







WE ARE at the heart of building.

We offer a diverse range of building products, solutions and expert technical and design services that enable our customers to create inspirational spaces and places.

Everything we do revolves around our valued customers and we continuously strive to exceed their expectations. We pride ourselves on leading for new, innovative and sustainable products and solutions, both for today and for a new era of building.

WE ARE at the heart of building. WE ARE Ibstock.

















Telephone 0333 234 34 34

WE AREInfrastructure and more.

Our optimised Utility Troughs and Lids deliver outstanding protection for your large power and communications services. Not only that, but they are also manufactured here in the UK.

This means you can be safe in the knowledge that your customers will receive a continuous and dependable service.

MEETING THE SPECIFICATION

Our precast reinforced concrete Utility
Troughs and Lids are used for a variety
of purposes, from housing and protecting
power and communications cables through
to pipes carrying gas, water and chemicals.
They safeguard against malicious or accidental
damage and are easily accessible for
maintenance and repair work.

We are proud to design a range of Utility Troughs and Lids that deliver up to 60% less embodied carbon* than traditional concrete mixes.

As one of the UK's leading manufacturers of precast concrete products, we also offer extensive bespoke concrete solutions alongside our core range. Please contact our team of experts for more information.

Three types of flush fitting lids are supplied in either reinforced precast concrete, GRP composite or steel tray. All lids are rated in accordance with the loading groups specified in BS EN 124.

A site visit can be arranged for technical and procurement personnel.

*This figure was calculated and verified by our concrete materials team.

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CONCRETE CABLE TROUGHS

We have used our substantial and unique skills to deliver one of the market's safest, durable and cost-effective range of precast Utility Troughs and Lids available today.

Our range of straight, tee, cornered and angled troughs allow you to easily adapt to the environment you are working in, whether that is requiring the ability to change direction or take off to another part of the construction site.

FEATURES INCLUDE:

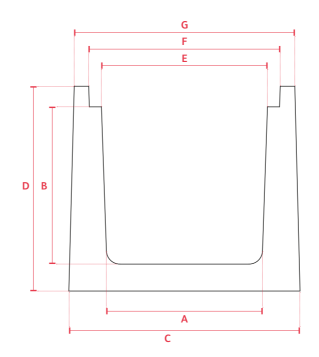
- Earth settlement protection
- Protection against malicious damage
- Fire resistance
- Weather resistant to XF4
- Easy access for maintenance and inspection
- High-strength load bearing units up to D400 class
- Tested to BS EN 1433
- UK manufactured

APPLICATION EXAMPLES:

- Utility cabling
- Electrical power supplies
- Gas supplies
- Pipes for chemical supplies
- Pipes for wastage
- Prisons
- Ministry of Defence
- Hospitals
- Commercial infrastructure

STRAIGHT UNIT UTILITY TROUGH

With a 1m length, and a choice of widths and depths, our Utility Troughs and Lids are in compliance with the loading criteria as set out in accordance with BS EN 1433 (Troughs) and BS EN 124 (Lids). All operations are conducted in accordance with BS EN 1433 (Troughs), BS EN 124 (Lids) and covered by BS EN ISO 9001 (quality management) and BS EN ISO 14001 (environmental management) standards. Specials are available on request and will be made to order.



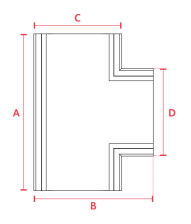


PRODUCT CODE	INTERNAL WIDTH X DEPTH (mm)	LOADING CLASS	REBATE DEPTH (mm)	SELF WEIGHT NOMINAL (Kg)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
UD450STD	450 x 450	A - D	100	607	450	460	782	690	486	606	746
UDA450STD	450 x 450	A - D	50	621	450	460	782	640	486	605	747
UD600STD	600 x 600	A - D	100	776	600	610	950	840	646	773	906
UDA600STD	600 x 600	A - D	50	790	600	610	950	790	646	770	909
UD750STD	750 x 750	A - D	100	964	750	760	1118	990	803	926	1066
UDA750STD	750 x 750	A - D	50	978	750	760	1118	940	803	923	1069
UD1000STD	1000 x 1000	A - D	100	1558	1000	1010	1460	1270	1071	1187	1393
UDA1000STD	1000 x 1000	A - D	50	1572	1000	1010	1460	1220	1071	1193	1396
UD1250STD	1250 x 1250	A - D	150	1970	1250	1250	1741	1560	1337	1459	1659
UDA1250STD	1250 x 1250	A - D	50	1984	1250	1250	1741	1460	1337	1459	1665



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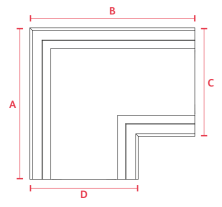
TEE UNIT UTILITY TROUGH





PRODUCT CODE	INTERNAL WIDTH X DEPTH (mm)	REBATE DEPTH (mm)	SELF WEIGHT NOMINAL (Kg)	A (mm)	B (mm)	C (mm)	D (mm)
UD450TEE	450 x 450	100	1079	1500	1207	782	782
UDA450TEE	450 x 450	50	1093	1500	1207	782	782
UD600TEE	600 x 600	100	1334	1500	1382	950	950
UDA600TEE	600 x 600	50	1348	1500	1382	950	950
UD750TEE	750 x 750	100	2088	2000	1535	1118	1118
UDA750TEE	750 x 750	50	2102	2000	1535	1118	1118
UD1000TEE	1000 x 1000	100	3180	2000	1840	1460	1460
UDA1000TEE	1000 x 1000	50	3194	2000	1840	1460	1460
UD1250TEE	1250 x 1250	100	4845	2500	2114	1741	1741
UDA1250TEE	1250 x 1250	50	4859	2500	2114	1741	1741

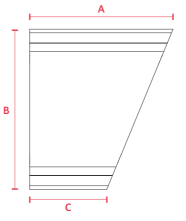
90 DEGREE CORNER UNIT UTILITY TROUGH





PRODUCT CODE	LENGTH X WIDTH X DEPTH (mm)	REBATE DEPTH (mm)	SELF WEIGHT NOMINAL (Kg)	A (mm)	B (mm)	C (mm)	D (mm)
UD450CRN	450 x 450	100	918	1092	1207	782	782
UDA450CRN	450 x 450	50	932	1092	1207	782	782
UD600CRN	600 x 600	100	1164	1092	1375	950	950
UDA600CRN	600 x 600	50	1178	1092	1375	950	950
UD750CRN	750 x 750	100	1934	1600	1535	1118	1118
UDA750CRN	750 x 750	50	1948	1600	1535	1118	1118
UD1000CRN	1000 x 1000	100	3105	1646	1840	1460	1460
UDA1000CRN	1000 x 1000	50	3119	1646	1840	1460	1460
UD1250CRN	1250 x 1250	100	4600	2145	2114	1741	1741
UDA1250CRN	1250 x 1250	50	4614	2145	2114	1741	1741

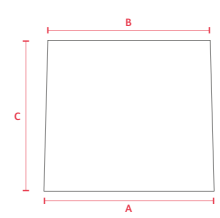
22.5 DEGREE ANGLED UTILITY TROUGH





PRODUCT CODE	LENGTH X WIDTH X DEPTH (mm)	REBATE DEPTH (mm)	SELF WEIGHT NOMINAL (Kg)	A (mm)	B (mm)	C (mm)
UD400225L/R	450 x 450	100	513	990	782	676
UDA400225L/R	450 x 450	50	527	990	782	676
UD600225L/R	600 x 600	100	623	990	950	606
UDA600225L/R	600 x 600	50	637	990	950	606
UD750225L/R	750 x 750	100	741	990	1118	537
UDA750225L/R	750 x 750	50	1070	990	1118	537
UD1000225L/R	1000 x 1000	100	1084	990	1460	385
UDA1000225L/R	1000 x 1000	50	1880	990	1460	895
UD1250225L/R	1250 x 1250	100	1236	990	1741	269
UDA1250225L/R	1250 x 1250	50	1250	990	1741	779

STOP END UNITS





PRODUCT CODE	LENGTH X WIDTH X DEPTH (mm)	SELF WEIGHT NOMINAL (Kg)	A (mm)	B (mm)	C (mm)	D (mm)
UD450STP	782 X 690 X 130	177	782	746	690	130
UD600STP	950 x 840 x 130	264	950	906	840	130
UD750STP	1118 x 990 x 130	372	1118	1066	990	130
UD1000STP	1460 x 1270 x 130	626	1460	1393	1270	130
UD1250STP	1741 x 1560 x 160	1095	1741	1661	1560	160

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UTILITY TROUGH LIDS

SCAN THE QR CODE FOR MORE INFORMATION ON OUR RANGE OF CONCRETE AND GRP LIDS.



We have a full range of compatible precast concrete, steel tray and GRP (Glass Reinforced Polymer) composite lids.

All lids protect access, prevent accidental damage whilst offering easy access for maintenance and repair.

All lids are rated in accordance to BS EN 124.





Our GRP lids have been developed in partnership with Dura, a leading supplier of composite products.

450M	M T	ROU	GH	
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600MM TROUGH	
(50mm Rect Grating)	

750MM TROUGH	
(29mm Solid Top)	





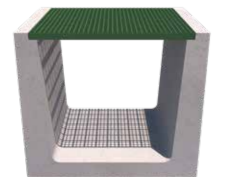


1000MM TROUGH

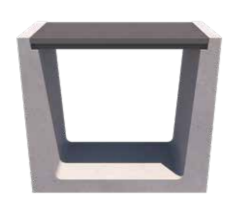
(50mm Standard Grating)

(50mm Rect Grating)

750	мм	TRO	UGH







GRP SOLID TOP LID

TROUGH	REFERENCE	DESCRIPTION	LOADING GROUP CLASS TO BS EN 124	S/W NOM (Kg)	A (mm)	B (mm)	C (mm)
450	GRP Solid Top Lid	GRP Solid Top Lid to fit 450 wide trough with 50 deep rebate 5T SWL - 11.5T SWL	B, C, D	10.6	609	609	50/100
600	GRP Solid Top Lid	GRP Solid Top Lid to fit 600 wide trough with 50 deep rebate ST SWL - 11.5T SWL	B, C, D	12.8	734	734	50/100
750	GRP Solid Top Lid	GRP Solid Top Lid to fit 750 wide trough with 50 deep rebate 1.ST SWL - 6.ST SWL	A, B, C	27.6	929	929	50/100
1000	GRP Solid Top Lid	GRP Solid Top Lid to fit 1000 wide trough with 50 deep rebate 1.ST SWL - 6.ST SWL	A, B, C	35.7	1204	1204	50/100

11.5T RC TOP HAT LID

TROUGH	REFERENCE	DESCRIPTION	LOADING GROUP CLASS TO BS EN 124	S/W NOM (Kg)	A (mm)	B (mm)	C (mm)
750	11.5T RC Top Hat Lid	Reinforced concrete top hat Lid to fit 750 wide trough 11.5T SWL	C & D	307.0	1125	905	250
1000	11.5T RC Top Hat Lid	Reinforced concrete top hat Lid to fit 1000 wide trough 11.5T SWL	C & D	391.0	1425	1205	225
1250	11.5T RC Top Hat Lid	Reinforced concrete top hat Lid to fit 1250 wide trough 11.5T SWL	C & D	468.0	1700	1480	225



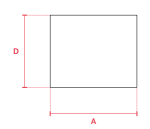
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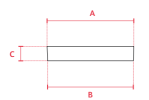
UTILITY TROUGH LIDS

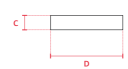




450MM UTILITY TROUGH LID

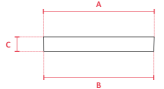


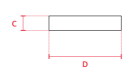




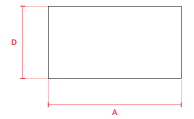
600MM UTILITY TROUGH LID

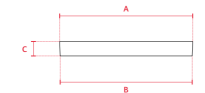






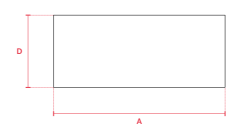
750MM UTILITY TROUGH LID

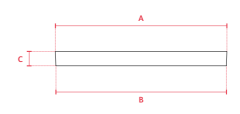


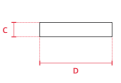




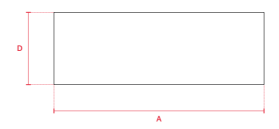
1000MM UTILITY TROUGH LID

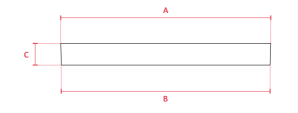


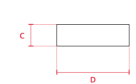




1250MM UTILITY TROUGH LID







5T CONCRETE LID

TROUGH	REFERENCE	DESCRIPTION	LOADING GROUP CLASS TO BS EN 124	S/W NOM (Kg)	A (mm)	B (mm)	C (mm)	D (mm)
450	5T Concrete Lid	Reinforced concrete recessed Lid to fit 450 wide trough with 100 deep rebate 5T SWL	A & B	76.0	600	593	100	500
600	5T Concrete Lid	Reinforced concrete recessed Lid to fit 600 wide trough with 100 deep rebate 5T SWL	A & B	91.4	767	760	100	500
750	5T Concrete Lid	Reinforced concrete recessed Lid to fit 750 wide trough with 100 deep rebate 5T SWL	A & B	116.9	920	913	100	500
1000	5T Concrete Lid	Reinforced concrete recessed Lid to fit 1000 wide trough with 100 deep rebate 5T SWL	A & B	151.1	1186	1180	100	500
1250	5T Concrete Lid	Reinforced concrete recessed Lid to fit 1250 wide trough with 150 deep rebate 5T SWL	A & B	263.0	1453	1443	150	500

11.5T RECESSED STEEL TRAY LID

TROUGH	REFERENCE	DESCRIPTION	LOADING GROUP CLASS TO BS EN 124	S/W NOM (Kg)	A (mm)	B (mm)	C (mm)
450	11.5T Recessed Steel Tray Lid	Composite (steel tray + concrete infill) Lid to fit 450 wide trough with 100 deep rebate 11.5T SWL	C&D	76.0	600	593	100
600	11.5T Recessed Steel Tray Lid	Composite (steel tray + concrete infill) Lid to fit 600 wide trough with 100 deep rebate 11.5T SWL	C&D	91.4	767	760	100
750	11.5T Recessed Steel Tray Lid	Composite (steel tray + concrete infill) Lid to fit 750 wide trough with 100 deep rebate 11.5T SWL	C&D	116.9	920	913	100
1000	11.5T Recessed Steel Tray Lid	Composite (steel tray + concrete infill) Lid to fit 1000 wide trough with 100 deep rebate 11.5T SWL	C & D	151.1	1186	1180	100
1250	11.5T Recessed Steel Tray Lid	Composite (steel tray + concrete infill) Lid to fit 1250 wide trough with 150 deep rebate 11.5T SWL	C & D	279.0	1453	1443	150

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INSTALLATION GUIDE

INSTALLATION PROCEDURE

1. Prepare formation to required level and lay granular/concrete base to required thickness.





2. Position trough using cast in lifting sockets to required line and level.









3. Position adjacent trough and, where required, apply polyurethane sealant between units.



- 4. Place stone/concrete haunching to sides of trough as installation proceeds and where required.
- 5. Continue installation procedure to form required length of ducting.



- Carefully place suitable backfill material around trough to re-form required finished levels.
- 7. Install adjacent construction.
- 8. Install services into ducting.

NOTES

- **1.** The information provided is for guidance only and should be reviewed with regard to actual ground conditions, and applied loading
- **2.** A mortar bed (min 25mm thickness) may be provided between trough and stone/concrete bedding to aid alignment and setting out.
- **3.** Where troughs are laid to provide a sealed unit, or where the haunching serves to retain water, the formation of a sump may be necessary please liaise directly with project engineer/designer.
- **4.** Where units are to be sealed, a proprietary polyurethane sealant may be used.
- **5.** Changes in direction can be achieved by using tees, corners and angled units. Various sizes and configurations are available including stop ends. Please contact us for further details.
- **6.** In locations where vehicles will be moving over the installed units/lids, to minimise the risk of movement, lids should be seated on a minimum thickness of 2mm rubber bearing strip to reduce noise and vibration effects.
- 7. Parallel lengths of troughs should not be installed immediately adjacent to each other. However, subject to actual loading conditions, this may be acceptable. Please liaise directly with the project engineer/designer.

OUR SUSTAINABILITY COMMITMENT

The rail industry has embraced the need for carbon reduction and understands the challenges facing transport goals of delivering rail travel that is being among the most efficient and with the lowest emitting modes. All those involved in the industry have a part to play in this and Anderton, a part of Ibstock plc, is no exception.

Our guiding purpose is to build a better world by being at the heart of building. To achieve this, we have developed an Environmental, Social and Governance Strategy, our ESG Strategy 2030, simplifying the way we articulate our goals and ambitions.



Please scan the QR code to find out more.

Carbon reduction

Reduce absolute Carbon (Scope 1 and 2) by $40\,\%\,$ against 2019 baseline.

Water efficiency

Reduce mains water use by 25 % per tonne of production against a 2019 baseline.

Biodiversity net gain

Achieve Biodiversity Net Gain across our estate using Biodiversity Metric 2.0.

Product innovation

Achieve 20% sales turnover from new products and solutions that deliver customer value and improved sustainability.

ematerialisation

Reduce raw materials consumption with a focus on plastics, secondary aggregate and cementitious replacements.

rcular economy

Embed circular economy principles into the business, prioritising zero waste and driving demand for secondary materials markets.

ADDRESS STREET

Health, safety & wellbeing

Ensure all our employees can be at their best more of the time through our health, safety and wellbeing strategies.

Inspiring futures

Provide development and growth for all, with every employee developing their skills annually and $10\,\%$ in Earn and Learn positions.

Employee experience

Increase female senior leadership representation to 40% by 2027 as part of our proactive approach to diversity and inclusion.

2018

ACHIEVING INITIAL GOALS



13% reduction in CO2 per tonne of production (against 2019 baseline)



100% electricity from renewable sources



Solar Park at Ibstock HQ delivering energy to site

2022

ACCELERATING CHANGE



Energy from alternative sources



Launch Atlas: our pathfinder factory on our journey to Net Zero



Implement our scope 3 emissions strategy

2030

SCALING SOLUTIONS



Core products = low carbon products



Circularity embedded



Carbon capture use and storage scaled

NET ZERO
BY 2040
(Scopes 1 & 2)

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RAIL

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