

service protection

Marker Blocks

Precast concrete marker blocks are primarily used to aid in the location and indentification 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.

Available in a range of standard sizes with various legends, however any size or wording can be produced on a bespoke basis.

> HIGH VOLTAGE CABLES

> > CABLES [

MAINS

For more information on Elite quality concrete products phone 01952 588 885 or browse www.eliteprecast.co.uk

Marker Blocks

Block types

Marker Blocks are manufactured in accordance with BS 1881 and standard blocks are listed in the table opposite.

Where applicable blocks have a recess on the underside which houses a 6mm galvanised bar to enable cable draw ropes etc. to be attached.

The standard recess size for indentification plates is 100mm x 75mm.

Any other requirements can be made to order.

Marker blocks

H

W

ELECTRIC CABLES

D

Marker Blocks

	Code	Height	Width	Depth	Weight (1997)	Other Refs	Narrative
	CG2	300mm	300mm	150mm	32kg	BCB 300	Electric Cables
	CG2B	300mm	300mm	150mm	32kg		High Voltage Cables
	CG2C	300mm	300mm	150mm	32kg		Fibre Optic Cables
	CG2D	300mm	300mm	150mm	32kg		Gas
	CG2E	300mm	300mm	150mm	32kg		Water
	CG2F	300mm	300mm	150mm	32kg		DHM ≒
	CG2G	300mm	300mm	150mm	32kg		Boundary
	CG2H	300mm	300mm	150mm	32kg		ВТ
	CG2J	300mm	300mm	150mm	32kg		SP
	CG2A1	300mm	300mm	225mm	48kg		D
	CG2A2	300mm	300mm	225mm	48kg		DD
	CG2A3	300mm	300mm	225mm	48kg		J
	CG3	600mm	600mm	100mm	89kg		Electric Cables
	CG4	300mm	300mm	75mm	16kg		Fire Mains
	CG5	150mm	300mm	150mm	15kg		Highway Boundary
1	CG5A	100mm	100mm	500mm	12kg		НВ
	CG5B	150mm	300mm	105mm	11kg		Highway Boundary
	CG6	100mm	250mm	450mm	26kg		Filter Drain Below
-							



Elite Precast Concrete Limited Unit O, Halesfield 9 Telford, Shropshire TF7 4QW Tel: 01952 588885 www.eliteprecast.co.uk