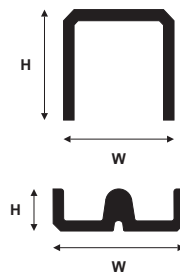


Velo Technical Details

* Maximum Door Width Excludes Overlap

	Velo 2	Velo 3	Velo 4
Number of doors	2	3	4
Maximum door weight	55kg	55kg	55kg
Maximum door width*	1200mm	1000mm	900mm
Maximum opening width	2400mm	3000mm	3600mm
Maximum door height	2100mm	2100mm	2100mm
Minimum door thickness	35mm	35mm	35mm



TOP TRACK	H 21mm	W 21mm
BOTTOM TRACK	H 8mm	W 25mm

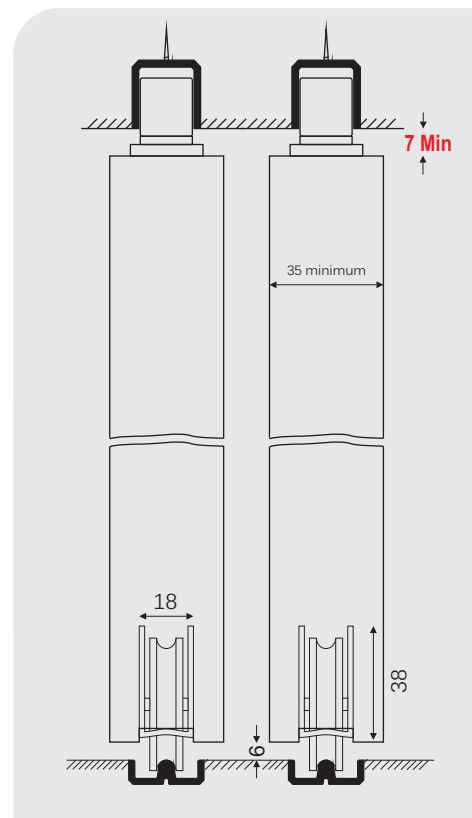
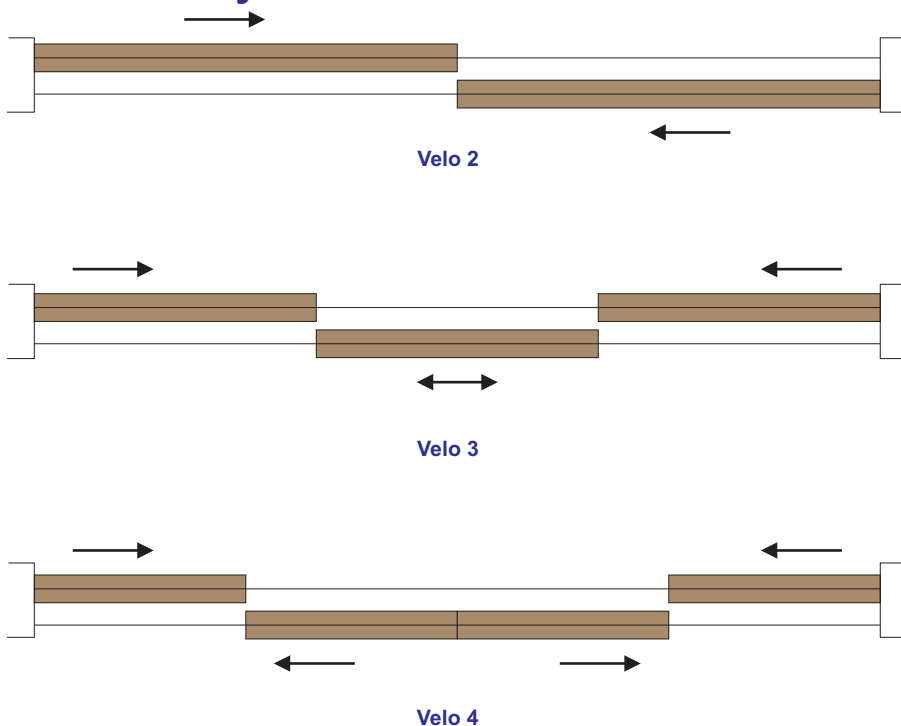
	VELO 2	VELO 3	VELO 4
VELO KIT TRACK LENGTHS	2400mm	3000mm	3600mm

Bottom rolling, bi-passing sliding door system for full height cupboard or wardrobe doors. The tracks are precision aluminium profiles and the concealed bottom rollers have nylon wheels with ball bearing. The system is supplied in kits. Please specify either Silver or Gold anodised tracks, channels and handles.

Ideal For:

Wardrobes and Cupboards

Velo Kit Layouts



Velo Installation.

Cut track and channel to the required length.

Space the tracks apart based upon the thickness of your doors. Normally 5-10mm gap between front and rear doors is used.

Calculate the height of your doors by measuring the height of the opening and then subtracting the required gaps as per the above drawing. To reduce the gaps you can choose to rebate the Bottom Roller or top guides into the door deeper than shown. Please note however that a minimum gap of 7mm is required at the top to allow the doors to be lifted and then released from the bottom track if removal is required.

Mount the Bottom Rollers into the doors a maximum 100mm from edge of door to centreline of Roller.

Mount the top guides directly above the bottom rollers.

Calculate positions for door Handles to suit applications and then fit.

Manoeuvre the doors into position by tilting to insert top guides and then dropping onto the track starting with the rearmost doors first.

Test system and then apply any finishing trim to door surround.

Maintain by simply keeping all tracks free from debris.