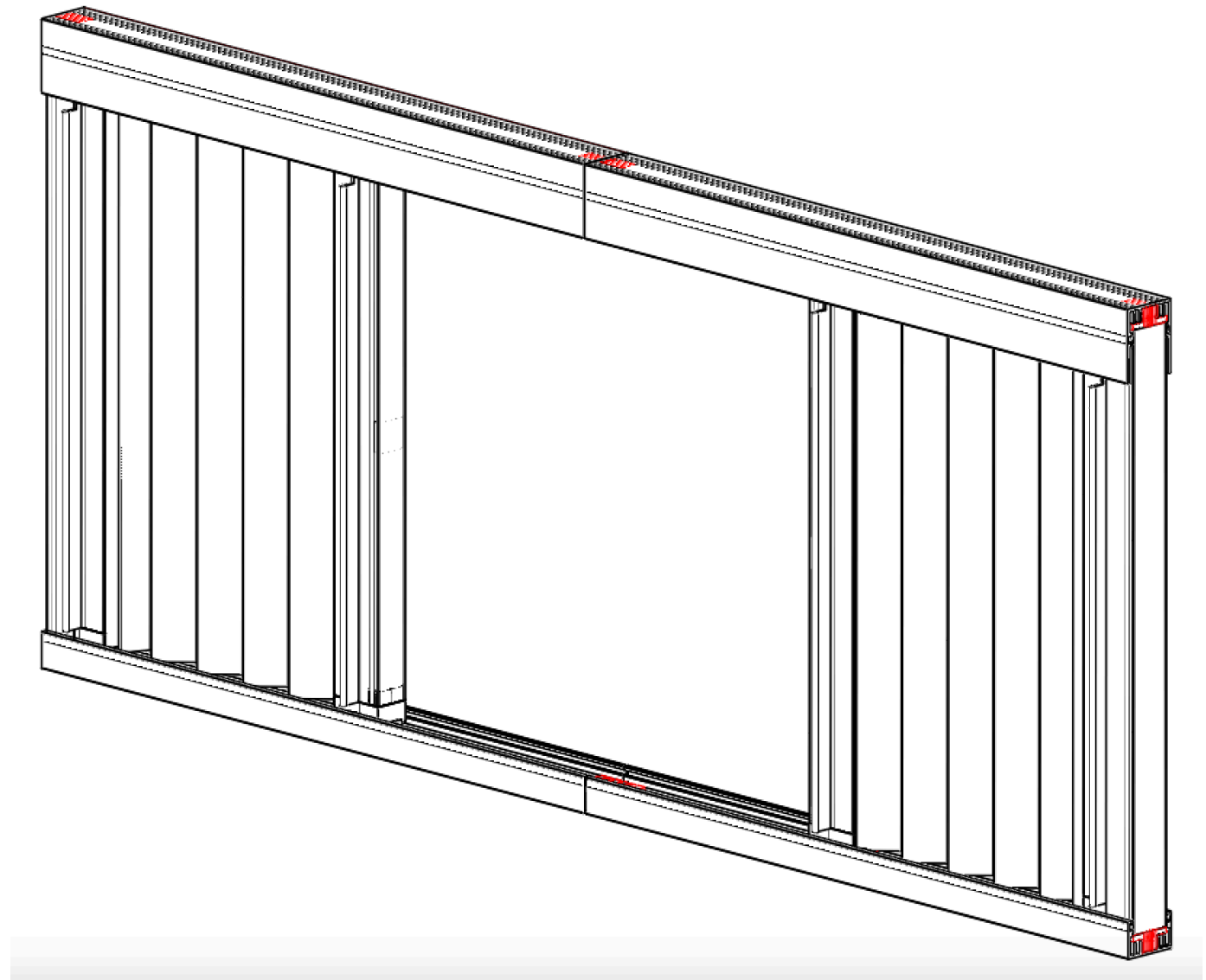


Best Flyscreens

Ascena 1

Double wide Screen
Standard threshold



Tools Required



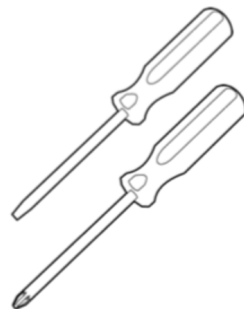
6' Level



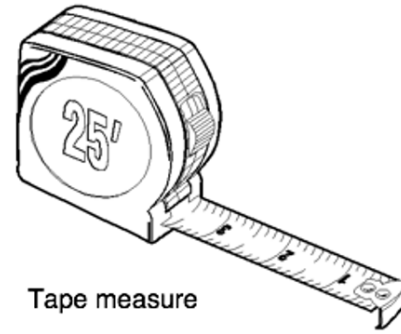
Suitable fixings to fix frame and
jambs of screen to floor/walls



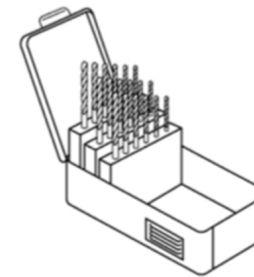
Drill



Screw drivers



Tape measure



Suitable drill bits



Multi tool recommended for cutting
skirting board



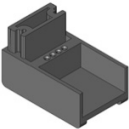
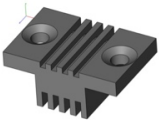



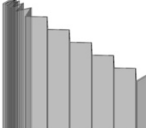
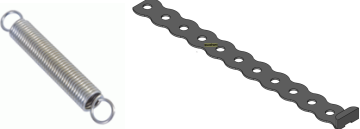

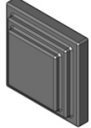
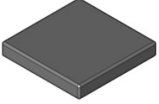
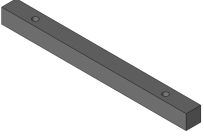
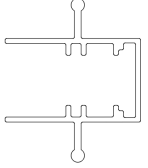
Suitable sealant and caulk gun




countersink

Supplied parts

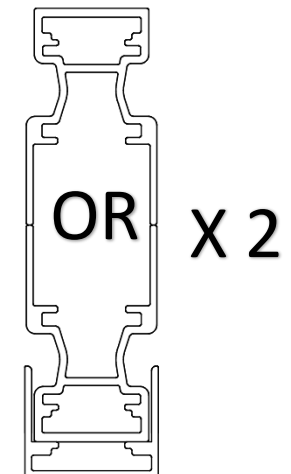
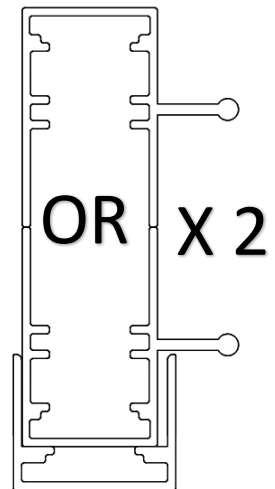
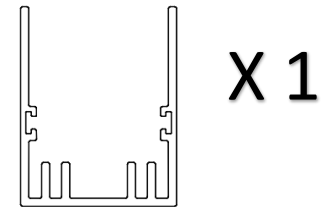
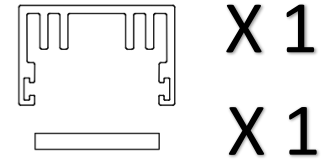
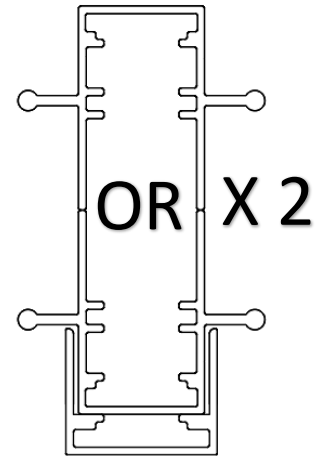
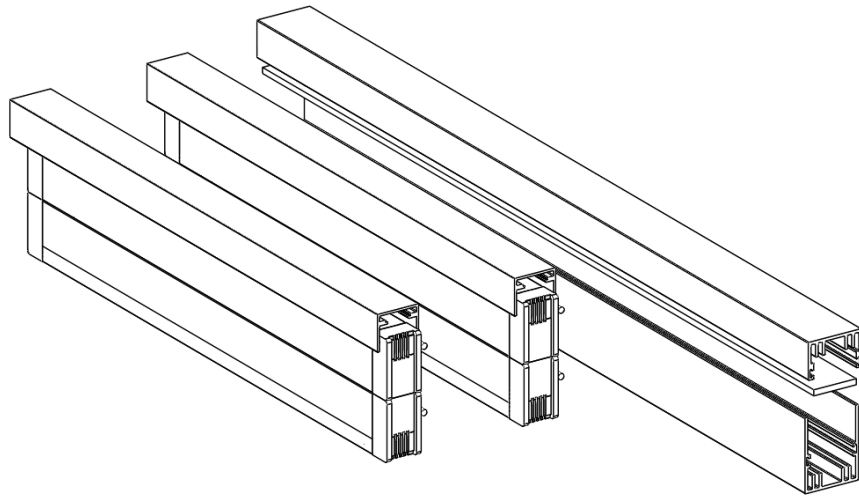
Fitted Parts Identification

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

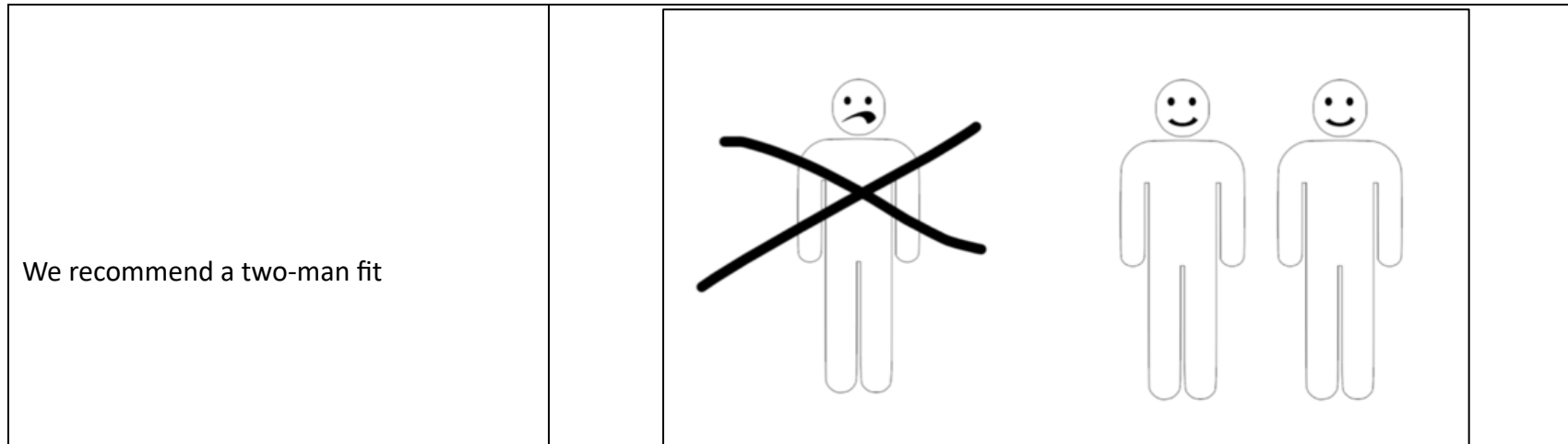
Loose Parts Identification

Part Codes/ description		Qty	Location
SC017 3.9 X 38mm self-drilling screw		2	In your frame pack
SC009 Machine M4 Guide screw		2	

Check delivery



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



Installation Notes

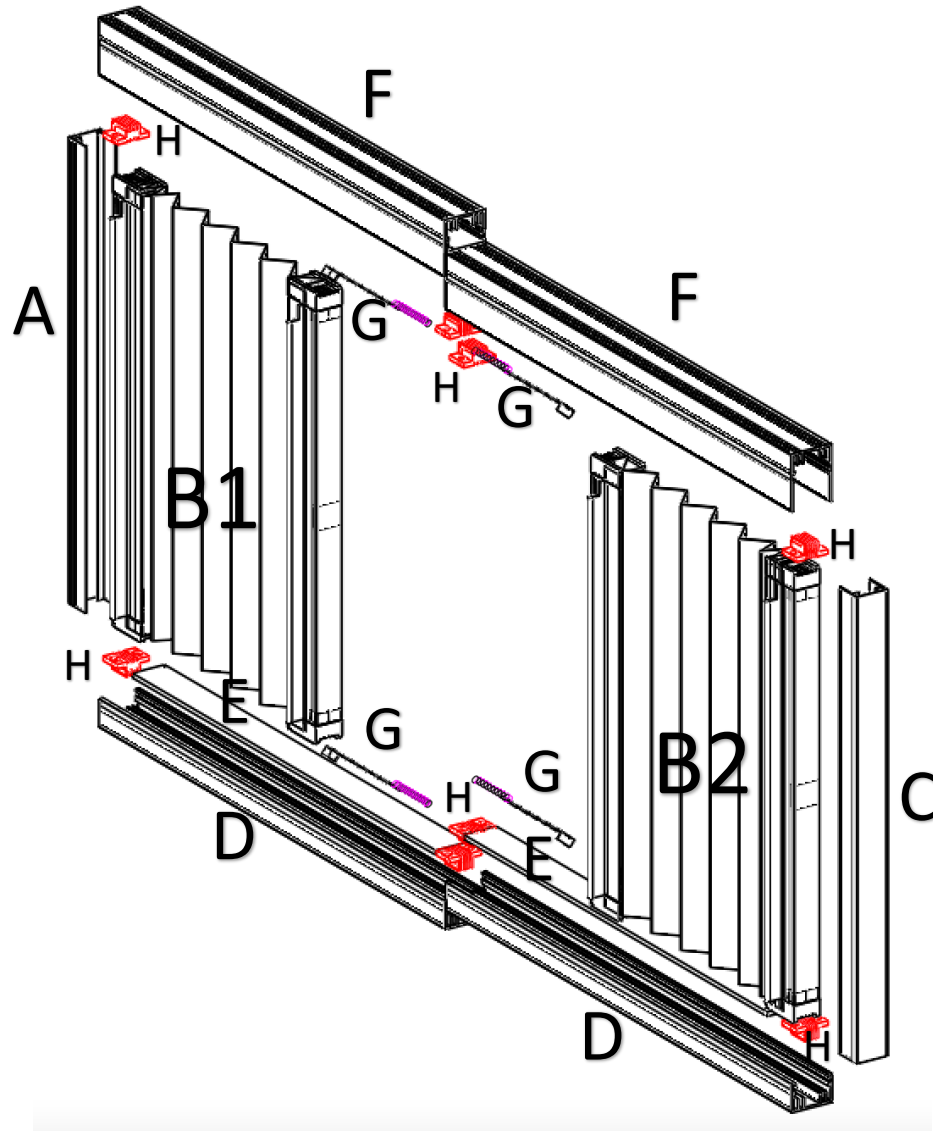
When fitting screen tight to a standard door it will not be possible to operate the screen while the door is closed. This will be due to the door handle protruding into the area in which that the screen will pass across.

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 = Frame jamb left

B1/2 = screen cartridge

C = Frame jamb right

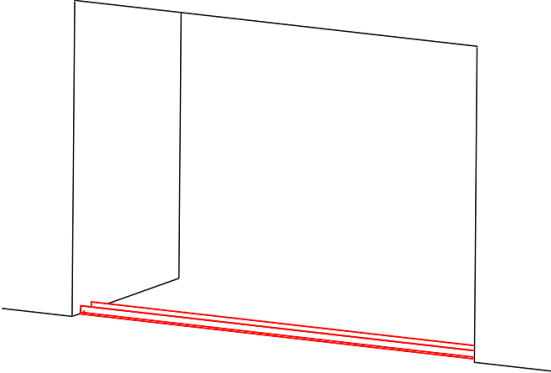
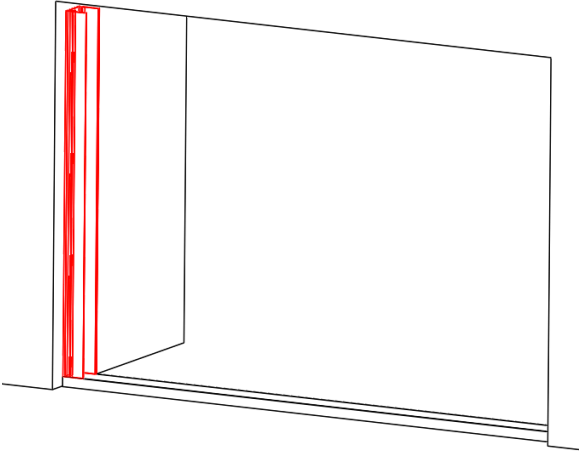
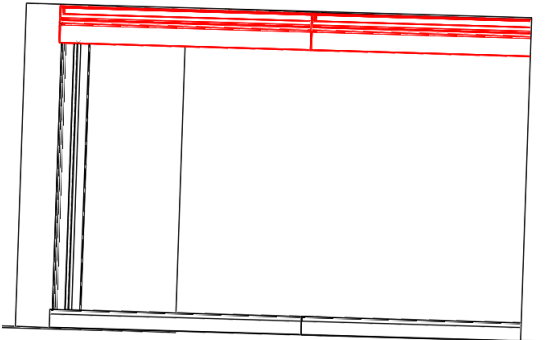
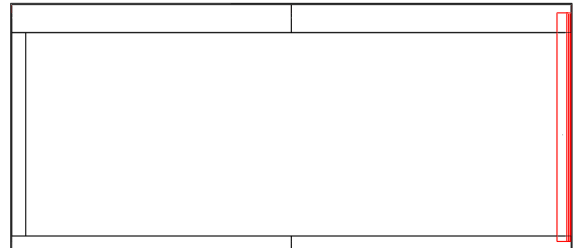
D = Standard bottom track

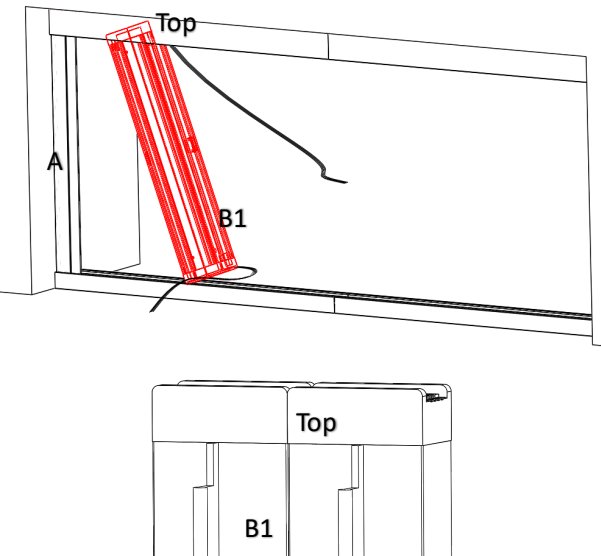
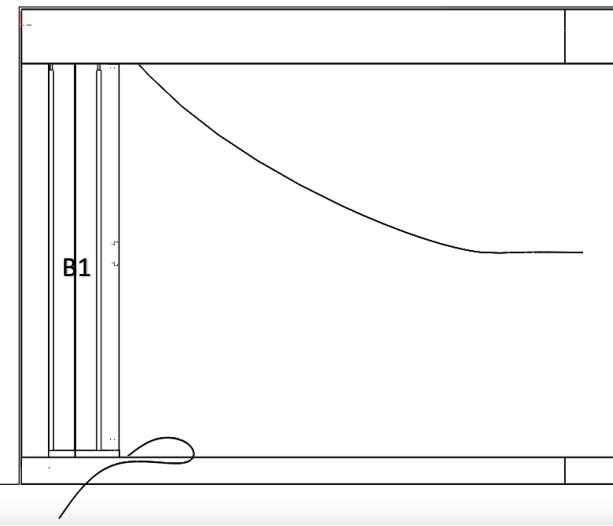
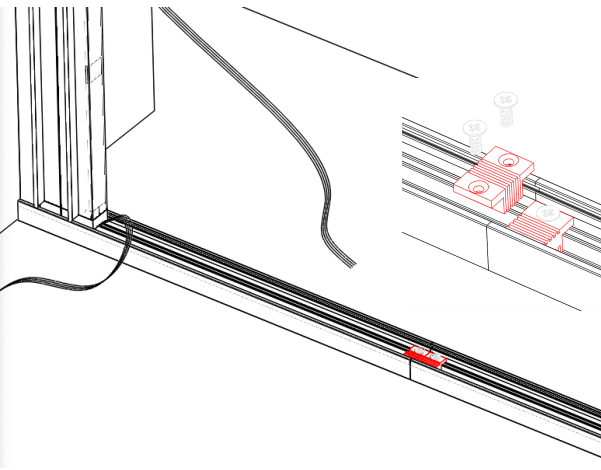
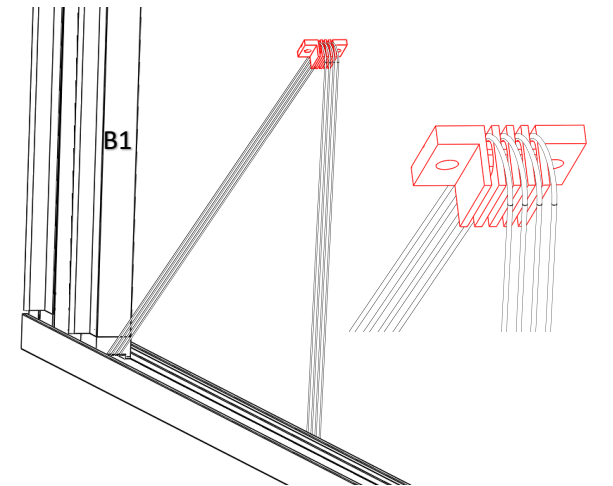
E = PVC cover

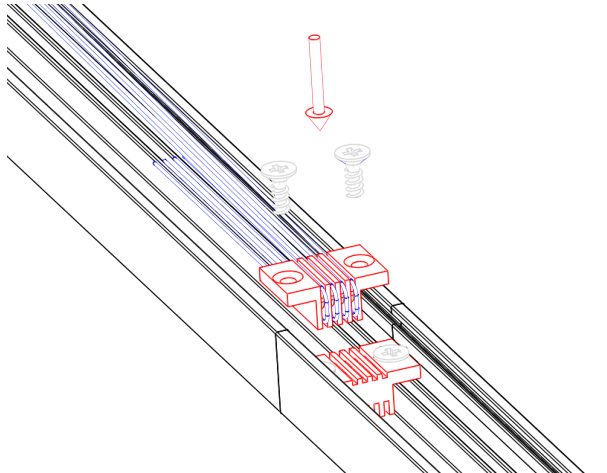
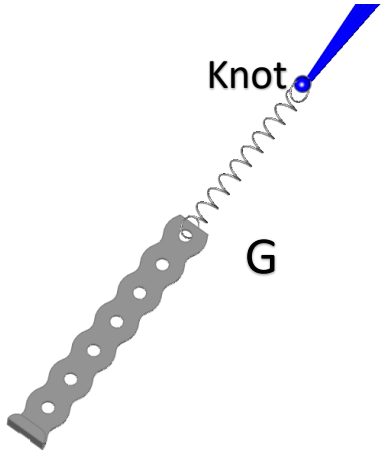
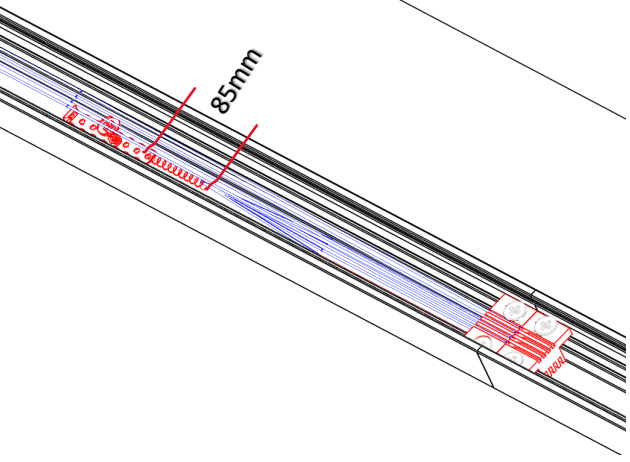
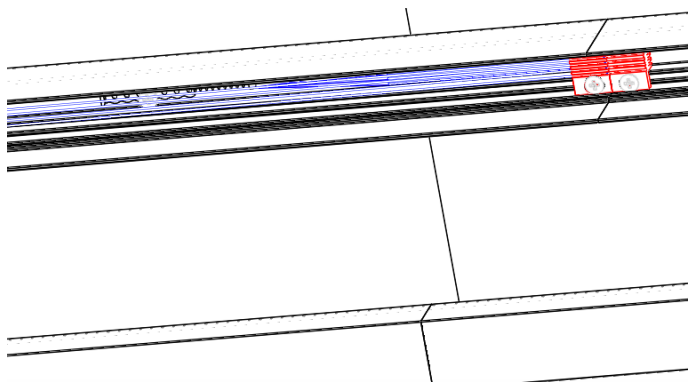
F = Top track

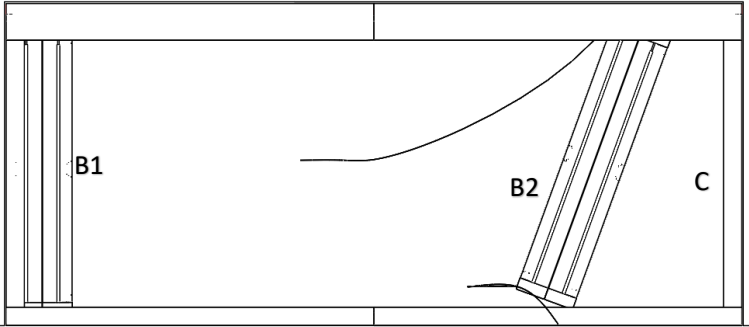
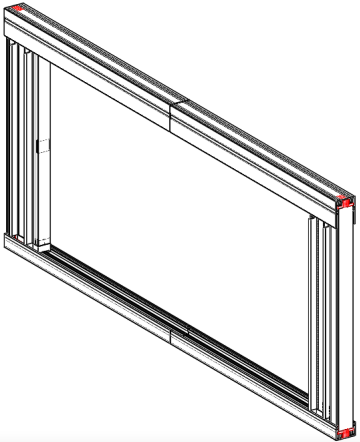
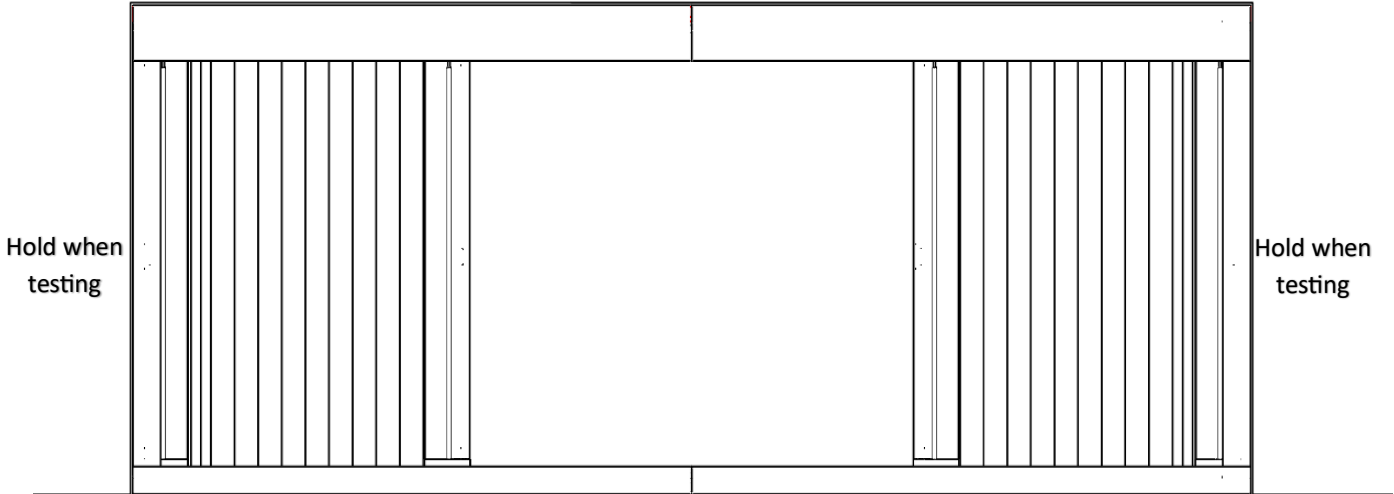
G = Spring tensioner

H = String guide block

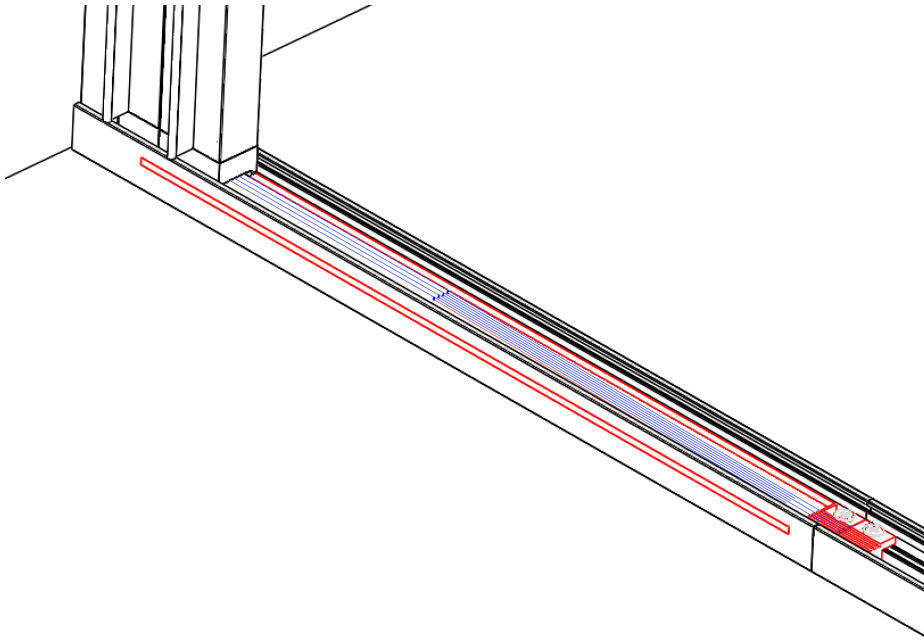
<p>Fit bottom track D into place making sure to check the screen is parallel to desired door and level all the way across supported at 500mm intervals if required (2) <i>(It is recommended that this is done with a laser level (1) for best results).</i></p> <p>Tracks over 5M Will be in 2 parts</p> <p>Fix to floor with appropriate fixing screws <i>(Recommended)</i></p>	<p>1</p>  <p>Note: - Bottom track can be fitted with 1mm double sided tape once base is flat and level (not supplied min 20mm wide)</p>	<p>Place frame jamb A on the left side.</p> <p>Check that you have 15-18mm above the jamb to be able to fit the top track. Level jamb and fix to wall with appropriate fixing screws</p>	<p>2</p> 
<p>Fit top track F by slotting it above jamb A and running parallel to the bottom track</p> <p>Tracks over 5M Will be in 2 parts</p> <p>Fix to ceiling with appropriate fixing screws</p>	<p>3</p> 	<p>Place frame jamb C on the right side wall.</p> <p>Check that you have 15-18mm above the jamb to be able to fit the top track. Level jamb and fix to wall with appropriate fixing screws</p>	<p>4</p> 

<p>Unwrap strings on both end of cartridge B1 then, place the top into the track at an angle</p> <p>Make sure the side with the strings coming out is facing away from the jamb A</p>	<p>5</p> 	<p>Push B1 back into Jamb A until it is grabbed by the magnets</p> <p>Take care not to catch the strings when doing this</p>	<p>6</p> 
<p>Remove SC006 from the bottom middle left side</p>	<p>7</p> 	<p>Now taking the strings coming out of the bottom of the cartridge B1 and loop the strings over the string guide SC006 that you removed as shown</p>	<p>8</p> 

<p>Re-fix string guide SC006 back into place using the same screws</p> <p>Note: Take care note to twist strings or get pinched below when doing this.</p>	<p>9</p> 	<p>Attach the strings to the spring by looping them through the unused loop of the spring G and tie tightly in place.</p> <p>Note: take care that all string are the same tension before tying</p>	<p>10</p> 
<p>With someone holding the cartridge fix the spring tensioner G into place with a floor fixing.(8mm long)</p> <p>Do this for top and bottom</p> <p>Fitted length of spring approximately 85mm</p>	<p>11</p> 	<p>Repeat Step 8-11</p> <p>With the top strings and test the operation of the screen</p>	<p>12</p> 

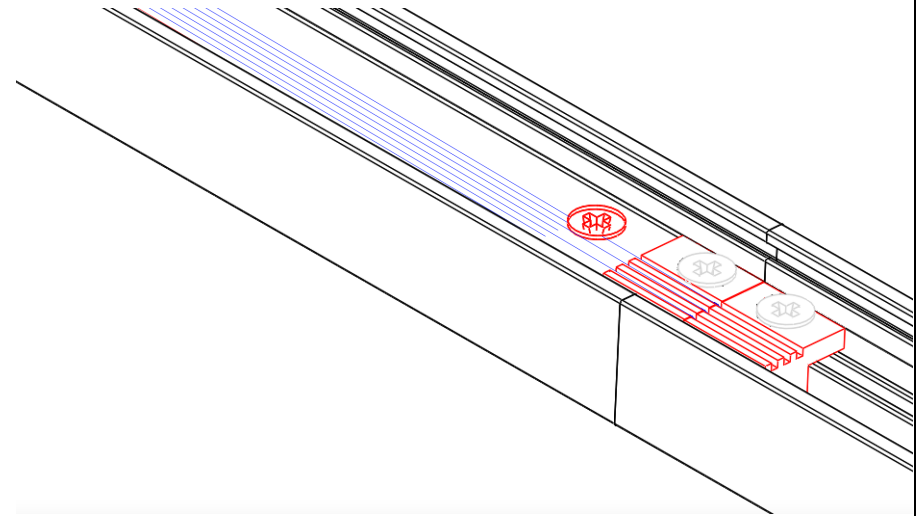
<p>Unwrap strings on both end of cartridge B2 then, place the top into the track at an angle</p> <p>Make sure the side with the strings coming out is facing away from the jamb C</p>	<p>12</p> 	<p>Push B2 back into Jamb C until it is grabbed by the magnets</p> <p>Take care not to catch the strings when doing this</p>	<p>13</p> 
<p>Repeat Step 8-11</p> <p>With the top and bottom strings and test the operation of the completed screen. Taking care to hold the jamb side of the screen</p>	<p>14</p> 		

15



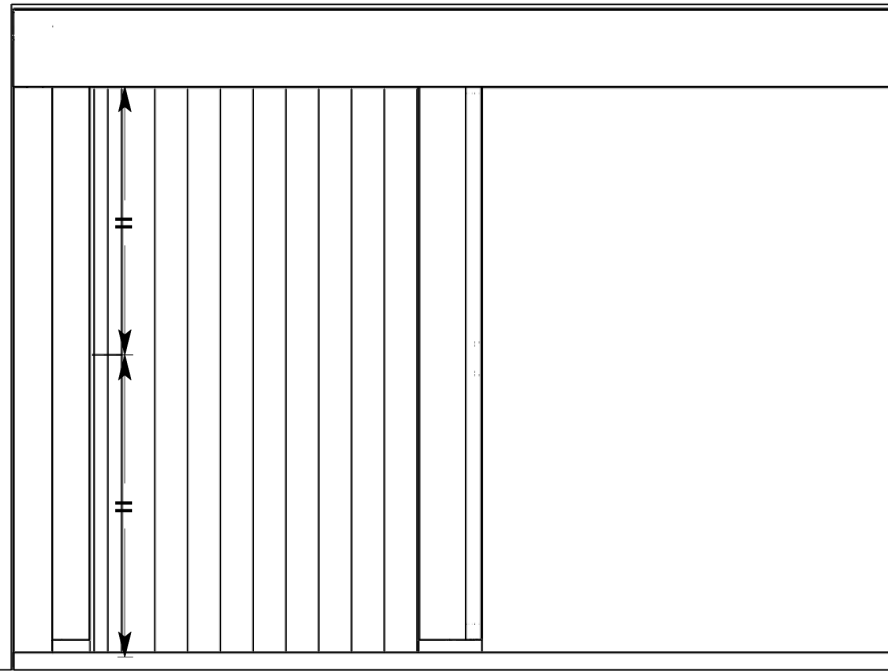
Insert PVC cover trim into bottom track under strings but above the spring, do this for both sides of the track

16



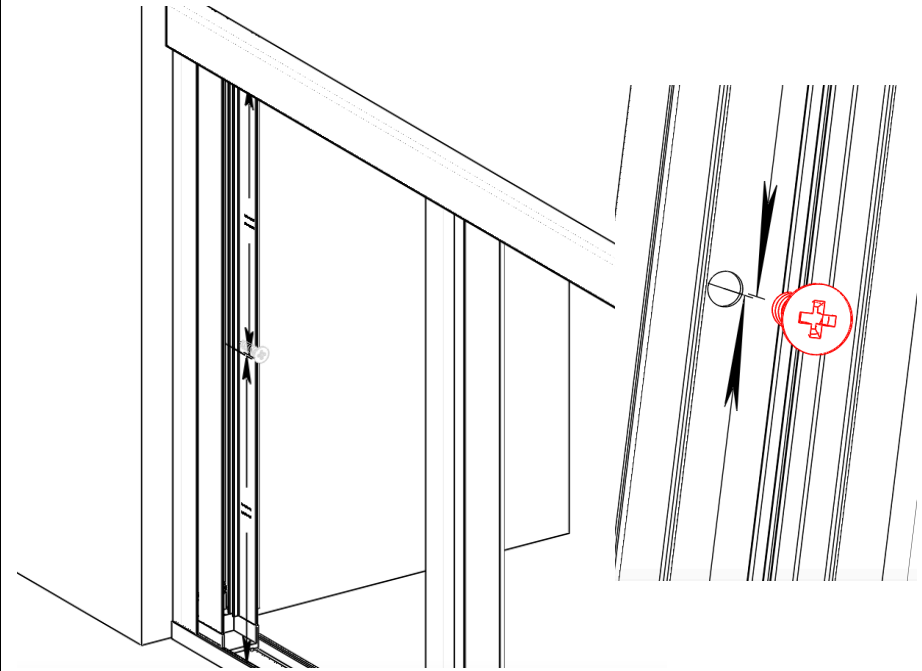
Screw in place with provided screw and test each screen again to confirm no strings have been caught

17



Once happy with the operation fix cartridge to jamb using 38mm screw provided through the centre by pulling the mesh/material to one side

17



Do this for B1 and B2