



dot-pot

VERSIWALL

CASE STUDY

Ji Hotel Xiamen - 220m² Living Wall
January 2015

This living wall was built using our VersiWall GM and improves the ambient air quality in the area significantly. This green wall was also able to withstand a super typhoon that hit the Chinese province of Fujian in 2016 (evidence of this in lowest picture).

With a wind speed of around 170 km/h, the typhoon 'Meranti' - the strongest to hit China in nearly 70 years - made landfall in Xiamen City, Fujian, bringing heavy showers and causing major disruptions to the electricity and water supplies. The typhoon affected more than 3.2 million homes located in the region. However, our VersiWall GM green wall at the Ji Hotel Xiamen on Zhongshan Road passed the real test of nature with flying colours.

In this particular application, pilaster mounting rails were bolted directly to the wall to facilitate firm and secure anchorage of the VersiWall GM modules to the wall. Anti-lift arms inserted between the modules provided added security by locking the modules to the mounted pilaster rails.

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