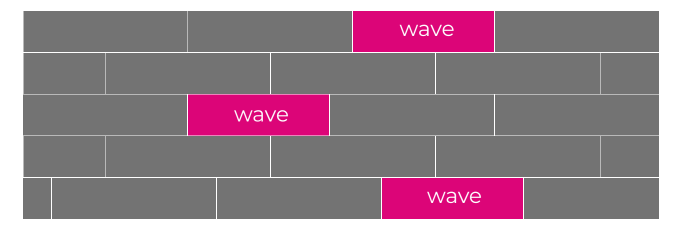
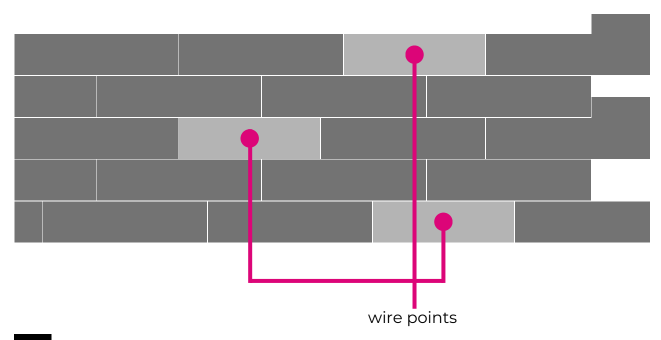




## **PRE INSTALLATION- ELECTRIC POINTS**



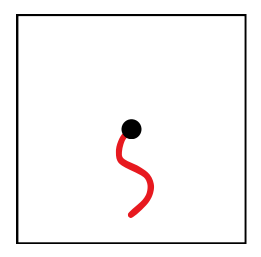
It is essential to prepare a detailed drawing of the wall where wave panels are to be installed. This drawing must include accurate placement of the panels so that lighting points can be put before installation begins. You can plan placement of drivers for the light too at this stage.





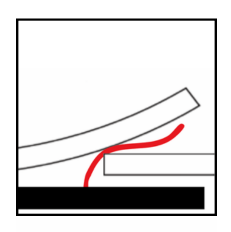
#### **CENTER BEND**

Drill a hole at the center of the surface cover(white laminate/reflective surface) to allow the electrical wire to pass through. Once the wire is pulled out through the hole, securely fix the surface cover to the wall using

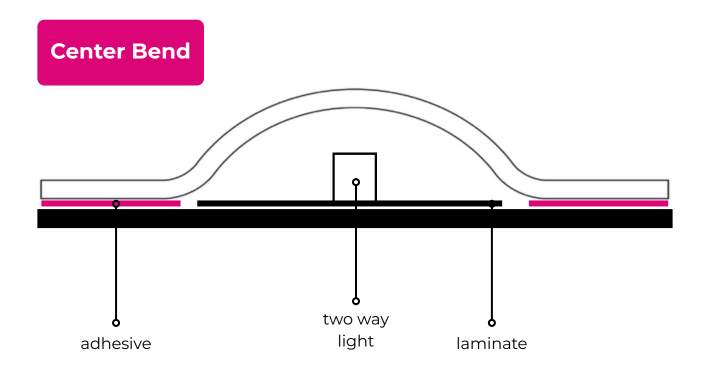


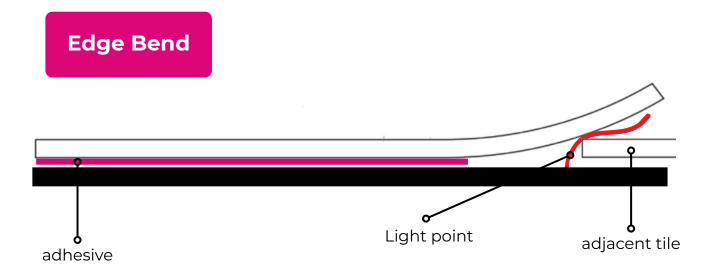
### **EDGE BEND**

The wire point should ideally be positioned at the bend where the panel meets the adjacent panel, ensuring easy connection of the light. A surface cover is not required in the installation of edge bent panels

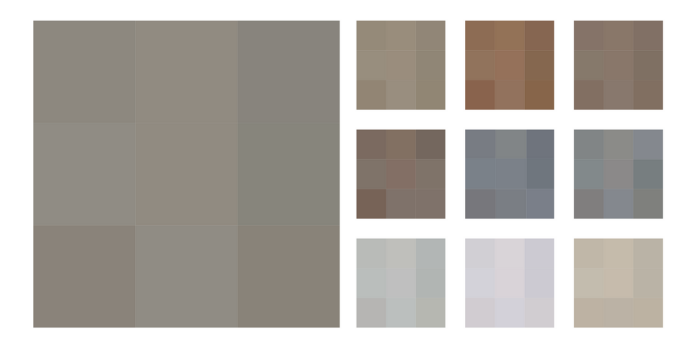


## **TOP VIEW OF INSTALLATION**





#### **COLOUR VARIATION**



All panels are carefully inspected during manufacturing, and color is reviewed lot by lot to ensure quality. Natural shade variation may occur, and the overall look often depends on how panels are grouped on the wall. To achieve the best visual balance, we recommend that installers adjust panel placement during installation, which usually resolves any concerns and delivers a cohesive finish.





# FINAL OUTCOME

