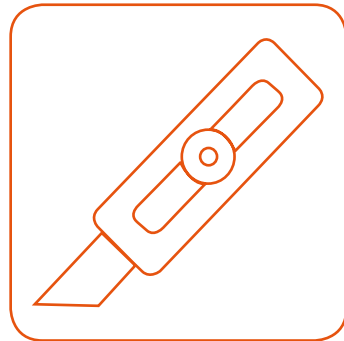


# HOW TO INSTALL GLASS SPEEDTILES

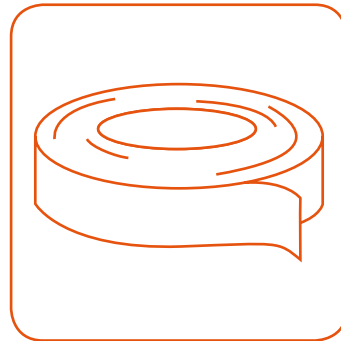
## REQUIRED TOOLS FOR INSTALLATION



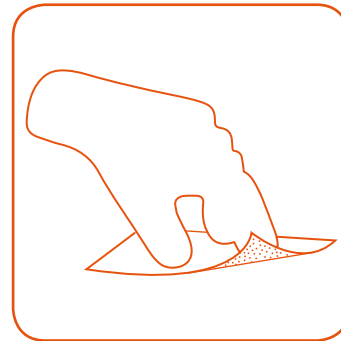
Grout Float



Utility Knife



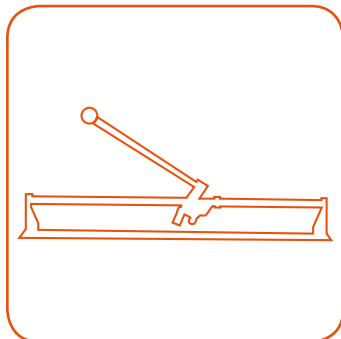
Masking Tape



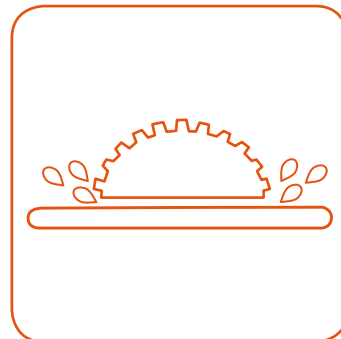
Sanding Paper 120



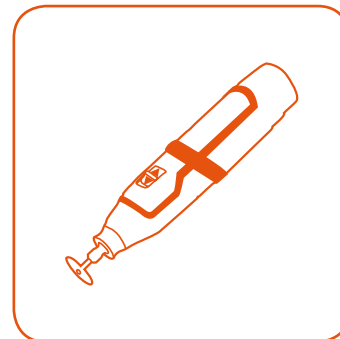
Spray Bottle



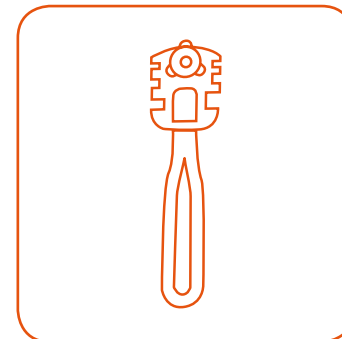
Manual Tile Cutter



WetSaw with diamond blade



Rotary Tool with diamond blade



Glass Cutter

## HOW TO INSTALL GLASS SPEEDTILES

- 1 Ensure that the wall where you are installing the SpeedTiles is SMOOTH and CLEAN.
- 2 **PRO TIP** : Use a 500 ml to 750 ml bottle filled with water, add 1 to 2 teaspoon(s) of mild dishwashing liquid and mix it.
- 3 **(a)** Then find the highest countertop point and draw a level line from that point. This line will serve as a guide to install the first row of tiles. **(b)** Measure and mark the center on the level line previously drawn.
- 4 Place the tile (pre-cut if needed) with the material side facing the countertop and remove the Inoxia protection paper. Spray a SMALL amount of soapy water mix on the adhesive and spread it with your hand over the whole surface. Adding soapy water will allow you to perfectly adjust the tile on the wall by delaying the bonding time.
- 5 Stick the first tile over the level line previously drawn on step 3 **(a)**, and hold it in place a few seconds, in order to maximize the adhesion. Please ensure to center the tile with the mark drawn on step 3 **(b)**.
- 6 Once the tiles are on place, use a grout float to press on the tiles to make sure the adhesion is even.
- 7 For a professional finish of the edges, use a finishing silicone of the color of your choice.

### CUTTING PRO TIPS

Draw a non-permanent cutting line on the face of the tile.

Stick masking tape along the cutting line. The masking tape will serve as a visual guide and will stabilize the tile while cutting. The masking tape must stay on the piece of tile that will be installed.

Cut the tile along the line drawn.

Sand the cut edge to soften the edge.

#### **BEFORE INSTALLING!**

In order to ensure the interlocking of the tiles and their evenness, please simulate the installation by placing the tiles flat.