



ALUMINUM BODY **SIDE ROLL & FRONTAL IMPACT PROTECTION**

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

1. MOUNTING BRACKETS AT THE AERIAL FLY SECTION FOR A 14" DUO-SAFETY ROOF LADDER
2. ALUMINUM TREADPLATE ON RAISED CAB ROOF
3. BATTERY CHARGER LOCATED IN COMPARTMENT-D7
4. BATTERY CHARGER INDICATOR LOCATED ON DRIVER SEAT WITH BRACKET
5. FULL WIDTH/DEPTH ADJUSTABLE SHELVES WITH 2" SIDES IN COMPARTMENT-ONE IN D1,D3,D4,D7, P3,P4,P7,TWO IN P1
6. FIXED FULL WIDTH/DEPTH SHELF WITH 2" SIDES IN COMPARTMENT-D1
7. FLOOR MOUNTED FULL WIDTH/DEPTH SLIDE-OUT TRAYS WITH 2" SIDES IN COMPARTMENT-D2,P2
8. MODEL 17 LITTLE GIANT LADDER IN COMPARTMENT-D1
9. CIRCUIT BREAKER PANEL LOCATED IN COMPARTMENT-D7
10. MOUNTING BRACKETS AT THE AERIAL FLY SECTION FOR 6" FIRE HOOKS PIKE POLE
11. VENT SAW SCABBARD AT AERIAL BASKET
12. MOUNTING BRACKETS FOR ONE AXE AT AERIAL BASKET
13. TECNIO L.E.D. RUNG STYLE LIGHTING ON AERIAL LADDER SECTIONS
14. POWER TO AERIAL TIP
15. ONE WHELEN PFP2 L.E.D. SCENE LIGHT UNDER BASKET
16. FIRE RESEARCH 2-WAY RADIO INTERCOM SYSTEM
17. AERIAL PEDESTAL RAISED 10.00"
18. 3-IN-1 LYFCOMBO BRACKETS AT AERIAL BASKET
19. VERTICAL PARTITION IN COMPARTMENT-D7
20. ONE DUPLEX RECEPTACLE IN COMPARTMENT-P7
21. ONE RECEPTACLE IN COMPARTMENT-D6

CHASSIS DATA	TITLE	95' MMSP AERIAL LADDER PLATFORM AND BODY ASSEMBLY NO PUMP-NO TANK
MAKE	FOR	CHAMBERSBURG FIRE DEPARTMENT CHAMBERSBURG, PA
MODEL	DWG NO.	30071AD
REV	DATE	BY
ARROWXT		CH

Pierce MANUFACTURING INC.		JOB NO.	30071
		SCALE	1:24
		DATE	
		DRAWN BY	BST
		CHECKED BY	GRM
		SHEET SIZE	D
		SHEET NO.	1 OF 1