

◆ TYING TOGETHER TWO WATER BARRIERS

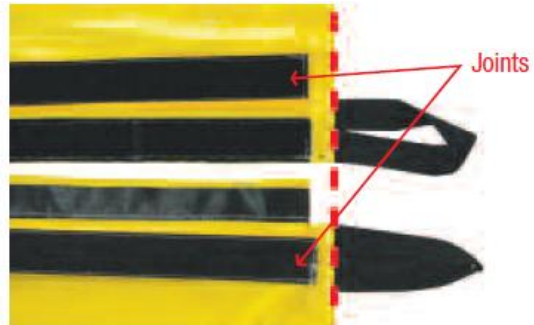
To tie together two water barriers, **BOTH BARRIERS MUST BE COMPLETELY UNFOLDED AT THE ATTACHMENT JOINTS.**

All our barriers, regardless of category or size (water retention), can be tied together, except for the smallest 6"/15 cm model, which can only be tied to barriers of the same size.

To tie together two water barriers, a straight surface is required, especially under the joint where the two barriers will be attached. Do not tie barriers together in moving water. If the temperature is below freezing, the water in the velvet strips and hooks may freeze, making it impossible to tie the barriers together.



1. The first step consists in completely unrolling and unfolding the two barriers and laying them one next to the other.



2. Both barriers must be aligned at the back. Make sure the joints are open.



3. Open the top fabrics on each side to uncover the bottom joints and insert the barrier on the right into the one on the left.



4. Close up the velvet strips and hooks by laying them one on top of the other from the back. Good dexterity is required to close up the back.



5. Keep closing up the velvet strips and hooks from the back until you end at the front.



6. When you are done with the joint at the bottom, insert the partition of the barrier on the left in the partition of the barrier on the right and close off the top parts.

- INSTRUCTIONS FOR ALL CATEGORIES OF BARRIERS -



7. Close up the velvet strips and hooks by laying them one on top of the other, the same as you did for the bottom joint.

Use the same method to tie together two barriers of different sizes. Make sure the two barriers are aligned at the back.



Follow the same directions as in steps 1 to 5 above.



Follow the same directions as in step 6 above.



Follow the same directions as in step 7 above.

The two barriers are now attached. Refer to the category of barrier you possess to know how to proceed with the configuration you require.