LED Pockets - "Wall Mounted" - Displays



A4 Portrait 2x Pockets Website Ref: WALL-SIRIUS-2xA4 (1x Across, 2x Down)

Includes: 1x Panel for = 2x A4 Portrait LED's Wall Mounting Supports Power Transformer + Connectors + Isolators

Measurements:

Overall - Measurements W325mm x H750mm

Weight:

Overall - Weight = 15kgs



A3 Landscape 2x Pockets Website Ref: WALL-SIRIUS-2xA3 (1x Across, 2x Down)

Includes:

1x Panel for = 2x A3 Landscape LED's Wall Mounting Supports Power Transformer + Connectors + Isolators

Measurements:

Overall - Measurements W535mm x H750mm

Weight:

Overall - Weight = 20kgs



A4 Portrait 4x Pockets Website Ref: WALL-SIRIUS-4xA4 (2x Across, 2x Down)

Includes: 1x Panel for = 4x A4 Portrait LED's Wall Mounting Supports Power Transformer + Connectors + Isolators

Measurements:

Overall - Measurements W590mm x H750mm

Weight:

Overall - Weight = 25kgs

LED Pockets - "Wall Mounted" - Displays



A3 Landscape 4x Pockets Website Ref: WALL-SIRIUS-4xA3 (2x Across, 2x Down)

Includes: 1x Panel for = 4x A3 Landscape LED's Wall Mounting Supports Power Transformer + Connectors + Isolators

Measurements:

Overall - Measurements W1010mm x H750mm

Weight:

Overall - Weight = 35kgs



A4 Portrait 6x Pockets Website Ref: WALL-SIRIUS-8xA4 (4x Across, 2x Down)

Includes:

1x Panel for = 8x A4 Portrait LED's Wall Mounting Supports Power Transformer + Connectors + Isolators

Measurements:

Overall - Measurements W1120mm x H750mm

Weight:

Overall - Weight = 40kgs



Mixed A4P + A3L = 6x Pockets Website Ref: WALL-SIRIUS-Mixed (3x Across, 2x Down)

Includes: 1x Panel for = 4x A4P + 2x A3L LED's Wall Mounting Supports Power Transformer + Connectors + Isolators

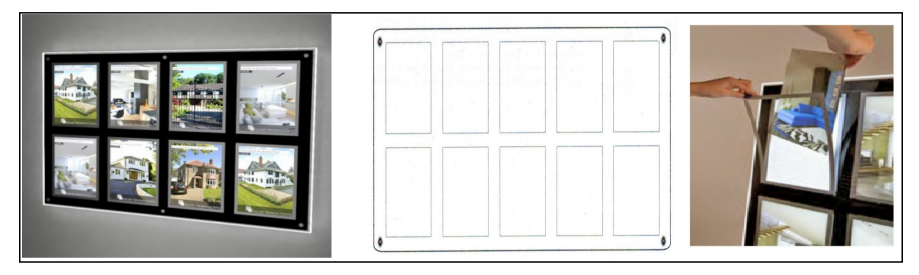
Measurements:

Overall - Measurements W1065mm x H750mm

Weight:

Overall - Weight = 40kgs

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Step 1:

- 1. Decide where the panel needs to be situated
- 2. When making this decision, check for electric cables, water pipes etc, as you will be drilling holes into the wall
- 3. Also As a power transporter will be added (supplied) If you can, use a false wall, this way the transformer can be hidden from sight

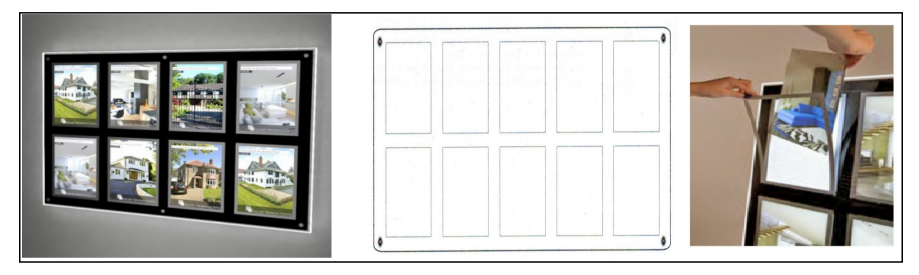
Step 2:

- 1. Decision has been made, and checks have been confirmed, so, let's assume you are using a false wall....
- 2. With the help of 1 or 2x assistants + 1x Spirit Level + 1x Pencil
- 3. Hold the panel against the wall Now check the panel is level (spirit level) and, mark the wall holes with you pencil
- 4. Now remove the panel away from the wall, you should witness all your holes, if not repeat until you do

Step 3:

- 1. Now drill the necessary wall holes, you may need to add, additional special holders behind the wall
- 2. Special holders (not supplied) when making that decision, just remember they are holding all the weight of the panel!
- 3. Get the supplied stand-off's ready Now using your assistants, again, secure the panel to the wall However; also read "Step 4" before doing this

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Step 4:

- **1**. Before adding the panel to the wall
- 2. You may want to feed the transformer cable, from the other side of the wall, IF YOU DO Look on the rear of the panel to see, where the cable is
- 3. Now, drill a further hole, to allow the power cable to go through the wall
- 4. Now go back to "Step 3" and follow the instructions, ensuring the power cable is also added

Step 5:

- 1. At this point the panel is secure to the wall and the power cable is going through to the other side
- 2. You may want to also add a "Surge Protector" (not supplied) before turning on the power
- 3. Just remember, where ever you add the transformer, make it handy, for turning the display on-and-off in the future
- 4. Just remember, transformers require some air-circulation, don't be tempted to fully box it off!

Step 6:

- 1. Now all you need to do is add your printed documents, simple, magnetic-bend-down-frame action!
- 2. If you require Back-Lit Film or Paper always call us 01244 470903 or order from our website