

This system keeps the clearance between the door and the top track to just 3.5mm, concealing the hardware and creating a seamless look from door to header. The two-piece, low clearance bracket set allows for easy installation and a simple slide-in end fitting makes mounting your doors easy. The 175kg door capacity will easily cater for large, heavy doors while the enclosed track provides security for the wheel assembly.

Ideal for heavy domestic and commercial applications, including room dividers, movable walls, cavity doors and internal shop fronts.

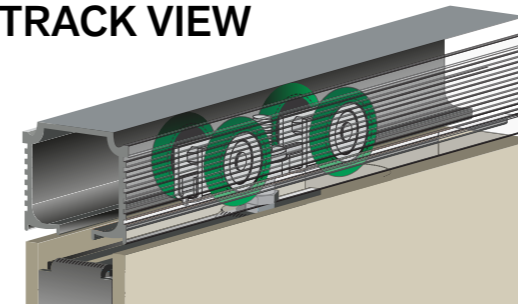
FEATURES

Track: Enclosed aluminium track Mill finish - top mount
Wheel assembly: Nylon tyred 4-wheel carriage with ZZ bearings

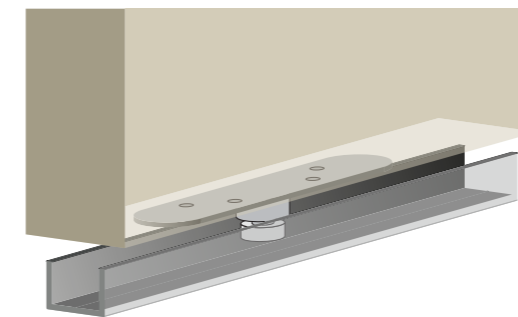
Key features: Low Clearance mounting brackets with easy door installation
Door Guide: Door mounted roller guide with aluminium & PVC guide channel
Door Stop: Concealed rubber end stop with bracket
Optional: Optional wall mount brackets available
Optional: Optional Clip-on rest for false ceilings



TRACK VIEW



GUIDE VIEW



TECH SPECS

- Included Feature
- Optional Extra

System Type	Sliding
Max. Weight Door/Panel	175kg
Door/Panel width (mm)	Up to 2500
Door Thickness (mm) min.	32
Track Length (mm)	Up to 6000mm
Suits No. of doors	1
Track Type	Aluminium enclosed mill finish

External door	
Internal door	○
Wardrobe doors	
Cupboard doors	
Glass Cabinet doors	
Wall mounted track	●
Top mounted track	○
Floor fixed track	
Top hung wheel	○
Bottom rolling wheel	
Door side fix	
End pivoting	
Centre pivoting	
Bottom guide	○
Top guide	
End stop	○
Soft-close	
Pelmet	

LOW CLEARANCE 175
COMPONENTS & REPLACEMENT PARTS

	TT83100: Wheel Assembly		TT82500: Door Mount Bracket set of 2		S81760: Metal Bracket Door Stop
	TT32100: Door Stop bracket		AW21600: Roller Guide - Stainless steel		TT82021: Top Mount Track 6000mm Mill
	TT84762: Aluminium Guide Channel 6.5m Clear Anod.		TT84618: PVC Guide Channel Insert 6.5m Black		

OPTIONAL EXTRAS

	TT21600: Aluminium Door Guide - 150mm		AW82200: Track Wall Mount bracket w/nut & screw		TT81922: Clip-On Rest 6000mm Clear Anod.
--	---	--	---	--	--

ARCHITECTURAL DRAWINGS

