SUTPHEN SINGLE AXLE AERIAL

H.O.T.T. Class by Andy Herb

Options and New Improvements

- Extended body with the ladders enclosed in a chute. 600 gallons of water available
- Duo ladders only in this set up. Pike poles fit in the chute
- New standard intercom. Centralizes monitor controls and eliminates backfeed
- Remote aerial option
- 750-gallon option with the SA75
- Labeling at the tip to distinguish fire vs. rescue mode
- 2.5" standpipe discharge at aerial tip
- Old "generator compartment" is now clean, finished and a service access point
- Inclinometer in the cab. Position properly before exiting the cab
- Stainless steel compartment tops
- · Low crosslays in front of turntable (Ref. Des Moines, IA)
- Wireless camera on the aerial monitor
- Wrap corners of the cab (SST, treadplate, bed liner). Paint protection where jack pads are stored

Product Selling Points

- Works nicely as a first out engine
- Low center of gravity
- Low compartments
- Low hosebed
- Drivability
- Multiple rear pre-connects
- Manpower shortages. Pump, stabilizers and aerial operated from single location
- Full raised roof cab available
- Turntable placement is easier, mid mount advantage
- Air ride rear suspension
- Stainless steel body
- Manual hydraulic levers
- 1000 / 750 lb. tip load. 3:1 safety factor
- 30-year aerial structural warranty
- Quickest and most simplistic set up in the industry
- 4 section aerial device is more compact than competition's 3 sections

