



Congratulations on purchasing your Do-It-Yourself robe from Ezi Glide. By following the following simple steps you should have your wardrobe installed within a few hours and looking great.

TOOL CHECK LIST

YOU WILL NEED

- Phillips Head screw driver
- or cordless drill with attachments
- Hammer – rubber mallet
- Nails, wall plugs etc
- Pencil
- Drill & Drill Bits
- Tape Measure
- Hacksaw or Power Saw
- Square
- Spirit Level
- No more Nails or Similar Adhesive
- No More Gaps or similar filler

YOU SHOULD HAVE

- Screws
- Bottom Track
- Bottom Track Support (floor packer)
- Top Track
- Wall Jamb and/or Return Jamb
- Wall Channel (“C” Channel)
- End Panel (if required)
- Top Shelf
- Wall Cleats
- Hanging Rod & Supports (2 per rail)
- Shelving Unit Uprights, Shelves & Pins
- Drawers & Runners or Baskets (optional)

FLOORING HINTS

If you have carpet you will need to decide whether you install the bottom track on top of the carpet, or cut out the carpet where the bottom track will go. If you decide to cut out the carpet, this will add approximately 15 - 20mm to the required wardrobe height.

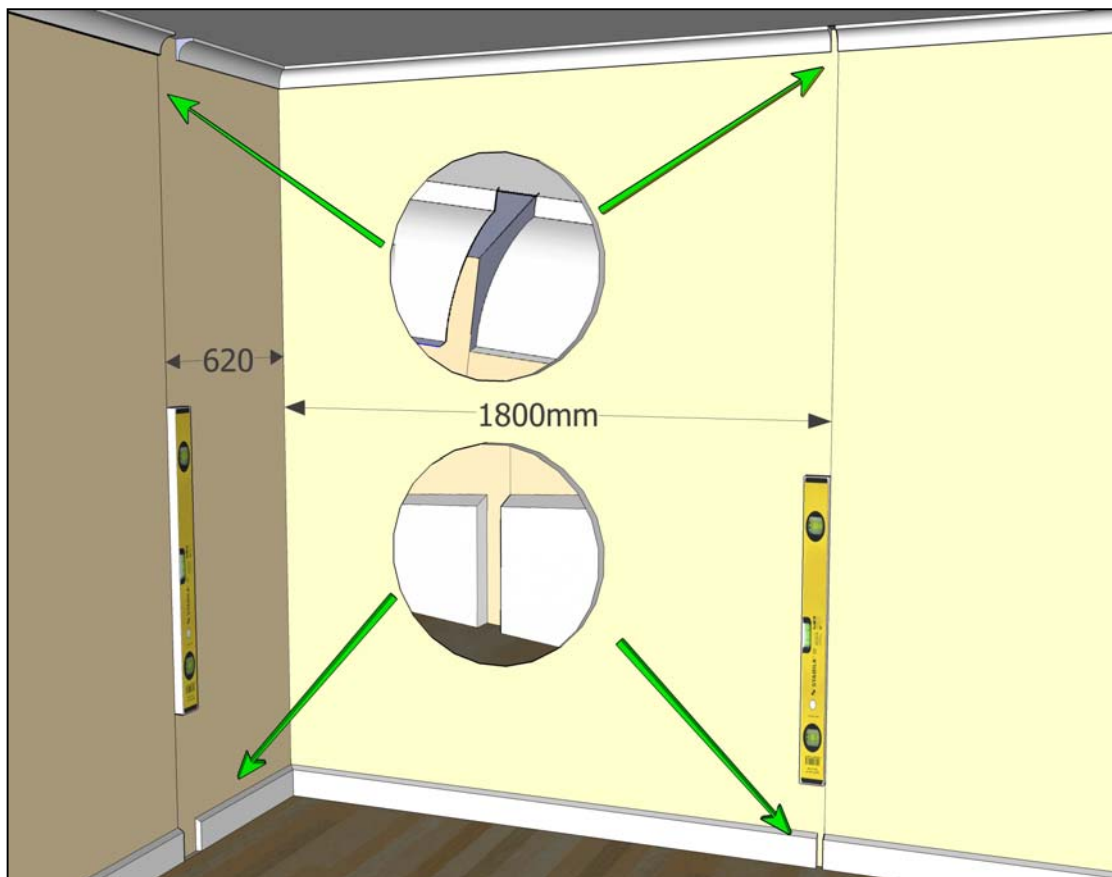
If you have a concrete floor you will need to use concrete nails to attach the wooden bottom track support to the concrete.

If you have a wooden floor you will need to use either ordinary nails or self tapping screws to fix the bottom track support to the floor.

If you have a ceramic tile floor you will need to, either drill holes with an appropriate drill bit and secure the bottom track support, or alternatively you may glue the bottom track with adhesive. It is important that the adhesive has time to cure before the robe is subject to continuous use.

GETTING STARTED

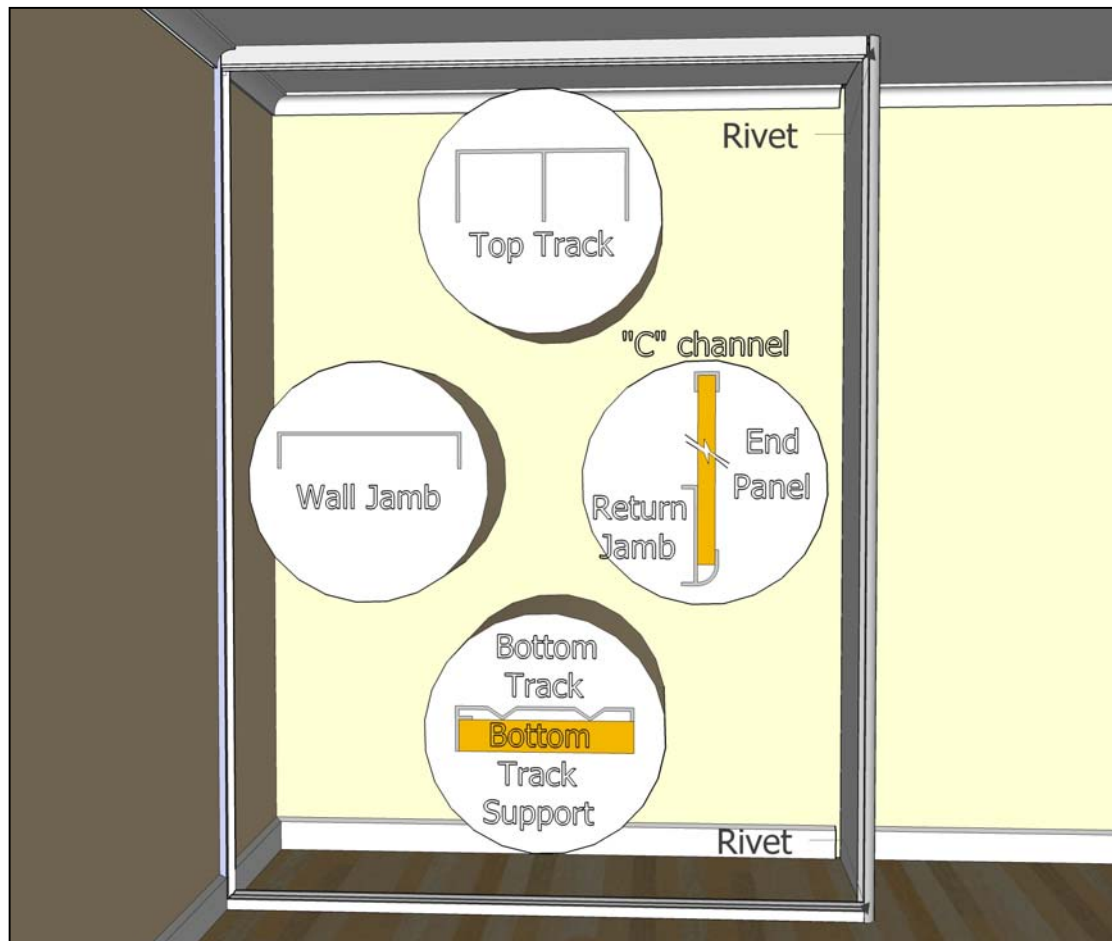
1. Measure the required width across along the back wall to match the size of the robe ordered (eg 1800mm), and 620mm along the side wall.
2. Use a spirit level to draw 2 pencil lines, this is the outside of the robe.
3. Along the back wall, from the inside of the line, mark & cut a 20mm wide notch in both the skirting board and the cornice.
4. Along the side wall, from the inside of the line, mark & cut an 87mm wide notch in both the skirting board and the cornice.



INSTALLING THE TRACKS & THE END PANEL

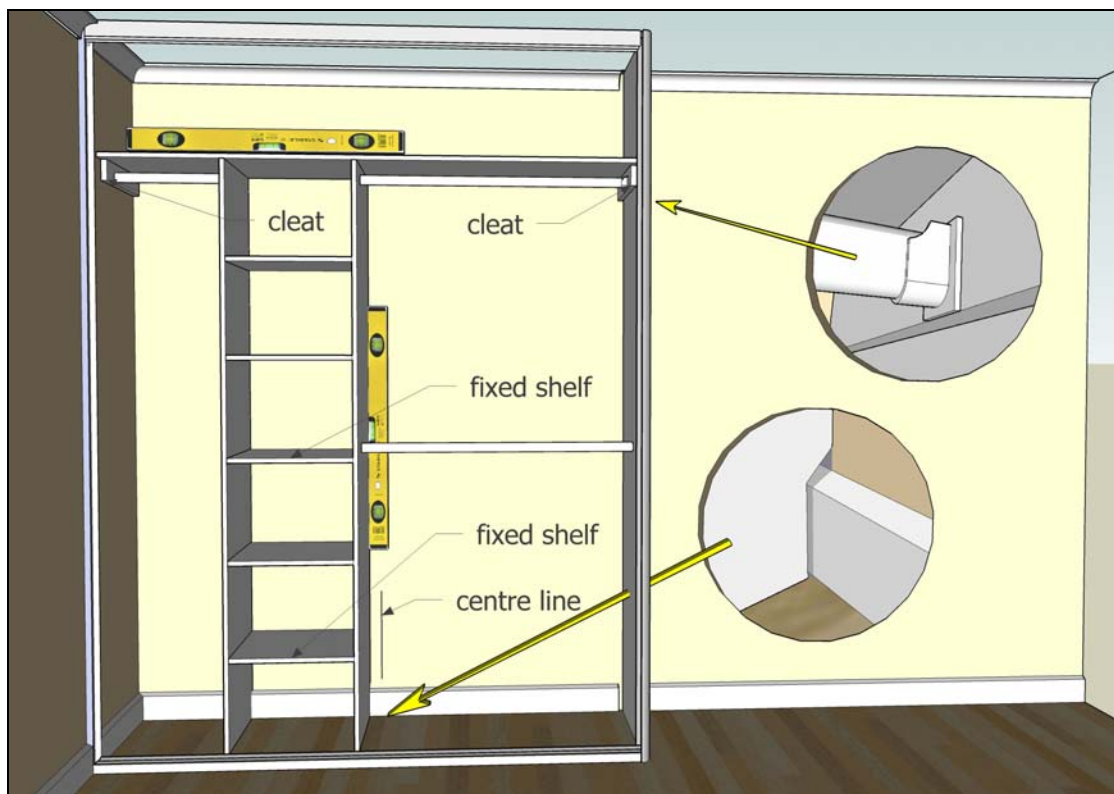
5. Cut the "C" channel to length and the fix to the back wall.
6. Trim the length of the end panel, slide it into the "C" channel, and the fix with small screws, from the inside of the robe.
7. Cut the return jamb to length and then use a rubber mallet to tap it onto the end panel.
8. Cut the wall jamb to length, and then glue with liquid nails to the side wall.
9. Measure and the cut the top track to length, then glue & screw to the ceiling
10. Glue and/or screw the 16mm bottom track support to the floor.
11. Measure, then cut the bottom track to length, fix with the supplied screws and caps.
12. Rivet the return jamb into both the top and bottom tracks.

NOTE: It is always a good idea to file the end of any aluminium you cut to achieve a smoother finish.



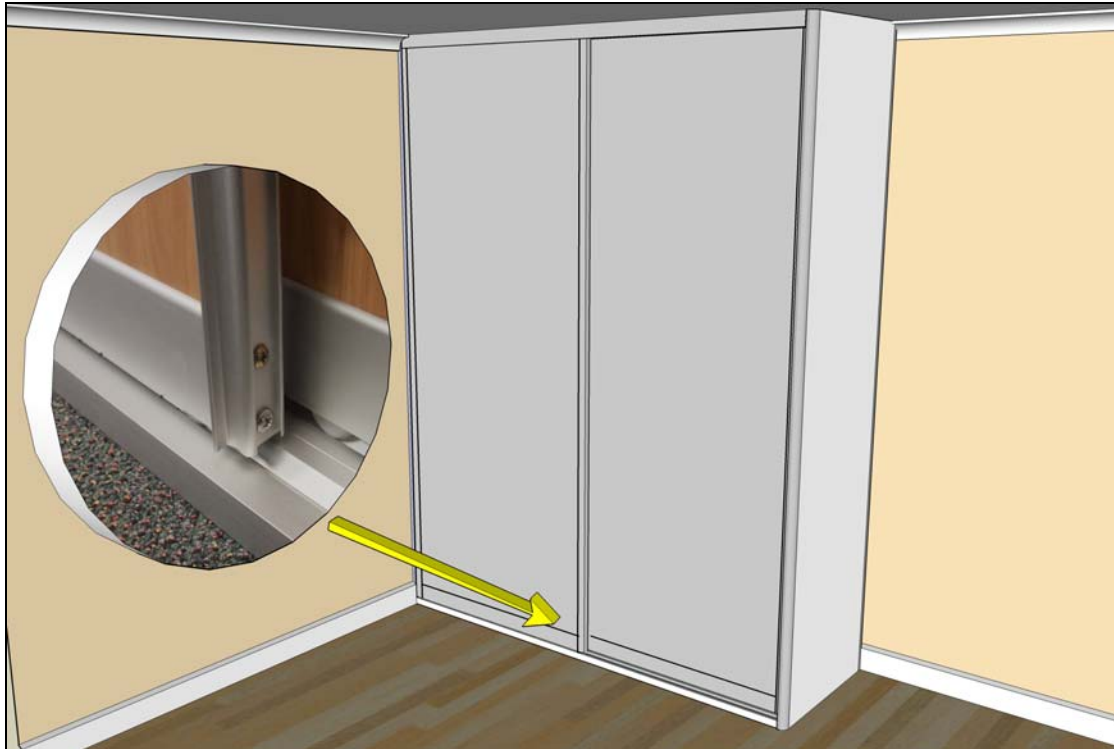
FITTING THE INTERIOR OF THE ROBE

13. Assemble the 2 fixed shelves with the 2 bored uprights using screws.
14. Cut the back bottom corners of the shelf unit to match the skirting board (If you have carpet with smoothedge, you may need to shave some material from the bottom, to suit any slope the smoothedge causes).
15. Position the shelf module 50mm in from the centre line (this ensures it isn't obstructed by the doors).
16. Use a spirit level to mark a line for the top shelf and the 2 cleats.
17. Fit the 2 cleats with the appropriate plugs or screws.
18. Cut the top shelf to length, then fix to the cleats and the bored uprights, (It is best to pre drill a pilot hole).
19. Fit the hanging rail supports level with the bottom of the cleats.
20. Cut the hanging rails to length, then slot them into the supports.
21. Fit the adjustable shelves using the shelf pins provided.



FITTING THE DOORS

22. Position the first door on the back track.
23. Decide which wall this door will close against and then adjust the wheels with the lower screw at the bottom of the door - refer below.
24. Repeat 22 & 23 for the second door on the front track.
25. Use No More Gaps to fill any spaces.



CONGRATULATIONS YOU HAVE FINISHED INSTALLING YOUR EZI GLIDE ROBE