

## LED Framed Panels

We have a total of 11x Versions to select from

1. Supplied - Single A1 + A2 + A3 + Double A4 + Triple A4
2. Supplied - 6x Quick Order 'Combi' packages
3. All LEDs are Double-Sided + Magnetic-Pull-Down-Frames
4. All LEDs are supplied in Standard 'Black Frames'
5. However; we can 'Pantone Colour Match'
6. Finally = **Your Rivals have them already!**

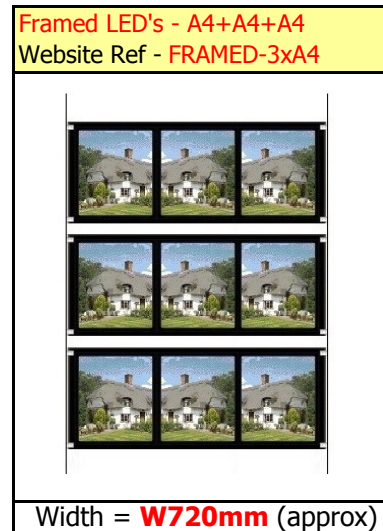
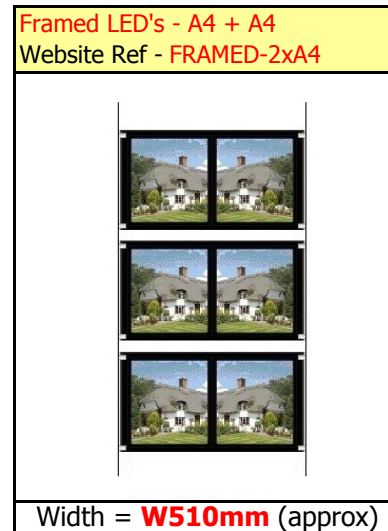
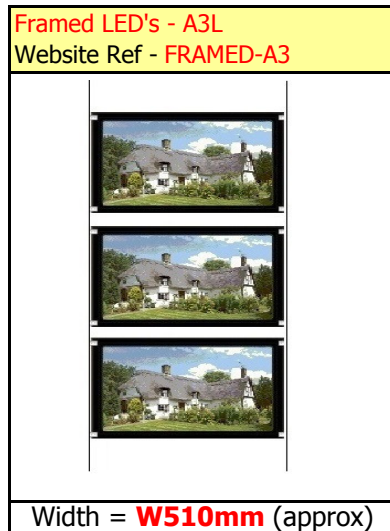
### 3x Facts:

- Fact 1 - LEDs are 'Stunning' + 'Eye-Catching' + 'Help Increase Sales'
- Fact 2 - LEDs are Energy Efficient LED's with 6K hours life expectancy
- Fact 3 - **Your Rivals have them already!**

### Details about the LED Panels:

1. Each LED Panel is "Double-Sided-Use"
2. Framed LED Edges are all = W30mm
3. Standard colour is supplied in = Black
4. However; can be Pantone Code Matched!
5. Thus, unique corporate colour matched, for your business!

- Page 1    Reveals A3L + 2x A4 + 3x A4
- Page 2    Reveals 6x Combi Versions + A1 + A2
- Page 3    Reveals 'Unique Colours'
- Page 4    Reveals 'Fitting Instructions'
- Page 5    Reveals - What's actual possible
- Page 6    Reveals 'Back-Lit Film + Back-Lit Paper'



**Framed LED's - Combi 1**  
Website Ref - **FRAMED-COMBI-1**



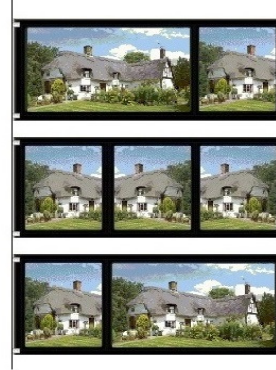
Width = **W720mm** (approx)

**Framed LED's - Combi 2**  
Website Ref - **FRAMED-COMBI-2**



Width = **W720mm** (approx)

**Framed LED's - Combi 3**  
Website Ref - **FRAMED-COMBI-3**



Width = **W720mm** (approx)

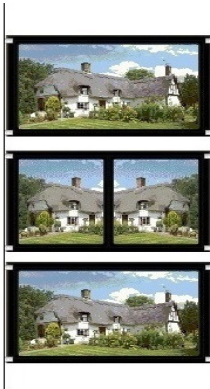
**Framed LED's - A1**  
Website Ref - **FRAMED-A1**

**A1**



Width = **W654mm** (approx)

**Framed LED's - Combi 4**  
Website Ref - **FRAMED-COMBI-4**



Width = **W510mm** (approx)

**Framed LED's - Combi 5**  
Website Ref - **FRAMED-COMBI-5**



Width = **W510mm** (approx)

**Framed LED's - Combi 6**  
Website Ref - **FRAMED-COMBI-6**



Width = **W720mm** (approx)

**Framed LED's - A2**  
Website Ref - **FRAMED-A2**

**A2**



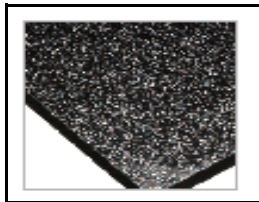
Width = **W480mm** (approx)

### Unique Colours

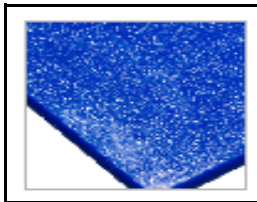
Action 1 = Standard Colour Supplied is **"Black"** with a Code of = Black - Code 9T30

Action 2 - However; Unique Colours are possible - see some examples below - But, unique colours are an additional cost = Tel: 01244 470903

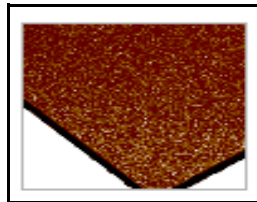
Action 3 - Also - Unique Colours can also be created, If you supply your own 'Pantone Code'



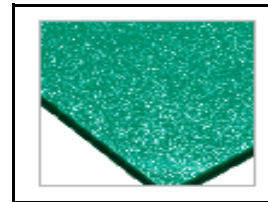
*Black - Glittering*  
Code: 9SP0



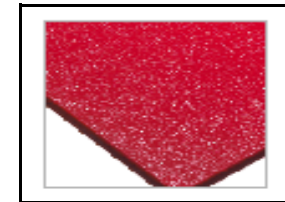
*Blue - Glittering*  
Code: 7SP0



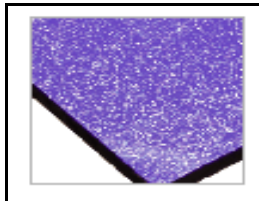
*Brown - Glittering*  
Code: 5SP0



*Green - Glittering*  
Code: 6SP0



*Red - Glittering*  
Code: 4SP0



*Violet - Glittering*  
Code: 8SP0



*Blue - Dark*  
Code: 744



*Blue - Light*  
Code: 751



*Blue - Bubblegum*  
Code: 7490



*Green*  
Code: 6643



*Neutral*  
Code: 9T56



*Parma Violet*  
Code: SA 7562



*Raspberry*  
Code: SA 4274



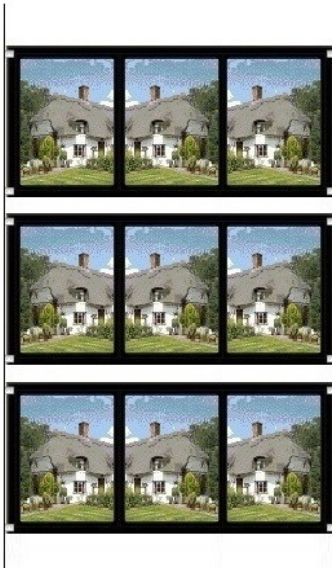
*Red*  
Code: 433



*Spearmint*  
Code: 6382

### Fitting Instructions

\*Example Image:



### Important -

- 1 The most important aspect of these displays is the ceiling fitting!
- 2 **Why?** - All the weight of the finished display is supported on the ceiling area
- 3 Hence - If you have not already done so, add a wooden beam - NOT - a metal beam!
- 4 **Why not a metal Beam?** - Metal is a conductor of electricity

### Step 1:

- 1 Think before you start - where is the power supply point (Tip) ceiling area is always best!
- 2 Assuming you are working left-to-right
- 3 Now, secure "Cable No 1" to your ceiling, this is normally the left cable
- 4 Now measure the gap between the LED Grippers to gain your true width
- 5 Now, secure "Cable No 2" to your ceiling
- 6 Now, you should have 2x cables hanging loose from your ceiling

### Step 2:

- 1 Now armed with a small spirit level + an Alan key for the actual LED Grippers
- 2 Introduce the first LED Panel to your wanted highest point
- 3 When adding, ensure its level, and secure into place
- 4 Now, introduce your next LED Panel, you will need to add a gap of around 50mm
- 5 Now, repeat until all LED Panels are secure

### Step 3:

- 1 Now, using a plumb line, mark the floor area with a pencil
- 2 Now, add the cable floor connectors to your floor
- 3 Over exaggerate the excess cable - and cut off, any unwanted cable length
- 4 Now, add cable into connectors, you may need to cut again, but, don't rush this bit!

### Step 4:

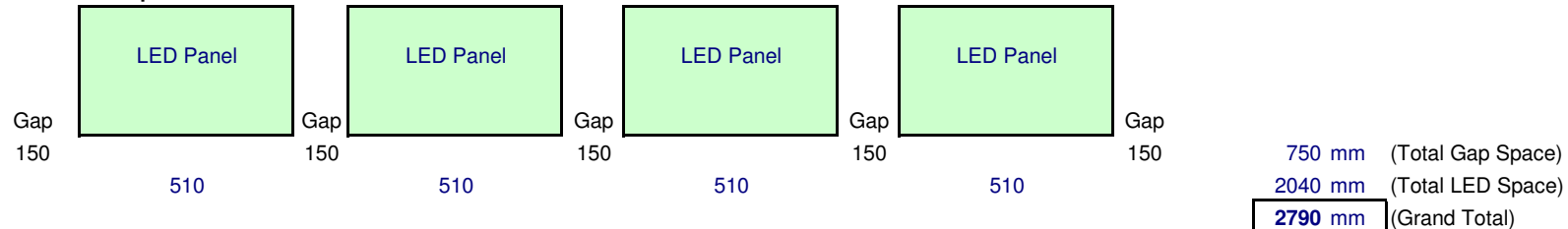
- 1 Now, add your power transformer, best to place this in the ceiling area
- 2 Now, connect the 2x small wires to the suspended cables
- 3 Now, turn on the power supply - that's it
- 4 If nothing happens, turn power off + swap the wires around + turn power on

**Ideas - on what's possible**

- Step 1 **Measure your window and gain the measurements in mm's**  
 Step 2 **Now, refer to the 2x given examples, to see what's possible, or not possible**

**Gaps are Vital**

1. Gaps create a stunning finished display
2. Gaps, allow access to the front facing panels

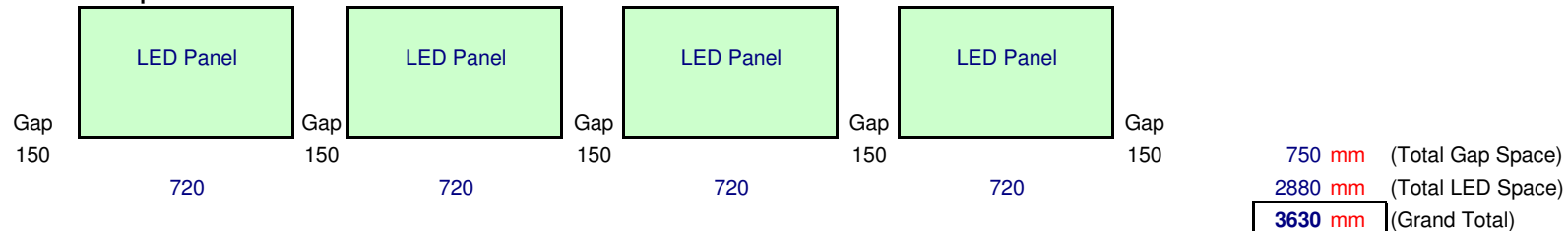
**Example 1 - With LED's that are all W510mm****Explanation:**

Above example, reveals the total space for 4x individual drops LED Panels

These LED's can have 1,2,3,4 LED's on each drop, and the width remains the same = W510mm

Decision 1 - If your window is higher than the grand figure shown - then, the example **WILL FIT** in your window

Decision 2 - **If your window is shorter** - then, you may need to remove a drop, thus saving 510 + 150 - thus = 2130mm required!

**Example 2 - With LED's that are all W720mm****Explanation:**

Above example, reveals the total space for 4x individual drops LED Panels

These LED's can have 1,2,3,4 LED's on each drop, and the width remains the same = W720mm

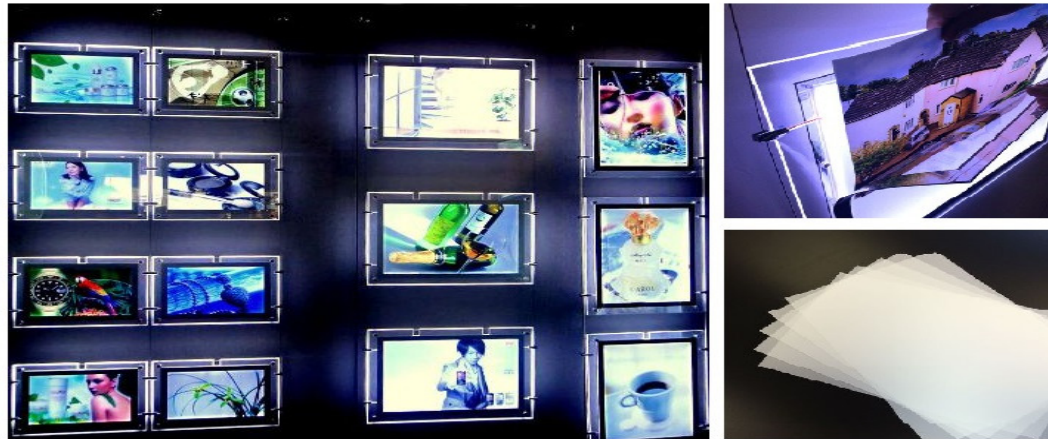
Decision 1 - If your window is higher than the grand figure shown - then, the example **WILL FIT** in your window

Decision 2 - **If your window is shorter** - then, you may need to remove a drop, thus saving 720 + 150 - thus = 2760mm required!



### "Back-Lit Paper / Film

To help create a stunning LED Display - It is highly recommended that Back-Lit Paper or Film is utilised



We offer 4x Choices - Back-Lit Paper-120gsm + 135gsm + Film (Matt-on-Matt) + Film (Gloss-on-Matt)

Back-Lit Paper-120gsm

#### *Choice 1 -*

A3 + A4 Versions = Website ref: **PAPER**  
(120gsm Brilliant White Gloss Coated Paper)  
(Brilliant White both-sides) - "The Starter Choice"  
Supplied in A3 + A4 + In Packs of 250 or 500x Sheets

Back-Lit Paper-135gsm

#### *Choice 2 -*

A3 + A4 Versions = Website ref: **PAPER135**  
(135gsm Brilliant White Gloss Coated Paper)  
(Brilliant White both-sides) - "The Starter Choice"  
Supplied in A3 + A4 + In Packs of 250 or 500x Sheets

Back-Lit Film (Matt-On-Matt)

#### *Choice 3 -*

A3 Version = Website ref: **FILM-125gsm-A3**  
A4 Version = Website ref: **FILM-125gsm**  
(125gsm Milky both sides) - "The Silver Winning Choice!"  
Supplied in A3 + A4 + In Packs of 50 or 100x Sheets

Back-Lit Film (Gloss-On-Matt)

#### *Choice 4 -*

A3 Version = Website ref: **FILM-160gsm-A3**  
A4 Version = Website ref: **FILM-160gsm**  
(160gsm Milky + Clear) - "The Gold Winning Choice!"  
Supplied in A3 + A4 + In Packs of 50 or 100x Sheets