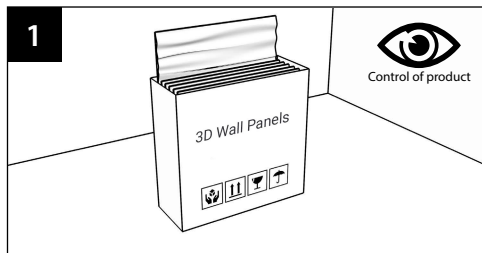
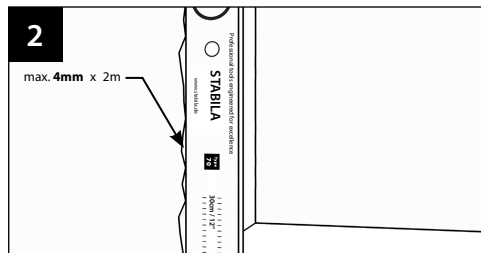


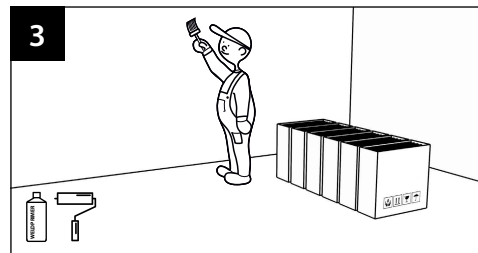
3D GYPSUM WALL PANELS Instruction of Installation



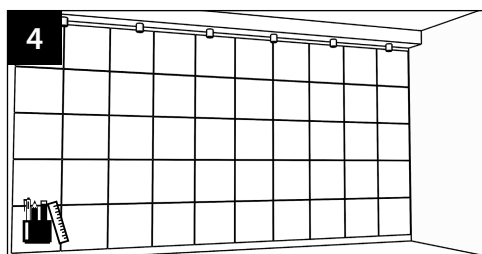
1 Check panels before installation!



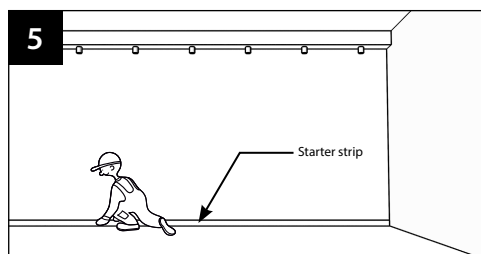
2 Preparing to installation. Surface leveling in case of irregularities more than 4 mm.



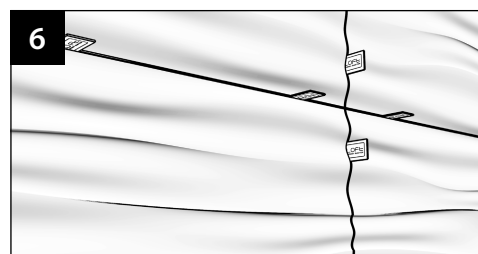
3 Preparing the wall. Prim the wall with PVA mix, make sure surface is fully dry and non slippery.



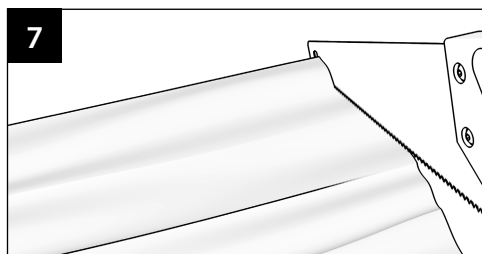
4 Measure the wall and arrange your panels the way you want them on the wall.



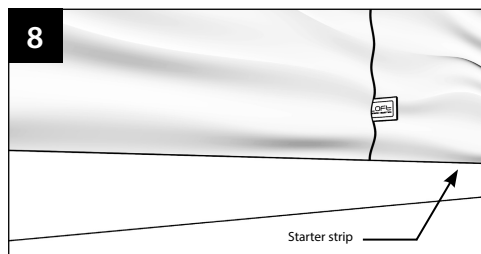
5 Starter strip is necessary just if panels will be install above the level of floor.



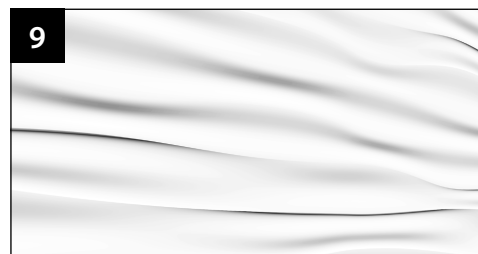
6 Gluing individual panels (keep the distance between the panels from 1.5 to 2 mm). Another layers of panels mounted after making sure that the previous layer is permanently mounted. For high-quality installation, use the original cardboards.



7 If it is necessary, panels can be re-cut by blade for wood.



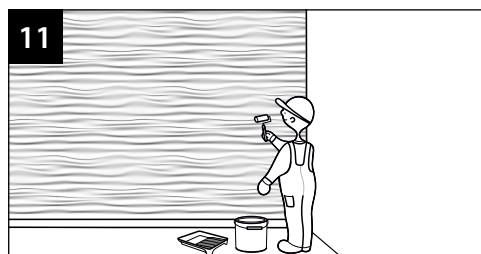
8 Uninstalling the starter strip.



9 To join panels use the gypsum putty Weldmasa. After application and drying, joints must combine smooth with sandpaper with a grade of 240. If it is necessary, repeat the process until a smooth surfaces.



10 Before painting, panels should be prime by WeldPrimer by using a velor roller.



11 Painting each paint and each tools (paintbrush, velor roller, airbrush).

Required tools for installation:

Gypsum glue or tube adhesive Den Braven, sandpaper 240, contour line, gypsum putty or joint filler, (we recommend TouPret filler), wood saw, spirit level, velor roller.

1. Check panels before installing them if there are any of damages or defects. Each damages report to producer before installing. Lay panels on the floor and check if elements fit one to another. Panels can only be fitted once.

2. Prepare the wall to installing decorative panels. Uneven surface more than 4 mm should be level out by plaster/filler or sanded down to maximum flat surface.

3. Prime the wall with PVA (if necessary), mix with water 1:5 and make sure PVA coat is fully dry before installation.

4. Measure the wall, on which panels will be mounting and arrange the way you want to put first layer of decorative panels.

5. If decorative panels will be mounting above the level of floor, for mounting time, you must install the strip runway in the form of aluminum or wooden slats bolted to the wall. The task of it is to maintain the panels during the bonding.

6. Continue the mounting of decorative panels, but remember about distance between each elements from 1,5 to 3mm. This distance will help you to avoid micro cracks on joining of decorative panels. To regulate distance, use the cardboards, and after drying it will be possible to take them off easily.

To mounting decorative panels we recommend gypsum glue or Den Braven, SiroFlex grab adhesive.

7. If it is necessary, 3D wall panels decorative panels can be re-cut by using a wood saw.

8. After the adhesive has set, remove the strip start and cardboards. For best results we also recommend to push the spacers into the jointing gap to avoid damages to the front of the panels.

9. To join panels use a gypsum interior filler TouPret or similar. After putting and drying the filler, joint should be sanded down by using a sandpaper 240 gradation. If it is necessary, you can repeat this process. Interior TouPret can be sanded after 1 hour.

10. Before you start painting, 3D Wall Panels should be primed with white water based undercoat paint.

11. You can paint finished wall composition by using any emulsion based paint (minimum 2 coats) and apply paint by using spray compressor, roller or brush.

**We wish the
successful
installation!**

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