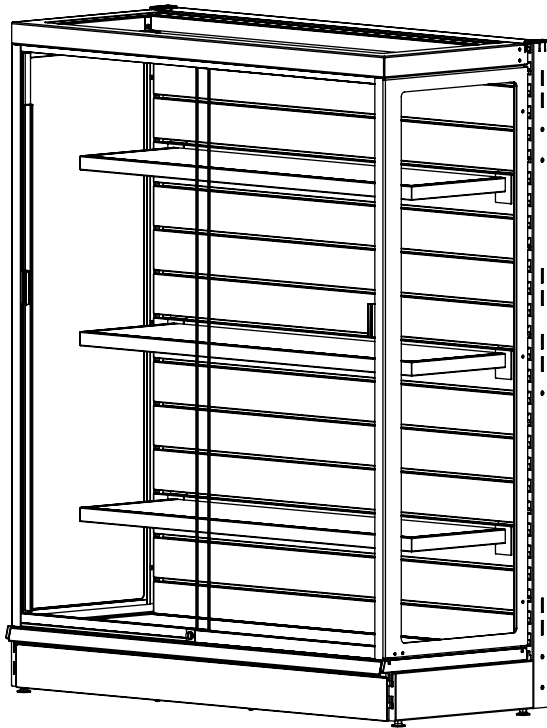
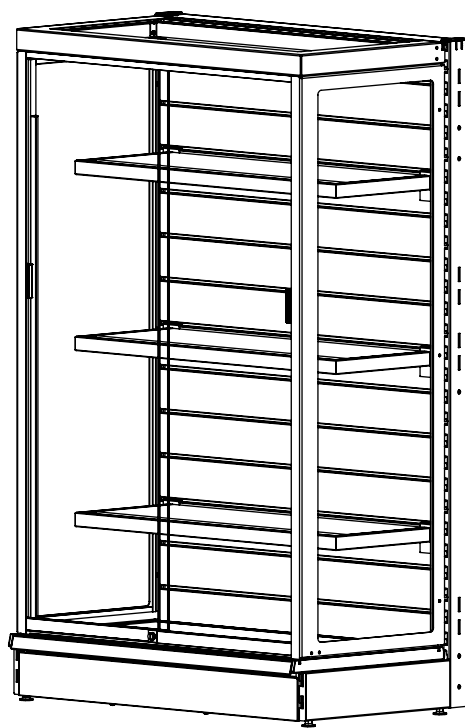




## VERSA Glass Cabinet



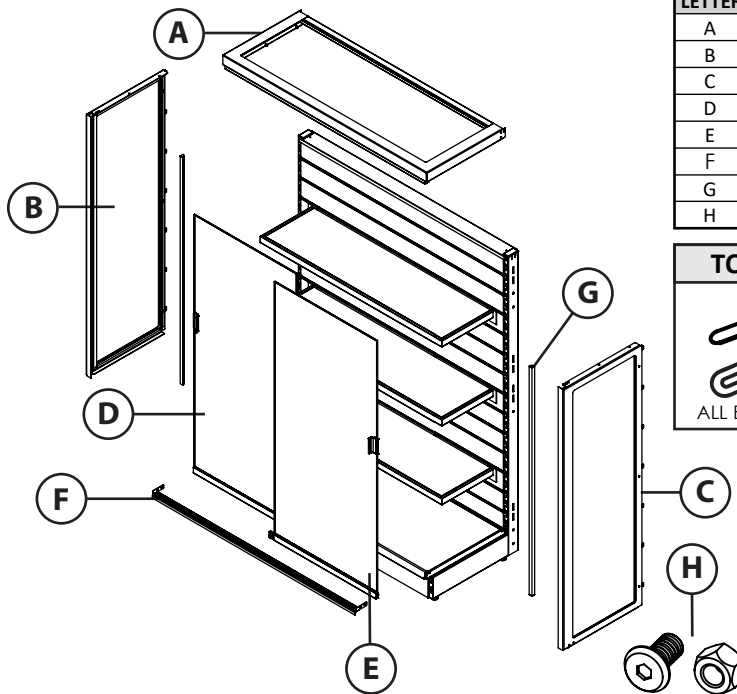
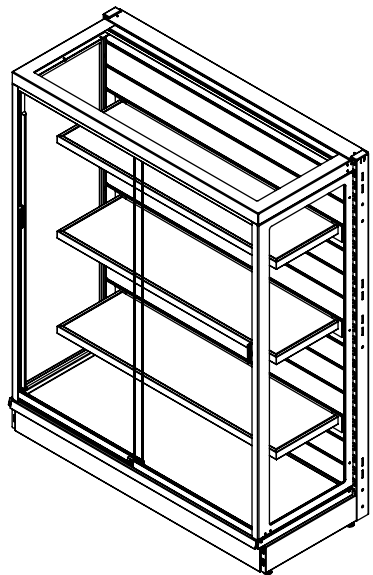
**GD-V-BK-GC12-1510**



**GD-V-BK-GC9-1510**

# GLASS CABINET

## 914&1200



LETTER	DESCRIPTION
A	TOP GLASS ROOF
B	LEFT SIDE FRAME
C	RIGHT SIDE FRAME
D	INTERNAL GLASS - LEFT
E	EXTERNAL GLASS - RIGHT
F	BOTTOM RAIL
G	ANGLE LED
H	BOLTS & NUTS

### TOOLS REQUIRED:



ALL BOLTS WILL BE SUPPLIED



SCAM THE QR CODE TO WATCH THE ASSEMBLY

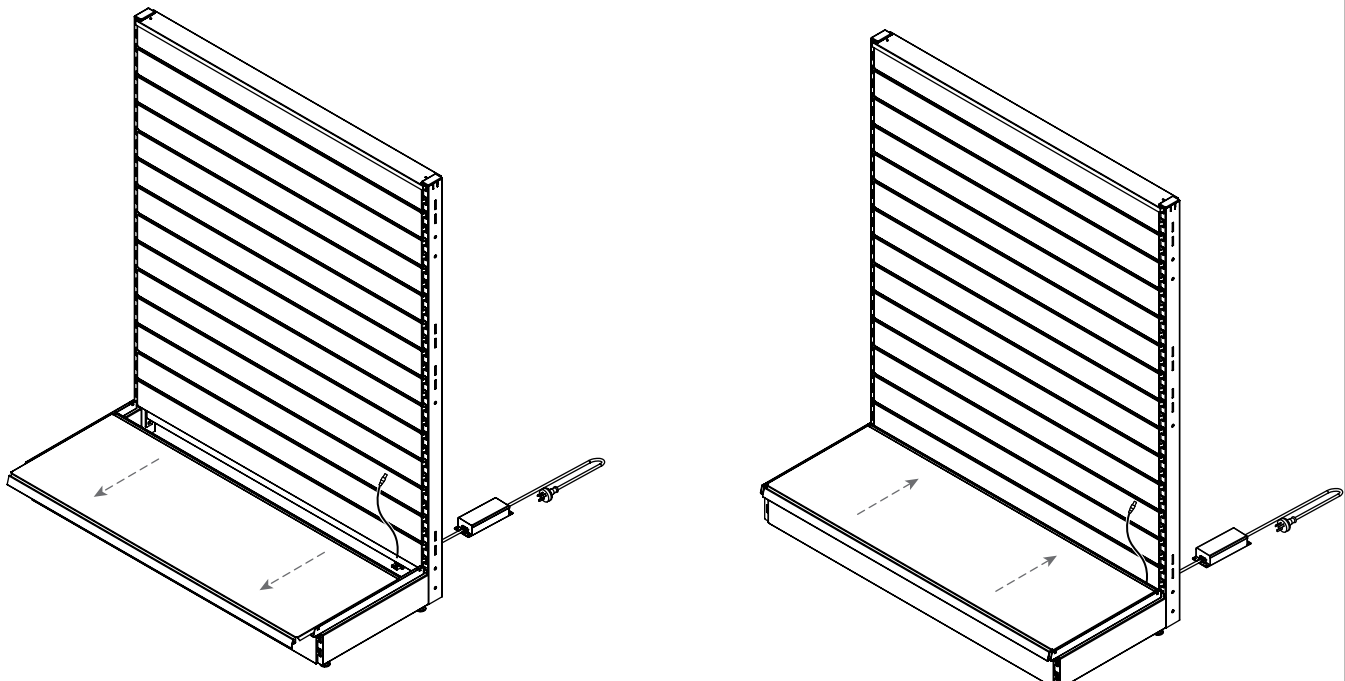
PLEASE READ THE STEPS BELOW BEFORE COMMENCING ANY ASSEMBLY

### IMPORTANT - FOR YOUR SAFETY

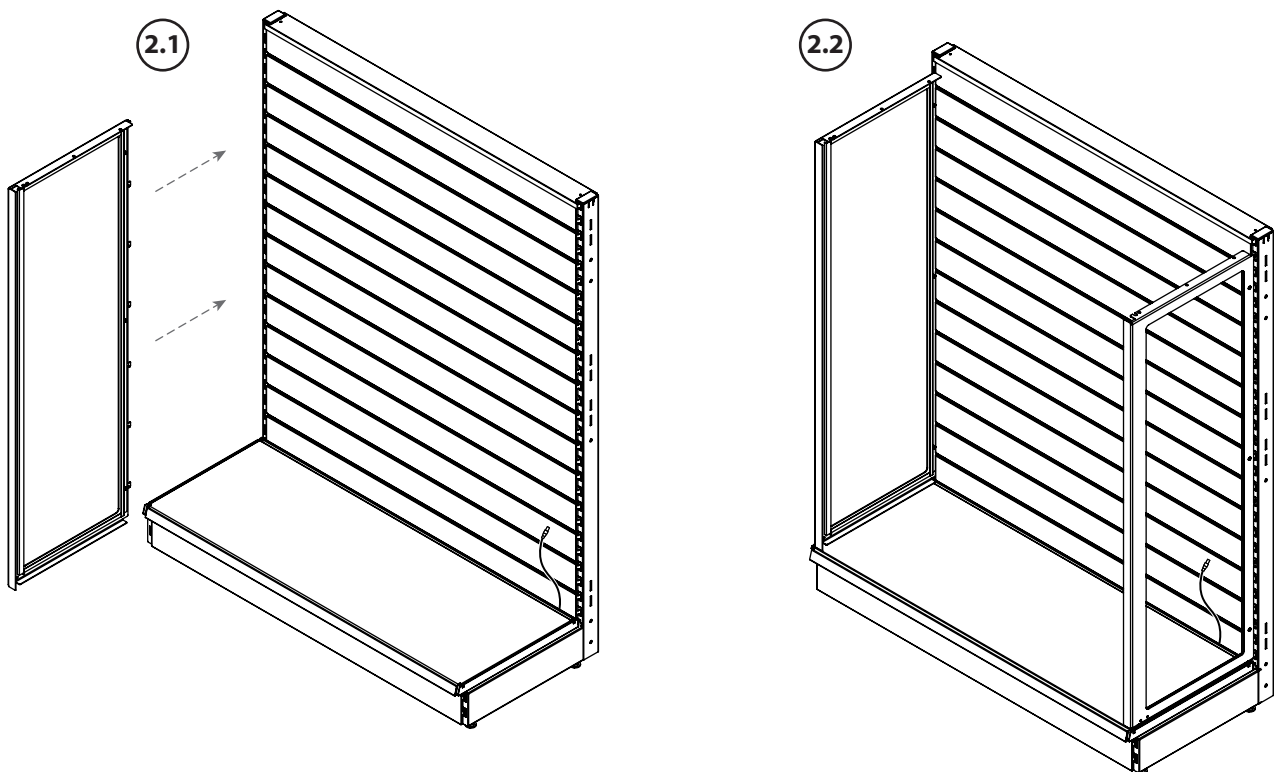
1. It is recommended 2 people perform this assembly process.
2. Ensure the Versa Retail display is flat and level prior to assembling the Glass Cabinet.

- 1.1 Partly Remove the base shelf forward. pass the LED power cable through from under the back panel. Secure LED power cable to back panel (with inbuilt magnets) for later LED Installation (5.3)  
1.2 Fit the shelf back into normal position.

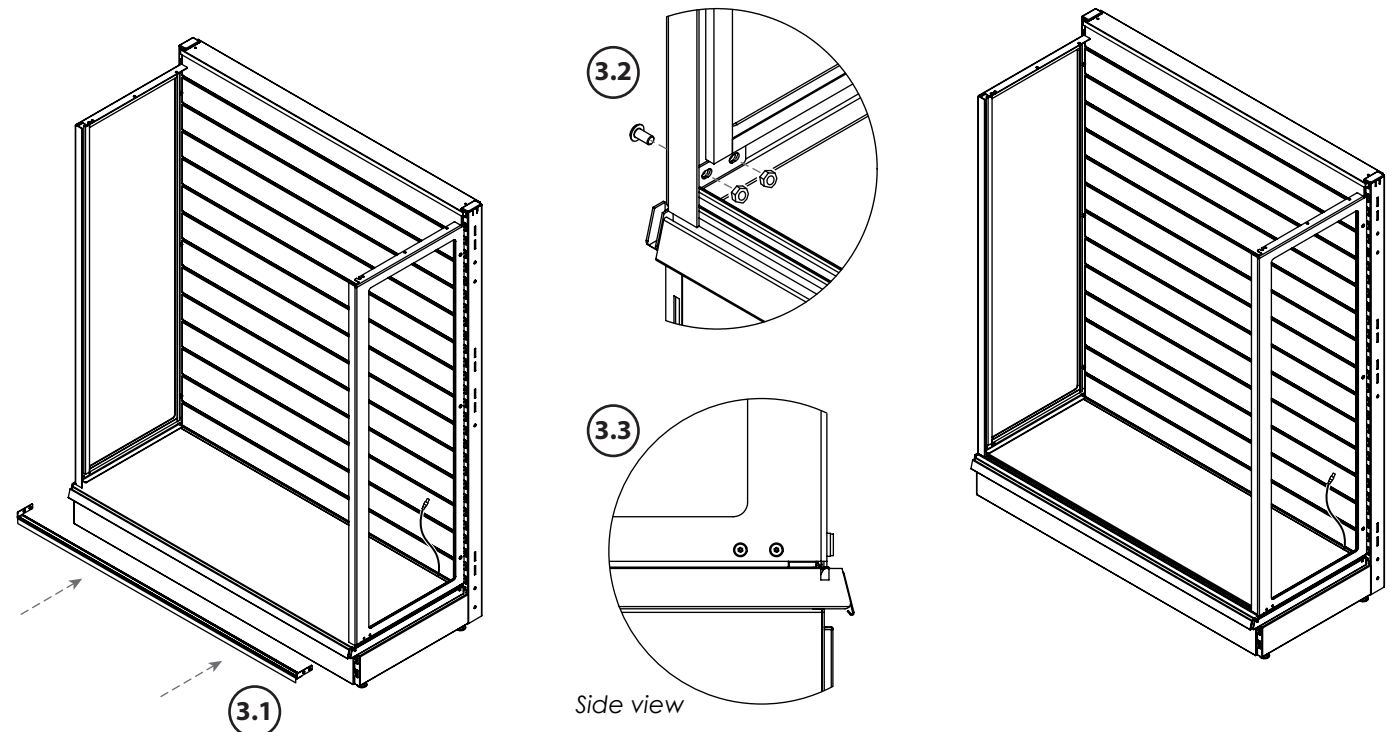
NOTE: These instructions assume LED lights will be used, if not using, please ignore all references to LED



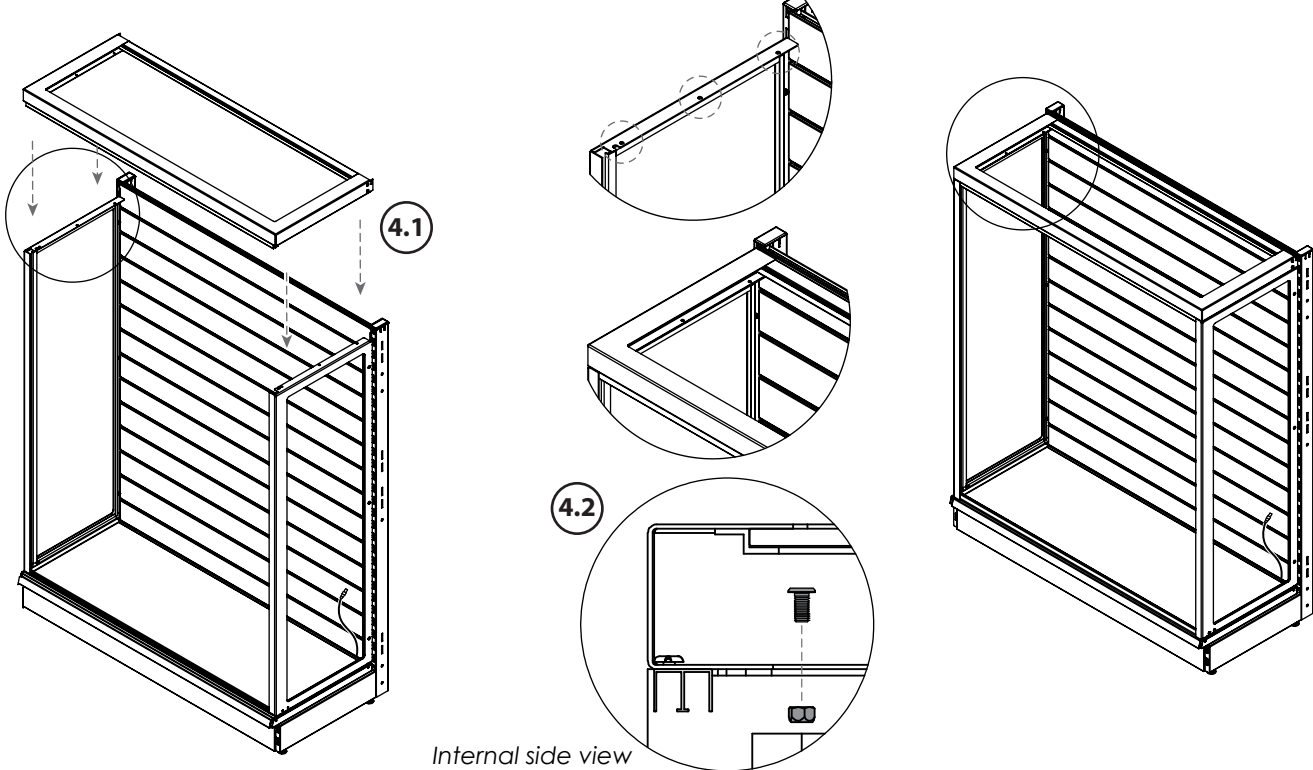
**2** 2.1 With the left frame in hand, position it on the upright and make sure it is properly fitted;  
 2.2 Repeat the same process with the right frame.



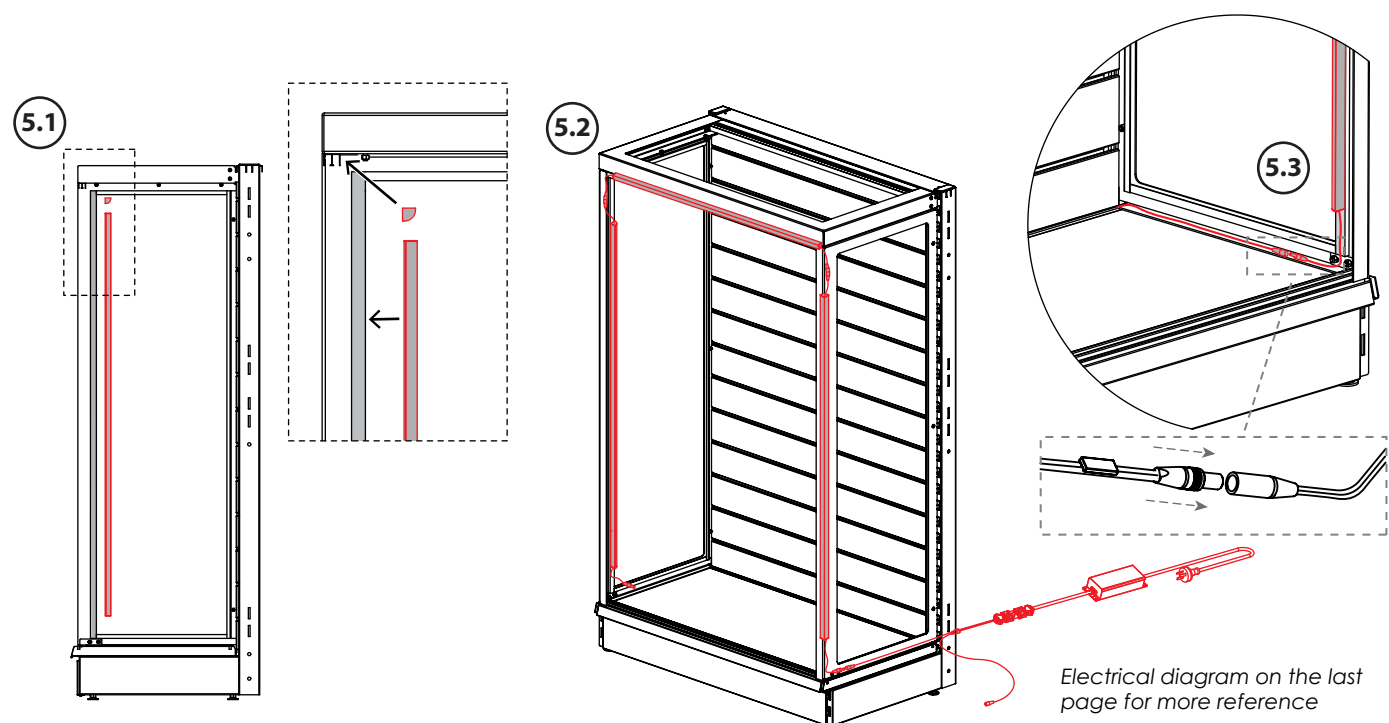
**3** 3.1 Position the bottom rail on top of the shelf, between the side frames;  
 3.2 Fasten the bottom rail to the side frame using two M5 bolts;  
 3.3 Repeat the same process with the right frame.



**4** 4.1 With the help of another person, place the top on the side frames. For Safety, ensure 1 person securely holds the top while the other person performs step 4.2.  
 4.2 Check that the holes in the top and the side frames are aligned, then fasten them with the Bolts & Nuts (H) as shown in Image 4.2(H)

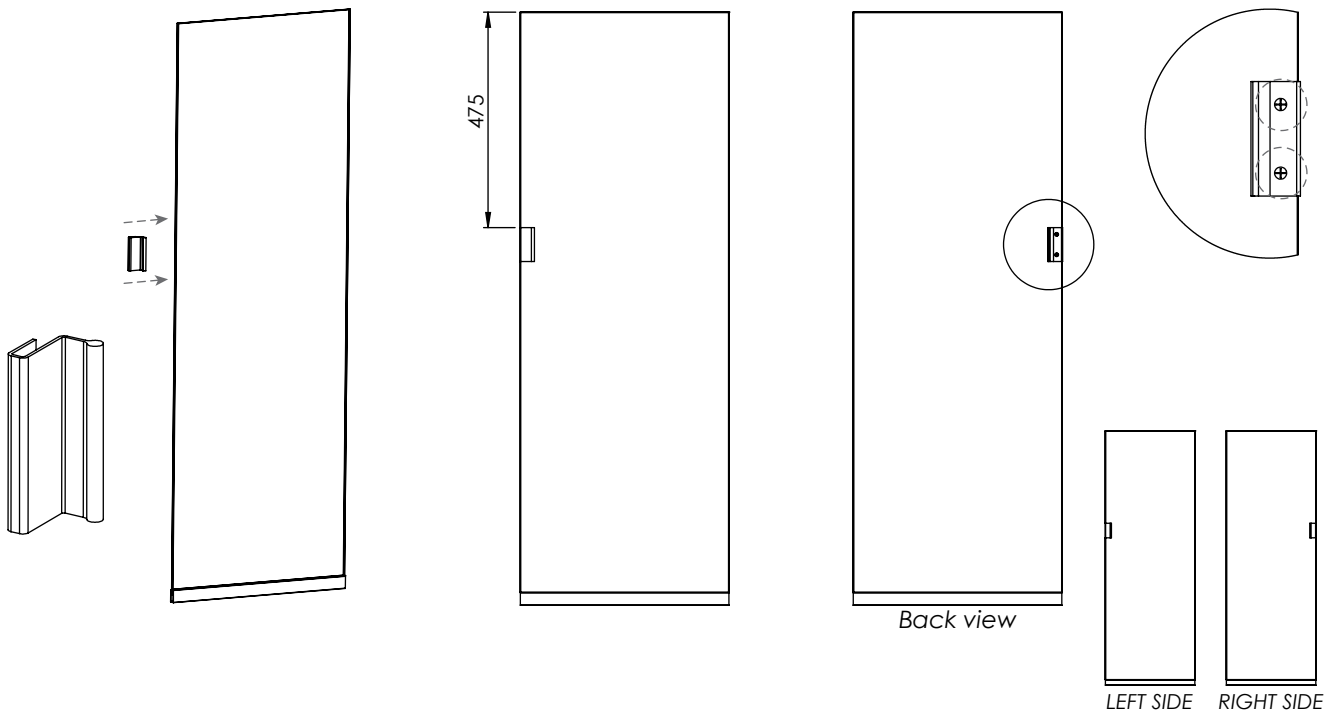


**5** 5.1 Position the LEDs on the side and top frames at the points indicated below (the LEDs must not obstruct the closing of the doors); Note the direction LED Light, to angle back into the Cabinet.  
 5.2 Noting the 2 different ends on the LED; Connect the LEDs to each other (in series). Connect one of the side LEDs to the power cable (1.1).  
 5.3 Using the magnetic points on the cables, place cable as shown (5.3) to remain unnoticeable.



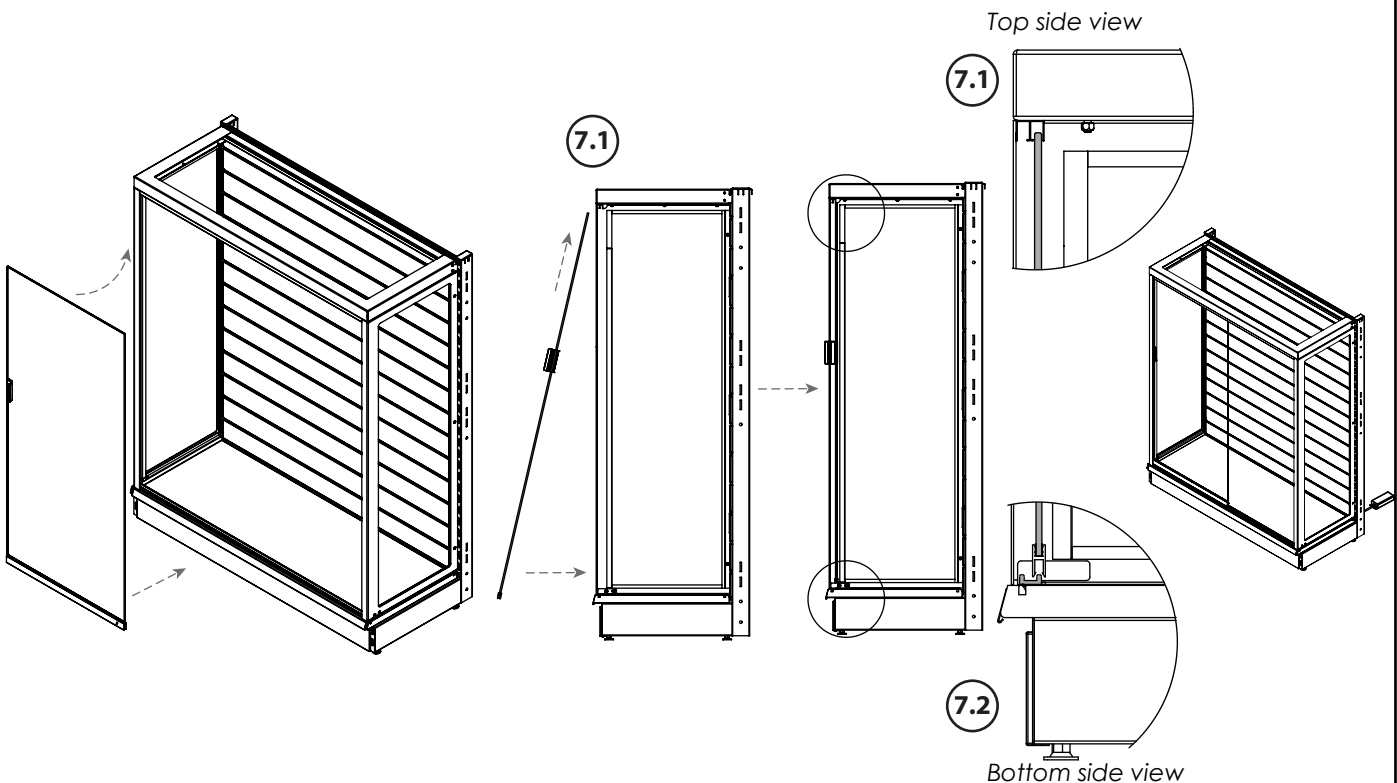
**6**

- 6.1 Install the handle on the glass so that it forms a matching pair (right and left).
- 6.2 It is recommended to position the handle 475 mm from the upper edge of the glass; however, distance may be adjusted according to user preference.
- 6.3 After verifying the height, tighten the screws on the back of the handle to secure it to the glass.

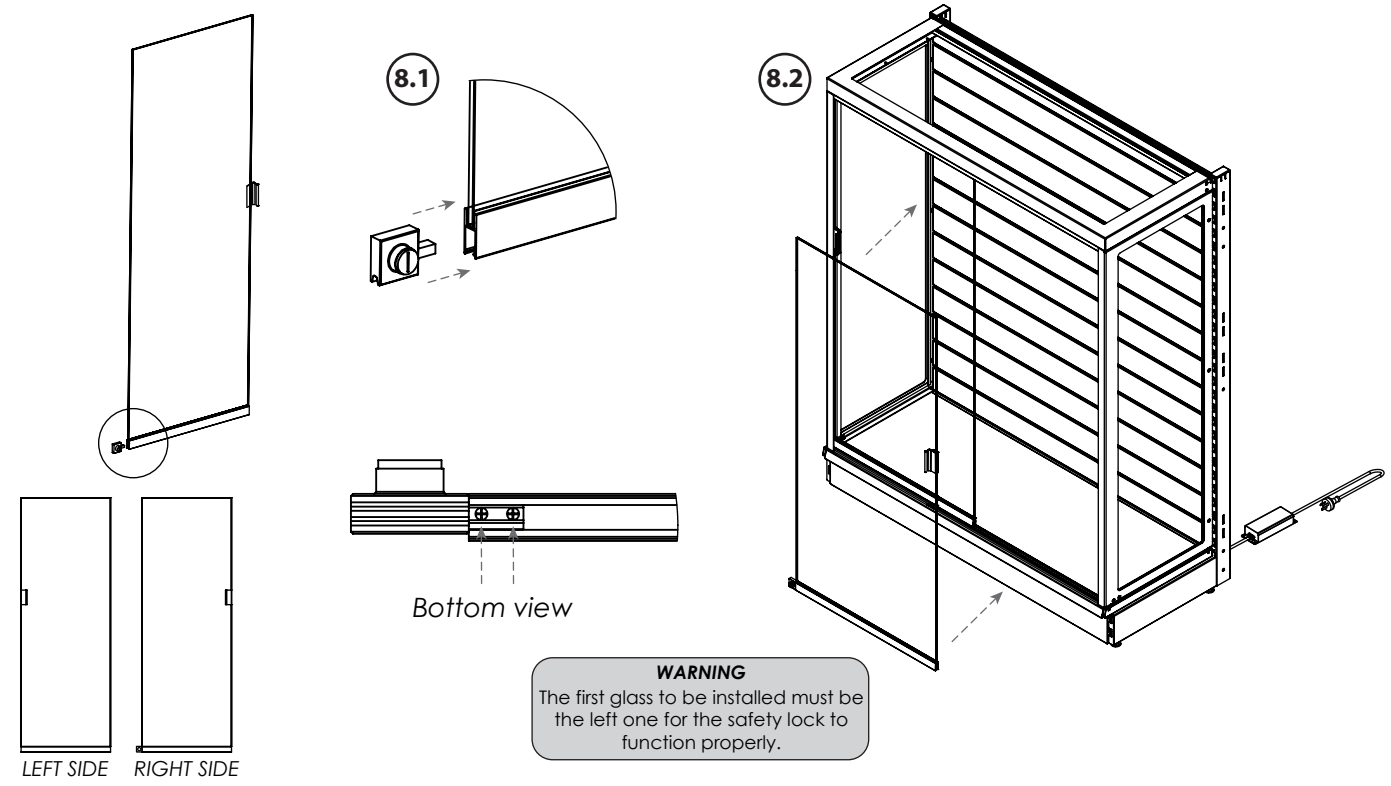


**7**

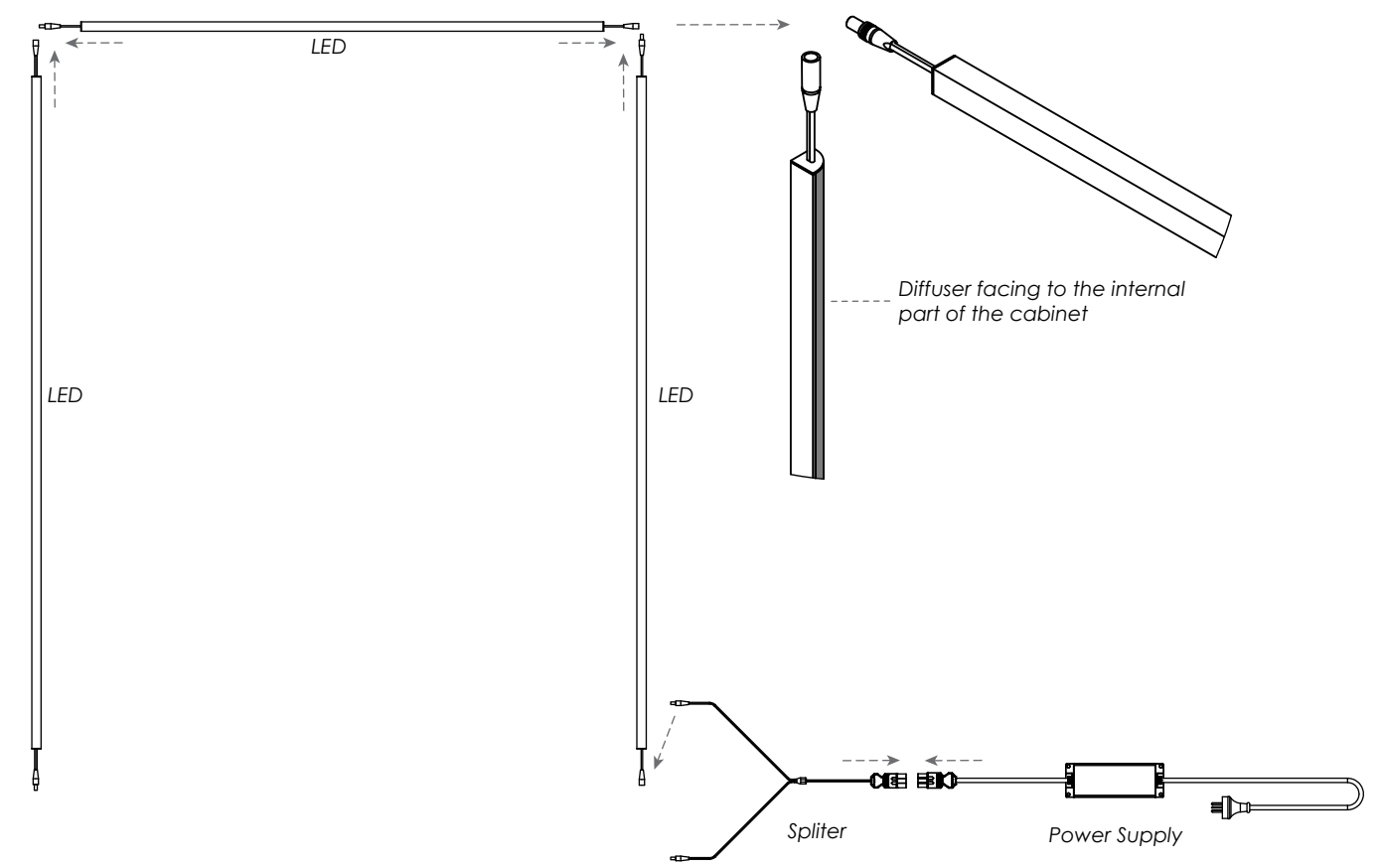
- 7.1 Left Side glass: Insert the Glass Upwards, into the Inner/ Rear section of the Glass Track (7.1),
- 7.2 While holding upwards direction, position and lower glass onto Bottom Track (inner/rear section (7.2))



**8** 8.1 Lay down Right Hand Side Glass Panel onto Flat Surface, Insert the lock onto the Front Left Side of the bottom metal channel as far as it can go. Tighten the 2 screws until the lock is secure.  
 8.2 Fit the Right Glass into the outer / front track section, (similar to process 7.1 / 7.2)



Electrical diagram



 <b>SI</b> <b>retail</b> <b>SOLUTIONS IN RETAIL</b>	<b>ASSEMBLY INSTRUCTIONS</b>  <b>TITLE:</b> GLASS CABINET	<b>DRAWN BY:</b> SI RETAIL	<b>SHEET:</b> 5/5
		<b>FILE NAME:</b> -	<b>REVISION:</b> A