

9-Hole Distribution Box



Tough ProblemProviding a simple, reliable, and permanent means for dividing septic tank effluent flow.



TUF-TITE Solution

A strong, stable, permanent, non-corrosive Tuf-Tite Distribution Box, with a Tuf-Tite Speed Leveler

B3-RL-IP INSPECTION PORT LID Accepts 12" round risers and lids.



Tuf-Tite® Distribution Box. THE TOUGH ONE!

- Injection molded
- Non-corrosive
- Simple to install
- Easy to level

In a septic environment, no other material can match in delivering a lifetime of trouble-free service. Tuf-Tite Distribution Boxes are injection molded, contains no fillers or foam.



Snap-in pipe seals

They're patented. Simply insert your PVC pipe and push it through the flexible, polyethylene Tuf-Tite seal. Pipes fit watertight. Installation couldn't be easier.

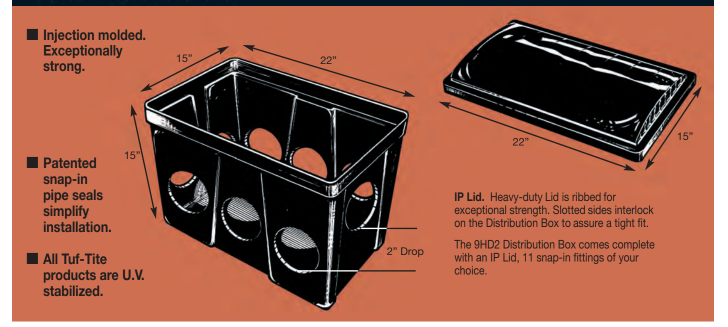


They're permanent

Unlike cement-based pipe grout, Tuf-Tite seals will not crack or corrode in septic conditions. They stay pliable and watertight permanently.

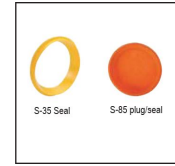


9-Hole Distribution Box 9HD2



INSTALLATION IS JUST THIS SIMPLE

- Position the Distribution Box on level virgin soil.
 Do not place box on a concrete slab.
- Install the inlet pipe and outlet pipes. Be sure the bottoms of all pipes rest on virgin soil.
- 3. Level the Distribution Box and all pipes as needed.
- Backfill the pipes to within two feet of the Distribution Box. Recheck the level of the box, then backfill up to the top lid ridge.
- Install and adjust Tuf-Tite Speed Levelers.
- **6.** Place lid on the Distribution Box and finish backfilling.



Choice of Fittings

S-35 Pipe Seal, for:

- Sewer and Drain
- SDR 35 ASTM 3034
- Thin Wall
- 1500 Lb. Crush
- Schedule 40
- 4" Corrugated

S-85 Plug, for unused holes



Tuf-Tite Speed Levelers™

Control the flow of effluent from the Distribution Box. Simply insert a Speed Leveler into each outlet pipe. Rotate each Speed Leveler so the flow is distributed as desired. Available for 3" or 4" PVC pipe.

HOW TO SET SPEED LEVELERS

- Insert a Speed Leveler into each outlet pipe inside the Distributions Box. Rotate each Leveler until the Flo-Hole is at the 12 o'clock position.
- Start filling the Distribution Box with water. Stop when the water level touches the "Inner Guide Ring" of the highest Speed Leveler.
- Rotate all the Speed Levelers until each of the Flo-Holes is aligned just above the water level. Slowly add more water to see if it enters all the Flo-Holes simultaneously. Make finetune adjustments if necessary.
- You can alternate fields, or rest failed lines anytime. Simply rotate the Leveler on the appropriate pipe until the Flo-Hole is at the 12 o'clock position to stop the flow.





Drainage and Septic Products

Tuf-Tite® Corporation 1200 Flex Court Lake Zurich, Illinois 60047

