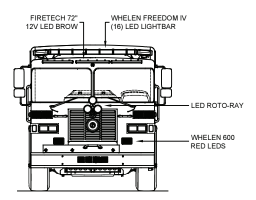


LEFT SIDE COMPARTMENTS					
COMPT	DOORS	OPENING DIMENSIONS	INSIDE DIMENSIONS	VOLUME	
L1	SINGLE	48.5"w X 58.4"h	56.1"w X 66"h X 27.3"d	53.1 CU. FT.	
L2	LIFT-UP	55.0"w X 31.9"h	61.6"w X 36.8"h X 27.3"d	29.8 CU. FT.	
L3	DOUBLE	48.5"w X 58.4"h	53.4"w X 66"h X 27.3"d	49.6 CU. FT.	
H1	LIFT-UP	(2) 23.25"w X 73.25"l	174.7"w X 24.8"h X 29.2"d	73.2 CU. FT.	

RIGHT SIDE COMPARTMENTS				
COMPT	DOORS	ORS OPENING DIMENSIONS INSIDE DIMENSIONS		VOLUME
R1	SINGLE	48.5"w X 58.4"h	56.1"w X 66"h X 27.3"d	53.1 CU. FT.
R2	LIFT-UP	55.0"w X 31.9"h	61.6"w X 36.8"h X 27.3"d	29.8 CU. FT.
R3	DOUBLE	.E 48.5"w X 58.4"h 53.4"w X 66"h X 27.3"d		49.6 CU. FT.
H2	LIFT-UP (2) 9.25"w X 73.25"l 174.7"w X 24.8"h X 14.2"d 35.6 CU.		35.6 CU. FT.	

REAR STEP COMPARTMENT					
COMPT	DOORS	OPENING DIMENSIONS	INSIDE DIMENSIONS	VOLUME	
A1	ROLL-UP	37.5"w X 32.8"h	40"w X 40"h X 31"d	28.7 CU. FT.	
			TOTAL:	402.5 CU.FT.	



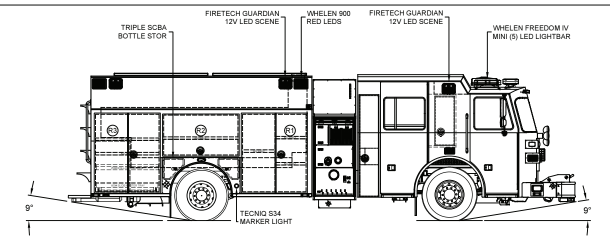
TWO-TONE CAB, PUMP MOD, BODY BLACK OVER RED

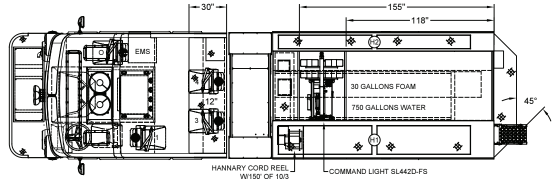
IN THE EVENT OF A DISCREPANCY BETWEEN THE SUTPHEN SPECIFICATIONS AND DRAWING, THE SUTPHEN SPECIFICATIONS SHALL PREVAIL.

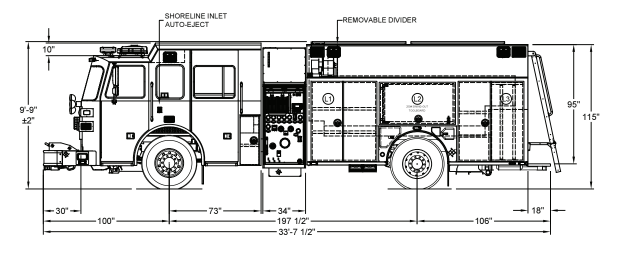
DRAWING IS FOR REFERENCE ONLY. SOME ITEMS PROPOSED MAY NOT BE SHOWN OR NOTED.

APPROX

CAB: PAINT BREAK OPTION #1 PUMP MOD: BOTTOM EDGE OF DUNNAGE AREA PANEL BODY: BOTTOM EDGE OF DRIP RAIL ABOVE DOORS					
<u> </u>					
IMENSIONS SHOWN ON THIS DRAWING ARE PPROXIMATE AND ARE SUBJECT TO MINOR	CUSTOME				
DEVIATIONS DURING CONSTRUCTION.					







	CUSTOMER APPROVAL	L	ADDED A REMOVABLE DIVIDER IN THE DS UPPER HATCH FOR CORD REEL	KMG	09/12/22	DATE:	12/21/20	gallout.
	NAME	К	MINOR SHOP ORDER DWG & SPELLING ERRORS CORRECTED	KMG	07/11/22	DRAWN BY:	K.GOON	S SIITPHEN
	NAME:	J	DELETED BLUE SEA CHARGER	KMG	05/27/22			SUMMIT IRONVILLE FIRE DEPARTMENT
	TITLE:	- 1	CHANGED FRONT DISCHARGE LABEL VERBIAGE	KMG	05/04/22			ASHLAND, KY
	DATE:	REV.	DESCRIPTION	BY	DATE	MFG. FACILITY		CUSTOM PUMPER - S8
DAIL	I C		THIS PRINT IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTEREST OF SUTPHEN CORPORA	TION.		DUBLIN		DWG. NO.: HS-6985