

features & benefits

- Portable and easy to assemble
- Anodised aluminium construction
- 75mm round modular post system as standard
- Available in 5 different graphic sizes 1000mm(h) x 2000mm(w), 2000mm(h) x 500mm(w), 1000mm(w), 2000mm(w) and 3000mm(w)
- Steel oval bases supplied as standard





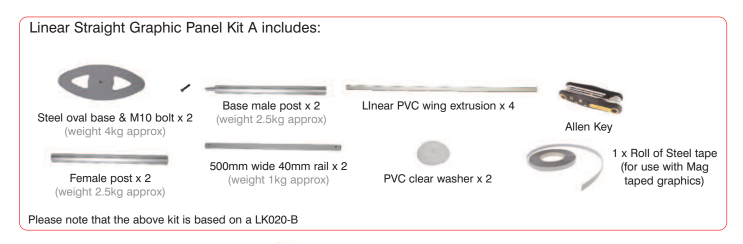
hardware specifications

Overall assembled size (mm); Mag tape graphic size (mm):

LK020-A - 1000(h) x 2000(w) 1000(h) x 2250(w) x 400(d) **LK020-B** - 2000(h) x 500(w) 2000(h) x 750(w) x 400(d) **LK020-C** - 2000(h) x 1000(w) 2000(h) x 1250(w) x 400(d) **LK020-D** - 2000(h) x 2000(w) 2000(h) x 2250(w) x 400(d) **LK020-E** - 2000(h) x 3000(w) 2000(h) x 3250(w) x 400(d)

For full graphic specification please see page 3

Assembly Instructions



To attach the graphic simply apply mag tape to the graphic and align the graphic with the frame



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.



Align and slide female post over male post, tighten both grub screws using a 2mm 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.

Graphic Specification

LK020-A Recommended infil graphic size (mm): Recommended Looped graphic size (mm): Recommended mag tape graphic size (mm): 2 at 924 (h) x 989 (w) Actual 2 at 1000 (h) x 977 (w) approx including a requires 2 drops at 1000mm (h) x 1000mm (w) 920 (h) x 977(w) Visible Recommended graphic substrate: 160mm double hemmed loop at top and 1 Panel bottom of graphic. Mag tape fixing: 1 at 924 (h) x 2012 (w) Actual 1 Graphic 300micron polyester 910(h) x 2000 (w) Visible 1 at 1000 (h) x 2000 (w) approx including a Recommended graphic substrate: 160mm double hemmed loop at top and 5mm thick foam board bottom of graphic Recommended graphic substrate: 105 to 205gsm Lightweight fabric LK020-B Recommended infill graphic size (mm): Recommended looped graphic size (mm): Recommended mag tape graphic size (mm): Requires 1 drops at 2000mm (h) x 500mm (w) 1 at 1924 (h) x 512 (w) Actual 2000 (h) x 500 (w) approx including a 160mm double hemmed loop at top and 1910 (h) x 512(w) Visible Recommended graphic substrate: bottom of graphic Mag tape fixing: Recommended graphic substrate: Recommended graphic substrate: 300micron polyester 5mm thick foam board 105 to 205gsm Lightweight fabric LK020-C Recommended looped graphic size (mm): Recommended infill graphic size (mm): Recommended mag tape graphic size (mm): 2000 (h) x1000 (w) approx including a 2 at 944 (h) x 1012 (w) Actual requires 1 drops at 2000mm (h) x 1000mm (w) 160mm double hemmed loop at top and 932 (h) x 1000(w) Visible Recommended graphic substrate: bottom of graphic 1 panel Mag tape fixing: 1 at 1924 (h) x 1012 (w) Actual Recommended graphic substrate: 300micron polyester 1910 (h) x 1000 (w) Visible 105 to 205gsm Lightweight fabric Recommended graphic substrate: 5mm thick foam board LK020-D Recommended infill graphic size (mm): Recommended looped graphic size (mm): Recommended mag tape graphic size (mm): 4 at 944 (h) x 989 (w) Actual 2000 (h) x2000(w) approx including a requires 2 drops at 2000mm (h) x 1000mm (w) 160mm double hemmed loop at top and 932 (h) x 977(w) Visible Recommended graphic substrate: bottom of graphic Mag tape fixing: Recommended graphic substrate: Recommended graphic substrate: 300micron polyester 5mm thick foam board 105 to 205gsm Lightweight fabric LK020-E Recommended mag tape graphic size (mm): Recommended infill graphic size (mm): requires 3 drops at 2000mm (h) x 1000mm (w) 4 at 954 (h) x 989 (w) Actual 927 (h) x 977 (w) Visible Recommended graphic substrate: 2 at 954 (h) x 967 (w) Actual Mag tape fixing: 927 (h) x 955 (w) Visible 300micron polyester Recommended graphic substrate: 5mm thick foam board