

CONCRETE PRODUCTS



Concrete Cable Covers

Cable Troughs

Impact Protection Slabs

Concrete Marker Posts

Concrete Bollards

Concrete Marker Blocks

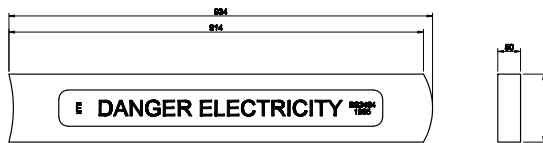
Concrete Cable Covers

A hydraulically pressed concrete cable protection cover impressed with a warning of:

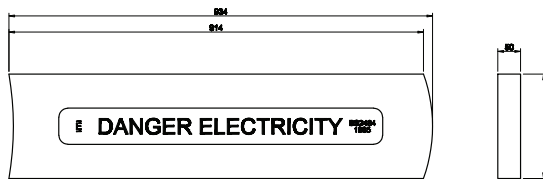
'DANGER ELECTRICITY'

- Manufactured to BS 2484
- Reinforced in accordance with BS 4482
- Featuring indented lettering and Internationally recognised Danger Sign
- Available in 3 standard sizes
- Also available in GAS, OIL, TELEPHONE & WATER
- Also available in red concrete

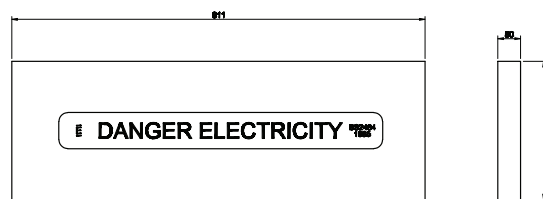
Care should be taken in selecting the cover size, as the cover should be wider than the service line over which it is to be placed.



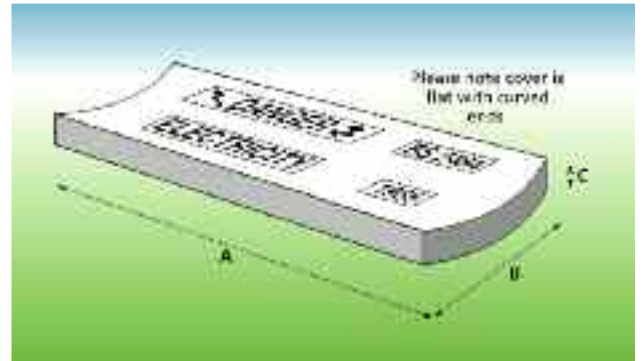
BCC 150



BCC 230



BCC 305



Technical Specifications

PRODUCT	WIDTH (B)	LENGTH (A)	UNIT WEIGHT	PART NO.
BCC150	150mm	914mm	16kg	018987
BCC230	230mm	914mm	24kg	018963
BCC305	305mm	914mm	32kg	019007

Rectangular Cable Trough Ducts are available with the following internal dimensions (width x height x length).

- Trapezoidal troughs / ducts are also available on request
- Bespoke sizes made to your specification



Technical Specifications

PRODUCT	DIMENSIONS		UNIT WEIGHT (kg)
	Width (mm)	Height x Length (ft & ins)	
Service/Utility Ducting Channels			
Utility Channel Duct	300 x 300 x 1500	1' x 1' x 5'	324
Utility Channel Duct	600 x 450 x 2500	2' x 1'6" x 6'6"	955
Utility Channel Duct	545 x 600 x 2500	1'9" x 2' x 8'	1983
Utility Channel Duct	1200 x 500 x 2400	4' x 1'9" x 8'	1422
Utility Channel Duct	1300 x 700 x 2400	4'3" x 2'3" x 8'	1711
Utility Channel Duct	Other sizes to suit requirements		
Service/Utility Ducting Lids			
Utility Channel Cover	300 x 300 x 1500	1' x 1' x 5'	183
Utility Channel Cover	600 x 450 x 2500	2' x 1'6" x 6'6"	601
Utility Channel Cover	545 x 600 x 2500	1'9" x 2' x 8'	811
Utility Channel Cover	1200 x 500 x 2400	4' x 1'9" x 8'	1143
Utility Channel Cover	1300 x 700 x 2400	4'3" x 2'3" x 8'	1359
Utility Channel Cover	Other sizes to suit requirements		

Impact Protection Slabs

- Used to protect high pressure gas mains and high voltage cables, particularly for areas vulnerable to rogue excavations.
- Prevents and protects from mechanical excavations.
- Both faces are reinforced with heavy duty mesh.
- Interlocking slabs allow for easy installation and ensure rigid construction.



Technical Specifications

PRODUCT	WIDTH	LENGTH	THICKNESS	WEIGHT	PART No.
BC IPS	1000mm	2450mm	200mm	1200kg	068739

Concrete Earth Rod Inspection Pits

Critical ground terminations require integrity under all conditions. Regular maintenance of these terminations is often a requirement of end users. This is to ensure the safety of personnel and equipment from earth fault currents and the high current levels injected into the ground system by lightning protection installations.

- Load rated to 4,500kgs



Technical Specifications

PRODUCT	WIDTH	LENGTH	THICKNESS	WEIGHT	PART No.
BCERPS	315mm	315mm	215mm	34kg	068746

Concrete Marker Posts

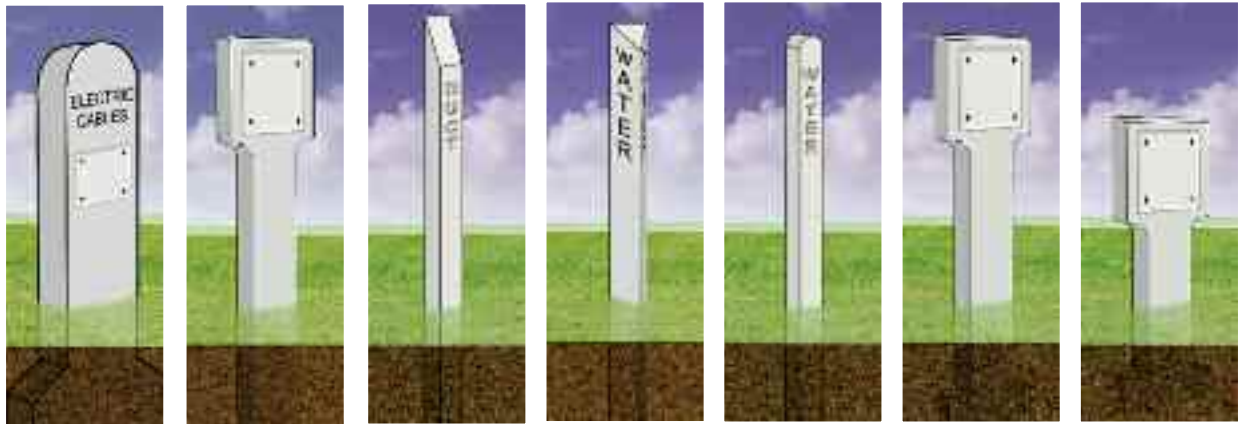
Steel reinforced concrete marker posts for the indication of fire hydrants, water and gas valves, electric cable junctions and field markers.

BCP3, BCP7 and BCP8 posts are supplied with a recess to suit a standard fire hydrant or water valve plate manufactured to BS 3251. Electric cable post BCP1 is supplied with access for a supplementary identification plate.

- Reinforced concrete construction
- Used to mark Electric, Gas, Water and hydrant junctions



BCP1a



BCP1

BCP3

BCP4

BCP5

BCP6

BCP7

BCP8

PRODUCT	HEIGHT	WIDTH	DEPTH	ANCHOR WIDTH	UNIT WEIGHT	PART NO.
BCP1	760mm	160mm	75mm	315mm	24kg	018888
BCP1a	615mm	160mm	75mm	160mm	14kg	068753
BCP3	1230mm	245mm	75mm	100mm	26kg	018925
BCP4	1525mm	100mm	100mm	-	34kg	019083
BCP5	1065mm	100mm Triangular	100mm Triangular	-	15kg	019144
BCP6	915mm	100mm	75mm	-	13.5kg	019168
BCP7	1370mm	240mm	75mm	240mm	31.5kg	019106
BCP8	990mm	240mm	75mm	240mm	25kg	019120

Concrete Bollards

- Concrete bollards are available in 1370 x 200 x 150mm.
- Bollards are dome topped and smooth faced



BCBL1



PRODUCT	HEIGHT	DIAMETER TOP	DIAMETER BASE	WEIGHT	MATERIAL	PART No.
BCBL1	1370mm	150mm	200mm	100kg	Concrete	068777

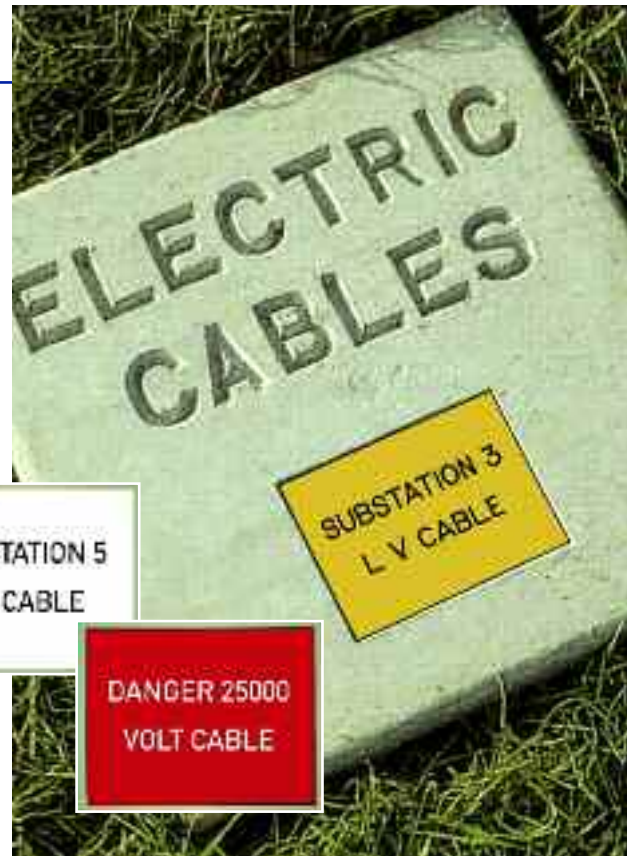
- Spherical bollards are also available, please contact Boddingtons Sales team for details.

Concrete Marker Blocks

Concrete marker blocks for the marking of underground buried services.

Concrete blocks impressed with either:

- **ELECTRIC CABLES** BCB300 and BCB600 marker blocks are supplied with a recess for supplementary identification plates. These are custom made to your specifications if required.
- HIGH VOLTAGE BURIED CABLE BELOW
- Concrete duct block also available



BCB300



BCB300



BCB600



BCB300HV

Technical Specifications

PRODUCT	WIDTH	LENGTH	DEPTH	UNIT WEIGHT	PART NO.
BCB300	300mm	300mm	150mm	33kg	018840
BCB300D	300mm	300mm	230mm	50kg	019069
BCB300DD	300mm	300mm	230mm	50kg	051366
BCB600	600mm	600mm	100mm	87kg	018826
BCB300HV	300mm	300mm	150mm	33kg	068760



BODDINGTONS LIMITED

Blackwater Trading Estate
The Causeway • Maldon
Essex CM9 4GG • England

Tel: +44 (0) 1621 874200

Fax: +44 (0) 1621 874299

e: sales@boddingtons-ltd.com

www.boddingtons-ltd.com



BODDINGTONS AUSTRALIA PTY LTD

Units 1-3, 42-46 Vella Drive
Sunshine • Victoria
3020 • Australia

Tel: +61 (03) 9310 2100

Fax: +61 (03) 9310 2466

e: boddsales@boddingtons.com.au

www.boddingtons.com.au



BODDINGTONS Inc.

2780 Snelling Avenue N.,
Suite 306 Roseville,
MN 55113 • USA

Tel: 1 651-330-2920

Fax: 1 651-797-2319

e: info@boddingtons.us

www.boddingtons.us



BODDINGTONS GmbH

Am Kellerberg 5
04349 Leipzig-Plaußig
Germany

Tel: +49 (0) 34298 989 737

Fax: +49 (0) 34298 733 179

e: info@boddingtons.de

www.boddingtons.de



Certificate No. FM 33039

www.boddingtons-ltd.com