

Specifications: Roth DWT EcoPLUS3 400 Gal

400 Gallon UL SU 2258 double wall vertical tank to be installed singly or in batteries to store fuel oil, lubricating oils and automotive fluids per NFPA 30, 30A and 31.

Agency Certification- Product to be tested, listed and labeled per- Underwriters Laboratories SU 2258 for oil burner fuels and other combustible liquids.

Construction- Inner tank-blow molded high molecular weight-high density polyethylene 0.25" wall thickness. Outer tank- roll formed 19 ga. galvanized steel. Secondary containment capacity-110% of primary volume

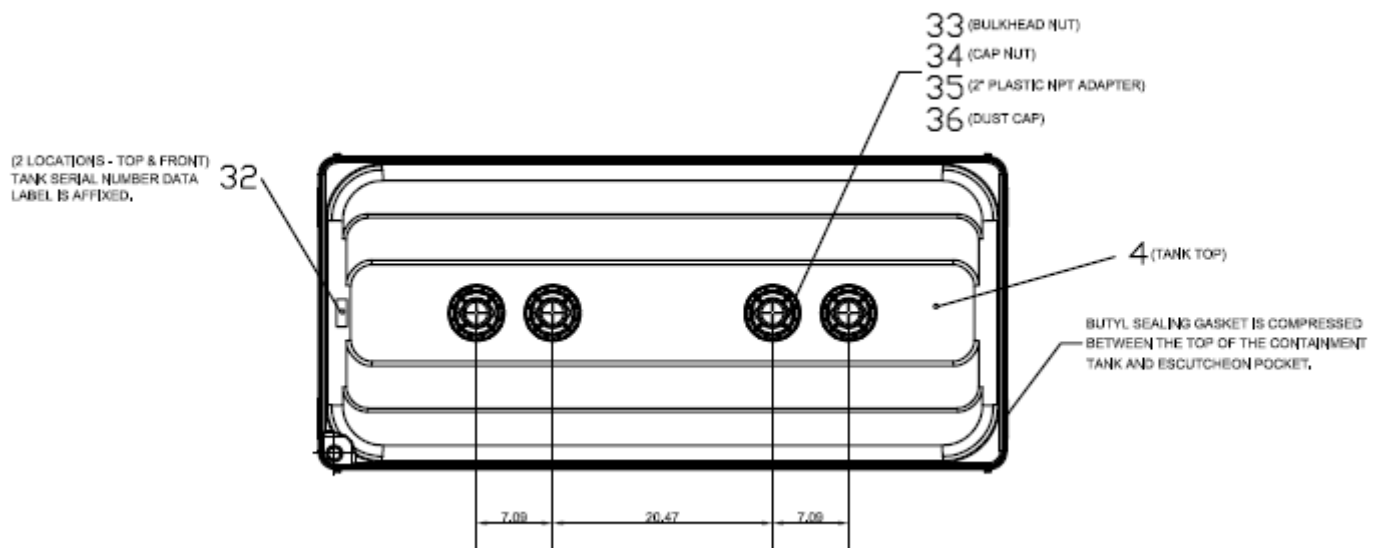
Leak Detection- Tank to be furnished with leak detection device to indicate primary tank leakage.

Connections- to include four (4) top mounted 2in metallic FPT fittings

Tie-down and Support- Tank to be furnished with a tie down kit consisting of stainless steel stays, galvanized steel turnbuckles and hardware. Tank to be furnished with a Tank Base fabricated from galvanized steel tubing.

Testing- primary and secondary tanks to be pressure tested in the factory prior to assembly to ensure liquid tightness.

Dimensions- Length-63.70"      Width-29.65"      Height-66.92" (HOA-71.66")



Specifications: Roth DWT EcoPLUS3 400 Gal

