OUTLET INSTALLATION

Once your liner is in place, the next step is to re-fit the outlets. Before cutting a hole through the liner, ensure you are satisfied with the fit. Check that there is enough slack around the hole site to prevent the liner from over-stressing around the fitting. There should be no tension on the liner at the fitting. You can release any tension by adjusting the overhang above the fitting.

Your outlets/inlets should already have been removed prior to installing your ABGAL liner.

If your fitting is removable it can be reused, provided it will clamp the liner against the tank wall to make a watertight seal. If the fitting is fixed, it should have been removed prior to liner installation and provision made for a new flanged fitting, prior to liner installation. In most cases, it’s simpler to install a new fitting.

FOR CORRUGATED & CONCRETE TANKS WITH REMOVABLE OUTLETS

STEP 1 – CUT HOLE IN LINER
Cut a neat hole though the liner, slightly smaller than the diameter of your fitting. If the fitting is 50mm (2”) in diameter, cut a hole around 45mm (1 ¾”) in size.

STEP 2 – APPLY SILICONE

\[\text{a) Squeeze a good bead of silicone between the liner and the tank wall. (10)}\]

\[\text{b) Between the flange and the liner, use a rubber gasket if supplied with the fitting (11).}\]

\[\text{c) Insert the fitting from the inside, through the liner and the wall of the tank and tighten it from the outside. As it is tightened (12), some silicone will squeeze out between the liner and the tank. This will provide a watertight seal.}\]

FOR CONCRETE TANKS WITH FIXED OUTLETS

STEP 1 – MAKE FACEPLATE

\[\text{a) To create a watertight seal around a fixed outlet, you’ll need to make a faceplate to fix to the wall around the outlet and seal the liner. The best material to use for this is stainless steel but you can use a rigid PVC sheet 6–10mm thick. Cut it out about 100mm (4”) larger than the outlet all around. (9)}\]

\[\text{b) Pre-fasten the template to the inside wall of the tank so any drilling is done before the installation of the liner. (13) The faceplate will squeeze the liner and the silicone tight to the surface of the wall. You will need to add some silicone between the plate and the liner to prevent leakage through the fastening holes. Make sure you use a non-corrosive fastener like stainless steel dynabolts, nylon raw plugs and stainless steel PK screws, or other expanding nylon anchors.}\]

STEP 2 – CUT HOLE IN LINER

Cut a neat hole through the liner, slightly smaller than the diameter of your fitting. (14). If the fitting is 50mm (2”) in diameter, cut a hole around 45mm (1 ¾”) in size.

STEP 3 – APPLY SILICONE AND FIX FACEPLATE

\[\text{a) Squeeze plenty of silicone between the liner and the tank wall around the hole you have just cut. (15)}\]

\[\text{b) Put a small ring of silicone around the fastener holes on the back of the faceplate and position it over the outlet hole and against the liner. (16) Locate the pre-drilled fastening holes with a nail or small screwdriver. Secure the plate firm against the wall of the tank so the silicone forms a waterproof gasket.}\]

\[\text{c) Re-trim the liner inside the flange and remove any excess silicone.}\]

STEP 4 – APPLY MORE SILICONE

After the plate is completely fixed to the wall, run a bead of silicone around the edge of the plate and over the fasteners to ensure a watertight seal. (17)

LAST STEP – CHECK LINER
Fill the tank with a small amount of water. Climb inside and check the liner for any high stress points around the base. Release tension by repositioning the liner slightly.

Now you can relax because you are no longer losing valuable water from your tank.

YOU WILL NEED:

- Fixing extrusion (or other fastening method)
- Ladder
- Stanley knife
- Rubber mallet
- Hacksaw
- File (for removing sharp edges)
- Sand / newspaper or geotextile
- Drill (preferably cordless) with 5mm bit
- 1 cartridge of silicone natural cure sealant per 6m of tank perimeter when using extrusion
- Wet/dry vacuum or dust pan and brush
- Heavy-duty PVC tape
- Chalk Stick (optional)
- 5mm pop rivets and rivet gun (or other suitable fasteners)
- Screwdriver/stillson for removing outlet fittings
- Old garden hose and wire (optional)
- Outlet fitting (optional)
- Faceplate to seal around existing outlets (optional)

The type of tank you have determines the method of liner installation. Therefore, please read through all steps of the instructions BEFORE commencing installation, to determine which installation method best suits your type of tank.

PREPARATION FOR LINER INSTALLATION

STEP 1 – EMPTY TANK & PATCH
Empty your tank and remove all debris from inside. Look inside at the condition of the walls and floor, to identify any sharp objects or protrusions which may damage your liner if left unpatched. Cover any rough or sharp areas with something that will smooth the tank surface (e.g. heavy-duty tape) and therefore protect your liner. Holes larger than 5mm dia. need to be covered with something strong like duct tape, which will prevent the liner from poking through the hole.

A rough tank floor requires an ABGAL “TankPad” geotextile (or other protective layer) laid over it, to protect your liner during installation and beyond.

STEP 2 – REMOVE OUTLETS
To achieve a smooth surface, remove the outlets in your tank (you can saw them off if they won’t unscrew). If your fittings are not removable, prepare the holes now for new flanged fittings or faceplates, before installing your new liner. The outlet installation process is explained in detail on the back page. Please read it before installing your new liner.

Now, select a liner installation method overleaf, based on whether your tank has a removable lid/roof or not.
INSTALLATION FOR CLOSED TOP TANKS

**BOTH CORRUGATED IRON AND CONCRETE**

A closed-top tank is one which has a lid or roof which cannot be removed, but usually has a manhole for access. You don’t need a removable lid to install your tank liner—provided you can get inside the tank, you can fit the liner also.

**NOTE:** For closed-top tanks, we recommend that you install a vent (e.g. ‘whirlybird’ type) into the roof, to allow the build-up of heat in the tank to escape. This will increase the life of your liner.

**STEP 1 – LINER FIXING SYSTEM**

Decide on a liner fixing method which will enable you to ‘hang’ the liner from the internal tank wall. We recommend ‘Waterline extrusion’ by ABGAL (1). It is a 2 part fixing system used to hold the liner in place around the perimeter of the tank, near the top. It is the easiest to use, is supplied in 3m lengths, and may be cut shorter for ease of handling inside the tank. Alternatively you can use a baton strip or special reinforced edge to fasten the liner. The baton strip can be a semi rigid plastic or non corrosive metal flat bar, a minimum of 25mm wide x 3mm thick. Or, some liners are supplied with a specially welded reinforced edge to secure the liner. These are fastened using TEK screws or other mechanical fasteners so they clamp the liner fabric against the tank wall. On reinforced edge liners, use a large diameter washer with the fasteners to increase the clamping surface area against the liner.

**STEP 2 – ATTACH FIXING EXTRUSION**

a) The tank liner is usually hung just below any overflow outlets, at the top of the tank. Mark a chalk line around the perimeter of the tank where your fixing extrusion is to be fastened. (2)

b) Position the first piece of extrusion strip just under this line then drill a hole 150mm in from the end, through the extrusion and into the tank. (3)

c) Remove the strip and squeeze a bead of silicone sealant 20mm under the line, long enough for the first piece of extrusion. (4)

d) Now, place the extrusion strip on top of the silicone, using a rivet in the drill hole to locate the exact position. Pop the rivet to secure the strip and continue to drill along the rest of the length of strip, at 150mm intervals.

e) Repeat the above procedure for each length of strip around the perimeter of your tank, ensuring the butt joins are neatly aligned, making a good fit for the insert strip. To fit the last piece of strip, drill the first hole as before in (d) then use a rivet to hold one end in place. Mark the exact length you need then remove the strip and trim down with a hacksaw. Remove any burrs from the saw cut then attach the strip to the wall of the tank to finish.

**STEP 3 – REMOVE ALL DEBRIS FROM INSIDE TANK**

With a vacuum or dustpan & brush, remove all debris from the installation of the fixing extrusion. Prepare the floor with a layer of fine sand, newspaper or an ABGAL ‘TankPad’ geotextile, to protect your liner during installation and beyond.

**STEP 4 – REMOVE LINER FROM BOX**

On the lawn, put down a protective sheet, then remove your ABGAL Tank Liner from the box. Unfold it then roll it into a long roll which you will pass through the manhole and into the tank. (Use an old towel draped around the manhole to protect the liner from sharp metal edges if necessary). Pass the liner through the manhole into the tank.

**STEP 5 – UNFOLD THE LINER**

Once inside the tank, unfold the liner across the floor. You’ll need to find the seam perimeter where the floor of the liner meets the wall. This will enable you to centre the liner in the tank before you attach the wall of the liner to the top of the tank.

**STEP 6 – HANG THE LINER**

Take the top of the wall of the ABGAL liner and lift it up to meet the extrusion strip which is fastened against the tank wall (5). Make sure there are no diagonal wrinkles, as these mean that the top of the liner is not square with the base. If diagonal wrinkles appear, move the top of the liner in the opposite direction to correct the wrinkle. Ensure there is sufficient slack in the wall of the liner, there will be no stress on the liner around the tank fittings or where it meets the floor.

**STEP 7a – CLIP INTO PLACE USING EXTRUSION**

a) Using the male insert part of the Waterline extrusion, clip the liner into place (6). Do not hammer the insert into the extrusion as it may cut the liner. If it is aligned properly it will ‘slip’ into position by pushing on it with your two thumbs. Once you have inserted the start with your thumbs, you can use the rubber mallet to gently ‘tap’ the male insert into place.

b) Start the next length with your thumbs then use the mallet. It is important to align the male insert with the female extrusion before pushing it into place. If it is not aligned and you force it, you can damage the liner.

c) Continue around the perimeter of the tank until the liner is completely fastened. You may have to gather the vinyl a little as you go. If there is too much to stretch or gather in any one area, you’ll need to unclip part or all of the liner and refasten it.

**STEP 7b – FASTENING LINER WITH BATON STRIP OR SPECIAL REINFORCED EDGE**

Using fasteners like TEK screws or rivets, drill through the baton/liner and secure the fastener at four evenly spaced points around the perimeter of the tank. (Eg. 3 o’clock, 6 o’clock, 9 o’clock & 12 o’clock) This will ensure the liner wall is even in perimeter. Work between the points to secure the liner with even looseness until the liner is fastened at approximately 200mm intervals. You may have to gather the liner a little as you go. If there is too much to stretch or gather in any one area, you’ll need to un-fasten part of the liner, adjust and re-fasten it. That is why it is important to use the 3, 6, 9 & 12 o’clock method to evenly position the wall. This spacing of 200mm between fasteners will provide adequate support for the liner around the perimeter of the tank. If done correctly, the object is to provide enough support on the top edge of the liner for when the tank is filled, so you have any doubt, use more fasteners.

INSTALLATION FOR OPEN TOP TANKS

**BOTH CORRUGATED IRON AND CONCRETE**

An open-top tank is one with no top on it, or a removable lid/roof. Liner installation is simpler for this type of tank, as the liner overhang can be secured around the outside perimeter of your tank. For a more professional finish, you may also follow the closed-top tank liner installation procedure (above).

**STEP 1 – CHECK FOR SHARP EDGES**

In addition to the initial tank preparation, check the rim of the top of your tank for rough or sharp edges that could damage your liner. For added protection, you may cover the edge with a few layers of heavy duty PVC tape. An old garden hose slit down the centre, opened up and pushed onto the top edge of the tank, is an ideal method for corrugated iron tanks.

**STEP 2 – INSERT ABGAL LINER INTO TANK**

Place the liner inside the tank. Open it up, unravel it, and position the base of the liner centrally on the floor of the tank. Locate the seam perimeter where the floor of the liner meets the wall, to assist you with your alignment.

**STEP 3 – HANG THE LINER**

Pick up the edge of the liner and fold it over the top of your tank, with an overhang of at least 100mm (4’). As you fold it over, make sure there are no diagonal wrinkles, as these mean that the top of the liner is not square with the base. If diagonal wrinkles appear, move the top of the liner in the opposite direction of the wrinkle to correct it. Adjust the overhang so the liner is loose in height, to allow for any take up when the tank fills with water.

**STEP 4 – FASTEN LINER TO TANK TOP**

Decide on a liner fixing method which will enable you to secure the liner around the external tank wall. (7) We recommend using a length of garden hose with wire threaded through it. This is tightened around the outside of the tank on top of the liner overhang. (8) The garden hose will protect the liner from the wire and is long-lasting in the sun. An alternative is to use rope as a band, but the rope may deteriorate in time and release the liner.