

Masking Panel Measurement

On the following page is a template for measuring a masking panel. Please alter to suit.

1 - Give measurements of the outside dimensions of the masking panel (for GAEL boards this can be the measurement of the cabinet) and mark them on the template.

If possible please give the size of the cabinet as well.

2 - Roughly sketch the equipment that will protrude through the masking panel inside the template.

3 - For anything other than standard DIN type circuit breakers, measure and mark the size of the cutouts needed for them.

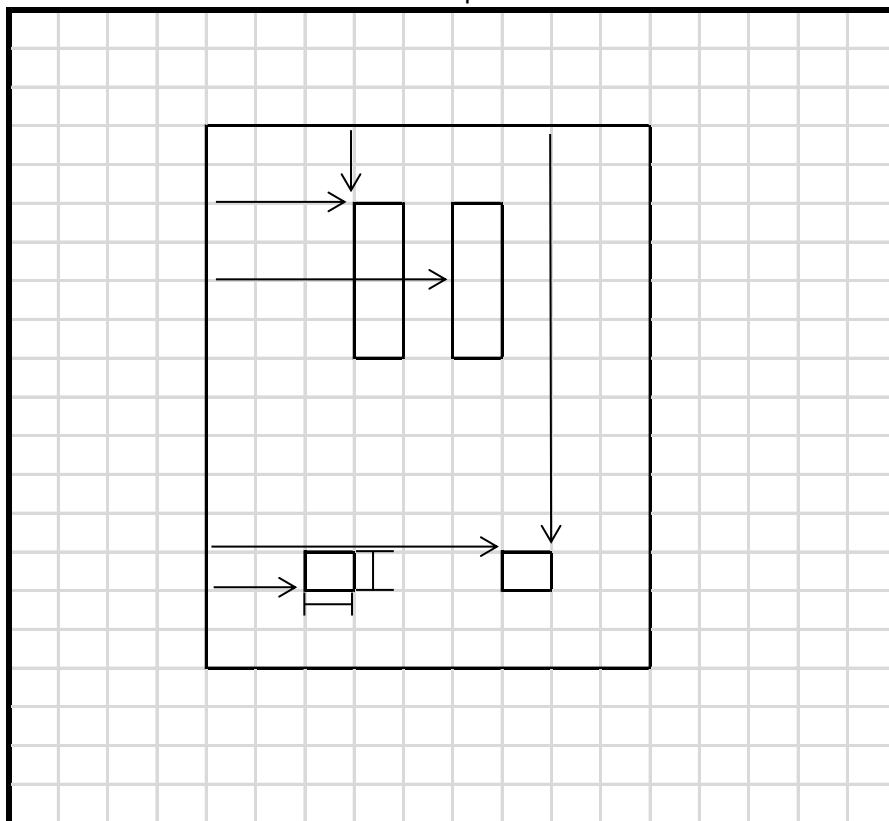
For standard MCBs and switches just indicate how many there are in each row.

4 - Measure from the top & left hand sides to the top and left hand sides of every piece of equipment giving a vertical and horizontal measurement.

5 - Measure and mark any other cutouts needed such as Hinges and Latches.

6 - Any additional notes, brand names of equipment and information will help ensure your masking panel fits the first time.

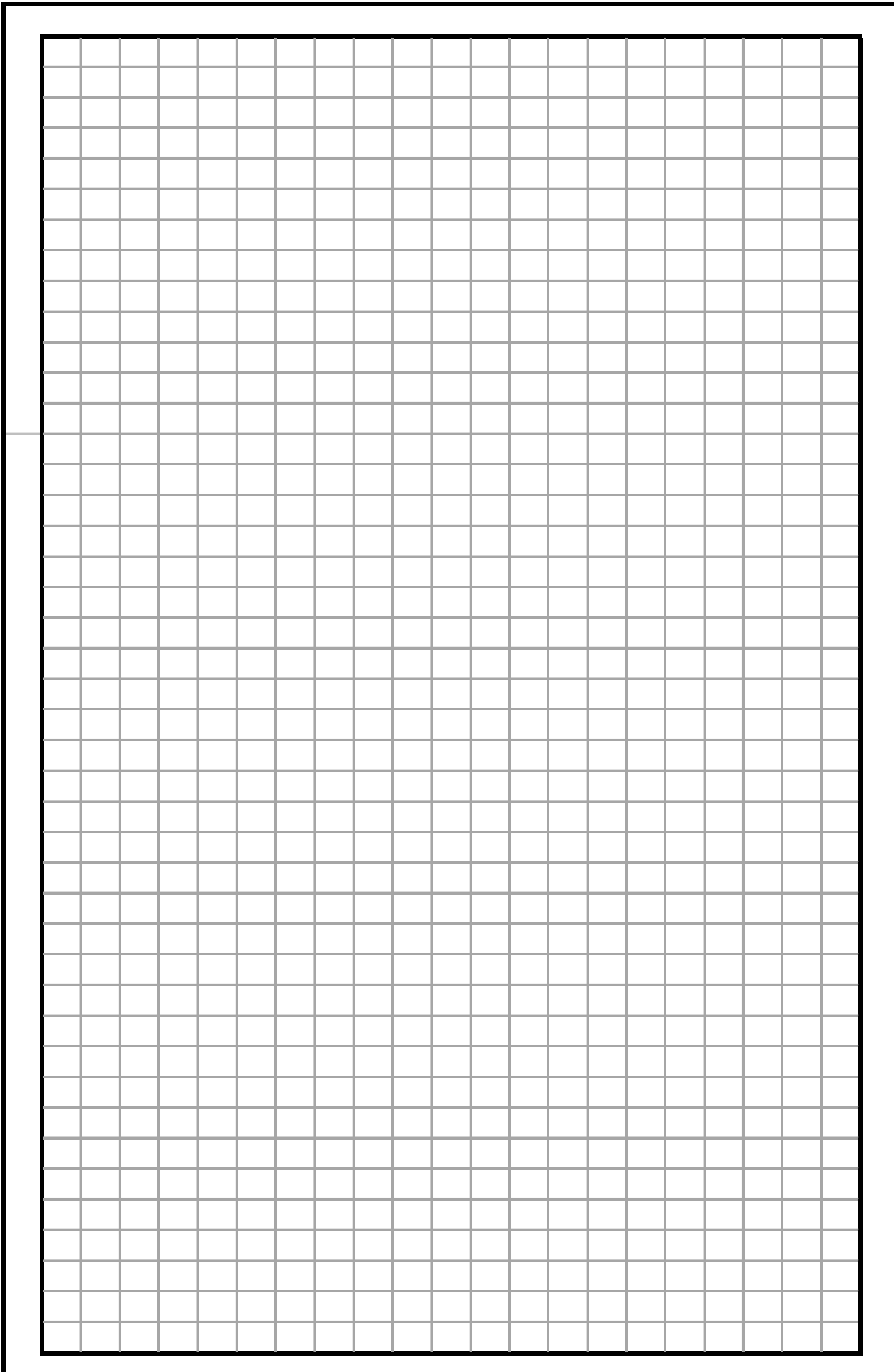
Example:



Template

Cabinet Width

Masking Panel Width



Masking Panel Height:

Cabinet Height: