

A3 LANDSCAPE - LED PANELS (Complete Sets)

Multiple Displays

Fitting Several Columns

1. If you plan to add several columns and into the same window space - Your only limitation is your window width

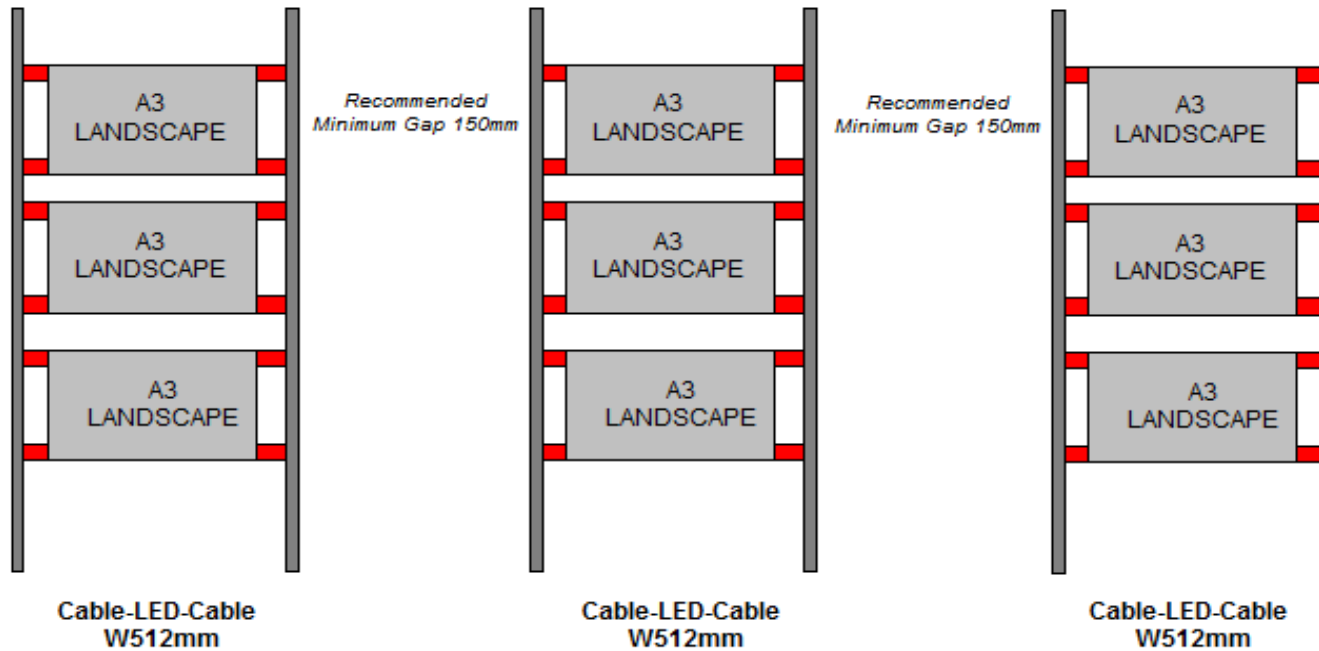
Lets assume you have a window that is = **W2000mm**

A3 Landscape LEDs, have a cable-to-cable width of = **512mm**

The recommended minimum gap between each planned columns is = **150mm**

Below Configuration (Image) - LED 512mm + Gap 150mm + LED 512mm + Gap 150mm + LED 512mm = **W1836mm**

Hence - Window allowance W2000mm minus W1836mm = **They Fit!**



Fitting Instructions



Cables:

1. Cables supplied are either 3M's or 4M's in length
2. Cables supplied are 5mm steel cables

Cable Fitting:

1. Fit your 1st Cable to the wanted ceiling area
2. Now measure the gap on your supplied LED (Where the cables are attached)
3. Once you have calculated the gap - Now attach your 2nd Cable to the ceiling
4. At this point, you should have 2x Cables hanging loose

LEDs

1. Present your 1st LED to the 2x Cables (secure in place)
2. **Important = + Sign should be on the left side cable!**
3. If you have been supplied standard steel cables - go to step 5
4. If your cables have a plastic coating, ensure the side grippers, penetrate the cable
5. Before securing, make finer adjustments to LED (spirit level)
6. Now attach all remaining LED Panels
7. Tip = Best gaps between LEDs is normally = 70mm

Transformer:

1. Each column of LED's require 1x UK Power Transformer (supplied with each order)
2. Tip - If you have a suspended ceiling tiles - place the transformer in this void area
3. Connect the positive and negative cables
4. Check all is securely fastened and - "Power Up"

Not working?

Action 1 = Turn Off the power!

Action 2 = Check that each LED is secure to the cable (plastic coated cable must be penetrated)

Action 3 = Check the + sign is on the left + the positive cable is on the left