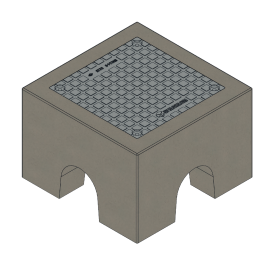


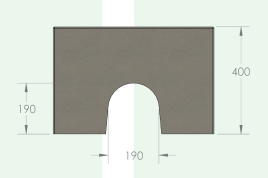
B600 EV BLOCK - DATA SHEET

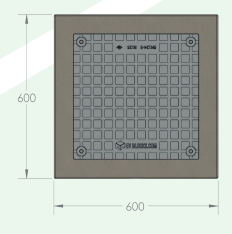
- Pre-Cast Concrete EV charger base with a universal adaptor plate
- Blocks can be fitted for future-proofing an installation
- Uniform finish every time
- 100% Recyclable
- Can be installed in any weather conditions
- Made with 35% reduced carbon concrete

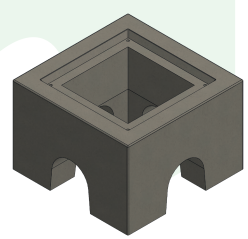


Company LENGTH	600mm	BLOCK WEIGHT	184kg
width	600 _{mm}	PLATE WEIGHT	8kg
HEIGHT	400mm	EV BLOCK TOTAL WEIGHT	192kg















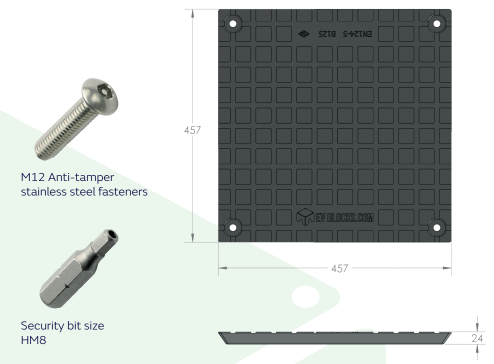


EV BLOCKS ADAPTOR PLATE

Our adaptor plates have a slip resistant surface. This makes the product ideal for installing additional EV charger foundations at relatively low cost as the EV Blocks® can be installed in a passive state until cabling and additional infrastructure is required, future proofing sites.

The universal adaptor plate allows the below ground infrastructure to be installed before the EV charger has been specified or selected, futureproofing your project.

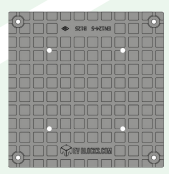
Our engineered solution ensures a uniform finish every time. EV Blocks® can be installed in any weather conditions, reducing time and lost productivity.



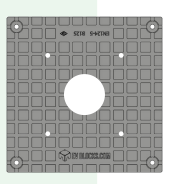
ADAPTOR PLATE PREPARATION INSTRUCTIONS



- If not removed already, remove the adaptor plate from the top of the EV Block by removing the bolts in the corners. Note that the supplied bolts require a specific driver bit that fits into the tamperresistant head.
- Obtain a pedestal bolting diagram from the EV charger manufacturer. If a bolting diagram cannot be obtained, the actual pedestal may be used.



- Secure the bolting diagram to the bottom side of the Adaptor Plate ensuring that it is properly centered and aligned on the plate.
- Transfer the pedestal bolting locations to the Adaptor Plate using a marker pen or other marking device.



- Remove the bolting diagram and drill holes through the Adaptor Plate at the marked locations. The diameter of the hole may vary but should be large enough to accommodate the required bolting hardware for securing the EV charger pedestal. At the same time use a hole saw to cut a hole big enough for your cables to enter the charger.





