Bevel Mounting Prints

- NB. All measurements are in millimetres
- 1. Measure the mounting board; example 500 x 400
- 2. Measure the print; example 362 x 242
- 3. Subtract 2mm from width and height (to give border a slight overlap);

example
$$362-2 \times 242-2 = 360 \times 240$$

4. Subtract print width from board width;

example
$$500-360 = 140$$

5. Divide this by 2 to give side and top margins

Example
$$140/2 = 70$$



- 5. On reverse side of board mark a line 70mm in from the top and side edges Use of a marker gauge like the one shown will speed this process up
- 6. Add print height (240) to the margin (70) and take it away from the board height (400);

example
$$240+70 = 310, 400-310 = 90$$

- 7. Mark a line 90mm from the bottom edge of the board
- 8. Use your bevel cutter to cut your frame out along these guide lines

