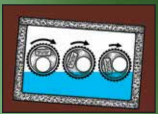


## **Speed Levelers**<sup>™</sup>

Tough Problem The distribution box is out of alignment. Effluent does not flow equally into the outlet pipes.



#### **TUF-TITE Solution**

Insert Tuf-Tite Speed Levelers into the outlet pipes. Simply adjust each Leveler so the flow is equally distributed.



# There Is No Faster, Easier, Better, Or More Economical Way To Equalize Distribution **Box Flow**

There's no need to dig up and relevel tilted distributions boxes. Or to struggle with makeshift pipe dams. Now, with Tuf-Tite Speed Levelers, you can do the job in a fraction of the time, for a fraction of the cost.



For all size and shape concrete distributions boxes, as well as polyethylene boxes from Tuf-Tite.



For 3" or 4" PVC pipes Speed Levelers are precision engineered to fit commonly used Schedule 40 Thick-Wall, SDR 35 (3034), and 2729 Thin-Wall PVC pipes. Simply press the Levelers into the pipe ends. They fit water-tight. No tools are necessary.

#### **Non-corrosive Polyethylene**

Tuf-Tite Speed Levelers are molded of specially formulated polyethylene that is highly chemical resistant. They are actually more corrosion resistant than the PVC pipe in which they're used.



#### They're hand-adjustable

Easily rotate Speed Levelers by hand. The Flo-Hole can be positioned to admit effluent at the precise level you desire. The range of settings is infinitely variable. And Levelers can be reset easily, anytime.

#### Tested, Proved, Preferred

Test after test show that Tuf-Tite Speed Levelers significantly improve distribution in gravity-flow septic systems. There simply is no other way this can be accomplished as effectively, quickly, easily, or economically.



## Speed Levelers<sup>™</sup> SL-

One size fits all 4" PVC pipe. Model SL-3, for 3" PVC pipe, also available.

#### Model SL-4 Model SL-3 **←**7/8"**→** Notched gripper **Reverse pliable** teeth for non-slip wiper. Compresses hand adjustments. for watertight fit in pipes. **Tough corrosion-**TUF-TITE® resistant polyethylene 1-15/16" Flo-Hole. throughout. 3-3/16" 3-11/16' Allows free flow of effluent. Rigid face plate. Makes hand adjustments Inner Guide Ring. easier. To set water elevation when aligning Levelers.

### HOW TO SET SPEED LEVELERS

- Insert a Speed Leveler into each outlet pipe inside the Distribution 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 fine-tune adjustments if necessary.
- 4. 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.

