If on your order you have requested a sand/cement fillet to be applied to the inside of your Lidget Compton building, please take note of the following points.

The fillet is applied to the inside to stop wind, dust and debris blowing under the panels into the building.

Applying the fillet will give a smooth attractive appearance to the internal perimeter of the building.

The fillet is not a water tight seal but will provide limited protection to stop water seeping under the panel.

Water ingress under the panels is your responsibility and care should be taken when constructing the base.

When constructing your base here are a few tips to stop water coming under the panels.

- Where practical construct your base raised from the surrounding ground level.

- Make sure the edge of the base is sloping down to let water run off the base onto the ground. Even shallow ‘dishing’ in this area will cause water to force its way under the panel, even if only 6mm / 1/4 inch deep.

- If you have a door for vehicle access and your drive runs down, a drainage channel in front of the door may be required.

- If your base is oversize to your building, ‘puddling’ may occur forcing water to seep under the panel. This problem can easily be remedied by the provision of a drainage slit with a Stihl saw or similar.

- If you are constructing up to a fence, wall or into a banking consider how to control the water prior to the building being erected. A simple gravel soak away would suffice in most situations.

Therefore if care is taken before constructing your building to control the surface water, then you will be left with a perfectly dry floor.

If you require any further advice or help, please give Lidget or your local agent a call.