VersiWall® FR



Fire-resistant Composite Green Wall

VersiWall® FR is a fire-resistant modular composite green wall system engineered for a high level of flexibility in designer green walls while keeping costs low.

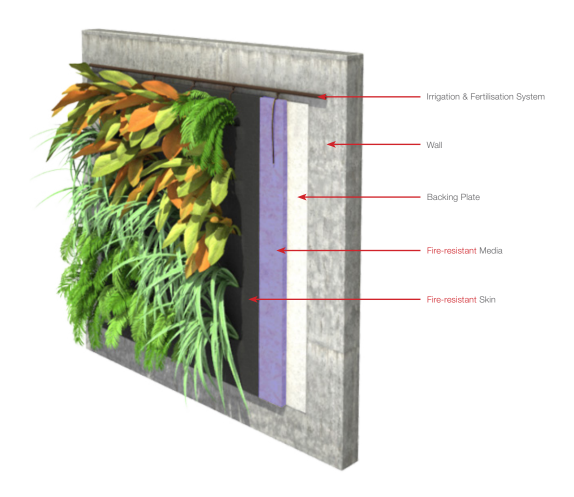
About VersiWall® FR

VersiWall® FR is a fire-resistant modular composite green wall system which gives architects and builders a cost-effective solution for urban greenery. It uses a combination of materials that mitigates the issue of fire safety and allows the elegant articulation of attractive living walls anywhere.

VersiWall® FR consists of a backing plate and fire-resistant planting media and skin. Space for the integration of a neatly concealed automated irrigation and drainage system is provided for according to the requirements of your project.

VersiWall® FR provides a good amount of flexibility as the system is able to conform to curves on walls and be easily modified to any shape or size required for the design of the green wall. This is regardless of whether if it is pre-planted at the nursery or planted directly on-site.

VersiWall® FR offers unlimited possibilities for different combinations of plant arrangements on-site to create exquisite vertical gardens. The variations available for plant arrangements on-site also means that last minute changes are easily made without costly and time-consuming delays and material wastage.



VersiWall® FR has a TÜV SÜD Certificate of Conformity (COC) under the Product Listing Scheme (PLS)

Technical Specifications

VersiWall® FR

Material	Backing Plate, Fire-resistant Media,
	Fire-resistant Skin
Size (mm)*	1200 (L) x 1200 (H) x 30 (W)
Weight (wet)	15 kg/m² (unplanted)
	40 kg/m ² (planted)
Fire Rating	BS 476 Class 0

^{*} Maximum dimensions shown. Cut to appropriate size.

Advantages

- Flexible can be modified on site
- Cost-effective
- Fast installation times with modular pre-fab system
- Concealed irrigation



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.



ELMICH PTE LTD www.elmich.com

Singapore: (+65) 6356 2800 info@elmich.com

Singapore | Australia | Germany | Malaysia | Switzerland | USA









