



Instructions for Riser Kits

P/N: 102367, 101975, 101976, 101977, 101978, 101979, 102364

Tools required:

- Electric drill
- 5/32" drill bit (carbide tip masonry bit if you have a concrete septic tank)
- #2 Phillips head driver bit

Steps:

- 1.) Expose and clean a 32" x 32" square area on the top of the septic tank centered on the clean-out opening on the tank.
- 2.) Apply the butyl sealant rope in the groove of the base plate (Fig. 1) on edge with the white tape towards the inside of the riser (Fig. 2), overlapping and kneading the ends of the rope together (Fig. 3).
- 3.) Remove the white tape from the sealant rope as discard the tape.
- 4.) Center the riser assembly on the tank clean-out opening and apply pressure around the perimeter of the base flange above the sealant rope to compress sealant between the tank and the base flange.
- 5.) Drill (4) 5/32" diameter holes through the dimples at the four corners of the base flange at least 1 1/2" deep into the tank cover. If the tank is made of concrete, use a carbide tip masonry bit.
- 6.) Fasten the base plate to the tank using enclosed screws (Fig. 4).
- 7.) Backfill around riser with sand or washed stone to prevent movement from frost if applicable in your climate.



Figure 1



Figure 2



Figure 3



Figure 4