

Cable Protectors

Prevent accidents caused by trailing cables - ideal for temporary installations

Simple to install, just cut to the desired length and insert cables, then lay on floor in position required. Manufactured from flexible vinyl, cable covers are self extinguishing and comply with BS476:pt7 class 3. The Hazard cable cover has three high visibility stripes on the top to make it more eye catching.

All cable covers are supplied black in 3m kits. (with exception of the POWER) However, longer lengths are available on request.

Phone

The perfect solution for covering up to four phone leads.

Hole size 16mm x 8mm

Overall 67mm x 15mm x 3m



Combi

Offers two oblong channels increasing capacity Enables two separate groups of cables to be used.

Hole size 16mm x 10mm each

Overall 93mm x 19mm x 3m



Multi

Ideal for applications where a number of cables need to be made safe.

Hole size 30mm x 10mm

Overall 80mm x 18mm x 3m



Power

The 'POWER' profile is designed to accommodate power and armoured cables up 1" diameter.

Hole size 26mm dia

Overall 145mm x 34mm x 5m



Hazard

Eye catching keeps a variety of cables safe and secure.

Hole size 30mm x 10mm

Overall 80mm x 18mm x 3m



Safety and Quality:

The low profile and gently sloping sides of our range of Cable Covers allows pedestrian and wheeled traffic to pass unimpeded whilst enabling you to comply with the health & safety at work act: 1974 and EC council directive 89/391/EEC by ensuring that hazardous trailing or loose cables are kept in a safe and secure condition.

ISO 9000 Approval and work is carried out to the highest standards of accuracy and consistency.

These products are manufactured in flexible Vinyl and have been tested to BS6458: Section 2.1: 1984 (IEC 695-2-1: 1980) (No ignition at 750°C) and BS2782: Pt 1: Method 141: 1986 (ISO 4589: 1984). This material is inherently self-extinguishing and achieves BS476: Pt 7: Class 3: 1987.

Surface finish is smooth and clean and does not have the usual 'rubbery' odour normally associated with this type of product.

Our 'LARGE' Profile has achieved Department of Transport Approval for use 'on public roads in conjunction with approved types of portable traffic signals'. Please specify 'DTp Approved' when ordering.

Selection of Appropriate CABLE COVER:

The correct **cable cover** for your particular requirement can be selected very simply by ascertaining the outer dimensions of the cable/s to be covered and then matching to the profile with the most appropriate bore size/s. Should you require any further advice or guidance please call us. (Other colours or lengths can be produced to order.)

Installation of Cable Cover:

Fitting **cable cover** could not be easier. Simply unroll, cut to desired length, insert cables or leads to be covered and then lay the Cable Cover on the floor in the position required. If your cables already have fittings attached then the base of the Cable Cover can be slit with a sharp knife. (You must ensure there are no cables within the Cable Cover before slitting the base). We recommend the use of double sided adhesive tape when installing **cable cover** on interior floors and coverings.



Hoyles Electronic Developments Ltd

T. 01744 886600

F. 01744 886607

E. sales@hoyles.com

W. www.hoyles.com