



BODY	WATER TANK
107' ASL Aluminum Body PUC	500 Gallon Poly Water Tank
COMPT, LEFT SIDE FRONT	Foam System
Full Height RollUp Forward	Foam System Not Required
COMPT, LEFT SIDE REAR	Foam Cell
Full Height RollUp Rearward	Foam Cell Not Required
COMPT, RIGHT SIDE FRONT	
Full Height RollUp Forward	
COMPT, RIGHT SIDE REAR	
Full Height RollUp Rearward	

CHASSIS	CAB	AXLE, FRONT, CUSTOM	TRANSMISSION	PUMPHOUSE	CROSSLAYS, 1.50"	SPEEDLAYS
Enforcer Chassis, PUC	7000 Enforcer Cab, PUC	22,800 Lb TAK-4 Axle	Allison 5th Gen, 3000 EV5 P	Control Zone, PAL/PAP PUC	(2) 1.50", Full Width Trays, 200'	Speedlays Not Required
ENGINE	BUMPER	AXLE, REAR		PUMP	CROSSLAYS, 2.50"	GENERATOR
450 HP Cummins L9 Engine	19" Extended Stainless Steel	33,500 Lb Meritor Axle		1500 GPM Pierce PUC	(1) 2.50", Full Width Tray, 200'	Generator Not Required

**NOTE:**  
 DIMENSIONS SHOWN ARE APPROXIMATE AND ARE SUBJECT TO MINOR DEVIATIONS AS MAY OCCUR OR BE NECESSARY IN CONSTRUCTION. MINOR DETAILS NOT SHOWN.

**1. SHORELINE RECEPTACLE WITH KUSSMAUL SUPER AUTO-EJECT LOCATED ON DRIVER SIDE OF THE CAB**  
 2. AIR INLET WITH DISCONNECT COUPLING IN THE DRIVER SIDE STEPWELL  
 3. BATTERY CHARGER LOCATED BEHIND DRIVER'S SEAT  
 4. BATTERY CHARGE INDICATOR LOCATED ON DRIVER SIDE OF THE CAB  
 5. WHELEN HOSEBED LIGHTS LOCATED PER SHOP ORDER  
 6. SEVEN ADJUSTABLE SHELVES IN COMPARTMENTS PER SHOP ORDER  
 7. FOUR FLOOR MOUNTED SLIDE-OUT TRAYS IN COMPARTMENTS PER SHOP ORDER  
 8. FIVE ALUMINUM MOUNTING PLATES IN COMPARTMENTS PER SHOP ORDER  
 9. TWO SLIDE-OUT DRAWERS IN COMPARTMENT PER SHOP ORDER

**10. HOSE STORAGE RACK WITH ADJUSTABLE DIVIDERS FOR (3) ROLLS OF HOSE IN COMPARTMENT PER SHOP ORDER**  
 11. NON-RAISED AERIAL PEDESTAL  
 12. 1500 GPM HIGH FLOW WATERWAY  
 13. NO LIMITED RETRACTION REQUIRED

CHASSIS DATA	TITLE	JOB NO.
PIERCE	107' ASCENDANT AERIAL LADDER AND BODY ASSEMBLY	34587
MODEL	CITY OF CRESTVIEW	SCALE
ENFORCER	CRESTVIEW, FLORIDA	1:24
		DATE
		03DEC19
		CHECKED BY
		CRI
		DATE
		04DEC19
		SHEET SIZE
		D
		SHEET NO.
		1 OF 1

DWG NO. 34587AD