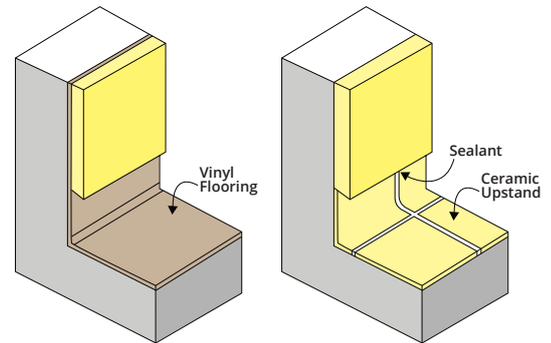


## Dry Area

Height adjustments should be made where the panel meets the ceiling.

- A. Where there is vinyl floor covering - the material should continue approx. 100mm up the wall behind the panel and the distance from the bottom of the panel to the floor should be 60-80mm
- B. Where there is a ceramic tile or upstand - apply sealant between the bottom of the panel and the top of the upstand remembering to leave a gap of 4-5mm to allow for expansion of the sealant.



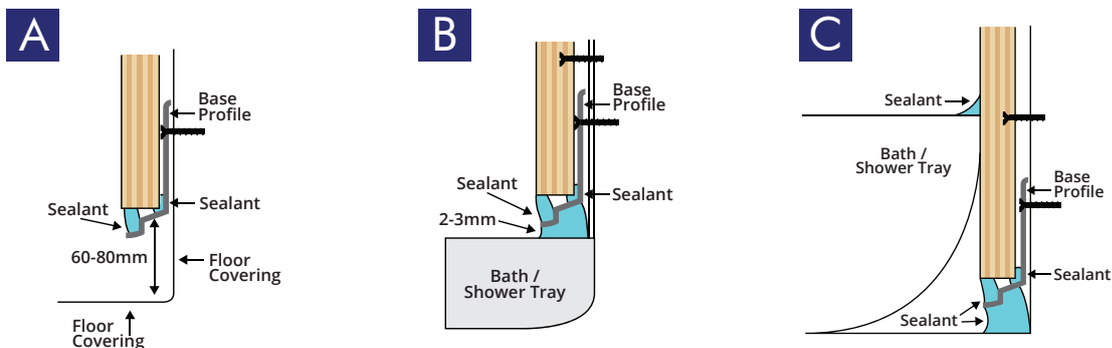
## Wet Area

(In all wet areas a base profile must always be used.)

### Bath, Shower or Wetroom

Height adjustments should be made where the panel meets the ceiling.

- A. In a wetroom installation the floor covering should continue approx. 100mm behind the panel and the base profile. Sealant should be used both in front and behind the profile and the panel. The clearance between the bottom of the profile and the floor should be 60-80mm
- B. When fitting over a bath or shower tray, or above a ceramic upstand, sealant must be applied in front and behind the base profile and the panel as well as between the bottom of the profile and the top of the bath, shower tray or upstand. Allow a gap of min 2-3mm under the base profile to allow for expansion of the sealant.
- C. When fitting behind a bath or shower tray, always use a base profile between the bottom of the panel and the floor. Seal between the underside of the profile and the floor allowing a gap of min 2-3mm to allow for expansion of the sealant. You will also need to seal where the bath or shower tray meets the panel.



**FAILURE TO INSTALL FIBO PANELS IN ACCORDANCE WITH MANUFACTURER INSTRUCTIONS  
MAY INVALIDATE THE GUARANTEE**