

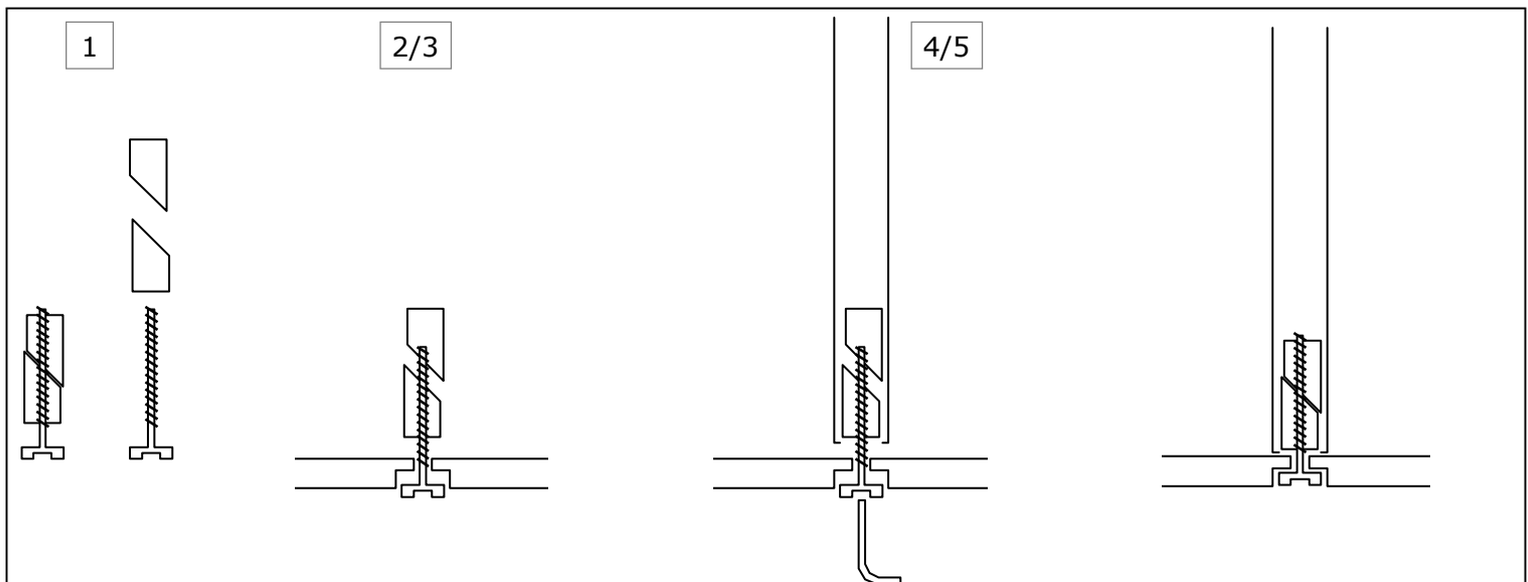
## PF4A: 'Snap' frames podium stands on two aluminium posts

<b><u>COMPONENT LIST</u></b>	A1L	A2L
Angled aluminium post, either angled at 15 degrees or fitted with angled plate (45 or 60 degrees)	2	2
Weighted oval base (8mm mild steel, powder-coated)	800x400mm	600x300mm
Spigot (to fix post to base)	2	2
'Snap' frame on strengthening aluminium strip	A1, 6 holes	A2, 6 holes
Stainless steel bolt (to fix 'snap' frame to posts)	4	4

## **ASSEMBLY INSTRUCTIONS**

### FIX BASES TO POSTS

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. Tighten bolt using large allen key supplied (to lock base securely into upright).

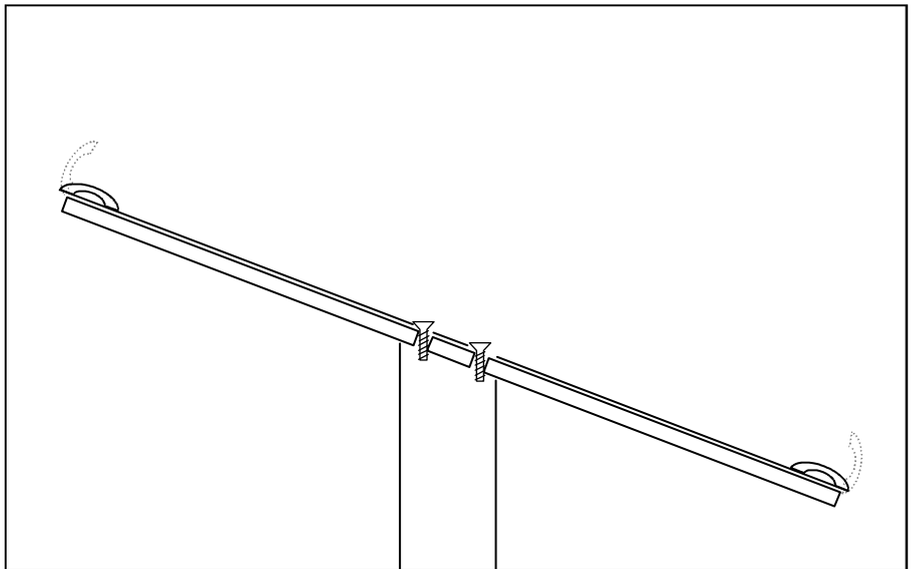


## PF4A: 'Snap' frames podium stands on two aluminium posts

### FIX SNAP FRAME TO POSTS

#### FIX 'SNAP' FRAME TO POSTS (15 degree angle)

1. Unscrew the snap frame from the aluminium strip (2x M5x10 machine screws screwed through from underside of aluminium strip into central position on left and right edges of snap frame)
2. Remove the two protruding screws (M6x16) from the tops of the aluminium posts
3. Attach the aluminium strip to the posts re-using the M6x16 machine screws
4. Re-attach the snap frame to the aluminium strip using the M5x10 screws



#### FIX 'SNAP' FRAME TO POSTS (45 or 60 degree angle)

1. Unscrew the snap frame from the aluminium strip (2x M5x10 machine screws screwed through from underside of aluminium strip into central position on left and right edges of snap frame)
2. Remove the two protruding screws (M6x16) from the angled plate at the top of each aluminium post
3. Attach the aluminium strip to the plate(s) re-using the M6x16 machine screws
4. Re-attach the snap frame to the aluminium strip using the M5x10 screws

