

Equipment Proposal

This Equipment Proposal (the "Proposal") has been prepared by Ten-8 Fire Equipment, Inc. ("Company") in response to the undersigned Customer's request for a proposal. This Proposal is comprised of the special terms set forth below, the Proposal Option List (or for ambulance sales, the Quotation, or Order Form, as applicable), Warranty, and Company's Purchasing Terms and Conditions. Through its signature below or other Acceptance (as defined below), Customer acknowledges having received, read and being bound by this Proposal, all attachments and Company's Purchasing Terms and Conditions.

Date: August 12, 2020 ("Proposal Date") Customer: City of Hollywood Fire Rescue ("Customer")

Customer Address: 2741 Stirling Road, Hollywood, FL 33312

Quantity	Product Description & Options	Price
2	FSA Braun Super Chief Ambulance Base Spec.#3, Freightliner Chassis	\$259,265.00
	FSA20-VEF14.01	
	Added options per FSA	\$87,849.00
	Pre-Payment Discount	
	100% Payment 15 days from P.O. will offer \$7,000 discount	
	Pre-Payment will include 100% Performance Bond	62.47.11.4.00
	Price per unit:	<u>\$347,114.00</u>
	*Price includes (2) Inspection trips for (2) department personnel and	
	Stryker Power Load and Stryker PowerPro Stretcher.	
	Total Purchase Price:	\$694,228.00

Delivery Timing: The Product described above in the Product Description and Options Section of this document will be built by and shipped from the manufacturer approximately 10-11 (months) after Company receives Customer's acceptance of this Proposal as defined below.

Other: Proposal and pricing based on the terms and conditions of the Florida Sheriff's Contract FSA20-VEF14.01, Spec#3.

Unless accepted within 60 days from date of proposal, the right is reserved to withdraw this proposal.

ACCEPTANCE OF THIS PROPOSAL CREATES AN ENFORCEABLE BINDING AGREEMENT BETWEEN COMPANY AND CUSTOMER. "ACCEPTANCE" MEANS THAT CUSTOMER DELIVERS TO COMPANY: (A) A PROPOSAL SIGNED BY AN AUTHORIZED REPRESENTATIVE, OR (B) A PURCHASE ORDER INCORPORATING THIS PROPOSAL, WHICH IS DULY APPROVED, TO THE EXTENT APPLICABLE, BY CUSTOMER'S GOVERNING BOARD. ACCEPTANCE OF THIS PROPOSAL IS EXPRESSLY LIMITED TO THE TERMS CONTAINED IN THIS PROPOSAL AND COMPANY'S PURCHASING TERMS AND CONDITIONS. ANY ADDITIONAL OR DIFFERENT TERMS, WHETHER CONTAINED IN CUSTOMER'S FORMS OR OTHERWISE PRESENTED BY CUSTOMER AT ANY TIME, ARE HEREBY REJECTED.

INTENDING TO CREATE A BINDING AGREEMENT, Customer and Company have each caused this Proposal to be executed by their duly authorized representatives as of date of the last signature below.

Ten-8 Fire Equipment, Inc.
By: Michael Day Title: Authorized Sales Representative
Title: Authorized Sales Representative
Print: Michael Day
Date: August 12, 2020

PURCHASING TERMS AND CONDITIONS

(Florida)

These Purchasing Terms and Conditions, together with the Equipment Proposal and all attachments (collectively, the "Agreement") are entered into by and between Ten-8 Fire Equipment, Inc., a Florida corporation ("Company") and Customer (as defined in Ten-8 Fire Equipment, Inc.'s Equipment Proposal document) and is effective as of the date specified in Section 3 of these Purchasing Terms and Conditions. Both Company and Customer may be referred throughout this document individually as a "party" or collectively as the "parties."

1. Definitions.

- a. "Acceptance" has the same meaning set forth in Company's Equipment Proposal.
- b. "Company's Equipment Proposal" means the Equipment Proposal provided by Company and prepared in response to Customer's request for proposal for a fire apparatus, associated equipment or an ambulance.
- c. "Cooperative Purchasing Contract" means an Agreement between Company and a public authority, including without limitation, a department, division, agency of a municipal, county or state government ("Public Authority"), that adopts or participates in an existing agreement between Company and another nonparty customer (including, but not limited to such non-party customer's equipment proposal, its applicable exhibits, attachments and purchasing terms and conditions), often referred to as a "piggyback arrangement," which is expressly agreed to, in writing, by Company. Company has sole discretion to determine whether it will agree to such a Cooperative Purchasing Contract.
- d. "Delivery" means when Company delivers physical possession of the Product to Customer.
- e. "Manufacturer" means the Manufacturer of any Product.
- f. "Prepayment Discount" means the prepayment discounts, if any, specified in Company's Equipment Proposal.
- g. **"Product"** means the fire apparatus and any associated equipment, or ambulance manufactured or furnished for Customer by Company pursuant to the Specifications.
- h. "Purchasing Terms and Conditions" means these Purchasing Terms and Conditions; however, if the Company's Equipment Proposal or the Customer's related Purchase Order states that it is governed by a Cooperative Purchasing Agreement, "Purchasing Terms and Conditions" shall mean those terms and conditions set forth in the applicable Cooperative Purchasing Agreement.
- i. "Specifications" means the general specifications, technical specifications, training, and testing requirements for the Product contained in Company's Equipment Proposal and its Exhibit A (Proposal Option List or for ambulance sales, the Quotation, or Order Form, as applicable), prepared in response to Customer's request for such a proposal.
- 2. Purpose. This Agreement sets forth the terms and conditions of Company's sale of the Product to Customer.
- 3. <u>Term of Agreement</u>. This Agreement will become effective on the date of Acceptance as defined in Company's Equipment Proposal ("Effective Date") and, unless earlier terminated pursuant to the terms of this Agreement, it will terminate upon Delivery and payment in full of the Purchase Price.
- 4. <u>Purchase and Payment</u>. Customer agrees to pay Company the Purchase Price for the Product(s) as set forth in Company's Equipment Proposal ("Purchase Price"). The Purchase Price is in U.S. dollars. Where Customer opts for a Prepayment Discount that specifies that Customer will tender one or more prepayments to Company, Customer must provide each prepayment within the time frame specified in the Equipment Proposal in order to receive the Prepayment Discount for that prepayment installment.
- 5. <u>Representations and Warranties.</u> Customer hereby represents and warrants to Company that the purchase of the Product(s) has been approved by Customer in accordance with applicable general laws and, as applicable, Customer's charter, ordinances and other governing documents, and funding for the purchase has been duly budgeted and appropriated.

6. Cancellation/Termination.

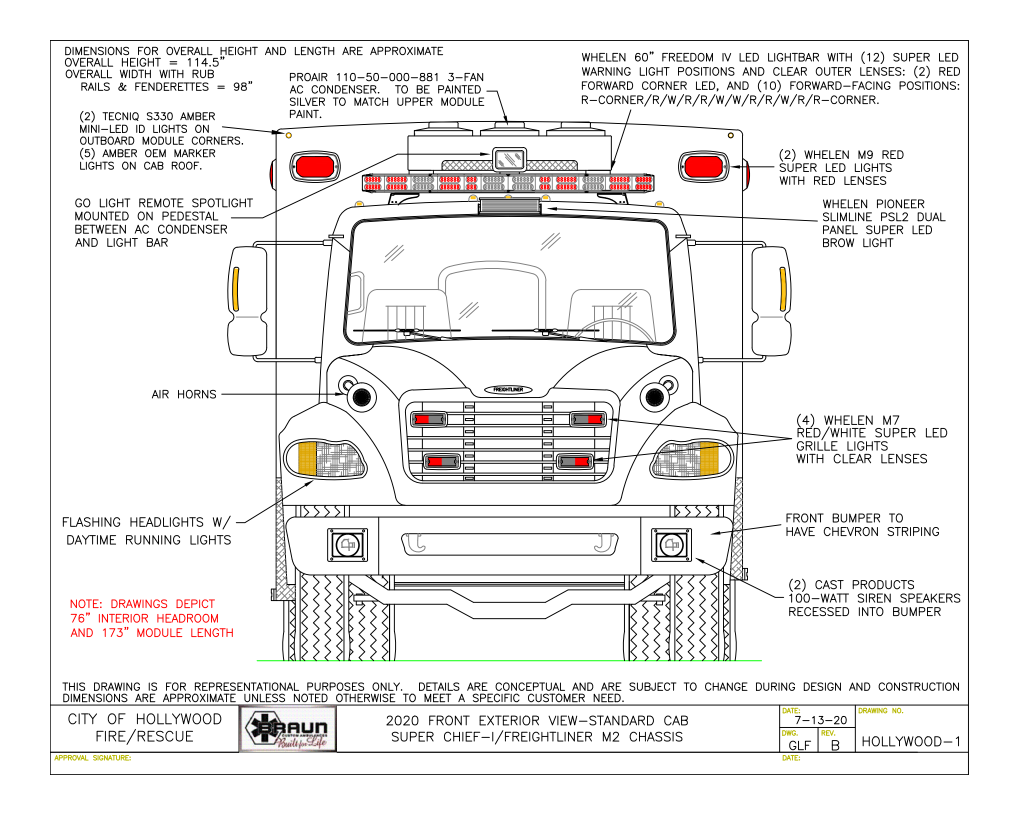
a. <u>Fire Equipment and Apparatus Sales</u>. In the event this Agreement is cancelled or terminated by Customer before completion, Company may charge Customer a cancellation fee. The following charge schedule is based on costs incurred by Manufacturer and Company for the Product, which may be applied and charged to Customer: (a) 12% of the Purchase Price after the order for the Product(s) is accepted and entered into Manufacturer's system by Company; (b) 22% of

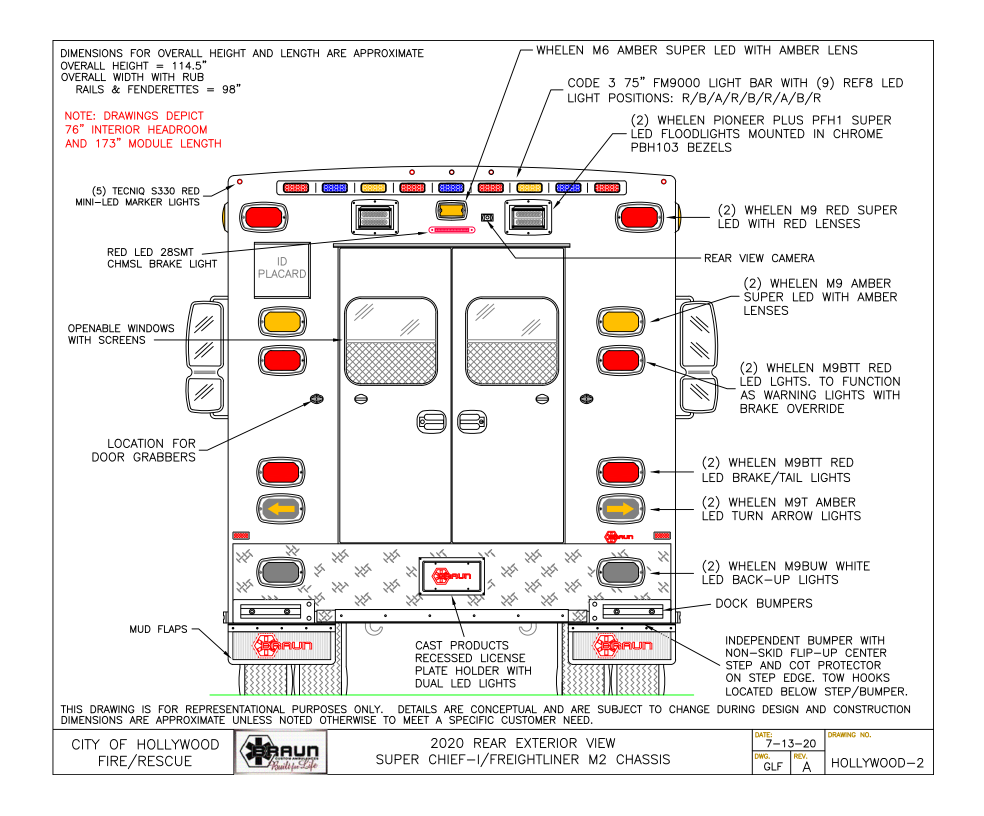
the Purchase Price after completion of approval drawings by Customer, and; (c) 32% of the Purchase Price upon any material requisition made by the Manufacturer for the Product. The cancellation fee will increase in excess of (c) in this Section 6, accordingly, as additional costs are incurred by Manufacturer and Company as the order progresses through engineering and into the manufacturing process.

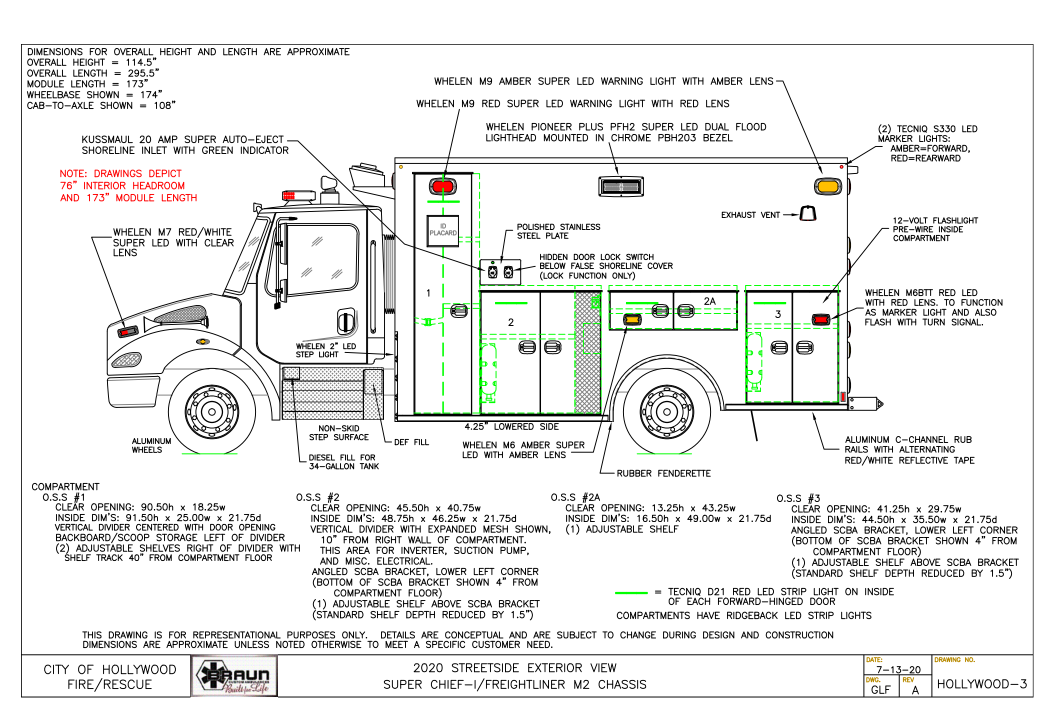
- b. <u>Ambulance Sales</u>. This Section 6 for Cancellation/Termination does not apply to Ambulance Sales. An order for an ambulance cannot be cancelled or terminated once Company receives and processes Customer's Acceptance of Company's Equipment Proposal.
- 7. <u>Delivery</u>. The Product is scheduled to be delivered as specified in the Delivery Timing section of the Equipment Proposal ("Delivery Timing"), which will be F.O.B. Company's facility. The Delivery Timing is an estimate, and Company is not bound to such date unless it otherwise agrees in writing. Company is not responsible for Delivery delays caused by or as the result of actions, omissions or conduct of the Manufacturer, its employees, affiliates, suppliers, contractors, and carriers. All right, title and interest in and to the Product, and risk of loss, shall pass to Customer upon Delivery of the Product(s) to Customer.
- 8. <u>Standard Warranty</u>. The manufacturer warranties applicable to this Agreement, if any, are attached to Company's Equipment Proposal as Exhibit A and are incorporated herein as part of the Agreement.
 - a. <u>Disclaimer</u>. EXCEPT AS OTHERWISE SET FORTH IN THIS AGREEMENT, COMPANY, INCLUDING ITS PARENT COMPANY, AFFILIATES, SUBSIDIARIES, AND THEIR RESPECTIVE OFFICERS, DIRECTORS, EMPLOYEES, SHAREHOLDERS, AGENTS OR REPRESENTATIVES DO NOT MAKE ANY REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCTS PROVIDED UNDER THIS AGREEMENT, WHETHER ORAL OR WRITTEN, EXPRESS, IMPLIED OR STATUTORY. WITHOUT LIMITING THE FOREGOING DISCLAIMER, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, IMPLIED WARRANTY AGAINST INFRINGEMENT, AND IMPLIED WARRANTY OR CONDITION OF FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED AND DISCLAIMED. STATEMENTS MADE BY SALES REPRESENTATIVES OR IN PROMOTIONAL MATERIALS DO NOT CONSTITUTE WARRANTIES.
- 9. <u>Limitation of Liability.</u> COMPANY WILL NOT BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, INDIRECT, ECONOMIC, PUNITIVE, SPECIAL OR EXEMPLARY DAMAGES ARISING FROM OR IN ANY WAY CONNECTED WITH THIS AGREEMENT WITHOUT REGARD TO THE NATURE OF THE CLAIM OR THE UNDERLYING THEORY OR CAUSE OF ACTION (WHETHER IN CONTRACT, TORT, STRICT LIABILITY, EQUITY OR ANY OTHER THEORY OF LAW) ON WHICH SUCH DAMAGES ARE BASED. COMPANY'S LIMIT OF LIABILITY UNDER THIS AGREEMENT SHALL BE CAPPED AT THE TOTAL AMOUNT OF THE MONIES PAID BY CUSTOMER TO COMPANY UNDER THIS AGREEMENT.
- 10. Force Majeure. Company shall not be responsible nor deemed to be in default on account of delays in performance due to causes which are beyond Company's control which make Company's performance impracticable, including but not limited to civil wars, insurrections, strikes, riots, fires, storms, floods, other acts of nature, explosions, earthquakes, accidents, including transportation or delivery losses outside of Company's control, any act of government, delays in transportation, inability to obtain necessary labor supplies or manufacturing facilities, allocation regulations or orders affecting materials, equipment, facilities or completed products, failure to obtain any required license or certificates, acts of God or the public enemy or terrorism, failure of transportation, epidemics, quarantine restrictions, failure of vendors (due to causes similar to those within the scope of this clause) to perform their contracts or labor troubles causing cessation, slowdown, or interruption of work.
- 11. <u>Customer's Obligations</u>. Customer shall provide its timely and best efforts to cooperate with Company and Manufacturer during the manufacturing process to create the Product. Reasonable and timely cooperation includes, without limitation, Customer's providing timely information in response to a request from Manufacturer or Company and Customer's participation in traveling to Manufacturer's facility for inspections and approval of the Product.

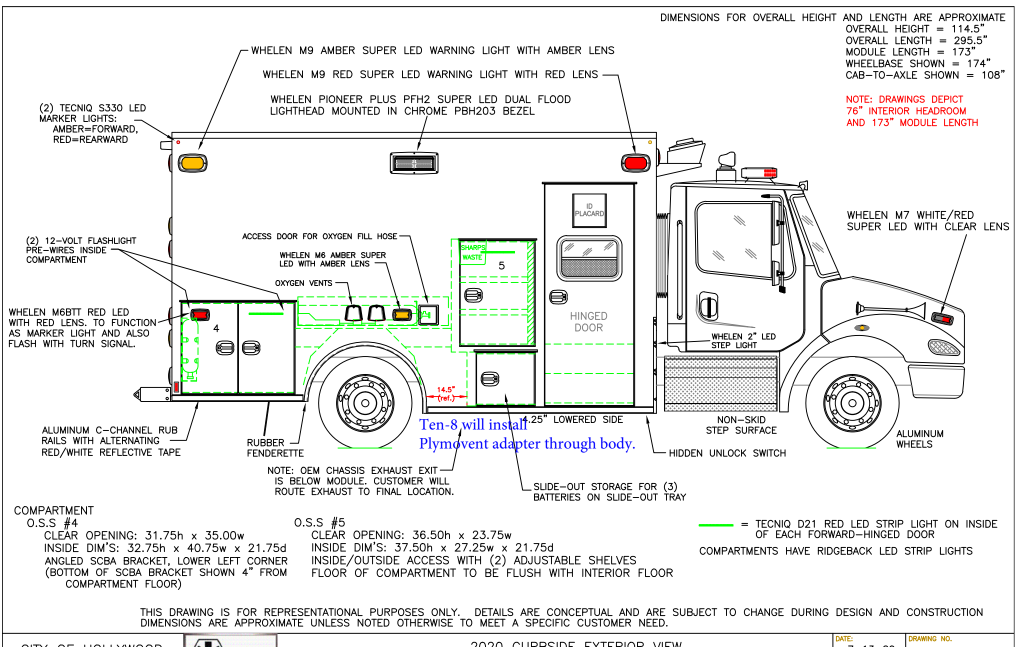
- 12. <u>Default</u>. The occurrence of one or more of the following shall constitute a default under this Agreement: (a) Customer's failure to pay any amounts due under this Agreement or Customer's failure to perform any of its obligations under this Agreement; (b) Company's failure to perform any of its obligations under this Agreement; (c) either party becoming insolvent or becoming subject to bankruptcy or insolvency proceedings; (d) any representation made by either party to induce the other to enter into this Agreement, which is false in any material respect; (e) an action by Customer to dissolve, merge, consolidate or transfer a substantial portion of its property to another entity; or (f) a default or breach by Customer under any other contract or agreement with Company.
- 13. <u>Manufacturer's Statement of Origin</u>. Company shall retain possession of the manufacturer's statement of origin ("MSO") for the Product until the entire Purchase Price has been paid. If more than one Product is covered by this Agreement, Company shall retain the MSO for each individual Product until the Purchase Price for that Product has been paid in full.
- 14. <u>Arbitration.</u> Any controversy or claim arising out of or relating to this Agreement, or the breach thereof, shall be settled by arbitration administered by the American Arbitration Association in accordance with its Commercial Arbitration Rules, and judgment on the award rendered by the arbitrator(s) may be entered in any court having jurisdiction thereof. The Arbitration shall take place in Bradenton, Florida.
- 15. Miscellaneous. The relationship of the parties established under this Agreement is that of independent contractors and neither party is a partner, employee, agent, or joint venture of or with the other. Neither party may assign its rights and obligations under this Agreement without the prior written approval of the other party. This Agreement and all transactions between Ten-8 Fire Equipment, Inc. will be governed by and construed in accordance with the laws of the State of Florida. The delivery of signatures to this Agreement may be via facsimile transmission or other electronic means and shall be binding as original signatures. This Agreement shall constitute the entire agreement and supersede any prior agreement between the parties concerning the subject matter of this Agreement. This Agreement may only be modified by an amendment, in writing, signed by duly authorized representatives of both parties with authority to sign such amendments to this Agreement. In the event of a conflict between the Ten-8 Proposal and these Terms and Conditions, the Ten-8 Proposal shall control except in the case of a Cooperative Purchasing Contract as set forth in Section 1(c) and (h) of these Purchasing Terms and Conditions. If any term of this Agreement is determined to be invalid or unenforceable by a competent legal authority, such term will be either reformed or deleted, as the case may be, but only to the extent necessary to comply with the applicable law, regulation, order or rule, and the remaining provisions of the Agreement will remain in full force and effect.

ATTACHMENT A:	PROPOSAL OPTION LIST (OR FOR AMBULANCE SALES, THE QUOTATION, OR ORDER FORM, AS APPLICABLE)
ATTACHMENT B:	WARRANTY





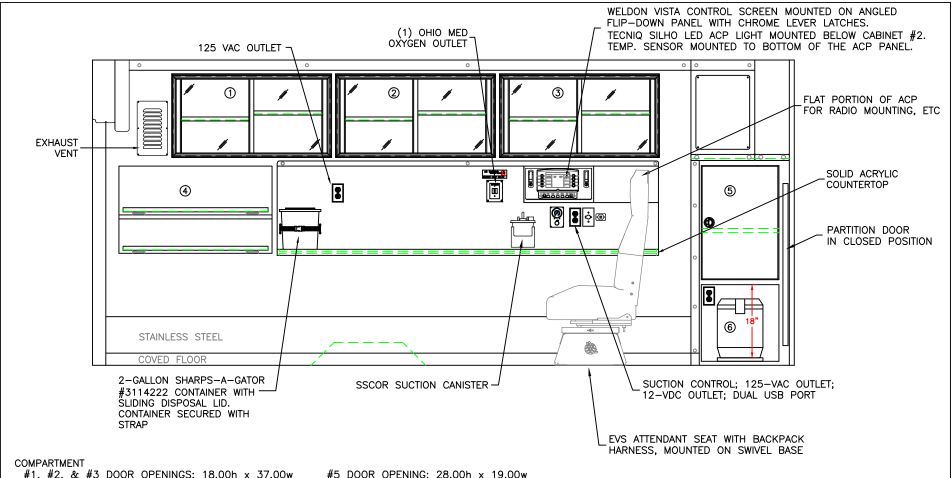




CITY OF HOLLYWOOD FIRE/RESCUE

2020 CURBSIDE EXTERIOR VIEW SUPER CHIEF-I/FREIGHTLINER M2 CHASSIS 7-13-20 REV.

HOLLYWOOD-4



#1, #2, & #3 DOOR OPENINGS: 18.00h x 37.00w INSIDE DIMS: 20.50h x 39.00w x 19.25d (1) ADJ SHELF EACH SIDE OF CENTER DIVIDER SLIDING POLYCARBONATE DOORS TOTAL CABINET WEIGHT RATING = 25 lbs. EACH

#4 OPEN STORAGE CABINET

INSIDE DIMS: 21.50h x 37.75w x 19.25d ALUMINUM SLIDE—OUT TRAY WITH 1" LIPS MOUNTED ON FLOOR OF COMPARTMENT ALUMINUM SLIDE—OUT TRAY WITH 1" LIPS MOUNTED ON ADJUSTABLE SHELF

SLIDE-OUT TRAYS TO HAVE GAS SHOCKS TO HOLD TRAYS IN OPEN/CLOSED POSITION OPEN STORAGE IS NOT CN10 COMPLIANT #5 DOOR OPENING: 28.00h x 19.00w
INSIDE DIMS: 28.00h x 19.00w x 19.00d
(1) ADJUSTABLE SHELF
RIGHT—HINGED ALUMINUM DOOR WITH LOCKING STAINLESS
STEL FLUSH PULL LATCH
LATCH DOES NOT COMPLY WITH CN10

#6 = 19.00w x 19.00d OPEN COMPARTMENT FOR STORING ENGLE COOLER ON ENGLE TRANSIT SLIDE—LOCK MOUNTING SYSTEM. INTENT IS TO HAVE 18" CLEARANCE FROM TOP OF SLIDE PLATE.

125-VAC OUTLET WITHIN OPENING

CABINETS TO BE ALUMINUM

CABINETS #1, #2, & #3 HAVE LIFT-UP RESTOCKING FRAMES

NOTE: DRAWINGS DEPICT 76" INTERIOR HEADROOM AND 173" MODULE LENGTH

THIS DRAWING IS FOR REPRESENTATIONAL PURPOSES ONLY. DETAILS ARE CONCEPTUAL AND ARE SUBJECT TO CHANGE DURING DESIGN AND CONSTRUCTION DIMENSIONS ARE APPROXIMATE UNLESS NOTED OTHERWISE TO MEET A SPECIFIC CUSTOMER NEED.

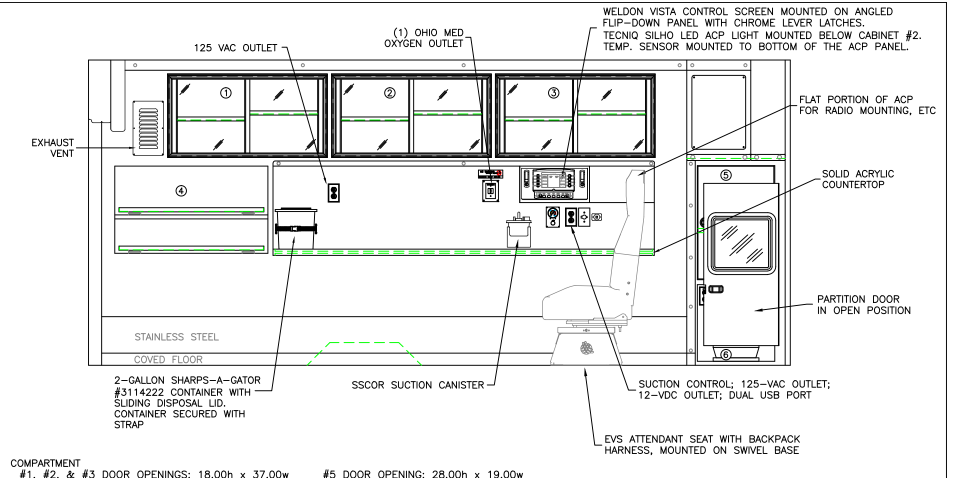
CITY OF HOLLYWOOD FIRE/RESCUE



2020 STREETSIDE INTERIOR VIEW SUPER CHIEF—I

DATE:
7-13-20
DWG. REV.

RAWING NO.
HOLLYWOOD-5
PARTITION
DOOR CLOSED



#1, #2, & #3 DOOR OPENINGS: 18.00h x 37.00w INSIDE DIMS: 20.50h x 39.00w x 19.25d (1) ADJ SHELF EACH SIDE OF CENTER DIVIDER SLIDING POLYCARBONATE DOORS TOTAL CABINET WEIGHT RATING = 25 lbs. EACH

#4 OPEN STORAGE CABINET

INSIDE DIMS: 21.50h x 37.75w x 19.25d ALUMINUM SLIDE-OUT TRAY WITH 1" LIPS MOUNTED ON FLOOR OF COMPARTMENT ALUMINUM SLIDE-OUT TRAY WITH 1" LIPS MOUNTED ON ADJUSTABLE SHELF SLIDE-OUT TRAYS TO HAVE GAS SHOCKS TO HOLD

TRAYS IN OPEN/CLOSED POSITION
OPEN STORAGE IS NOT CN10 COMPLIANT

#5 DOOR OPENING: 28.00h x 19.00w
INSIDE DIMS: 28.00h x 19.00w x 19.00d
(1) ADJUSTABLE SHELF
RIGHT—HINGED ALUMINUM DOOR WITH LOCKING STAINLESS
STEL FLUSH PULL LATCH
LATCH DOES NOT COMPLY WITH CN10

#6 = 19.00w x 19.00d OPEN COMPARTMENT FOR STORING ENGLE COOLER ON ENGLE TRANSIT SLIDE—LOCK MOUNTING SYSTEM. INTENT IS TO HAVE 18" CLEARANCE FROM TOP OF SLIDE PLATE.

125—VAC OUTLET WITHIN OPENING

CABINETS TO BE ALUMINUM

CABINETS #1, #2, & #3 HAVE LIFT-UP RESTOCKING FRAMES

NOTE: DRAWINGS DEPICT 76" INTERIOR HEADROOM AND 173" MODULE LENGTH

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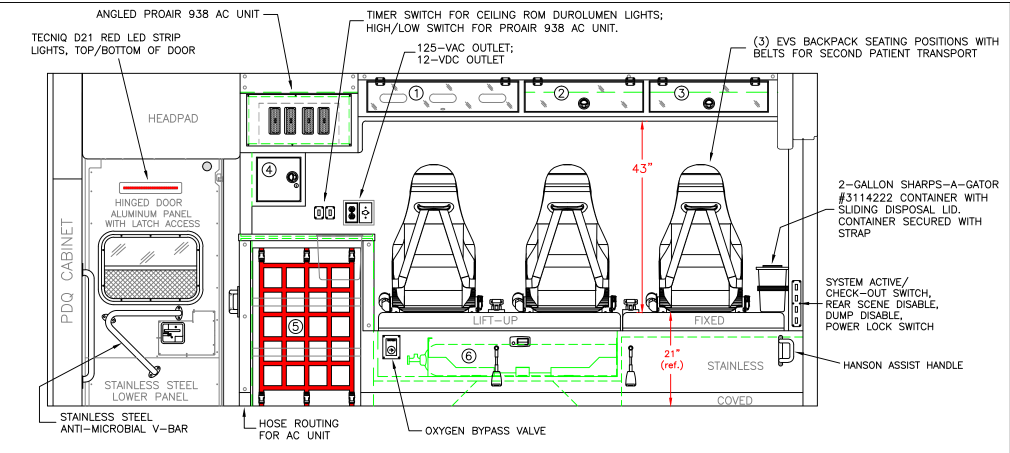
CITY OF HOLLYWOOD FIRE/RESCUE



2020 STREETSIDE INTERIOR VIEW SUPER CHIEF—I

DATE:
7-13-20
DWG. REV.

PAWING NO.
HOLLYWOOD-5
PARTITION
DOOR OPEN



COMPARTMENT

- #1 = STORAGE FOR (3) GLOVE BOXES
 LIFT-UP POLYCARBONATE DOOR WITH FRICTION HINGES
- #2 & #3 OPENINGS: 7.00h x 26.75w
 INSIDE DIMS: 7.00h x 26.75w x 10.00d
 LIFT-UP POLYCARBONATE DOORS WITH FRICTION HINGES
 LOCKING STAINLESS STEEL FLUSH PULL LATCHES
 LATCHES DO NOT COMPLY WITH CN10
- #4 = 12h x 12w x 10d DRUG BOX
 LEFT-HINGED ALUMINUM DOOR WITH LOCKING
 STAINLESS STEEL FLUSH PULL LATCH AND
 MEDICO LOCK
 LATCH DOES NOT COMPLY WITH CN10
- #5 = INSIDE/OUTSIDE ACCESS
 OPENING DIMS: 35.50h x 24.25w
 CARGO NET OVER OPENING WITH CLIPS TOP/BOTTOM
 OPENING WITH NET DOES NOT COMPLY WITH CN10
 DROP-IN 2-GALLON SHARPS; 2-GALLON WASTE
 CONTAINERS THROUGH COUNTERTOP
- #6 = REINFORCED UNDERSEAT STORAGE FOR (2) "M" OXYGEN TANKS WITH ZICO QR-MV BRACKETS. REMOTE FILL HOSE ACCESS FROM EXTERIOR

CABINETS TO BE ALUMINUM
COUNTERTOP TO BE SOLID ACRYLIC

NOTE: DRAWINGS DEPICT 76" INTERIOR HEADROOM AND 173" MODULE LENGTH

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CITY OF HOLLYWOOD FIRE/RESCUE

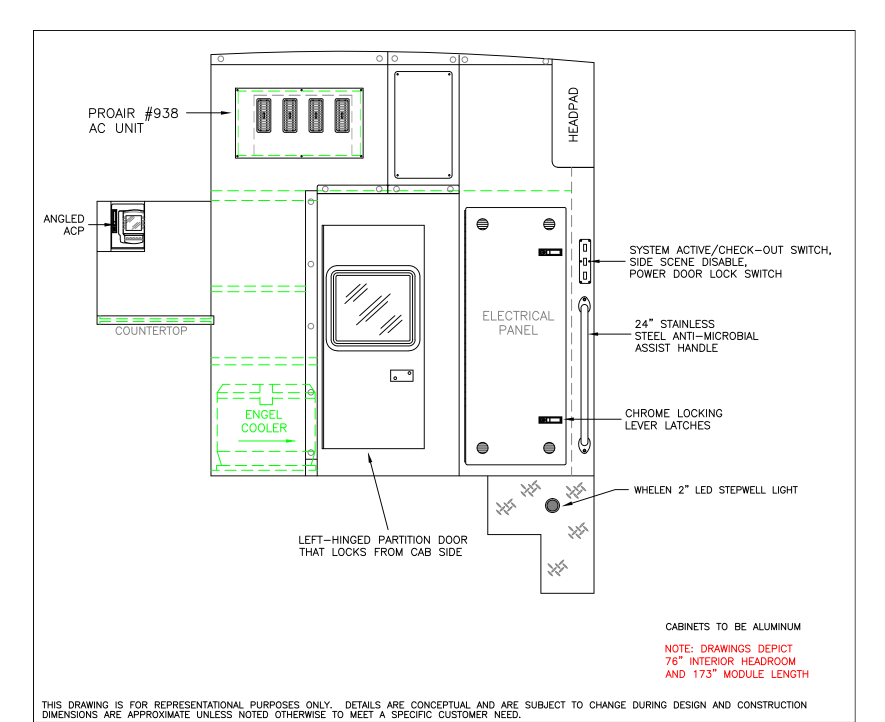


2020 CURBSIDE INTERIOR VIEW SUPER CHIEF-I

DATE: 7-13-20 DWG. REV GLF R

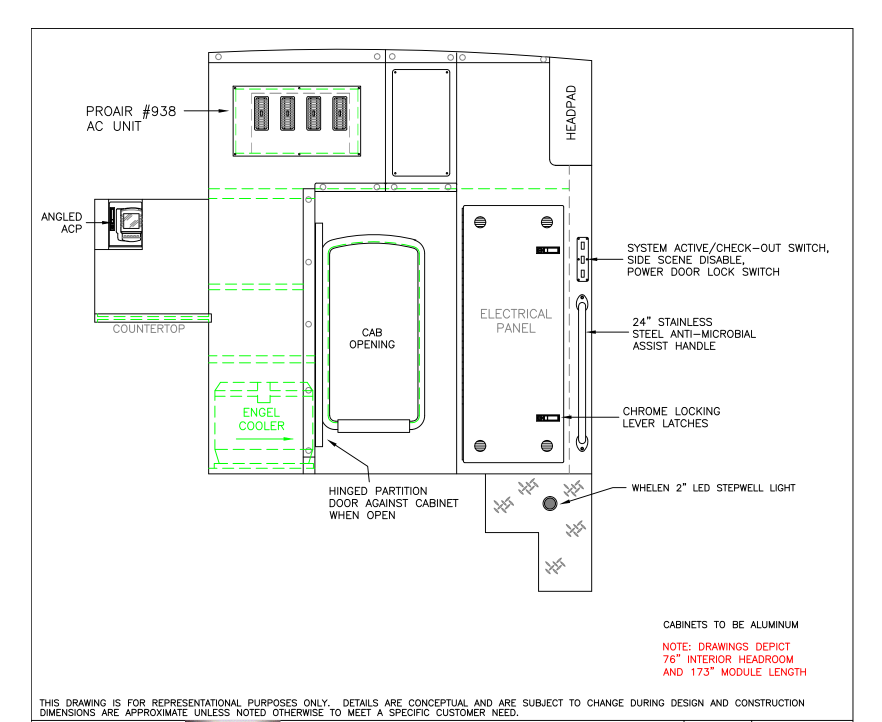
HOLLYWOOD-6

DRAWING NO.



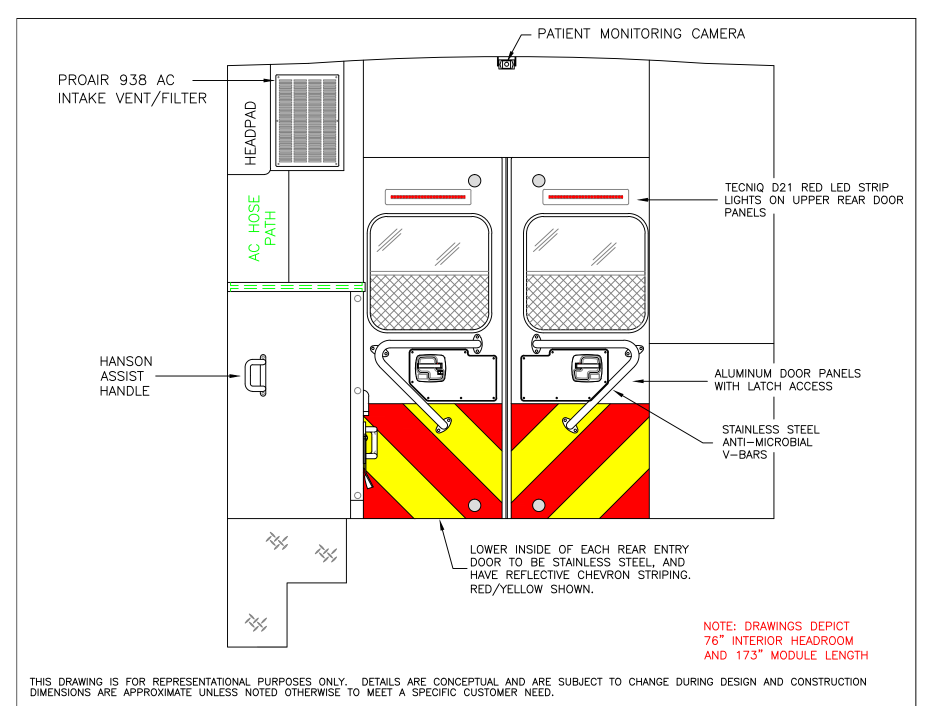
CITY OF HOLLYWOOD FIRE/RESCUE





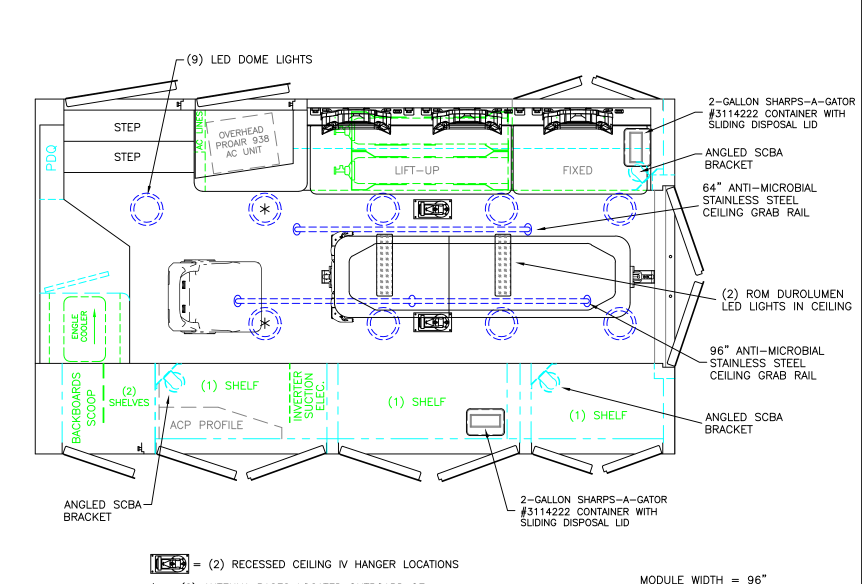
CITY OF HOLLYWOOD FIRE/RESCUE





CITY OF HOLLYWOOD FIRE/RESCUE





* = (2) ANTENNA BASES LOCATED OUTBOARD OF DOME LIGHTS WITH COAX SERVICE LOOP

CUSTOMER SUPPLIED STRYKER POWERLOAD COT SYSTEM IN CENTER POSITION

MODULE WIDTH = 96" MODULE LENGTH = 173" MODULE HEAD ROOM = 76"

THIS DRAWING IS FOR REPRESENTATIONAL PURPOSES ONLY. DETAILS ARE CONCEPTUAL AND ARE SUBJECT TO CHANGE DURING DESIGN AND CONSTRUCTION DIMENSIONS ARE APPROXIMATE UNLESS NOTED OTHERWISE TO MEET A SPECIFIC CUSTOMER NEED.

CITY OF HOLLYWOOD FIRE/RESCUE



2020 FLOOR INTERIOR VIEW SUPER CHIEF-I

DATE: 7-13-20 DRAWING NO. DWG. REV. GLF B HOLLY

HOLLYWOOD-9



Quotation Summary

Hollywood Super Chief Braun Proposals 2020-08-03 18-04-54

Opportunity: Hollywood Fire Rescue 2020

Account: Hollywood Fire Rescue

Contact: Tom Gallo

Shipping Address:

Brandenton, FL

Reference: QUO000001428 Rev: 0

Purchaser: Ten-8 Fire Equipment, Inc.

Address: 2904 59th Ave. Dr. East

USA

Contact: Cindy Morgan

Telephone: Currency: USD

Quotation Date: 2020-06-25 **Expiration:** 2020-09-17

Sales Contact: Michael Day Factory Contact: Jarret Hammons

Mobile: 419-203-3805

Mobile: 3525725399

Phone:

Name

Super Chief



Specifications

-73" Headroom

-170"L Full Seam Welded Module



Sales Options by Category

KKK Change Notice			
Item Number	Description	Quantity	
00-01-0001	GENERAL CONDITIONS	1.00	
00-01-0019	BIDDER KKK-A-1822F CHANGE NOTICE 9 COMPLIANT	1.00	
00-01-0020	BIDDER KKK-A-1822F CHANGE NOTICE 10 COMPLIANT Bidder shall be: KKK-A 1822F Change Notice 10 compliant.	1.00	
00-01-0022	BIDDER KKK-A-1822F CHANGE NOTICE 11 COMPLIANT	1.00	
00-01-0023	BIDDER KKK-A-1822F CHANGE NOTICE 12 COMPLIANT	1.00	
00-01-0026	FLORIDA SHERIFFS ASSOCIATION CONTRACT This order does specify an FSA contract	1.00	
80-10-0000	KKK-A-182F COMPLIANCE PACKAGE KKK-A-182F compliance sticker, electrical load analysis sticker, and payload sticker shall be installed in the oxygen compartment. Any deviations from KKK-A-1822F shall be listed in the vehicle delivery packet with a notation on the-compliance sticker.	1.00	
00-01-0018	BIDDER KKK-A-1822F CHANGE NOTICE 8 COMPLIANT	1.00	

Chassis		
Item Number	Description	Quantity
00-01-0006	DYNAMIC SIDE IMPACT & ROLLOVER TESTS	1.00
15-00-0010	FUEL TANK - FULL UPON FACTORY RELEASE	1.00
	The chassis fuel tank of the completed unit shall be full at time of release from the ambulance manufacturer's facility.	
15-00-0052	AIR HORNS - GROVER DUAL ON THE FENDERS - Included with chassis Included with Chassis.	1.00
20-10-0101	AIR RIDE SYSTEM, AUTOMATIC LOWERING FEATURE - OEM OEM Air-Ride	1.00
20-10-0204	BATTERY - ONE 1 ADDITIONAL Install one (1) additional OEM battery in the battery compartment.	1.00
20-10-0212	BATTERY - TWO SYSTEM - M2	1.00



	Chassis: (2) Alliance Model 1131, Group 31, 12 volt maintenance free 1900 CCAthreaded stud batteries.	
20-10-0404	SECONDARY COMPRESSOR The chassis shall be equipped with a separate engine mounted compressor to provide air conditioning to the patient compartment.	1.00
20-10-0603	ENGINE BLOCK HEATER - OEM PLUG An engine block heater shall be included in the chassis with the 125 VAC power cord, located under the hood.	1.00
20-20-0252	HEAT SHIELDS, PROTECTIVE Install: three (3) aluminized steel protective heat shields to the upper laterals above the exhaust system.	1.00
20-20-0277	HIGH IDLE SYSTEM, AUTOMATIC An aftermarket auto high-idle system shall be provided on the chassis. The high-idle shall be programmed to activate when the transmission is placed in the park position and the parking brake is activated. The system will automatically go to high idle, but will adjust itself as needed for higher or lower idle. If the module heat or a/c is activated the high idle will be over ridden to 1500 rpm.	1.00
20-30-0212	M2 - MIRRORS, WEST COAST HEATED-REMOTE The chassis shall have OEM exterior mirrors. The mirrors shall be West coast bright finish heated mirrors with LH and RH remote, include 8" bright finish convex mirrors mounted under the primary mirrors.	1.00
20-30-0261	OEM AUTO-LOCK DISABLED (cab & module doors do not auto lock or unlock) The OEM auto-lock feature will be disabled.	1.00
20-30-0900	STABILIZER BAR REAR - NOT REQUIRED Stabilizer Bar, rear, not required.	1.00
20-40-0208 20	OEM WHEELS - WITH VALVE STEM EXTENSIONS - MED DUTY Provide: OEM wheels and valve extensions; omit the Stainless Steel Wheel liners.	1.00
30-10-0030	BACKUP ALARM Install: (OSHA approved) back up alarm with a disable control for silent backing, located on the MCC (master control console).	1.00
30-10-0392	LIGHT, MAP LIGHT VERTICAL LED 18" WITH FLEXIBLE NECK & RED/WHITE LED Install 18" Vertical LED map light with flexible neck on the cab console. (LF18ES-LED) Braun #27554	1.00
30-10-0753	SIREN, WHELEN 295-HFSA7-REMOTE WITH MICROPHONE (Meets CA Title 13) A Whelen 295-HFSA7 remote dual siren amplifier shall be flush-mounted in the master control console located in the cab. The siren shall be capable of hands-free operation and shall be equipped with a noise canceling microphone. (Meets CA Title 13)	1.00
30-10-0811	SIREN SPEAKERS, CAST PRODUCTS - IN FRONT BUMPER - M2 Two (2) Cast Products 100-watt siren speakers shall be installed in the front bumper.	1.00



SR00015093	Install: (1) pair of Whelen white TOCACCCR LED lights with black grommets, (1) each side, low on the module front, as running board lights, activated with the cab door switches. per dwgs. #3 & #4. (Braun part #18105 Light and #18106 Grommet).	1.00
SR00015588	ALUMINUM WHEELS - W/ CHASSIS -HUB-HAT-LUG COVERS - M2Aluminum wheels shall be ordered with chassis. Hub, hat, and lug covers shall be installed by Braun (only pricing included on this line option).	1.00
SR00012412	CUSTOM CHASSISChassis Freightliner M2 174" WB DRW (108 C.A.) Diesel engine. The chassis exhaust is to exit the curbside forward of rear wheel, per dwg. #4. The chassis to have aluminum wheels. Chassis shall have a 34 gallon tank under the driver's side of the cab.	1.00
SR00013202	TYPE I - AMBULANCE - SUPER CHIEF I - 76 INCH INTERIOR HEADROOM2020 Super Chief Type I - 173" Module - 76" Interior Headroom	1.00
SR00015002	Install: Exterior cab step covers shall be constructed of diamond plate material/ star punched non-skid surface/ step covers over the DEF tank area /flip down access panel to access the DEF and the Diesel fill tank.	1.00
SR00015026	A Golight #GL-3000ST (Braun #67254) white permanent mount spotlight shall be installed on a pedestal between the A/C condenser and the Light bar. Operated via Wireless Hand held remote mounted on the console. See Dwg #1	1.00

Electrical		
Item Number	Description	Quantity
30-06-0004	ELECTRICAL SYSTEM - WELDON V-MUX, MICRO PROCESSOR BASED Install: Weldon V-MUX 100% solid state microprocessor based multiplex system.	1.00
30-06-0010	VISTA IV MCC - PUSH BUTTON Install: Weldon V-MUX Vista IV interface module / display screen in the cab, operated through the use of push buttons.	1.00
30-06-0015	VISTA IV ACP - PUSH BUTTON Install: Weldon V-MUX Vista IV interface module / display screen mounted on an angled flip - down panel with chrome lever latches, in the patient compartment ACP area.	1.00
30-06-0026	WARNING DISPLAY - MULTIPLEX ELECTRICAL SYSTEM Install: digital warning display integrated into the cab display console, programmed through the multiplex system to provide visual and audible indication.	1.00
30-06-0050	DAYTIME RUNNING LAMPS - MULTIPLEX ELECTRICAL SYSTEM	1.00



	Headlights activated at 30% intensity, for day time operation, when transmission is placed in drive.	
30-06-0076	MASTER CONTROL CONSOLE (MCC) - MULTIPLEX ELECTRICAL SYSTEM Floor mounted Master Control Console (MCC) located in the cab, housing siren, color microprocessor display screen, controlling all the Emergency Warning functions, Patient Compartment lighting and module heat/ac functions.	1.00
30-06-0101	ATTENDANT CONTROL PANEL (ACP) - MULTIPLEX ELECTRICAL SYSTEM Attendant Control Panel (ACP) contains a color micro processor screen, controls all equipment installed in the patient compartment.	1.00
30-06-0150	SPARE CIRCUIT - MULTIPLEX ELECTRICAL SYSTEM Provide (1) spare 15 amp circuit.	1.00
30-06-0175	WIRING HARNESS CONNECTORS - MULTIPLEX ELECTRICAL SYSTEM Connect all wiring harnesses via quick connect circular plug connectors.	1.00
30-06-0201	RADIO TIE-IN POINT - (1) 12V/40 AMP - CAB CONSOLE AREA Install: One (1) set of 12 volt/40 amp radio tie-in points in the cab console: one (1) Battery Hot, one (1) Ignition Hot, and one (1) "Grounded" 250 amp junction stud.	1.00
30-06-0202	RADIO TIE-IN POINT - (1) 12V/40 AMP - PATIENT COMPARTMENT One (1) set of 12 volt/40 amp radio tie-in points patient compartment attendant control panel: one (1) Battery Hot, one (1) Ignition Hot, and one (1) "Grounded" 250 amp junction stud	1.00
30-06-0203	RADIO TIE-IN POINT - (1) 12V/40 AMP - PDQ Mount: (1) set of 12 volt/40 amp radio tie-in points in the PDQ of the unit, include one (1) "Battery Hot", one (1) "Ignition Hot", and one (1) "Grounded" 250 amp junction stud.	1.00
30-06-0225	EMERGENCY MASTER SWITCH - MULTIPLEX ELECTRICAL SYSTEM Supply: A single emergency master switch for activating all the emergency warning lights on the master control console screen, emergency master switch will activate the module power automatically, include an Emergency Master Menu button to allow access to individual warning light functions.	1.00
30-06-0250	CONTROL PANEL SWITCHES - MULTIPLEX ELECTRICAL SYSTEM Switches on the master control console and attendant control panel screens shall have dimmable perimeter backlighting.	1.00
30-06-0275	MODULE POWER SWITCH - MULTIPLEX ELECTRICAL SYSTEM Provide: A module power switch for the electrical system on both the Master Control Console and the Attendant Control Panel screens.	1.00
30-06-0285	MODULE DISCONNECT - MULTIPLEX ELECTRICAL SYSTEM Install: In-Power disconnect to keep the module power switch engaged, after the ignition is switched to the "off" position.	1.00
30-06-0300	VOLTMETER - MULTIPLEX ELECTRICAL SYSTEM Provide: (1) digital voltmeter on the master control console screen	1.00



30-06-0325	FLASHER - MULTIPLEX ELECTRICAL SYSTEM Provide:Flasher within and programmed by the multiplex electrical system.	1.00
30-06-0350	FLASHING HEADLIGHTS - MULTIPLEX ELECTRICAL SYSTEM Headlights (high beams) shall be programmed through the multiplex system to alternate flash (wig-wag).	1.00
30-06-0375	PARK OVERRIDE - MULTIPLEX ELECTRICAL SYSTEM Park override switch on the master control console screen, reactivates all lights disabled when the transmission is placed in the neutral/park position.	1.00
30-06-0400	LOAD MANAGER-SEQUENTIAL SWITCHING SYSTEM - MULTIPLEX ELECTRIC SYSTEM Load manager-sequential switching system controlled by the microprocessor based electrical system: emergency master button shall control the sequential switching of the emergency lights and/or other warning devices, load manager shall automatically shed non-critical electrical loads during low voltage conditions.	1.00
30-06-0450	FRONT CLEAR DISABLE SWITCH - MULTIPLEX ELECTRICAL SYSTEM Activation of the switch on the master control console screen to disable all forward facing clear warning lights.	1.00
30-06-0475	CURBSIDE SCENE LIGHTS ON WITH CURBSIDE DOOR The Curbside scene lights: programmed to activate when the Curbside door is in the open position.	1.00
30-06-0500	REAR SCENE LIGHTS ON WITH REAR DOORS OPEN Rear scene lights programmed to activate when the rear doors are in the open position.	1.00
30-06-0525	DISABLE SWITCH FOR REAR SCENE LIGHTS - MULTIPLEX ELECTRICAL SYSTEM A disable switch shall be installed at the rear door area to disable the rear scene lights.	1.00
30-06-0550	DISABLE SWITCH FOR SIDE SCENE LIGHTS - MULTIPLEX ELECTRICAL SYSTEM A disable switch shall be installed at the curbside door area to disable the curbside scene lights.	1.00
30-06-0575	REVERSE -TRANSMISSION- FUNCTIONS - MULTIPLEX ELECTRICAL SYSTEM System programmed to provide activation for: rear outboard warning lights, rear side warning lights, rear scene lights, the rear side scene lights - when the transmission selector lever is placed into "reverse" position.	1.00
30-10-0060	BATTERY CONVERTER - CHARGER NOT REQUIRED Battery converter, charger not required.	1.00
30-10-0071	CAMERA REAR VIEW - SINGLE SYSTEM - VISTA SCREEN Install: camera system rear view, tied to M-Tech display screen. Per Dwg #2	1.00
30-10-0073	CAMERA PATIENT AREA SINGLE SYSTEM - VISTA SCREEN Install: camera system to monitor the patient compartment, tied to M-Tech display screen. See Dwg #8	1.00
30-10-0110	ELECTRICAL CIRCUITS All electrical circuits: shall have wiring and circuit protection suitable to the demand and must meet the national electric code (NEC) wiring requirements, added on wiring	1.00



USBAA101	OUTLET, USB - ONE (1) DUAL - PRIMARY ACTION AREA One (1) dual USB port outlets, 5 volt / 2.1 amp, shall be installed in the vehicle, located on the streetside primary action area in the patient compartment.	1.00
SR00015090	There shall be two (2) switches installed on the left wall at head of the squad bench above cabinet #5, per dwg. #6.One (1) switch shall be a On/Off switch for the Durolumen Rom ceiling lights.One (1) switch shall be a High/Low setting switch for the Proair 938 AC unit.	1.00
30-11-0156	LIGHTS, DELETE LIGHTS ON PANEL CURBSIDE ANGLED Delete / Omit lights on angled panel, Curbside interior	1.00
30-11-0155	LIGHTS, DELETE LIGHTS ON PANEL STREETSIDE - ANGLED Delete /omit lights on interior Streetside angled panel	1.00
30-10-0901	SYSTEM ACTIVE AND CHECK OUT LIGHTS - 15 MINUTES Switch: located at the curb and rear entry doors for activation of the V-MUX electrical system, check out light switch located at the curb and rear doors for activation of the left LED angled lights prior to entering the module, system programmed to shut down automatically after 15 minutes unless the ignition is on, user adjustable.	1.00
30-10-0657	RADIO ANTENNA BASES - TWO (2) Two (2) antenna bases with attached coax cables shall be installed on the module roof. The coax cables shall terminate in the PDQ. Access to the antenna bases shall be through adjacent module interior dome lights.	1.00
30-10-0585	USB - DUAL OUTLET, ONE (1) INTERIOR LOCATED ON CONSOLE Install: (1) dual USB port outlet, 5 volt / 2.1 amp, in the vehicle, located on the Master Control Console in the cab.	1.00
30-10-0310	button on the ACP Vista screen labeled "Attendant Light". (Braun #26415) LIGHT, LED ELECTRICAL COMPARTMENT -PDQ A 12 VDC light shall be located in the PDQ. The light shall be wired "battery-hot" to activate when the PDQ door is in the open position. The light shall be off when the door is in the closed position.	1.00
30-10-0299	LIGHT, ATTENDANT CONTROL PANEL AREA - LED - WARM WHITE A Tecniq Silho-X 2.75" round warm white LED light with SS trim ring, shall be mounted above the left wall forward action area counter. The light shall be operated through a	1.00
30-10-0267	INVERTER, VANNER - 1050 WATT, 20-1000TUL.2-DC Install: Vanner 1050 watt, #20-1000TUL.2-DC inverter inside OSS #2 (non-hardwired), inverter demand operated, no remote switch.	1.00
30-10-0190	GROUND FAULT CIRCUIT INTERRUPTER-GFCI Install: A 125 VAC, 20 AMP circuit breaker with ground fault circuit interrupter (GFCI) electronic ground leakage detection in the load center for the shoreline circuit.	1.00
	(18 GA through 10 GA) color coded and stamped with code numbers for easy identification, SLX high temperature thermoplastic cross link wire used. SGX insulated cable used for all under hood / underbody battery and charging system cable. High temperature (375° f) thermoplastic loom used on all harnesses.	



SR00013277 Install (2) ROM Durolumen LED lights in ceiling per dwg. #9. Install Kussmaul 20 AMP auto eject with yellow cover per Dwg #3. The Shoreline shall be installed on a mirrored stainless steel plate with shoreline indicator light above it, per dwg. #3. SR00013278 Two (2) exterior hidden "LOCK ONLY" switches shall be installed on the module.One (1) shall be next to the Shoreline on a mirrored stainless steel plate. The lock switch shall be hidden under a false yellow shoreline cover, per dwg. #3. One (2) shall be installed on the forward curb side under the module and shall be located per dwg. #4. SR00013554 The PDQ shall be located on the curb side front wall to the right of the pass through door. The cabinet shall have a vented hinged door with two (2) chrome locking lever latches to secure it, per dwg. #7. SR00013556 Install (6) Six 125VAC outlets in the following locations:Two (2) shall be in the primary action area, per dwg. #5. One (1) shall be installed at the forward end of the squad bench above the cabinet, per dwg. #6.One (1) shall be installed in the upper portion of the driver's side of the console, per the console layout.One (1) shall be installed recessed in the left side of the pass through in cabinet #5, per dwg. #5. Wire the above 5 outlets battery hot.One (1) shall be installed on the upper portion of the passenger's side of the console, per the console layout. This outlet will be wired ignition power.Label each outlet accordingly. SR00013557 Install (3) 12v flashight prewires with a 36° pigtall in the following locations:One (1) in OSS #3 in the upper right corner, per dwg. #3.Two (2) in OSS #4 one in each upper corner, per dwg. #4. SR00015031 OUTLET, 12VDC - TWO (2)One (1) 12 VDC power point outlet shall be installed in the patient compartment, in the front wall cabinet, per dwg. #5.One (1) 12 VDC power point outlet shall be provided to protect the 12 VDC outlet. SR00015037 Install Each outside storage compartment Ridgeback clear LED strip lighting, one each side of the door ope			
be installed on a mirrored stainless steel plate with shoreline indicator light above it, per dwg. #3. SR00013278 Two (2) exterior hidden "LOCK ONLY" switches shall be installed on the module.One (1) shall be next to the Shoreline on a mirrored stainless steel plate. The lock switch shall be hidden under a false yellow shoreline cover, per dwg. #3.One (1) shall be installed on the forward curb side under the module and shall be located per dwg. #4. SR00013554 The PDQ shall be located on the curb side front wall to the right of the pass through door. The cabinet shall have a vented hinged door with two (2) chrome locking lever latches to secure it, per dwg. #7. SR00013556 Install (6) Six 125VAC outlets in the following locations: Two (2) shall be in the primary action area, per dwg. #5. One (1) shall be installed at the forward end of the squad bench above the cabinet, per dwg. #6.One (1) shall be installed in the upper portion of the driver's side of the console, per the console layout. One (1) shall be installed on the upper portion of the passenger's side of the console, per the console layout. This outlet will be wired ignition power.Label each outlet accordingly. SR00013557 Install (3) 12v flashight prewires with a 36" pigtall in the following locations:One (1) in OSS #3 in the upper right corner, per dwg. #3.Two (2) in OSS #4 one in each upper corner, per dwg. #4. SR00015031 OUTLET, 12VDC - TWO (2)One (1) 12 VDC power point outlet shall be installed at the head portion of the squad bench above the cabinet per dwg. #6.The outlets shall be labeled, "12 VDC". A Schottky diode medical isolator shall be provided to protect the 12 VDC outlet. SR00015037 Install: Each outside storage compartment Ridgeback clear LED strip lighting, one each side of the door opening, activated by magnetic switch, standard OSS compartments only, excluding battery compartment, lengths dependent on OSS dimensions.	SR00013275	Install (2) ROM Durolumen LED lights in ceiling per dwg. #9.	1.00
(1) shall be next to the Shoreline on a mirrored stainless steel plate. The lock switch shall be hidden under a false yellow shoreline cover, per dwg. #3.One (1) shall be installed on the forward curb side under the module and shall be located per dwg. #4. SR00013554 The PDQ shall be located on the curb side front wall to the right of the pass through door. The cabinet shall have a vented hinged door with two (2) chrome locking lever latches to secure it, per dwg. #7. Install (6) Six 125VAC outlets in the following locations:Two (2) shall be in the primary action area, per dwg. #5. One (1) shall be installed in the upper portion of the driver's side of the console, per the console layout.One (1) shall be installed recessed in the left side of the pass through in cabinet #6, per dwg. #5. Wire the above 5 outlets battery hot.One (1) shall be installed on the upper portion of the passenger's side of the console, per the console layout. This outlet will be wired ignition power.Label each outlet accordingly. SR00013557 Install (3) 12v flashight prewires with a 36" pigtall in the following locations:One (1) in OSS #3 in the upper right corner, per dwg. #3.Two (2) in OSS #4 one in each upper corner, per dwg. #4. SR00015031 OUTLET, 12VDC - TWO (2)One (1) 12 VDC power point outlet shall be installed in the patient compartment, in the front wall cabinet, per dwg. #5.One (1) 12 VDC power point outlet shall be installed at the head portion of the squad bench above the cabinet per dwg. #6.The outlets shall be labeled, "12 VDC". A Schottky diode medical isolator shall be provided to protect the 12 VDC outlet. SR00015037 Install: Each outside storage compartment Ridgeback clear LED strip lighting, one each side of the door opening, activated by magnetic switch, standard OSS compartments only, excluding battery compartment, lengths dependent on OSS dimensions.	SR00013277	be installed on a mirrored stainless steel plate with shoreline indicator light above it,	1.00
door. The cabinet shall have a vented hinged door with two (2) chrome locking lever latches to secure it, per dwg. #7. Install (6) Six 125VAC outlets in the following locations:Two (2) shall be in the primary action area, per dwg. #5. One (1) shall be installed at the forward end of the squad bench above the cabinet, per dwg. #6.One (1) shall be installed in the upper portion of the driver's side of the console, per the console layout.One (1) shall be installed recessed in the left side of the pass through in cabinet #6, per dwg. #5. Wire the above 5 outlets battery hot.One (1) shall be installed on the upper portion of the passenger's side of the console, per the console layout. This outlet will be wired ignition power.Label each outlet accordingly. SR00013557 Install (3) 12v flashight prewires with a 36" pigtail in the following locations:One (1) in OSS #3 in the upper right corner, per dwg. #3.Two (2) in OSS #4 one in each upper corner, per dwg. #4. SR00015031 OUTLET, 12VDC - TWO (2)One (1) 12 VDC power point outlet shall be installed in the patient compartment, in the front wall cabinet, per dwg. #5.One (1) 12 VDC power point outlet shall be installed at the head portion of the squad bench above the cabinet per dwg. #6.The outlets shall be labeled, "12 VDC". A Schottky diode medical isolator shall be provided to protect the 12 VDC outlet. SR00015037 Install: Each outside storage compartment Ridgeback clear LED strip lighting, one each side of the door opening, activated by magnetic switch, standard OSS compartments only, excluding battery compartment, lengths dependent on OSS dimensions.	SR00013278	(1) shall be next to the Shoreline on a mirrored stainless steel plate. The lock switch shall be hidden under a false yellow shoreline cover, per dwg. #3.One (1) shall be installed on the forward curb side under the module and shall be located per dwg.	1.00
primary action area, per dwg. #5. One (1) shall be installed at the forward end of the squad bench above the cabinet, per dwg. #6.One (1) shall be installed in the upper portion of the driver's side of the console, per the console layout.One (1) shall be installed recessed in the left side of the pass through in cabinet #6, per dwg. #5. Wire the above 5 outlets battery hot.One (1) shall be installed on the upper portion of the passenger's side of the console, per the console layout. This outlet will be wired ignition power.Label each outlet accordingly. SR00013557 Install (3) 12v flashight prewires with a 36" pigtail in the following locations:One (1) in OSS #3 in the upper right corner, per dwg. #3.Two (2) in OSS #4 one in each upper corner, per dwg. #4. SR00015031 OUTLET, 12VDC - TWO (2)One (1) 12 VDC power point outlet shall be installed in the patient compartment, in the front wall cabinet, per dwg. #5.One (1) 12 VDC power point outlet shall be installed at the head portion of the squad bench above the cabinet per dwg. #6.The outlets shall be labeled, "12 VDC". A Schottky diode medical isolator shall be provided to protect the 12 VDC outlet. SR00015037 Install: Each outside storage compartment Ridgeback clear LED strip lighting, one each side of the door opening, activated by magnetic switch, standard OSS compartments only, excluding battery compartment, lengths dependent on OSS dimensions.	SR00013554	door. The cabinet shall have a vented hinged door with two (2) chrome locking lever	1.00
Install (3) 12v flashight prewires with a 36" pigtail in the following locations:One (1) in OSS #3 in the upper right corner, per dwg. #3.Two (2) in OSS #4 one in each upper corner, per dwg. #4. SR00015031 OUTLET, 12VDC - TWO (2)One (1) 12 VDC power point outlet shall be installed in the patient compartment, in the front wall cabinet, per dwg. #5.One (1) 12 VDC power point outlet shall be installed at the head portion of the squad bench above the cabinet per dwg. #6.The outlets shall be labeled, "12 VDC". A Schottky diode medical isolator shall be provided to protect the 12 VDC outlet. SR00015037 Install: Each outside storage compartment Ridgeback clear LED strip lighting, one each side of the door opening, activated by magnetic switch, standard OSS compartments only, excluding battery compartment, lengths dependent on OSS dimensions.	SR00013556	primary action area, per dwg. #5. One (1) shall be installed at the forward end of the squad bench above the cabinet, per dwg. #6.One (1) shall be installed in the upper portion of the driver's side of the console, per the console layout.One (1) shall be installed recessed in the left side of the pass through in cabinet #6, per dwg. #5.Wire the above 5 outlets battery hot.One (1) shall be installed on the upper portion of the passenger's side of the console, per the console layout. This outlet will be wired	1.00
patient compartment, in the front wall cabinet, per dwg. #5.One (1) 12 VDC power point outlet shall be installed at the head portion of the squad bench above the cabinet per dwg. #6.The outlets shall be labeled, "12 VDC". A Schottky diode medical isolator shall be provided to protect the 12 VDC outlet. SR00015037 Install: Each outside storage compartment Ridgeback clear LED strip lighting, one each side of the door opening, activated by magnetic switch, standard OSS compartments only, excluding battery compartment, lengths dependent on OSS dimensions.	SR00013557	Install (3) 12v flashight prewires with a 36" pigtail in the following locations:One (1) in OSS #3 in the upper right corner, per dwg. #3.Two (2) in OSS #4 one in each upper	1.00
each side of the door opening, activated by magnetic switch, standard OSS compartments only, excluding battery compartment, lengths dependent on OSS dimensions.	SR00015031	patient compartment, in the front wall cabinet, per dwg. #5.One (1) 12 VDC power point outlet shall be installed at the head portion of the squad bench above the cabinet per dwg. #6.The outlets shall be labeled, "12 VDC". A Schottky diode medical	1.00
SR00015038 Nine (9) Whelen #LED (80C0EHCR) dome lights, shall be installed. See dwg #9 1.00	SR00015037	each side of the door opening, activated by magnetic switch, standard OSS compartments only, excluding battery compartment, lengths dependent on OSS	1.00
	SR00015038	Nine (9) Whelen #LED (80C0EHCR) dome lights, shall be installed. See dwg #9	1.00



Exterior Lighting		
Item Number	Description	Quantity
30-25-0123	LIGHTS, ICC / LED CLEARANCE - ON MODULE REAR - TECNIQ Install: (5) red TECNIQ LED (S33-RR00-1) clearance / ICC lights on the rear of the module near the roof line per dwg #2.	1.00
ColorLENS	COLORED LENSES ON ALL WARNING LIGHTS	1.00
FWLCLR1R	FRONT WARNING LIGHT LOCATION 1 - RED The warning light located on the upper front of the module in location 1 shall be red.	1.00
FWLCLR2R	FRONT WARNING LIGHT LOCATION 2 - RED The warning light located on the upper front of the module in location 2 shall be red	1.00
FWLM90002	LIGHTS FRONT MODULE - 2 WHELEN M9 SUPER LED Two (2) Whelen M9 Super LED warning lights with chrome flanges shall be installed on the module front. The lights shall operate from a switch on the master control console labeled "Flashers".	1.00
RCLCLR1A	REAR CENTER MODULE LIGHT LOCATION 1-AMBER The warning light located on upper rear of the module in the center location shall be amber.	1.00
RCLM60001	LIGHTS REAR MODULE, UPPER CENTER - 1 WHELEN M6 LED One (1) Whelen M6 super LED warning light with chrome bezels shall be installed on the upper rear of the module, center location. The lights shall operate from a switch on the master control console, labeled "Flashers".	1.00
ROLCLR1R	REAR OUTER MODULE LIGHT LOCATION 1 - RED The warning light located on upper rear of the module, in outer location 1 shall be red.	1.00
ROLCLR2R	REAR OUTER MODULE LIGHT LOCATION 2 - RED The warning light located on upper rear of the module, in outer location 2 shall be red.	1.00
ROLM90002	LIGHTS REAR MODULE, UPPER OUTER - 2 WHELEN M9 LED Two (2) Whelen M9 series super LED warning light with chrome bezels shall be installed on the upper rear of the module, in the outer location. The lights shall operate from a switch on the master control console, labeled "Flashers".	1.00
SR00015586	BRAKE OVERRIDE, WINDOW LEVEL LIGHTSThe lower window level lights shall have brake override	1.00
SSPFH2A002	Two (2) Whelen Pioneer Plus LED (PFH2) dual lamp floodlights with (PBH203) chrome trim ring shall be installed, one (1) each module side in the center position. These lights shall operate from switches on the master control console labeled "Left Flood" and "Right Flood".	1.00
STRPTRN	STRAIGHT PATTERN WARNING LIGHTS	1.00



SWLCLR1R	SIDE WARNING LIGHT LOCATION 1 - RED The warning light located on side of the module, in outer location 1 shall be red.	1.00
SWLCLR2A	SIDE WARNING LIGHT LOCATION 2 - AMBER The warning light located on side of the module, in outer location 2 shall be amber.	1.00
SWLCLR3R	SIDE WARNING LIGHT LOCATION 3 - RED The warning light located on side of the module, in outer location 3 shall be red.	1.00
SWLCLR4A	SIDE WARNING LIGHT LOCATION 4 - AMBER The warning light located on side of the module, in outer location 4 shall be amber.	1.00
SWLM90004	Four (4) Whelen M9 super LED warning lights with chrome flanges shall be installed, two (2) each module side, outboard of the side module scene lights. These lights shall operate from a switch on the master control console labeled "Flashers".	1.00
WLCLR1A	WINDOW LEVEL LIGHT LOCATION 1 - AMBER The warning light located on rear of the module at window level, location 1 shall be amber.	1.00
WLCLR2A	WINDOW LEVEL LIGHT LOCATION 2 - AMBER The warning light located on rear of the module at window level, location 2 shall be amber.	1.00
WLCLR3R	WINDOW LEVEL LIGHT LOCATION 3 - RED The warning light located on rear of the module at window level, location 3 shall be red.	1.00
WLCLR4R	The warning light located on rear of the module at window level, location 4 shall be red.	1.00
WLM90004	LIGHTS REAR WINDOW - 4 WHELEN M9 SUPER LED Four (4) Whelen M9 super LED warning lights with chrome flanges shall be installed on the rear of the module at window level, one (1) on each side. These lights shall operate from a switch on the master control console, labeled "Flashers".	1.00
SR00013262	Four (4) Whelen split red/white M7 series super LED warning lights, with waterproof connectors shall be installed the grille area of the chassis. The lights shall operate from a switch on the master control console labeled "Flashers". These are to flash in "X" pattern	1.00
SR00013263	Install a Whelen 60" Freedom IV lightbar with (12) super led warning light positions and clear outer lenses: two (2) red forward corner led, and ten (10) forward facing positions:R-Corner/R/W/R/R/W/W/R/R/W/R/R-Corner, per dwg. #1.	1.00



SR00013264 One (1) pair each of Whelen M9 series led stop/tail lights, turn arrows, and back-up lights with chrome flanges shall be installed on the rear of the module. Per dwg#2. The back-up lights are to be installed in the kick plate.	
SR00013266 Install (2) Whelen PFH1 Pioneer Plus super LED flood lights in chrome PBH103 1.00 housings above the rear entry doors, per dwg. #2. The lights shall operate from a switch on the master control console, labeled "Rear Scene Lights".	
SR00013267 Install a Whelen Pioneer Slimline PSL2 dual panel super LED brow light on the cab roof per dwg#1.	
SR00013268 Two (2) Whelen split red/white M7 super LED warning lights, with chrome flanges and water-proof connectors, shall be mounted on the front chassis fenders, one (1) on each side. The lights shall operate from a switch on the master control console labeled "Flashers". NOTE: When vehicle is placed in park, the override switch must be on for intersection light(s) to remain on.	
Two (2) Whelen M6 amber super LED warning lights with, chrome flanges and water- proof connectors, shall be installed above the rear wheel wells, one (1) on each side. These lights shall operate from a switch on the master control console screen labeled "Flashers". NOTE: When vehicle is placed in park, the override switch must be on for intersection light(s) to remain on.	
SR00013270 Install a Code 3 75" FM9000 lightbar with (9) REF8 LED light positions. 1.00 R/B/A/R/B/R/A/B/R.Per dwg#2	
SR00013271 Install a red LED 28SMT CHMSL brake light on the rear of the module centered above 1.00 the rear entry doors. Per dwg#2	
SR00013272 Install two (2) Whelen M6 BTT red led lights with red lenses one (1) on each side of the module towards the rear per dwg #3 & #4. Lights to function as marker light and turn signal.	
SR00013558 EXTERIOR LIGHTS PROGRAMMINGInstall a minimum warning switch in front Vmux display. This to only turn on the upper corner red M9's and upper rear amber M9's.Program all warning lights to a fast random at each lighthead. Set each lighthead to steady burn and flash at the lighthead. Customer needs to have to ability to change if needed in field.	
SR00015061 Install: (2) amber Tecniq LED (S33-AA00-1) clearance / ICC lights on the front of the module near the roof line per dwg #1.There are five (5) amber OEM marker lights	



SR00015063 Install: (2) Tecniq (S330) red mini LED marker lights, (1) red on each side at rear of the 1.00

vehicle, flash with turn signal, per Dwg #3 and #4.Install: (2) Tecniq (\$330) amber mini LED marker lights, (1) amber each side at front of the vehicle, flash with turn

signals, per dwg #3 and #4.

Module Body Construction			
Item Number	Description	Quantity	
SR00015585	MODULE LOWERED SIDES, CURBSIDE/STREETSIDEThe module has lowered sides on the curbside and streetside.	1.00	
			

Item Number	Description	Quantity
39-00-0001	MODULE BODY CONSTRUCTION - SEAMLESS Module: fabricated entirely of parts cut and formed from .125" (minimum) thickness 5052-H32 flat aluminum sheet stock, using CNC machines capable of .0004" repeatability. This is the only alloy that may be used for body parts that are welded together.Roll-cage type interior super-structure, aluminum partition and module welded together into a single unit, roof designed with a minimum 1.5" crown to facilitate water run off.Floor, roof, sides, all exterior doors fabricated from .125" (minimum) thick flat aluminum sheet stock, exterior joints between the roof and side components continuous full seam welded the entire length of the module. All exterior body panel joints continuous full seam welded.No VHB bonding tape or other adhesives used in the construction of the ambulance module.	1.00
39-00-0002	SOLE SOURCE MODULE BODY CONSTRUCTION	1.00
39-00-0005	AWS ALUMINUM CERTIFIED WELDERS	1.00
39-10-0003	CONNECTIONS, MODULE Bolt: to the chassis frame rail with (12) 5/8" -11 grade 8 bolts through OEM rubber insulating spacers installed on outriggers at twelve (12) separate locations (six each frame rail), providing noise insulation and easy removal for chassis replacement, mounting bolts to be properly torqued and secured with locktite, system used for fastening the module to the frame to be that approved by the chassis manufacturer.	1.00
40-00-0009	ALUMINUM PARTS - MODULE EXTERIOR All unpainted exterior aluminum parts to be bright dip anodized after fabrication to retain the finish and increase corrosion resistance.	1.00
40-00-0010	CORROSION MINIMIZATION - MODULE All module contact with dissimilar metals to be minimized with the use of nylon screwhole inserts to prevent fastener contact with the module body, nylon hinge strips,	1.00



	ceramic coated stainless steel hinge bolts, and ECK brand corrosion inhibitor spray.	
40-00-0019	DOOR SKINS, OUTSIDE STORAGE COMPARTMENTS - DIAMOND PLATE INTERIOR SKINS	1.00
	Interior door skins for all outside storage compartments constructed of .063" thick aluminum diamond plate.	
40-00-0020	DOOR CONSTRUCTION - GASKET PLACEMENT All exterior hinged module doors to be constructed in an inverted pan-formed design, constructed from .125" thick 5052-H32 flat sheet aluminum, exterior door skin to be constructed of .190" thick aluminum and welded to the pan.Door gaskets to be attached to the interior side of the door skin, gaskets attached to interior door frames are not satisfactory and willnot be accepted.	1.00
40-00-0030	EXTERIOR COMPARTMENTS DESIGN All exterior compartments include: sound absorbing slip resistant polyurethane material sprayed on the inside of all compartments and compartment shelving, slide out trays and closeouts, baffled seep holes provided to prevent water from splashing or seeping into the exterior compartments, full-length, two-way adjustable, stainless steel hinges on all exterior compartment doors with 3/16" stainless steel hinge pins, compartment doors installed, flush with the module body, when double doors are provided, each door to have exterior handle, but only the forward door lockable, rearward door is secured when forward door is locked), all exterior compartments and passage doors keyed alike,lockable Eberhard "free-floating" type chrome plated handles with rotary locks. gasket installed under each handle to protect the paint, drip rails installed above all exterior compartment doors.	1.00
40-00-0050	EXTERIOR COMPARTMENTS, VENTING (9) square inches (minimum) of venting inside #1, #2, #3, & #4 exterior storage compartments to provide for easier closure of the compartment doors.	1.00
40-00-0060	EXTERIOR COMPARTMENTS - SWEEP-OUT Exterior module compartments: a sweep-out design to aid in facilitation of the purchaser's routine care and cleaning of the vehicle. All exterior compartment floors, with the exception of the front ALS compartment to be constructed to be flush with the bottom door frame.	1.00
40-00-0070	HANDLES, EBERHARD - CHROME FREE FLOATING TYPE Install: Eberhard #EMC-1-2110 chrome "free-floating" handles on each exterior module door, large enough to accommodate a gloved hand.	1.00
40-00-0080	INSULATION - POLYURETHANE SPRAY FOAM The walls, ceiling, passage doors, outside storage doors, the entire underside of the module floor (except for mounting pads), the underside of the outside storage compartments, the wheel wells, and the underside of the curbside step area shall be completely foam - in - place insulated with nominal 3/4" thick sprayed on Class I, urethane foam for thermal and acoustical insulation. The insulation shall comply with FMVSS #302 flame spread requirements. The underside of the body shall be properly prepared to ensure adhesion before the spray insulation is applied.	1.00
40-00-0082	SOUND DEADENING PACKAGE	1.00



	Apply: audioguard acoustic coating - entire floor, left wall, ceiling, left and right panels forward of the partition to be covered at the manufacturers recommended thickness.	
40-00-0085	COATING, CERAMIC THERMAL Apply: Temp-Coat ceramic thermal barrier coating to the interior of the module roof after the spray foam application, to meet or exceed the manufacturers recommended thickness.	1.00
40-00-0091	THRESHOLD, STAINLESS STEEL - ALL OSS STORAGE COMPARTMENTS Each exterior storage compartment with a hinged door: stainless steel lower threshold at the door opening to protect the paint.	1.00
40-10-0030	DOCK BUMPERS, REAR Install rear dock bumpers.	1.00
40-10-0046	DOOR HINGED - MODULE CURBSIDE PASSAGE Install hinged curb door.	1.00
40-10-0083	DOORS - REAR PASSAGE A 49.00" wide x 59" high rear door opening to be in patient compartment, doors to be flush without a protruding flange or lip, right rear passage door to have lockable, chrome exteriorhandle, left rear door to have a non-locking, chrome exterior handle.	1.00
40-10-0104	FENDERETTES - RUBBER Install: Black Rubber Fenderettes around rear wheel well openings.	1.00
40-10-0119	HOLD-OPEN - REAR DOORS - GRABBERS Install: door grabbers (1 pair) with hard rubber inserts on rear doors.	1.00
40-10-0130	EMERGENCY RELEASE LEVER, EXPOSED, REAR PATIENT PASSAGE DOORS Install: emergency release lever with ball knob attached to each rear passage door latch, operated with sliding motion within slotted track, located towards edge of door frame.	1.00
40-10-0182	LICENSE PLATE HOLDER - CPI CAST RECESSED MODULE REAR CENTER KICKPLATE/THRESHOLD WITH DUAL LED LIGHT Install: Cast products license plate holder on rear of the module below doors, to be recessed into module, to have dual Whelen Mini LED lights, to activate with chassis headlamp switch (Holder Braun #16415).	1.00
40-10-0204	MUD FLAPS, REAR - BLACK RUBBER FIBERGLASS REINFORCED - THREE COLOR Install: black rubber, fiberglass reinforced mud flaps with a minimum 1/4" thickness bolted to underside of module behind rear wheels, to provide adequate coverage of ear dual wheels of the chassis, mud flaps to be (3) color with the bidder's logo.	1.00
40-10-0266	REAR STEP/BUMPER -FLIP-UP CENTER SECTION - STAR PUNCHED AND ANODIZED Affix: rear bumper to chassis frame, to be constructed with a hinged center section,(2) steel braces to secure step to chassis frame, outer 17" on each end of bumper constructed from heavy gauge stamped polished stainless steel bumper parts, to provide smooth rounded corners, step constructed of star punched .125" thick aluminum diamond plate, (2) rear LED step illumination lights provided. All diamond plate surfaces to be bright dip anodized, strip of black PVC installed on face of step.	1.00



40-10-0320	STEPWELL, CURBSIDE DOORWAY	1.00
40 10 0221	Install: aluminum diamond plate step well liner in curbside doorway step area.	1.00
40-10-0321	STEPWELL, CURBSIDE DOORWAY - MID LEVEL STEP Install: aluminum diamond plate step well and mid-level step in curbside doorway	1.00
	threshold area.	
40-10-0340	STONE GUARDS, MOD FRNT -ANODIZED DIAMOND PLATE	1.00
	Install: bright dip anodized aluminum diamond plate stone guards on module front, (1)	
	each side.	
40-10-0360	KICKPLATE/THRESHOLD, REAR DOORWAY - ANODIZED DIAMOND PLATE	1.00
40-10-0300	Install: bright dip anodized aluminum diamond plate kick plate at the rear exterior	1.00
	doorway, providing a kick / scuff plate at rear of the vehicle above rear step, per dwg #	
	2.	
40-10-0381	TOW HOOKS, MODULE REAR	1.00
40-10-0301	Secure: fasten (2) tow hooks in rear step area to rear step braces.	1.00
40-10-0506	WINDOWS, PASSAGE DOOR - (CURB SLIDING, REAR SLIDING)	1.00
	Install sliding windows with screens in rear doors.	
	Curbside passage door to have openable (sliding) window with removable screen, each rear passage door to have openable (sliding) window with removable screen, distance	
	between rear window, glass not to exceed 6", windows to have 69% dark tint, and	
	secured with black oxide coated fasteners, warning lights not blocked from view when	
	curbside or rear doors are open.	
EC7-0001	CURB EXTERIOR VIEW	1.00
	Curbside Exterior: refer to attached drawing for layout	
EF7-0001	FRONT EXTERIOR VIEW	1.00
	Front Exterior: refer to attached drawing for layout	
ER7-0001	REAR EXTERIOR VIEW	1.00
LK7-0001	Rear Exterior: refer to attached drawing for layout	1.00
ES7-0001	STREET EXTERIOR VIEW - OSS #3 TALL DOOR	1.00
	Streetside Exterior: refer to attached drawing for layout	
SR00015064	Install: power door locks on module passage doors, and (5) OSS compartments and	1.00
31100013004	drawer #2A, use OEM key fobs.	1.00
	•	
5000045055		4.00
SR00015066	Install: bright dip anodized aluminum "C" channel rub rails on lower sides of body below outside compartment sill areas, rub rails to be offset 3/16" from body.	1.00
	below outside compartment sin areas, rub rails to be offset 5/16 from body.	
SR00015067	Three (3) vehicle ID placards provided and installed:(1) forward on street side of the	1.00
	module, (1) forward on curb side of module,(1) rear of module,painted to match color of unit, with unit number decal installed, number(s) on placard reflective	
	without shadow.	
		4.00
SR00013265	A stainless steel panel shall be installed on the interior lower portion of each passage	1.00
	door. The top of the stainless steel shall be installed beneath the upper door panel.	



SR00013274 (9) square inches (minimum) of venting inside exterior storage compartments to provide for easier closure of the compartment doors. SR00013282 OSS #1 compartment shall be built, per dwg, #3 dimensionsCompartment shall have a vertical divider centered with door opening, backboard/scoop storage left of divider with buckle style strap.(2) Adjustable shelves right of the divider with shelf track 40" from compartment floor. per dwg, #3. SR00013283 OSS #2 compartment shall be built per dwg, #3 dimensions.Install a vertical divider with expanded mesh shown 10" from the right wall of the compartment. This area will be for the inverter, suction pump, and misc. electrical.Install a Zico SCBA holder KD-UH-6-SF on an angled panel in lower left corner (bottom of SCBA bracket shown 4" from compartment floor) Install (1) adjustable shelf above SCBA bracket.Reduce shelf depth by 1.5". SR00013284 OSS #2A shall be built per dwg, #3 dimensions.To include (1) adjustable shelf.Compartment to have double doors. SR00013285 OSS #3 compartment shall be built per dwg, #3 dimensions.Install a Zico SCBA holder KD-UH-6-SF on an angled panel. The bracket shall be installed 4" from compartment floor.Install (1) adjustable shelf above SCBA bracket, and reduce shelf depth by 1.5". Compartment to have double doors. SR00013497 OSS #4 compartment shall be built per dwg, #4 dimensions.There shall be a Zico SCBA kD-UH-6-SF installed on an angled rear corner of the compartment, SCBA bracket installed 4" from compartment floor. SR00013530 OSS#5 shall be built and located per dwg, #4. Compartment is to have inside/outside access to interior right wall cabinet #5, and have two (2) adjustable shelves per dwg, #4. Floor of compartment to be flow with interior floor SR00013531 Battery storage compartment to be on the curbside below OSS#5, per dwg, #4.(3) 1.00	SR00013273	Install Tecniq D21 red LED strip lights on inside of each forward hinged door, as well as hinged curb door (lights to be on top and bottom of this door) and rear doors. Ref dwg.	1.00
a vertical divider centered with door opening, backboard/scoop storage left of divider with buckle style strap.(2) Adjustable shelves right of the divider with shelf track 40" from compartment floor. per dwg. #3. SR00013283 OSS #2 compartment shall be built per dwg. #3 dimensions.Install a vertical divider with expanded mesh shown 10" from the right wall of the compartment. This area will be for the inverter, suction pump, and misc. electrical.Install a Zico SCBA holder KD-UH-6-5F on an angled panel in lower left corner (bottom of SCBA bracket shown 4" from compartment floor) Install (1) adjustable shelf above SCBA bracket.Reduce shelf depth by 1.5". SR00013284 OSS #2A shall be built per dwg. #3 dimensions.To include (1) adjustable shelf.Compartment to have double doors. SR00013285 OSS #3 compartment shall be built per dwg. #3 dimensions.Install a Zico SCBA holder KD-UH-6-5F on an angled panel. The bracket shall be installed 4" from compartment floor. Install (1) adjustable shelf above SCBA bracket, and reduce shelf depth by 1.5". Compartment to have double doors. SR00013497 OSS #4 compartment shall be built per dwg. #4 dimensions.There shall be a Zico SCBA KD-UH-6-SF installed on an angled rear corner of the compartment, SCBA bracket installed 4" from compartment floor. SR00013530 OSS#5 shall be built and located per dwg. #4. Compartment is to have inside/outside access to interior right wall cabinet #5, and have two (2) adjustable shelves per dwg. #4. Floor of compartment to be flush with interior floor SR00013531 Battery storage compartment to be on the curbside below OSS#5, per dwg. #4.(3)	SR00013274		1.00
with expanded mesh shown 10" from the right wall of the compartment. This area will be for the inverter, suction pump, and misc. electrical.Install a Zico SCBA holder KD-UH-6-SF on an angled panel in lower left corner (bottom of SCBA bracket shown 4" from compartment floor) Install (1) adjustable shelf above SCBA bracket.Reduce shelf depth by 1.5". SR00013284 OSS #2A shall be built per dwg. #3 dimensions.To include (1) adjustable shelf.Compartment to have double doors. SR00013285 OSS #3 compartment shall be built per dwg. #3 dimensions.Install a Zico SCBA holder KD-UH-6-SF on an angled panel. The bracket shall be installed 4" from compartment floor.Install (1) adjustable shelf above SCBA bracket, and reduce shelf depth by 1.5". Compartment to have double doors. SR00013497 OSS #4 compartment shall be built per dwg. #4 dimensions.There shall be a Zico SCBA KD-UH-6-SF installed on an angled rear corner of the compartment, SCBA bracket installed 4" from compartment floor. SR00013530 OSS#5 shall be built and located per dwg. #4. Compartment is to have inside/outside access to interior right wall cabinet #5, and have two (2) adjustable shelves per dwg. #4. Floor of compartment to be flush with interior floor SR00013531 Battery storage compartment to be on the curbside below OSS#5, per dwg. #4.(3) 1.00	SR00013282	a vertical divider centered with door opening, backboard/scoop storage left of divider with buckle style strap.(2) Adjustable shelves right of the divider with shelf	1.00
SR00013284 OSS #2A shall be built per dwg. #3 dimensions.To include (1) adjustable shelf.Compartment to have double doors. SR00013285 OSS #3 compartment shall be built per dwg. #3 dimensions.Install a Zico SCBA holder KD-UH-6-SF on an angled panel. The bracket shall be installed 4" from compartment floor.Install (1) adjustable shelf above SCBA bracket, and reduce shelf depth by 1.5". Compartment to have double doors. SR00013497 OSS #4 compartment shall be built per dwg. #4 dimensions.There shall be a Zico SCBA KD-UH-6-SF installed on an angled rear corner of the compartment, SCBA bracket installed 4" from compartment floor. SR00013530 OSS#5 shall be built and located per dwg. #4. Compartment is to have inside/outside access to interior right wall cabinet #5, and have two (2) adjustable shelves per dwg. #4. Floor of compartment to be flush with interior floor SR00013531 Battery storage compartment to be on the curbside below OSS#5, per dwg. #4.(3) 1.00	SR00013283	with expanded mesh shown 10" from the right wall of the compartment. This area will be for the inverter, suction pump, and misc. electrical.Install a Zico SCBA holder KD-UH-6-SF on an angled panel in lower left corner (bottom of SCBA bracket shown 4" from compartment floor) Install (1) adjustable shelf above SCBA bracket.Reduce	1.00
KD-UH-6-SF on an angled panel. The bracket shall be installed 4" from compartment floor.Install (1) adjustable shelf above SCBA bracket, and reduce shelf depth by 1.5". Compartment to have double doors. SR00013497 OSS #4 compartment shall be built per dwg. #4 dimensions. There shall be a Zico SCBA KD-UH-6-SF installed on an angled rear corner of the compartment, SCBA bracket installed 4" from compartment floor. SR00013530 OSS#5 shall be built and located per dwg. #4. Compartment is to have inside/outside access to interior right wall cabinet #5, and have two (2) adjustable shelves per dwg. #4. Floor of compartment to be flush with interior floor SR00013531 Battery storage compartment to be on the curbside below OSS#5, per dwg. #4.(3) 1.00	SR00013284	OSS #2A shall be built per dwg. #3 dimensions.To include (1) adjustable	1.00
SR00013497 OSS #4 compartment shall be built per dwg. #4 dimensions. There shall be a Zico SCBA KD-UH-6-SF installed on an angled rear corner of the compartment, SCBA bracket installed 4" from compartment floor. SR00013530 OSS#5 shall be built and located per dwg. #4. Compartment is to have inside/outside access to interior right wall cabinet #5, and have two (2) adjustable shelves per dwg. #4. Floor of compartment to be flush with interior floor SR00013531 Battery storage compartment to be on the curbside below OSS#5, per dwg. #4.(3) 1.00	SR00013285	KD-UH-6-SF on an angled panel. The bracket shall be installed 4" from compartment floor.Install (1) adjustable shelf above SCBA bracket, and reduce shelf depth by 1.5".	1.00
access to interior right wall cabinet #5, and have two (2) adjustable shelves per dwg. #4. Floor of compartment to be flush with interior floor SR00013531 Battery storage compartment to be on the curbside below OSS#5, per dwg. #4.(3) 1.00	SR00013497	OSS #4 compartment shall be built per dwg. #4 dimensions. There shall be a Zico SCBA KD-UH-6-SF installed on an angled rear corner of the compartment, SCBA	1.00
	SR00013530	access to interior right wall cabinet #5, and have two (2) adjustable shelves per dwg.	1.00
	SR00013531		1.00

Module Interior / Patient Compartment



Item Number	Description	Quantity
50-00-0202	ROUNDED INTERIOR CORNERS Interior vertical edges: rounded/padded corners in the following locations: forward and aft edges of the CPR seat, the wall at the aft end of the squad bench, the partition opening cabinet edges and the upper front wall cabinet.	1.00
50-10-0229	LEFT WALL - ATTENDANT CONTROL PANEL - HINGED PANEL ANGLED WITH FLAT AREA A WELDON Vista Control Screen mounted on an angled flip — down panel secured with locking chrome lever latches The panel will be located to the immediate right of the attendant's seat. The forward portion of the panel will contain a flat area that may be used for future radio mounting, etc.	1.00
50-50-0541	HOLD OPENS - SQUAD BENCH LID - GAS CYLINDERS (2) gas cylinders hold -opens shall be provided and installed to hold lid in the open and closed position.	1.00
50-51-1001	CABINET CONSTRUCTION - INTERIOR - ALUMINUM All interior cabinets shall be constructed of .090" thick welded aluminum.	1.00
50-51-1011	RECESSED ADJUSTABLE SHELF TRACK - CABINETS Install recessed adjustable shelf track in cabinets.	1.00
50-51-1013	HOLD OPENS FOR INTERIOR DOORS All interior cabinets with doors less than 6" tall shall have friction hinges as hold opens for door(s). Doors 6" and taller shall be designed using gas shocks as hold opens for the door(s).	1.00
50-51-1014	CATCH, MAGNETIC - ADHESIVE BACK FOR INTERIOR DOOR(S) OVER 36 INCHES All interior doors that are over 36" inches tall with a latch on the top of the door shall have an adhesive back magnetic catch installed on the bottom of the door.	1.00
50-51-2002	CABINET DOORS - CLEAR POLYCARBONATE All cabinet doors shall be clear polycarbonate material / installed in aluminum track lined with PPL inserts / An edge mounted aluminum handle shall be installed on each sliding cabinet door.	1.00
50-51-3001	CABINETS/ WALLS - POLYCHROMATIC COATING - MARBLE STONE Headliner, walls, cabinet faces, and cabinet interiors MultiSpec color to be #99-7371 Marble Stone	1.00
50-51-4050	COUNTER TOP ACCENT STRIPE NOT REQUIRED No counter access stripe	1.00
50-51-4112	COUNTER TOP - SOLID ACRYLIC - NIGHT STARS Install a solid acrylic counter top, Night Stars. (#9105CS).	1.00
50-51-5001	UPHOLSTERY - PATRIOT PLUS CHARCOAL #8605 All cushions, head pads and seating surfaces shall be covered with Patriot Plus Charcoal #8605	1.00
50-51-6003	LONPLATE II, NON-SLIP EMBOSSED SM. GRID - GUNMETAL #424	1.00



	The floor in the patient compartment shall be covered with Lonseal brand "Lonplate II" non-slip; small grid (embossed) Gunmetal #424,	
50-60-0220	EMBLEMS / SIGNS - REAR PATIENT COMPARTMENT (2) "No Smoking / Oxygen Equipped / Fasten Seat Belts" signs: (1) sign installed in the cab, (1) above the oxygen outlets in the patient compartment street side cabinet.	1.00
50-60-0256	EXHAUST VENTILATOR, 3-SPEED - MULTIPLEX ELECTRIC SYSTEM Install: three-speed, 250 CFM (minimum) exhaust fan in the street side cabinet in the patient compartment, fan pulse width modulated from a switch on the attendant control panel vista screen, exhaust system to have a louvered grille inside and a chrome vent outside, system vent through the side of the vehicle, not through the roof.	1.00
50-60-0300	FLOOR CONSTRUCTION- PATIENT COMPARTMENT, NON-WOOD COMPOSITE Sub-floor in the patient compartment: constructed of .125" thick aluminum over .125" and .190" thick reinforcing hat sections and mounting laterals, aluminum sub-floor covered with a single piece of 3/4" non-wood composite material, all corner molding, edging and trim anodized aluminum or stainless steel and sealed to prevent fluids from seeping under the cabinets. Wood floors are not satisfactory and shall not be accepted by the purchaser.	1.00
50-60-0301	FLOORING - COVE Patient compartment floor radius: coved with pre-formed floor coving material, installed behind the vinyl floor covering, along both the street side and curbside walls.	1.00
50-60-0325	NO - GLOVE, DISPENSER - CURBSIDE ABOVE DOOR Delete the glove box (3) dispenser above the curbside door.	1.00
50-60-0354	GRAB RAILS, 1-1/4" DIAMETER, ANTI-MICROBIAL(STAINLESS STEEL) 96" AND 64" Install stainless steel Anti-Microbial Grab rails, (1) 96" over the cot area and (1) 64" above the squad bench area.	1.00
50-60-0391	HEADLINER - REAR PATIENT COMPARTMENT Headliner in the patient compartment shall be one-piece, seamless, .090 thick aluminum finished with sprayed-on multi-use polychromatic coating.	1.00
50-60-0431	IV HANGERS - CEILING RECESSED - CAST PRODUCTS #IV2008-1 (2) Two (2) Cast Products #IV2008-1 recessed, dual ceiling I.V. hangers shall be provided per Dwg #9 locations.	1.00
50-60-0629	FLOW METER, OXYGEN - THORPE STYLE One (1) Thorpe style oxygen flow meter (15LPM) shipped loose with the completed vehicle	1.00
50-60-0640	OXYGEN SYSTEM, ELECTRIC - MULTIPLEX ELECTRIC SYSTEM A 12 VDC controlled electric O2 system operated through the v-mux multiplex electrical system shall be provided and installed.	1.00
50-60-0660	PADDED EDGING PROTECTION Install: padded corner edging where necessary on exposed corners and edges in the patient compartment for patient and attendant protection.	1.00
50-60-0661	INTERIOR MODULE PADS Vinyl upholstered, foam cushioned head/back pads shall be installed as follows: the lower edge of the upper front wall cabinet (above the partition doorway or window),	1.00



	above the rear doors, above the side door, and on the street side wall behind and on each side of the CPR seat. The pads shall be covered with a flame retardant color coordinated vinyl upholstery material.	
50-60-0720	STAINLESS STEEL WALL PROTECTION - SQUAD BENCH BASE Install stainless steel panel on the face of the squad bench base, and extend up to the bottom of the squad bench lid.	1.00
50-60-0761	STAINLESS STEEL WALL PROTECTION - INTERIOR STREETSIDE A brushed stainless steel panel shall be provided on the street side wall from the bottom of the CPR seat.	1.00
50-60-0820	TURTLE TILE - SKID-RESISTANT MAT, CURBSIDE STEPWELL Skid resistant charcoal gray turtle tile matting shall be installed in the curbside step well.	1.00
50-60-1601	OXYGEN OUTLET (1) LEFT WALL - OHIO MED - ACTION AREA One (1) Ohio Medical flush mounted, quick release wall outlet shall be installed in the forward street side cabinet action area. Per dwg #5	1.00
IS5SCHOP5	NO DRAWERS, SUCTION RELOCATED TO COUNTERTOP Drawer #5 shall be omitted / not installed, and the suction unit shall be relocated.	1.00
SR00015071	The latches shall be installed per the attached drawings.	1.00
SR00015072	A total of six (6) assist handles shall be provided: three (3) 1-1/4" diameter STAINLESS STEEL Anti-Microbial stainless steel 'V' handles, one (1) on each passage door; two (2) Hanson rubber assist handles with one (1) at the curb side rear passage door and one at the left side of the curb side hinged passage door: and one (1) 24" stainless steel anti-microbial assist handle at the forward post of the curbside doorway.	1.00
SR00015091	The front wall: walk through opening with a left hinged door with window. The door shall lock from the cab side.	1.00
SR00015092	A SSCOR suction system shall be installed on the primary action area counter top, per dwg. #5. The 12 VDC SSCOR electric vacuum pump to be installed in OSS #2 compartment, per dwg. #3.	1.00
SR00015587	COUNTER TOP, STREETSIDE ACTION AREAThe module streetside counter top action area is extended, reference drawing	1.00
SR00013280	Install an angled Proair 938 ac only unit on the right wall at the head of the squad bench per dwg. #6.Install an additional Proair 938 ac only unit in the front wall per dwg. #7.Each system to have easily removable slide in filters.Install a Pro Air 110-50-000-881 3-Fan condenser of the front face of the module body. Condenser to be painted metallic silver to match upper module paint.	1.00



SR00013281	Squad bench top and cushion shall be split into two (2) sections with one (1) separate hinged lid and one (1) fixed lid/ bench covered with color coordinated vinyl upholstery material/automatic latching fastener shall be installed in forward section. The forward lid of the squad bench shall flip-up to access main O2 bottle. The rear lid shall be fixed. The squad bench shall have retractors for second patient transport. The under seat storage area shall be reinforced for two (2) Zico QR-MV brackets that will hold "M" oxygen tanks. The brackets shall be installed per dwgs. There shall be an access door on the exterior of the module for oxygen fill hose, per dwg. #4. Next to the access door there shall be two (2) oxygen vents installed. The oxygen bypass shall be located at the head of the squad bench, per dwg. #6.	1.00
SR00013533	A rear facing EVS Backpack attendant seat shall be installed at the head of the patient cot. The seat shall be equipped with a sliding swivel base and incorporate an integral child safety restraint system. The seat shall be padded and covered with color coordinated, cushioned vinyl.	1.00
SR00013534	Left wall cabinets #1, 2, & 3 shall have lift-up restocking frames. Each cabinet will have sliding polycarbonate doors/ full length handles/ one (1) adjustable shelf on each side of the center divider, per dwg. #5.	1.00
SR00013544	Left wall #4 is to be open storage. This cabinet is to have two (2) aluminum slide out trays with 1" lips mounted in the compartment. One (1) to be mounted to the floor of the compartment, the other to be mounted to an adjustable shelf. Install gas shocks to hold trays in the open and closed position, per dwg. #5.	1.00
SR00013546	Left wall cabinet #5 shall be built per dwg. #5 dimensions. The cabinet shall have a right-hinged aluminum door/ locking stainless steel flush pull latch/ one (1) adjustable shelf.	1.00
SR00013547	Left wall cabinet #6 shall be built per dwg. #5. dimensions. There shall be a slide-out tray with 0.75" lips on all sides installed on the floor of the cabinet. There shall be bottom mounted HD slides with gas shocks installed to hold the tray in open and closed positions. Intent to have 18" clearance from top of slide plate. In open storage area Braun will install an Engel Drug Cooler. Install a 110v outlet in the upper rear wall, left side per drawing #5.	1.00
SR00013549	The curbside wall shall have a squad bench with three (3) EVS back pack seating positions and retractors for second patient transport, per dwg. #6.	1.00
SR00013550	Install a 2-gallon Sharps-A-Gator #3114222 container with sliding disposal lid at the foot of the bench and secure with a strap, per dwg. #6.	1.00
SR00013551	Right wall cabinets #1, 2, & 3 shall be built per dwg. #6 dimensions. Cabinet #1 shall have storage for three (3) glove boxes. The cabinet shall be enclose by a lift-up	1.00



	polycarbonate door with friction hinges. The door shall have three (3) cut-outs for glove dispensing. This cabinet shall have a 1/4 turn latch.Cabinets #2 & #3 shall have lift-up polycarbonate doors with friction hinges. The cabinets shall have locking stainless steel flush pull latches.	
SR00013552	Right wall cabinet #5 shall be built per dwg. #6 dimensions. Install a cabinet at the head of the squad bench with inside / outside access. Cabinet to be enclosed by a red cargo net with clips at top and bottom. 2 gallon drop in sharps and waste containers to be accessed through the counter top and recess into cabinet at head of bench.Ref dwg#6.	1.00
SR00013553	Right wall #4 shall be built per dwg. #6 dimensions. Cabinet is to have left-hinged aluminum door with locking stainless steel flush pull latch and a Medico lock. This cabinet will be used as a locking drug box.	1.00

Optional Patient	Compartment Items	
Item Number	Description	Quantity
30-10-0431	LIGHT, STEPWELL - CURBSIDE DOORWAY - 2" LED SURFACE MNT Install: Whelen 2" LED light in stepwell - side doorway (#18105 with surface mount flange #27190). See Dwg #7	1.00
CS_Stryker_Power	CUSTOMER SUPPLIED STRYKER POWER LOAD COT MOUNT	1.00
SR00015610	AA PANEL, STREETSIDE MODIFIED	1.00
SR00013286	Braun shall supply and ship loose three (3) Zico SC-50-H-6-SF SCBA Brackets with the finished module.	1.00
SR00013545	Install a 2-gallon Sharps-A-Gator #3114222 container with sliding disposal lid on the far left wall of the primary action area per dwgs. Container to be secured with a strap.	1.00

Paint / Graphics		
Item Number	Description	Quantity
60-01-0001	PAINT PROCEDURE All non-anodized aluminum module body surfaces: completely chemically steam cleaned, filled with premium body filler as needed, sanded smooth and primed with an epoxy primer and then primed again with a high solid primer, cured primer surfacer shall be DA sanded with 320 grit and cleaned. A high solid primer shall then be applied, where needed, as a sealer.	1.00
60-01-0004	BUFFING, PAINT - MODULE	1.00



	The paint on the module sides shall be buffed to a high shine using a recommended paint buff system.	
60-01-0005	STANDARDS AND SPECIFICATIONS FOR VEHICLE PAINT APPEARANCE Adhere to Standards and Specifications for Vehicle Paint Appearance.	1.00
60-25-0101	REFLECTIVE - BLACK MATERIAL IN RUB RAILS Install black reflective material in rub rails.	1.00
60-30-0200	REFLECTIVE - DOOR REFLECTIVITY Install reflective material (25" x 2.5" red/silver chevron style), on the lower interior stainless steel panel of each rear door and hinged side door. NOTE: If a sliding side door is provided, install a 1.50" x 40.00" white reflective stripe on the rear facing edge.	1.00
SR00013279	Upper portion Metallic Gray FLNA94109-2167 lower portion red Pierce #90 to match chassis. Ref layoutChassis to arrive Pierce Red #90 from OEM. Braun to paint upper portion Metallic Gray FLNA94109-2167 per the layout.	1.00
SR00013559	Chassis to arrive red (FLNA3042/Pierce 90) and with grey painted front bumper. Upper portion of chassis to be painted metallic silver (FLNA94109). Hood, pillars, and cab roof to be silver.Module upper portion to be painted Gray FLNA94109-2167 lower portion red Pierce #90 to match chassis. Ref pictures.Paint the flat portion of the body roof white so it cannot be seen from the ground.	1.00

Vehicle Manuals		
Item Number	Description	Quantity
80-20-0001	VEHICLE MANUALS (1) PACKAGE SET One(1) Delivery Manual Package shall be supplied with the vehicle, and shallinclude the following items: Ambulancemanufacturer parts, service and operation manualsOEMchassis owner's guideComplete12 VDC and 125 VAC wiring schematics for all included standard and optionalsystemsMultiplexElectrical system programming - electronic media	1.00
90-10-0008	FLORIDA SHERIFF'S ASSOCIATION STATEMENT OF LIMITED WARRANTY NEW AMBULANCES	1.00

VAN WERT, OH 45891 Phone: 419-232-7046

A proposal for **BRAUN INDUSTRIES INC BB**

2021 HOLLYWOOD FL 7-14-20

Jul 14, 2020

Freightliner M2 106



Components shown may not reflect all spec'd options and are not to scale

Prepared for: Rob Sherer

Rob Sherer BRAUN INDUSTRIES INC BB 1170 PRODUCTION DR

VAN WERT, OH 45891 Phone: 419-232-7046

SPECIFICATION PROPOSAL

Data Code	Description	Weight Front	Weight Rear	
Price Level				
PRL-23M	M2 PRL-23M (EFF:01/21/20)			
Data Version				
DRL-024	SPECPRO21 DATA RELEASE VER 024			
Interior Convenien	ce/Driver Retention Package			
055-002	INTERIOR CONVENIENCE PACKAGE			
Vehicle Configurat	tion			
001-172	M2 106 CONVENTIONAL CHASSIS	5,709	3,503	
004-221	2021 MODEL YEAR SPECIFIED			
002-004	SET BACK AXLE - TRUCK			
019-002	STRAIGHT TRUCK PROVISION			
003-001	LH PRIMARY STEERING LOCATION			
General Service				
AA1-002	TRUCK CONFIGURATION			
AA6-001	DOMICILED, USA 50 STATES (INCLUDING CALIFORNIA AND CARB OPT-IN STATES)			
A85-006	RESCUE AND EMERGENCY SERVICE			
A84-1EV	EMERGENCY VEHICLES BUSINESS SEGMENT			
AA4-011	FIXED LOAD COMMODITY			
AA5-002	TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS			
AB1-008	MAXIMUM 8% EXPECTED GRADE			
AB5-001	SMOOTH CONCRETE OR ASPHALT PAVEMENT - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE			
995-091	MEDIUM TRUCK WARRANTY			
A66-99D	EXPECTED FRONT AXLE(S) LOAD: 8000.0 lbs			
A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD : 12000.0 lbs			
A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 20000.0 lbs			

Data Code	Description	Weight Front	Weight Rear	
Truck Service				
AA3-024	AMBULANCE BODY			
A88-99D	EXPECTED TRUCK BODY LENGTH: 0.0 ft			
AF3-2G7	BRAUN INDUSTRIES			
AF7-99D	EXPECTED BODY/PAYLOAD CG HEIGHT ABOVE FRAME "XX" INCHES: 32.0 in			
Engine				
101-22A	CUM B6.7 260EV HP @ 2400 RPM, 2600 GOV, 660 LB/FT @ 1600 RPM, R/F/E			
Electronic Paramet	ters			
79A-075	75 MPH ROAD SPEED LIMIT			
79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT			
79K-007	PTO MODE ENGINE RPM LIMIT - 1100 RPM			
79M-001	PTO MODE BRAKE OVERRIDE - SERVICE BRAKE APPLIED			
79P-007	PTO RPM WITH CRUISE SET SWITCH - 1100 RPM			
79Q-007	PTO RPM WITH CRUISE RESUME SWITCH - 1100 RPM			
79S-001	PTO MODE CANCEL VEHICLE SPEED - 5 MPH			
79U-007	PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND			
79W-001	ONE REMOTE PTO SPEED			
79X-008	PTO SPEED 1 SETTING - 1100 RPM			
80G-002	PTO MINIMUM RPM - 700			
80J-001	REGEN INHIBIT SPEED THRESHOLD - 0 MPH			
Engine Equipment				
99C-017	2016-2019 ONBOARD DIAGNOSTICS/2010 EPA/CARB/FINAL GHG17 CONFIGURATION			
99D-012	2008 CARB EMISSION CERTIFICATION - EXEMPTED VEHICLE; NO CLEAN IDLE LABEL REQUIRED			
13E-001	STANDARD OIL PAN			
105-001	ENGINE MOUNTED OIL CHECK AND FILL			
133-004	ONE PIECE VALVE COVER			
014-099	SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER			
124-1G1	DR 12V 300 AMP 40-SI BRUSHLESS PAD MOUNT ALTERNATOR WITH REMOTE BATTERY VOLTAGE SENSE			

	Weight	Weight
Data Code Description	Front	Rear
292-235 (2) DTNA GENUINE, FLOODED STARTING, MIN 2000CCA, 370RC, THREADED STUD BATTERIES	10	
290-017 BATTERY BOX FRAME MOUNTED		
281-001 STANDARD BATTERY JUMPERS		
282-042 LH BATTERY BOX MOUNTED AS FAR AFT AS POSSIBLE, NO GREATER THAN 60 INCHES BACK OF CAB		
291-017 WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN		
289-001 NON-POLISHED BATTERY BOX COVER		
107-032 CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE		
108-002 STANDARD MECHANICAL AIR COMPRESSOR GOVERNOR		
31-013 AIR COMPRESSOR DISCHARGE LINE		
152-039 GVG, FIRE AND EMERGENCY SERVICE VEHICLES ENGINE WARNING		
128-1AR CUMMINS EXHAUST BRAKE INTEGRAL WITH VARIABLE GEOMETRY TURBO WITH ON/OFF DASH SWITCH, ACTIVATES STOP LAMPS		
016-1DC RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH HORIZONTAL TAILPIPE EXITING FORWARD OF REAR TIRES	10	5
28F-007 ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD ACTIVE REGENERATION AND DASH MOUNTED SINGLE REGENERATION REQUEST/INHIBIT SWITCH		
239-001 STANDARD EXHAUST SYSTEM LENGTH		
237-022 RH HORIZONTAL TAILPIPE, EXIT FORWARD OF REAR TIRES	20	20
23U-001 6 GALLON DIESEL EXHAUST FLUID TANK		
30N-003 100 PERCENT DIESEL EXHAUST FLUID FILL		
3X-999 BRAUN DEF CONFIGURATION		
3Y-001 STANDARD DIESEL EXHAUST FLUID TANK CAP		
273-058 AIR POWERED ON/OFF ENGINE FAN CLUTCH		
276-001 AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED		
110-003 CUMMINS SPIN ON FUEL FILTER		
118-001 FULL FLOW OIL FILTER		
266-100 700 SQUARE INCH ALUMINUM RADIATOR		
103-039 ANTIFREEZE TO -34F, OAT (NITRITE AND SILICATE FREE) EXTENDED LIFE COOLANT		

		Weight	Weight	
Data Code	Description	Front	Rear	
171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT			
172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES			
270-016	RADIATOR DRAIN VALVE			
168-002	LOWER RADIATOR GUARD			
134-001	ALUMINUM FLYWHEEL HOUSING			
132-004	ELECTRIC GRID AIR INTAKE WARMER			
155-058	DELCO 12V 38MT HD STARTER WITH INTEGRATED MAGNETIC SWITCH			
Transmission				
342-1MR	ALLISON 2200 EVS AUTOMATIC TRANSMISSION WITH PARK PAWL WITH PTO PROVISION			
Transmission Equi	pment			
343-302	ALLISON VOCATIONAL PACKAGE 360 - AVAILABLE ON 1000/2000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS,EVS,AND SPS			
84B-003	ALLISON VOCATIONAL RATING FOR FIRE TRUCK/EMERGENCY VEHICLE APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES			
84C-003	PRIMARY MODE GEARS, 5 FORWARD GEARS WITH MANUAL SELECTION FOR 3, 2 AND 1, AVAILABLE FOR 1000/2000 PRODUCT FAMILIES ONLY			
84E-000	PRIMARY SHIFT SCHEDULE RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			
84F-000	SECONDARY SHIFT SCHEDULE RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			
84G-000	PRIMARY SHIFT SPEED RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			
84H-000	SECONDARY SHIFT SPEED RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			
84J-000	ENGINE BRAKE RANGE PRESELECT RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			
84K-000	ENGINE BRAKE RANGE ALTERNATE PRESELECT RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			
84N-200	FUEL SENSE 2.0 DISABLED - PERFORMANCE - TABLE BASED			

		Weight	Weight	
Data Code	Description	Front	Rear	
84U-000	DRIVER SWITCH INPUT - DEFAULT - NO SWITCHES			
353-066	VEHICLE INTERFACE WIRING CONNECTOR WITH BLUNT CUTS, AT END OF FRAME			
34C-001	ELECTRONIC TRANSMISSION CUSTOMER ACCESS CONNECTOR FIREWALL MOUNTED			
341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN			
345-074	DASH MOUNTED T-HANDLE CABLE SHIFT CONTROL WITH PARK POSITION FOR INTERNAL PARK PAWL			
97G-006	TRANSMISSION PROGNOSTICS - DISABLED (N/A) 2013, FOR USE IN 1000/2000 ONLY			
370-015	WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK			
346-001	TRANSMISSION OIL CHECK AND FILL			
35T-001	SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)			
Front Axle and Equ	uipment			
400-1EW	DETROIT DA-F-8.0-3 8,000# FF1 71.5 KPI/3.74 DROP SINGLE FRONT AXLE			
402-054	BOSCH HYDRAULIC PIN-SLIDE DISC FRONT BRAKES			
403-026	FIRE AND EMERGENCY SEVERE SERVICE, NON-ASBESTOS FRONT LINING			
419-004	FRONT DISC BRAKE ROTORS			
409-006	FRONT OIL SEALS			
408-001	VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS - OIL			
416-022	STANDARD SPINDLE NUTS FOR ALL AXLES			
536-050	TRW THP-60 POWER STEERING			
539-003	POWER STEERING PUMP			
534-015	2 QUART SEE THROUGH POWER STEERING RESERVOIR			
40T-001	MINERAL SAE 80/90 FRONT AXLE LUBE			
Front Suspension				
620-032	8,000# TAPERLEAF FRONT SUSPENSION	-30		
619-005	MAINTENANCE FREE RUBBER BUSHINGS - FRONT SUSPENSION			
629-004	FRONT SWAYBAR	60		
410-001	FRONT SHOCK ABSORBERS			

Data Code	Description	Weight Front	Weight Rear	
Rear Axle and Equ	ipment			
420-1C4	DETROIT DA-RS-17.5-2 17,500# L-SERIES SINGLE REAR AXLE		-167	
421-410	4.10 REAR AXLE RATIO			
424-001	IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING			
386-079	MXL 16T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES	-20	-20	
452-001	DRIVER CONTROLLED TRACTION DIFFERENTIAL - SINGLE REAR AXLE			
878-018	(1) DRIVER CONTROLLED DIFFERENTIAL LOCK REAR VALVE FOR SINGLE DRIVE AXLE			
87B-004	BLINKING LAMP WITH EACH MODE SWITCH, DIFFERENTIAL UNLOCK WITH IGNITION OFF, ACTIVE <5 MPH			
423-054	BOSCH HYDRAULIC PIN-SLIDE DISC REAR BRAKES			
433-025	FIRE AND EMERGENCY SEVERE SERVICE NON- ASBESTOS REAR BRAKE LINING			
451-005	REAR DISC BRAKE ROTORS			
440-006	REAR OIL SEALS			
435-009	REAR AXLE MOUNTED AIR OPERATED DRUM PARK BRAKE			
41T-001	MINERAL SAE 80/90 REAR AXLE LUBE			
Rear Suspension				
	12,000LB AIR LINER REAR SUSPENSION- AMBULANCE CONFIGURATION			
Brake System				
018-003	HYDRAULIC BRAKE PACKAGE WITH OPTIONAL AIR SUPPLY	-20	-120	
490-032	WABCO HYDRAULIC 4S/4M ABS WITHOUT TRACTION CONTROL			
871-011	HYDRAULIC TUBING WITH NYLON AND FABRIC/WIRE BRAID CHASSIS AIR LINES	10	10	
904-009	NYLON PARKING BRAKE HOSE			
46D-001	STANDARD AIR SYSTEM PRESSURE PROTECTION AND 85 PSI PRESSURE PROTECTION FOR AIR HORN(S)			
480-009	BW AD-9 BRAKE LINE AIR DRYER WITH HEATER	20		
479-012	AIR DRYER MOUNTED UNDER HOOD			
460-011	ONE STEEL AIR ACCESSORY RESERVOIR			

Data Code	Description	Weight Front	Weight Rear	
46A-023	(1) 1730 CUBIC INCH AIR HORN TANK, 85 PSI PRESSURE PROTECTED INLET WITH CHECK VALVE AND QUICK DISCONNECT FITTING	20	25	
607-001	CLEAR FRAME RAILS FROM BACK OF CAB TO FRONT REAR SUSPENSION BRACKET BOTH RAILS OUTBOARD			
477-006	BW DV-2 AUTO DRAIN VALVE WITHOUT HEATER ON ALL TANK(S)			
Trailer Connections				
335-004	UPGRADED CHASSIS MULTIPLEXING UNIT			
32A-002	UPGRADED BULKHEAD MULTIPLEXING UNIT			
Wheelbase & Frame				
545-442	4425MM (174 INCH) WHEELBASE			
546-099	9/32X3-7/16X10-1/16 INCH STEEL FRAME (7.14MMX255.6MM/0.281X10.06 INCH) 120KSI	-60	-10	
552-030	1600MM (63 INCH) REAR FRAME OVERHANG			
55W-006	FRAME OVERHANG RANGE: 61 INCH TO 70 INCH			
AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA) : 108.66 in			
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA): 105.66 in			
AE4-99D	CALC'D FRAME LENGTH - OVERALL: 276.18			
FSS-0LH	CALCULATED FRAME SPACE LH SIDE: 63.57 in			
FSS-0RH	CALCULATED FRAME SPACE RH SIDE: 188.81 in			
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE : 108.45 in			
553-001	SQUARE END OF FRAME			
550-001	FRONT CLOSING CROSSMEMBER			
559-001	STANDARD WEIGHT ENGINE CROSSMEMBER			
561-001	STANDARD CROSSMEMBER BACK OF TRANSMISSION			
562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)			
572-001	STANDARD REARMOST CROSSMEMBER			
565-001	STANDARD SUSPENSION CROSSMEMBER			
Chassis Equipment				
556-1AP	THREE-PIECE 14 INCH PAINTED STEEL BUMPER WITH COLLAPSIBLE ENDS	30		
558-001	FRONT TOW HOOKS - FRAME MOUNTED	15		
574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE			

	Data Code	Description	Weight Front	Weight Rear
	586-024	FENDER AND FRONT OF HOOD MOUNTED FRONT MUDFLAPS		
	551-007	GRADE 8 THREADED HEX HEADED FRAME FASTENERS		
Fuel Tan	nks			
	204-217	34 GALLON/128 LITER SHORT RECTANGULAR ALUMINUM FUEL TANK - LH		
	218-005	RECTANGULAR FUEL TANK(S)		
	215-005	PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS		
	212-007	FUEL TANK(S) FORWARD		
	664-001	PLAIN STEP FINISH		
	205-001	FUEL TANK CAP(S)		
	122-1J1	DETROIT FUEL/WATER SEPARATOR WITH WATER IN FUEL SENSOR, HAND PRIMER AND 12 VOLT PREHEATER	-5	
	216-020	EQUIFLO INBOARD FUEL SYSTEM		
	20E-004	AUXILIARY FUEL SUPPLY AND RETURN PORTS LOCATED ON LH FUEL TANK		
	202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE		
Tires				
	093-0E5	MICHELIN XZE 245/70R19.5 16 PLY RADIAL FRONT TIRES	-82	
	094-0E5	MICHELIN XZE 245/70R19.5 16 PLY RADIAL REAR TIRES		-164
Hubs				
	418-045	CONMET PRESET IRON FRONT HUBS		
	450-045	CONMET PRESET IRON REAR HUBS		
Wheels				
	502-1H2	ALCOA 76542X 19.5X6.75 8-HUB PILOT 4.72 INSET 8-HAND ALUMINUM DISC FRONT WHEELS	-78	
	505-1H2	ALCOA 76542X 19.5X6.75 8-HUB PILOT 8-HAND ALUMINUM DISC REAR WHEELS		-156
	524-001	POLISHED FRONT WHEELS; OUTSIDE ONLY		
	525-001	POLISHED REAR WHEELS; OUTSIDE OF OUTER WHEELS ONLY		
	52M-004	FORCEMATCH TIRE/WHEEL RUNOUT CHECK/MARK AND STATIC BALANCING - ALL TIRES/WHEELS		

	Data Code	Description	Weight Front	Weight Rear
	496-011	FRONT WHEEL MOUNTING NUTS		
	497-011	REAR WHEEL MOUNTING NUTS		
	498-1AB	INNER WHEEL EXTENSIONS, OUTBOARD AIRING,ALUMINUM OUTER WHEELS WITH RUBBER STABILIZERS		
Cab Ex	terior			
	829-071	106 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB		
	682-050	WALK THROUGH OPENING IN BACK OF CAB WITHOUT BOOT		
	650-009	RUBBER CAB MOUNTS		
	678-018	LH AND RH EXTERIOR GRAB HANDLES WITH SINGLE RUBBER INSERT		
	646-023	HOOD MOUNTED CHROMED PLASTIC GRILLE		
	65X-003	CHROME HOOD MOUNTED AIR INTAKE GRILLE		
	644-004	FIBERGLASS HOOD		
	690-007	HOOD LINER INSULATION WITH SINGLE FIREWALL INSULATION		
	727-1B0	DUAL 25 INCH ROUND STUTTER TONE HOOD MOUNTED AIR HORNS	8	
	726-002	DUAL ELECTRIC HORNS		
	728-002	DUAL HORN SHIELDS		
	657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME		
	78G-002	KEY QUANTITY OF 2		
	575-001	REAR LICENSE PLATE MOUNT END OF FRAME		
	312-038	INTEGRAL HEADLIGHT/MARKER ASSEMBLY WITH CHROME BEZEL		
	302-001	(5) AMBER MARKER LIGHTS		
	311-019	HEADLIGHTS ON WITH WIPERS, WITH DAYTIME RUNNING LIGHTS		
	294-046	OMIT STOP/TAIL/BACKUP LIGHTS AND PROVIDE WIRING WITH SEPARATE STOP/TURN WIRES TO 4 FEET BEYOND END OF FRAME		-5
	300-015	STANDARD FRONT TURN SIGNAL LAMPS		
	744-1BC	DUAL WEST COAST BRIGHT FINISH HEATED MIRRORS WITH LH AND RH REMOTE		
	797-001	DOOR MOUNTED MIRRORS		
	796-001	102 INCH EQUIPMENT WIDTH		
	743-204	LH AND RH 8 INCH BRIGHT FINISH CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS		
	729-001	STANDARD SIDE/REAR REFLECTORS		

	Data Code	Description	Weight Front	Weight Rear
	677-016	DUAL LEVEL CAB ENTRY STEPS ON BOTH SIDES		
	768-998	NO REAR WINDOW	-20	
	661-003	TINTED DOOR GLASS LH AND RH WITH TINTED NON-OPERATING WING WINDOWS		
	654-027	RH AND LH ELECTRIC POWERED WINDOWS, PASSENGER SWITCHES ON DOOR(S)	4	
	663-013	1-PIECE SOLAR GREEN GLASS WINDSHIELD		
	659-019	2 GALLON WINDSHIELD WASHER RESERVOIR WITHOUT FLUID LEVEL INDICATOR, FRAME MOUNTED		
Cab Int	terior			
	707-1AK	OPAL GRAY VINYL INTERIOR		
	706-026	MOLDED PLASTIC DOOR PANEL WITHOUT VINYL INSERT WITH ALUMINUM KICKPLATE LOWER DOOR		
	708-026	MOLDED PLASTIC DOOR PANEL WITHOUT VINYL INSERT WITH ALUMINUM KICKPLATE LOWER DOOR		
	772-006	BLACK MATS WITH SINGLE INSULATION		
	691-014	FORWARD ROOF MOUNTED CONSOLE WITH UPPER STORAGE COMPARTMENTS AND ADDITIONAL CENTER COMPARTMENT WITHOUT NETTING		
	694-010	IN DASH STORAGE BIN		
	742-007	(2) CUP HOLDERS LH AND RH DASH		
	680-006	GRAY/CHARCOAL FLAT DASH		
	860-004	SMART SWITCH EXPANSION MODULE		
	700-002	HEATER, DEFROSTER AND AIR CONDITIONER		
	701-001	STANDARD HVAC DUCTING		
	703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH		
	170-015	STANDARD HEATER PLUMBING		
	130-043	(1) VALEO HEAVY DUTY AND (1) SANDEN COMPACT REFRIGERANT COMPRESSORS	20	
	702-002	BINARY CONTROL, R-134A		
	739-034	PREMIUM INSULATION		
	285-013	SOLID-STATE CIRCUIT PROTECTION AND FUSES		
	280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM		
	324-011	DOME DOOR ACTIVATED LH AND RH, DUAL READING LIGHTS, FORWARD CAB ROOF		
	655-005	LH AND RH ELECTRIC DOOR LOCKS		

Data Cod	le Description	Weight Front	Weight Rear	
284-023	(1) 12 VOLT POWER SUPPLY IN DASH			
756-1D9	PREMIUM HIGH BACK AIR SUSPENSION DRIVER SEAT WITH 3 CHAMBER AIR LUMBAR, INTEGRATED CUSHION EXTENSION, FORWARD AND REAR CUSHION TILT, ADJUSTABLE SHOCK ABSORBER	70		
760-1D9	PREMIUM HIGH BACK AIR SUSPENSION PASSENGER SEAT WITH 3 CHAMBER AIR LUMBAR, INTEGRATED CUSHION EXTENSION,FORWARD AND REAR CUSHION TILT, ADJUSTABLE SHOCK ABSORBER	60	20	
759-005	DUAL DRIVER AND PASSENGER SEAT ARMRESTS	8		
711-004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS			
758-036	VINYL WITH VINYL INSERT DRIVER SEAT			
761-036	VINYL WITH VINYL INSERT PASSENGER SEAT			
763-104	HIGH VISIBILITY ORANGE SEAT BELTS WITH DRIVER INDICATOR LIGHT AND AUDIBLE ALARM			
532-002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN	10		
540-015	4-SPOKE 18 INCH (450MM) STEERING WHEEL			
765-002	DRIVER AND PASSENGER INTERIOR SUN VISORS			
Instruments & C	Controls			
732-003	WOODGRAIN DRIVER INSTRUMENT PANEL			
734-003	WOODGRAIN CENTER INSTRUMENT PANEL			
87L-001	ENGINE REMOTE INTERFACE WITH PARK BRAKE INTERLOCK			
870-001	BLACK GAUGE BEZELS			
486-001	LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM			
840-007	SINGLE AIR PRESSURE GAUGE FOR HYDRAULIC BRAKES WITH AIR PROVISION			
198-006	ENGINE COMPARTMENT MOUNTED AIR RESTRICTION INDICATOR WITH GRADUATIONS, WITH WARNING LIGHT IN DASH			
149-013	ELECTRONIC CRUISE CONTROL WITH SWITCHES IN LH SWITCH PANEL			
156-007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY			
811-042	ICU3S, 132X48 DISPLAY WITH DIAGNOSTICS, 28 LED WARNING LAMPS AND DATA LINKED			

Data Cod	e Description	Weight Front	Weight Rear	
160-038	HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH			
844-001	2 INCH ELECTRIC FUEL GAUGE			
148-070	ENGINE REMOTE INTERFACE WITH PRESET FAST IDLE			
163-001	ENGINE REMOTE INTERFACE CONNECTOR AT BACK OF CAB			
856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE			
864-001	2 INCH TRANSMISSION OIL TEMPERATURE GAUGE			
830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY			
852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE			
746-115	AM/FM/WB WORLD TUNER RADIO WITH BLUETOOTH AND USB AND AUXILIARY INPUTS, J1939	10		
747-001	DASH MOUNTED RADIO			
750-002	(2) RADIO SPEAKERS IN CAB			
753-001	AM/FM ANTENNA MOUNTED ON FORWARD LH ROOF			
810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER			
817-001	STANDARD VEHICLE SPEED SENSOR			
812-001	ELECTRONIC 3000 RPM TACHOMETER			
162-002	IGNITION SWITCH CONTROLLED ENGINE STOP			
81Y-001	PRE-TRIP LAMP INSPECTION, ALL OUTPUTS FLASH, WITH SMART SWITCH			
264-028	(2) LH AND RH FOOT SWITCHES WITH DASH SWITCH FOR HORN BUTTON TO CONTROL AIR HORN, DEFAULT TO ELECTRIC <85 PSI			
836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY			
660-008	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY			
304-001	MARKER LIGHT SWITCH INTEGRAL WITH HEADLIGHT SWITCH			
27D-004	ALTERNATING FLASHING HEADLAMP SYSTEM WITH BODY BUILDER CONTROLLED ENGAGEMENT			
882-009	ONE VALVE PARKING BRAKE SYSTEM WITH WARNING INDICATOR			

Prepared for:

Rob Sherer BRAUN INDUSTRIES INC BB 1170 PRODUCTION DR

VAN WERT, OH 45891 Phone: 419-232-7046

			Weight	Weight	
	Data Code	Description	Front	Rear	
	299-013	SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, WASHER/WIPER AND HAZARD IN HANDLE			
	298-039	INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH HAZARD LAMPS OVERRIDING STOP LAMPS			
Design	1				
	065-000	PAINT: ONE SOLID COLOR			
Color					
	980-6D7	CAB COLOR A: L4664EY RED PIERCE #90 ELITE EY			
	986-020	BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT			
	964-6Z7	BUMPER PAINT: FP24812 ARGENT SILVER DUPONT FLEX			
	963-003	STANDARD E COAT/UNDERCOATING			
Certific	cation / Comp	liance			
	996-001	U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS			
Second	Secondary Factory Options				
	998-033	CORPORATE PDI CENTER IN-SERVICE AND OPTION INSTALLATION/MODIFICATION			

Raw Performance Data

AE4-99D	CALC'D FRAME LENGTH - OVERALL: 276.18
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA): 105.66 in
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE: 108.45 in

TOTAL VEHICLE SUMMARY

Weight Summary			
	Weight Front	Weight Rear	Total Weight
Factory Weight ⁺	5779 lbs	2951 lbs	8730 lbs
Total Weight ⁺	5779 lbs	2951 lbs	8730 lbs

Prepared for:

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VAN WERT, OH 45891 Phone: 419-232-7046

Extended Warranty

WAG-010 TOWING: 1 YEAR/UNLIMITED MILES/KM EXTENDED TOWING COVERAGE \$550 CAP FEX APPLIES

(+) Weights shown are estimates only.

If weight is critical, contact Customer Application Engineering.

(***) All cost increases for major components (Engines, Transmissions, Axles, Front and Rear Tires) and government mandated requirements, tariffs, and raw material surcharges will be passed through and added to factory invoices.



TEN-8 FIRE EQUIPMENT, INC. 2904 59TH AVENUE DRIVE EAST

Phone: 800-228-8368 Fax: 941-756-2598

BRADENTON, FL 34203

Sell To:

CITY OF HOLLYWOOD

ACCOUNTS PAYABLE, ROOM 119

P.O. BOX 229045

Payment Terms:

HOLLYWOOD, FL 33022-9045

Due Upon Receipt of

Product Or Service

Sales Quote

Page:

Sales Quote Number: Q205652 Sales Quote Date: 7/2/2020

Customer ID TEN-8 DAVID NUMMELA SalesPerson Email: dnummela@ten8fire.com Ten-8 Contact **Bruce Scott** Email: bscott@ten8fire.com

Ship To:

BRAUN INDUSTRIES HOLLYWOOD

1170 PRODUCTION DRIVE

VAN WERT, OH 45891

Ship Via: STANDARD DELIVERY

Item No.	Description	Unit	Quantity	Selling Pric	Total Price
RUG-639005550001	STRYKER MTS POWERLOAD STRETCHER	EACH	1	22,978.23	22,978.23
RUG-6506-000-000	Power Pro Ambulance Cot with accessories	EACH	1	20,432.85	20,432.85
FRT INCL	FREIGHT CHARGES INCLUDED	EACH	1		

Amount Subject to Sales Tax Amount Exempt from Sales Tax 43,411.08

Subtotal: 43411.08 Invoice Discount: 0.00 **Total Sales Tax** 0.00

> 43.411.08 Total:

This Quote is valid until 08/01/20

All returns must be initiated within 30 days of receipt of product and will be charged a restocking fee. Contact your sales representative to receive a Return Materials Authorization (RMA). Special order parts are not returnable. Full terms and conditions for returns can be found on our website at www.ten8fire.com/returns.



BRAUN PERFORMANCE EXCELLENCE SYSTEM

Statement of Limited Warranty New Ambulances

Document No. and Level: BPES-P-076-100 / Level II Effective Date: December 22, 2017

Revision No. C

Prepared By: Kim Braun Owner: Kim Braun Page: 1 of 2

SOLIDBODY™ MODEL WARRANTY

Subject to the provisions, limitations, and conditions set forth in this warranty, Braun Industries, Inc. (the "Manufacturer") warrants to each original purchaser that its ambulances are free of defects in material and workmanship and shall maintain such integrity under normal use and service. This warranty is valid only in the United States and Canada and all warranty periods start from the date of manufacture and expire per the disclosures listed below. The Manufacturer warrants to repair or replace at its sole discretion; components, installation, or workmanship deemed to be defective under the terms and conditions set forth in this warranty statement. Warranty repairs must be performed by the Manufacturer or by a Braun Authorized Dealer / Service Center.

EXCLUSIONS AND LIMITATIONS

NOTWITHSTANDING ANY OTHER PROVISION HEREOF TO THE CONTRARY, OTHER THAN THE EXPRESS WARRANTIES SET FORTH HEREIN, THE MANUFACTURER MAKES NO OTHER WARRANTY REGARDING THE AMBULANCES, PRODUCTS AND/OR SERVICES PROVIDED MANUFACTURER, EXPRESS OR IMPLIED, AND MANUFACTURER EXPRESSLY DISCLAIMS ANY AND ALL OTHER WARRANTIES, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR THE WARRANTY IN SECTION 2-312 OF THE UCC THAT SUCH AMBULANCES AND/OR PRODUCTS DO NOT INFRINGE ON THE RIGHTS OF ANY OTHER PERSON. The purchaser's right to repair or replacement of defective parts or workmanship is the exclusive remedy, and neither the Manufacturer nor any Braun Authorized Dealer / Service Center shall be liable for damages, whether ordinary, incidental, or consequential under this warranty. Any remedy of consequential damages; including but not limited to economic loss, transportation, mileage, trip charges, wages, etc., and any remedy of incidental damages or loss are hereby excluded. Any acts of God or natural disasters, such as flood, storm, lightning, etc. are excluded. Purchaser's noncompliance with any part of this specific limited warranty shall immediately render the total warranty null, void and non-enforceable.

The purchaser shall use, service and maintain the ambulance according to the written instructions furnished by the Manufacturer and failure of purchaser to properly use, service and maintain the product in accordance with such instructions shall void the warranty, including, without limitation, (i) use of modular body for any purpose other than what it was originally designed to perform, (ii) resale or remounting of modular body without written warrantytransfer approval within the required time period, (iii) overloading the ambulance beyond its applicable weight rating, (iv) overloading the electrical system beyond its applicable electrical load rating, (v) remounting the modular body by anyone other than the Manufacturer or a Braun Authorized Remounter, (vi) defects or damage as a result of misuse, abuse, negligence, damage, or failure to provide normal routine maintenance, and/or (vii) defects or damage as a result of pass-through and aftermarket work performed by any entity other than the Manufacturer.

This statement of limited warranty does not apply to: (i) any product or component supplied by the purchaser, (ii) any product or component that is added, repaired, modified, altered, or replaced by anyone other than the Manufacturer, or (iii) any component that is not produced by the Manufacturer, and carries

its own warranty. Purchaser shall be responsible and liable for such modifications, alterations, integrations and installations performed by purchaser and purchaser hereby agrees to indemnify and hold harmless Manufacturer and its successors and assigns from all liabilities, obligations, cost, losses, demands, actions, proceedings, claims, damages, and penalties (including, without limitation, all attorney fees) incurred or suffered by Manufacturer and arising or relating to such modifications, alterations, integrations and installations performed by purchaser.

The Manufacturer reserves the right to make changes to the design and features of its products without any obligation to make corresponding changes to products previously manufactured. No other person is authorized to make any representation or warranty on behalf of the Manufacturer or any Braun Authorized Dealer / Service Center, other than as stated in the Manufacturer's warranty.

STRUCTURAL WARRANTY

The aluminum modular body (Braun SOLIDBODYTM ambulances) are warranted to be structurally sound and free of joint separation, weld cracks, and all other structural defects in materials and workmanship for the life of the vehicle in accordance with the provisions of this warranty. The original Braun Limited Warranty may be extended to the remounted ambulance when authorized.

Inclusions to warranty – The modular body construction, including seams, joints, door frames, roof, floor, and wall construction. All exterior doors. All aluminum cabinetry.

Exclusions from warranty – Paint finish, sealant deterioration, filler shrinkage, hardware, moldings, windows, non-aluminum cabinets, and other accessories that are not structural components of the module. Normal wear parts such as door rollers, latches, hinges, etc. Any part or component becoming defective as a result of accident damage or other casualty.

An accident will void the structural warranty. The potential for reinstatement of the structural warranty is dependent on an inspection by the Manufacturer or a Braun Authorized Dealer / Service Center within sixty days of the occurrence. The inspection will determine the structural integrity of the module and if there is an opportunity to reinstate the warranty.

TRANSFER OF OWNERSHIP:

The structural warranty may be transferred to a subsequent owner(s), provided that the vehicle is inspected by the Manufacturer or a Braun Authorized Dealer / Service Center within sixty days of transfer of ownership and the warranty revalidation forms are completed and filed with the Manufacturer verifying warranty compliance. A warranty transfer fee, in addition to inspection charges, will apply. Once this warranty has become invalidated by failure to comply with this provision or for any other reason, it cannot be reinstated.

CONVERSION WARRANTY

The non-structural construction, assembly and installation of the module is warranted to be free of defects in materials and workmanship for a period of three years from the date of manufacture, or up to 36,000 miles, whichever occurs first. Performance of components and equipment not manufactured by the manufacturer are covered by the applicable warranty from the



BRAUN PERFORMANCE EXCELLENCE SYSTEM

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supplier of the specific item in question and may be more or less than the three year conversion warranty period and in some cases may not cover labor.

Inclusion to warranty – Non-aluminum cabinets, interior doors and acrylic or polycarbonate windows, hardware, latches and locks, trim, wall coverings, floor, kick plates, cot mount hardware, grab handles, IV hangers and other accessories. Braun manufactured seating, head pads, and other cushions and upholstery items. Air conditioning and heating system hoses, connections, and installation. Peeling or de-lamination of the topcoat and/or other layers of graphics. Cracking or checking of the graphics material and loss of gloss or color.

Exclusion from warranty – Effects from normal wear/use. Floor discoloration and marring. Damage to graphics caused by chemicals including but not limited to: DEF (diesel exhaust fluid), gasoline, diesel fuel, anti-freeze, power steering fluid, brake fluid, fuel additives, magnesium, calcium chloride, road salt, or other substances which are used to free roads from ice/snow. Damage caused by power washers, or other aggressive forms of washing. Damage caused by rolling, sliding or segmented doors.

CHASSIS WARRANTY

All new Braun ambulances that are mounted on a new chassis will carry the full OEM warranty, as issued by the specific chassis OEM. This warranty is administered by the chassis OEM's representing dealer and is subject to the guidelines, restrictions, and limitations that they set forth. This warranty does not apply to any portion of the truck or chassis directly included in the alteration process — including materials added to and work accomplished on the original chassis by a vehicle modifier. Should any chassis service/repairs be required due to Braun alterations, such repairs/service are covered under the Braun warranty for a term equal in duration, and in every other aspect, to the warranty provided by the OEM for the applicable chassis model year. The purchaser should complete an alignment after the unit is loaded and readied for use, as added weight and weight distribution will affect vehicle alignment. Alignments are not covered by OEM nor Braun warranty.

ELECTRICAL WARRANTY - MASTERTECH

The MasterTech microprocessor based, multiplex electrical system is warranted to be free of mechanical, electrical, and physical defects (excluding lamps, switches, and electrical display screens) for a period of seven years from the date of manufacture (up to 84,000 miles), whichever occurs first. The electrical display screens are also covered by a seven year pro-rated warranty, with a maximum allowable coverage of \$200 for parts replacement after three years. Labor is covered for the entire seven year period.

Inclusion to warranty – All Manufacturer installed wiring, wiring terminals, connectors, nodes and electrical display screens. Initial programming and proper system functions. Installation and proper wiring of standard and specified optional components such as fans, lights, sirens, compressors, IV warmers etc.

Exclusion from warranty – Chassis electrical systems which are covered by the chassis OEM. Batteries and alternator systems

which are covered by the OEM warranty. Light bulbs, batteries, and other normal wear/consumable type items.

ELECTRICAL WARRANTY - TRADITIONAL

The electrical wiring harness, electrical components, and electrical system installation and workmanship are warranted to be free of defects for a period of five years from the date of manufacture (up to 75,000 miles), whichever occurs first. Performance and function of components and equipment not manufactured by the manufacturer are covered by the applicable warranty from the supplier of the specific item in question and may be less than the five year electrical warranty period, may not cover labor and may require repair instead of replacement.

Inclusion to warranty – All Manufacturer installed wiring, wiring terminals, connectors, relays, rocker switches, circuit breakers, diodes, solenoids, voltmeters, ammeters, and hour meters. Installation and proper wiring of components.

Exclusion from warranty – Chassis electrical systems which are covered by the chassis OEM. Batteries and alternator systems which are covered by the OEM warranty. Light bulbs, batteries, and other normal wear/consumable type items.

PAINT WARRANTY

The pro-rated paint warranty covers the areas of the ambulance body finished with paint products specified by the Manufacturer for a period of seven years from the date of manufacture, or up to 84,000 miles, whichever occurs first. The first four years, or up to 48,000 miles, are covered at 100% parts and labor. The fifth year or up to 60,000 miles, is covered at 75% parts and labor. The sixth and seventh years or up to 84,000 miles, are covered at 50% parts and labor. Paint repairs must be pre-authorized by the Manufacturer and performed by the Manufacturer or an Authorized Braun Dealer / Service Center.

Inclusion to warranty – Peeling or de-lamination of the topcoat and/or other layers of paint. Cracking, checking or loss of gloss. Any paint failure caused by defective materials which are covered by this warranty. Corrosion caused by improper surface preparation, dissimilar metal reaction, or improper paint application.

Exclusion from warranty – Paint deterioration caused by road salt, magnesium, calcium chloride, or other substances which are used to free roads from ice/snow. Paint deterioration caused by accidents, acid rain, chemical fallout, acts of nature, or the lack of routine maintenance such as regular washing and waxing or the failure to touch-up stone chips. Damage caused by chemicals including but not limited to: DEF (diesel exhaust fluid), gasoline, diesel fuel, anti-freeze, power steering fluid, brake fluid, fuel additives, abrasive cleaners, etc. Failures resulting from product misuse or abuse including but not limited to stone chips, scratches, gouges, other impact damage, etc. Hazing, chalking or loss of gloss caused by improper care, abrasive polishes, cleaning agents, pressure washing, or aggressive mechanical wash systems. Failure of finishes that were applied without the prior, written authorization of the Manufacturer.