ECOM291ST

B125 (Group 2)

Composite Access Cover

ECOM291ST 600x600x40



Composite access cover, suitable for use in car parks and pedestrian areas where occasional vehicular access is likely. Capable of withstanding a 125kN (12.5 tonnes) test load.

VisualCovers

OPTIONAL EXTRAS

- Rubber seal
- Badged



PRODUCT CODE	ECOM291ST	BASE SIZE	680mm x 680mm
CLEAR OPENING	600mm x 600mm	DEPTH	40mm

FEATURES



Locked for increased general security of the cover in the frame.

COATING

Black coated finish

SINGLE SEAL

Designed and engineered for an easy seal, when

COMPETITIVE

Competitively priced against legacy materials

used for the equivalent application.

ANTI-FATIGUE

Our extensively designed and developed top pattern matrix provides a high wearability. Ideal for areas with high pedestrian footfall.

packed with grease it provides an airtight seal.

LOW VIBRATION RATE

Our unique composition of material allows for minimal to no vibrations. Ensuring the supporting area and structures are unaffected by the trafficking of the cover.

HIGH UV RESISTANCE

The unique composition of the eco cover range provides a high UV resistance value, ensuring the product a maintain a high level of aesthetics.

SILENT ENGINEERING

Significantly reduced noise in service in comparison to conventional materials user for similar applications.

RECYCLABLE

Long life asset with high circularity contributing to the reduction in carbon footprint.

EASY FIT

Designed and manufactured for ease of installation and maintenance.

X LIFESPAN

Our unique SMC material has been researched and designed to ensure a long lifespan. Utilising some of the most innovate techniques to increase the ECO covers wearability and lifespan.

LIGHTWEIGHT

30 to 40% lighter than materials used for the same application.

SMARTGRIP TECHNOLOGY™

Unique pattern design provides a PSRV value of >70 (UKAS Accredited 3rd Party).







ECOM291ST

B125 (Group 2)

Composite Access Cover

ECOM291ST 600x600x40



Composite access cover, suitable for use in car parks and pedestrian areas where occasional vehicular access is likely. Capable of withstanding a 125kN (12.5 tonnes) test load.

VisualCovers

DATA

Dimensions

A / Base Size: 680mm x 680mm B / Clear Opening: 600mm x 600mm

C / Depth: 40mm

Materials

Composite

Finish

MicroTextured

Standard

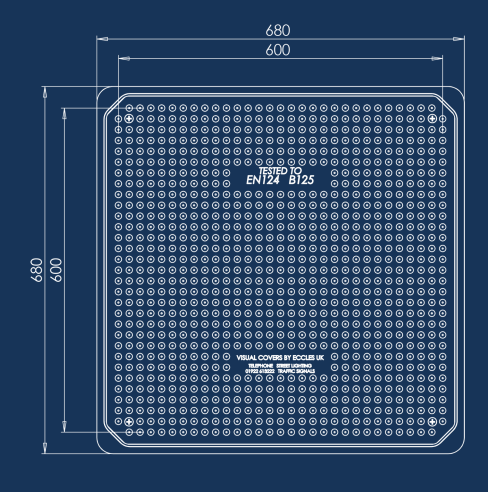
Tested to EN124

Product Type

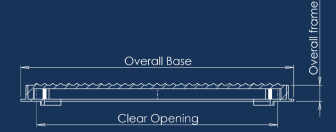
Composite Access Cover

SmartGrip[™]

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 responsibility 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.







A BASE SIZE

DIAGRAM KEY

B CLEAR OPENING

C FRAME DEPTH





