

service protection

Cable Protection Covers

Concrete Cable Protection Covers, also known as Cable Route Markers, are used frequently by utility companies to provide a clear indication to site staff who may be working close to underground electrical cables.

Covers act as a protective barrier against damage to buried electricity cables eliminating the risk of accidents and costly repairs. They can also be used to locate and indentify other underground services.

Protection covers are reinforced precast concrete units manufactured and tested to BS2484 specifications. The covers are imprinted, as standard, with the words 'DANGER ELECTRICITY' and are available in five sizes.

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

1 States

EGIRIO

TE DANGER

to Alathin 12 1.1 1.6 Hand and and

Cable Protection Covers

Cover types

Concrete Cable Protection Cover Tiles (also known as Cable Route Markers) are manufactured to BS 2484 and imprinted as standard with the indented lettering warning legend DANGER ELECTRICITY and the internationally recognised Danger Sign.

There are five standard sizes available as shown below.

L

Danger Electricity

D

Length	Width	Depth	Weight	
914mm	150mm	50mm	16kg	
914mm	230mm	50mm	24kg	
914mm	305mm	50mm	32kg	
610mm	305mm	50mm	22kg	
305mm	305mm	50mm	11kg	



230mm

150mm

305mm medium

305mm short



Elite Precast Concrete Limited Halesfield 9, Telford, Shropshire TF7 4QW Tel: 01952 588885 Fax: 01952 582011 www.eliteprecast.co.uk