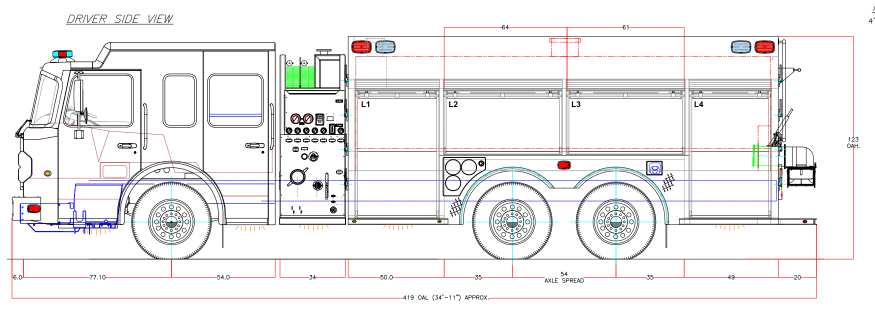
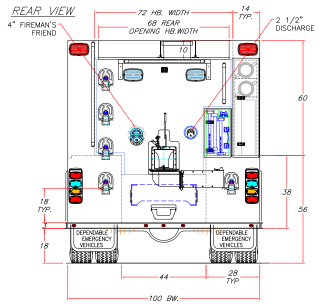


FRONT VIEW





CAB & CHASSIS MODE	L: 2024 SPARTAN FC94 10"RR
NGINE:	CUMMINS L9
HORSEPOWER: 4	450 HP @ 2100 RPM GOV. 2200 RPM
ENGINE TORQUE:	1250 LB/FT. @ 1200 RPM
FRANSMISSION:	ALLISON 3000 EVS
GVWR:	68,000 LBS.
FRONT AXLE RATING:	20,000 LBS.
REAR AXLE RATING:	48,000 LBS.
BODY MATERIA	9L 88 & .125 3003 H22 ALUM. CHECKER PLATE
.18	38 & .125 3003 H22 ALUM. CHECKER PLATE
.18	
.18 .1 A	88 & .125 3003 H22 ALUM. CHECKER PLATE
.18 .1 A	88 & .125 3003 H22 ALUM. CHECKER PLATE 88 5052 H32 MARINE GRADE ALUM. LUMINUM EXTRUSIONS (SUBFRAME)
.18 .1 A	88 & .125 3003 H22 ALUM. CHECKER PLATE
.18 .1 A PUMP	88 & .125 3003 H22 ALUM. CHECKER PLATE 88 5052 H32 MARINE GRADE ALUM. LUMINUM EXTRUSIONS (SUBFRAME)  E DSD 1500 USGPM (5000 LPM ULC)
.18 .1 A	88 & .125 3003 H22 ALUM. CHECKER PLATE 88 5052 H32 MARINE GRADE ALUM. LUMINUM EXTRUSIONS (SUBFRAME)  E DSD 1500 USGPM (5000 LPM ULC)
.18 .1 A PUMP	88 & .125 3003 H22 ALUM. CHECKER PLATE 88 5052 H32 MARINE GRADE ALUM. LUMINUM EXTRUSIONS (SUBFRAME)  E DSD 1500 USGPM (5000 LPM ULC)
.18 .1 A PUMP	38 & .125 3003 H22 ALUM. CHECKER PLATE 88 5052 H32 MARINE GRADE ALUM. LUMINUM EXTRUSIONS (SUBFRAME)  E DSD 1500 USGPM (5000 LPM ULC) FOAM PROVISION
PUMP  HAL  WATER TANK	38 & .125 3003 H22 ALUM. CHECKER PLATE 88 5052 H32 MARINE GRADE ALUM. LUMINUM EXTRUSIONS (SUBFRAME)  E DSD 1500 USGPM (5000 LPM ULC) FOAM PROVISION  3000 USG POLYTANK

	INTERIOR (APPROX.)			DOOR OPENING (APPROX.) W/ DOOR INSTALLED		
	W	Н	D	W	Н	
R1	45	66/33	26/12	41	60.5	
R2	44	33.25	26	40	24	
L1	45	66/33	26/12	41	60.5	
L2	63	37.5	12	59	27.5	
L3	60	37.5	12	59	27.5	
L4	44	66/33	26/12	40	60.5	
INTERIOR CUBIC FEET: W X H X D/ 1728						

**IMPORTANT NOTES** 

PC	1	ORIGINAL PROPOSAL	12/21/202
/N/T.	REV.	DESCRIPTION	DATE
CU.	STOI	MER: 2213 DEV STOCK	



THIS DRAWING IS A CLOSE APPROXIMATION OF YOUR FIRE APPARATUS IN ALL CASES WHERE THE DRAWING AND THE WRITTEN SPECIFICATION DIFFER, THE SPECIFICATION SHALL PREVAIL. PLEASE WORK WITH YOUR DEALER TO ASSURE THAT THE WRITTEN SPECIFICATION REPRESENTS WHAT YOU WANT IN YOUR FINISHED PRODUCT

DATE:

APPROVED BY CUSTOMER:

SALES CONCEPTUAL DRAWING ONLY

ALL DIMENSIONS ARE IN INCHES

ALL DIMENSIONS ARE SUBJECT TO CHANGE
DUE TO MANUFACTURING PROCESSES

TOLERANCES ARE:

3RD ANGLE PROJECTION

THIS DRAWING IS THE CONFIDENTIAL PROPERTY
OF DEPENDABLE EMERGENCY VEHICLES

UNLESS OTHERWISE NOTED:

DRAWN BY: PC CUS
APPROVED BY: DES
PAGE: SF

CUSTOMER: 2213 DEV STOCK

DESCRIPTION: PUMPER TANKER

#: 2213