

## Panel Clips:

You need to set the height of the bath to the height of the supplied panel to the underside of the rim to allow the panel to fit.

1. The height of the bath (to the underside of the rim.)  
Any less and the panel will be under stress when fitted and will over time crack
2. If the bath is set to the incorrect height this can also cause the panel to pop out of place.
3. Check that the new panel is trimmed to the correct length. All corner bath panels are supplied slightly oversized to allow for tiling etc. If the panel is forced into place it may twist slightly, which over time will result in stress cracks appearing.
4. The panel clips under the bath's rim are not too tight. If the clips are too tight it can cause stress on the material

Half of the panel clips should be fitted to the wooden blocks attached to the underside of the bath and the other half should be used on the bottom of the panel.

To secure the panel to the floor, the clips would need to be secured directly onto the floor and the bottom part of the panel fitted first, after the bottom of the panel has been fitted you would then secure the top half of the panel using the panel clips attached to the wooden blocks on the underside of the bath.



### **Panel clips**

If you are fitting a plastic panel fix the panel clips as shown along the front edge of the bath. Remember half the clips should be secured to the floor. Try not to over tighten as you need the return edge on the panel to slide under the clip.