

50kg  
PER DOOR

MIRROR ROBE

SLIDING DOOR TRACK  
FOR INTERNAL DOORS

A sliding track system designed for mirror and decorative glass panel doors in 2, 3 or 4-door applications. The extruded aluminium mirror door frame includes horizontal rail trims and vertical handle trims with finger grip. It also features rubber bumper inserts for anti-collision and protection for the vertical frame and jamb. All visible extrusions are pre-finished in a durable powdercoat white.

The Mirror Robe system can also be used for 19mm thick timber doors by excluding the mirror framing and fixing the adjustable roller assemblies directly to the rear of the doors.

FEATURES

- Track:

Aluminium double top track  
Aluminium double bottom track
- Wheel assembly:

Single-wheel assemblies with height adjustment screw
- Key features:

Sc bottom track fitting
- Door Guide:

Door top-mounted nylon guide with adjustable anti-lift screw



MIRROR ROBE  
COMPONENTS & REPLACEMENT PARTS

COWTT56116:  
Double Headguide Channel 5000mm White

COWTT57310:  
Snap-in Cover Strip 5000mm Mill

COWTT56716:  
Door Frame Rail 5000mm White

COWTT90500:  
Wheel Assembly

COWTT79318:  
Wedge for 4mm mirror 20m Roll Black

COWTT56316:  
Double Bottom Track 5000mm White

COWTT56516:  
Door Frame Handle 5000mm White

COWTT56506:  
Handle Bumper 100m Roll White

COWTT56600:  
Nylon Door Guide

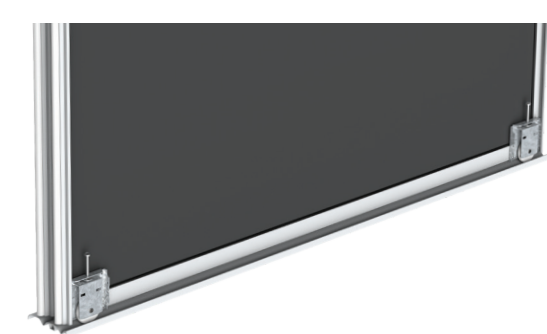
MIRROR ROBE



TRACK VIEW



GUIDE VIEW



TECH SPECS

Included Feature

Optional Extra

System Type	Multi-Sliding	External door	
Max. Weight Door/Panel	50kg	Internal door	
Door/Panel width (mm)	Up to 900	Wardrobe doors	<div></div>
Door Thickness (mm) min.	19 (timber) 4-6 (mirror)	Cupboard doors	<div></div>
Track Length (mm)	5000mm	Glass Cabinet doors	
Suits No. of doors	2 to 4	Wall mounted track	
Track Type	Aluminium white finish	Top mounted track	
		Floor fixed track	<div></div>
		Top hung wheel	
		Bottom rolling wheel	<div></div>
		Door side fix	
		End pivotting	
		Centre pivoting	
		Bottom guide	
		Top guide	<div></div>
		End stop	
		Soft-close	
		Pelmet	

ARCHITECTURAL DRAWINGS

