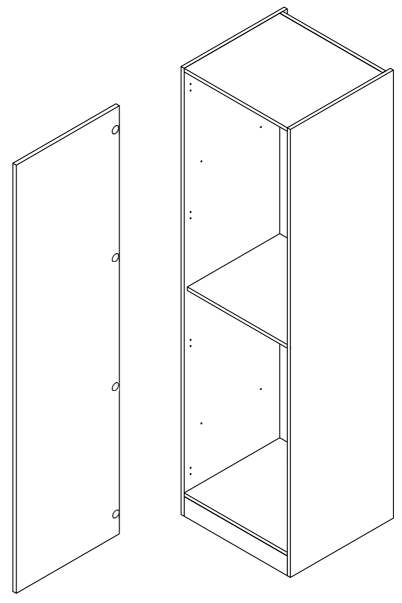
Instructions on the Assembly of Standard Wardrobes Type C



Note: All measurements in mm (millimeters).

Regardless of width the construction remains the same.

Standard height robe is 2260 high, 600 deep, 100 high integral plinth.

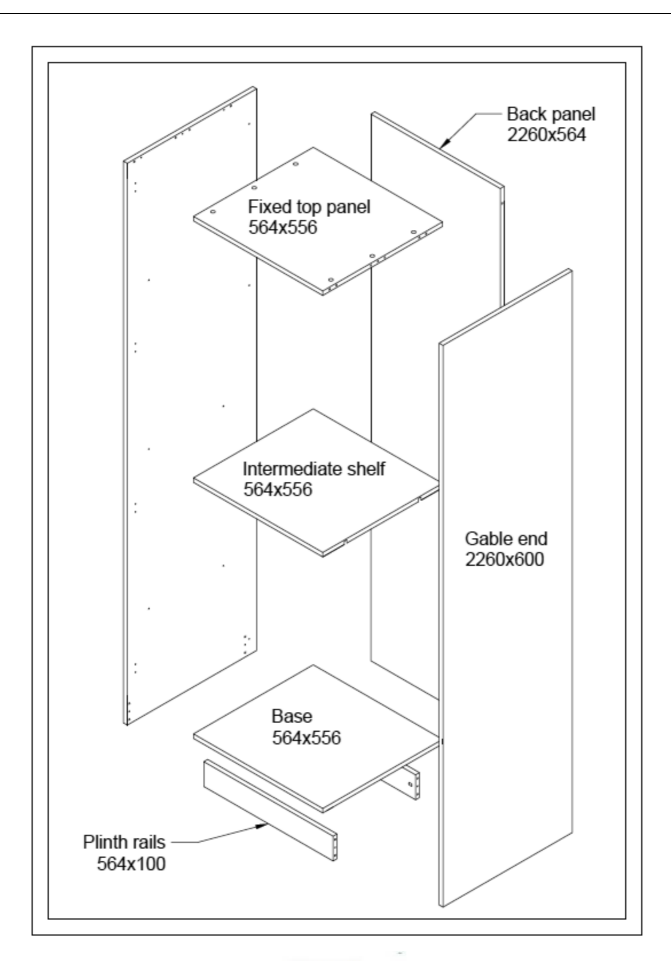
Each robe is supplied with a shelf for a choice of 3 positions or can be disregarded.

All robes come with a 25mm void at rear allowing for scribing over skirting boards.

For illustration purposes a 600mm wide robe is shown and all of it's associated parts.

All panels are 18mm thick. Door thickness vary permanufacturer.







Tools required and fittings.

Tools Required

Tape measure Electric drill/driver 3mm drill bit Philips screwdriver bit Hammer Large philips screwdriver Large flat screwdriver Spirit level Saw

Fittings Supplied (per robe)

20no. 16x3,5 screw (28no. double robe)



4no. 30x3.5 screw



16no. 35x8 beech dowel



30no. 35x6 dowel



30no. 15x12 cam 12no. 20x6 KD dowel



12no. 20x15 KD cam (Colour varies)



4no. adjustable bed leg



2no. hanging rail end cups (4no. for double hanging)

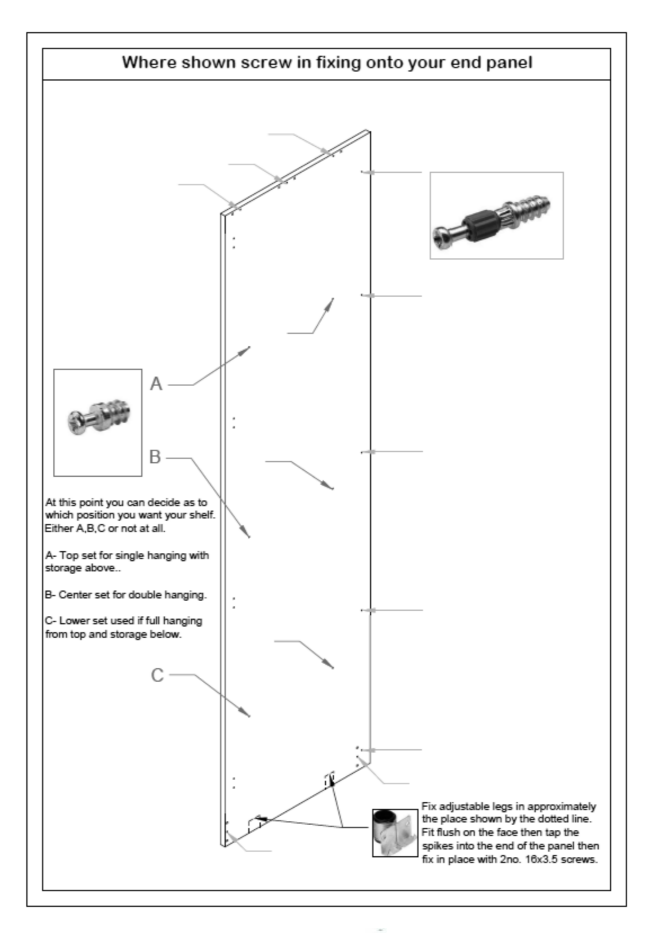


4no. hinges (8no. double robe)

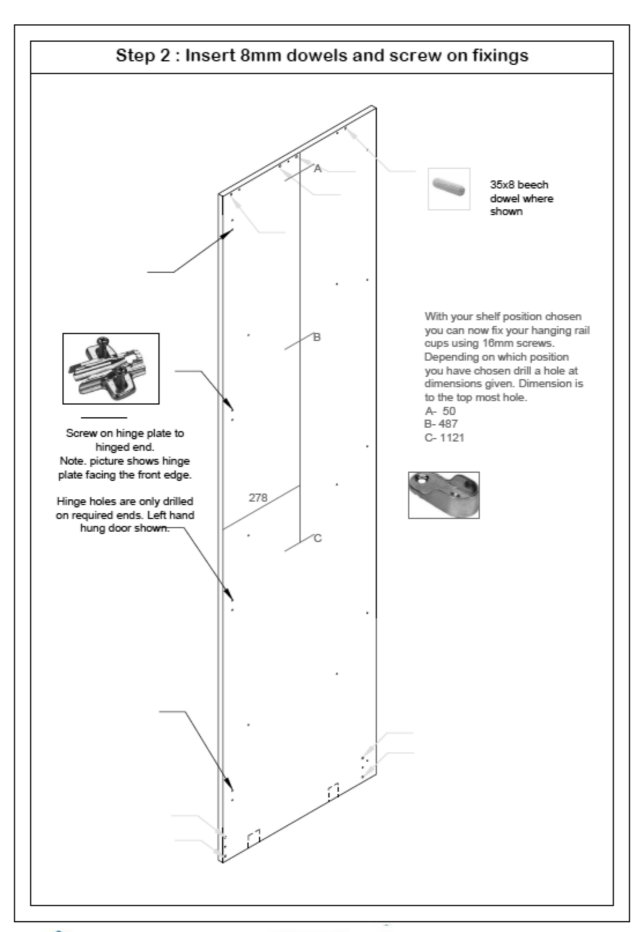


4no. hinge plates (8no. double robe)

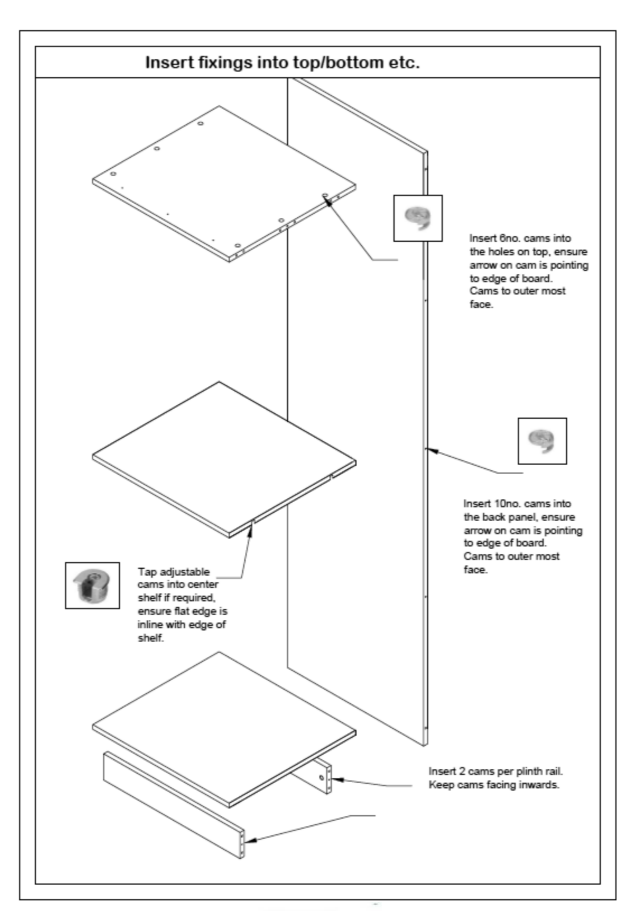














Step 4: Assembly of robes (guide only) After adding all of the fittings to the various panels your robe can now be assembled. Below is a guide on how to do this. Clear the floor area adjacent to where the finished robe will be installed. 2. Lay an end on the floor. 3. Fit the top, plinth rails and back by pushing down onto dowels and then using a large philips screwdriver tighten the cam. Apply second end to the robe and tighten cams as previous. 5. Drill a 2mm hole to screw the back to the rear of the top and the rear plinth rail as required. 6. Scribe rear of end over skirting board if required. 7. Stand robe up. Using a spirit level and large flat screwdriver for the adjustable bed legs level the robe. Once level fix back to the wall (fixings not supplied). 10. If several robes are in a line they can be screw together if required. 11. Fit the bottom by dropping it into place on top of the plinth rails. Your shelf can be placed onto the KD dowels and then tightened into place with a turn of the KD cam screw. 12. Fit your robe rail. 13. Your ready for your doors. Your robe is now fully assembled and ready for completion with any ironmongery you have chosen and/or cornice etc.



Fitting of the doors. Lay door down on a clean flat area to avoid avoid damage to face of door. Screw the hinge arms onto the doors using 2no. 16x3.5 screws per hinge. Hook the the arm to the front of the hinge plate then push it onto the rear of the plate until a click is heard, Adjustment of the doors is simple through the hinge. Vertically this is done on the hinge plate, loosen the screws on the plate and slide up or down as required. Horizontally this is done on the hinge arm. Wind screw A in or out to adjust the door. Screw B will "push or pull " the door away from or closer to the robe carcass. screw a screw b

