## His <br> <br> 『 <br> <br> 『 <br> <br> Series <br> <br> Series <br> <br> Versideck <br> <br> Versideck <br> <br> Paver and Deck Support

 <br> <br> Paver and Deck Support}

IIT11

Creating Cities
Where Urban Meets Nature

Our Innovation Your Solution
VersiJack ${ }^{\circledR}$ is an advanced generation of pedestals engineered to provide a versatile and sustainable solution to support raised pavers and decking．It improves heat and sound insulation，facilitates rapid surface drainage and creates an easily accessible chamber to conceal mechanical and electrical services．The pedestals are easy－to－use across its extensive height range allowing for an efficient and cost－effective solution．

Engineered in Australia

## Versidack ${ }^{\ominus}$ F

VersiJack ${ }^{\oplus}$ F consists a range of eleven pedestals that extend from 37 mm to 1014 mm . It is complemented by a comprehensive list of accessories to accommodate installations of various requirements. Engineered to reduce material, construction, and lifecycle costs, VersiJack ${ }^{\circledR}$ F pedestals offer a versatile and sustainable solution for supporting raised pavers and decking.

## About VersiJack ${ }^{\circledR}$ F

VersiJack ${ }^{\circledR} F$ is a height and slope adjustable pedestal for paver and decking support engineered to reduce material, construction and lifecycle costs.

It caters to a wide range of height requirements, from 37 mm - 1014 mm , using only three main components (Top, Extender and Base).

Accessories include top and bottom slope-correctors, spacer tabs, height extenders and bearer holders.

## (1) Top Slope Corrector

Creates level surfaces by compensating for gradients up to $5 \%$.

## (2) Pedestal Top

Designed to integrate seamlessly with all existing VersiJack ${ }^{\circledR}$ accessories.

## (3) Barrel Extender

Requires only 3 extenders to reach height of 1014 mm .

## (4) Locking Ring

Locking rings on the pedestal top and barrel extender ensure individual pedestals are secured at the desired heights.

## (5) Pedestal Base

Large contact surface provides uniform weight distribution and has drainage holes to prevent water pooling.

## 6 Dampening Pad

Self-adhesive thermoplastic foam pad protects the underlying membrane and acts as an acoustic and vibration dampening layer.

## VersiJack ${ }^{\circledR}$ Accessories



Variable Angle Spacer Tab with rotatable posts supports up to 6 pavers.

etainer increases wind uplift resistance for elevated roof pavers.


Technical Specifications

| Material | PP |
| :---: | :---: |
| Height range | 37 mm to 1014 mm |
| Ultimate compressive strength ${ }^{1}$ | 13-18 kN (max. height) |
| Design compressive strength | 11 kN |
| Slope correction |  |
| - Top | up to 5\% |
| - Bottom | up to 5\% |
| Base diameter | 189 mm (VJ-37FB, VJ-50FB, VJ-74FB) |
|  | 202 mm (VJ-117FB ) |
|  | 226 mm (VJ-117B with bottom slope corrector) |
| Spacer tab post |  |
| - Height | 12/15 / 25 mm |
| - Thickness | 2/3/4/5/6/8/10 mm (gap between pavers) |
| Bearer holder | 35 mm to 80 mm (bearer width) |
| Biological / Chemical resistance | Unaffected by moulds and algae. Good resistance to alkali and bitumen. |

varies with different height

Advantages


VersiJack ${ }^{\circledR}$ F Height Table (mm)


With Bottom Slope Corrector*

| VJ-S0 | VJ-S1 | VJ-S2 | VJ-S3 | VJ-S4 | VJ-S5 | VJ-S6 | VJ-S7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $125-209 \mathrm{~mm}$ | $204-289 \mathrm{~mm}$ | $285-454 \mathrm{~mm}$ | $364-532 \mathrm{~mm}$ | $445-698 \mathrm{~mm}$ | $524-776 \mathrm{~mm}$ | $604-942 \mathrm{~mm}$ | $683-1022 \mathrm{~mm}$ |

VersiJack ${ }^{\circledR}$ is part of our Paver \& Deck Support range of adjustable Elmich pedestals (4 mm-1022 mm)

## Distributed by:

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.

Manage System
ISO 900 ISO 9001:2015
ISO 14001:2015
150 ISO 22301:2012 wnentricon
c


