



Baileys Harbor Fire Dept., Baileys Harbor WI ~ Pumper

This pumper is built on a Freightliner M2-106 chassis with a Cummins ISC 350HP diesel engine and an Allison automatic transmission. The pump is a Waterous CXC20 1500GPM pump equipped with a Waterous ES CAFS system. The pump supplies three (3) speedlays transverse at the front of the body and multiple 2 1/2" and an LDH discharge. The pump control panel is located in the driver's side front compartment. An Akron foam tank fill system is also installed and located inside the passenger side front compartment. The water tank is a 500-gallon UPF tank with a 20-gallon foam cell. There is a Firemen's Friend 2 1/2" direct tank fill included at the rear panel of the body. The apparatus body is an all-aluminum structure equipped with Gortite aluminum rollup doors. The body compartments are equipped with a variety of equipment storage options such as; slide out trays, adjustable shelves, slide out tool boards and mounted tool boards (peg board). There is a ladder storage compartment located in the body at the passenger side behind the upper portion of the body compartments. There are also four (4) dual bottle wheel well SCBA bottle storage compartments installed. The apparatus is equipped with a Harrison 6kw hydraulic generator that supplies power to a Will-Burt light tower, Hannay cable reel with Akron junction box and multiple receptacles. The apparatus is equipped with an all Whelen Super LED warning light package, including 12-volt scene lighting, and a Federal Signal Q2B siren recessed into the front bumper.