DU225H 1220X675X150 **D400** (Group 4)

MaxiGrip Endurance Ductile Iron Access Cover

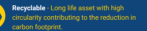


Ductile iron access covers, suitable for use in areas where cars and lorries have access, including carriageways, hard shoulders and pedestrian zones. Capable of withstanding a 400kN (40 tonnes) test load.



OPTIONAL EXTRAS:

- Badged
- Security Plate
- Locked
- Safety Grids
- Vented
- Security Locking
- Sealing Plate





Depth of Insertion - Meets the depth of insertion requirements of BS EN124-2:2015, CD534 and BS7903



Complies with MCHW - Manual for Contract Highway Works, Series 500.



Coating - Black coated finish.



Three Point Suspension - Three point suspension for non rock stability.



Complies with DMRB - Meets the requirements of Highways England specification CD534



Kitemark - Exceeds the requirements of BS EN124-2:2015, tested and certified by BSI.

SmartGrip Technology™ - Unique pattern

Ratio - Ductile iron for improved weight

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



Strong & Durable - Spheroidal graphite cast iron according to EN 1563:2018, as per the requirements of BS EN124-2:2015.

ADDITIONAL FEATURES:



Ergonomic Frame Design - Due to the enhanced rigid frame design, the frame requires no gussets and has reinforced corner areas to increase the structural integrity of the frame.



Flange Bearing Area - All Endurance D400 (group 4) products exceed the minimum specified flange area of 190,000mm2 as specified in DMRB CD534 V 0.1.0 (table 2.10b)



Low Wear Inverted 'V' Seatings -Allows the dynamic loads in service to be distributed more evenly across the frame geometry, preventing concentrated stress points.



Integrated Bedding Mortar Indicator Ensures that bedding material envelops the flange to the minimum requirements can be used in conjunction with our Evev8 levelling system when using flowable bedding mortars.



Intelligent Lifting Points on Frame - Incorporated lifting points to provide a balanced lift as specified in BS7903:2020 clause 6.19; the undersidof the lifting points are recessed to engage with the bedding material and encourage superior adhesion.



Elev8™ Frame Levelling System Provides adjustment of the frame during installation to facilitate bedding mortar from 10mm to 50mm depth.



+44 (0)1922 613 222

enquiries@ecclesproducts.com www.ecclesproducts.com

Eccles (UK Foundries FE) Limited
Portland Street, Walsall,

Portland Street, Walsall, West Midlands, WS2 8AA, UK

DU225H 1220X675X150 **D400** (Group 4)

MaxiGrip Endurance Ductile Iron Access Cover



Ductile iron access covers, suitable for use in areas where cars and lorries have access, including carriageways, hard shoulders and pedestrian zones. Capable of withstanding a 400kh (40 tonnes) test load.

DATA

Dimensions

A/ Base Size: 1370mm x 825mm **B/** Clear Opening: 1220mm x 675mm

C/ Depth: 150mm

Materials

Ductile Iron

Finish

Black Coated

Certification

BSI Kitemark

Standard

BS 5834-2

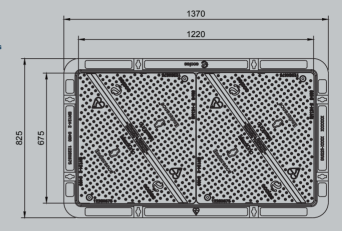
Product Type

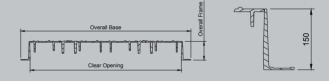
Ductile Iron Access Cover

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 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





Product Code	Clear Opening	Base Size	Depth
DU225H	1220mm x 675mm	1370mm x 825mm	150mm



with "Annex F" EN124_1:2015