

D-LINE IN CHARGE OF EV CABLES

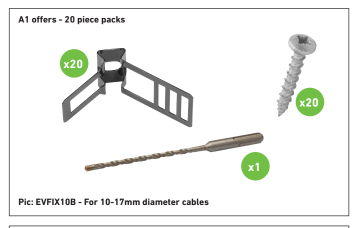
- Wrap & lock fire-rated clip
- · Tight fitment, stylish design
- No visible drill hole, hidden screw-fixing
- · Secure screw fix, no wall plug required
- Approx 45% faster install*
 (saving est £0.30 labour cost per clip)

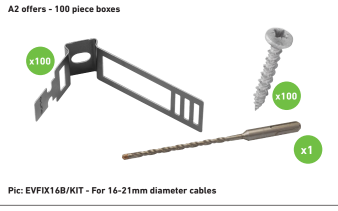
D-Line are launching new Cable Fixing Packs for installing EV Charger Cables. The handy packs feature adjustable wrap & lock steel clips, screws that need no wall-plugs, & 5mm SDS drill-bit. The EV Clips can be first-fixed with a screw-fix through the base. Users then need only to wrap & lock the clip around the cable, for a tight fitment that gives such a sleek finish that the clip is barely noticeable.

Whereas alternative cleats can look bulky and conspicuous in front of a residence, the D-Line clips have been designed for a 'quickest-toinstall, look great!' solution.

Options include clips that are adjustable around 10-17mm diameters, also packs for securing cables 16-21mm diameter. Packs of 20pc & 100pc are available.







^{*} Based on cable installation runs in house-brick, 400mm centres. Wallplug > cleat on cable > screw-fix Average 52 secs per fixing versus D-Line screw-fix clip > insert cable > wrap & lock average 28 secs. Saving 24 secs = £ labour saving per fixing est £0.30ea if £45 per hour labour cost.