



**CITY OF OGDENSBURG
OGDENSBURG, NY.**

SO. 13113

**G100 AERIAL BODY
CYCLONE TILT CHASSIS
100' AERIAL LADDER**

235" WHEEL BASE

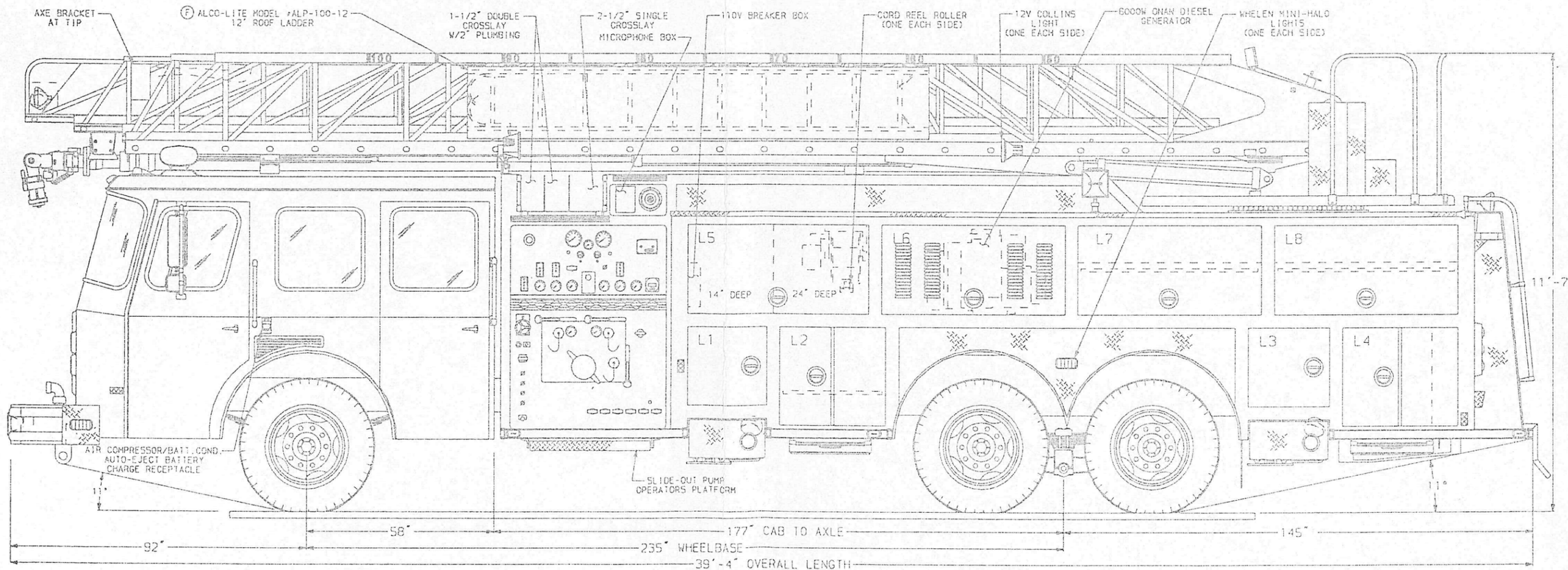
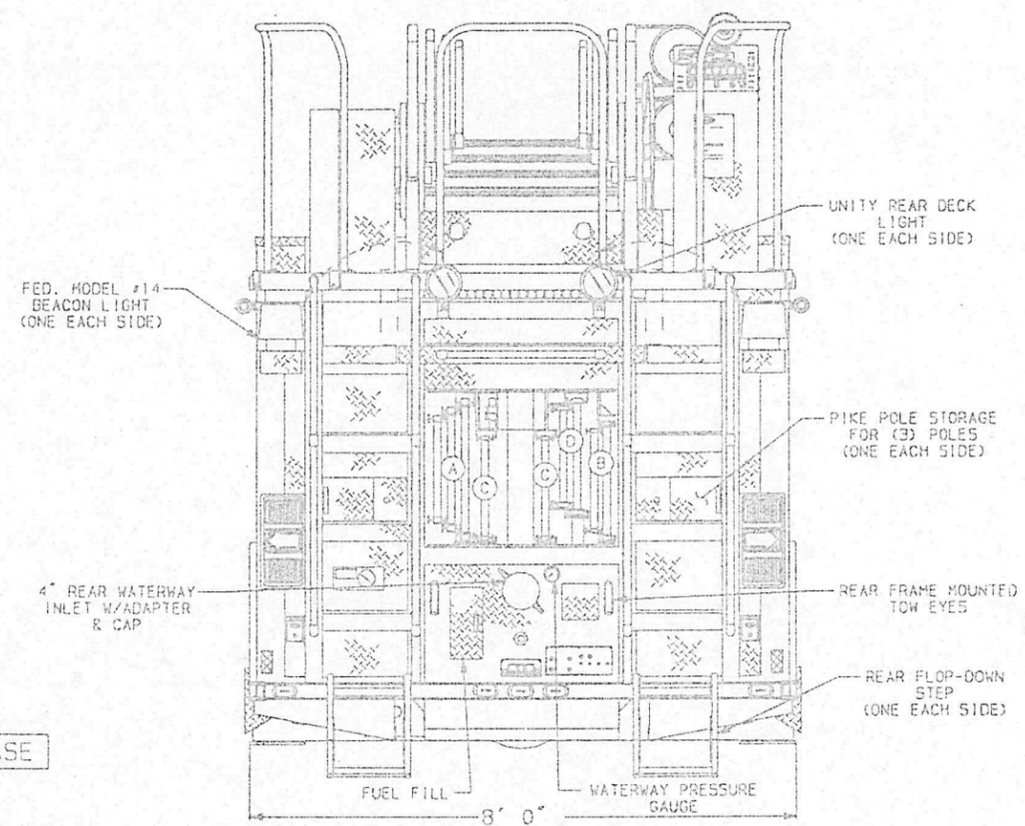
270 GALLON WATER/30 GALLON FOAM
1250 G.P.M. HALE MIDSHIP PUMP
ALL ALUMINUM CONSTRUCTION

COMPT.	OPENING	INTERIOR DIMENSION
L1/R1	25W 24H	25W 24H 14D
L2/R2	32W 30H	32W 30H 24D
L3/R3	25W 24H	25W 24H 14D
L4/R4	35W 30H	27W 30H 22D
L5/R5	56W 27H	56W 27H NOTED
L6/R6	56W 27H	56W 27H 24D
L7/L8	56W 27H	56W 10H 10D UPPER 56W 17H 22D LOWER
R7/R8	56W 27H	56W 10H 10D UPPER 56W 17H 22D LOWER

THIS DRAWING IS FOR REFERENCE PURPOSES. ALL DIMENSIONS ARE SUBJECT TO MINOR VARIATIONS DUE TO MANUFACTURING PROCESSES.

DEALER SUPPLIED GROUND LADDERS

ITEM	LADDER LENGTH	MODEL NUMBER	QTY.	
A	35' 3-SECT.	ALP-300-35	1	
B	24' 2-SECT.	ALP-200-24	1	
C	16' ROOF	ALP-100-16	2	
D	14' COMBO	ALP-070-14	1	
E	10' FOLDING	ALP-080-10	1	
F	12' ROOF	ALP-100-12	1	ON BASE





CITY OF OGDENSBURG OGDENSBURG, NY.

SO. 13113
G100 AERIAL BODY
CYCLONE TILT CHASSIS
100' AERIAL LADDER

