



The **Power Path™** from **ACT Universal** is a robust, solution for safely routing EV charging cables, below ground level, across pavements & footways using a purpose-designed housing. The **cantilever lid** drops safely into place, shielding the cable from damage & trip hazards, while allowing easy access whenever you need to remove or store your cable. Engineered from **galvanised steel** & built to last.

Why Choose Power Path™?

- **Eliminates trip hazards** caused by EV cables laid across pavements
- **Protects your charging cable** from wear, weather, and damage
- **Anti-slip coated lid** for pedestrian safety
- **Modular design** – join multiple units for longer runs
- **Customisable length** – units can be cut down to size
- **Easy installation** into tarmac, paving slabs, or block paving



Built for Modern EV Charging Needs

With more homes lacking off-street parking, safe on-street charging is becoming essential. The Power Path provides a **practical, compliant, and future-ready solution**, helping homeowners charge their EVs safely and efficiently from their property to the kerb.

As governments continue to support home and on-street EV charging initiatives, the Power Path enables EV owners to charge with confidence—without compromising public safety.

Specification:-

▪ Material – 2mm pre-Galvanised Steel	Standard Sizes
▪ Anti-slip top face	▪ 60mm W x 45mm H x 1200mm L
▪ Powder coated in durable RAL 9005	
Leatherette	

Visit us at www.actuniversal.com