



dot-pot

VERSIWALL

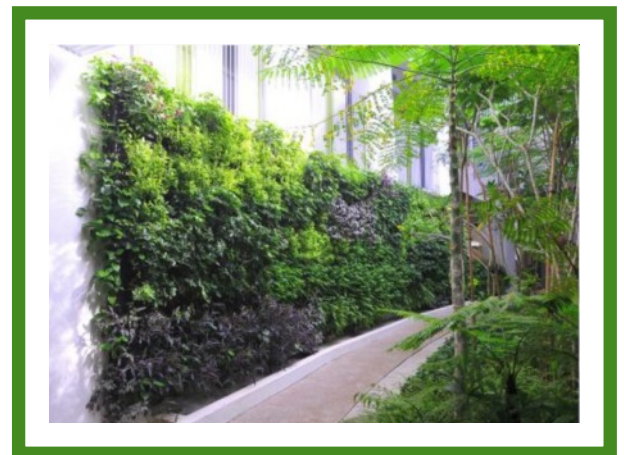
CASE STUDY

*Choa Chu Kang Polyclinic
Singapore*

Free-standing steel frameworks were constructed in between pillars along the reception area. Anchoring pilasters were then installed on both sides of the framework as well as on the pillars in between to enable the creation of a continuous green wall. At the 3rd floor, anchoring pilasters were installed directly onto the wall at the courtyard. VGMs, comprising a geotextile bag filled with soil-less lightweight planting media, were planted in a nursery environment 3 months before intended installation to ensure firm establishment of plants. Metal support frames were attached to the pre-planted VGMs on site, before mounting the modules onto the pilasters. Automated drip irrigation and fertilization systems were incorporated for both walls. The Green Wall system allows individual modules to be removed and remounted, making maintenance and replacement of modules and/or plants easy.

The green walls provide a pleasing and therapeutic green ambience for patients and visitors to the Polyclinic.

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