



This document shows the most common features implemented by Stone Masters and their respective technical information. To avoid unwanted situations please read these notes carefully and share them with who is working on this project (e.g. Builder, Plumber, etc). All the standard procedures and measurements will be applied unless you specifically request otherwise.

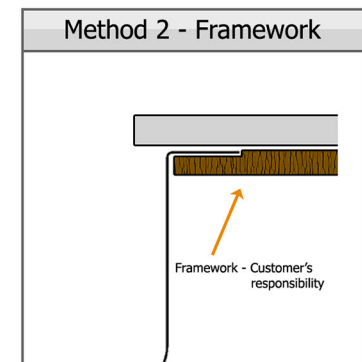
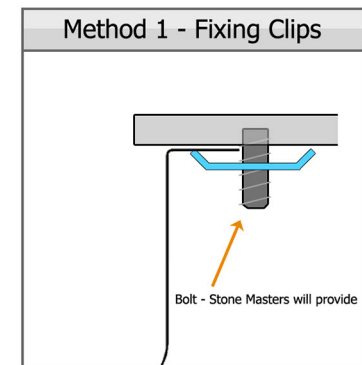
Instructions for your builder/kitchen fitter

- Worktops can only be templated once all base units are fixed into position. We cannot template if the units are loose or moving.
- Base units cannot be moved once we have templated. Additionally, walls should not be plastered, cut or changed in any way. Our work is bespoke based on the site template.
- Once worktops have been fit it is standard practise for us to seal the gap between the worktops and upstands with silicone sealant. If dusty construction work is to continue, we recommend that the builder/kitchen fitter does the final application of silicone sealant instead. Please inform us if you do not want us to apply the sealant.
- Wall tiling or glass splashbacks must be installed after the worktops have been installed and allowed to cure for 24 hours.

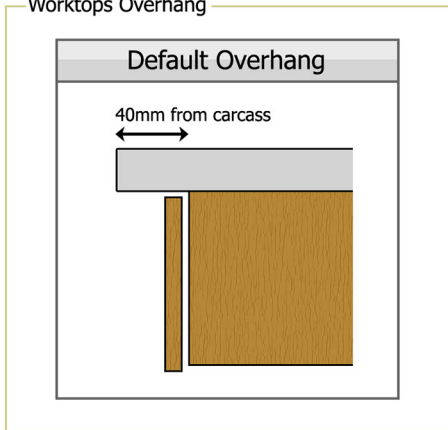
Instructions for your plumber

Sink fitting Method 1 (default) - We will fix bolts to the underside of the stone around the sink cutout to which the plumber must attach the sink using the clips supplied with the sink. This is easy and gives plenty of space to install the tap first.

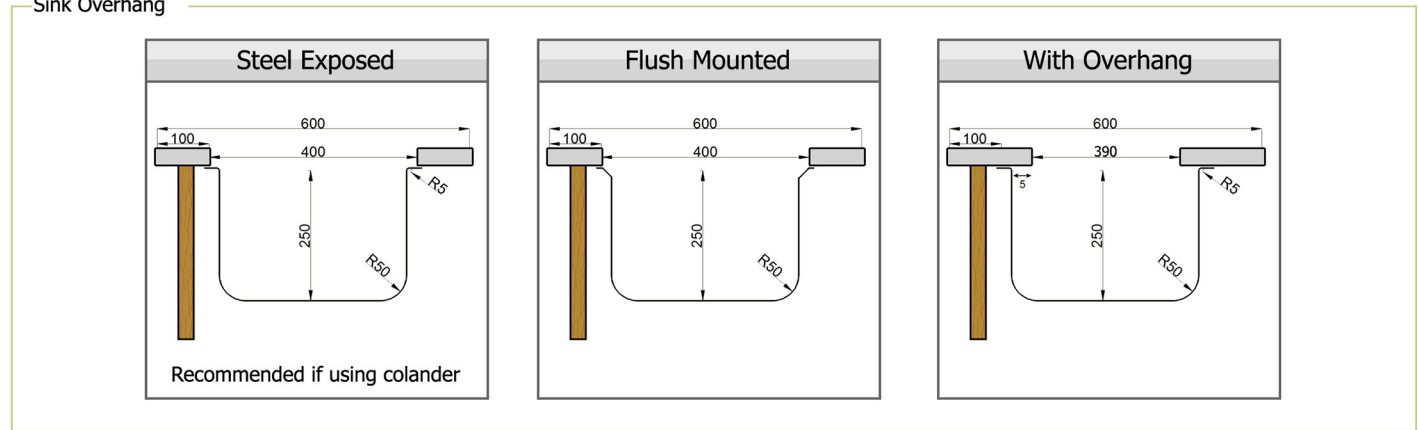
Sink fitting Method 2 - Prepare framework on which the sink can rest prior to the template date. Our worktop fitters will apply the silicone sealant to the underside of the stone prior to fixing down the worktop on top of the sink.



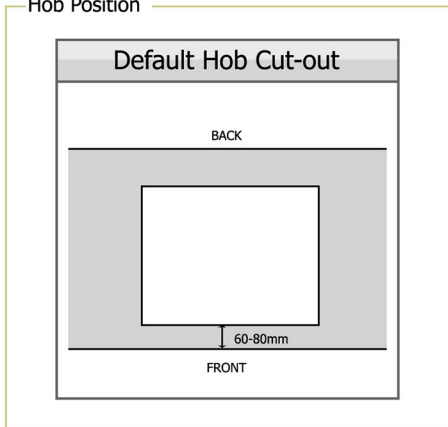
Worktops Overhang



Sink Overhang

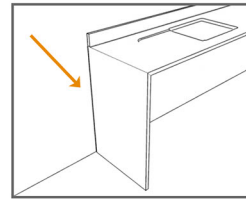


Hob Position

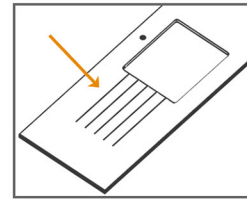


Optional Features

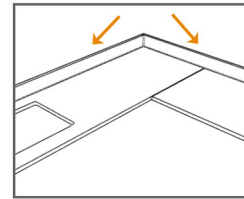
The following features, even if shown as free on your quotation are optional and **MUST** be specifically requested:



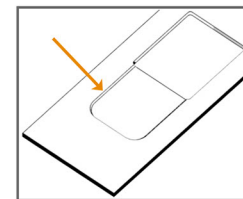
Side Panel



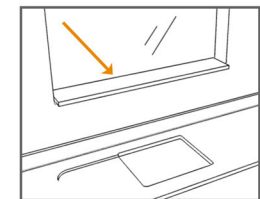
Drainer Grooves



Upstands



Recessed Drainer



Window Sill