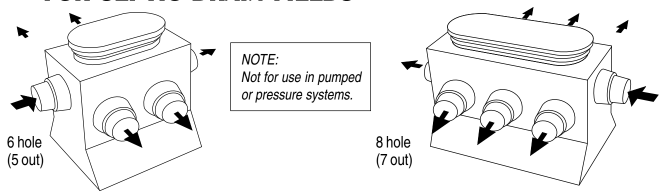
POLYETHYLENE 6 HOLE AND 8 HOLE

DISTRIBUTION BOX (D-BOX)

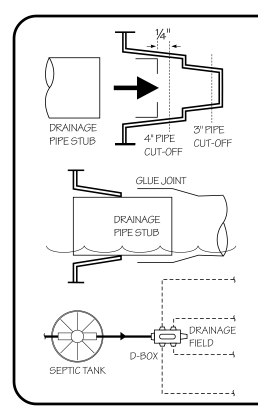
— FOR SEPTIC DRAIN FIELDS



DISTRIBUTION BOX SPECIFICATIONS:

- ★ Model no. 6/4/3 (6 hole): 23½"L x 17"W x 17½" H ★
- ★ Model no. 8/4/3 (8 hole): 31"L x 17"W x 17½" H
- ★ Easy to install light weight
- ★ Use with 3" or 4" drain lines

- **★** Dry seal connections
- ★ No mastic or grouting
- ★ Will not crack or corrode
- ★ Lasts virtually forever



INSTALLATION INSTRUCTIONS

- 1. Select nozzle(s) to be used. Note: Inlet is 3" higher than outlets.
- 2. Cut off end of cone at marker line. Use a fine sawblade.
- 3. Squeeze pipe stub through cone from inside. End of cone will expand over pipe to make friction-fit joint.
- 4. Install Tee-Y baffle on inlet pipe if required.
- 5. Lay D-Box completely level in bed of sand or clean soil.
- 6. Glue bell ends of drainage pipe to pipe stubs. If required by Health Department, connect 2' -3' of unperforated pipe to each outlet.
- 7. Check level prior to backfilling. Use 'speed levellers' if necessary.
- 8. Replace snap-on cover. Option: cover with board before backfilling.
- 9. Notes:
 - 1. For airtight cover, affix 1/16" thick adhesive closed cell foam tape around underside of cover.
 - 2. No 'O' rings required with this model.

Look for the PREMIER label of quality. PREMIER PLASTICS ... Good solid tanks! www.premierplastics.com



Represented by:			