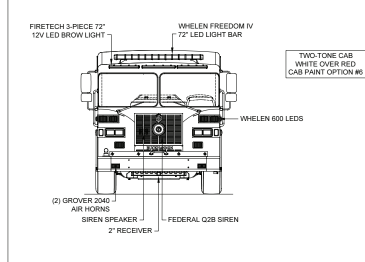
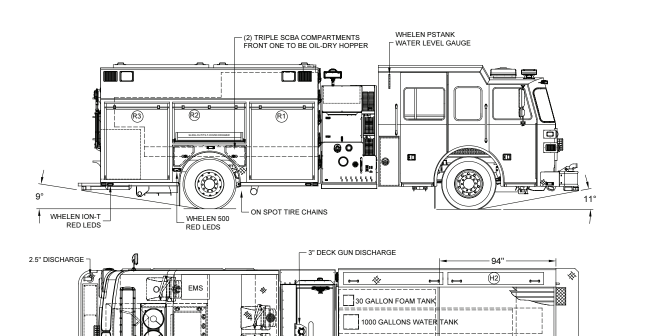


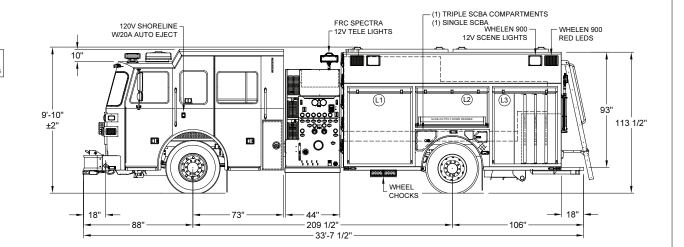
LEFT SIDE COMPARTMENTS						
COMPT	DOORS	OPENING DIMENSIONS	INSIDE DIMENSIONS	VOLUME		
L1	ROLL-UP	50.5"w X 55.4"h	56.1"w X 66"h X 27.3"d	58.5 CU. FT.		
L2	ROLL-UP	57.5"w X 26.2"h	61.6"w X 36.8"h X 27.3"d	35.8 CU. FT.		
L3	ROLL-UP	50.5"w X 55.4"h	53.4"w X 66"h X 27.3"d	55.7 CU. FT.		
H1	LIFT-UP	(2) 23.25"w X 73.25"l	174.7"w X 24.8"h X 29.2"d	73.2 CU. FT.		

		RIGHT SIDE COMP	PARTMENTS	
COMPT	DOORS OPENING DIMENSIONS INSIDE DIMENSIONS		INSIDE DIMENSIONS	VOLUME
R1	ROLL-UP	50.5"w X 55.4"h	56.1"w X 66"h X 27.3"d	58.5 CU. FT.
R2	ROLL-UP	57.5"w X 26.2"h	61.6"w X 36.8"h X 27.3"d	29.8 CU. FT.
R3	ROLL-UP	50.5"w X 55.4"h	53.4"w X 66"h X 27.3"d	55.7 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. FT.

REAR STEP COMPARTMENT						
COMPT	DOORS	OPENING DIMENSIONS	INSIDE DIMENSIONS	VOLUME		
A1	ROLL-UP	37.5"w X 30.8"h	40"w X 40"h X 31"d	28.7 CU. FT.		
			то	TAL: 437.5 CU.FT		







\*

⇔

 $\otimes$ 

(H1)

¢—

\*

4

⇔

\*

DIMENSIONS SHOWN ON THIS DRAWING ARE APPROXIMATE AND ARE SUBJECT TO MINOR	CUSTOMER APPROVAL	н	COMPONENT REPORT UPDATED / ADD ION WARNING LIGHT IN RUBRAIL BELOW L1 AND R1 / ADD ADDITIONAL VERTICAL PANEL IN L3	MJC	12/21/21	DRAWN BY:	
DEVIATIONS DURING CONSTRUCTION.		G	TWO TONE BODY CHANGED TO SINGLE TONE / COMPONENT REPORT UPDATED	MJC	05/28/21	M.CLARK	<b>SIITPHEN</b>
IN THE EVENT OF A DISCREPANCY BETWEEN THE SUTPHEN SPECIFICATIONS AND DRAWING. THE	NAME:	F	CHANGED LADDER RACK FOR (2) NY HOOK PIKE POLES / COMPONENT REPORT UPDATED	MJC	05/10/21	DATE: 08/10/20	BUCKHANNON FIRE DEPARTMENT
SUTPHEN SPECIFICATIONS AND DRAWING, THE SUTPHEN SPECIFICATIONS SHALL PREVAIL.	TITLE:	E	MOVED WATER AND FOAM TOWERS / REMOVE NOTCH IN WATER TANK	MJC	03/22/21	MEG FACILITY:	BUCKHANNON, WV
DRAWING IS FOR REFERENCE ONLY. SOME ITEMS	DATE:	REV.	DESCRIPTION	BY	DATE	DUBLIN	CUSTOM PUMPER - S8
PROPOSED MAY NOT BE SHOWN OR NOTED.			THIS PRINT IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTEREST OF SUTPHEN CORPORATION.			C C C	DWG. NO.: HS-6877

10

D

ď