



ALUMINUM BODY (SIDE ROLL AND FRONTAL IMPACT PROTECTION)

MAXIMUM O.A.H. 138.00"

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

- AIR INLET WITH DISCONNECT FITTING LOCATED PER ORDER
- AIR OUTLET WITH SHUT-OFF VALVE LOCATED PER ORDER
- L.E.D. LIGHTING ON AERIAL LADDER SECTIONS
- 2-WAY INTERCOM SYSTEM BETWEEN AERIAL TIP AND TURNABLE
- BATTERY CHARGE INDICATOR LOCATED NEAR DRIVER'S SEAT RISER WITH BRACKET
- S/STL DRIP PAN/GUARD FOR EACH ROLL-UP DOOR LOCATED PER ORDER
- FOUR ROPE TIE-OFF POINTS AT AERIAL TURNABLE
- ONE ROPE TIE-DOWN MOUNT SHIPPED LOOSE
- DC POWER TO AERIAL TIP
- REMOTE LADDER CONTROLS AT AERIAL TIP
- TRIDENT FOLDING STEPS ON AERIAL DEVICE
- 21.00\"/>

CHASSIS DATA	TITLE	105' HSL AERIAL LADDER AND BODY ASSEMBLY NO PUMP-NO TANK
MAKE	FOR	TUCSON FIRE DEPARTMENT TUCSON, AZ
PIERCE	DWG NO.	39862AD-SH1
MODEL	REV	
VELOCITY	DATE	23MAY25
	BY	SHU JJR
	CH	

		JOB NO.	39862
		SCALE	1:24
		DATE	
		DRAWN BY	SHU
		CHECKED BY	JJR
		DATE	7APR25
		SHEET SIZE	D
		SHEET NO.	1 OF 2