



Lakewood, WI ~ Pumper

This pumper is built on an International 4400 cab and chassis powered with an International diesel engine and an Allison automatic transmission. The pump is a Hale Qflo 1250GPM pump equipped with a FoamPro 1600 foam system. There is a rear 6" suction inlet with an electric butterfly valve along with the standard side 6" inlets, which are also equipped with electric butterfly valves. The water tank is a UPF 1000-gallon tank with a 25-gallon foam cell. The apparatus body is an all aluminum structure equipped with Gortite aluminum roll up doors. The hard suction hose is stored at the rear of the apparatus in a slide in compartment with a rear door. The apparatus ladders are stored at the right side of the apparatus above the low side compartments. The apparatus is equipped with a Smartpower 6kw hydraulic generator supplying 120/240 volt power to (2) Fire Research 1000-watt push up lights, (1) Hannay cord reel with Akron junction box and numerous 120-volt electrical outlets on the apparatus body. The warning light package is all Whelen LED. Realwheels stainless steel wheel simulators finish off this great looking apparatus for the Lakewood, WI Fire Department.