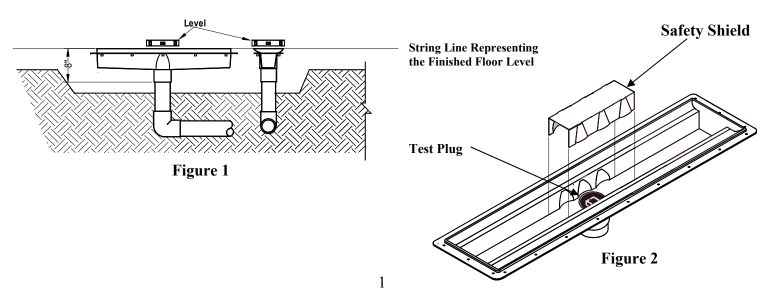


A&A Channel Floor DrainVinyl Liner Model Installation Instructions

Important Note to the Plumber: Pressure testing must be performed with the Channel Drain glued in place. There is a test plug (see Figure 2) already installed and a plastic construction shield secured by screws and taped in place to prevent debris and construction material from entering the Channel Drain during construction. (Because the Channel Drain is an un-blockable fitting, no other suction fitting is necessary.) The maximum flow rate of the Channel Drain, certified by the NSF, is 227 GPM (1.1 ft/sec) for Dual-suction & 196 GPM (1.0 ft/sec) for Single Suction. **Maximum flow rate is not to be exceeded! NEVER INSTALL THE CHANNEL DRAIN IN A SEAT OR A BACKREST AREA!**

- 1. It is important that the Channel Drain is installed directly in the middle of the deepest point in the pool and that it is set at the proper height. The top of the Channel Drain will set the floor height and the depth of the pool.
- 2. In order to ensure that the Channel Drain is set at the proper height, a string line must be run in the hopper of the pool at the correct floor height. This procedure is identical to the current method of setting standard drain(s).
- 3. After the string lines have been set at the proper height, place the Channel Drain in its exact location.
- 4. Over excavate an area <u>around and under</u> the Channel Drain location a minimum of 6 inches around all sides and deep enough to allow for the stub plumbing out of the bottom of the Channel drain.
- 5. Pre-plumb you suction lines to the Channel Drain, using a long enough pipe stub to clear the drain area for concrete to be set around the Channel Drain.
- 6. It is recommended that the Channel Drain be plumbed with 3" PVC pipe. Adjust the stub so that the top of the Channel Drain is at the same height as the string line which represents the finished floor level. Certified flow rates are based on 3" plumbing only.
- 7. Make sure the Channel Drain is leveled and plumb in all directions (see Figure 1).



- 8. Extend the plumbing from the Channel Drain to the pump or pumps. <u>Note</u> that the Channel Drain may be configured to accommodate more than one pump by ordering from A&A Manufacturing an additional suction port to the bottom of the unit (see Figure 3).
- 9. Pressure test the plumbing run(s) to the Channel Drain.
- 10. Pack a concrete mixture under and around the Channel Drain. Make sure enough concrete is used to **FIRMLY SECURE** the Channel Drain from any movement during all of the remaining steps of construction.

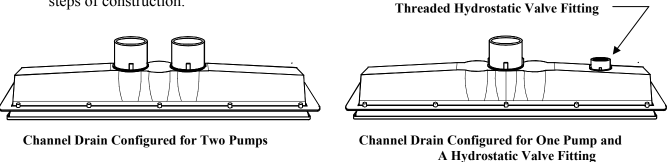
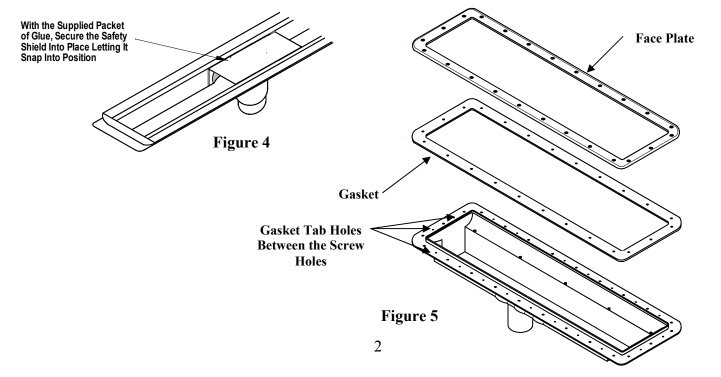


Figure 3

Applying Finished Floor Material

- 1. At the appropriate time in the construction phase, apply the floor material around the Channel Drain. Trowel the floor finish up to and level with the lip of the face plate bottom.
- 2. Once the pool floor has been prepared for the liner, remove the tape and screws from the plastic Construction Shield.
- 3. Remove the test plug(s) from the bottom port(s).
- 4. Install the Safety Shield(s) with the supplied glue packet (see Figure 2 and 4).
- 5. Install the supplied gasket, this can be spot glued as required. Note that the gasket has tabs that can be popped into the appropriate holes in the plate tray of the Channel Drain (see Figure 5).
- 6. Firmly press the gasket tabs in place; spot glue can be used to ensure a more permanent setting.



Install the Channel Drain Face Plate & Secure

- 1. Once the liner is properly positioned in the pool and all the required suction vacuums are in place and properly working, the liner should be stretched into its proper place.
- 2. Use CAUTION when installing and securing the face plate.
- 3. Fit the face plate of the Channel Drain in place.
- 4. Starting at either end of the Channel Drain, place the face plate into position and apply slight pressure to seat the face plate down into place around the inner lip (see Figure 6).
- 5. Once the face plate is firmly in track and seated properly, install **ONLY** the supplied screws (using any other screw could damage or break through the bottom of the Channel Drain backing).
- 6. Install the screws but **DO NOT** fully tighten any screw until all the screws around the entire Channel Drain have been installed and drawn down close to being tight.
- 7. When finally drawing down all the screws tight, perform a Criss-Cross pattern for fully tightening the screws. Do not tighten them in order around the entire perimeter.
- 8. Once the screws in the face plate are all tightened, carefully using a razor knife-cut the liner between the face plate and the inner lip of the Channel Drain and remove the liner piece.
- 9. Install the cover plate to the Channel Drain using the Torx
 Safety Screws (see Figure 7).

 Vinyl Liner Forming Around the
 Inner Lip of the Channel Drain

 Cut All the Way Around
 Between the Face Plate and
 The Inner Lip

 Figure 6

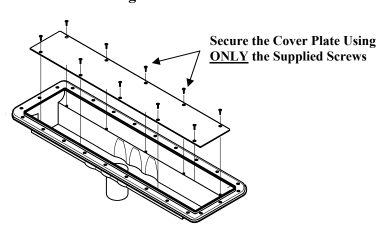


Figure 7

A&A Channel Floor or Wall Drain Homeowner Copy of ASME Compliance Instructions

Note to the Pool Builder:

This page of ASME Compliance Instructions must be left with the Homeowner for filing and future reference.

Note to the Homeowner:

These instructions must be read and retained in a permanent file for future reference of installation requirements and part numbers for immediate replacement of damaged, worn or aged parts.

WARNING: Do not exceed the maximum flow allowed by the NSF (find maximum flow allowed by NSF marked on Channel Drain top) for this fitting by adding pumps or increasing the horsepower of the existing pump or pumps

Periodically observe and inspect the Channel Floor or Wall Drain and its' fasteners for evidence of wear or tampering and immediately replace any part found defective before using again.

The following are part descriptions (see Figure A and Figure B) and part numbers for the A&A Channel Floor or Wall Drains:

| Part Description Channel Drain Floor Top | | | | Color | Part Number 552892 | Life Span 10 years |
|--|---------|---------|----------|---------|-----------------------|------------------------------|
| | | | | white | | |
| u | " | " | " | gray | 552509 | ű |
| " | " | " | " | black | 556121 | u |
| " | " | " | " | blue | 556130 | u |
| " | " | " | " | gold | 556113 | u |
| Drain Screws (316 SS)(Tamper proof) | | | | | 558400 | u |
| Torx Sc | crewdri | ver (fo | or Drain | Screws) | | |

