

Creating safer service protection with **Marker Blocks**



Applications

Utility marker signage

Benefits

- Robust and durable
- Fire Resistant
- Available within days of ordering
- Acts as a clear indication for utility installations
- Made to BS 1881



























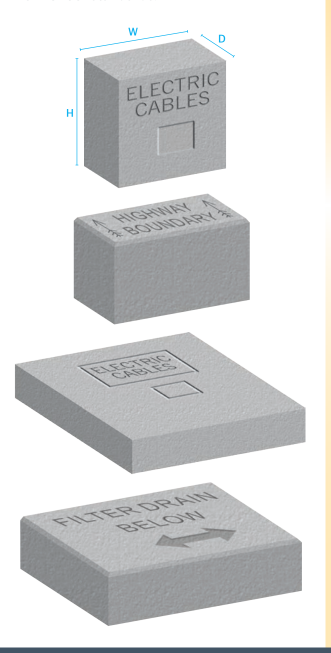
Marker Blocks

Marker Block Range

Precast concrete marker blocks are primarily used to aid in the location and identification of electric cables and other utility services that are buried underground.

They can also be used to mark boundaries and other reference points.

They are made from precast concrete and are manufactured and tested in accordance with BS 1881 standards.



Code	HxWxD(mm)	Weight	Other Refs	Narrative
CG2	300 x 300 x 150	32kg	BCB 300	Electric Cables
CG2B	300 x 300 x 150	32kg		High Voltage Cables
CG2C	300 x 300 x 150	32kg		Fibre Optic Cables
CG2D	300x 300x 150	32kg		Gas
CG2E	300 x 300 x 150	32kg		Water
CG2F	300 x 300 x 150	32kg		DHM ≒
CG2G	300 x 300 x 150	32kg		Boundary
CG2H	300 x 300 x 150	32kg		ВТ
CG2J	300 x300 x 150	32kg		SP
CG2A1	300 x 300 x 225	48kg		D
CG2A2	300 x 300 x 225	48kg		DD
CG2A3	300 x 300 x 225	48kg		J
CG3	600 x 600 x 100	89kg		Electric Cables
CG4	300 x 300 x 75	16kg		Fire Mains
CG5	150 x 300 x 150	15kg		Highway Boundary
CG5A	100 x 100 x 500	12kg		НВ
CG5B	150 x 300 x 105	11kg		Highway Boundary
CG6	100x 250 x 450	26kg		Filter Drain Below
CG8	100x 900 x 60	18kg		Flood Protection Do not remove



