

ELITE

PRECAST CONCRETE

Creating safer service protection with Indicator Post Signage



Applications

- Utility product signage

Benefits

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



For more information please call 01952 588 885
email sales@eliteprecast.co.uk
or visit www.eliteprecast.co.uk

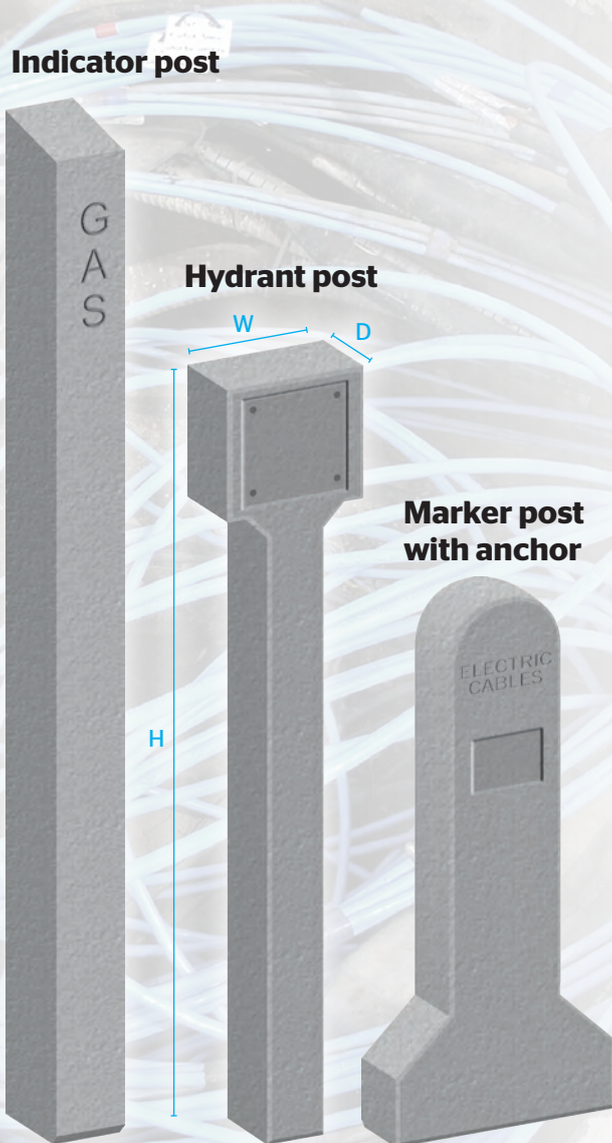
Indicator Post Signage

Indicator Post Signage Range

Precast concrete indicator posts are widely used by utility companies and are installed to assist the location and identification of underground services.

Marker posts are made from reinforced precast concrete, manufactured and tested to BS 1881 standards.

They are available in a variety of types and sizes.



Marker Post

Code	H x W x D (mm)	Weight	Other Refs	Narrative
CG1	770 x 160 x 75	24kg	Type 2, BCP1	Electric Cables
CG1A	770 x 160 x 75	24kg	Type 2, BCP2	Fibre Optic Cables

Hydrant Post

CG305A	990 x 245 x 75	21kg	Surrey Short, BCP8, IP4	Blank For Hydrant Plate
CG305	1230 x 245 x 75	26kg	Type 4, BCP3	Blank For Hydrant Plate
CG305B	1370 x 245 x 75	33kg	BCP7, IP4A	Blank For Hydrant Plate
CG305C	1525 x 245 x 75	40kg		Blank For Hydrant Plate

Indicator Post

CG311	1525 x 100 x 100	34kg	BCP4, IP6/D	Duct
CG311A	1525 x 100 x 100	34kg	BCP4, IP6/G	Gas
CG311B	1525 x 100 x 100	34kg	BCP4, IP6/W	Water
CG311C	1525 x 100 x 100	34kg	BCP4, IP6/S	Sewer
CG311D	1525 x 100 x 100	34kg	BCP4, IP6/B	Boundary
CG5	1525 x 100 x 100	34kg	BCP6	HABDY

Triangular Indicator Post

CG4	1065 x 100 x 100	15kg	BCP5, IP6 TRI/W	Water
CG4A	1065 x 100 x 100	15kg	IP6TRI / S	Sewer
CG4B	1065 x 100 x 100	15kg	IP6TRI / PS	Pumped Sewer