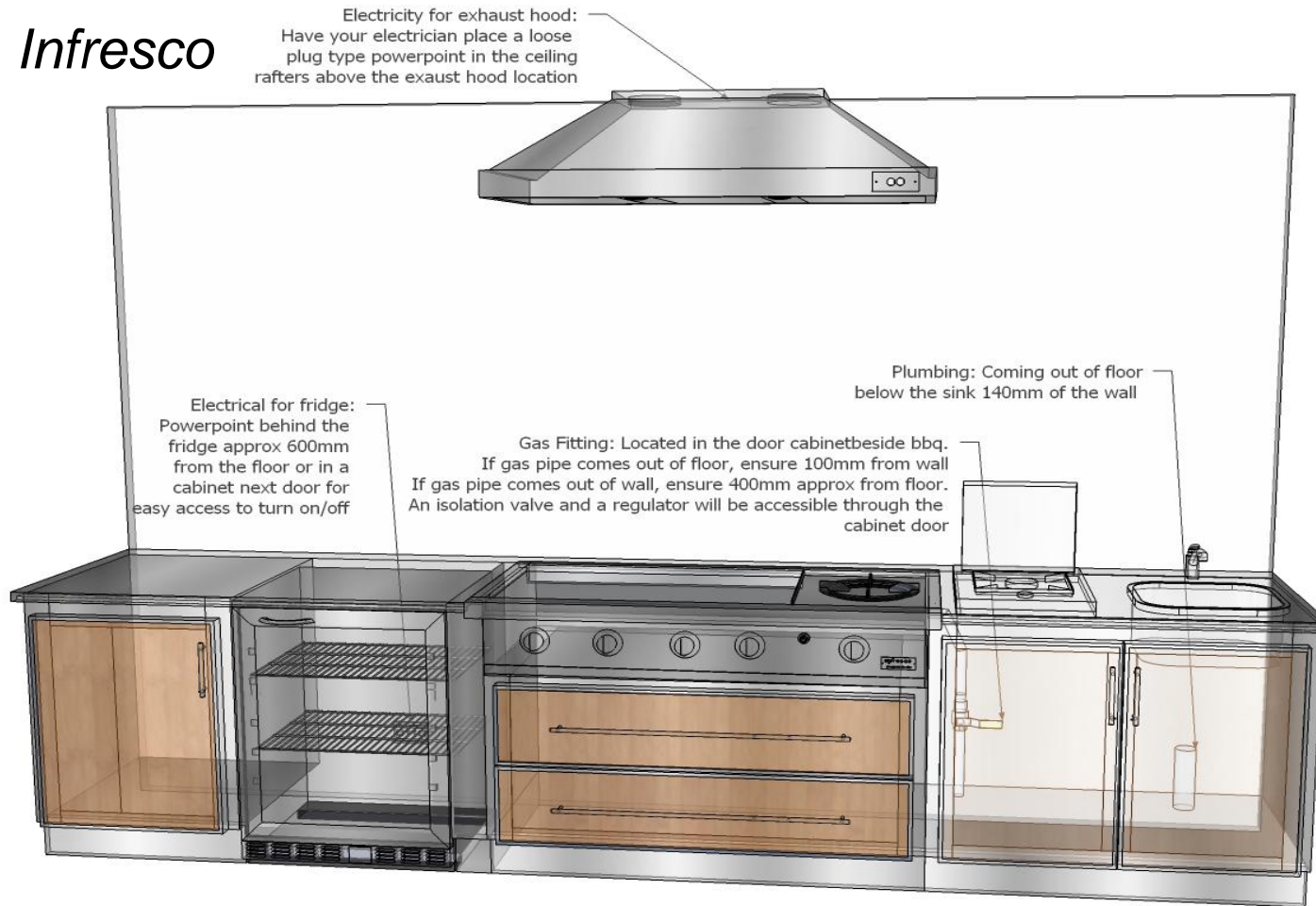


## WHERE SHOULD I LOCATE MY GAS, ELECTRICAL AND PLUMBING?

Infresco



***This information is provided as a guide only and in good faith. Infresco take no responsibility for the accuracy of this information. Please seek independent advice***

If your services are located in the correct position before you begin your alfresco kitchen, you will save time and money.

When we come to your home to measure your area, we also measure the location of water, gas and electrical services. If these services are located in a position that makes it impossible to install the kitchen, we will need to get them moved. This can be an unexpected expense.

We also measure the location of these services so that we can punch holes in our cabinets before installation. It is much easier for us to do this in our factory than on site.

**Plumbing:** Before the kitchen is installed, waste and water pipes should come up from the floor below the sink location (*see diagram*). After the kitchen has been installed, a plumber will need to come back to connect the sink and tap to the pipes.

**Electrical:** Before installing the exhaust hood, arrange an electrician or your builder to install a loose plug type power point in your ceiling above where the exhaust hood will go (*see diagram*). When we install and flue the exhaust hood, we will be able to plug it in at the same time so the hood is ready to use. If you will install a fridge or other electrical appliance, ensure that electrical power points are in place. If you require a splashback make sure that all wall power points are completed, so that the splashback cut-outs are correct. You may require an electrician to return to attach face plates to power points after splashback installation. Some clients prefer a remote switch for their fridge, otherwise they have to pull out the fridge to turn it on or off.

**Gas Fitting:** Before the kitchen is installed, gas pipes must be in the correct position (*see diagram*). Please do not have the gas pipes come out directly behind or beneath the bbq. The gas pipe must be fitted with an isolation valve (for you to turn off gas in an emergency) and a regulator. These need to be easily accessible. Behind the bbq is inaccessible. At the back of a drawer is also inaccessible in a hurry. Therefore, we install them in a door cupboard beside the bbq. We punch holes in the cabinet so that the gas pipes can be connected to the bbq (or other gas appliances). After the kitchen has been installed, a gas fitter will need to come back to connect the bbq (or other gas appliances).