



Your 264 Gallon Emergency Water Storage IBC will arrive on a pallet with four components, the bin, the lid, the liners and a discharge valve.



Remove the lid, liner and valve from the top of the collapsed IBC and then stand the IBC upright with the red sewing yarn at the top.



Using your hands, grab the seat belt material sewn around the outside of the IBC and pull the bin open as pictured on the right.





After the bin is set up on the pallet, take the cassetted liner pictured to the right and unscrew the 2" filling cap on the top of the liner.



Lower the cassetted liner into the IBC and make sure to align the discharge gland with the opening in the corner of the IBC. Pull the 2" fill gland up towards the top of the IBC.



Place the lid partially on top of the IBC leaving room for you to reach under the lid to grab the 2" filling gland on the liner and then pulling through the large square opening in the lid.



**Composite  
Containers, Llc**





Once the filling gland is secured in the filling bridge in the lid, you are ready to fill your 264 gallon EWS IBC. Using a garden hose, gently lower the garden hose several feet into the liner as pictured to the right. Make sure the portion of your garden hose that will go inside the IBC is clean and sanitized. You will need to lower several feet of hose into the liner to make sure the hose does not come out during the filling process.

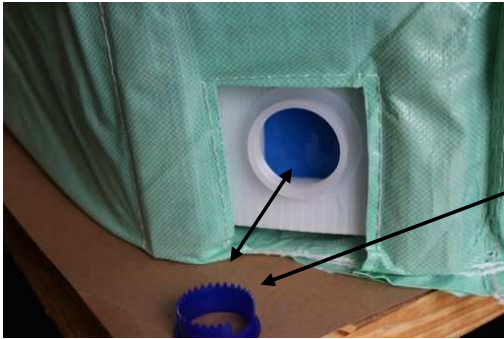


To discharge to water from your EWS, locate the 2" discharge gland on the side of the IBC and unscrew the 2" cap.



Take the valve and have it next to the discharge gland.





Inside the cap is a blue colored cutting ring. The ring has teeth on one side. Place the ring back into the discharge gland with the teeth facing towards the liner.



Take the valve and screw it into the discharge gland until the valve is touching the discharge gland. No threads on the valve should be visible. It is helpful to start screwing the valve counter clockwise until the threads align and then turn the valve clockwise until it is touching the discharge gland. You are now ready to discharge the contents.



With one hand hold whatever vessel you want to discharge the water into, a pot, pitcher... Open the valve slightly to control the water flow. Discharge hoses are available to connect to the discharge valve. Go to [H2O911.NET](http://H2O911.NET) to view our accessories.

