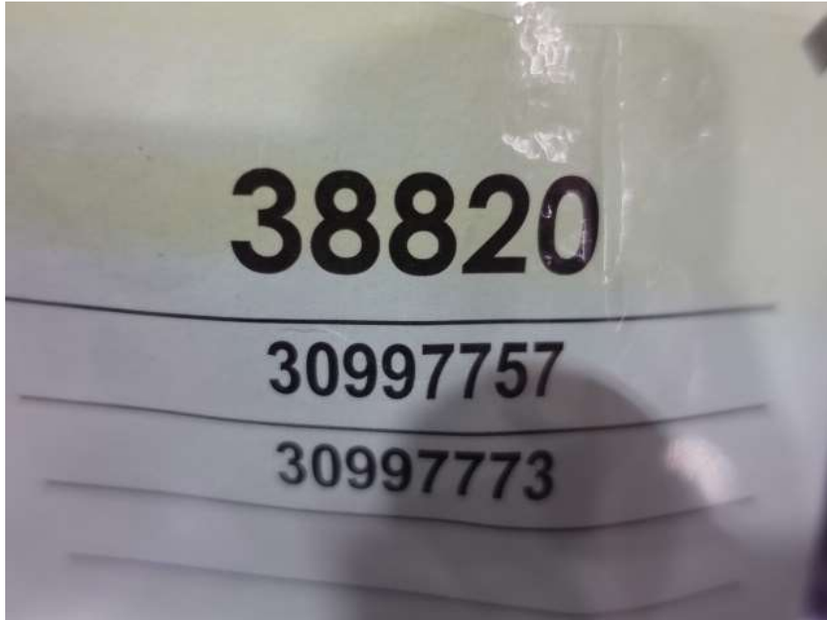


In-Production Photo Report for Cottage Grove Fire Department, WI Job# 38820

Status as of September 06, 2024

In this report your apparatus completed final assembly followed by release to quality and graphics where any remaining content is applied. Once finished, it will be made ready for your customer acceptance inspection. This is your last scheduled report.





DSC03633



DSC03634



DSC03635



DSC03636



DSC03637



DSC03638



DSC03639



DSC03640



DSC03641



DSC03642



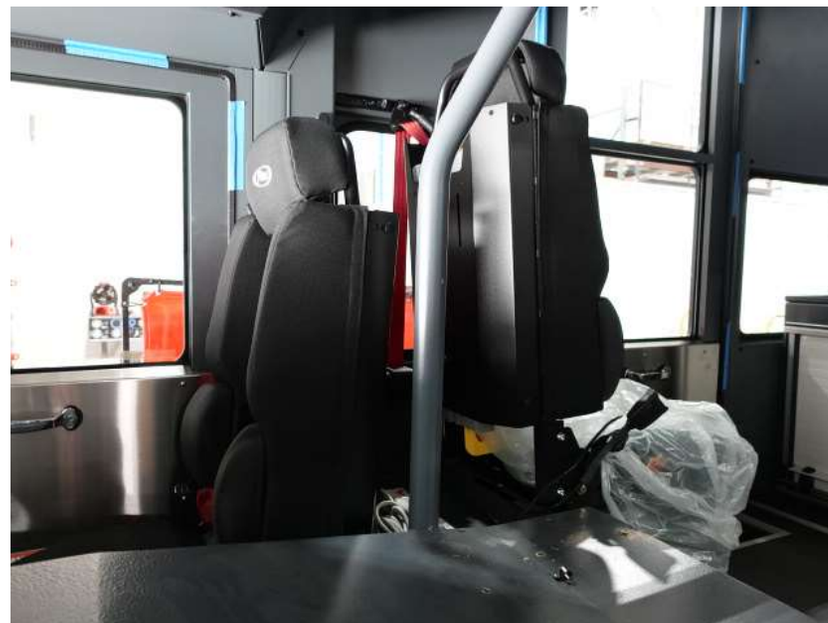
DSC03643



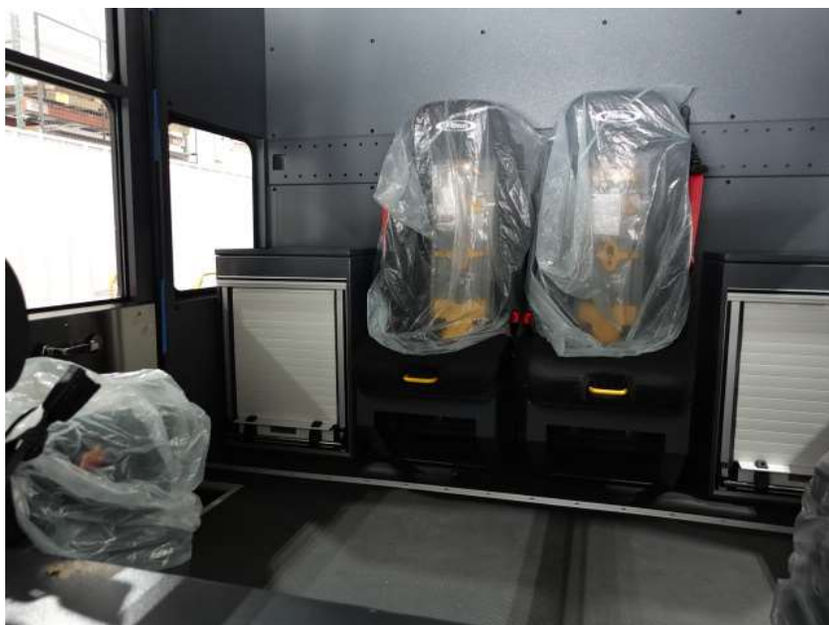
DSC03644



DSC03645



DSC03646



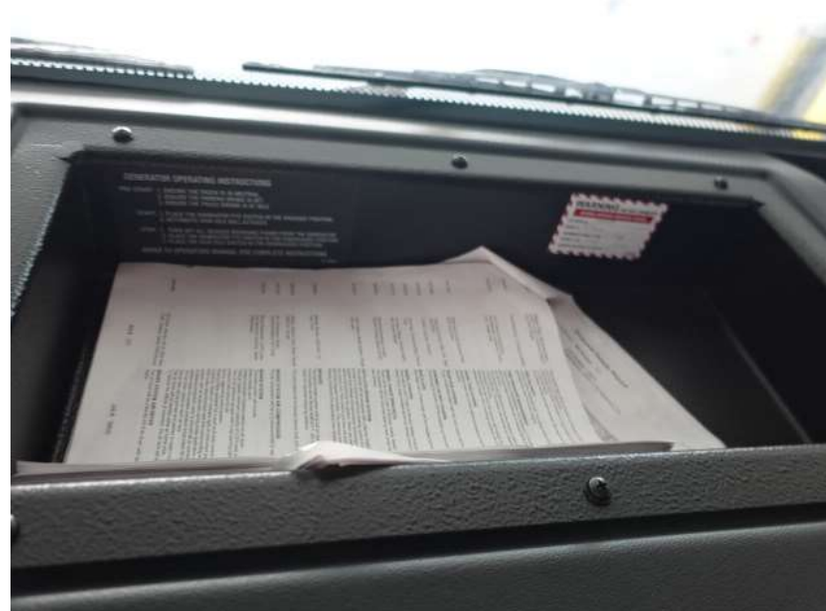
DSC03647



DSC03648



DSC03649



DSC03650



DSC03651



DSC03652



DSC03653



DSC03654



DSC03655



DSC03656



DSC03657



DSC03658



DSC03659

Mo./Yr of Mgr		Job No.	WO No.				
Aug - 2024		38820	30997757				
GVWR 19,958 KG (44,000 LB)		Tire-Limited Max Speed 68 mph	Chassis Enforcer				
GAWR		TIRES		RIMS		COLD TIRE INFLATION	
Front 9,072 KG (20,000 LB)	385/65R22.5 (J)	22.50x12.25	827 kPa (120 PSI)	SINGLE			
Rear 10,886 KG (24,000 LB)	12R22.5 (H)	22.50x8.25	723 kPa (105 PSI)	DUAL			
THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.							
VIN		TYPE		Emergency Vehicle			
4P1BBAFF5RA026984		CUSTOM HIGH GRADE PAINT FINISH					
Black	Pierce No. 101	Sikkens Autocoat BTLV Basecoat		FLNA40118			
Red	Pierce No. 50	Sikkens Autocoat BTLV Basecoat		FLNA3042			
FLUID CAPACITIES							
Verify All Fluid Capacities and Perform All Maintenance Items outlined in the Operator's Manual At The Recommended Time Intervals							
Component		Fluid Capacity		Fluid Type			
Engine	19	24.8	Liter	26.8	Quart	15W-40 CK-4	
Trans	3000 RVS	18.8	Liter	19.9	Quart	TES 388-ATF	
Coolest		31.2	Liter	33.0	Quart	OAT-5LC	
Power Steering		3.8	Liter	4.0	Quart	TES 388-ATF	
Front Axle						TES 388-ATF	

DSC03660

Red Pierce No. 90 Sikkens Autocoat BTLV Basecoat FLNA38

FLUID CAPACITIES

Verify All Fluid Capacities and Perform All Maintenance Items outlined in the Chassis Operation Manual At The Recommended Time Intervals

Component	Fluid Capacity		Fluid Type	
Engine	L9	24.6 Liter	26.0 Quart	15W40 CK-4
Trans	3000 EVS	18.0 Liter	19.0 Quart	TES 389 ATF
Coolant		31.2 Liter	33.0 Quart	OAT ELC
Power Steering		3.8 Liter	4.0 Quart	TES 389 ATF
Front Axle				80W90 GEAR LUBE
Rear Axle (R2 or Single)		12.2 Liter	12.9 Quart	80W90 GEAR LUBE
Rear Axle (R3)		0.0 Liter	0.0 Quart	NA
Cab Tilt		3.8 Liter	4.0 Quart	TES 389 ATF
Gen	Quan - 15 KW	0.0 Liter	0.0 Quart	Not Required
<small>(Refer to Owners Manual for Temperature Ranges)</small>				
Transfer Case		0.0 Liter	0.0 Quart	NA
Equipment Rack - Per Reservoir		0.0 Liter	0.0 Quart	NA
Breathing Air Compressor		0.0 Liter	0.0 Quart	NA
CAFG Compressor		0.0 Liter	0.0 Quart	NA
Water Pump Transmission		0.8 Liter	0.8 Quart	NA
Water Pump Primer		0.8 Liter	0.8 Quart	NA
A/C Compressor		0.8 Liter	0.8 Quart	NA

DSC03661



DSC03662



DSC03663



DSC03664



DSC03665



DSC03666



DSC03667



DSC03668



DSC03669



DSC03670



DSC03671



DSC03672



DSC03673



DSC03674



DSC03675



DSC03676



DSC03677



DSC03678



DSC03679



DSC03680



DSC03681



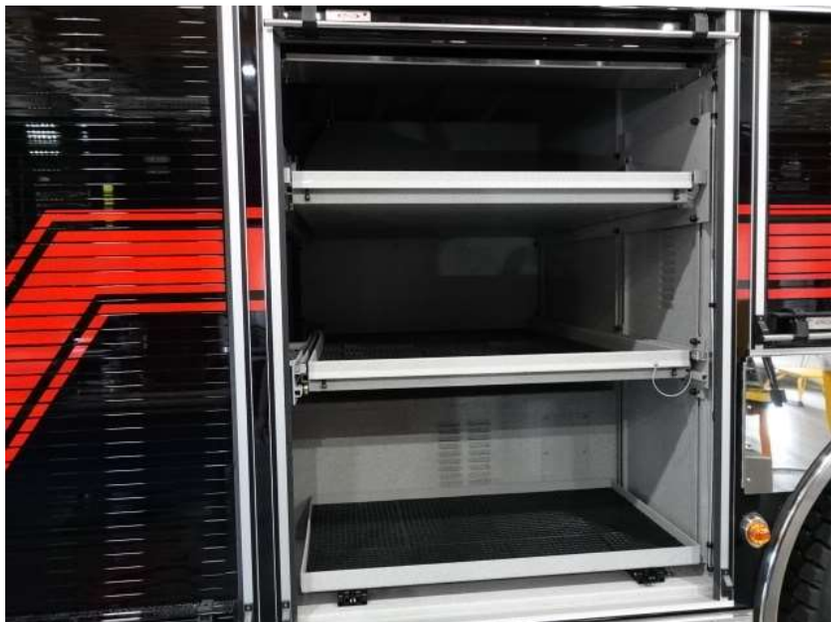
DSC03682



DSC03683



DSC03684



DSC03685



DSC03686



DSC03687



DSC03688



DSC03689



DSC03690



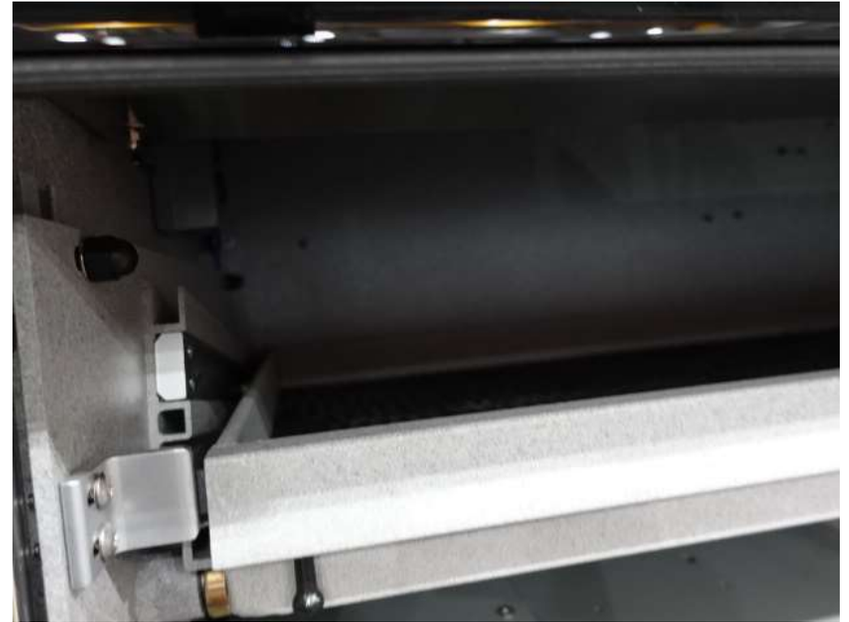
DSC03691



DSC03692



DSC03693



DSC03694



DSC03695



DSC03696



DSC03697



DSC03698



DSC03699



DSC03700



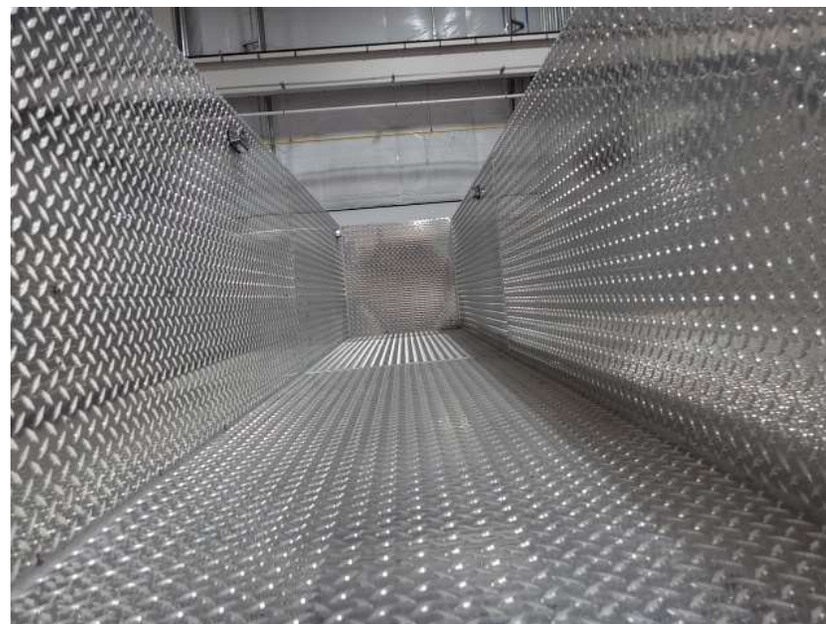
DSC03701



DSC03702



DSC03703



DSC03704



DSC03705



DSC03706



DSC03707



DSC03708



DSC03709



DSC03710



DSC03711



DSC03712



DSC03713



DSC03714



DSC03715



DSC03716



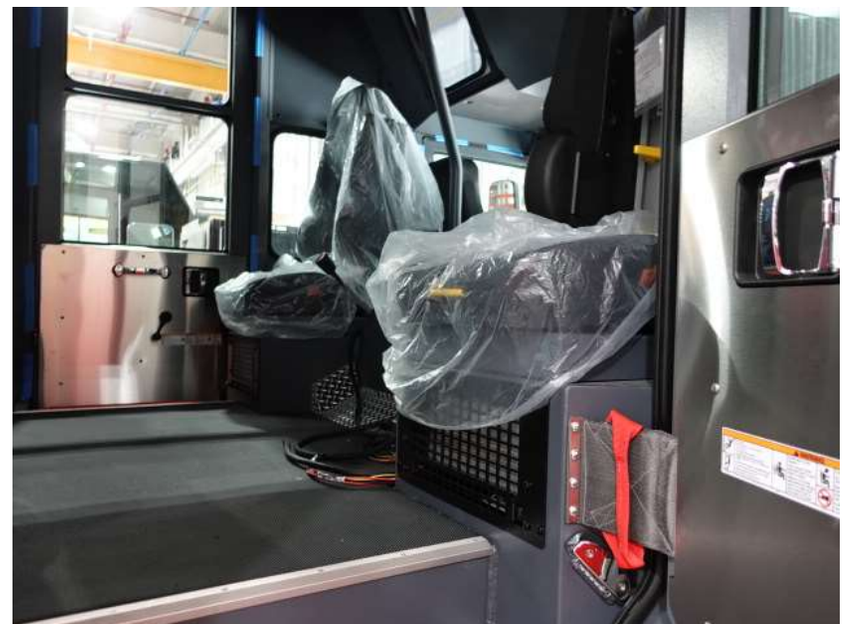
DSC03717



DSC03718



DSC03719



DSC03720



DSC03721



DSC03722



DSC03723



DSC03724



DSC03725



DSC03726



DSC03727



DSC03728



DSC03729



DSC03730



DSC03731



DSC03732



DSC03733



DSC03734



DSC03735



DSC03736



DSC03737



DSC03738



DSC03739



<https://reliantfire.com/>



An Oshkosh Corporation Company