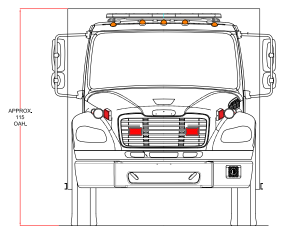
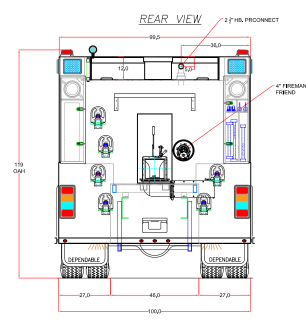


APPROVED BY CUSTOMER:

FRONT VIEW





<u>CAB</u>							
CAB & CHASSIS MODEL:	2024 FREIGHTLINER M106+ 2DR.						
NGINE:	DD8 7.7L						
IORSEPOWER: 375	HP @ 2200 RPM GOV 2600 RPM						
NGINE TORQUE:	1050 LB/FT. ⊚ 1200 RPM						
RANSMISSION:	ALLISON 3000 EVS						
SVWR:	62,000 LBS.						
RONT AXLE RATING:	16,000 LBS.						
EAR AXLE RATING:	46,000 LBS.						
BODY MATERIAL							
POLY BODY							
.188 5052 H32 MARINE GRADE ALUM.							
.188 & .125 30	003 H22 ALUM. CHECKER PLATE						

<u>PUMP</u>

HALE DSD (5000 LPM)

FOAM SYSTEM

WATER TANK

3000 USG 30 FOAM TANK

GENERATOR

COMPARTMENT DIMENSIONS

	INTERIOR (APPROX.)			DOOR OPENING (APPROX.) W/ DOOR INSTALLED			
	W	Н	D	W	Н		
L1/R1	56.5	37.5	24.5	54.5	27.5		
L2/R2	<i>3</i> 5.5	<i>37</i> .5	24.5	<i>33</i> .5	27.5		
INTERIOR CUBIC FEET: W X H X D/ 1728							

IMPORTANT NOTES

- -LADDER STORAGE:
 - -24' 2-SECT DUO SAFETY LADDER -14' ROOF LADDER -10' ATTIC FOLDING LADDER

PC	2	BACK WALL SMALL LIGHTS REMOVED/ HB	09/21/202
		PRECONNECT ADDED TO FRONT WALL ON RS.	
PC	1	PRELIMINARY DRAWING	04/04/202
INIT.	REV.	DESCRIPTION	DATE
CU	STOI	MER. DEV ZOOD LICE DOLVBORY INTE	

DWG. #:

2207



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

SALES CONCEPTUAL DRAWING ONLY

ALL DIMENSIONS ARE SUBJECT TO CHANGE DUE TO MANUFACTURING PROCESSES

UNLESS OTHERWISE NOTED: TOLERANCES ARE: 3RD ANGLE PROJECTION THIS DRAWING IS THE CONFIDENTIAL PROPERTY OF DEPENDABLE EMERGENCY VEHICLES SCALE:

APPROVED BY:

DRAWN BY: CUSTOMER: DEV 3000 USG POLYBODY INTERGRATOR DESCRIPTION: **TANKER**

04/04/2023

DATE: