



VersiJack[®] CP Retainer

Wind Uplift Concealed Paver Retainer

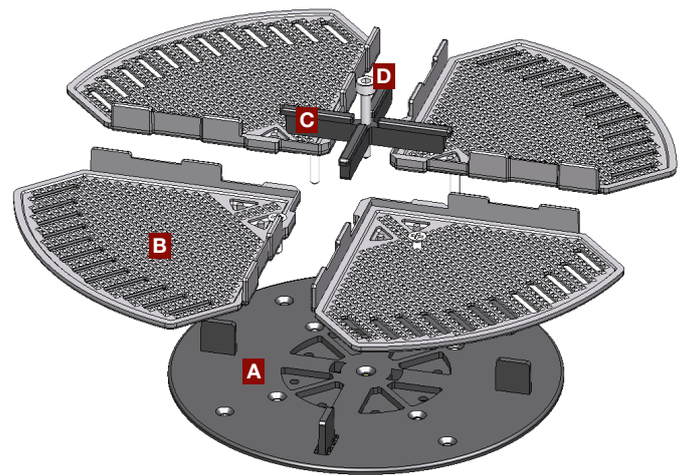
VersiJack[®] CP Retainer system increases wind uplift resistance for roof pavers on pedestals.

The new VersiJack Concealed Paver Retainer system helps prevent wind uplift to pavers mounted on pedestals in exposed installations, such as rooftops and balconies.

The system is totally discreet and invisible. There are no exposed components that could be considered trip hazards.

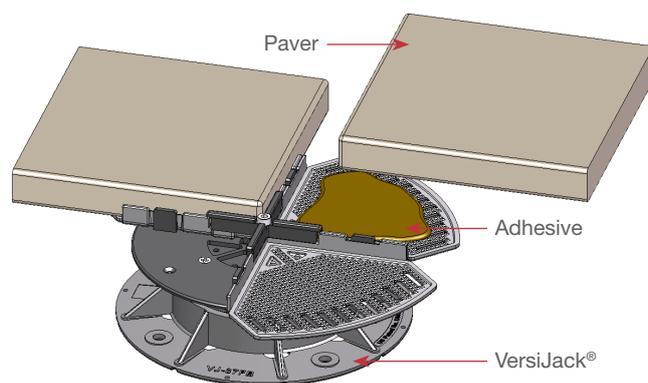
The system is manufactured from high strength engineering plastics comprising of a Base Plate clipped onto the top of a standard Elmich pedestal (which can be further secured with screws) and 4 Paver Corner Plates located into recesses in the Base Plate retained in position by a Retaining Cross and held down by a screw threaded into the centre of the Base Plate.

The components are supplied pre-assembled and so installation is as straightforward as with conventional pedestal mounted pavers.



VersiJack[®] CP Retainer

- A** Base Plate
- B** Corner Plate
- C** Retaining Cross
- D** Fastening Screw



Adhesive applied to the Corner Plates prior to the installation of the pavers ensures the pavers are securely attached to the pedestal. The pedestal can be bonded to the substrate for additional security.

The Corner Plates are shaped to prevent the paver adhesive from coming into contact with the Base Plate or the pedestal, so when required, individual pavers can be removed and replaced simply by removing the central Fastening Screw and lifting up the Paver.

The VersiJack[®] CP Retainer is designed to increase but under no circumstances guarantee absolute wind uplift resistance. The Specifier and/or user should take into consideration other variables of site conditions that may determine the effectiveness of the system.

Note: The information provided in this brochure is based on current knowledge and experience and does not infer any legally binding assurance or warranty, expressed or implied. Intending purchasers should verify whether any changes to specifications or applications or otherwise have been made since the issue of this literature. Environmentally-friendly recycled materials are used in product manufacture wherever possible. Physical product properties including colour may differ due to source of raw materials used. Colour may also fade due to UV exposure. All components of the product are designed for specific application, design calculations and any variation and/or deviation therefrom shall be the responsibility of the specifier and/or user.

ELMICH PTE LTD www.elmich.com

Singapore: (+65) 6356 2800 Australia: (+61) 2 9648 2073

info@elmich.com

Singapore | Australia | Germany | Malaysia | Switzerland | USA

