

PF12: Split batten panel angled on aluminium post

Podium style stands consisting of acrylic panels with removable poster holders fixed at an angle to upright posts on weighted bases.

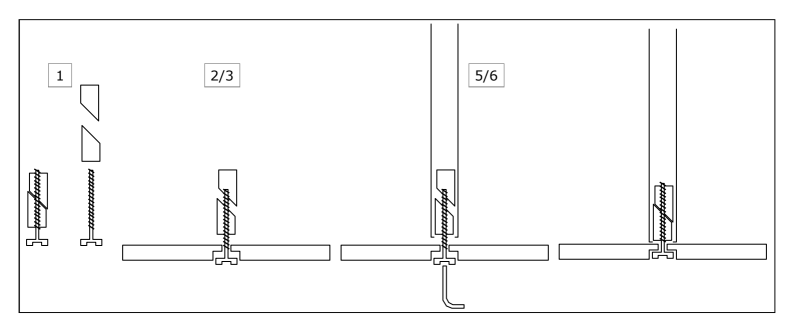
COMPONENT LIST	Per display:			
Anodised aluminium post(s)- 50mm diameter, with angled fixing plate attached				
Weighted base (8mm mild steel, powder-coated silver-grey)	1			
Spigot (s) (to fix post(s) to base(s))	As posts			
Acrylic panel fitted with split battens (to support poster holders)				
Stainless steel machine screws with 2-part screw covers (for attaching panel to fixing plate(s))				
Split batten poster holders	As specified			

PANEL SIZES (width x height)						
		Number of A4P across				
		2	3	4	5	
Number of A4P down	2	510 x 690mm	750 x 690mm	990 x 690mm	1230 x 690mm	
	3	510 x 1020mm	750 x 1020mm	990 x 1020mm	1230 x 1020mm	

ASSEMBLY INSTRUCTIONS

FIX BASE(S) TO POST(S)

- 1. Undo spigot (remove bolt)
- 2. Put bolt through weighted base plate from underside
- 3. Part-screw rectangular fitting (comes split diagonally into two parts) back on to bolt
- 4. Place rectangular part of fitting inside base of upright (opposite end to angled plate)
- 5. Where more than one post is being fixed, ensure that they are fixed in such a way that angled fixing plates are in line and both facing 'forward'
- 6. Tighten bolt using large allen key supplied (to lock base securely into upright).



Telephone: 0845 450 2214 Page 3

ASSEMBLY INSTRUCTIONS

FIX PANEL TO FIXING PLATE(S)

(easier with 2 people)

- 1. Offer up acrylic panel to rest on plates, so that holes in the panel line up with holes in fixing plates.
- 2. Put screw (supplied) through brass inner part of two-part screw cover and then through appropriate hole in acrylic panel and screw into threaded hole in fixing plate.
- 3. Where there is more than one post, repeat (2) for one fixing in second fixing plate.
- 4. Repeat (2) for remaining fixing holes.
- 5. Screw aluminium covers for 2-part screw covers in place.

Finally, 'hook' split batten poster holders in place on acrylic panel.

