

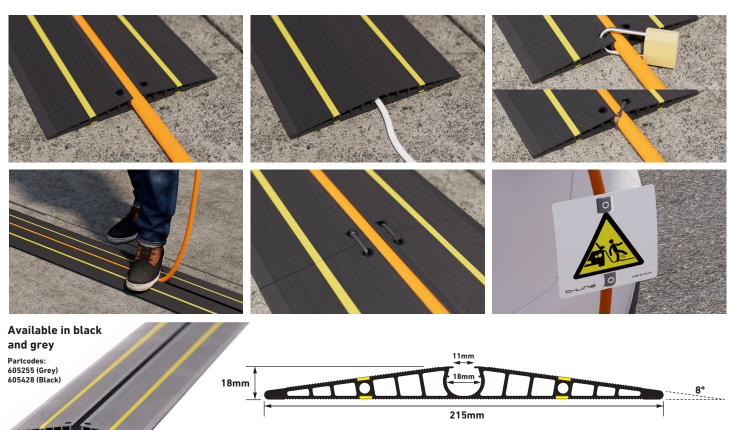
Innovative Cable Management

Ultra Cable Cover

Designed to satisfy obligations of The Highways Act 1980 c.66. Part IX S162 Ultra Cable Cover gives a ready-to-use and easy solution for EV-charging that is designed for approval of all stakeholders...

For local authorities seeking to enable kerbside charging for EV-owners without a driveway, Ultra Cable Cover saves the cost and hassle of channelling paving slabs, or installing new EV-charging infrastructure.

For EV-owners, Ultra Cable Cover gives a user-friendly and versatile cable management charge-at-home solution, that offers protection for cables while minimizing risks to pedestrians.



Minimising trip hazard risk

- Ultra shallow slope (8 degrees only, 1 in 12)
- Extended width (215mm) to minimise movement
- Flexible material for uneven pavements
- Ribbed surfaces for extra stability on flat dry surfaces

Providing visibility

- Yellow hazard-warning stripes
- Cable Hazard sign included, to wrap-around cable for safety warning

• Flexible PVC material

- Easy to handle, 3.36 kilos per 2m length
- Stable between -30°C to +60°C
- Can be shortened by cutting with craft knife, if required
- Recyclable

Safe & secure

Cable can be padlocked to the Ultra Cable Protector for anti-theft.
Use padlock with shackle less than 6mm diameter or less x 40mm length or longer.

Reversible cavity; open-top cable entry/exit or drop-over

- Cavity size 18mm diameter, for popular EV-charge cables
- Cavity aperture only 11mm, to hold cables more than 11.5mm diameter (in 'open top)

• User friendly, open top option

- Open-top enables cables to enter or exit the length at any point, to left-or-right side, as required if EV charging on pavement
- Users can locate or remove cable(s) from standing position
- Ultra Cable Cover can be kept attached to cable by using 2.5mm x 100mm (width x length) cable ties; (fig 4 and 6) saving the need to add and remove the cable with every use

Alternatively, The Ultra Cable Cover can be used to drop-over cable(s), maintaining a solid top surface

 Ideal for smaller cable diameters, that might not otherwise fill the cable cavity (for example 16 amp cable for trickle charging)