

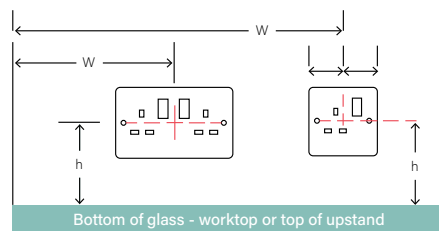
# How to measure for

## Electrical and other internal cutouts

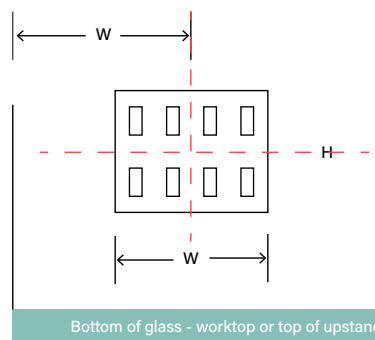
### Electrical Socket Cutouts

Back boxes (pattress) are standard sizes in the UK. The face plate of sockets differ in size.

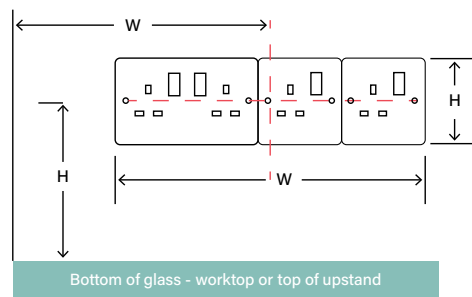
Standard cutout size in glass for double 135 x 75mm and single 75 x 75mm.



Measure from wall or end of worktop.



Measure from wall or end of worktop.



Measure from wall or end of worktop.

### Multi Gang Switches, Sockets & Heating Controls

Repeat the same process from opposite end if required.

### Step 1.

Draw a thin line in pencil or non permanent marker on the surface on the socket or switch. This is the centre top and bottom. Measure to this small cross.

### Step 2.

Draw the outline of each piece of glass on a piece of paper. Mark the positions of the sockets and switches writing down the measurements  $h$  = height and  $w$  = width.

Please indicate single, double socket, switch or control box.

### Glass Measurements

Please check you have allowed 2mm off each end and 3mm off the height for tolerance.

We will deduct 5mm all around so the glass goes behind the fitting.

### Step 3.

Send height and width measurements to [admin@meandmyglass.co.uk](mailto:admin@meandmyglass.co.uk). We will put these measurements into a drawing and email it back to you for checking.