





We make the difference. The Elmich Difference.



VersiWall[®] GT

elmich.com

VersiWall[®] GT (VGT) is a modular vertical greening system manufactured using aluminium for indoor green walls that meet the SCDF* fire safety regulations of construction using non-combustible materials. VGT green walls are created by hooking trays onto pilasters, which are bolted to a concrete wall. These trays and pilasters may be cut to size for flexibility in design.

VGT may be planted in situ using a geotextile lining, or pre-planted in optional tray liners before installation for an instant green wall. Irrigation is organised neatly and kept hidden behind the plants. The pipes are slotted into irrigation channels within the plaster.

*Singapore Civil Defence Force



Technical Specifications

Material	Aluminium
Dimension	
- Tray	1,000* (L) x 125 (H) x 95 (D) mm
- Pilaster	38 (L) x 1,200* (H) x 108 (D) mm
Tray pitch	200 mm
Weight (planted)	~70 kg/m ²

*tray and pilaster may be cut to length as required



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 VWGT/002-V1-1021SG

20 70

95