mm	150 mm	45 kg	92.30 kg	10	185810
BH16	600x600 mm	800x800 mm	150 mm	54 kg	103.10 kg	10	185935
BC48	750x750 mm	1004x1004 mm	100 mm	47 kg	150.40 kg	5	185854
BC24	675x675 mm	830x850 mm	100 mm	69 kg	105.70 kg	5	185821



DURABILITY



Includes the Load Transfer System (LTS) for optimum installation and product durability.

PERFORMANCE D400



Three point suspension ensures non-rock and silent in operation performance

ACCREDITATION



Third party certified by BSI and kite marked to the requirements of BS EN 124. Compliant to the requirements of Highways England advice note HA104/09

ROAD SAFETY >70 PSRV



Radial raised chequer design with independently verified skid & slip resistance values

SAVE TIME & COST



Available with the Install Plus frame levelling and installation system as standard

The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.

COPYRIGHT AND DESIGN RIGHT: This drawing is the exclusive property of Saint-Gobain PAM UK and is confidential and must not be reproduced or disclosed for any third party without written consent. It must be used only for the purpose for which it has been issued and is returnable on request