SB005 380X230X125 **Grade A** BS 5834-2

MultiGrip[™] Ductile Iron Surface Box ecclesutilities®

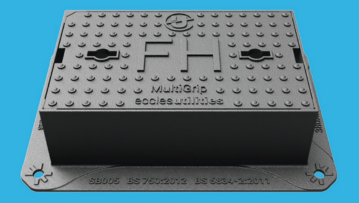




Capable of being used in carriageways and other areas carring fast moving, normal commercial vehicles with wheel loads up to 5 tonnes and slow moving, specially authorised vehicles with wheel up to 11.5 tonnes.

OPTIONAL EXTRAS:

Badged



Product Code	Clear Opening	Base Size	Depth
SB005	380mm x 230mm	488mm x 338mm	125mm

FEATURES:



SmartGrip Technology™ - Unique pattern design provides a PSRV value of >70



Ratio - Ductile iron for improved weight



Strong & Durable - Spheroidal graphite cast



Wedged Seated - The cover features our



Recyclable - Long life asset with high



Mortar Level Indicator - Shows when the



QR Code Mobile Friendly - Clear, easy-to -use



Indicator Coating Layer - Black coated



Open Keyway - Facilities easy access to the



Indexed Lid - Provides one way fitting.



SB005 380X230X125 **Grade A** BS 5834-2

MultiGrip[™] Ductile Iron Surface Box ecclesutilities





Capable of being used in carriageways and other areas carring fast moving, normal commercial vehicles with wheel loads up to 5 tonnes and slow moving, specially authorised vehicles with wheel up to 11.5 tonnes.

DATA

Dimensions

A/ Base Size: 488mm x 338mm B/ Clear Opening: 380mmx230mm

C/ Depth: 125mm

Materials

Ductile Iron

Finish

Black Coated

Standard

BS 5834-2

Product Type

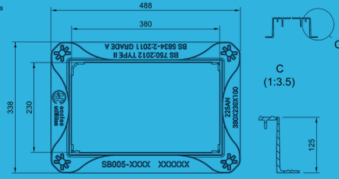
Ductile Iron Surface Box

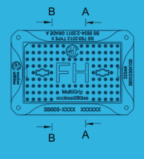
Additional Feature

Smart Coat

SmartGrip[®] Technology

Disclaimer: Eccles (UK Foundries FE) Ltd are continually seeking to improve our products and we therefore reserve the right to alter product specifications without prior notice. It is the responsibilitry of all users to ensure that the above product data is current. Installation details are available on request. It is always recommended that the use of road plates be used where access covers, gully grates and frames are exposed to construction and site traffic during the construction phase of any project and in accordance with "Annex F" EN124_1:2015





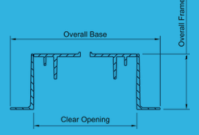


DIAGRAM KEY: A BASE SIZE

B CLEAR OPENING

C FRAME DEPTH

