



RB 2000 BARRIER INSTALLATION GUIDE

Robust, heavy duty and versatile, the RB2000 barriers are manufactured from prime polythene for ease of transportation and movement.



The barrier is specifically designed to be placed on uneven surfaces.

Once you are happy with your chain of barriers, you can then

fill the RB2000 barrier with water. To do this, remove the cap

on the flat top of the barrier and pour in.



Place the double protruding connector pins into the corresponding holes on the second barrier to ensure the two barriers are locked together.



To release the water, remove the plug at the bottom of the barrier and allow the water to drain out.



Equipment / Accessories Needed: No accessories or tools required.



Repeat this process as many times as you need.



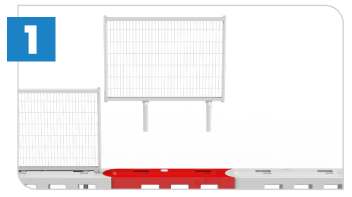




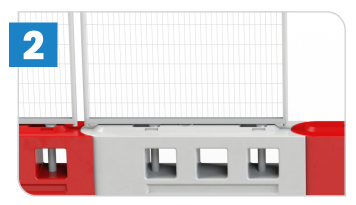
RB 2000 BARRIER - MESH OR HOARDING PANEL INSTALLATION GUIDE

The RB2000 can be fused in conjunction with many of our other products including hoarding, mesh panels, vehicle and pedestrian gates.





To attach the mesh panels, hold the panels above the barrier and line up the poles with both holes which you can see from the top of the barrier.



Insert the poles into both holes, and push the panel down to secure in position.



Couplers should then be fixed to the top section of the mesh fence panel.







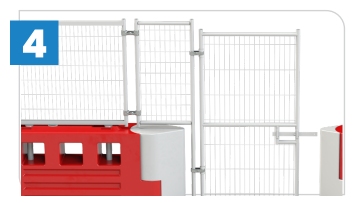


RB 2000 BARRIER - GATES INSTALLATION GUIDE

It is a common requirement for sites to provide vehicular access – the RB2000 barrier can adhere to this need with a compatible vehicle gate. To attach this to the barrier, do the following:



Place the rubber fence feet on the ground next to the RB2000 barriers. The distance between the feet should be similar to the size of the gate you're adding.



Attach the adaption pole to the adaption panel using 2 couplers (one at the top and bottom section).



Attach the small adapt panel/flag to the mesh or hoarding panel on the barrier using a coupler.



If installing an unframed pedestrian gate, you need to attach an adaption pole to one side of the opening, and a slam post to the other. This is attached to the flag/adaption panel in the same way as the adaption post.



Equipment / Accessories Needed:

• Large & HD couplers



Insert an adaption post into the feet you've placed on the floor next to the opening.



Use couplers (2) to attach the top and bottom section of gate to the adaption post. The coupler needs to be placed on the swivel joints.



