

INSTALLATION INSTRUCTIONS

- 1. EXCAVATE TANK HOLE WITH VERTICAL WALLS TO 1 FOOT LARGER THAN TANK ON ALL SIDES.
- 2. IF BOTTOM OF HOLE IS STONY, INSTALL 3" OF COMPACT SAND & LEVEL OUT WITH SCREED.
- 3. INSTALL TANK IN CENTER OF HOLE, KEEPING
- 1 FOOT VOID SPACE ON ALL SIDES
 4. AS TANK IS FILLING WITH WATER, FILL IN VOID SPACE WITH COMPACT GRANULAR (SANDY) SOIL FREE OF LARGE CLUMPS OF CLAY. TANK MÚST BE BACKFILLED BEFORE USE.
- 5. INSTALL REST OF SYSTEM, & AFFIX RISERS TO TANK /ADAPTORS WITH WATERPROOF ADHESIVE.

- 6. PERFORM WATERTIGHTNESS TEST IN FIELD AS REQUIRED BY LOCAL JURISDICTION.
- 7. UPON APPROVAL, CAREFULLY BACKFILL WITH NATIVE SOILS OVER TOP OF TANK.
- 8. FINAL GRADE THE SURFACE TO AVOID CHANNELLING SURFACE WATER TO TANK.
- 9. OUR DRIVER CANNOT ENTER ANY EXCAVATION.
- 10. ALL MEASUREMENTS ARE APPROXIMATE.
- 11. ALL TANK SEALS AND GASKETS SHALL MEET A.S.T.M. C1644 AS PER MANUFACTURER.

BLOCK CO.,

CONCRETE · PUMICE · BUILDING PRODUCTS QUALITY MANUFACTURER SINCE 1947 WWW. WHITEBLOCKCOMPANY. COM

3219 East Trent Spokane, Washington 99212-1280 509/534-0651 FAX 509/534-0654

2,000 OR 2,500 GALLON DOUBLE COMPARTMENT SEPTIC TANK

NOT TO SCALE SHEET

REVISED 12/15/11