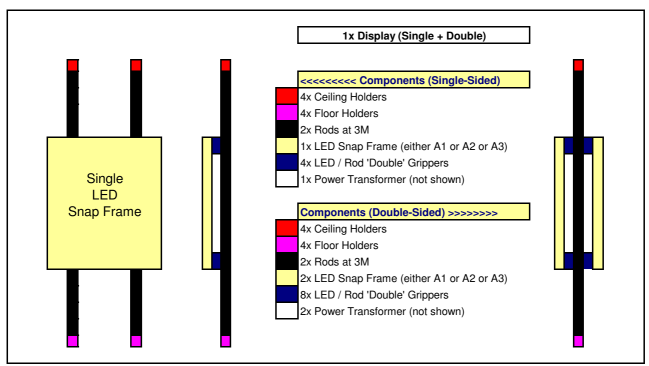
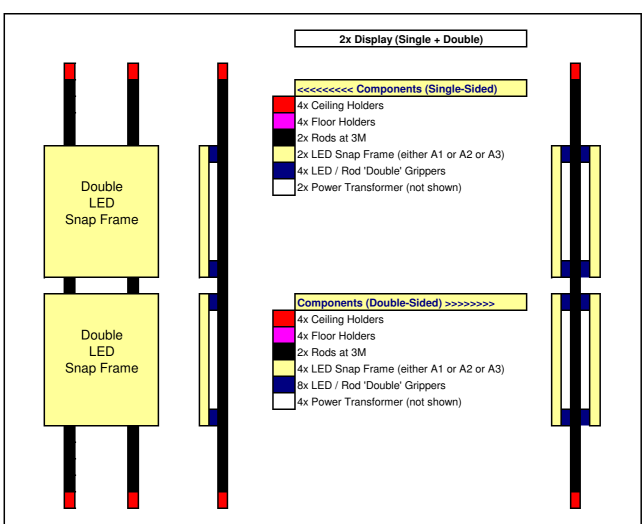
LED Snap Frames - Supported on Suspended Rods





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Image 1 Image 2 Image 3 Image 4 Image 6 Image 5 Image 7 **LED - Assembly**

LED Panels can be supplied in 35mm profile LED Panels can be supplied in 20mm profile

Action 1 - Profile 35mm

How to detect?

- Simply measure the actual profile of the snap-out frames 1
- 2 Also - you will detect 4x pre-drilled holes on the rear of the LED
- These holes will also be witnessed under the snap-frames

How to fit?

- Using 'Image 4' remove the screw-out section on all 4x units 1
- Place this within the inside of the snap-frame holes 2
- Then, replace the larger section then attach to the rods

Action 2 - Profile 20mm

How to detect?

- Simply measure the actual profile of the snap-out frames 1
- Also you will detect 4x pre-drilled holes on the rear of the LED
- These holes will NOT be witnessed under the snap-frames 3

How to fit?

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- Supplied with this order is 4x gold coloured picture hangers 1
- Place each screw into the top and bottom grooves stop 2
- The actual screw-head is inserted not the bolt section! 3
- Insertion is in each corner and just slide it to the wanted location 4
- Now insert the screws through the gold coloured section 5
- Now tighten into place with the bolt (don't over tighten) 6
- Now attach to the rods, making any necessary adjustments

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Image 1 Image 2 Image 3 Image 4 Image 6 Image 5 Image 7 Rods - Assembly

Action 3:

- 1. Decide where the 1st Rod is to be fitted to the ceiling
- 2. Mark this area with a pencil + Firmly attach Image 7 (Smaller Section)
- 3. This it attached by removing the top section and adding a very good anchor point screw within!
- 4. Once attached, replace the bottom section, then, screw a rod in place see image 3
- 5. Now measure the gap for the 2nd rod then, repeat steps 2,3 and 4
- 6. Gaps is the area between the holders as shown on image 5
- 7. Gaps for the grippers are on each corner (4 in total)

Action 4:

If you have purchased a single LED Snap Frame i.e. one facing side LED Frame Only Then, add 4x Image 4, connectors to each Rod

Action 5:

If you have purchased double LED Snap Frames i.e. two facing sides of LED Frames Then, add 4x Image 6, connectors to each Rod

Action 6:

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At this point you should have 2x Rods hanging loose + your connectors attached Now calculate the required length of the rod, for the lower section Of course you should have image 7 secured to the floor With a tape measure from the top of the 1st rod to the floor Top Tip - I would recommend you over measure

Now - using a standard hacksaw, cut the rod length to wanted length

Now - see if it inserts to the bottom connector - if not cut again

Now - move to the next rod and repeat

Top Tip - don't cut corners - don't assume the floor is level!

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Action 7:

At this point you should have every thing connected - Now for the Graphics + Power

Action 8 - Power

Each LED Snap Frame comes with it own transformer This transformer has a long cable and jack-plug

Plug the jack-plug into the LED

Secure the reaming cable onto the Rod, Tip - 'Cable Ties' are perfect for this

Test the Power - Now turn on the power, LED will now light-up

Action 9 - Graphic

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Safety First - Turn Power OFF

Step 1 - Open the sides of the Snap Frame

Step 2 - Remove the protective Sleeve

Step 3 - Add your graphic

Step 4 - Replace the protective sleeve

Step 5 - Close the sides of the Snap Frame

Turn the Power On - Congratulations That's all There Is to It

Unless, you have more units, hence just repeat the exercise

