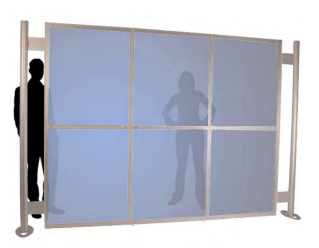
DiscountDisplay

Linear Kit 6

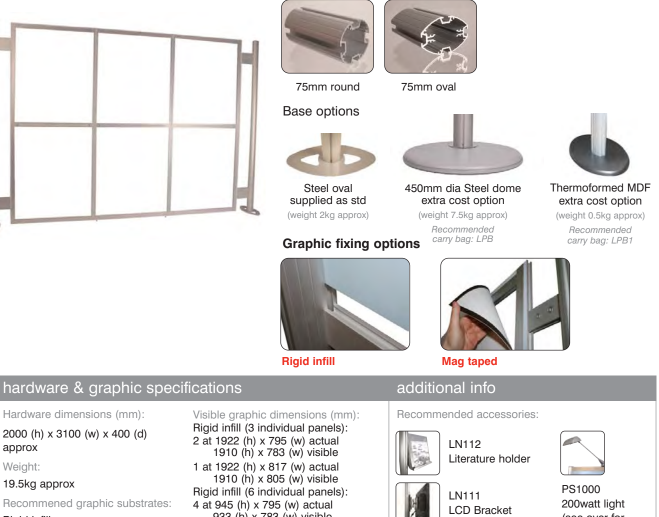


Aluminium graphic frame ideal for printable rigid infill substrates or mag taped graphics.

features & benefits

- Overall assembled size 2000mm (h) x 3100mm (w) x 400mm (d) approx
- Anodised aluminium construction
- Portable, easy assembly
- Available with round or oval profile post options
- Steel oval bases supplied as standard
- 450mm dia steel dome or thermoformed MDF base options also available
- Choice of two recommended graphic fixing options: Rigid infill or mag taped graphics
- Kits are supplied with 1 roll of adhesive backed steel tape enabling mag taped graphics to be easily displayed

Post options



200watt light (see over for fixing method)

AC504 Wheeled carry case



Riaid infill:

Mag taped:

5mm thick foam board

300micron polyester

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE.

933 (h) x 783 (w) visible

933 (h) x 805 (w) actual

Mag taped graphic (3 panels):

2000 (h) x 850 (w) actual

2000 (h) x 850 (w) visible

2 at 945 (h) x 817 (w) actual

DiscountDisplays

Assembly Instructions





Attach 1000mm male beam to 1000mm female beam. Secure grub screws using a 2mm allen key. Repeat step for remaining vertical beams.

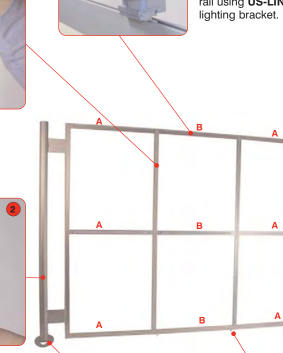


Align and slide female post over male post, tighten both grub screws using a 2mm allen key. Repeat step for 2nd post.

Notes:

1, Use suitable tin-snips to cut the steel tape to the required lengths

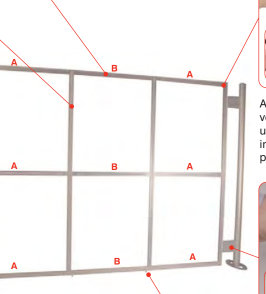
2, If applicable, ensure all applied steel tape is facing to the correct side during assembly.





Attach base to male post using M10 bolt and allen key. Ensure clear washer is between base & post. Repeat step for 2nd post.

lights (not supplied with the kit) can be fitted to the graphics rail using US-LINEAR





Attach adjustable foot to bottom horizontal rail. Repeat step for 2nd foot.



Attach horizontal beams to the vertical frame sides. Tighten locks using a 5mm allen key. If using rigid infill graphics, slide these in to position before tightening beams.



Attach assembled frame to vertical posts using 4 x 150mm twinspan beams. Tighten locks using a 5mm Allen key.

