



When you start off with the measuring up of the kitchen, survey the room and check the measurements on your house plans for correctness. If you do not have a plan, make a rough sketch of the room noting walls, windows, doors, electrical outlets, water pipes, waste water pipes and any other detail that could influence the placement and installation of cupboards.



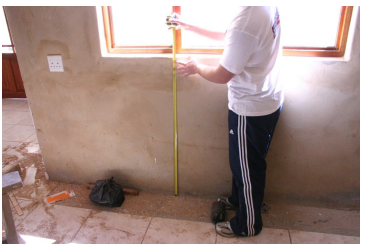
Measure the lengths of the walls.
 Measure to the nearest full centimeter.



Measure the distances of features such as windows from corners.



Measure the width of the windows.



Measure the height of the window cill.
 Remember that the top of the worktop surface is 900 mm above the floor.



Measure the distance of stove electrical connection point from nearest corner.



Measure the ceiling height.
 Check if the electrical outlets are in the right positions such as this one for an extractor fan in the photo on the right.



Any items that are not in the correct position must be changed before the fitting of the cupboards take place. In the right hand photo the outlet near the corner must be moved up to fit inside the microwave cupboard that will be fitted there.