LED "BEVELLED" Light Pockets - Looking to Purchase?



Multi - Bevelled LED's - Explanation

- 1. They are 'Double-Sided' Usage
- 3. The cable is within the LED
- 3. Multi Panels, use less cables
- 4. Bevelled are wider than our Compact Range

Tip:

If your window width will not allowing 'Bevelled' Consider 'Compact' as they not as wide

If you need help? = 01244 470903



The '4' Basic Rules:

- 1 LED Pockets can be suspended on cables or rods, thus creating a very 'Stunning Display'
- The Golden Rule with LED Displays = Each column can be 1, 2, 3 to a maximum of 4 LED's
- 3 Each additional column must have a gap between (Recommended 150mm) due to the power supply
- 4 All the weight is suspended from the ceiling so, solid anchor points are crucial

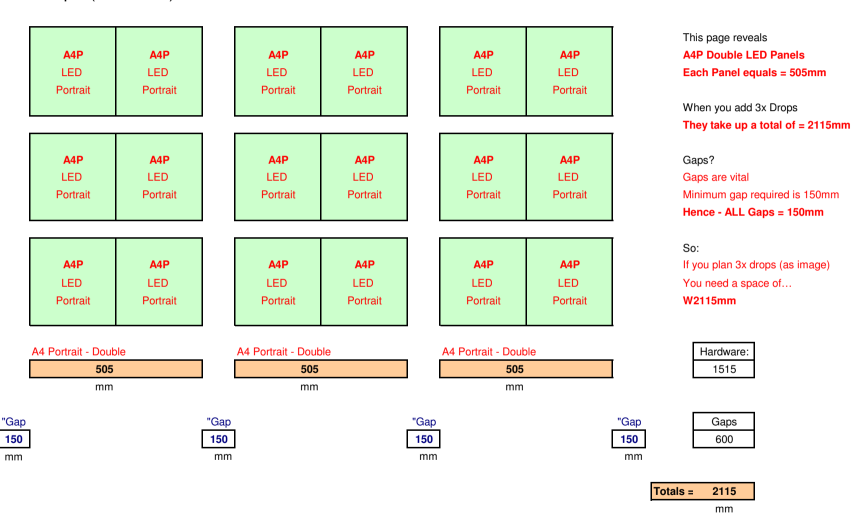
Cables or Rods?

- 1. Basic rule if 1 or 2, use = CABLES
- 2. Basic rule if 3 or 4, use = RODS

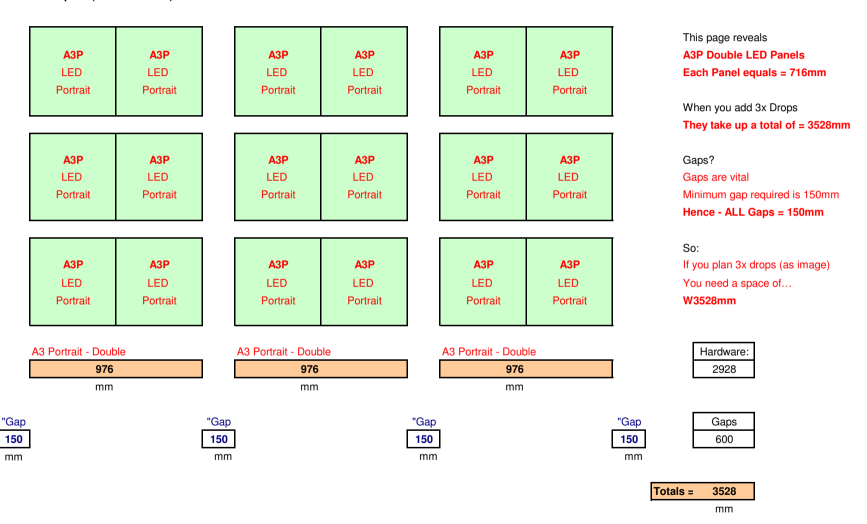
LED = BEVELLED						
LED Type	Width (mm)	Height (mm)	Cable Centres	Rod Centres	Weight (approx)	Wattage
A4 - Double	505	382	449	449	7	10
A4 - Triple	716	382	660	660	10	15
A3 - Double	976	382	920	920	10	15
Combi 1	716	382	660	660	10	15
Combi 2	926	382	870	870	10	20

Details	
See Page 2	
See Page 3	
See Page 4	
See Page 5	
See Page 6	

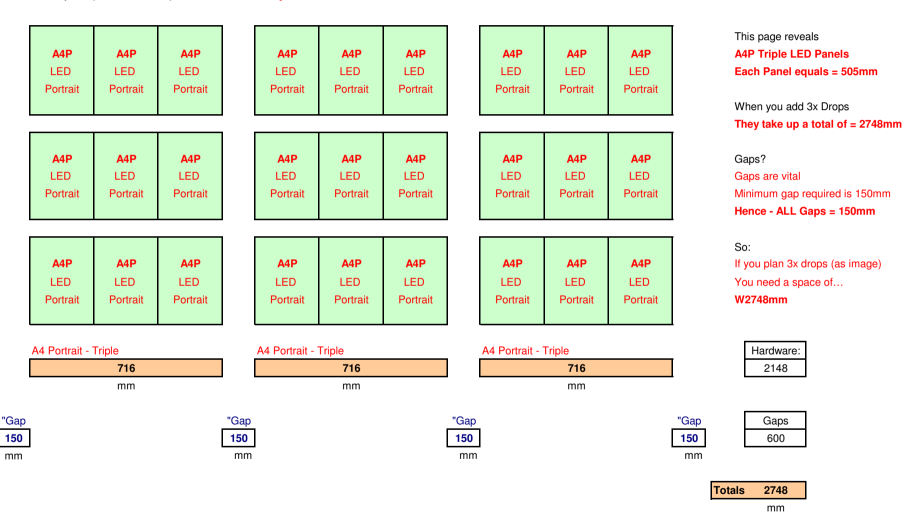
Example - (Bevelled LED) = "A4 Portrait - Double LED's



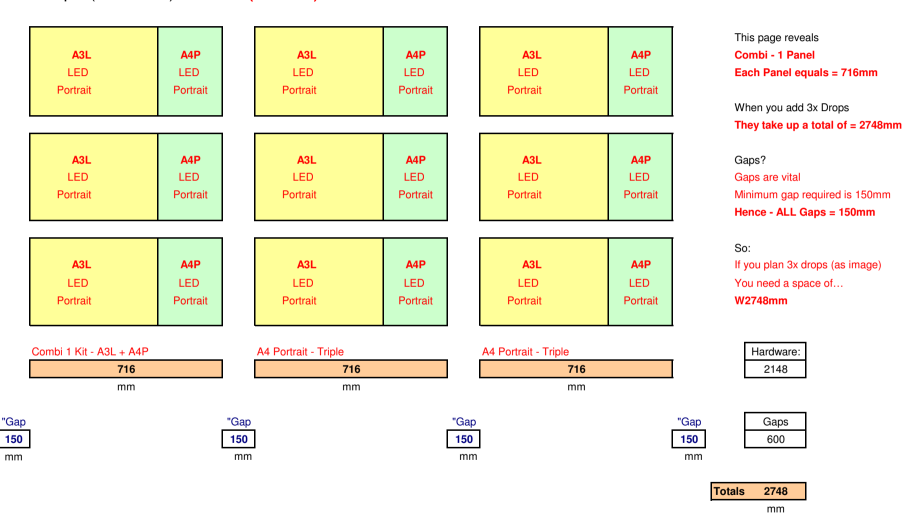
Example - (Bevelled LED) = "A3 Portrait - Double LED's



Example - (Bevelled LED) = "A4 Portrait - Triple LED's



Example - (Bevelled LED) = "Combi-1" (A3L + A4P)



Example - (Bevelled LED) = "Combi-2" (A4P + A3L + A4P)

