

The following instructions apply to the 100cm, 74cm and 60cm 2-chamber SpeedDock airlocks*. You will need:

- ◆ 2 x SpeedFrame chambers (4 top/bottom sections and 8 poles)
- ◆ 1 x SpeedDock tent
- ◆ 11 x large SpeedClips®
- ◆ 22 x small SpeedClips®

1. Assemble 2 SpeedFrame chambers as shown in Figure 1. For non-SpeedDock frames, remove any plastic end caps on the top and bottom sections that project beyond the edge of the frame.

***The HSE regulations require, the use, where possible, of 100cm by 2m high airlocks**

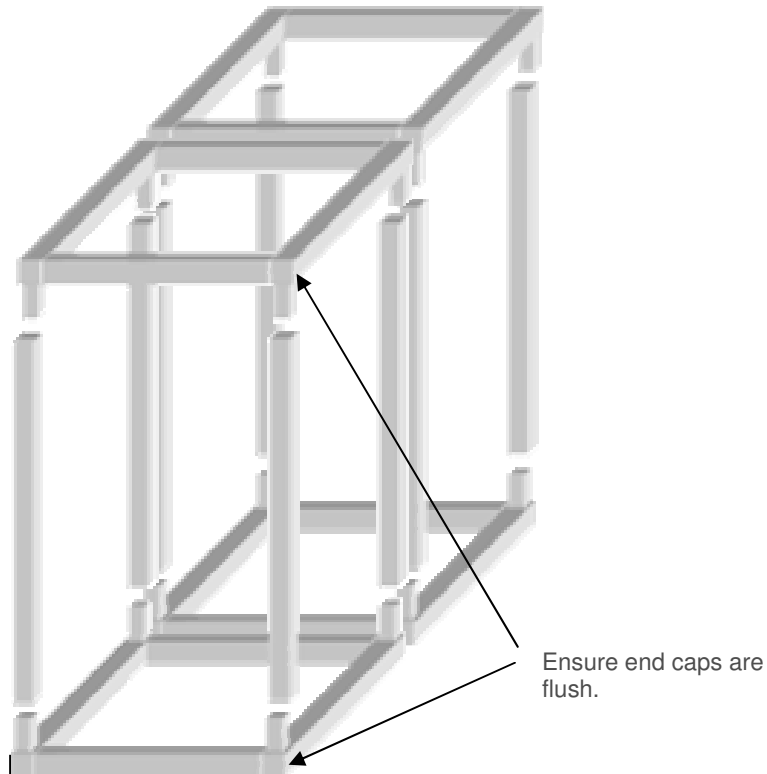
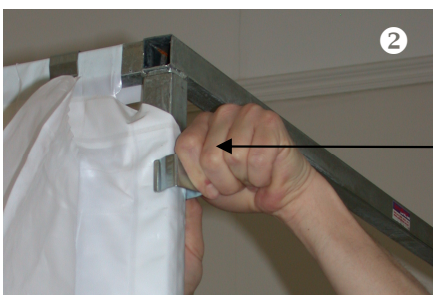
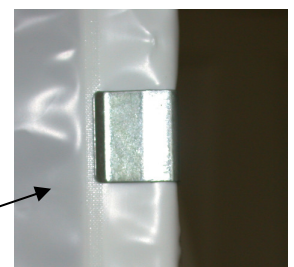


Figure 1 – SpeedFrame® Assembly

2. Carefully remove the tent from its packaging. Starting at the end with the weighted flap showing (this is the “dirty” end that will be connected to the enclosure area by the four sided flange attached to the tent – make sure that you do not attach the enclosure flange to the frame), wrap the **top** polythene strip **1** over the top bar, align the seam on the side with the inside edge of the frame, align the top seam with the underside of the top bar and secure by pushing 3 small clips over the top of the frame



3. Still at the dirty end, wrap the side strip **2** around the poles and attach 4 small SpeedClips down each side, being careful to make sure that the clips face the right way (out to the side). Note that they can be adjusted after the SpeedDock tent has been hung.



4. Note that the seam on the tent should align with the inside edge of the pole

5. Now wrap and clip the rest of the tent to the frames. Working backwards from the dirty end, the polythene edge strips should wrap around behind the poles and then are secured with the clips as they come round and over to the front and pulling the tent as tight as possible at each stage.

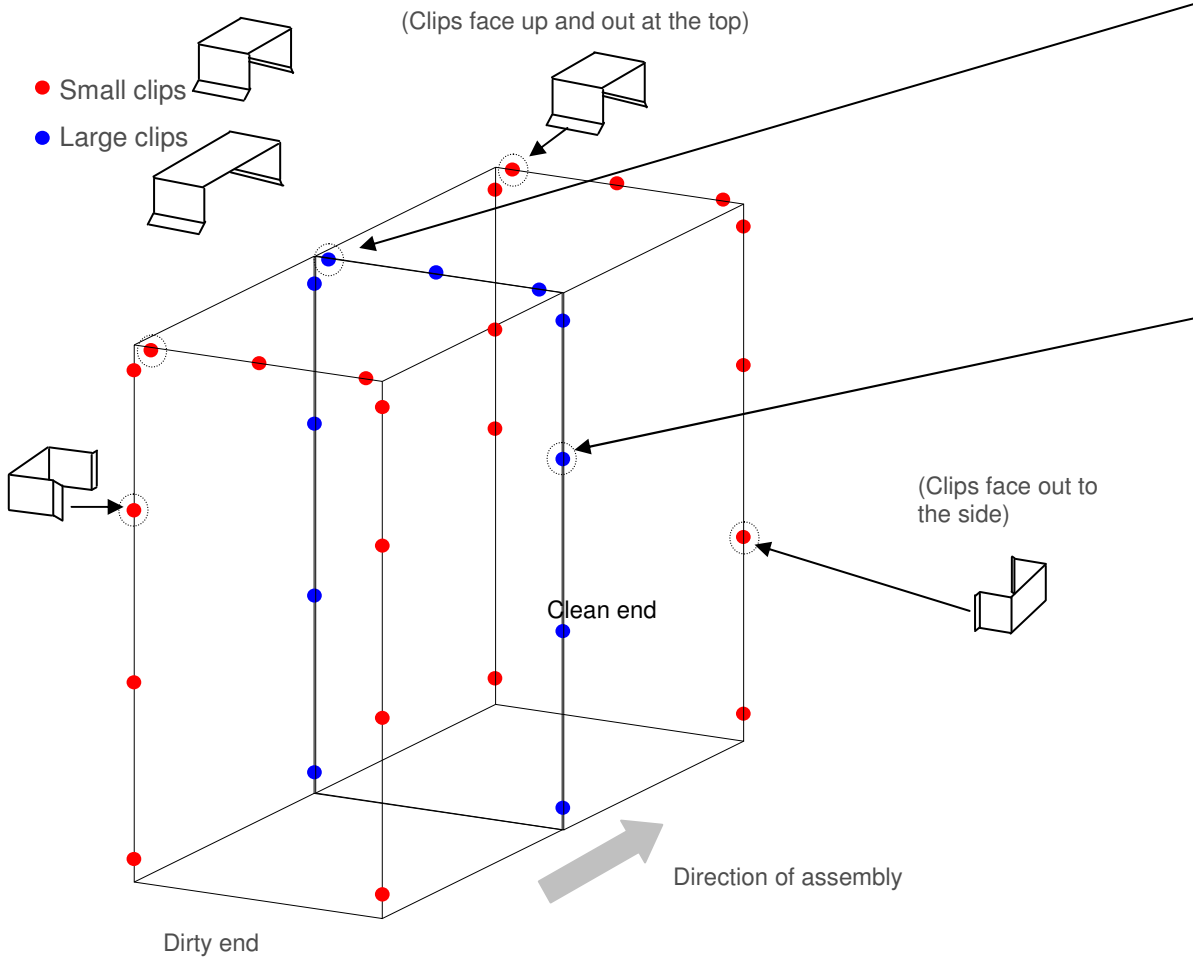


Figure 2 – SpeedDock® Tent Clip Positioning

6. Clean end - cut the first entrance hole for the airlock in one of the three marked positions and attach the loose weighted polythene flap supplied to the inside. The flap has a self-adhesive strip to help with positioning but you may need to use adhesive tape in addition to ensure that it is securely attached. Note that it should be hung on the inside of the first chamber with the warning signs facing outwards.
7. Where required, attach an air control/night flap to the outside of the entrance. CSD can supply these flaps ready to hang.
8. Use appropriate tape to seal the “dirty” end of the tent to the working area using the attached flange, in accordance with current HSE requirements.
- 9. Thoroughly inspect the SpeedDock unit before first use and then daily to ensure no damage is present that could affect its proper functioning.**

SpeedDock®

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