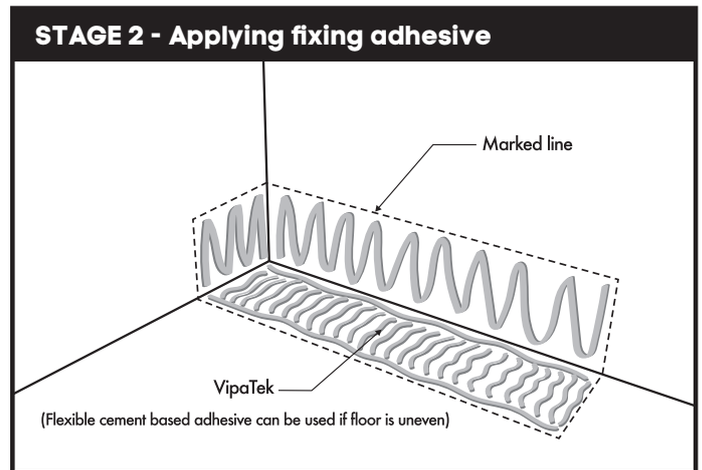
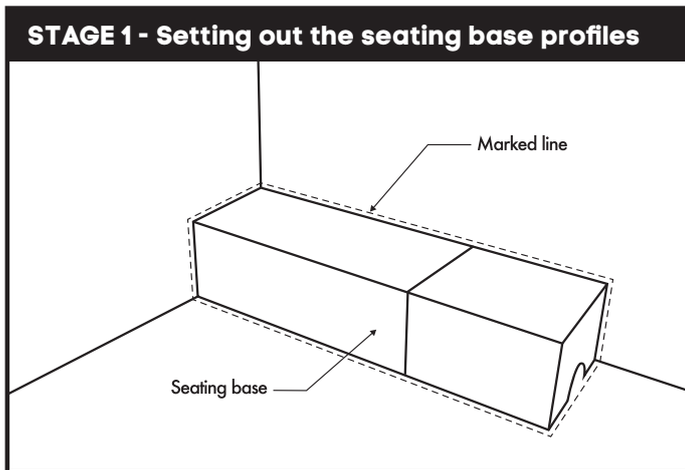


Seating Installation.

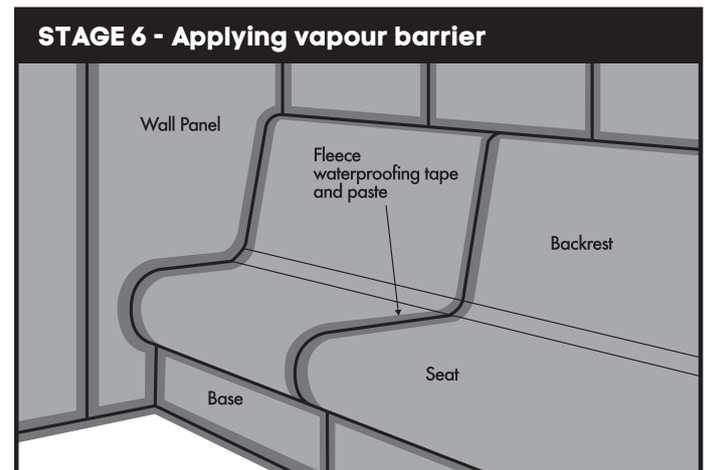
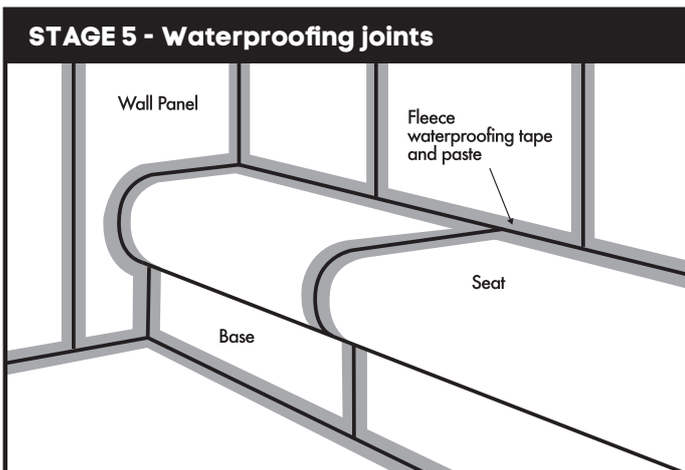
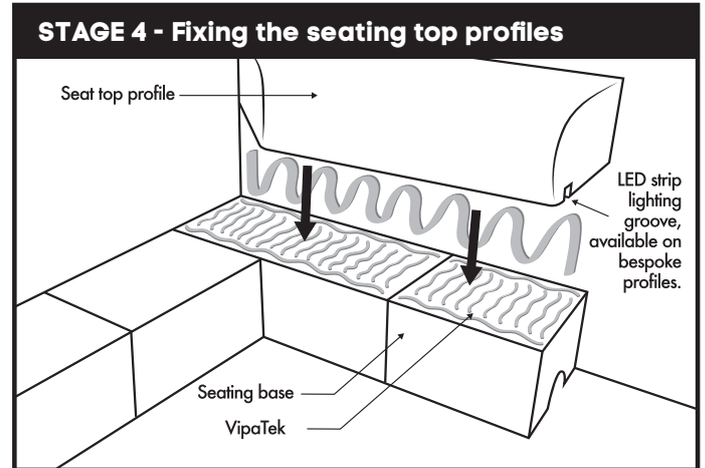
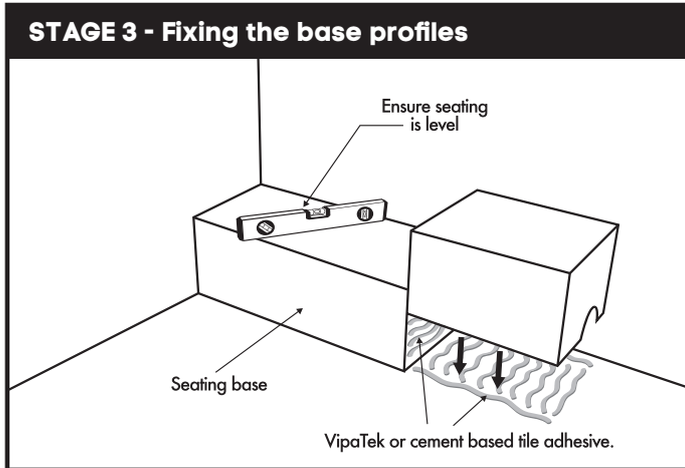
PCS Seating Profiles can be supplied as a single unit or as separate components depending on the style of seating profile. It is important to temporarily place the seating units into position. Follow the fixing plan on the drawing provided to familiarise yourself with the parts that make up the seating.

As we have no knowledge of actual site conditions for your particular installation, the adhesive required to fix the seating can vary i.e. VipaTek and flexible cement based tile adhesive can be used. You will have been supplied with fixing materials; however, you may require additional materials should site conditions dictate.

Solvent based adhesives MUST NOT be used.



- Check the floor is level; if the floor is not level it will be important that you identify the highest part of the floor as you may need to allow for this when fitting the seating base profile.
- Temporarily place the seating units into position according to the floor plan drawing. Mark the floor and walls following the line of the base unit as a guide.
- Remove the seating so that adhesive can be applied to the pre-marked floor and wall area.
- Apply a bed of VipaTek to the wall and floor area where the seat base is to be bonded. Ensure that each unit is level before continuing.
- Repeat this process for all seating parts remembering to apply VipaTek to the sides of the seating profiles so that they are bonded to each other.



- It is important that **ALL** joints are waterproofed prior to tiling using PCS waterproofing paste and tape. (Refer to PCS waterproofing instructions).
- Vapour barrier protection: remember to apply the PCS paste over the surface of the walls, ceiling and seating profiles if the wellness pod is to be used as a steam room.