## **Installation Guide**



Warning, before installation you must ensure that the wall you are fixing to is free from any hidden electrical wire or pipe work. If in doubt consult with a qualified trades person. Installation of the shelf must be carried out by a competent person. For best results we strongly recommend that our shelves are fixed to a solid built wall (Brick or concrete). Please note: This is a guide only, different walls will require different fixing methods which may not be included.

## Parts included;

Floating Shelf



16mm Threaded Bar



Anchor Resin 380ml



## You will need;

Tape Measure



Spirit Level



Power Drill



10 & 18mm Masonry Drill Bits



Hack Saw



Resin Gun



## Installation

- 1) Mark the hole positions on the wall accurately.
- Drill the holes using the 10mm masonry drill. Then drill out with the 18mm masonry drill. The holes must be level and deep enough as required.
- 3) Blow out any excess dust in the holes.
- Using the hack saw cut the 16mm threaded bar to the required length.
- 5) Fill the holes in the wall with a suitable amount of resin, slot the threaded bars into the wall and slot the shelf onto the bars (do not put resin into the shelf yet). Hold the shelf in position level while the resin sets (gel time is 5-10 minutes depending on the temperature).
- For a permanent fixing you can fill the shelf holes with resin and slot into position. You may also secure the shelf to the wall by running a thin bead of clear silicon down the back edge of the shelf. If needed.
- 7) Note: The holes in the back of the shelf are 19mm which offers a small amount of adjustment if needed.

