

Rear Elevation

1 : 5

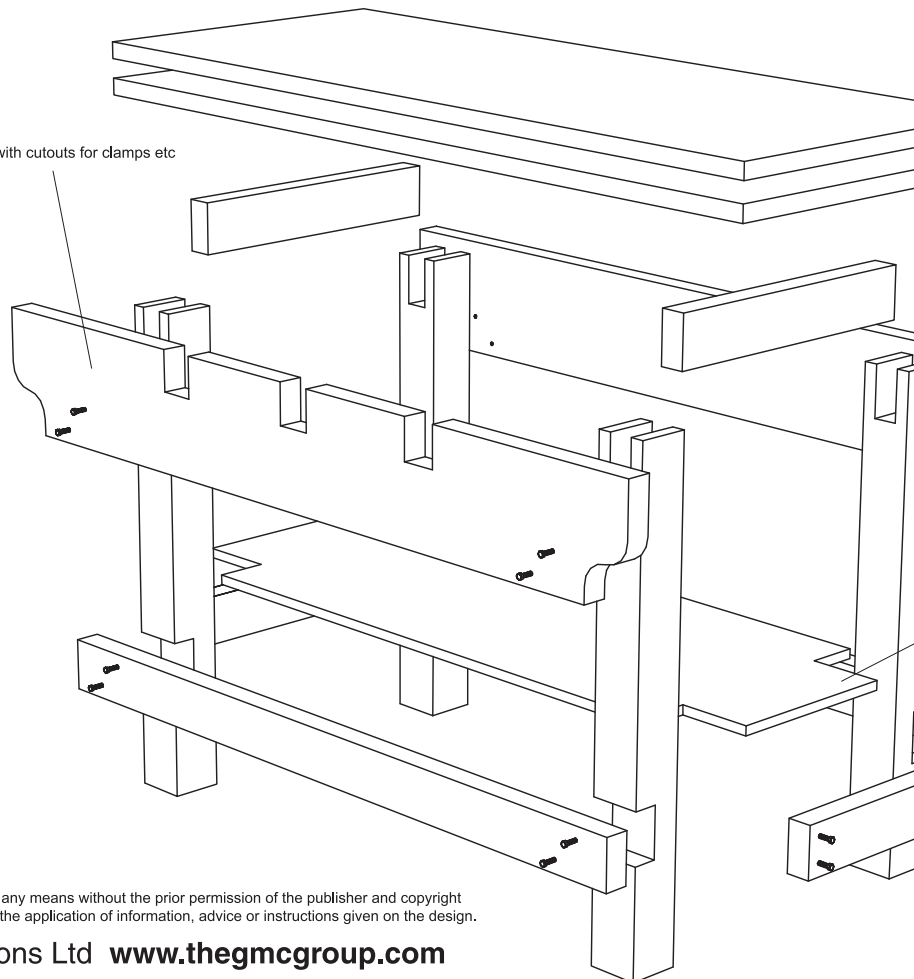
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Notes on plan accuracy

Movement of Timber: Components are usually drawn with no allowance for movement.
 Edges: No rounding of edges are shown for accuracy and clarity
 Timber Panels: Minimum 2mm movement gap all round for solid timber panels is recommended
 Drawer Frames: Where possible, allow a movement gap.
 In the case of mortise and tenon frames, dry tenons can be used at the back of the frame
 Mortise and Tenon Joints: Tenons are usually shown full depth in mortises. Allow a gap of 2-3mm between the end of tenons and the end of the mortise
 Glazed panels: Allow for timber shrinkage around the glass - a gap of 2mm approx, all round
 Doors: Doors are usually drawn as an exact fit in their openings, with no allowance for hinges and ease of movement

Back apron rail with cutouts for clamps etc



Cutting List

| | |
|-----------------|---------------------|
| TOP | 2 @ 1530 x 610 x 30 |
| LEGS | 4 @ 915 x 95 x 95 |
| APRON RAILS | 2 @ 1530 x 220 x 45 |
| TOP RAILS | 2 @ 520 x 95 x 45 |
| STRETCHER RAILS | 2 @ 1350 x 95 x 45 |
| STRETCHER RAILS | 2 @ 430 x 95 x 45 |
| SHELF | 1 @ 1350 x 520 x 18 |

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