



KENT T5 1200mm Square – Event Box

The Kent Paver in Ground Power Unit, **Type 5 1200mm Square** is an ideal product for trading areas, open air areas with events and exhibitions and this is typically made of a 125a, a 63a and a 16a connection.

The Type 5 was designed to take the above configuration – but this large housing can of course alternatively contain lower power connections plus mix of Audio, Data, Fibre, Digital Video sockets.

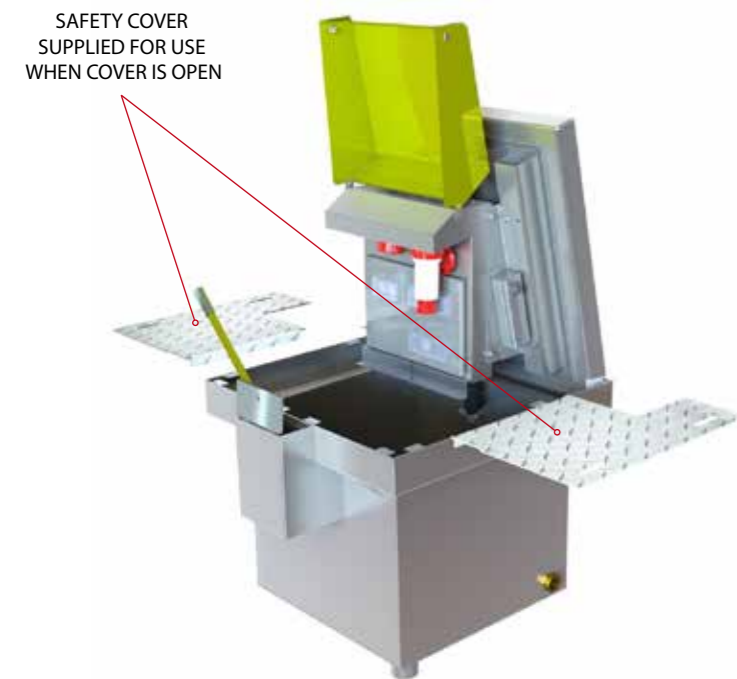
The lid can must remain open during operation, and the unit requires a 950mm overall depth.

This lid has a manual hydraulic lift assist mechanism and the front flap conceals this bottle pump, which should be used in conjunction with the handle extension stored elsewhere. Because the lid must be used in it's open position, 2 loose cover plates are included to cover the opening during operation.

The hinged recessed cover ensures the units are unobtrusive when not in-use. The In Ground Power Unit Type 5 covers are manufactured in accordance with FACTA and BS EN124 standards. The covers are suitable for 60mm deep paving blocks and are manufactured to meet required loadings. They are fabricated in grade 316 stainless steel as standard.

- Features**
- ❑ Hydraulic Manual Lift Assist
 - ❑ Range of power 125a, 63a, 32a, 16a
 - ❑ Weather tight
 - ❑ Suitable for public entertainment areas
 - ❑ 110mm diameter drain outlet point
 - ❑ Use in Open Position only

- Designed For**
- ❑ 1nr 125 Amp 3 Phase;
 - ❑ 1nr 63 Amp 3 Phase;
 - ❑ 1nr 16 Amp 1 Phase;
 - ❑ 2nr RJ45 Data



44 Ton Truck
FACTA B Loading
EN124 B125 Loading

Product Code	Visible Frame Size	Unit Depth	Cable Duct (Ø)
KIGUEB1200/1200	1200mm x 1200mm	995mm	125mm

Specify Kent IGUEB – Type 5 Unit; 1200mm x 1200mm top; with a 955mm depth (Open Use); Grade 316 Stainless Steel; 1nr 125 Amp 3 Phase, 1nr 63 Amp 3 Phase, 1nr 16 Amp 1 Phase, 2nr RJ45 Data



KENT T5 1200mm Square – Event Box



This Event Box is for major large scale events - such as plugging in an Ice Rink in addition to the regular food cart and lighting demand that accompanies this.

