

Specification Summary

North Eastern Rescue Vehicles

NERV Stock

10 Dwight Park Drive

Syracuse, NY

Type II - TS Single World Class Ambulances Ambulances Ambulances

Specifications

Overall Length 236" (599 cm)
Overall Width 98" (249 cm)
Overall Height 103" (262 cm)*
Headroom 69" (175 cm)
Wheelbase 148" (376 cm)
Payload Capacity Up to 2,500 lbs (1134 kg)

*Total height of vehicle may differ according to chassis and suspension

Sales Options by Category

	Name/Description	Quantity
10-Base (BAS)		
	Name/Description	Quantity
	TYPE II - TS	1.00
	TYPE II - TS	



Type II - Van Type II - Van

11-Chassis (CH*)		
Name/Description	Quantity	
Conversion Ford T250 Van	1.00	
Conversion Ford T250 Van		
Ford Transit T250 Gas Van 4 X 2	1.00	
Ford Transit T250 Gas Van 4 X 2		
3,5L EcoBoost® V6 Gasoline Engine		
Mid Height Roof		
Wheelbase 148" (3760 mm)		
Strap behind passenger seat	1.00	
Strap behind the passenger seat to secure a model 12 litter		
16-Emergency and Working Lights (EWL)		
Name/Description	Quantity	
Demers T2 Aero Cab Riser TS 2RR-2C3RC-2RR	1.00	

	Name/Description	Quantity
	Demers T2 Aero Cab Riser TS 2RR-2C3RC-2RR	1.00
	Demers Aerodynamic Cab Riser (500 series), 2RR-2C3RC-2RR	
	Two(2) red & two(2) clear wig wag in grill (LINZ6)	1.00
	Two (2) red emergency LED in grille (LINZ6 series 4 x 2) and Two (2) clear LED in grille	
	(LINZ6 series 4 X 2) with WIG WAG flash pattern	
	Intersection Lights, Red (2), LED	1.00
	Two (2) red intersection lights. Whelen 700 series (7 x 3) LED lights.	
	Emergency Lights, Red (2), LED, Inter. Side Mount	1.00
	Two (2) red emergency lights, intermediate side mount. Whelen 700 series (7 x 3) LED	
	lights.	
	Four (4) red LED lateral emergency lights (600)	1.00
	Four (4) red LED lateral emergency lights (two (2) on each side, 600 series 6 X 4)	
	Scene Lights, Four (4), Clear LED, (600)	1.00
	Four (4) lateral LED scene lights (two (2) on each side) 600 series 4 x 6	
	Rear Spoiler TS 1R-1W-1A-1W-1R	1.00
	Demers aerodynamic rear spoiler with 1 red / 1 white / 1 amber / 1 white / 1 red (500	
	series 5 X 1, perimeter lights 8 X 2)	
	Two (2) Rear red LED lights (700 series 7 X 3)	1.00
	Two (2) Rear red LED lights (700 series 7 X 3)	
	Demers Rear Spoiler	1.00
	1 blue / 1 red - vertex / 1 white / 1 amber / 1 white / 1 red - vertex / 1 red	
!!!!	A a framesi	

17-Audible Warning System (WRN)

Name/Description	Quantity
Back-Up Alarm	1.00
Back up alarm (97dB) with override switch.	
Whelen 295SLS Hands-Free Siren	1.00
Whelen model 295HFSA1 siren amplifier with 17 Scan-Lock™ siren tones.	



		4.00
	Switch to Mute OEM Horn when Siren Speakers Active	1.00
	Switch to mute the OEM horn when the siren speakers are activated.	
	Whelen SA315 Series Speakers	1.00
	Whelen SA315 series speakers is a compact speaker meeting SAE Class A requirements	
	when paired with Whelen 100 watt siren amplifier.	
18-Exterior Vehi	icle features (VFT)	
	Name/Description	Quantity
	Front cab mud guards	1.00
	Front cab mug guard flaps ford	
	OEM exterior mirrors	1.00
	Keep OEM exterior mirrors	
	Undercoating Protection	1.00
	Undercoating protection for module and chassis.	
	Van Anti-skid rear steps	1.00
	Van Anti-skid rear steps.	
19-Convenience	(CNV)	
	Name/Description	Quantity
	Demers Fast Idle	1.00
	Demers fast idle is generated by the multiplex module, it allows fast charging of the	
	batteries by the engine when specific conditions are met.	
	Anti-Theft System	1.00
	The anti-theft allows leaving the vehicle without keys and the engine running to keep	
	the vehicle at the ideal operating temperature. It protects against theft by turning off	
	the engine if the vehicle moves.	
21-Paint and De	cals (DEC)	
	Name/Description	Quantity
	Tinted privacy glass	1.00
	Tinted privacy glass for rear and right side windows	
22-Drivers Comp	partment (CAB)	
	Name/Description	Quantity
	Control Center lower, switches and LED pictograms	1.00
	Lower dashboard control center with switches and LED backlit pictograms	2.00
	Cab headliner with OEM reading lights	1.00
	Sprinter Type 2 ceiling with access flaps	2.00
	Goose neck reading lamp	1.00
	Goose neck reading lamp on front console.	
23-Curbside Con	Goose neck reading lamp on front console. Ifiguration (CRB)	
23-Curbside Con	figuration (CRB)	Quantity
23-Curbside Con	Name/Description	Quantity
23-Curbside Con	Name/Description Mount for Cardiac monitor at head of squad bench	Quantity 1.00
23-Curbside Con	Name/Description Mount for Cardiac monitor at head of squad bench Mount for Cardiac monitor at head of squad bench	1.00
23-Curbside Con	Name/Description Mount for Cardiac monitor at head of squad bench Mount for Cardiac monitor at head of squad bench Safety Net	
23-Curbside Con	Name/Description Mount for Cardiac monitor at head of squad bench Mount for Cardiac monitor at head of squad bench Mount for Cardiac monitor at head of squad bench Safety Net Safety net at the head of the curbside configuration, by the side entry door (C2).	1.00
23-Curbside Con	Name/Description Mount for Cardiac monitor at head of squad bench Mount for Cardiac monitor at head of squad bench Mount for Cardiac monitor at head of squad bench Safety Net Safety net at the head of the curbside configuration, by the side entry door (C2). Full Length Seat Backrest	1.00
23-Curbside Con	Name/Description Mount for Cardiac monitor at head of squad bench Mount for Cardiac monitor at head of squad bench Safety Net Safety net at the head of the curbside configuration, by the side entry door (C2). Full Length Seat Backrest Single full length molded seat backrest	1.00 1.00 1.00
23-Curbside Con	Name/Description Mount for Cardiac monitor at head of squad bench Mount for Cardiac monitor at head of squad bench Mount for Cardiac monitor at head of squad bench Safety Net Safety net at the head of the curbside configuration, by the side entry door (C2). Full Length Seat Backrest	1.00



Seating for two (2) passenger, 6 pts safety belt	1.00
Seating for two (2) passenger, 6 pts safety belt	
24-Streetside Configuration (STR)	
Name/Description	Quantity
Flip-Up Door, Clear Sliding Window	4.00
Aluminum flip-up frames, self latching for easy restocking of cabinets. Po	lycarbonate
clear sliding windows.	
Polycarbonate Clear Sliding Windows	4.00
Polycarbonate clear sliding windows. Type 2	4.00
Lower Medical Cabinet, Full storage for TS	1.00
Medical cabinet with long counter top and full storage area	
25-Forward Bulkhead (FWB)	
Name/Description	Quantity
Pass-through sliding window	1.00
Pass-through sliding window on front division for communication with cal	• •
Upper front partition with retaining straps	1.00
Upper front partition with retaining straps in front TS ALS compartment	4.00
Lower front partition with retaining straps	1.00
Lower front partition with retaining straps in front TS ALS compartment	1.00
Right side division TS Stair shair location and fixed shalf	1.00
Right side division TS, Stair chair location and fixed shelf Fire extinguisher	1.00
add a Fire Extinguisher. 5 lbs, ABC with heavy duty bracket, to the patient	
compartment - SHIP LOOSE Comments: Selected the fire extinguisher in the	
features>forward bulkhead.	ne meno.
26-Attendant Seat (AST)	
Name/Description	Quantity
EVS 1860 3Pts Vac-Formed Seamless ChildSeat, Fixed	1.00
EVS 1860 3Pts Vac-Formed Seamless Child Seat, Fixed Base	
27-Cot Configuration (COT)	
Name/Description	Quantity
Stryker Yellow Safety Hook	1.00
Stryker yellow safety hook.	
Power-LOAD Pre-wire and Floor Plate-GEN 1 PRE-2021	1.00
Stryker Power-Load floor plate. No cot fastener included. Include pre-wiri	ing for
charging feature. Using already existing Power-LOAD system from the fiel	ld,
manufactured before 2021.	
Left side floor mount cot configuration	1.00
Left side floor mount cot configuration Type 2	
Ş ,,	
28-Rear Control Panel (CAR)	
	Quantity
28-Rear Control Panel (CAR)	Quantity 1.00
28-Rear Control Panel (CAR) Name/Description	
28-Rear Control Panel (CAR) Name/Description Switches with LED backlit pictogram - TYPE II	
28-Rear Control Panel (CAR) Name/Description Switches with LED backlit pictogram - TYPE II Switches with LED backlit pictogram - TYPE II	
28-Rear Control Panel (CAR) Name/Description Switches with LED backlit pictogram - TYPE II Switches with LED backlit pictogram - TYPE II 29-Oxygen (OXY)	1.00
28-Rear Control Panel (CAR) Name/Description Switches with LED backlit pictogram - TYPE II Switches with LED backlit pictogram - TYPE II 29-Oxygen (OXY) Name/Description	Quantity 1.00



Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-Connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxygen cylinder storage (2) in squad bench Universal vert oxygen cylinder storage (2) located in squad bench Universal vertical holder for main oxygen cylinder type "K" or "M" 1.00 Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD In action area Vacuum regulator with disposable canister Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Quantity Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/Charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely sealed*Pellow coverholicator light Electrical Outlet, 120 VAC up my with Indicator 120 VAC hospital-grade electrical outlets. Two (2) OEM batteries Two (2) OEM batteries Two (2) OEM batteries Two (2) OEM batteries for Type II vehicles. Demers Multiplex system - Type II (TS) Demers Electronic Management System (DEMS) - Multiplex system - Type II (TS). 33-Communication System (COM) Wiring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)			
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Juniversal vertical holder for main oxygen cylinder type "K" or "M" Jar-Suction (SUC) Name/Description Name/Description Name/Description Ouniversal vertical holder for main oxygen cylinder type "K" or "M" Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD In action area Vacuum outlet QD In action area Vacuum regulator with disposable canister Vacuum regulator with disposable canister Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Name/Description Quantity Power Inverter, Kantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely sealedYellow coverIndicator light Electrical Outlet, 12V DC 20 amp with Indicator 120V AC hospital-grade electrical outlets with indicator. Electrical Outlet, 12V DC 20 amp with Indicator 120V AC hospital-grade electrical outlets. Two (2) OEM batteries for Type II (TS) Demers Blectronic Management System (DEMS) - Multiplex system - Type II (TS). 33-Communication System (COM) Name/Description Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables Wiring preparation for two-way radio, with two (2) antenna cables (routed from front cab to radio communication compartment) Radio Communications Compartment Radio communications Compartment Radio communications Compartment Radio communications Compart		ground, ignition).	
Three (3) oxygen Outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder storage (2) located in squad bench Universal vertical holder for main oxygen cylinder type "K" or "M" 1.00 Name/Description Name/Description Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet Q1 in action area Vacuum outlet Q2 Druitan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Name/Description Quantity Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely sealedYellow coverindicator light Electrical Outlet, 120 V AC with Indicator 120 V A Copt hospital-grade electrical outlets with indicator. Electrical Outlet, 120 V C2 amp with Indicator 120 V DC, 20 amp Duplex electrical outlets. Two (2) DEM batteries Two (2) OEM batteries for Type II vehicles. Demers Multiplex system - Type II (TS) Demers Electronic Management System (DEMS) - Multiplex system - Type II (TS). 33-Communication System (COM) Name/Description Pre-Wiring for 2-Way Radio, Two (2) Antenna Cables Wiring preparation for two-way radio, with two (2) antenna cables.(routled from front cab to radio communication compartment) Radio communication compartment Radio communications compartment universal board, Bu			
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect type oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxygen cylinder storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder folder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum regulator with disposable canister Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely sealed/ellow coverindicator light Electrical Outlet, 120 V AC vith Indicator 120 V AC hospital-grade electrical outlets. Two (2) OEM batteries Two (2) OEM batteries Two (2) OEM batteries for Type II vehicles. Demers Multiplex system - Type II (TS). 33-Communication System (COM) Wirring preparation for two-way radio, with two (2) antenna cables. (routed from front cab to radio communication compartment)		•	
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxygen cylinder storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vertioxgen cylinder holder "K" or "M" Universal vertioxgen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder other "K" or "M" Universal vertical holder for main oxygen cylinder of the "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Alian suction system is located in front streetside action area. Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD puritan with yellow \$/16" hose 4 ft long Vacuum regulator with disposable canister 32-Flectrical System (ELE) Name/Description Quantity Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely sealedYellow coverIndicator light Electrical Outlet, 120V AC with Indicator 120V AC hospital-grade electrical outlets with indicator. Electrical Outlet, 120V AC with Indicator 120V AC, 20 amp Duplex electrical outlets. Two (2) OEM batteries for Type II vehicles. Demers Multiplex system - Type II (TS) Demers Electronic Management System (DEMS) - Multiplex system - Type II (TS).			1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-Connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder folder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD in action area Vacuum regulator with disposable canister Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Name/Description Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shoreline Completely sealed ellow coverhicles to 1.00 Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shoreline Completely sealed ellow coverhiclator ight Electrical Outlet, 120 V C 20 amp with Indicator 120 V AC hospital-grade electrical outlets with indicator Electrical Outlet, 120 V C 20 amp with Indicator 120 V C, 20 amp Duplex electrical outlets with indicator 120 C D EM batteries Two (2) OEM batteries for Type II vehicles. Demers Multiplex system - Type II (TS).			
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect 3.00 Quick-Connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxystorage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vert oxygen cylinder holder "K" or "M" Universal vert oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" 31-Suction (SUC) Name/Description Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/Charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely sealedYellow coverindicator light Electrical Outlet, 120 AC with Indicator 120 VAC hospital-grade electrical outlets with indicator. Electrical Outlet, 120 AC Oa mp with Indicator 120 VAC D, 20 amp pupplex electrical outlets. Two (2) OEM batteries Two (2) OEM batteries for Type II vehicles. Demers Multiplex system - Type II (TS). 33-Communication System (COM) Name/Description			1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect \$\text{Quick-Connect}\$ Quick-Connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" 1.00 Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD Puritan with yellow \$/16" hose 4 ft long Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Quantity Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely sealed/Yellow coverindicator light Electrical Outlet, 120V AC with Indicator 120V AC hospital-grade electrical outlets with indicator. Electrical Outlet, 120 V C 2 with Indicator 120 Q EM batteries Two (2) OEM batteries Two (2) OEM batteries Two (2) OEM batteries Two (2) OEM batteries for Type II (TS) Demers Bultiplex system - Type II (TS) Demers Electronic Management System (DEMS) - Multiplex system - Type II (TS).			
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect \$\ 3.00 \\ Quick-Connect \$\ 4.00 \\ Oxygen Regulator, Manual, 50 PSI \\ Manual oxygen regulator (50PSI). "D-size" Portable oxygen cylinder storage (2) located in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" 31-Suction (SUC) Name/Description Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD Puritan with yellow \$\frac{1}{6}\$" hose 4 ft long Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Name/Description Quantity Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmauli 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely sealedYellow coverindicator light Electrical Outlet, 120 Volt 20 amp with Indicator 120 VA C hospital-grade electrical outlets with indicator 121 VD C, 20 amp Duplex electrical outlets. Two (2) OEM batteries Two (2) OEM batteries for Type II (TS) Demers Belectronic Management System (DEMS) - Multiplex system - Type II (TS).	33-Communicat		
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Quick-Connect (2) cuick-Connect (3.00 Quick-Connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI 1.00 Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" 1.00 Universal vertical holder for main oxygen cylinder type "K" or "M" 1.00 Inversal vertical holder for main oxygen cylinder type "K" or "M" 1.00 Name/Description Quantity Suction System location in ECC 1.00 Main suction system is located in front streetside action area. Thomas high flow vacuum pump 1.00 Thomas high flow vacuum pump 1.00 Vacuum outlet QD in action area 1.00 Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long 1.00 Vacuum regulator with disposable canister 1.00 32-Electrical System (ELE) 1.00 Name/Description Quantity Power Inverter, Kantrex Freedom, True Sine, 1000W 1.00 The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow 1.00 Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely sealedYellow coverindicator light Electrical Outlet, 120V AC hospital-grade electrical outlets with indicator 1.00 120 V AC hospital-grade electrical outlets with indicator 1.00 121 V DC, 20 amp Duplex electrical outlets. Two (2) OEM batteries 7 Type II (TS) 1.00		(0000)	
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-Connect Style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD puritan with yellow 5/16" hose 4 ft long Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Quantity Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely sealedYellow coverIndicator light Electrical Outlet, 120V AC with Indicator 1.00 120V AC hospital-grade electrical outlets with indicator. Electrical Outlet, 120V AC with Indicator 120V AC hospital-grade electrical outlets. Two (2) OEM batteries for Type II vehicles.			
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect tyle oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" 1.00 **Name/Description** **Suction (SUC)** **Name/Description** **Suction System location in ECC Main suction system is located in front streetside action area. **Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister **32-Electrical System** (ELE)** **Name/Description** **Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. **Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely sealedYellow coverindicator light Electrical Outlet, 120 V AC with Indicator 120 V AC hospital-grade electrical outlets with indicator. Electrical Outlet, 120 V DC 20 amp with Indicator 120 V DC, 20 amp Duplex electrical outlets. **Two (2) OEM batteries** 1.00			1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxyge roylinder storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" 1.00 **Suction (SUC)** **Name/Description** **Quantity** Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister **32-Electrical System (ELE)** **Name/Description** **Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. **Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely sealedYellow coverindicator light Electrical Outlet, 120V AC with Indicator 1.00 120V AC hospital-grade electrical outlets with indicator. Electrical Outlet, 1210 V AC with Indicator 120 V AC hospital-grade electrical outlets.		• •	1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD in action area Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Name/Description Quantity Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely sealedYellow coverindicator light Electrical Outlet, 120 V AC with Indicator Electrical Outlet, 120 V AC amp with Indicator 1.00			1 00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Name/Description in ECC Main suction system location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Quantity Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely sealedYellow coverIndicator light Electrical Outlet, 120V AC with Indicator 1.00 120V AC hospital-grade electrical outlets with indicator.		·	1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-Connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder ror "M" Juniversal vert oxygen cylinder ror "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Quantity Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/Charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmaull 120 Volts AC, 15 Amps, Vellow Kusmaull 120 Volts AC, 15 Amps, Vellow Electrical Outlet, 120V AC with Indicator 1.00			
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder storage (2) located in squad bench Universal vertical holder for main oxygen cylinder type "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Quantity Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow Kusmaull 120 Volts AC, 15 AmpsAutomatically disconnects shorelineCompletely		Electrical Outlet, 120V AC with Indicator	1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Oxygen Regulator, Manual, 50 PSI Annual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder storage (2) located in squad bench Universal vertical holder for main oxygen cylinder type "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "IM" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD in action area 1.00 Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Quantity Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the external shoreline is connected. Super Auto Eject Power Inlet, 15 Amps, Yellow 1.00			
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Quick-Connect Quick-Connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vert oxygen cylinder holder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister			1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxy storage (2) in squad bench Universal vert oxygen cylinder storage (2) located in squad bench Universal vertical holder for main oxygen cylinder type "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Quantity Power Inverter, Kantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion battery bank. Recharge all battery banks and power all 120 volts AC outlets when the			1 00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister 32-Electrical System (ELE) Name/Description Quantity Power Inverter, Xantrex Freedom, True Sine, 1000W The inverter/charger provides AC power using the DC power from the conversion			
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister			
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister			1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister Vacuum regulator with disposable canister		·	Quantity
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister Vacuum regulator with disposable canister	32-Electrical Sys	tem (ELE)	
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Annual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Vacuum outlet QD in action area Vacuum outlet QD Puritan with yellow 5/16" hose 4 ft long Vacuum regulator with disposable canister 1.00		-	
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Vacuum outlet QD in action area 1.00			1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump Thomas high flow vacuum pump Thomas high flow vacuum pump			
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area. Thomas high flow vacuum pump 1.00		· · ·	1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC Main suction system is located in front streetside action area.			1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity Suction System location in ECC 1.00			1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI 1.00 Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" 1.00 Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC) Name/Description Quantity			1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" 1.00 Universal vertical holder for main oxygen cylinder type "K" or "M" 31-Suction (SUC)		<u> </u>	
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" 1.00 Universal vertical holder for main oxygen cylinder type "K" or "M"	31-Suction (SUC)		
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench Universal vert oxygen cylinder holder "K" or "M" 1.00	04.0 11. 10		
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI). "D-size" Portable oxy storage (2) in squad bench "D-size" Portable oxygen cylinder storage (2) located in squad bench		••	1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI Manual oxygen regulator (50PSI).			
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. Oxygen Regulator, Manual, 50 PSI 1.00			1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect Quick-connect style oxygen outlet. 3.00			1.00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside Oxygen Outlet, Quick-Connect 3.00			1 00
Three (3) oxygen outlet, two (2) in ECC, one (1) on curbside			3.00
, , ,			
Oxygen Outlets, Three (3)			



	Ducted combo AC/heating unit tie-in to OEM	1.00
	Ducted combo air conditioning / heating unit tie-in to OEM on curbside	
	Exhaust fan single	1.00
	One (1) exhaust fan for contaminated air. Activated by front control interface or rear	
	console switch.	
35-Interior Light	ts (ILG)	
	Name/Description	Quantity
	LED Dome Lights, Adjustable, Dig. Timer	7.00
	The ceiling lights have four (4) different intensities. Each time the ceiling lights button	
	is pushed, the intensity increases, until maximum intensity is reached.	
36-Grab Handle		
	Name/Description	Quantity
	Grab Bars Color, Yellow	1.00
	Color of selected grab bars is Yellow.	1.00
	Two (2) rear door mounted soft grab bar, 7"	1.00
	Two (2) door mounted grab bars, 7", inside of rear doors (A1 and A2).	1.00
	Embarking Grab Bars, 12"	1.00
	Two (2) entry grab bars, 12" each, mounted inside the patient compartment. One (1)	1.00
	near the curbside entry door, and one (1) near the R2 rear entry door.	
	One (1) ceiling mounted grab rail, 60"	1.00
	One (1) ceiling mounted grab rail, 60"	1.00
37-Finish and Tr		
37-Tillisii alia Ti		Output it
	Name/Description	Quantity
	Rear doors trims	1.00
	Rear Exterior Door finish TS.	4.00
	Lonseal, Lonplate II, Gun metal	1.00
	Lonseal, Lonplate II, Gun Metal floor covering.	1.00
	Ambassador Grey Upholstery	1.00
	Ambassador grey vinyl upholstery for seat and padding covering.	1.00
	Black Upholstery	1.00
	Black vinyl upholstery for seat and padding covering.	1.00
	Safety Yellow Upholstery	1.00
	Yellow vinyl upholstery for safety exit padding covering.	1.00
	Insulation ethafoam between chassis and floor	1.00
	Insulation (0,125 ethafoam) between chassis and floor boards.	1.00
	Plywood wood flooring	1.00
	Exterior grade plywood, 0,625 inches thick.	1.00
	Fiberglass Ceiling	1.00
	Fiberglass ceiling in Patient Compartment. General Vehicle Identification	1.00
		1.00
	Vehicle general labels identification.	1.00
	Upholstery color	1.00
	Should be GRAY ILOS	
20 Eunstianalit	(CCT)	
38-Functionality		
38-Functionality	Name/Description	Quantity
38-Functionality	Name/Description Fire extinguisher ABC with heavy duty bracket	Quantity 1.00
38-Functionality	Name/Description Fire extinguisher ABC with heavy duty bracket Fire extinguisher (5 lbs) ABC with heavy duty bracket in patient compartment	1.00
38-Functionality	Name/Description Fire extinguisher ABC with heavy duty bracket	



Trash Container, Flip-Down, Hands-Free	1.00
Trash container bracket in curbside flip-down container.	
Two (2) recessed radio speakers	1.00
Two (2) recessed radio speakers.	