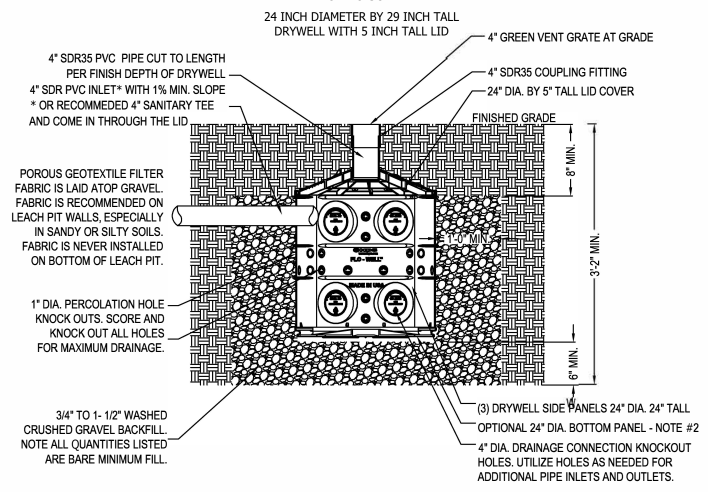


www.TheNaturalHome.com service@TheNaturalHome.com 800-563-9720 or 970-262-6727

## DRYWELL SYSTEM

GRAVEL INSTALLATION DETAIL NOT TO SCALE



## NOTES:

- 1. 100% RECYCLED MATERIALS UV STABILIZED HIGH DENSITY POLYPROPYLENE WITH COLOR BLACK AND WEIGHT 27 POUNDS.
- 2. OVERALL FINISH DIMENSION OF ONE DRYWELL IS 24 INCH DIAMETER BY 29 INCH TALL WITH THE 5 INCH TALL LID INSTALLED.
- 3. MODULAR UNITS CAN BE CONNECTED IN SERIES OR STACKED WITH 3 ADDITIONAL SIDE PANELS FOR 24 INCH EXTRA HEIGHT.
- RECOMMEND INSTALLING AT LEAST 10 FEET FROM STRUCTURE IF DISPOSING WATER AND AT LEAST 20 FEET FOR SEWAGE.
  DRYWELLS ARE NOT LOAD RATED. NEVER DRIVE VEHICLES NEAR LEACH PIT EXCAVATION. MOWING AND FOOT TRAFFIC ONLY.
- 5. DRYWELLS ARE NOT LOAD RATED. NEVER DRIVE VEHICLES NEAR LEACH PIT EXCAVATION. MOWING AND FOOT TRAFFIC ONLY
- 6. DRYWELL KIT DOES NOT COME WITH OPTIONAL BOTTOM PANEL. BOTTOM NORMALLY NOT USED WHEN DISPOSING OF WATER.
- GRAVEL BACKFILL AMOUNTS SHOWN ARE MINIMUM SPECIFICATIONS ONLY. YOU CAN'T HAVE TOO LARGE OF A LEACH PIT.
- 8. INITIAL SURGE CAPACITY 50 GALLONS PER UNIT BEFORE IMMEDIATELY DISPERSING INTO LEACH PIT OF INDETERMINATE SIZE
- 9. RECOMMEND BOTTOM OF LEACH PIT HOLE BE SCARIFIED. LOOSEN SOIL TO DEPTH OF 12" MINIMUM BEFORE ADDING GRAVEL.
- 10 INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH SPECIFICATIONS DETAILED ONLINE AT WWW.THENATURALHOME.COM.
- 1 1. THIS DRAWING IS NOT TO SCALE. INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. NOTE RECOMMEDED INLET IS THROUGH THE LID WITH SANITARY TEE FITTING.
- 12. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE. TERMS OF SERVICE AGREEMENT IS POSTED IN FULL ONLINE.