



### **Inflatable Sport Boats - EVA Foam Teak Floor Installation**

1. Unroll EVA foam floor roll on flat surface and put something weighted on all four corners to let EVA flatten out for 24hrs. This will allow the EVA to flatten out and adjust before installing.
2. Remove air floor insert or aluminum floor out of the Inflatable Sport Boat. Lay the floor out flat on the ground next to the EVA. **Deflate air floor. Clean with soapy water and remove all dirt and grime. Let dry completely.**
3. Do a test first - Place EVA floor on top of air floor to understand where and how you plan to adhere to the floor. Make sure the bow hole is in the right spot and decide where you are going to cut out the valve hole. Cut a small hole in EVA floor, about 2.5 x 2.5 inch hole, for the rear valve to pop through.
4. Now remove the 3M paper on the back of the EVA flooring to expose sticky area and adhere to clean air floor or aluminum floor surface. Press down firmly throughout EVA floor to assure strong bond. Wait about an hour before placing floor back in Sport Boat and inflating.

*Tip: If the 3M on the EVA floor is coming up in some spots, you can simply use any type of PVC adhesive or super glue to adhere those problematic areas back down to the floor.*