Kee Klamp®



YOU'LL NEVER BE BETTER PROTECTED

Electric Vehicle Charger Protection System



MODULAR BARRIER KITS

As the global transition towards electric vehicles accelerates, ensuring the longevity and safety of EV charging points is becoming paramount. Kee Safety has developed a simple and effective Electric Vehicle Charger Protection solution to help safeguard charging infrastructures.

Our modular barriers are purpose-built to shield valuable charging stations from potential damage caused by vehicle manoeuvres, particularly in busy public areas like motorway service stations, supermarkets, hospitals, and car parks.

The kits are delivered flat-packed and partially built, minimising on-site labour and installation time. Available in a standard range of styles and sizes, in both galvanised and polyester powder coated finishes, Kee Safety can also supply bespoke barriers to your own requirements.





FEATURES	BENEFITS
Utilises industry-leading Kee Klamp components	Protects your valuable EV Chargers
Simple installation with Allen Key	No welding, bending, or threading required
Pre-assembled posts	Quick and easy to install
Galvanised or Powder-Coated finishes	Off-the-shelf availability
Wide range of standard kits	Bespoke design options available

Technical Information

Our pre-assembled modular barriers are constructed using our world renowned Kee Klamp components manufactured to the following standards:

- Cast Iron Fittings or Castings complies with BS EN 1562 and BS EN 1563
- · Hot Dip Galvanised Finish complies with BS EN ISO 1461

For added peace of mind, Kee Klamp components are approved by TÜV, Europe's leading independent testing house. The maximum load of each component type is as stated on the TÜV Certificate, a copy of which is available on our website at:

Type A - Finished Galvanised

SIZE OPTIONS

Long Part EV65A75GV 650mm (W) x 750mm (H)

Long Part EV75A75GV 750mm (W) x 750mm (H)

Long Part EV10A10GV 1000mm (W) x 1000mm (H)



Ξ

Type A - Finished Poly on Galvanised

SIZE OPTIONS

Long Part EV65A75PC 650mm (W) x 750mm (H)

Long Part EV75A75PC 750mm (W) x 750mm (H)

Long Part EV10A10PC 1000mm (W) x 1000mm (H)



Ε̈́ <u>lop</u>

Type B - Finished Galvanised

SIZE OPTIONS

Long Part EV65B75GV 650mm (W) x 750mm (H)

Long Part EV75B75GV 750mm (W) x 750mm (H)

Long Part EV10B10GV 1000mm (W) x 1000mm (H)

Set round



Type B - Finished Poly on Galvanised

SIZE OPTIONS

Long Part EV65B75PC 650mm (W) x 750mm (H)

Long Part EV75B75PC 750mm (W) x 750mm (H)

Long Part EV10B10PC 1000mm (W) x 1000mm (H)

Set Ground



Type C - Finished Galvanised

SIZE OPTIONS

Long Part EV65C75GV 650mm (W) x 750mm (H)

Long Part EV75C75GV 750mm (W) x 750mm (H)

Long Part EV10C10GV 1000mm (W) x 1000mm (H)



Ξ Top

Type C – Finished Poly on Galvanised

SIZE OPTIONS

Long Part EV65C75PC 650mm (W) x 750mm (H)

Long Part EV75C75PC 750mm (W) x 750mm (H)

Long Part EV10C10PC 1000mm (W) x 1000mm (H)



Ε̈́ Top

www.keesafety.co.uk.

Type D - Finished Galvanised

SIZE OPTIONS

Long Part EV65D75GV 650mm (W) x 750mm (H)

Long Part EV75D75GV 750mm (W) x 750mm (H)

Long Part EV10D10GV 1000mm (W) x 1000mm (H)





Type D - Finished Poly on Galvanised

SIZE OPTIONS

Long Part EV65D75PC 650mm (W) x 750mm (H)

Long Part EV75D75PC 750mm (W) x 750mm (H)

Long Part EV10D10PC 1000mm (W) x 1000mm (H)





Type D - Finished Galvanised

SIZE OPTIONS

Long Part EV65E75GV 650mm (W) x 750mm (H)

Long Part EV75E75GV 750mm (W) x 750mm (H)

Long Part EV10E10GV 1000mm (W) x 1000mm (H)





Type D – Finished Poly on Galvanised

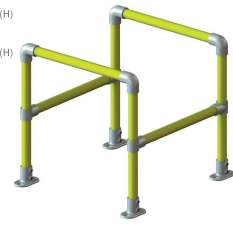
SIZE OPTIONS

Long Part EV65E75PC 650mm (W) x 750mm (H)

Long Part EV75E75PC 750mm (W) x 750mm (H)

Long Part EV10E10PC 1000mm (W) x 1000mm (H)

op Fix





Kee Safety Limited Cradley Business Park Overend Road Cradley Heath West Midlands B64 7DW United Kingdom

Tel: +44 (0) 1384 632 188

Email: sales@keesafety.com

Web: www.keesafety.co.uk