

1. cut and fix 'u section' level vertically on wall (starting position of wardrobe) cut cornice 20mm so 'u section' slots inside of cornice to ceiling and screw to wall (3-4 screws 28mm long)
2. cut and install side panel by slotting into 'u section' using pushing force or rubber mallet if required. use 16mm screws (3-4) to screw from inside of 'u section' into side panel to secure side panel from coming off wall.
3. install return panel jamb to front of side panel by measuring the total height of the panel/ceiling and then cutting the return jamb. this jamb should slot directly on top of the front of the side panel covering the exposed particle board edge.
4. cut and fix wall jamb to wall using screws or gap sealer provided. If using the gap sealer, apply the sealer on the back of the wall jamb across the length of the jamb in a zig zag pattern and then push against wall with pressure.
5. cut down bulkhead panel to length and fix to ceiling using brackets (from behind) you can also use clamps to hold the bulkhead in place by clamping the bulkhead to the return jamb and wall jamb on each side.
6. Measure the length from the inner side of the return jamb to the inner side of the wall jamb. cut down top track to length and fix to underside of bulkhead using 38mm screws. you can also use a clamp to hold the top track in place by clamping the top track to the return jamb and wall jamb.
7. Measure the length from the inner side of the return jamb to the inner side of the wall jamb. cut down timber floor batten and bottom track to length and screw to floor.
8. Measure the length at the bottom from the inner side of the return jamb on the left to the inner side of the return jamb on the right. cut down bottom track to length and fix to floor batten.
9. gap fill wardrobe where required. Generally we use this to fill the gaps between the u section and wall, the gap between the wall jamb sand the wall and also any space between the bulkhead and ceiling.
10. slightly widen the plastic guides at the top of the sliding doors to ensure they are open enough to stop the doors from wobbling in the top track.
11. place doors on track installing the top of the door first in the top track then push into the bottom track and level using phillips head screw driver on wheels if required (back of door)

