

# How do I fit mirrors or glass splashbacks with adhesive?

- Ensure all surfaces are dust free.
- You may wish to hire an electrician to remove and refit your power sockets if required
- After the power to your electrical sockets has been switched off and your sockets are removed you can begin your installation.
- Lie the mirrors or splashbacks down with the painted side facing up.
- Apply lines of **NEUTRAL CURE SILICONE** evenly sized and spaced about 10cm apart to the painted side of the glass (normal silicone will eat the paint and ruin your mirrors or splashbacks).
- When putting up large mirrors in a row it is imperative there is a baton support to stop the mirrors sliding down the wall during the drying stage.
- Ensure the whole of the glass or mirror is covered paying special attention to the sides of the glass or mirror. These are the weakest points of the glass or mirror and require protection from cleaning agents, cooking fat, water etc. to ensure longevity of your product. It is especially critical for bathroom mirrors that no water can attack the edges.
- If fitting a splashback begin with your cooker splashback, securing this glass to the wall.
- Then use 3mm tile spacers to maintain your expansion gaps, you may need to increase or decrease these gaps to ensure the joins in your glass are neat depending on how accurately you measured.
- Put your socket covers back on being careful not to screw them on too tightly.
- Allow at least 24 hours for the adhesive to dry and then remove your tile spacers or batons and then finally seal the edges using more neutral cure silicone if required (this is totally dependent on its environment.) If you do not properly seal cooker splashbacks or bathroom mirrors properly there is a risk the product will get damaged so **YOU MUST SEAL THE EDGES WITH THESE TYPES OF PRODUCTS.**



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