

# CONGRATULATIONS!

on your purchase of this superb EGR product. Here are a few handy hints to help with the install - however for a full instruction guide please download it from [zenolite.com](http://zenolite.com)

## CAUTION: Before installing this product, please read this document



Use correct adhesive as stated in the installation guide - *Selleys Liquid Nails- Glass and Mirror is recommended or neutral cure translucent silicone sealer for bathroom and kitchen application.*



Identify the rear of the sheet by observing the solid colour layer. Remove the film from this surface before installation. This side of the sheet must be sanded (scuffed) before installation for adequate adhesion.



Use double sided tape as outlined in the installation guide, available on the Zenolite website or from your supplier



Allow a minimum 4mm expansion gap to all edges. This is to allow for thermal expansion of the sheet due to temperature changes. For applications where there is the possibility of expected heat increases the following formula should be used to determine the correct Thermal expansion allowance. 0.7mm per metre of length must be allowed for every 10°C change in temperature. *For example 2.44m sheet length / 20°C temperature change thus 0.7mm (thermal expansion) x 2.44m (length) x 2 ( temperature units at 10°C increments) = 3.36mm*



If you are installing Zenolite / Zenolite Plus onto MDF Plasterboard, you must seal the MDF Plasterboard first by painting the entire surface. **DO NOT** install until sealer is completely dry.



Mechanical Fixing maybe used for Zenolite/ Zenolite Plus. When using mechanical fix methods ensure that fixings are a maximum 700mm from centres - *adequate allowance must be made for Thermal Expansion at each Fixing point.*



Ensure the substrate you are installing this product to conforms to local Building Regulations. This product and the install methods are designed for Vertical applications. Overhead applications maybe used only with an Engineer Certified Mechanical Fix system.