FITTING MANUAL 2, 3 & 4 DOOR SYSTEM



MINIMALIST WARDROBE

Track Component List

Accessory	Drawing	2 doors	3 doors	4 doors	Accessory	Drawing	2 doors	3 doors	4 doors
Runner		8	12	16	Allen Key		1	1	1
Damper	8 45-4-3	4	6	8	End cap for Aluminum rail	*	8	8	8
ST4*16 Cross head tapping screw		32	48	64	Aluminum rail		4	4	4

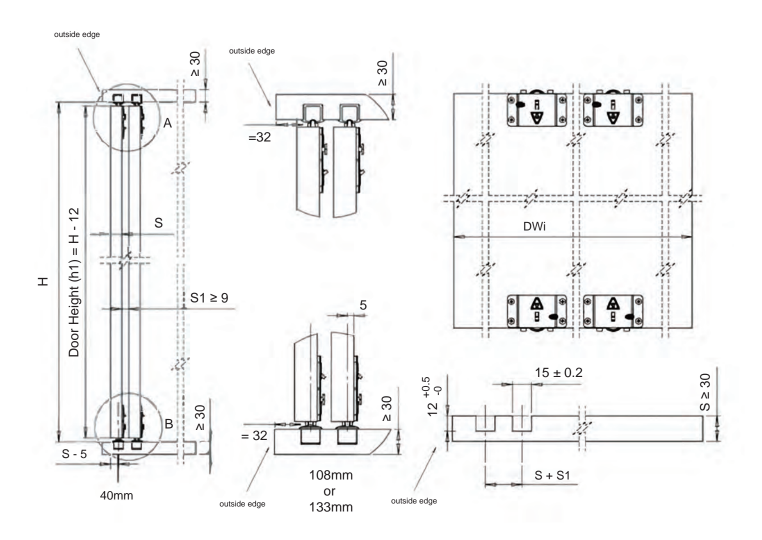
Be careful to fit the correct edge of the frame outwards

Door Specification

Max Door Weight: 50kg

Suits 35mm thick doors only, no doors can have projecting mouldings

Max Door Height: 2700mm



CALCULATION OF WARDROBE SIZE



DWi - Door Width (2 Door)= $\frac{OW - 2F}{2} + 10$

DWi - Door Width (3 Door)= $\frac{OW - 2F}{3} + 15$

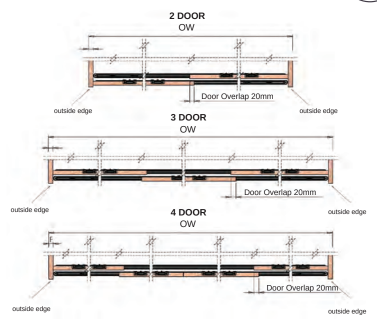
S = Door Thickness, between 35mm and 40mm

OW - Opening Width

H - Inside Height of Wardrobe

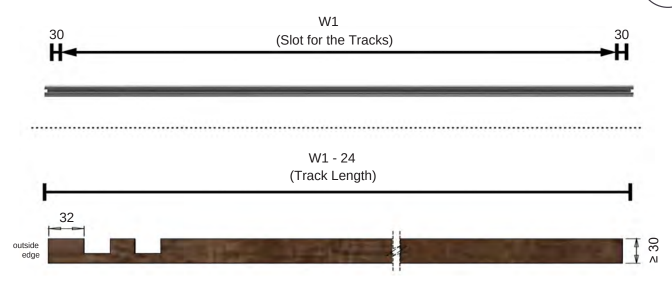
h1 = Door Height, h1 = H - 12

F - Thickness of Frame S1 = Gap between the doors



WARDROBE PREPARATION





STEP 1 - PREPARATION OF THE TRACKS



ASSEMBLE FRAME TO SIZE PRIOR TO FITTING GUIDE

- Place the dampers 60mm into the top track.
 Ensure the dampers are facing in the correct direction as guided in Figure 1.
- 2. Once the dampers have been placed. Place the track end caps into the track, as guided in Figure 2.

NOTE:

*The bottom tracks do not require dampers.



STEP 2 - INSTALLING THE TRACKS

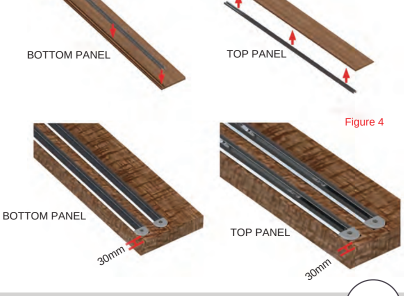


Figure 3

1. Place the track assembly into the slots on the bottom panel. Repeat this step for the top panel, as guided in Figure 3.

2. Tighten the track end stops to fix,

as guided in Figure 4.



108mm or 133mm

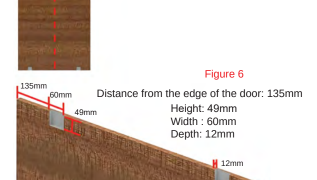
STEP 3 - PREPARATION OF THE DOORS



Figure 5

1. Ensure the slots are symmetrical when cut.

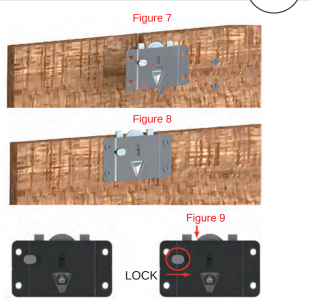
2. Cut out the slots required using the dimensions guided in Figure 6.



STEP 4 - INSTALLING THE ROLLERS



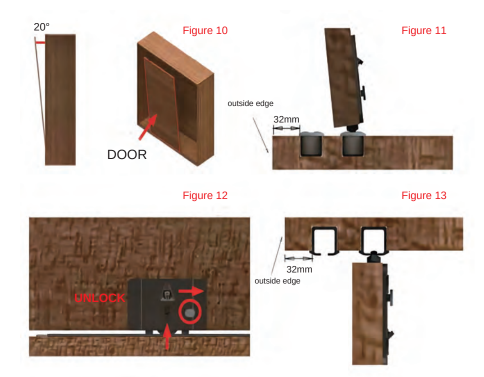
- 1. Fix the rollers to the door using the screws supplied, as guided in Figure 7 and 8.
- 2. Ensure the rollers are horizontal during the installation process. Lock the rollers by pushing down the wheel and sliding the clip inwards, as guided in Figure 9.



STEP 5 - INSTALLING THE INNER & OUTER DOORS



- Place the inner door/s on the centre of the bottom track. Ensure the door/s are not tilted more than 20° during installation, as guided in Figure 10.
- 2. Softly push the inner door/s onto the bottom track as guided in Figure 11.
- Unlock the roller by pushing up the wheel and sliding the clip outwards, as guided in Figure 12.
- 4. Carefully direct the upper roller into position as guided in Figure 13, then unlock the roller.
- 5. Repeat the previous 4 steps for the outer door.



STEP 6 - ADJUSTING THE DOOR GAP



- Push the door to the end of the track, as guided in Figure 14. This will position the damper.
- 2. Locate the screw on the face of the roller and screw to regulate the door gap. Repeat this step for all of the rollers, until the perfect gap has been achieved, as guided in Figure 15.
- Using the allen key, fix the dampers, as guided in Figure 16. Ensure both ends and all dampers have been fixed.







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