



1. keep the surface of the wall clean, dry and flat, line up horizontally and vertically, the installation is normally started from one side of the wall, working into a corner

2. put glue on the back of the 3d panel

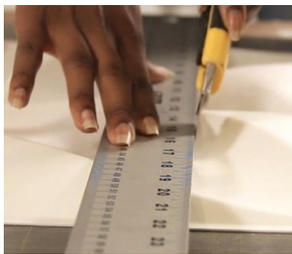


3. put the glue on the wall

4. when the glue on the panel and wall is open air drying and sticky to fingers, install the 3d panel to the wall

5. Starting installing the first piece from one side corner of the wall, up or down, each panel should be aligned on corners and edges

8. clean the glue overflow to the junctions if there is any



the 3d panel can be cut with knife or tablesaw

holes can be made on the 3d panel for socket

the 3d panel can be painted by srpaying

Finished Work