



dot-pot

VERSIVALL

CASE STUDY

*MIRO Building
Lincoln Road, Singapore*

The 360 sq m living wall was established using the VGM Green Wall System, comprising Vertical Greening Modules (VGM) a primarily inorganic soil-less lightweight planting media, anchored onto pilasters. Irrigation and fertilization is by way of an automated irrigation system which controls both time and duration of release of water and nutrients. The condominium's concept of extending living space beyond individual units is evident in the landscaped terraces. Each panel of the VGM Green Wall forms the backdrop of pantries designed as an integral amenity in the garden pavilions at the landscaped terraces. These terraces afford residents the experience of breakfast under the skies and supper under the stars.

In addition to enhancing and complementing the condo's facilities by creating an aesthetically pleasing green façade, the living walls shield the face of the façade from the sun, cooling internal temperatures, which in turn saves energy consumption for air-conditioning.



To view more information about this product, visit <https://www.dot-pot.co.uk/products/green-walls/versivall-gm>

©2018 Hy-Tex (UK) Ltd. Terms and Conditions apply. "dot-pot" is a trading name of Hy-Tex (UK) Ltd. Company Registration No 2597134



Dot-Pot UK. Aldington Mill, Mill Lane, Aldington, Ashford, Kent TN25 7AJ

Tel: 01233 720097

Email: info@dot-pot.co.uk

Web: www.dot-pot.co.uk

   @DotPotUK