## Attention

Carefully follow these instructions to ensure correct installation.

- ◆ Safety First! Please wearing gloves before you start the installation.
- ◆ Before installing ensure that the material is in perfect condition. Make sure you check the colours, finishes and thicknesses before installation.
- ◆ Before each stage, on one part test all of the materials and tools to be used and evaluate the final finish of the test. Should you fail to achieve the desired results do not continue with the installation, and consult our sales team.

#### **HOW IT WORKS?**

# **1.CLEAN THE SURFACE**

Ensure that the wall or surface where you will be installing the tile is smooth and even. Use a damp sponge to wipe the surface to remove any remaining dust or debris and allow to air dry.

### 2.MEASURE

Without removing the peel-away backing, lay out the tiles in the desired pattern. Measure the pattern and then mark on the wall or surface the location of where you would like to install, using a level to help make a straight line.

#### 3.CUT THE TILE

If it is necessary to cut a tile to fit it into your design, measure the tile and mark it using a straight edge. Cut the tile with a utility knife and snapped apart **manually** or with **pliers**. Also you can cut the tile with mitre saw, table saw or rotary tools.

#### 4.PEEL & STICK

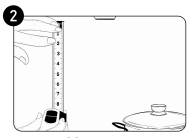
Remove the peel-away backing from tile and place in desired location on wall or surface. You can put some soap and water at the self-adhesive to help position before stick. When all the tiles are in place, press firmly to ensure that the tile sheets have a strong bond to the wall or surface.

## **GROUT (OPTIONAL)**

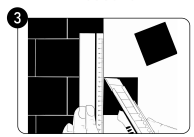
Most of our tiles do not require grout thanks to their seamless design. If the tile does require grout, follow the manufacturer's instructions for proper installation.



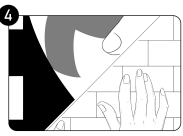
Clean the surface



Measure



Cut the tile



Peel and stick



GOOD TO GO! These tiles can be installed on any clean, smooth, leveled and non-porous surfaces

