VersiWall[®] GP 250 Slim Profile Green Wall Tray



VersiWall® GP 250 (VGP 250) offers creative design solutions for living wall projects.

VGP 250 is a modular vertical greening system that give designers the freedom to implement aesthetically pleasing green walls.

VGP 250 is designed with ease of installation and safety in mind. The design of the planting tray allows it to be mounted through a variety of methods: on a proprietary rail mounting system, wire mesh, or directly drilled to a wall.

VGP 250 allows for convenient plant maintenance and supports design changes where required. Moulded holders at the base of each tray allow conventional 100 mm plant pots to be inserted, allowing for simple and quick installation.

Each tray has a water reservoir to sustain plant growth. An automated irrigation system can be incorporated to reduce hands-on work for daily watering needs.

interchangeability of potted plant palette

during temporary displays.





cutouts on each tray, allowing for piping

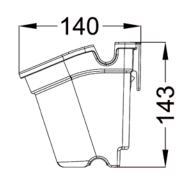
to be kept hidden behind the plants.

pipes.

Technical Specifications

VGP 250 Side Profile

Material	PP
Dimension	
Tray	250 mm (L) x 143 mm (H) x 140 mm (D)
Rail	1000 mm (L) x 50 mm (H) x 16 mm (D)
Tray planting volume	~ 2.1 L
Weight (planted)	< 50 kg/m ²
Vertical pitch between trays	150 mm - 200 mm (recommended)
Biological/ Chemical	Unaffected by moulds and algae. Resistant
resistance	to rot, oils, acids, alkalis, bitumen and
	naturally occurring soil chemicals



Mounting Systems







Projects











The Elmich security hologram ensures authenticity of the products.

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

info@elmich.com

ELMICH Singapore | Australia | Germany | Malaysia | Switzerland | USA











