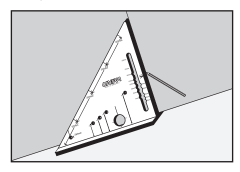


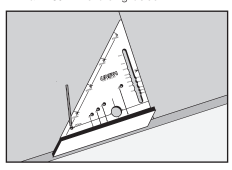
# TopMarker Instructions for use

### **Mark Hob Cut Out:**

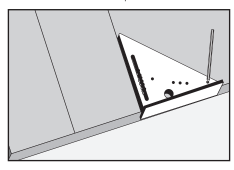
 To mark the 560mm width for a hob, draw your centre line of where you want the hob to be placed.



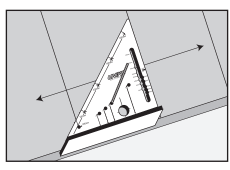
Place the Topmarker on the front edge and mark the left side using the 280mm hole from the centre line. Turn the TopMarker over to mark 280mm for the right side.



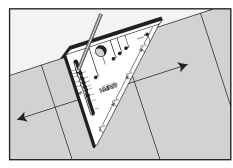
3. Turn the marker around and line up across the back of the worktop to extend this line.



4. To obtain the 480mm depth of hob, place the TopMarker on the front edge of any standard worktop eg. 40mm thick x 600mm Use the specified holes on the marker to locate the front edge markings for cut out.



Use the pre-determined measurements on the measurement slot for the back marking. Use a marker pen to draw these lines.



#### **Mark Sink Cut Out:**

For sink cut out, follow instructions above.

To mark out the width of the sink, draw a centre line and then measure the sink and mark the correct sink width.

For front edge, check sink depth and choose the best inset to fit the worktop.

See below for examples:

600mm Worktop – 480mm Hob/Sink – Use 60mm hole for front edge & 60mm hole for back edge.

616mm Worktop – 480mm Hob/Sink – Use 60mm hole for front edge & 76mm mark for back edge.

650mm Worktop – 480mm Hob/Sink – Use 60mm hole for front edge & 110mm mark for back edge.

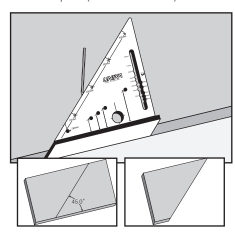
600mm Worktop – 485mm Hob/Sink – Use 60mm hole for front edge & 55mm mark for back edge.

616mm Worktop – 485mm Hob/Sink – Use 60mm hole for front edge & 71mm mark for back edge.

650mm Worktop – 485mm Hob/Sink – Use 60mm hole for front edge & 105cm mark for back edge.

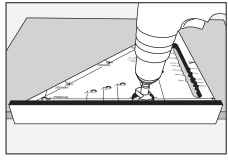
#### 45° Worktop Cut

TopMarker can be used to mark out a corner 45° Worktop cut (internal or external).



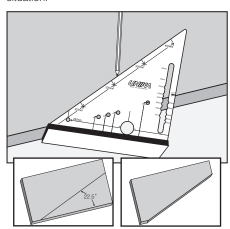
## 35mm Hinge Hole Cut Out:

TopMarker can be used in conjunction with a drill and 35mm Hinge Cutter for easy cut out with no drill slip/movement. The Hinge hole is set in 22.5mm so it is ready to go once clamped in place. There is an element of care required when cutting this to avoid damage.



#### 22.5° Angle for fitting Hob in Corner:

Mark a 22.5° angle to fit a hob in a corner situation



#### 40mm Mark:

Use the 40mm hole to mark measurements for the placement of handles on doors eg. 40mm in from the leading edge of the door.

