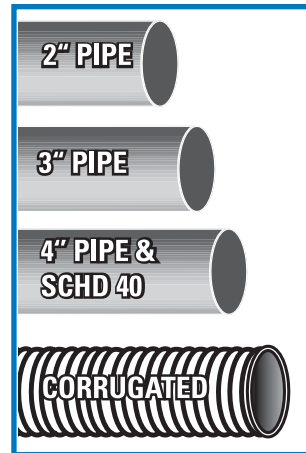




THE ORIGINAL ONE PIECE PIPE SEAL

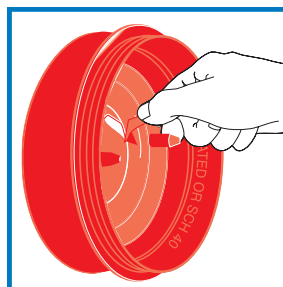
Eliminate grouting around the pipe. Quick and easy conversion to any existing form. New low pressure pipe seals can be used in any low pressure application.



Accommodates 2", 3", 4", SCHD. 40 & corrugated pipes.

THE POLY II HIGH PRESSURE PIPE SEAL

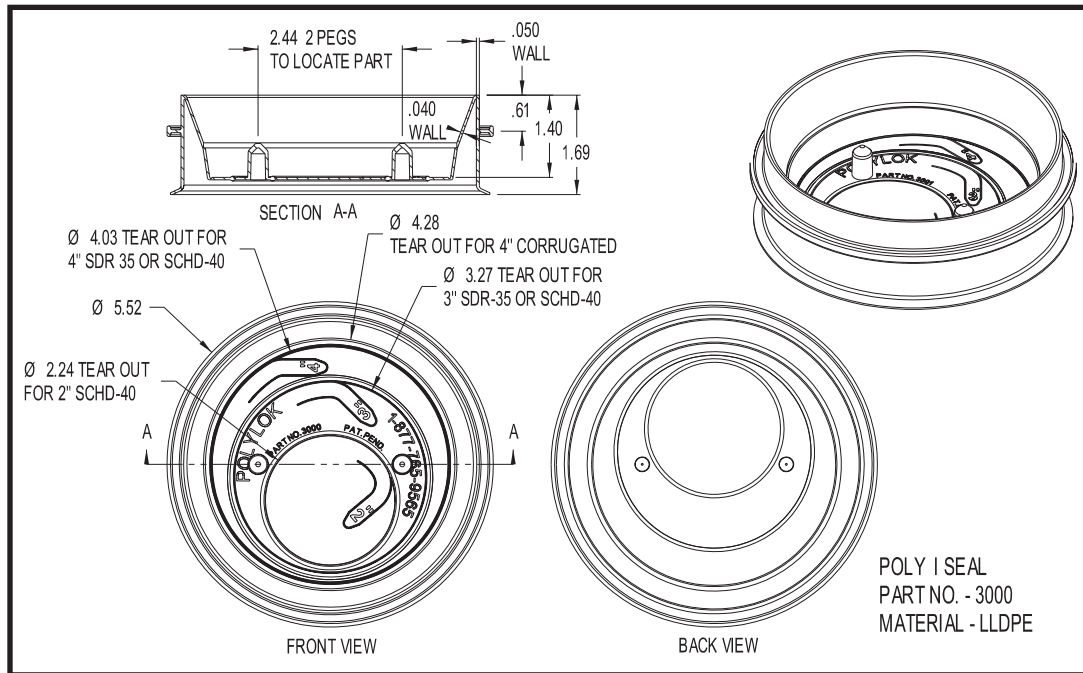
Polylok's High Pressure Pipe Seal, the POLY II, is ideal for the Inlet & Outlet pipes on septic tanks, aerobic systems, anywhere you need water tightness. This seal will mount to our existing mandrel that bolts directly to the septic tank form just like the original. This High Pressure Pipe Seal, THE POLY II will meet the Vacuum & Hydrostatic pressure requirements of ASTM C-923, C-1227 & C-1644-06 for 2", 3" & 4" SCHD 40. It will allow you the water tightness that is now required and the flexibility of choosing what size pipe you want!



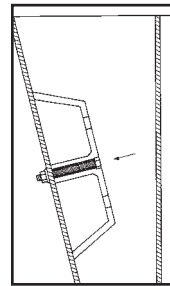
With our NEW TEAR OUTS we've made it FOOL PROOF. Just **TEAR OUT** the size you need and slide your pipe into the seal. Ideal for:

- Septic Tanks
- Distribution Boxes
- Drainage Boxes

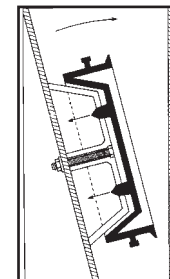
THE ORIGINAL ONE PIECE PIPE SEAL



POLYLOK PIPE INSTALLATION



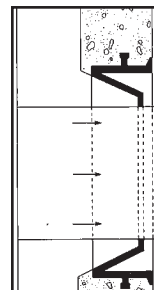
1. Mandrel is cut to 1/8" less than the wall thickness of the septic tank. Mandrel is then attached with a single 3/8" carriage bolt.



2. Polylok seal snaps onto the mandrel and is held securely by two "friction fit" positioning posts. Form is then closed and is ready to pour and strip.

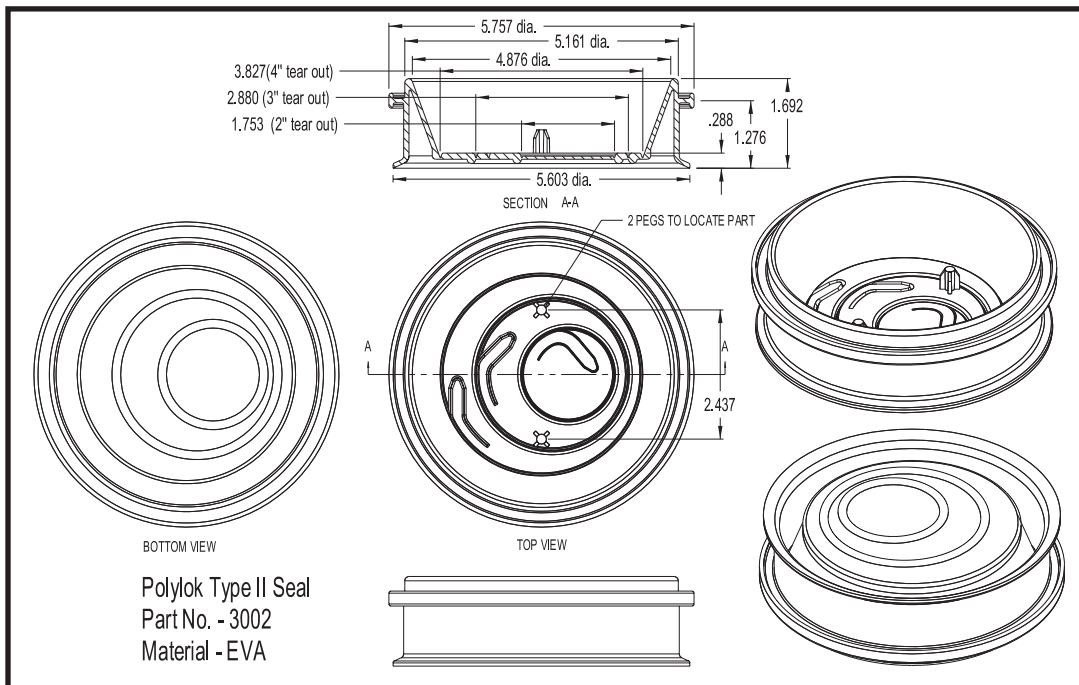


3. Once on the job site, just tear out the size you need.



4. Slide your pipe into the seal.

THE POLY II HIGH PRESSURE PIPE SEAL



DIRECTIONS:

1. Remove the correct size tear-out on the seal.
(TEAR OUT- DO NOT CUT OUT!)
2. Chamfer the OD of the pipe, removing all burrs, sharp or jagged edges.
3. Apply a minimal amount of grease to the chamfered edge of the pipe.
4. Slide the pipe into the seal.
5. Remember to always backfill properly around and underneath the pipe.