Linear Kit 2



Simple aluminium graphic frame ideal for looped fabric graphics. Linear kit 2 is ideal for all types of promotion, exhibition or semi-permanent display.

features & benefits

- Overall assembled size 2000mm (h) x 2220mm (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
- Looped fabric graphic fixing is recommended

Post options





75mm oval





450mm dia Steel dome

extra cost option

(weight 7.5kg approx)

Recommended carry bag: LPB



Thermoformed MDF extra cost option (weight 0.5kg approx) Recommended carry bag: LPB1



75mm round

Steel oval supplied as std (weight 2kg approx)

Graphic fixing



Double hemmed looped fabric graphic fixing is recommended

hardware & graphic specifications

Hardware dimensions (mm): 2000 (h) x 2220 (w) x 400 (d) approx

Weiaht:

11kg approx (based upon Steel oval bases)

Looped fabric:

Visible graphic dimensions (mm): 2000 (h) x 2000 (w) approx including a 160mm double hemmed loop at top and bottom of graphic.

Recommened graphic substrate: 105 to 205gsm Lightweight fabric

Rigid infill: 5mm thick foam board graphics may also be used with kit 1. Graphic dimensions (mm): Rigid infill (1 panel)

1935 (h) x 2012 (w) actual 1920 (h) x 2000 (w) visible

additional info

Recommended accessories:

LN112



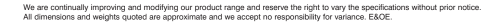
Literature holder



200watt light (see over for fixing method)

AC504 Wheeled carry case





(DiscountDisplays)

Assembly Instructions

Linear Kit 2 includes:



Steel oval base & M10 bolt x 2 (weight 4kg approx)

> Female post x 2 (weight 2.5kg approx)



1000mm wide male graphic rail x 2 (weight 1kg approx)



PVC clear washer x 2

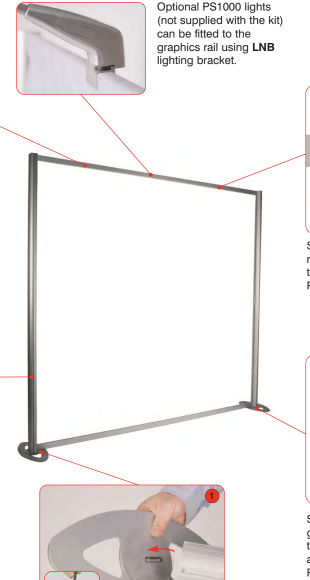
1000mm wide female graphic rail x 2 (weight 1kg approx)



Attach female graphic rail to male graphic rail.Tighten both grub screws using a 2mm allen key. Repeat step for bottom rails.

Align and slide female post over male post, tighten both grub screws

using a 2mm allen key. Repeat step for 2nd post.





Slide graphic loop onto top graphic rail. Secure rail to post by tightening the lock using a 5mm allen key. Repeat step for 2nd post.



Slide graphic loop onto bottom graphic rail. Secure rail to post by tightening the lock using a 5mm allen key. Repeat step for 2nd post.

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