



ALUMINUM BODY 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.

- 5/STL SCUFFPLATE ON EACH CAB DOOR JAMB
- BATTERY CHARGER LOCATED IN COMPARTMENT D5
- BATTERY CHARGE INDICATOR LOCATED ON D.S. SEAT RISER
- PERIMETER SCENE LIGHTS LOCATED PER SHOP ORDER
- CIRCUIT BREAKER PANEL IN COMPARTMENT D4
- SUB-FEED CIRCUIT BREAKER PANEL IN COMPARTMENT D5
- FIRECOM 7-POSITION INTERCOM SYSTEM INSTALLED PER SHOP ORDER
- CUSTOMER SUPPLIED TWO-WAY RADIO SYSTEM INSTALLED PER SHOP ORDER
- ALL FOLDING STEPS TO BE TRIDENT WITH INTEGRATED L.E.D. LIGHT UNLESS SPECIFIED
- ONE 15A 120V DUPLEX RECEPTACLE LOCATED IN THE CAB PER SHOP ORDER
- 5/STL SCUFFPLATE ON BOTTOM EDGE OF DOOR FRAMING OF COMPARTMENTS D2,P2
- 5/STL SCUFFPLATE IN COMPARTMENTS D2,P2
- 5/STL PROTECTIVE GUARD FOR ROLL-UP DOOR LOCATED D1,D3,D4,P1,P3,P4,R1
- PIERCE L.E.D. DUAL COMPARTMENT LIGHT STRIPS IN COMPARTMENTS D1,D2,D3,D4,P1,P2,P3,P4,R1
- ONE FULL WIDTH/DEPTH PAINTED ADJUSTABLE SHELF IN COMPARTMENTS P1,P4 AND TWO IN D4
- ONE FLOOR MOUNTED SLIDE-OUT TRAY (FULL DEPTH/FULL WIDTH) IN COMPARTMENTS D1,D4,P1,P4
- ONE ADJUSTABLE TILTING SLIDE-OUT TRAY IN COMPARTMENT D1
- ALUMINUM SWING-OUT TOOLBOARD WITH PEGBOARD PATTERN IN COMPARTMENT D3
- TWO ALUMINUM SLIDE-OUT TOOLBOARDS WITH PEGBOARD PATTERN IN COMPARTMENT D4
- PAC TRAC ON THE REAR WALL OF COMPARTMENT P3
- ONE VERTICAL PARTITION IN COMPARTMENT D4

- ALUMINUM PEGBOARD ON REAR WALL WITH TRACKS IN COMPARTMENT D3
- SHELF TRACKS IN COMPARTMENTS D4,P1,P4
- STABILIZERS AND STABILIZER COMPARTMENTS MODIFIED FOR 18\"/>
- FOUR AERIAL DEVICE STEPS TO BE TRIDENT WITH INTEGRATED L.E.D. LIGHT
- REMOTE LADDER CONTROLS AT AERIAL TIP
- L.E.D. TECHIQ LIGHTING ON AERIAL LADDER SECTIONS
- 120V POWER TO AERIAL TIP
- 3-WAY FIRE RESEARCH INTERCOM SYSTEM BETWEEN PLATFORM,PUMP PANEL & TURNTABLE
- COLLISION AVOIDANCE CONTROL SYSTEM
- AIR HORN CONTROL AT AERIAL TURNTABLE
- 8.50\"/>
- TWO FIRE RESEARCH TRIPOD LIGHT POLES SHIPPED LOOSE

CUSTOMER APPROVAL	
APPROVED BY: _____	
DATE: _____	
CHASSIS DATA	TITLE
MAKE	FOR
MODEL	DWG NO.
REV	DATE
BY	CH
15APR13	DOS AS1
18MAR13	TKA AS1
	QX6712

Pierce MANUFACTURING INC.		JOB NO.	26610
		SCALE	DATE

CHASSIS DATA	TITLE	JOB NO.	DATE
105 AERIAL LADDER & BODY ASSEMBLY (105PAL)	500 GALLON WATER TANK	26610	30JAN13
KAYSVILLE CITY FIRE DEPARTMENT	KAYSVILLE, UTAH		30JAN13
26610AD			
D		SHEET NO.	1 OF 1