

Figure 1:

Determine location for installation of the basin, and mark a line for what would be the actual final height of basin for use once installed. Measure down 68mm from this line, and mark a line for the installation of basin brackets.

- The bracket installation line must be horizontal and level.

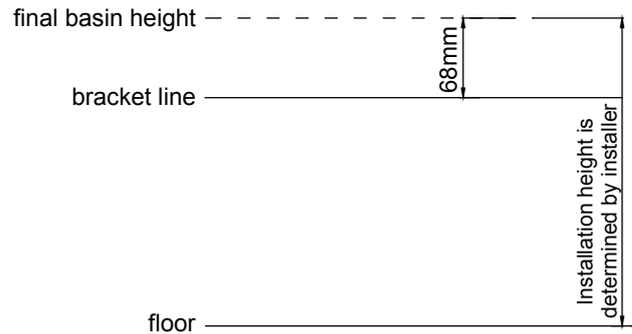


Figure 1

Figure 2:

From the wall corner, measure 300mm along the installation line for the basin brackets. Mark a vertical line at this point, then position the bracket onto the wall as shown in the diagram, and based on the bracket position mark the installation holes. Fix brackets to the wall using appropriate tools, and fixing bolts for installation surface.

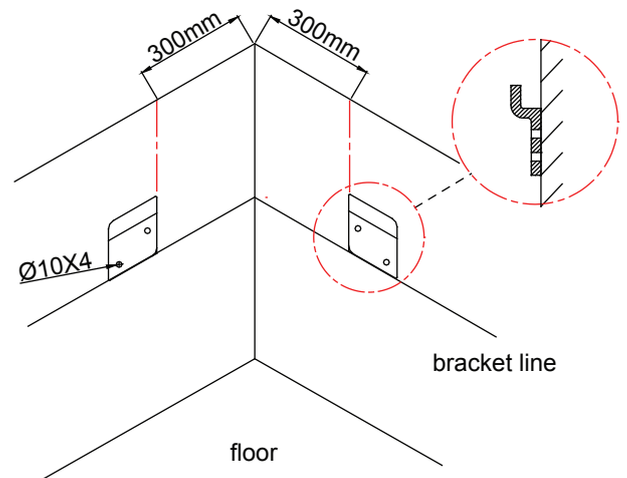


Figure 2

3:

After the installation of the brackets, hang the basin into position, and check that the basin fits well. Mark the basin fixing holes through the basin, and then remove basin. Using appropriate tools and fixing bolts for the installation surface drill and prepare for final fitting.

4:

Finally hang the basin to the brackets, and fix the basin thru the holes using appropriate fixing nuts. After this install tap and waste.

- Installation should be completed by a suitable qualified person.
- Tools and fixing bolts for installation are not supplied, and should be selected by installer based on installation surface.



Recommended / Installation for B10  
Corner Basin.

Please do not tile down onto the basin.  
Tile first and then install the basin.

*(By doing this you create extra room for the  
operation of the tap - see photograph)*

The Burlington Chelsea range would  
be the recommended tap to use on  
this basin. The top lever design allows  
more room for operation.