

Georgia Department of Human Resources • Division of Public Health • Stuart T. Brown, M.D., Director 2 Peachtree Street NW • Suite 15.470 • Atlanta, Georgia 30303-3142 404-657-2700 • FAX: 404-657-2715

August 16, 2006

Mr. Ted Meyers, President TUF-TITE, Inc. 500 Capital Drive Lake Zurich, IL 60047

Subject: Approval of Tuf-Tite plastic distribution box Models 4HD2, 6DH2; "Georgia" Baffle Model GB-1 multi-use gas baffle and d-box inlet flow deflector; drop box Models DB2, DB02, DB4, DB04, DB6, DB06 and DB8.

Dear Mr. Meyers:

In accordance with the Georgia Department of Human Resources Rules and Regulations for On-Site Sewage Management Systems, Chapter 290-5-26, the Department approves the use of the above-mentioned Tuf-Tite products for use with on-site sewage management systems in the State of Georgia. Any additions or modifications to the approved product must be submitted in writing to the Department for approval.

Copies of the product descriptive pictures and text will be sent to 18 District Environmental Health Program Directors in the state of Georgia. You may obtain a list of approved septic tank manufacturers, contractors and septage pumpers from the official DHR web site for your use. http://health.state.ga.us/programs/envservices/product.asp

Should you have any questions concerning this approval, feel free to contact me. Telephone: 404-657-6534; FAX: 404-657-6516; E-mail: grharless@dhr.state.ga.us

Sincerely,

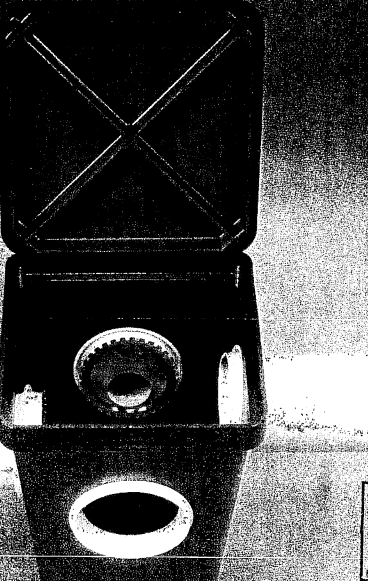
Land Use Program Consultant

**Environmental Health Section** Two Peachtree Street, NW 13th Floor, Suite 13,413 Atlanta, GA 30303-3186

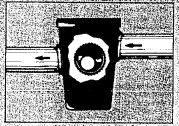
cc: Scott Uhlich, Land Use Program Director District Environmental Health Directors

# TUFTITE

## 4-Hole Distribution Box

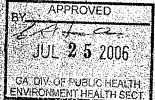


Toligh Problem 3.4.
Providing simple tallade, in da permateriane and colling to serili.



#### TUF-TITE Solution

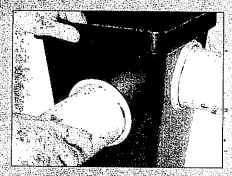
A strong, stable, permanent, non-corresive Tuf-Tite Distribution Box, with a Tuf-Tite Speed Leveler in each outlet.



#### Martie.

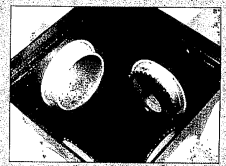
- Injection molded HDPE
- Non-corrosive
- Simple to install
- Easy to level

The septic environment, no other interial can match High Density Polyethylene in delivering a lifetime of trouble-free service. Tuf-Tite Distribution Boxes are injection to deed using only premium HDRE visit contains no fillers or foam.



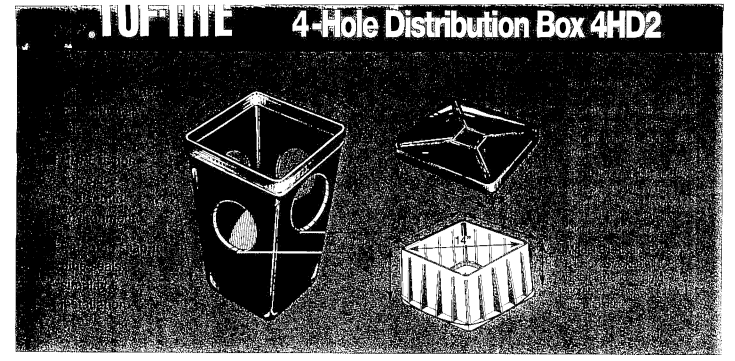
#### Snap-in pipe seals

They re patented. Simply insert your PVC pipe and push it through the flexible: polyethylene Tuf-Tite seal. Pipes III waterfight. Installation colum's be easier.



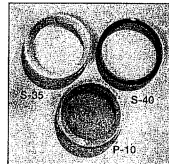
#### They're permanent

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



### INSTALLATION IS JUST THIS SIMPLE

- Position the Distribution Box on level virgin soil.
   Do not place box on a concrete slab.
- 2. 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.
- 5. 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

S-40 Pipe Seal, for:

- Schedule 40
- 4" Corrugated

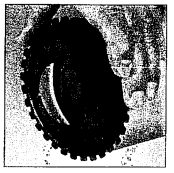
P-10 Plug, for unused holes



Choice of Lids

Regular Lid. Molded of rugged HDPE.

Inspection Port Lid. For easy access and inspection. Models available to accept either 4" or 6" extension pipes.



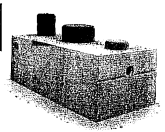
Tuf-Tite Speed Levelers™

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.



**Drainage and Septic Products** 

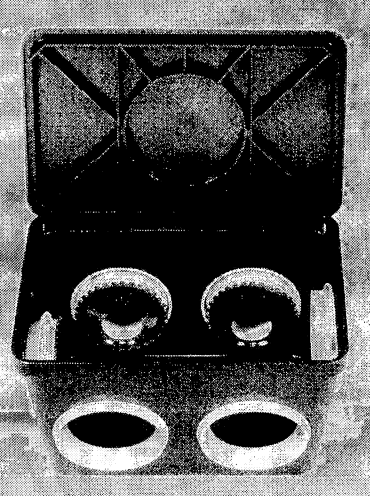
Tuf-Tite\* Corporation 500 Capital Drive Lake Zurich, Illinois 60047



A full line of innovations for better septic systems

## 

## **6-Hole Distribution Box**

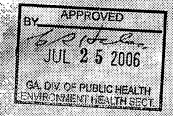


Tough Problem
Providing a simple, reliable, and
permanent means for devices septic. lank effluent flow.



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

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



# Untille Distribution for THE TOUGH CHE

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

In a septic environment, no other material can match High Density Polyethylene in delivering a lifetime of trouble-free service. Tuf-Tite Distribution Boxes are injection molded, using only premium HDPE which contains no filters or foam.



#### Snap-in pipe seals

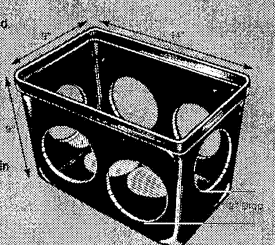
They're patented. Simply insert your PVC pipe and push it through the flexible, polyethylene Tuf-Tite seal. Pipes fit watertight, Installation couldn't



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

## \*\* TUF-TITE 6-Hole Distribution Box 6HD2

- Imection molded. Exceptionally strong.
- # HDPE is noncorrosive in a septic environment,
- Patented snag-in pipe seals simplify installation.



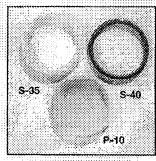


Interlocking Ltd. Presty curs HCPE up a initial for access strength and restiling Stated autos interiors de the Distribution Stx to assiss a type to

The \$402 Distribution Box comes pompagia with a Regular List or an Inspection Port List and 8 some a littings of your choice.

#### INSTALLATION IS JUST THIS SIMPLE

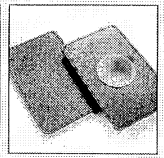
- 1. Position the Distribution Box on level virgin soil. Do not place box on a concrete slab.
- 2. Install the inlet pipe and outlet pipes. Be sure the bottoms of all pipes rest on virgin soil.
- 3. Level the Dishribution Box and all pipes as needed.
- 4. Backfill the pipes to within two feet of the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



#### **Choice of Fittings**

S-35 Pipe Seal, for

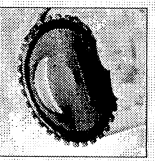
- Sewer and Drain SDR 35
  - ASTM 3034
- Thin Wall
- 1500 Lb. Crush
- S-40 Pipe Seal, for:
- Schedule 40
- 4° Corrugated
- P-10 Plug, for unused holes



#### Choice of Lids

Regular Lid. Molded of rugged

Inspection Port Lid. For easy access and inspection. Accepts 4" riser pipes.



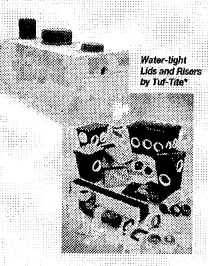
#### Tuf-Tite Speed Levelers™

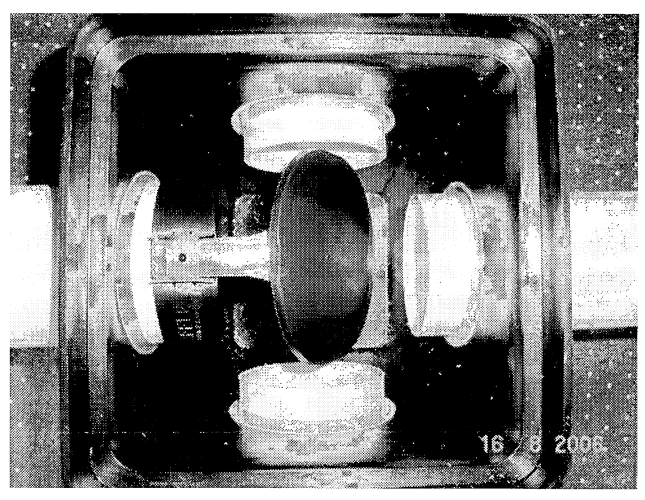
Control the flow of effluent from the Distribution Box. Simply Insert a Speed Leveler into each outlet pipe. Rotate each Speed Leveler so the flow is distributed as desired. Available for 3" or 4" PVC pipe.



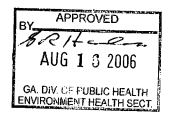
Crasson and Copen Products

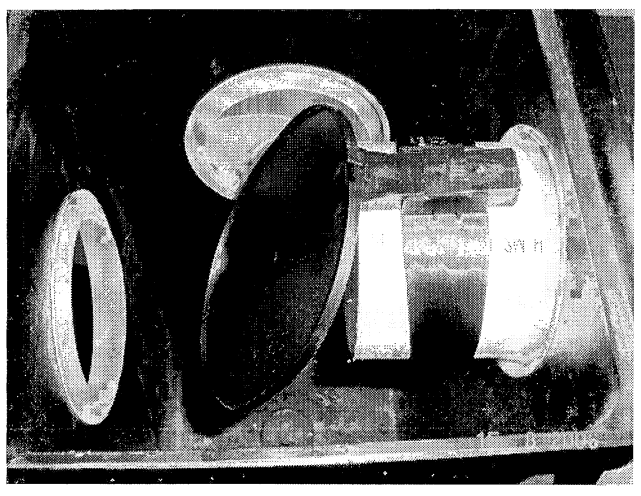
Yel-Title: Corporation 500 Capital Drive Lake Zurich, Illinois 60047





Tuf+Tite GB-1 "Georgia" Baffle Installation as flow deflector for 4-inch Schedule 40 PVC inlet for Tuf-Tite D-Box



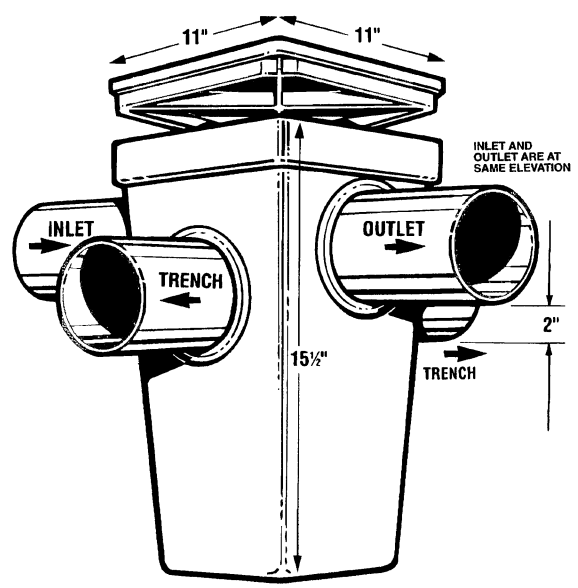


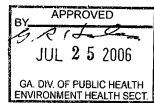
Tuf-Tite GB-1 "Georgia" Baffle Installation as flow deflector for 4-inch Schedule 40 PVC inlet for Tuf-Tite D-Box



## Danageanier die Panducks

### **Drop Box**

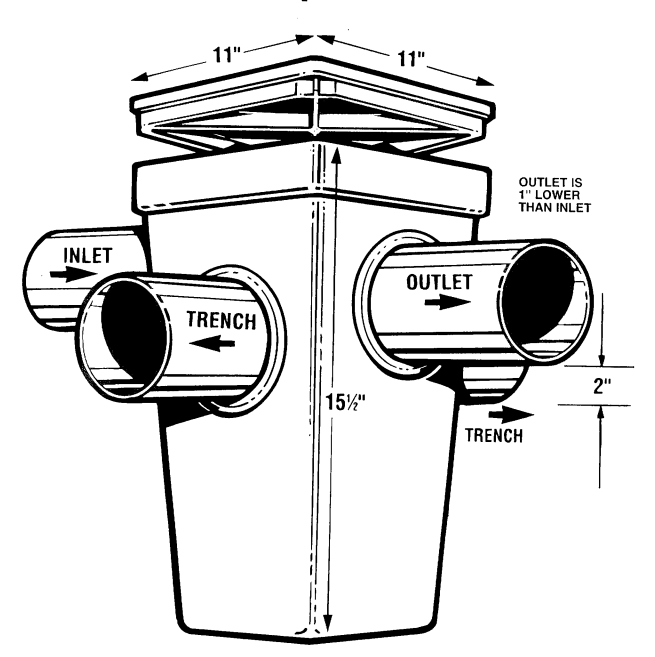


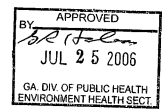




# Drainage and Septic Products

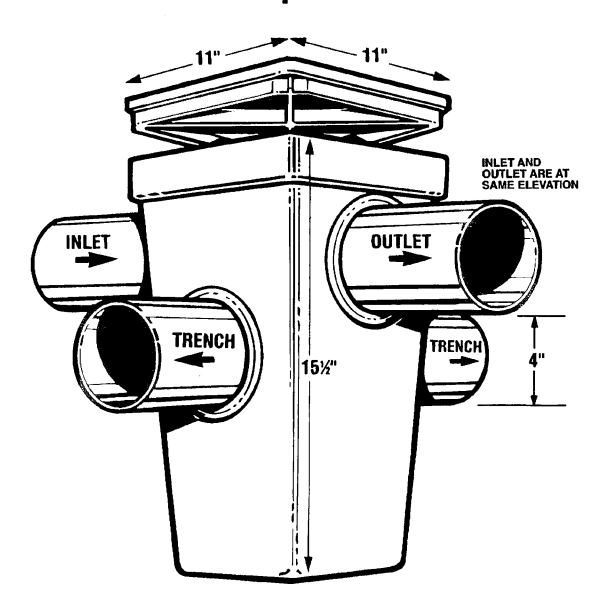
### **Drop Box**

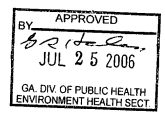






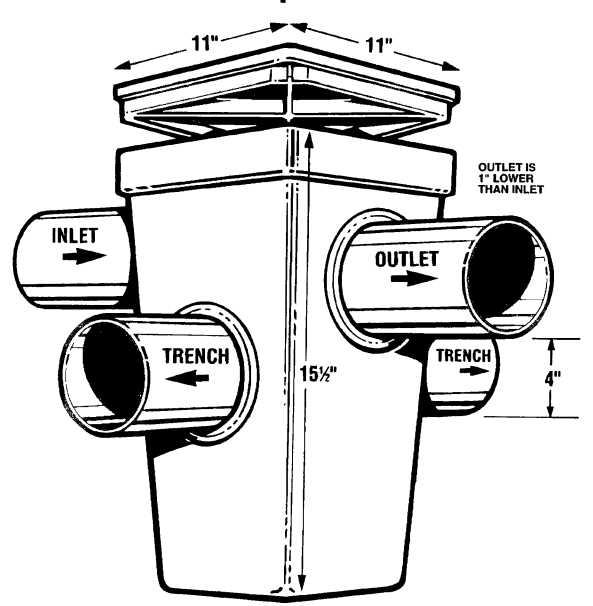
### **Drop Box**

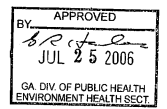






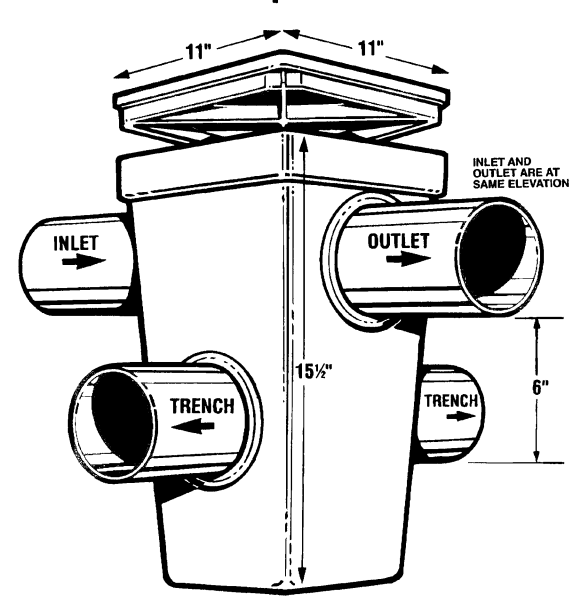
### **Drop Box**

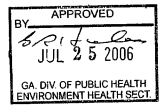






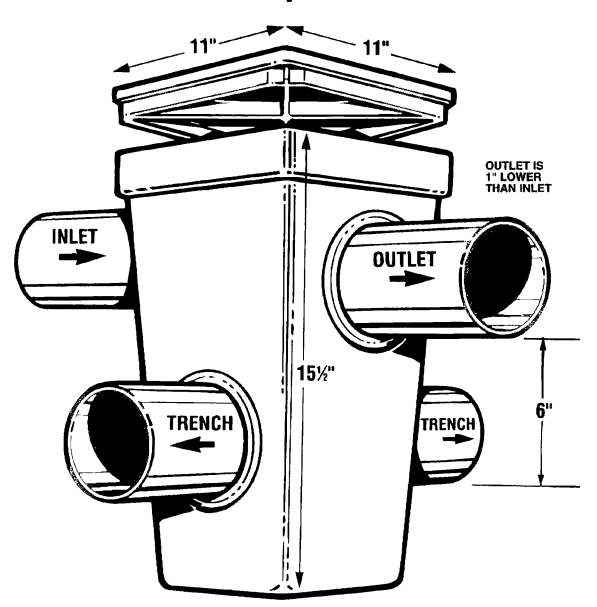
### **Drop Box**

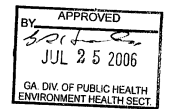






### **Drop Box**







### **Drop Box**

