



Phoenicia Fire District, Phoenicia NY ~ Pumper

This apparatus is built on a Peterbilt 330 2-door cab and chassis with a Paccar 380HP engine and Allison 3000 EVS transmission. The pump is a WS Darley LDM 1250GPM single stage split-shaft driven pump. The pump supplies two (2) 1 ¾" crosslay discharges with 2" plumbing, four (4) 2 ½" discharges and one (1) 4" LDH discharge. The water tank is a UPF 1000 gallon Poly-Tank III tank. The body is an aluminum structure with dual high side compartments equipped with Gortite aluminum roll up doors. The hard suction hoses are stored in two (2) individual rear slide-in storage compartments under the tank "T" sections and the ladders and pike poles are stored through the tank above the rear step compartment door. The warning light package is an all Whelen Super LED warning light system. The scene lights consist of six (6) Whelen 900-Series halogen scene lights located two (2) each side and two (2) rear body panel. There are also two (2) Fire Research Spectra LED 12-volt telescoping scene lights, one (1) each side at the front of the body.