VF E-Support Edge Support For Non-Right Angled Pavers





We make the difference. The Elmich Difference.



VF E-Support

VF E-Support supports paver installations along non-right angled corners around the perimeter walls, offering a flexible yet efficient solution for most paver layouts without the need for support brackets fastened to the perimeter wall.



About VF E-Support

Attached on the head of VersiJack[®] Height-Adjustable Pedestal via VF Joist Adaptor, VF E-Support is an accessory used to support paver installations along non-right angled corners around the perimeter walls, offering a flexible yet efficient solution for most paver layouts without the need for support brackets fastened to the perimeter wall.

Designed with removable and rotatable spacer tabs on its three rails, VF E-Support supports regular and odd-shaped pavers of various cuts and sizes, which makes it suitable for exposed balconies and terraces of any shape.

VF Wall spacer on VF E-Support ensures a gap of 10 mm between pavers and the wall, allowing uniform water drainage during rain or snow events.

Applications



Installing narrow pavers along wall edges



Installing pavers at non-right angled corners



Bridging over M&E services



Supporting odd-shaped pavers

Technical Specifications

VF E-Support

Material	Aluminium
Joist size	1000 (L) x 140 (W) x 25 (H) mm
E-Support Spacer Tab	
Material	PP
Spacer Tab thickness	3 / 4 / 5 / 6 / 8 mm





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