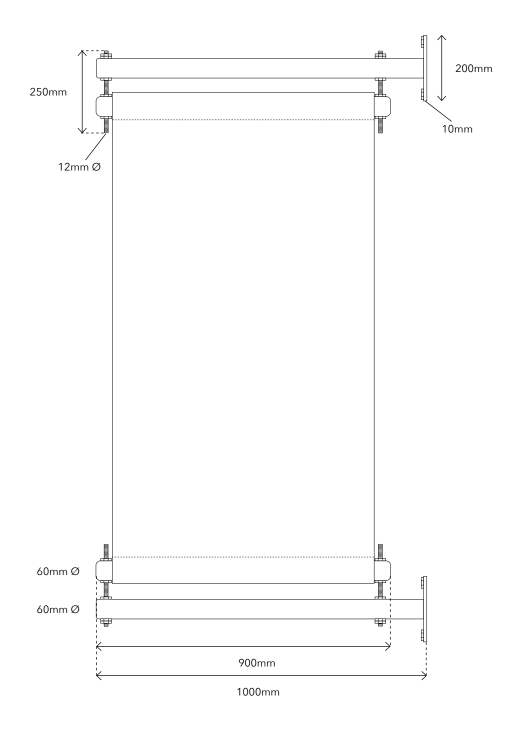
Installation Guide



Banner Poles - Wall Mounted - Executive

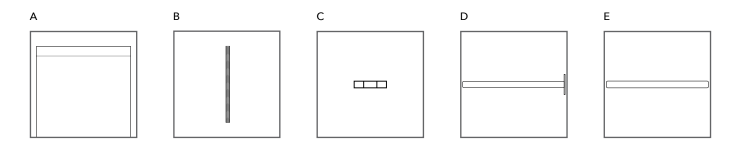
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Banner Pole Dimensions



Parts Checklist

- A 1 x Banners
- B 4 x Bolt
- C 20 x Nuts
- D 2 x Wall Mount Arms
- E 2 x Tension Banner Arm



NB: Wall fixings are dependant on wall material and therefore to be supplied by the client/installer

Step 1

Before starting to fix a wall-mounted banner arm, the client needs to assess the construction of the wall, ensuring that it is strong enough to carry the load of the banner arm. Bear in mind that the banner may be subject to wind loading. It is your responsibility to ensure that the wall and the fixings that you use are fit for purpose. If necessary, drill test holes in the wall to assess its construction and make sure that you carefully select the appropriate fixings for the job.

Step 2

With the aid of either a safely and correctly positioned access platform or ladder, the installation of the banner arms can proceed. Measure and mark the positions of the top and bottom wall mounted arms allowing the distance between the centres of arms as being the drop of banner plus 150mm.

Step 3

Take one of the wall mount arms to the top location and offer up to the wall, so that the hole locations can be marked using the back plate as a template. Put the arm to one side and proceed to drill one hole to the required size to suit the fixing as determined from step 2.

Step 4

Fix the bolt/fixing into the hole as recommended and offer the back plate back over the bolt, and after squaring up the plate lock up tight with either nut or bolt. Using the other holes in the back plate as template proceed to drill the other 3 holes to the required size, proceed to loosen off the one bolt to spin/lift off the plate to gain access to the 3 holes to fit the 3 bolts. Once this has been done (in the case of resin anchor if used, allow resin to set) and the fixings are in place, offer the back plate over the bolts/ fixings and tighten them fully home. Repeat operations for the lower wall mount arm.

Step 5

Set up the tension bolts as shown in the diagram (a) for both wall mount arms. Slide banner over top tensioned banner arm as shown in diagram (b). Fit top arm over tension bolts and fit the nuts and locking nuts. Slide bottom tensioned banner arm through banner sleeve and fit over the tension bolts and fit nuts. Manually tighten up the nuts until the banner is very taut and check all the other fixings and if necessary adjust them, finally fit lock nuts to bottom tension bolts, the installation is now complete.

Diagram A



Diagram B







To change banners the locknuts and nuts are loosened off to remove tension from banners so that the tension arms can be slid out, the new banner is then attached and can be tensioned up with same procedure in reverse.

NB: The tension of the banner and all fixings should be checked within 1 month and if necessary, adjusted and re-tightened, further checks should take place every 6 months thereafter. This guide is for information only and no warranty is either given or implied, the responsibility is with the client to ensure that they have selected an appropriate wall and have correctly installed the banner arm. Please note that for larger drop banners and wider banners, the steel work sizes and tension bolts will change.