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## STEEL SLIDING WARDROBE DOOR

# Installation

#### STEP 1 - Fit end panels or strike plates if using

**End panels** - Cut as required to fit exactly between floor and ceiling and scribe over skirting board. Fix to back wall, floor and ceiling with the fixing blocks and screws provided. Ensure ceiling fixing block is approx. 100mm from front edge of end panel to clear top track.



Strike plate or end panel, showing top track & fixing block to ceiling



End panel scribed around skirting

**Strike plates** - Cut to fit exact height from floor to ceiling and cut out skirting as required, or cut to fit from top of skirting as shown in the illustrations. Fix to wall with the screws and plugs provided.



Skirting board cut out for strike plate



Tools required for installing sliding wardrobe doors



#### **STEP 2 - Trim tracks**

The **top and bottom track** are supplied slightly longer than required to allow for variation in the size of the room. They can be cut to fit on site.

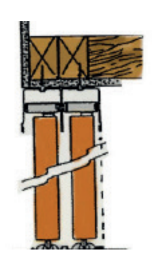
Cut the top and bottom track to fit exactly between the strike plates and end panels. Support track with wood block. Using a fine tooth hacksaw trim top and bottom tracks to size.

Please use ply support supplied for the underside of the bottom track.



Fix top track to ceiling and bottom track to floor. Front edge of top track should be flush with front of opening. Front edge of **bottom track should be set back 9mm** from the front edge of the top track.

No weight is carried on the top track so the fixings do not need to have great structural strength. The bottom track should be fitted directly onto a flat level floor or a strike plate, either screw fixed or by adhesive or double sided adhesive tape.



#### STEP 3 - Install doors

Install rear doors first. Raise doors and insert guides into top track.

Sit the bottom of the door onto the bottom track so that the wheels sit onto the raised section.

You are now able to move the door.



Turning the large screw on the wheel assembly will raise or lower the door, turn clockwise to raise the door and anticlockwise to lower the door.



### **SOME USEFUL HINTS**

Doors can be fitted straight into existing openings without the need for any framework. However, if the walls, floor and ceiling are untrue it is best to fit battens first so the doors will fit into a straight and true opening. You can use our strike plates for this. The top track does not carry any weight and can usually be fixed with cavity fixings through the plasterboard ceiling.