Installation instructions

**Materials & tools**
- Tape measure
- Piece of timber
- Level
- Pencil
- Construction adhesive (suitable for porous ceramic surfaces)
- Skeleton gun
- Gypsum adhesive (joints)
- Bucket
- Stirring stick
- Putty knife
- Small brush
- Sand paper (fine grit)

**Preparation**
- Plan your layout on paper
- Make sure the wall surface is flat and clean
- Measure and mark the position of the lowest row of tiles on the wall
- Install a level piece of timber on the wall to prevent the first row of tiles from sliding after installation (1)

**Installation**
- Glue all parts of the backside of the tile which are in direct contact with the wall using a construction adhesive
- Press tile onto the wall
- Put a small amount of gypsum adhesive on the side of the panel on the wall using a putty knife (2)
- Create a seamless joint by pressing out excess adhesive from joints when placing next tile

**Finishing**
- Remove excess glue from the joints before it is completely cured with a putty knife and smoothen with a wet brush
- Remove the level piece of timber once the construction adhesive has dried (3)
- To remove stains and gypsum adhesive remains from the tiles use a fine grit sand paper
- Smoothen joints using a fine grit sand paper

**Cutting**
- To shorten tiles use an electric table tile saw
- To remove parts of tiles (for sockets) a rotary tool or angel grinder can be used

**Colouring**
- Tiles are paintable but can also be left unpainted
- Tiles can be painted with any kind of paint
- It is recommended to first test on a single tile
- It is recommended to paint the tiles after installation so the joints are painted as well
- Sharp edges on tile surface should be smoothened first using a fine grit sand paper
- Use a primer before painting
- Use paint sprayer or large paint brush to apply paint

Feel free to contact us: info@3dwalldecor.com