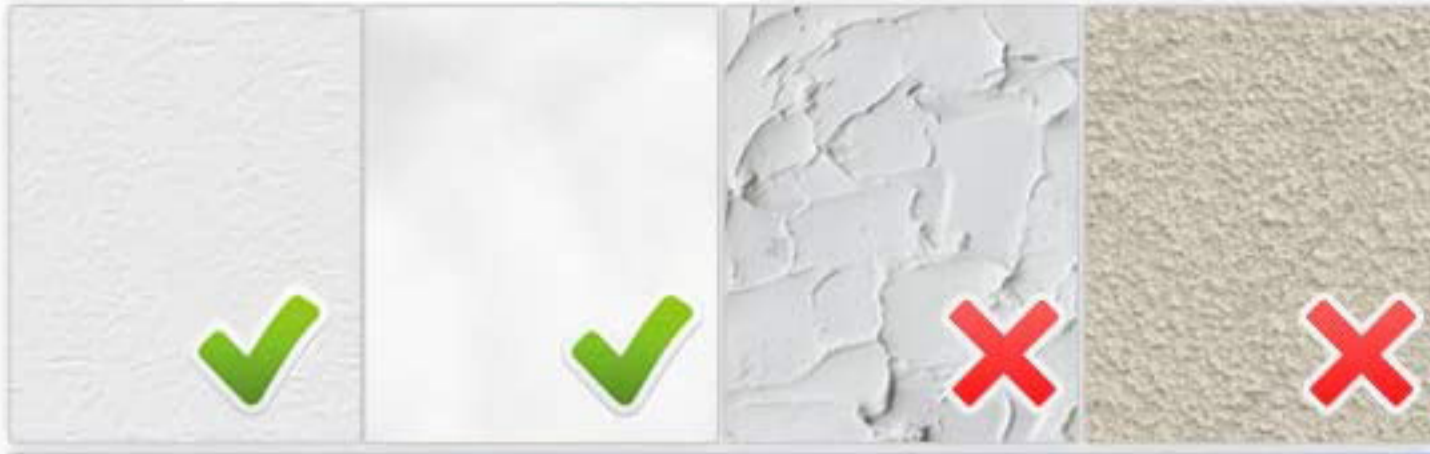


3D WALL PANEL INSTALLATION GUIDE

1. WALL SURFACE PREPARATION

All the basic wall surfaces must be flat, dry, clean, and firm. Aged wall surface must be painted with water-based seal primer to fix the loosen surface



2. PREPARATION FOR THE COMMODITY

Open the box, put the panels on the floor for 24 hours to balance the moisture between panels and environment, to prevent excessive expansion or contraction after installation (Remark: put 5pcs in one stack, take out the panels carefully and gently)



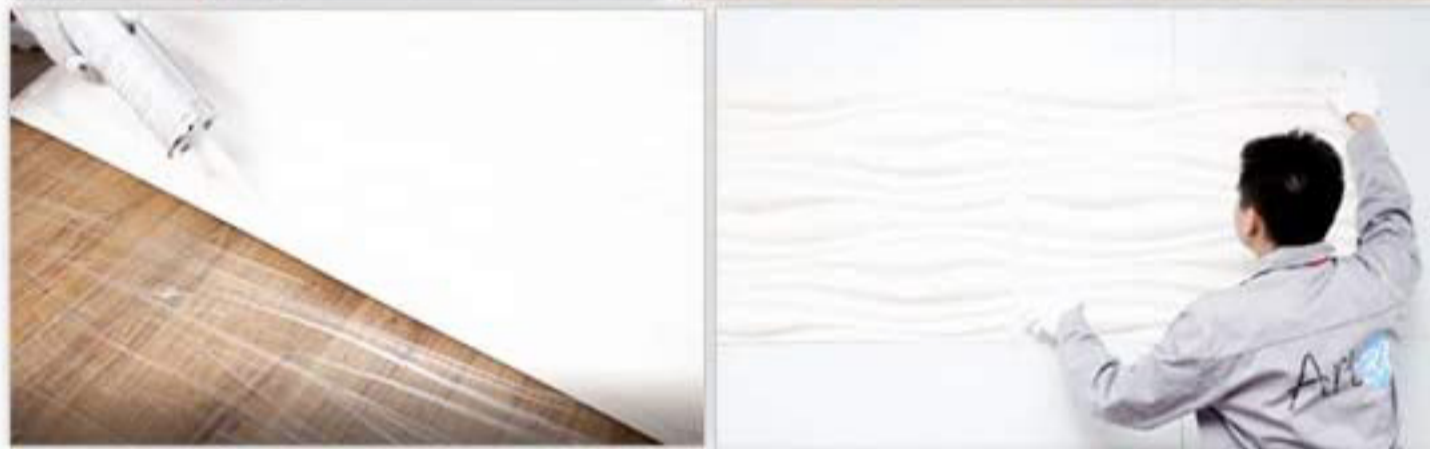
3. MEASURE THE WALL AND PLAN THE DESIGN

Measure the size of wall to find out the central point of it, then mark vertically and horizontally. Arrange it on the floor by rotating the panels before attempting to install, ensuring correct installation of the desired pattern



4. INSTALL THE PANELS ON THE WALL

Put the heavy duty construction adhesive to the lower parts of panels' back, to put the adhesive higher than the panels' back. Apply the panels on the wall same as planned design, pressing the panels' edges to ensure all the panels adjoin the wall tightly, it will be better to set aside it two hours for drying, then move to the next step



5. CUTTING PANELS

Using wallpaper knife or electric saw to cut panels freely when meet corner or electric outlet of the wall



6. CUT EDGES TRIMMING, PAINTING

If the cut edges of panels meet the corner or end of wall, fill the open edges with sheetrock compound/acrylic caulking. If additional finish is needed, paint the panels with oil base paint, or any paint that work for PVC.



7. Using an electric trim ring as assembly in case meets the switch or outlet, so that it looks tidy

