

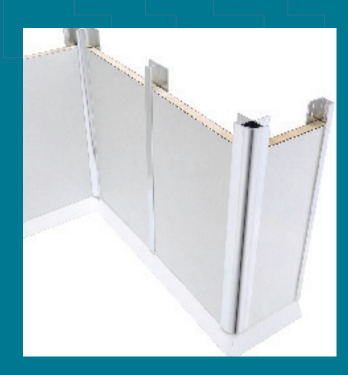
## perform Installation Guide

- 1. We recommend that all panels are stored horizontally for a minimum of 48 hours in the room they are being installed in, this allows them to acclimatise to the conditions.
- 2. Ensure the walls are completely dry and any source of dampness has been treated prior to fitting panels. We recommend the panels are fitted onto plasterboard or any flat, clean and dry surface. The panels can be fitted over existing tiles using suitable adhesive.
- 3. If using our recommended panseal trim, apply Sealux sealant to the trim and position on the shower tray/bath ensuring that it is level. Fix the trim to the wall using appropriate screws.
- 4. Securely screw fix the internal corner trim into the corner ensuring that it is level in both directions.
- 5. Leave the protective film in place on the face of the panel when cutting to size.
- 6. When cutting the panels, ensure they are face down when using a jigsaw and face up for a circular saw or hand saw to avoid chipping the laminate.
- 7. Apply a generous bead of Perform Panel sealant into the internal corner trim and along the pansel trim.
- 8. Apply Perform Panel adhesive to the back of the panel in a grid form at approximately 300mm squares covering the full area of the panel.
- 9. Ease the panel into the internal corner trim and onto the panseal trim. Fix into position by applying hand pressure across the full area of the panel.
  - Leave a 3-4mm expansion gap at the top of the panel. If not using a panseal trim allow the same expansion gap at the bottom.

- 10. Finish off the end panel by fitting an end cap as illustrated below and seal using Perform Panel sealant.
- 11. Repeat the same process for adjacent panels and trims.
- 12. Any cut-outs must always be smoothly radiused to prevent stress cracking on the laminate face. Any inserts must be fully sealed with sealant.

## Internal Corner Quadrant Straight **Joint** is

**External End Cap** Corner



**Panseal Trim** provides a flexible finish that protects