









CASE STUDY

Private Residence at Oncidium Heights Kota Kemuning, Selangor, Malaysia

To achieve attractive design patterns along the fencing wall, VGP proprietary mounting panels were mounted onto metal frames in various designs bolted to the fencing wall of the bungalow.

Plants selected for their colour and suitability were planted in-situ in the VGP Trays. VGP Baffle Plates and Reservoir Covers were inserted prior to planting to help distribute irrigation to the soil media and prevent clogging of the discharge outlets at the base of each tray respectively. The planted trays were hung unto the Mounting Panels according to a predetermined design to take advantage of the plants to create bands of living colour. Anti-lift Arms inserted into the

VGP Tray hooks lock the trays to the panels, preventing inadvertent dislodgment of the VGP Trays. Flexibility and ease of positioning trays to design requirements helped to turn an otherwise dull boundary wall into an attractive wall of living patterns.

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



Tel: 01233 720097

Email: info@dot-pot.co.uk

Web: www.dot-pot.co.uk



