

# THE UNITED BAFFLE

TECHNOLOGY FOR THE SEPTIC SYSTEM ...



THE BAFFLE THAT CONNECTS  
IN AN INSTANT TO THE SEPTIC  
TANK BY MEANS OF A  
"BAFFLE READY" POLYLOK  
PIPE SEAL

- **FASTEST INSTALLATION**  
QUICK CONNECTS IN UNDER  
30 SECONDS  
NO DRILLING NECESSARY  
NO TRACKS
- **HIGHEST QUALITY**  
PLASTIC BAFFLE WILL NOT  
DETERIORATE UNDER CONSTANT  
ATTACK FROM GASES  
AND CHEMICALS IN THE  
SEPTIC TANK
- **MOST EFFECTIVE**  
NO SLIPPAGE — IT'S  
SECURELY FASTENED

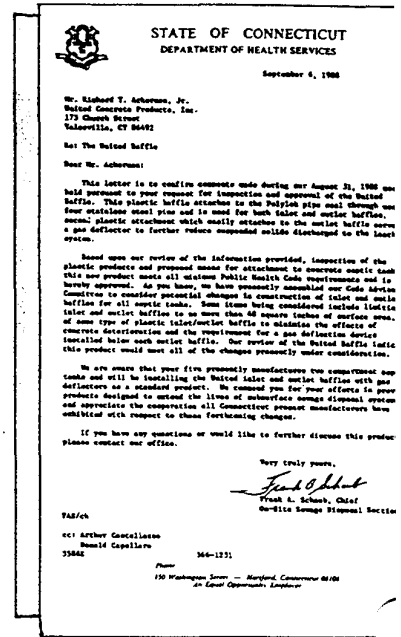
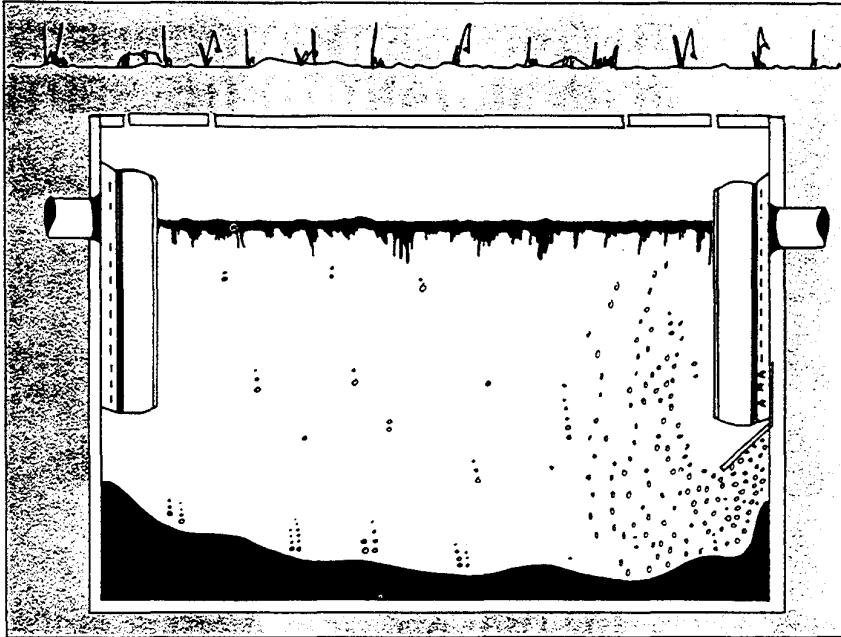


**UNITED CONCRETE PRODUCTS, INC.**

173 Church Street • Yalesville, CT 06492  
203-269-3119 • 800-234-3119 • FAX: 203-265-4941

*"A precaster  
working for  
precasters."*

# UNITED'S GAS DEFLECTOR



## Why The Gas Deflector

- The primary purpose of a septic tank is to slow down the movement of raw sewage and wastes passing through so that solids can separate or settle out and be broken down by bacterial action. As a result of this bacterial action, gas bubbles are formed from the decaying matter. These gas bubbles *carrying* suspended solids rise through the liquid and exit the tank, entering the absorption fields. Over a period of time these suspended solids will clog and eventually destroy the absorption fields.
- The United Gas Deflector, when attached to the United Baffle, will deflect the suspended solids (carried by the rising gases) from exiting the septic tank. This deflection will greatly improve the effluent quality and extend the life of the absorption field.

## Benefits

- Deflects suspended solids from exiting the septic tank.
- Increases the quality of the effluent thereby increasing life of the absorption field.
- Reduces clogging at the soil/stone interface.
- Easy installation — snap fit — saves time.
- Economical — no parts to maintain or clean.

FOR MORE INFO CONCERNING THE UNITED GAS DEFLECTOR OR ANY OTHER UNITED PRODUCT, CALL UNITED DIRECT AT: (203) 269-3119 or write:

**UNITED CONCRETE PRODUCTS INC.**  
173 CHURCH ST. YALESVILLE CT. 06492

**A PRECASTER WORKING FOR PRECASTER**