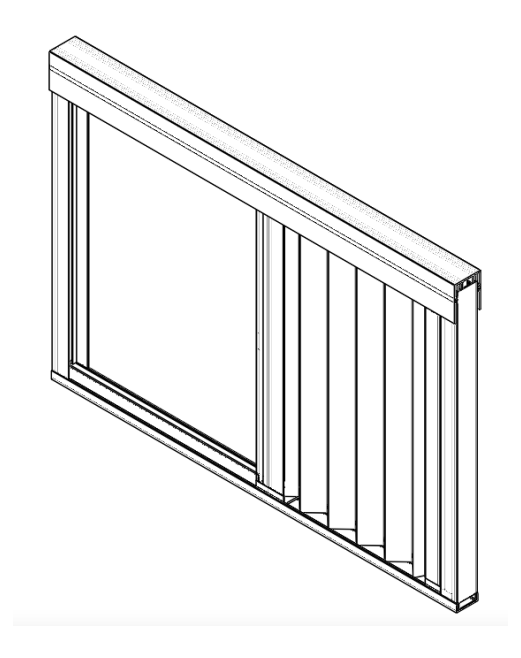
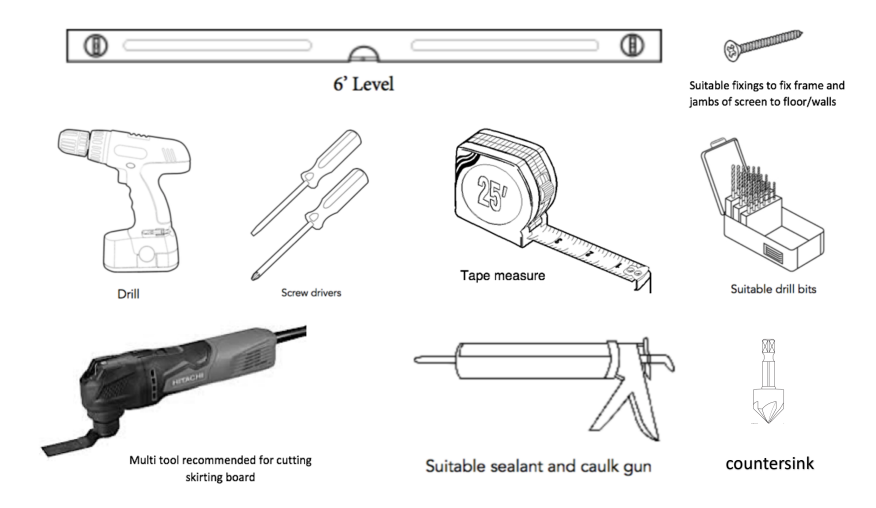
Best Flyscreens

Ascena 1

Fly screen



Tools Required



Supplied parts

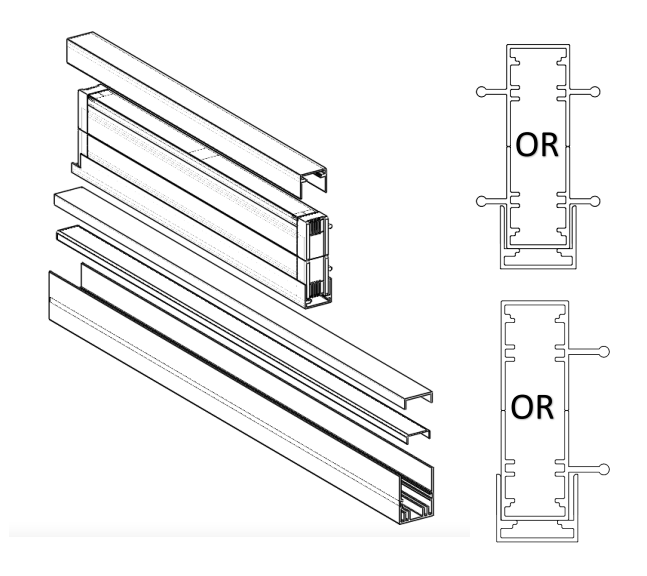
Fitted Parts Identification

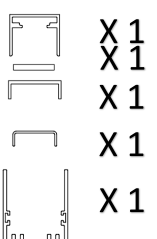
Part Codes/ description		Part Codes/ description	
SC005		SC006	, L
Screen moulding		Frame string guide	1111
SC007		SC008	٤
Mesh Guiding string	3	String bush	
SC009		SC011	- In-
Machine M4			IIII III
Guide screw		Fly screen mesh	
SC020 & SC010	4	SC012	
	2	Mesh retaining plate	
Spring tension plate		3/4" X 1/16"	
String tension spring	0	>	
SC013		SC014	
Jamb magnet		Screen magnet	
SC021		SC022	
Cover strip joiner		Double Handle	
		Screen Jamb	

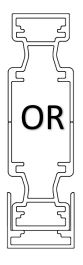
Loose Parts Identification

Part Codes/ description		Qty	Location
SC004	L.	1	In constitution of the second
4mm Cover strip		1	In your frame pack
SC017			_
3.9 X 38mm self-drilling screw		1	In your frame pack

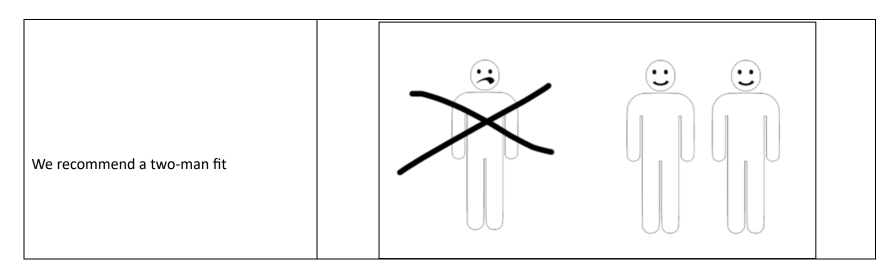
Check delivery







Fitting / Installation Instructions – (for a left side gathered screen)



Installation Notes

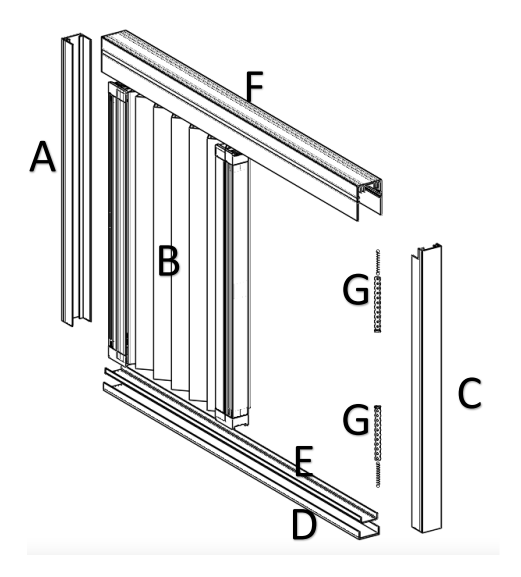
When fitting screen tight to a standard door it will not be possible to operate the screen while the door is closed. This will be due to the door handle protruding into the area in which that the screen will pass across.

If Trickle vents are fitted to the top of the door and you are planning to fit the screen tight against it. Measure size to fit under the vents by at least 20mm to allow for air flow and operation. A clean line result would be achieved if the bottom of the screen top track is flush with the bottom of the door top track.

A 100mm spacing from the face of the door gives 70mm gap between the screen and door for the handle to rest if desired

A small section of Skirting board on each side of the opening may need to be removed, if you wish the screen to fit flush to the wall (Recommended).

Parts identification



A = Gathered side frame jamb

B = Mesh cartridge

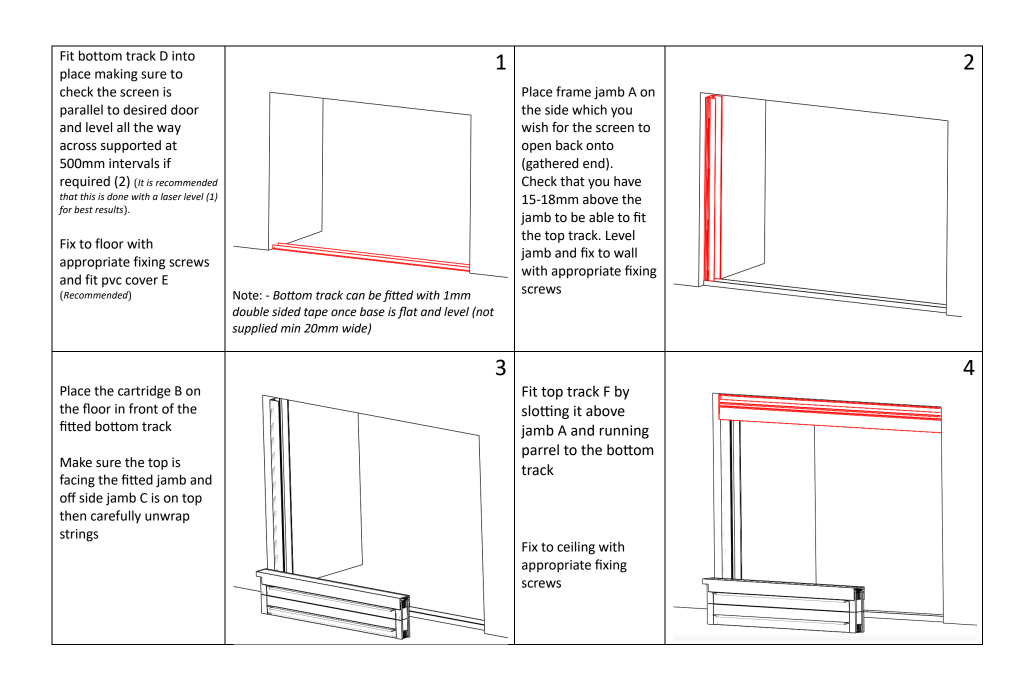
C = Off side frame jamb part of cartridge B

D = Aluminium Low bottom track

E = PVC track insert

F = Top track

G = Spring tensioner part of cartridge B



5 Lift cartridge B and Carefully lift C off the insert top into top cartridge B allowing the track F taking care not strings to feed through to tangle or cross the the blocks at the end as strings you do so and place against the wall Fix to wall with appropriate fixing screws 7 Slide cartridge flush to With someone jamb A, it will grab the holding the cartridge magnets holding it in fix the spring place during fitting tensioner G into place with a wall fixing. Warning magnets will not hold under normal Do this for top and operation see step 10 bottom Fitted length of spring approximately 85mm

