





# PANEL ENVIRONMENT GUIDE



**Product Name:** Muros Wall Panels

**Application/ Use:** Decorative panelling for walls and ceilings

**ISO Accreditation:** The design and manufacturing processes for Muros Wall Panels are ISO certified:




-  ISO14001 (Environment)
-  ISO9001 (Quality)

**Durable:** Muros Wall Panels have a long life span. They have been successfully installed and used around the world for over 25 years. Panels are very strong and durable and resistant to water, fire, erosion and ultra-violet rays.

**Reusable:** The thin and lightweight nature of Muros Wall Panels means it is possible to install panels temporarily on framework or part-installed, for later removal to reuse or resell.

**Paintable:** Painting Muros Wall Panels is an easy and popular option. The life of panels can be extended by painting or adding creative features over the top of existing panels, thereby maintaining the texture of walls and removing a need to replace them.

**Low VOCs:** Muros panels contain Estireno (Polystyrene) as the only Volatile Organic Compound (VOC). The quantity of residual Estireno is low and changes according to time passed from production\*.

-  Residual Estireno from manufacture to one week (4.5%)\*\*
-  Residual Estireno from manufacture to 3 months (4.0%)
-  Residual Estireno from manufacture to 6 months (3.5%)

\* Figures stated represent approximate data

\*\* N/A for the majority of projects due to storage and shipping times

**Green Star Credits:** An application is planned next year for one Green Star Credit in the Office Interiors - Mat-3 category

For installation enquiries or more information visit [www.muros.co.nz](http://www.muros.co.nz) or contact Muros International at [design@muros.co.nz](mailto:design@muros.co.nz).

