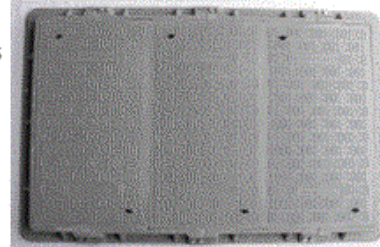


EV Charging - Cable Trench Covers

Inevitably when building Electric Vehicle charging installations there is a need to install electrical cabling with sufficient current capacity to charge vehicles in the minimum of time. Because installations are likely to be expanded further as the popularity of EV grows a simple way to be able to expand charging capacity is essential. Cable trenches enable additional cables to be quickly added to existing installation with minimal disruption to operation of the existing facilities. Our range of cable trench covers is a simple cost effective solutions that consist of a composite modular frame and standard cover. Additional units can be added into the frame by simply bolting the units together. We can pre-construct elements for changes in direction. Once installed covers can be flush mounted avoiding any trip hazards. Composite covers have any advantages in such applications.



- ◆ Easy Access to cables
- ◆ Non-Conductive
- ◆ Non-Corroding
- ◆ Lightweight single person lift
- ◆ Available in stock—next day delivery
- ◆ Very Cost effective

Security options are available if required. We can also provide drawpit chambers for your flood lighting and CCTV requirements these are available in a wide range of sizes. We can further provide EV charger support cradles to facilitate safe installation of your preferred units. Please visit our website www.forecourtsolutionsltd.com where you will find information on the extensive product range that we have available. Tel 01278428833



Forecourt Solutions Ltd

Unit 3, Summerfield Way, Chelston Business Park
Wellington, Somerset, TA21 9JE. UK
W: ForecourtSolutionsLtd.com

