



dot-pot

VERSIWALL

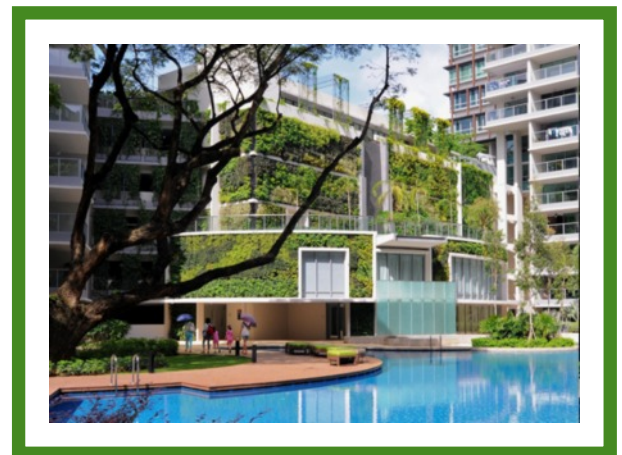
CASE STUDY

*Double Bay Residences
17-21D Simei Street 4, Singapore*

Vertical Greening Modules (VGM), each containing a geotextile bag were pre-planted in a controlled nursery environment. This process allows the selected plants to be firmly established and also vertically orientated before installation.

The living walls cover 140 sq m of the clubhouse façade. VGM modules were anchored onto stainless steel pilasters bolted to the concrete wall to a height of 15 m which includes the convex wall of the second level. At the fifth level, the VGM modules were bolted directly onto a metal framework, which enables pairs of adjacent vertical rows of VGM modules to swing inwards like windows. This allows easy maintenance access to the VGM modules mounted 15 m from ground level.

A 56 sq m living wall anchored onto a free-standing metal framework at the entrance, greets residents and visitors to the condominium. The VGM Green Walls blend seamlessly with the condominium's landscape gardens to provide a visually appealing green environment and also help in the condominium's environmental objectives.



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