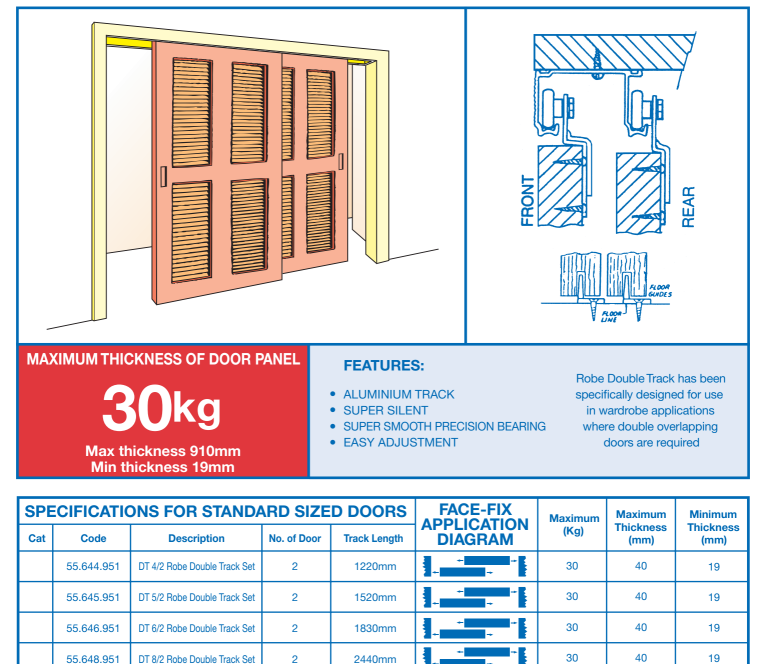
ROBE

ROBE DOUBLE TRACK



NOTE: DOOR OPENING DIMENSIONS. Finished opening should be: Height: Door height plus a minimum 6mm floor guide clearance plus a mean 36mm from the top of the door to the underside of finished head. (Sets are adjustable up to 7mm) Width: Door width times the number of doors less 30mm for each overlap.

This is the easiest track to install

Distributed by SOUDAL LTD 14 Avalon Drive, Nawton 3200, P O Box 4206, Hamilton East 3247 Hamilton, New Zealand 0800 70 10 80 info@soudal.co.nz soudal.co.nz

ROBE

ROBE DOUBLE TRACK

FIXING INSTRUCTIONS

1. Fixing to Timber Headboard

Place track to door head at position S as illustrated with decorative face to the front. Accurately mark position for screws. Drill holes, fit screws and tighten to within 3 mm of head. Place keyhole slots in track over screws, pull forward, tighten screws.

- 2. Preparation for Floor Guide Cut groove 16mm deep by 5mm wide in bottom of door for floor guide.
- 3. Hanger Fixing to Door Select hanger type (either 3mm offset or 9mm offset) for front and rear doors as per chart below. Place hangers 10mm in from each door edge. Drill for screws in pivot hole and at the top of the radius adjustment slot. Fix hangers to doors with height adjusted to the centre of radius slot. RADIUS Fix Door Pulls (not provided). ADJUSTMENT SLOT

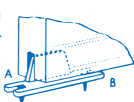


4. Door Installation

Tilt door and place hanger wheels in track, rear door first.

5. Floor Guide Installation

With doors hung in track, ensure door face is plumb and mark position of guide. Slide door clear, re-position guide. Insert and tighten screw "B" into guide, then slacken approxiamately half a turn. Remove guide, slide door back into position, place under screw"B", insert and tighten screw "A".



6. Door Height Adjustment

Slacken pivot screw and adjustment slot screw. Insert a blade screw driver into raised slot on hanger and rotate to correct height. Tighten screw in adjustment slot first, then pivot screw, and finally add the locking screw. Repeat for both doors.

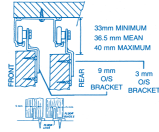
7. Door Stop

The single door stop provided should be fixed mid height on the inside face of the front door door behind the door pull to prevent the door pull on the rear passing behind the front door when either door is open.

Description	Cat.	Code	Туре	Pack	Bar Code
Robe Double-Trak Set		55.644.951 55.645.951 55.646.951 55.648.951	DT-4/2 1220 mm DT-5/2 1520 mm DT-6/2 1830 mm DT-8/2 2440 mm	Each	
Robe Offset Hanger Assy		55.630.955 55.632.955	3 mm pre-packed 9 mm pre-packed	Each	
Robe Nylon-Tyred Wheel		55.104.955	Pre-packed 22 mm Diameter 6 mm Wide	Each	

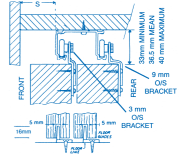
BRACKET SELECTION

Diagram (1) BRACKET SETUP 19mm to 24mm THICK DOORS



3 mm

Diagram (2) **BRACKET SETUP** 24mm to 40mm THICK DOORS



When door thickness is determined use dimensions on chart below for correct positioning of track on head and correct hanger for front and rear doors

DOOR THICKNESS	TRACK POSITION		ER TYPE REAR DOOR
19mm	S= 0mm	9mm O/S	3mm O/S
24mm	S= 12mm	9mm O/S	3mm O/S
25mm	S= 16mm	3mm O/S	9mm O/S
28mm	S= 26mm	3mm O/S	9mm O/S
33mm	S= 31mm	3mm O/S	9mm O/S
36mm	S= 34mm	3mm O/S	9mm O/S
38mm	S= 36mm	3mm O/S	9mm O/S
40mm	S= 38mm	3mm O/S	9mm O/S

Design and Specifications are subject to change without notice.

Description	Cat.	Code	Туре	Pack	Bar Code
Robe Offset Wheels Assy		55.630.955 55.638.951	3 mm pre-packed 9 mm pre-packed	Each	
Robe Nylon Floor Guide		55.109.955	Pre-packed 2 mm Diameter 6 mm wide	Each	
Junior Metal Door Stops		57.025.955	Pre-packed		