The Raider Septi-Seal Waterstop Gasket from A•LOK® gives you an edge with:

- Superior performance
- Superior structure integrity
- Fast and easy installations

Traditionally, the solution to septic tank inlet and outlet connections has been to leave an oversized hole for pipe insertion. The contractor is then left to fill the remaining void, usually relying on mortar and fill material. The resulting joint is rigid, not watertight, and slows the installation process. A•LOK® Septi-Seal Gaskets give your installers a better solution.

The Raider Septi-Seal Gasket is a flexible rubber gasket designed specifically to be cast into a concrete septic tank to accept and seal 4" inlet and outlet pipes. The gasket is cast into the concrete using a special plastic placement ring that positions the gasket so that it is partially locked into the concrete and partially into the void where the pipe goes through.

To remove the reusable Raider plastic ring, simply pull the positioning pin and strip the tank. The 1/2 pieces of the placing ring can then be easily removed with any tool such as a putty knife or screwdriver.

After the reusable placement rings are removed, the septic tank installer can effect a watertight, flexible seal by beveling and lubricating the pipe and pushing home.
Raider 4" Septi-Seal Facts:

- Made of tough, flexible TPR rubber impervious to sulfide gasses.
- Designed to fit 4" Sch. 40 PVC or 4" cast iron soil pipe. (Will also fit other 4" pipe materials.*)
- Placing rings and 1/2 pieces are easily removed from concrete. Standard placing ring is designed for a 3-1/2" wall, but can be used in a wall as thin as 2".
- Gaskets tested to 14' of head.
- Gasket allows considerable deflection of pipe.

*"A-LOK" recommends a minimum of 4" Sch. 40 pipe from septic tank to undisturbed soil.

Installation is as Simple as One, Two, Three - Snap!

Form Installation
To place gasket in your form, note the hole in the locking device in the placement ring. This is the center of the gasket so the gasket can be accurately placed in the form by passing a pin through your form jacket, through the locking device and into the form core. The placement ring should be installed in the form so the beads on the rubber gasket are facing the exterior of the structure.

A-LOK Products, Inc.
The best connection you'll make this year.