

EZ-CLIP LINER INSTALLATION

These tips and tricks apply to Athena II Beaded 20 mil. Liner with Track.

● LINER POSITIONING

Be sure the liner's bottom edge seam is equal distance to the pool wall completely around the pool prior to adding water.

JUST BECAUSE YOU HAVE THE LINER INSERTED INTO THE EZ-CLIP RECEIVER DOES NOT MEAN THAT YOU ARE READY TO ADD WATER!!!

It is imperative that installers take the time to make any necessary liner adjustments both around the top of the liner to assure that there is **even tension** all the way around the pool, and to be **SURE** that the floor of the liner is centered (both width & length on oval shaped pools) prior to adding water.

IMPORTANT NOTE: ONCE AN INSTALLER HAS ADDED 2 INCHES OF WATER ONTO THE POOL FLOOR – THAT IS IT – NO MORE ADJUSTMENTS CAN BE MADE.

Pro Tip: Prior to inserting the liner into the receiver, adding a bead of dish soap solution into the entire receiver will help the installer when adjusting the position of the liner.

● WEATHER

If attempting to install in cool weather (70 degrees or less) the installer needs to take into serious consideration, the height of the pool floor and height of the pool cove. If necessary, raising the height of both will increase the level of success of the liner install in cool weather. However, if the floor is too high causing wrinkles across the pool floor, it might be necessary to lower the floor height to allow space for any liner wrinkles to go away.

Hll liners are manufactured to a much higher quality than competitor's, therefore, it is proven to be very helpful during the install process to have sunshine on the liner. This will increase the elasticity of the liner and will greatly improve the final results of the liner install.

● STILL HAVING TROUBLE?

Prior to submitting a complaint to Hll's Customer Service Department, please be prepared to provide us with good/clear pics showing the distance from the bottom edge seam to the pool wall on both radius ends of pool as well as the straight sides of the pool. We need this information to determine the positioning of the liner in the pool prior to adding water.