



**State of Ohio STS 233X Ambulance Pricing - Horton Emergency Vehicles**



<b>Contract Type:</b>	Ambulances & Related Accessories
<b>Index #:</b>	STS233X
<b>Contract Number:</b>	7723300408
<b>Expiration Date:</b>	December 31, 2013
<b>Manufacturer:</b>	<i>Horton Emergency Vehicles Company</i>



### CUSTOM AMBULANCE GROUP

<u>Model #:</u>	<u>Year</u>	<u>Model</u>	<u>Description</u>	<u>Price</u>
1	2014	453 Type I	Ambulance, <u>Ford</u> 164.8" wheel base <b>F-450 (4x2)</b> Super Duty, <u>145"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>CRAWL THROUGH</b> , with air ride	\$147,211.00
2	2014	453 Type 3	Ambulance, <u>Ford</u> 138" wheel base <b>E-350 Super Duty (Gasoline Engine)</b> , <u>145"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>WALK THROUGH</b>	\$123,264.00
3	2014	457 Type I	Ambulance, <u>Ford</u> 164.8" wheel base <b>F-450 (4x2)</b> Super Duty, <u>157"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>CRAWL THROUGH</b>	\$149,346.00
4	2014	603 Type I	Ambulance, <u>Ford</u> 189" wheel base <b>F-450 (4x2)</b> Super Duty, <u>167"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>CRAWL THROUGH</b>	\$151,509.00
5	2014	623 Type I	Ambulance, <u>Ford</u> 189" wheel base <b>F-450 (4x2)</b> Super Duty, <u>173"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>CRAWL THROUGH</b>	\$154,494.00
6	2014	533 Type 3	Ambulance, <u>Ford</u> 158" wheel base <b>E-450 Super Duty (Gasoline Engine)</b> , <u>163"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>WALK THROUGH</b>	\$129,261.00
7	2014	553 Type 3	Ambulance, <u>Ford</u> 158" wheel base <b>E-450 Super Duty (Gasoline Engine)</b> , <u>169"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>WALK THROUGH</b>	\$132,428.00
8	2013	623 Type I	Ambulance, <u>Ford</u> 182" wheel base <b>F-650 (4x2)</b> Super Duty ( <b>Diesel Engine</b> ), <u>173"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>CRAWL THROUGH</b>	\$171,295.00
9	2014	553 Type 3	Ambulance, <u>Chev/GMC</u> 159" wheel base <b>G-4500 Cutaway</b> , <u>169"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>WALK THROUGH</b>	\$142,739.00
10	2014	603 Type I	Ambulance, <u>International</u> 169" wheel base <b>4300LP (4x2)</b> cab/chassis, <u>167"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>WALK THROUGH</b> ( <u>with 2010 emissions</u> )	\$182,545.00
11	2014	623 Type I	Ambulance, <u>International</u> 175" wheel base <b>4300LP (4x2)</b> cab/chassis, <u>173"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>WALK THROUGH</b> ( <u>with 2010 emissions</u> )	\$181,577.00
12	2014	623 Type I	Ambulance, <u>International Terrastar (4x2)</u> 183" wheel base SFA cab/chassis, <u>173"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>WALK THROUGH</b> ( <u>with 2010 emissions</u> )	\$164,371.00
13	2014	623 Type I	Ambulance, <u>Kenworth (4x2)</u> 176" wheel base <b>T300</b> cab/chassis, <u>173"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>WALK THROUGH</b> ( <u>with 2010 emissions</u> )	\$185,680.00
14	2014	623 Type I	Ambulance, <u>Spartan Metrostar (4x2)</u> cab/chassis, 191" modular body, Horton Custom Series (6 Exterior Compartments) <b>NON-WALK THROUGH</b>	\$295,048.00
15	2014	603 Type I	Ambulance, <u>Freightliner</u> 169" wheel base <b>M2 (4x2)</b> cab/chassis, <u>167"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>WALK THROUGH</b> ( <u>with 2010 emissions</u> )	\$176,376.00
16	2014	623 Type I	Ambulance, <u>Freightliner</u> 175" wheel base <b>M2 (4x2)</b> cab/chassis, <u>173"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>WALK THROUGH</b> ( <u>with 2010 emissions</u> )	\$176,381.00
17	2014	457 Type I	Ambulance, <u>Dodge 4500 (4x2)</u> , 168.5" wheel base cab/chassis, <u>157"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>CRAWL THROUGH</b>	\$151,645.00
18	2014	623 Type I	Ambulance, <u>Dodge 4500 (4x2)</u> , 192" wheel base cab/chassis, <u>173"</u> modular body, Horton Custom Series (6 Exterior Compartments) <b>CRAWL THROUGH</b>	\$158,171.00



**PACKAGED AMBULANCE GROUP**

<b>Model #:</b>	<b>Year</b>	<b>Model</b>	<b>Description</b>	<b>Price</b>
19	2014	300 SERIES	Ambulance, <u>Ford</u> 158" wheel base <b>E-450</b> Super Duty ( <u>Gasoline Engine</u> ), <u>169"</u> modular body, Horton Packaged Series (6 Exterior Compartments) WALK THROUGH	<b>\$122,069.00</b>
20	2014	300 SERIES	Ambulance, <u>Chevrolet/GMC</u> 159" wheel base <b>G-4500</b> chassis ( <u>Diesel Engine</u> ), <u>169"</u> modular body, Horton Packaged Series (6 Exterior Compartments) WALK THROUGH	<b>\$131,405.00</b>
21	2014	300s SERIES	Ambulance, <u>Ford</u> 138" wheel base <b>E-350</b> Super Duty ( <u>Gasoline Engine</u> ), <u>149"</u> modular body, Horton Packaged Series (4 Exterior Compartments) WALK THROUGH <i>(price includes bench cabinet)</i>	<b>\$118,073.00</b>
22	2014	300s SERIES	Ambulance, <u>Chevrolet/GMC</u> 139" wheel base <b>G-3500</b> chassis ( <u>Diesel Engine</u> ), <u>149"</u> modular body, Horton Packaged Series (4 Exterior Compartments) WALK THROUGH <i>(price includes bench cabinet)</i>	<b>\$126,402.00</b>
23	2014	300s SERIES	Ambulance, <u>Ford</u> 165" wheel base <b>F-350 (4x2)</b> Super Duty ( <u>Diesel Engine</u> ), <u>149"</u> modular body, Horton Packaged Series (4 Exterior Compartments) NON-WALK THROUGH <i>(price includes bench cabinet)</i>	<b>\$126,804.00</b>

*(Note that only a select few options from AMBULANCE OPTIONS in Custom Group are available with vehicles from the Packaged Group)*

-See Sales Representative for further details-



### REMOUNT AMBULANCE GROUP

<u>Model #:</u>	<u>Year</u>	<u>Model</u>	<u>Description</u>	<u>Price</u>
24	2014	Remount 1	Ambulance, <b>Ford E-450</b> Super Duty ( <b>Gasoline Engine</b> ), remounted to existing Horton body, with like chassis (wheel base/cab to axle) and mounting system (2-bolt or VITech installation) and maintaining same pass-through, crawl-through or walk-through modification.  <u>Remount includes:</u>  NEW BODY MOUNTS NEW CAB TO BODY SEAL TRANSFER OF CAB CONSOLE NEW LED GRILL LIGHTS (500 SERIES) NEW LED INTERSECTION LIGHTS (700 SERIES) SWAP LIGHT BAR IF NEEDED NEW CAB RUNNING BOARDS NEW CAB WIRING HARNESS NEW SIREN SPEAKERS NEW WHEEL SIMULATORS NEW MUD FLAPS NEW EXTERIOR COMPARTMENT DOOR SEALS NEW HEAT/AC SYSTEM ON MODULE INCLUDES SINGLE PAINT STRIPE ON CAB	<b>\$85,444.50</b>
25	2014	Remount 2	Ambulance, <b>Ford F-450</b> Super Duty ( <b>Diesel Engine</b> ), remounted to existing Horton body, with like chassis (wheel base/cab to axle) and mounting system (2-bolt or VITech installation) and maintaining same pass-through, crawl-through or walk-through modification.  <u>Remount includes:</u>  NEW BODY MOUNTS NEW CAB TO BODY SEAL TRANSFER OF CAB CONSOLE NEW LED GRILL LIGHTS (500 SERIES) NEW LED INTERSECTION LIGHTS (700 SERIES) SWAP LIGHT BAR IF NEEDED NEW CAB RUNNING BOARDS NEW CAB WIRING HARNESS NEW SIREN SPEAKERS NEW WHEEL SIMULATORS NEW MUD FLAPS NEW EXTERIOR COMPARTMENT DOOR SEALS NEW HVAC PATIENT AREA EVAPORATOR INCLUDES SINGLE PAINT STRIPE ON CAB NEW MONROE AIR RIDE SYSTEM NEW UREA FILL SYSTEM (if Required)	<b>\$107,772.00</b>
26	2014	Remount 3	Ambulance, Navistar 4300LP ( <b>Diesel Engine</b> ), remounted to existing Horton body, with like chassis (wheel base/cab to axle) and mounting system (2-bolt or VITech installation) and maintaining same pass-through, crawl-through or walk-through modification.  <u>Remount includes:</u>  NEW BODY MOUNTS NEW CAB TO BODY SEAL TRANSFER OF CAB CONSOLE NEW LED GRILL LIGHTS (500 SERIES) NEW LED INTERSECTION LIGHTS (700 SERIES) SWAP LIGHT BAR IF NEEDED NEW CAB RUNNING BOARDS NEW CAB WIRING HARNESS NEW SIREN SPEAKERS NEW WHEEL SIMULATORS NEW MUD FLAPS NEW EXTERIOR COMPARTMENT DOOR SEALS NEW HVAC PATIENT AREA EVAPORATOR AND CONDENSER (Positioned in same Location) INCLUDES SINGLE PAINT STRIPE ON CAB EXHAUST ROUTING PER EXISTING UNIT	<b>\$133,121.00</b>
27	2014	Remount 4	Ambulance, International Terrastar ( <b>Diesel Engine</b> ), remounted to existing Horton body, with like chassis (wheel base/cab to axle) and mounting system (2-bolt or VITech installation) and maintaining same pass-through, crawl-through or walk-through modification.  <u>Remount includes:</u>  NEW BODY MOUNTS NEW CAB TO BODY SEAL TRANSFER OF CAB CONSOLE NEW LED GRILL LIGHTS (500 SERIES) NEW LED INTERSECTION LIGHTS (700 SERIES) SWAP LIGHT BAR IF NEEDED NEW CAB RUNNING BOARDS NEW CAB WIRING HARNESS NEW SIREN SPEAKERS NEW WHEEL SIMULATORS NEW MUD FLAPS NEW EXTERIOR COMPARTMENT DOOR SEALS NEW HVAC PATIENT AREA EVAPORATOR AND CONDENSER (Positioned in same Location) INCLUDES SINGLE PAINT STRIPE ON CAB EXHAUST ROUTING PER EXISTING UNIT	<b>\$116,042.00</b>

**Delivery: Approximately 180-210 Days after receipt of order at Horton Emergency Vehicles Company**



## AMBULANCE and applicable REMOUNT OPTIONS

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>BODY OPTIONS (A)</u></b>		
<b>A01</b>	<b><u>BODY DROP, CURBSIDE WITH TWO STEP ENTRY</u></b> (standard in various models) or <i>STREET SIDE</i> The curbside skirt, forward of the rear wheel well shall be dropped 3 inches. Two integral aluminum diamond plate steps within the side patient door step well shall be available upon opening the side door for easier and lower access to the patient compartment.	\$658.83
<b>A02</b>	<b><u>ENERGY ABSORBING FLIP UP REAR STEP (Not available on Ford E Series or Terrastar chassis)</u></b> The rear bumper shall be rated to take a 5 MPH hit with no damage to the body.	\$959.18
<b>A03</b>	<b><u>SCBA MOUNTING PLATE IN ANY EXTERIOR COMPARTMENT</u></b> Install a .250" thick aluminum plate finished on a dual action sander and installed on adjustable shelf track for the purpose of mounting customer-supplied SCBA brackets	\$330.49
<b>A04</b>	<b><u>ADD SHELF, EXTERIOR COMPARTMENT</u></b> Install shelf in exterior compartment. Includes shelf matting and a light under the shelf.	\$177.63
<b>A05</b>	<b><u>FIXED DIVIDER, EXTERIOR COMPARTMENT</u></b> Install fixed divider in designated compartment	\$244.37
<b>A06</b>	<b><u>FIXED DIVIDER FOR ELECTRICAL, EXTERIOR COMPARTMENT</u></b> Install fixed divider in designated compartment for storage Horton electrical components	\$113.04
<b>A07</b>	<b><u>EXPANDED METAL CAGE FOR PROTECTION OF ELECTRICAL EQUIPMENT</u></b> Install fixed divider in designated compartment for storage Horton electrical components	\$59.21
<b>A08</b>	<b><u>DIAMOND PLATE CLOSE-OUT FOR INTERIOR CABINET SEPARATION</u></b> Install fixed divider in designated compartment for storage Horton electrical components	\$102.27
<b>A09</b>	<b><u>ADJUSTABLE DIVIDER, EXTERIOR COMPARTMENT</u></b> Install adjustable divider with Velcro strap.	\$330.49
<b>A10</b>	<b><u>RECESSED STAIR CHAIR POCKET</u></b> The interior door pan of a designated exterior door shall include a recessed diamond plate pan for a stair chair.	\$160.40
<b>A11</b>	<b><u>SWEEP OUT COMPARTMENT FLOOR</u></b> The designated exterior compartment to include a sweep out floor.	\$152.87
<b>A12</b>	<b><u>INSTALL RUBBER LINE BACKBOARD RETENTION SLOTS (EACH)</u></b> A ROK or Velcro retaining strap(s) shall be installed in designated areas	\$110.88
<b>A13</b>	<b><u>RETAINING STRAP</u></b>	\$29.07
<b>A14</b>	<b><u>WHEEL WELL COMPARTMENT, STREET SIDE OR CURBSIDE</u></b> Clear Door Opening: 35" wide x 8" high Actual Compartment: 36" wide x 6" high x 21" deep A compartment shall be installed above the street side curbside wheel well. The compartment shall be accessed through a hinge down door. A slide-out tray shall be installed in the compartment and shall be capable of carrying a minimum of 250 lbs. The tray shall lock in both the in and out position.	\$1,020.55
<b>A15</b>	<b><u>COMPARTMENT SIZE MODIFICATION</u></b> The standard compartment height or width to be modified.	\$921.51
<b>A16</b>	<b><u>COMPARTMENT ADDITION</u></b> An exterior compartment shall be added to the standard compartment design on the model selected	\$1,291.83
<b>A17</b>	<b><u>RELOCATE HORTON ELECTRICAL COMPONENTS</u></b> The location of the exterior position electrical components shall be moved to a separate compartment located above the Oxygen cylinder compartment (cost includes compartment size modification)	\$1,728.90
<b>A18</b>	<b><u>COMPARTMENT MATTING: MATAFLEX</u></b> All exterior compartments shall be equipped with color coordinated MATAFLEX flooring. Color to be determined by customer.	\$429.53
<b>A19</b>	<b><u>INCREASE or DECREASE INTERIOR HEADROOM</u></b> The standard of headroom of 72" to be increase in 2" increments	\$203.46

<u>Option code</u>	<u>Description</u>	<u>Price</u>
A20	<b><u>RECESSED, POCKETED REAR STEP (Not available on Ford E Series or Terrastar chassis)</u></b> The rear step shall flip up and into a pocket in the vertical diamond plate riser so it is flush.	\$526.42
A21	<b><u>CAST PRODUCTS RECESSED LICENSE PLATE HOLDER</u></b>	\$164.71
A22	<b><u>GRIP STRUT IN SIDE ENTRY DOOR STEP WELL</u></b>	\$164.71
A23	<b><u>CHANGE EXTERIOR COMPARTMENT MATERIAL FROM DIAMOND PLATE TO DA FINISH FLAT ALUMINUM (each)</u></b>	\$403.70
A24	<b><u>DELETION OF 'CRAWL THROUGH'/WALK-THROUGH MODIFICATION</u></b> The modification of the back of the chassis cab to access the patient area shall be deleted on all models except Type 3 models. A 'Pass Through' opening shall be provided.	(\$2,045.40)
<b><u>PAINT AND STRIPE OPTIONS (B)</u></b>		
B01	<b><u>PAINT CHASSIS (OTHER THAN STANDARD FACTORY WHITE (ALL MEDIUM DUTY STYLE CHASSIS))</u></b> The chassis cab shall be painted with the following special paint color and paint code: To be determined by customer	\$1,778.42
B02	<b><u>PAINT CHASSIS (OTHER THAN STANDARD FACTORY WHITE (ALL OTHER NON MEDIUM DUTY TYPE))</u></b>	\$988.25
B03	<b><u>PAINT MODULAR BODY (OTHER THAN STANDARD WHITE AND ON NEW UNIT ONLY, NOT REMOUNTS)</u></b> The modular body shall be painted with the following special paint color and paint code: To be determined by customer	\$325.11
B04	<b><u>STRIPE BOTTOM HALF</u></b> The bottom half of the modular body shall be painted with the following special paint color and paint code: To be determined by customer	\$1,252.00
B05	<b><u>PAINT ROOF OF BODY DIFFERENT COLOR FROM OVERALL COLOR</u></b>	\$1,252.00
B06	<b><u>STRIPE, 8 INCH BELTLINE, OTHER COLOR</u></b> Paint or Scotchlite an 8" beltline stripe with the following special paint color and paint code or Scotchlite color: To be determined by customer: _____	\$1,395.18
B07	<b><u>STRIPE, HORTON 401 STYLE</u></b> A two color stripe shall be applied to the vehicle. The primary stripe shall be a belt line stripe that breaks up the street and curb side of the module. The secondary stripe shall border the primary stripe on both sides and shall be approximately 2" wide. The stripe shall be Urethane Enamel or equal, with the customer's choice of colors.	\$1,581.42
B08	<b><u>STRIPE, HORTON 553 STYLE</u></b> The vehicles paint stripe shall include a skirt paint stripe and center body stripe with a rear vertical segmented sweep. The center body stripe shall include a Scotchlite insert. The segments shall also include a Scotchlite insert accented with Scotchlite pinstripe.	\$1,976.50
B09	<b><u>ADDITIONAL SCOTCHLITE STRIPE, PER 1 INCH HEIGHT</u></b> An additional Scotchlite stripe shall be applied to the vehicle. Price is for each 1 inch high segment.	\$174.40
B10	<b><u>2-COLOR DIAMOND GRADE CHEVRON (BELOW STRIPE)</u></b> A 2-color 3M Diamond Grade Chevron shall be applied on the rear of the unit. The Chevron bands shall be 6" wide. A choice of Yellow, Red, White or Lime-Yellow colors shall be provided. The Chevron shall be positioned below the body stripe.	\$842.27
B11	<b><u>2-COLOR DIAMOND GRADE CHEVRON (OUTBOARD OF DOORS)</u></b> A 2-color 3M Diamond Grade Chevron shall be applied on the rear of the unit. The Chevron bands shall be 6" wide. A choice of Yellow, Red, White or Lime-Yellow colors shall be provided. The Chevron shall be positioned outboard of the rear doors.	\$861.22
B12	<b><u>2-COLOR DIAMOND GRADE CHEVRON (ENTIRE REAR OF BODY)</u></b> A 2-color 3M Diamond Grade Chevron shall be applied on the rear of the unit. The Chevron bands shall be 6" wide. A choice of Yellow, Red, White or Lime-Yellow colors shall be provided. The Chevron shall be positioned on the entire rear of the vehicle.	\$1,238.01

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>INTERIOR PLEXIGLAS, DOOR AND COUNTERTOP OPTIONS (C)</u></b>		
<b>C01</b>	<b><u>AVONITE DOORS, INTERIOR CABINET (Price is each door)</u></b> The hinged cabinet door shall be constructed of Avonite. All corners and edges to be radiused.	\$227.15
<b>C02</b>	<b><u>AVONITE COUNTERTOP (Price is each counter top)</u></b> Install Avonite countertop in lieu of standard stainless steel. The joint of the vertical surface and horizontal lip shall have a radiused, coved appearance and there shall be no visible seams.	\$461.83
<b>C03</b>	<b><u>FRAMED DOORS WITH PLEXIGLAS INSERTS, INTERIOR CABINET (Price is each door)</u></b> The hinged cabinet door shall be constructed of framed Plexiglas.	\$227.15
<b>C04</b>	<b><u>MIRRORIZED STAINLESS STEEL INHALATION WALLS</u></b>	\$443.53
<b>C05</b>	<b><u>MIRRORIZED STAINLESS STEEL INHALATION PANEL</u></b>	\$610.39
<b>C06</b>	<b><u>STAINLESS STEEL INHALATION WALLS (NON POLISHED OR MIRRORIZED)</u></b>	\$191.62
<b>C07</b>	<b><u>STAINLESS STEEL INHALATION PANEL (NON POLISHED OR MIRRORIZED)</u></b>	\$435.99
<b><u>INTERIOR COLOR AND MATERIALS OPTIONS (D)</u></b>		
<b>D01</b>	<b><u>CUSTOM FLOOR</u></b> A flooring material other than standard shall be installed in the patient module.	\$110.88
<b>D02</b>	<b><u>STAINLESS STEEL RISER, MAIN CABINET WALL</u></b> Install stainless steel on cabinet wall riser.	\$199.16
<b>D03</b>	<b><u>STAINLESS STEEL RISER, BENCH WALL</u></b> Install stainless steel on bench riser wall.	\$199.16
<b>D04</b>	<b><u>INTERIOR UPGRADE: CARBON FIBER</u></b> All interior door panels, inhalation panel and chassis console faceplate to be finished with Caron Fiber material (selection of colors).	\$1,345.66
<b>D05</b>	<b><u>INTERIOR UPGRADE: CG TECH</u></b> All interior walls, door panels and inhalation panel to be finished with CG Tech material (selection of colors). The risers and lower access door panels are to be covered in brushed stainless steel.	\$699.74
<b><u>INTERIOR ACCESSORIES AND TRIM OPTIONS (E)</u></b>		
<b>E01</b>	<b><u>I.V. HOOKS, CAST RUBBER, ADDITIONAL BEYOND STANDARD TWO</u></b> Install additional Cast Products recessed I.V. hooks in ceiling. Hooks are installed into aluminum mounting plates and are to be fabricated from flexible rubber.	\$99.04
<b>E02</b>	<b><u>I.V. HOOKS, PERKO CLIPS (EACH)</u></b>	\$19.38
<b>E03</b>	<b><u>COT WHEEL FLOOR PLATES, FULL WIDTH</u></b> Install full width stainless steel cot wheel plates.	\$104.42
<b>E04</b>	<b><u>DELETE STANDARD FERNO OR STRYKER COT MOUNT</u></b> Note: requires selecting Stat Trac option below	(\$856.91)
<b>E05</b>	<b><u>FERNO WASHINGTON STAT TRAC COT MOUNT SYSTEM</u></b> Install the Ferno Washington Stat Trac system in lieu of standard cot mounts.	\$1,581.42
<b>E06</b>	<b><u>PROVIDE, STRYKER POWER LOAD #6390 COT MOUNT (any applicable options not included)</u></b> A Horton provided Stryker #6390 Power-Load cot mount (without any applicable options) shall be included ( <b>Installation charge below must be selected as it is not included in this option</b> )	\$24,114.19
<b>E07</b>	<b><u>INSTALL, STRYKER POWER LOAD #6390 COT MOUNT ON SELECTED MODEL</u></b> The installation, including wiring shall be provided for a customer provided Stryker #6390 Power-Load cot mount system.	\$1,291.83
<b>E08</b>	<b><u>INSTALL, CUSTOMER PROVIDED FW #601 ICS CHARGING SYSTEM FOR COT MOUNT</u></b> The installation, including wiring shall be provided for a customer provided FW #601 ICS charging system.	\$457.52
<b>E09</b>	<b><u>COT SAFETY HOOK</u></b>	\$32.30
<b>E10</b>	<b><u>SUPPLY FW 28 COT</u></b>	\$4,507.10
<b>E11</b>	<b><u>SUPPLY FW 28Z COT</u></b>	\$5,346.50
<b>E12</b>	<b><u>SUPPLY FW 8159573 LOWER TRAY</u></b>	\$232.58
<b>E13</b>	<b><u>SUPPLY FW 822137 FLIP OUT HANDLES</u></b>	\$337.87

<u>Option code</u>	<u>Description</u>	<u>Price</u>
E14	<u>SUPPLY FW 0822178 SOFTNET, O2 HOLDER, POUCH</u>	\$194.30

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>INTERIOR ACCESSORIES AND TRIM OPTIONS (E) Cont.</u></b>		
<b>E15</b>	<b><u>DELETE WINDOW GLASS WITH PRIVACY TINT</u></b> All patient windows shall have standard tinted glass unless otherwise specified. The windows shall meet FMVSS glazing standards. No films are to be used.	<b>(\$185.16)</b>
<b>E16</b>	<b><u>ELECTRONIC PRIVACY WINDOWS IN PATIENT MODULE DOORS</u></b> The patient area door windows shall include liquid crystal privacy control. When privacy is needed, a switch shall be activated to turn the windows solid so they cannot be seen through even at a very close distance. The windows shall return to clear with a second touch of the switch. All door windows to have fixed glass. The switches shall be labeled "PRIVACY WINDOWS."	\$1,848.40
<b>E17</b>	<b><u>ELECTRONIC PRIVACY WINDOW IN SIDE BODY WINDOW</u></b> The side body door window shall include liquid crystal privacy control. When privacy is needed, a switch shall be activated to turn the windows solid so they cannot be seen through even at a very close distance. The windows shall return to clear with a second touch of the switch. All door windows to have fixed glass. The switches shall be labeled "PRIVACY WINDOWS."	\$871.99
<b>E18</b>	<b><u>GRAB RAIL PADDING FOR STANDARD GRAB RAILS</u></b> Install removable padding on standard ceiling grab rail. Padding to be covered with upholstery to match the interior.	\$104.42
<b>E19</b>	<b><u>8 FOOT GRAB RAIL CENTERED IN CEILING</u></b>	\$171.17
<b>E20</b>	<b><u>GRAB RAIL PADDING, 6 FOOT BENCH RAIL</u></b> Install removable padding on standard ceiling grab rail. Padding to be covered with upholstery to match the interior.	\$104.42
<b>E21</b>	<b><u>2' GRAB RAIL, WITH ANTIMICROBIAL COATING</u></b> Install a 2' rail, with antimicrobial coating at a location to be determined	\$76.43
<b>E22</b>	<b><u>2' GRAB RAIL, ANTI SLIP, WITH ANTIMICROBIAL COATING</u></b> Install a 2' anti-slip rail, with antimicrobial coating at a location to be determined	\$133.49
<b>E23</b>	<b><u>UPGRADE ANGLED DOOR HANDLES TO ANTI-SLIP, WITH ANTIMICROBIAL COATING</u></b> All access door handles are to be anti-slip knurl type, with antimicrobial coating	\$193.77
<b>E24</b>	<b><u>UPGRADE REQUIRED GRAB HANDLES TO HIGH VISION YELLOW POWER COAT, WITH ANTIMICROBIAL COATING (Each)</u></b> Grab handles as required are to be upgraded to yellow powder coat, with anti-microbial coating (price is each)	\$26.91
<b>E25</b>	<b><u>BENCH RESTRAINT, MANSAVER BAR</u></b> Install safety man drop down arm at head of squad bench. Reinforce wall with welded aluminum mounting plate.	\$526.42
<b>E26</b>	<b><u>STAINLESS STEEL LOWER DOOR TRIM</u></b> Finish lower section of inside patient compartment doors with stainless steel.	\$296.04
<b>E27</b>	<b><u>INSTALL 'A' BAR AT HEAD END OF BENCH (WITHOUT SHARPS OR WASTE)</u></b>	\$564.10
<b>E28</b>	<b><u>INSTALL 'A' BAR AT HEAD END OF BENCH (WITH SHARPS AND WASTE)</u></b>	\$680.36
<b>E29</b>	<b><u>INSTALL COAT HOOKS (Each)</u></b>	\$48.44
<b>E30</b>	<b><u>INSTALL HANDLE LOCK MOUNTS (Each)</u></b>	\$80.74
<b>E31</b>	<b><u>INSTALL 5# ABC EXTINGUISHER</u></b>	\$76.43
<b>E32</b>	<b><u>INSTALL AMEREX 240 EXTINGUISHER</u></b>	\$161.48
<b>E33</b>	<b><u>INSTALL AMEREX 1411 EXTINGUISHER</u></b>	\$102.27

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>EXTERIOR ACCESSORY AND TRIM OPTIONS (F)</u></b>		
<b>F01</b>	<b><u>REAR TOW HOOKS</u></b> Install 2 tow hooks rear of vehicle. Attach to bumper frame.	\$83.97
<b>F02</b>	<b><u>RECESSED TOW EYES</u></b> Tow eyes shall be recessed into the rear step kick plate, with Cast Products Bezels utilized	\$560.87
<b>F03</b>	<b><u>HEATED, POWER REMOTE MIRRORS, TYPE III AMBULANCE ONLY</u></b> Install heated, power remote Velvac 2020 mirrors in place of the OEM mirrors. Weld over and paint over any unused holes left from the OEM mirrors.	\$756.80
<b>F04</b>	<b><u>ON SPOT SNOW CHAINS</u></b> Install automatic ON-SPOT air operated snow chains. Includes installation of system air compressor if chassis does not already have one.	\$2,693.47
<b>F05</b>	<b><u>KUSSMAUL MAINTENANCE AIR COMPRESSOR, MEDIUM DUTY TRUCK</u></b> Install a Kussmaul maintenance air compressor and wire into the shoreline circuit for automatic operation.	\$831.62
<b>F06</b>	<b><u>INSTALL QUICK CONNECT AIR FITTING FOR CHASSIS AIR SYSTEM</u></b>	\$193.77
<b>F07</b>	<b><u>RUBBER REAR FENDERS</u></b> Install rubber rear fenderettes in lieu of stainless steel	(\$232.53)
<b>F08</b>	<b><u>FRONT TOP BODY MOUNT AC CONDENSER (MEDIUM DUTY CHASSIS)</u></b> Relocate AC condenser to front of body from underside and paint to match body.	\$322.96
<b>F09</b>	<b><u>INSTALL FRONT TOP BODY MOUNT AC CONDENSER (FORD E or F SERIES or CHEVROLET G CHASSIS)</u></b> Install added AC condenser to front of body and paint to match body.	\$1,469.46
<b>F10</b>	<b><u>INSTALL COOL TECH II CONDENSER WITH SOLAR PANEL</u></b> Install 'Cool Tech II' 4-fan 100,000 BTU condenser system recessed into a flush mounted roof trough at the front of the body. A 1.2 amp solar panel power system shall be added to the electrical grid.	\$2,691.32
<b>F11</b>	<b><u>INSTALL 110 VAC DANHARD COMBINATION HEAT/AC SYSTEM</u></b> A Danhard 110VAC heat/AC system shall be installed in the patient area. Note that an additional 20amp shoreline must be added with this option	\$4,008.98
<b>F12</b>	<b><u>INSTALL ACTIVEPURE AIR DECONTAMINATION SYSTEM IN HEAT/AC DUCT WORK</u></b>	\$861.22
<b>F13</b>	<b><u>NFPA VENT SYSTEM</u></b> A 400 CFM exhaust system shall be installed in the patient area.	\$403.70
<b>F14</b>	<b><u>EXTEND FRONT CORNER GUARDS TO STRIPE HEIGHT</u></b>	\$83.97
<b>F15</b>	<b><u>INSTALL TURN-OUT ON VERTICAL EXHAUST</u></b>	\$160.40
<b>F16</b>	<b><u>UPGRADE REAR MUD FLAP TO UPS BRUSH STYLE</u></b>	\$161.48
<b><u>RADIOS AND CONSOLES (G)</u></b>		
<b>G01</b>	<b><u>ADDITIONAL COAX PRE-WIRE, EACH</u></b> Install additional antenna coax and access plate in patient module roof. Coax is Belden brand RG-58.	\$61.36
<b>G02</b>	<b><u>CONSOLE EXTENSION</u></b> Install an aluminum extension onto the standard cab console for holding maps, books, radios, etc.	\$388.09
<b>G03</b>	<b><u>CUP HOLDER/WALKIE TALKIE POCKET HOLDERS</u></b> Install plastic fabricated cup holders or carpeted walkie-talkie pockets for customer provided equipment	\$80.74
<b>G04</b>	<b><u>RADIO OR RADIO HEAD PRE-CUT, CAB CONSOLE, EACH</u></b> Mount radio or radio head in front cab console. Does not include connecting cables, providing power or connecting antenna cables.	\$102.27
<b>G05</b>	<b><u>RADIO OR RADIO HEAD PRE-CUT, REAR INHALATION PANEL, EACH</u></b> Mount radio or radio head in rear inhalation panel. Does not include connecting cables, providing power or connecting antenna cables.	\$102.27
<b>G06</b>	<b><u>RADIO CABLE INSTALLATION, EACH RADIO</u></b> Does not include providing power or connecting antenna cables	\$59.21
<b>G07</b>	<b><u>3-STUD RADIO POWER AND GROUND STUDS, ADDITIONAL BEYOND STANDARD TWO</u></b> Install heavy gauge power (battery switched and hot) and ground studs for radio or cell phone power.	\$135.64
<b>G08</b>	<b><u>COMPUTER MOUNT INSTALLATION</u></b> Install customer provided computer mount at a position to be determined by purchaser.	\$161.48
<b>G09</b>	<b><u>COMPUTER/PRINTER MOUNT TRAY</u></b> Install Horton provided computer/printer tray at a position to be determined by purchaser.	\$188.39

<u>Option code</u>	<u>Description</u>	<u>Price</u>
G10	<b>SUPPLY AND INSTALL SIGTRONICS 3 HEADSET INTERCOM SYSTEM</b> Install Horton provided Sygtronics 3 headset intercom with position to be determined by purchaser. System to include radio connector, headsets, headset hooks and interface.	\$3,444.88

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>INTERIOR CABINET OPTIONS (H)</u></b>		
<b>H01</b>	<b><u>ADJUSTABLE VERTICAL DIVIDERS PER CABINET SEGMENT</u></b> Install adjustable shelf tracks recessed into the upper and lower cabinet walls. Fabricate Plexiglas dividers to fit vertically into the cabinet and between the recessed tracks. The dividers shall be adjustable within the track and held into position with cushioned track shelf supports.	\$263.75
<b>H02</b>	<b><u>LIFT UP FRAMES FOR SLIDING DOOR CABINET, STREET SIDE</u></b> Fasten the Plexiglas door frame extrusion to a piano hinge secured to the cabinet wall. The complete frame and doors shall hinge open upward providing total access to the cabinet behind. The frame shall be held open with gas charged cylinders and secured in the down position with a sliding dead bolt.	\$230.38
<b>H03</b>	<b><u>CPR SEAT DROP DOWN BACKREST</u></b> The side attendant seat shall have a drop down seat back to extend the action area counter space. Finish backside with stainless steel.	\$138.87
<b>H04</b>	<b><u>CPR SEAT STORAGE</u></b> A trimmed storage area shall be accessed by raising the hinged side attendant seat base cushion.	\$199.16
<b>H05</b>	<b><u>INSTALL RECESSED PADDLE LATCH FOR LIFT-UP CPR SEAT CUSHION</u></b>	\$261.60
<b>H06</b>	<b><u>INSTALL GAS SPRING HOLD-OPEN FOR LIFT-UP CPR SEAT CUSHION</u></b>	\$29.07
<b>H07</b>	<b><u>CPR SEAT WIDENED BEYOND STANDARD 28"</u></b>	\$247.60
<b>H08</b>	<b><u>SLIDING DRAWER, INTERIOR CABINET WALL</u></b> Install a pull out cabinet drawer mounted on grant slides. Drawer is made of aluminum.	\$388.63
<b>H09</b>	<b><u>PULL-OUT WRITING TABLE</u></b>	\$261.60
<b>H10</b>	<b><u>PULL-OUT WRITING TABLE, WITH STORAGE BELOW</u></b>	\$406.93
<b>H11</b>	<b><u>DRUG BOX, ENCLOSED</u></b> A separate drug storage box shall be fabricated and installed within the cabinet as designated by the customer.	\$199.16
<b>H12</b>	<b><u>LOCKING DOOR, INTERIOR CABINET</u></b> Install a single lockable door on the customer's choice of cabinet.	\$39.83
<b>H13</b>	<b><u>PUSH BUTTON SIMPLEX LOCK, INTERIOR CABINET DOOR OR DRAWER</u></b> Install a Simplex push button lock on an interior door of the customer's choice.	\$208.85
<b>H14</b>	<b><u>LOCKING DOOR, ELECTRONIC RCI KEYPAD LOCK FOR INTERIOR CABINET</u></b>	\$648.07
<b>H15</b>	<b><u>HEAD ATTENDANT BUCKET SEAT WITH BUILT IN CHILD SAFETY SEAT &amp; 3-POINT SEAT BELT</u></b> Delete the standard bucket attendant seat. Install a high back bucket seat with built in child seat restraints. The seat to be adjustable front to rear and shall include 3-point seat belt.	\$332.65
<b>H16</b>	<b><u>SHARPS / WASTE STORAGE COMPARTMENT, EACH</u></b> A sharps / waste storage compartment shall be installed in the patient module interior. Several designs are available.	\$422.00
<b>H17</b>	<b><u>LIFT UP FRAMES FOR SLIDING DOOR CABINET, CURBSIDE</u></b> Fasten the Plexiglas door frame extrusion to a piano hinge secured to the cabinet wall. The complete frame and doors shall hinge open upward providing total access to the cabinet behind. The frame shall be held open with gas charged cylinders and secured in the down position with a sliding dead bolt.	\$230.38
<b>H18</b>	<b><u>DUAL CABINET ACCESS, CURBSIDE OR STREET SIDE</u></b> Provide interior access to exterior compartment. Interior access to be trimmed with customer's choice of sliding Plexiglas doors, hinged solid Formica doors or hinged Plexiglas doors.	\$494.13

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>INTERIOR CABINET OPTIONS (H) Cont.</u></b>		
<b>H19</b>	<b><u>INVENTORY TAGS, TAMPER-RESISTANT, FOR INTERIOR CABINETS</u></b> Each cabinet door and cabinet extrusion shall be drilled to accept single use security seals. They shall keep closed the cabinet doors after an inventory has been performed. The presence of a intact seal indicates no inventory has been removed from the cabinet.	\$166.32
<b>H20</b>	<b><u>GLOVE CABINET, RECESSED, WITH PLEXIGLAS DOOR, EACH CABINET</u></b> The customer specified location shall provide storage for customer-supplied glove boxes. An elongated slot in the cabinet face shall allow for easy dispensing of the individual gloves through a flush cabinet face. The refill glove boxes shall easily be replaced from behind the cabinet dispensing surface.	\$461.83
<b>H21</b>	<b><u>GLOVE CABINET, RECESSED ABOVE FRONT WALL CABINET</u></b>	\$208.85
<b>H22</b>	<b><u>ROBINSON ROLL UP DOOR IN FRONT WALL CABINET</u></b> In lieu of hinged Plexiglas doors in the front wall cabinet, use a full height Robinson roll up door.	\$1,186.33
<b>H23</b>	<b><u>DOVER ROLL UP DOOR WITH CLEAR LEXAN SLATS INSTALLED IN ANY CABINET</u></b>	\$1,883.92
<b>H24</b>	<b><u>PROVIDE AND INSTALL LIFE PACK BRACKET</u></b>	\$807.39
<b>H25</b>	<b><u>HEATED CABINET (SMITHWORKS)</u></b> A heated IV storage cabinet shall be installed at a choice of location. The cabinet shall be heated with a Smithwork's heated tray system.	\$480.13
<b>H26</b>	<b><u>REFRIGERATOR</u></b> A Norcold 12v refrigerator shall be installed in the patient area at a choice of location (an <b>added cabinet</b> specifically for the refrigerator is an additional cost)	\$1,087.29
<b>H27</b>	<b><u>TEMPERATURE CONTROLLED CABINET</u></b> A MK11 temperature controlled cabinet shall be installed at a choice of location	\$3,493.33
<b>H28</b>	<b><u>CROSSOVER CABINET</u></b> A cabinet shall be installed above the walk-through in the patient area.	\$461.83
<b>H29</b>	<b><u>BENCH CABINET/ATTENDANT SEAT CABINET (Packaged Series Only-300/300s)</u></b> A cabinet shall be installed above the squad bench in the patient area. Storage shall also be provided behind the rear attendant seat.	\$1,614.79
<b>H30</b>	<b><u>DUCTED HEAT/AC SYSTEM</u></b> The rear heat/AC system shall be installed in the corner above the linen cabinet. The system shall include an aluminum chute system for air movement. The chute shall be located above the main cabinet wall.	\$1,453.31
<b>H31</b>	<b><u>ADD CUSTOM INTERIOR CABINET (Per unit cost without drawers or attachments)</u></b>	\$376.78
<b>H32</b>	<b><u>ADD CUSTOM MONITOR STORAGE WITH INSIDE/ OUTSIDE ACCESS</u></b>	\$861.22
<b>H33</b>	<b><u>INSTALL UV LAMP IN AREA TO BE DESIGNATED</u></b>	\$296.04
<b>H34</b>	<b><u>INSTALL CUSTOMER PROVIDED KNOX MED VAULT or KEY VAULT</u></b>	\$134.57
<b>H35</b>	<b><u>INSTALL CARGO NET PROTECTION OVER OPEN CABINET FACE</u></b>	\$376.78

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>ELECTRICAL OPTIONS (NON-WARNING SYSTEMS) (I)</u></b>		
<b><u>I01</u></b>	<b><u>UPGRADE BATTERY SWITCH FROM ROTARY STYLE TO AUTOMATIC 'IN-POWER' STYLE</u></b>	\$307.89
<b><u>I02</u></b>	<b><u>INVERTER PREWIRING, VANNER 1000 WATT 20-1000TUL WITH INTERFACE</u></b> Furnish wiring only to the designated electrical equipment location to power a Vanner 20-1000TUL inverter equipped with a Vanner interface module. Wiring shall also be furnished from the future inverter location to the area behind the inhalation panel to the control switch.	\$231.45
<b><u>I03</u></b>	<b><u>INSTALL INVERTER, VANNER 1000 WATT 20-1000TUL WITH INTERFACE</u></b> A Vanner #20-1000TUL inverter shall be installed in the vehicle's designated electrical equipment location. Included will be a Vanner Interface Module, Inverter Status Panel, and Control Switch. The switch will be installed in the inhalation panel for inverter activation.	\$2,045.40
<b><u>I04</u></b>	<b><u>UPGRADE BATTERY CHARGER FROM 45 AMP TO 75 AMP</u></b>	\$99.04
<b><u>I05</u></b>	<b><u>DELETE LED TYPE ICC REQUIRED RUNNING LIGHTS</u></b> Install red Whelen L.E.D. 700 or 'M6' series turn/marker lights on each rear side of the module body. Lights provide module body night time side lighting visibility and turning signal indication.	(\$435.99)
<b><u>I06</u></b>	<b><u>ADD HALOGEN TYPE ICC REQUIRED RUNNING LIGHTS</u></b> Note: use only when selecting L09L LED type lights instead	\$331.57
<b><u>I07</u></b>	<b><u>LED RUNNING BOARD LIGHTS</u></b> Install Whelen Par 16 LED running board lights	\$242.22
<b><u>I08</u></b>	<b><u>LED SIDE DOOR STEP WELL LIGHT</u></b> Upgrade the side door step well light from halogen to Whelen Par 16 LED light	\$134.57
<b><u>I09</u></b>	<b><u>LED INTERIOR CABINET LIGHTING (Main Wall)</u></b> Install LED light strips in the closed compartments with Plexiglas doors	\$608.24
<b><u>I10</u></b>	<b><u>LED INTERIOR CABINET LIGHTING (Bench Wall)</u></b> Install LED light strips in the closed compartments with Plexiglas doors	\$160.40
<b><u>I11</u></b>	<b><u>MODULE DISCONNECT TIMER PROGRAMMING</u></b> The module disconnect shall be programmed to automatically shut down when inadvertently left in the on position, with the engine turned OFF and the battery switch in the ON position.	\$99.04
<b><u>I12</u></b>	<b><u>AIRCRAFT TYPE CLOCK, ILLUMINATED, ON HINGED ACCESS PANEL</u></b> An aircraft style back lighted clock with sweep second hand shall be installed. Back lighting shall be 12 volt. Clock shall be installed on a hinge and secured with a ball catch to provide easy access for changing time and battery.	\$204.54
<b><u>I13</u></b>	<b><u>DIGITAL CLOCK, NEC MODEL 0150004</u></b>	\$683.59
<b><u>I14</u></b>	<b><u>DIGITAL CLOCK, INTELLITEC</u></b>	\$319.73
<b><u>I15</u></b>	<b><u>DIGITAL CLOCK, LARGE FACE LED WITH or WITHOUT SECONDS READOUT</u></b>	\$319.73
<b><u>I16</u></b>	<b><u>CAB CEILING LIGHTS (HALOGEN or LED)</u></b> Two (2) Signal Stat or TecNiq lights shall be installed in the cab headliner.	\$190.55
<b><u>I17</u></b>	<b><u>LAMP TIMER, PROGRAMMABLE FOR DOME OR FLORESCENT LIGHTS</u></b> Install an electronic momentary touch timer switch where specified. The switch will enable time limited operation of the lights, with the battery switch in the off position.	\$157.17
<b><u>I18</u></b>	<b><u>FLORESCENT LIGHTS, 39 INCH, EACH</u></b> Install 39 inch, 12 volt fluorescent ceiling light fixtures.	\$244.37
<b><u>I19</u></b>	<b><u>LED INTERIOR DOME LIGHTING (WHELEN or WELDON)</u></b> Install (7) Whelen LED dome lights	\$2,072.31
<b><u>I20</u></b>	<b><u>DELETE STANDARD HALOGEN INTERIOR DOME LIGHTING</u></b>	(\$693.28)

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>ELECTRICAL OPTIONS (NON-WARNING SYSTEMS) (I) Cont.</u></b>		
I21	<b><u>INTERIOR 110 VOLT OUTLETS, ADDITIONAL, EACH</u></b> Install 110v interior AC duplex outlets. Outlets shall have integral illumination to turn on when power is present.	\$113.04
I22	<b><u>EXTERIOR 110 VOLT OUTLETS, EACH</u></b> Install 110v exterior 15 amp AC duplex outlets, including weatherproof cover.	\$174.40
I23	<b><u>INTERIOR 12 VOLT OUTLETS, CIGARETTE LIGHTER TYPE, ADDITIONAL, EACH</u></b> Install heavy duty cigarette lighter type 12 volt DC outlets. Each outlet shall install in a standard wall outlet plate and shall have a flip-up cover.	\$73.20
I24	<b><u>REAR SPEAKERS FOR CHASSIS CAB RADIO, PAIR</u></b> Install two rear speakers and wire to the chassis cab radio. Volume shall be controlled through the rear attendant panel via solid state switching.	\$178.70
I25	<b><u>FOG LIGHTS, HELLA, CLEAR OR AMBER, PAIR</u></b> Install two Hella fog lights and program to operate through a switch in the cab console.	\$220.69
I26	<b><u>FOG LIGHTS, PIAA ION CRYSTAL CLEAR OR AMBER, PAIR</u></b> Install two PIAA fog lights and program to operate through a switch in the cab console.	\$350.95
I27	<b><u>SHORELINE: ADD 3 PRONG 110VAC SHORELINE INLET (NON-EJECTING)</u></b> Note: requires selecting 20 Amp Super Auto Eject below	\$227.15
I28	<b><u>SHORELINE: DELETE CREDIT FOR KUSSMAUL 20 AMP SUPER AUTO EJECT SHORELINE INLET</u></b> Install a Kussmaul 20 amp Super Auto Eject shoreline inlet in lieu of standard.	(\$585.63)
I29	<b><u>SHORELINE: DELETE CREDIT FOR POWER ON INDICATOR LIGHT</u></b> Install a pilot light to indicate presence of AC power at shoreline inlet.	(\$59.21)
I30	<b><u>SHORELINE: ADD 2ND KUSSMAUL 20 AMP SUPER AUTO EJECT SHORELINE INLET</u></b>	\$585.63
I31	<b><u>WIRE ENGINE BLOCK HEATER TO SHORELINE</u></b> Wire the chassis engine block heater to the shoreline inlet circuit. Protect the block heater circuit with a circuit breaker that can also be used as an on/off switch for this feature.	\$199.16
I32	<b><u>LED LIGHTED RUB RAILS</u></b> Install custom made LED light strips flush mounted into the lower body aluminum diamond plate rub rails. The light strips shall have a scalloped integral lens strip for maximum light disbursement. Rub rails forward of the rear wheel opening shall have (3) LED strips. Rub rails behind the rear wheel opening shall have (2) LED strips. Steady burn on with headlight switch and flash with red flashing light circuit. Customer may request different programming if desired.	\$1,274.61
I33	<b><u>LED GROUND LIGHTING</u></b>	\$540.42
I34	<b><u>LED DOCKING LIGHTS</u></b>	\$317.58
I35	<b><u>CARBON MONOXIDE DETECTOR</u></b> Install a marine grade carbon monoxide detector in interior of patient module.	\$257.29
I36	<b><u>ELECTRIC DOOR LOCKS, EXTERIOR COMPARTMENTS</u></b> Power activated door locks shall be installed on all exterior compartment doors. Locks shall be activated by a switch at each patient area access door, a switch in the front radio console and controlled with the access door locks. Locks may be overridden by a manual slide lever or by the door key.	\$461.83
I37	<b><u>ELECTRIC DOOR LOCKS, MODULAR BODY ACCESS DOORS</u></b> Power activated door locks shall be installed on all exterior patient module doors. Locks shall be activated by a switch at each patient area access door, a switch in the front radio console and controlled with the access door locks. Locks may be overridden by a manual slide lever or by the door key.	\$199.16
I38	<b><u>ELECTRIC DOOR UNLOCK SWITCH, CONCEALED</u></b> Install a concealed electric door unlock switch in the chassis grille.	\$99.04
I39	<b><u>ELECTRIC DOOR UNLOCK SWITCH, TOUCH PAD</u></b> Install a 5 button touch pad assembly to lock or unlock designated electric door locks	\$625.46
I40	<b><u>DOOR LOCKS, PROGRAM TO OPERATE ON OEM CHASSIS SWITCH</u></b> Program all modular body and exterior compartment door power locks to operate on the same circuit as the chassis cab power locks. Any power lock switch in the chassis cab or modular body shall operate all locks in a common circuit.	\$131.34
I41	<b><u>SEAT BELT INDICATOR WITH VDR (Price per Each Belt Position)</u></b> A seat belt monitoring system with VDR shall be provided per designated locations.	\$424.15

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>ELECTRICAL OPTIONS (NON-WARNING SYSTEMS) (I) Cont.</u></b>		
<b><u>I42</u></b>	<b><u>SECURITY IDLE SYSTEM</u></b>  Install a secure idle system to allow engine operation with transmission in park and ignition key removed. If the brake is depressed or transmission attempted to be shifted into gear, the engine will shut off, the marker lights will flash and the horn will sound. The system will be integrated into the Horton electrical system electronics, be activated by a switch on the control panel and provide a digital display to warn of the activated security mode.	\$314.35
<b><u>I43</u></b>	<b><u>PROGRAM BRAKE LIGHT FUNCTIONALITY ON REAR WARNING LIGHTS</u></b> Program rear warning lights to also function as brake lights	\$99.04
<b><u>I44</u></b>	<b><u>GUEST "BEAMER" or GOLIGHT 2020 ELECTRIC SPOTLIGHT ON CAB ROOF, WITH JOYSTICK CONTROL</u></b>	\$648.66
<b><u>I45</u></b>	<b><u>COLOR BACKUP CAMERA WITH MONITOR IN CAB</u></b>	\$1,247.69
<b><u>I46</u></b>	<b><u>COLOR BACKUP CAMERA AND PATIENT AREA CAMERA WITH MONITOR IN CAB</u></b>	\$1,695.53
<b><u>I47</u></b>	<b><u>HAND HELD SPOT LIGHT</u></b>	\$113.04
<b><u>I48</u></b>	<b><u>STREAMLIGHT SL-45, EACH</u></b>	\$263.75
<b><u>I49</u></b>	<b><u>INSTALL CUSTOMER PROVIDED HAND HELD SPOT AND WIRE FOR OPERATION</u></b>	\$77.51
<b><u>I50</u></b>	<b><u>MOVE PRIMARY PANEL TO BENCH, WITH O2 OUTLET CUTOUT (OUTLET NOT INCLUDED)</u></b>	\$160.40
<b><u>I51</u></b>	<b><u>SECOND REAR INTELLIPIX CONTROL PANEL, SURFACE MOUNTED</u></b>	\$1,918.37
<b><u>I52</u></b>	<b><u>ADD A 3-SWITCH SEALED ELECTRICAL CONTROL PANEL (Price is each panel)</u></b> <i>(Does not include applicable programming requirements)</i>	\$209.92
<b><u>I53</u></b>	<b><u>MOVE PRIMARY CAB SWITCH PANEL IN NAVISTAR TO FLUSH MOUNT IN NAVISTAR DASH</u></b> <i>(Includes moving AM/FM radio to overhead chassis console)</i>	\$376.78
<b><u>I54</u></b>	<b><u>PROVIDE AND INSTALL AN ENGINE HOUR METER SEPARATE FROM CHASSIS PROVIDED METER</u></b>	\$111.96

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>VISUAL WARNING SYSTEM OPTIONS (J)</u></b>		
J01	<b>FLASHING HEADLIGHTS, PROGRAMMABLE</b> Program headlights to flash in alternating or pulsating manner when high beams are not selected and head light switch is in the 'off' position	\$150.71
J02	<b>HORTON LED DOOR OPEN WARNING LIGHTS, COMPARTMENT DOORS, EACH</b> Install custom made LED light strips on the interior of the exterior compartment door panels. The light strips shall have a scalloped integral lens strip for maximum light disbursement. Installation will be flush with the inner panel. The light strip shall flash when the compartment door is open, and the red flashing light circuit is activated or whenever the module disconnect is on.	\$131.34
J03	<b>WHELEN LED DOOR OPEN WARNING LIGHTS, COMPARTMENT DOORS, EACH</b> Install Whelen 500 Series TIR6 flashing lights on the interior of the exterior compartment door panels.	\$204.54
J04	<b>HORTON LED DOOR OPEN WARNING LIGHTS, PATIENT ENTRY DOOR, EACH</b> Install custom made LED light strips on the interior of the exterior patient door panels. The light strips shall have a scalloped integral lens strip for maximum light disbursement. Installation will be flush with the inner panel. The light strip shall flash when the patient door is open, and the red flashing light circuit is activated or whenever the module disconnect is on.	\$131.34
J05	<b>WHELEN LED DOOR OPEN WARNING LIGHTS, PATIENT DOORS, EACH</b> Install Whelen 500 Series TIR6 flashing lights on the interior of the exterior patient door panels.	\$204.54
J06	<b>TRUCKLITE SUPER 44 LED DOOR OPEN WARNING LIGHTS, PATIENT or COMPARTMENT DOORS, EACH</b>	\$46.32
<b>Note: All Whelen light bars referenced below do not include installation cost!</b>		
J07	<b>LIGHT BAR, FRONT, WHELEN 45BF88A</b> <u>Layout:</u> RED CORNER-RED-WHITE-RED-RED-RED-WHITE-RED-RED CORNER	\$2,906.62
J08	<b>LIGHT BAR, REAR, WHELEN 45B88R</b> <u>Layout:</u> RED CORNER-RED-WHITE-LED LR11 LOAD LIGHT-AMBER-AMBER-LED LR11 LOAD LIGHT-WHITE-RED-RED CORNER	\$3,121.93
J09	<b>CHANGE LOADING LIGHTS IN REAR WHELEN 4500 LIGHT BAR FROM LED TO HALOGEN</b>	(\$296.04)
J10	<b>DELETE RED OR AMBER LED FLASHER FROM WHELEN 4500 BAR, EACH</b>	(\$215.31)
J11	<b>DELETE WHITE LED FLASHER FROM WHELEN 4500 BAR, EACH</b>	(\$247.60)
J12	<b>ADD RED, WHITE or AMBER LINEAR SUPER LED TO WHELEN 4500 LIGHT BAR, EACH</b>	\$226.07
J13	<b>ADD WHITE or RED LED ROTATOR TO WHELEN 4500 LIGHT BAR, EACH</b>	\$247.60
J14	<b>DELETE STANDARD: WHELEN "FREEDOM" LINEAR SUPER LED LIGHT BAR WITH 8 LED MODULES</b> <u>Layout:</u> RED CORNER-RED-WHITE-RED-RED-WHITE-RED-RED CORNER	(\$2,556.75)
J15	<b>DELETE WHITE or RED LED FLASHER FROM FREEDOM BAR, EACH</b>	(\$254.06)
J16	<b>ADD RED, CLEAR OR AMBER LINEAR SUPER LED TO WHELEN FREEDOM LIGHT BAR, EACH</b>	\$254.06
J17	<b>ADD LR-11 SUPER LED ALLEY LIGHT(S) TO LIGHT BAR (EACH)</b>	\$77.51
J18	<b>ADD LR-11 SUPER LED TAKE-DOWN LIGHT(S) TO LIGHT BAR (EACH)</b>	\$77.51
J19	<b>ADD LR-11 DUAL SUPER LED TAKE-DOWN LIGHT(S) TO LIGHT BAR (EACH)</b>	\$193.77
J20	<b>ADD OPTICOM TRAFFIC LIGHT CHANGER TO LIGHT BAR</b>	\$1,345.66
J21	<b>ADD WHELEN "TAL85" LINEAR 5MM LED LIGHT BAR WITH 8 LED MODULES</b>	\$850.46
J22	<b>INSTALL FRONT LIGHT BAR ON CAB ROOF</b>	\$171.17
J23	<b>INSTALL FRONT LIGHT BAR ON FRONT FACE OF MODULE BODY</b>	\$171.17

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>VISUAL WARNING SYSTEM OPTIONS (J) Cont.</u></b>		
J24	<b><u>INSTALL REAR LIGHT BAR ON REAR FACE OF MODULE BODY</u></b>	\$171.17
J25	<b><u>ADD WHELEN 900 SERIES HALOGEN LIGHT, EACH</u></b>	\$173.32
J26	<b><u>DELETE WHELEN 700 SERIES LED REAR AMBER KKK LIGHT</u></b>	(\$244.37)
J27	<b><u>DELETE WHELEN 900 SERIES LINEAR SUPER LED or 'M9' SERIES RED OR AMBER FLASHING LIGHT, EACH</u></b> Note: includes 900 FLANGE mounting flange	(\$377.86)
J28	<b><u>DELETE WHELEN LED GRILLE LIGHTS, PAIR (some models do not allow deletion of this option)</u></b>	(\$387.55)
J29	<b><u>DELETE WHELEN LED INTERSECTION LIGHTS, PAIR (some models do not allow deletion of this option)</u></b>	(\$430.61)
J30	<b><u>ADD WHELEN 900 SERIES LINEAR SUPER LED or 'M9' SERIES RED OR AMBER FLASHING LIGHT, EACH</u></b> Note: includes 900 FLANGE mounting flange	\$377.86
J31	<b><u>ADD WHELEN 900 SERIES or 'M9' SERIES LINEAR SUPER LED WHITE FLASHING LIGHT, EACH</u></b> Note: includes 900 FLANGE mounting flange	\$377.86
J32	<b><u>ADD WHELEN 900 SERIES LINEAR SUPER LED or 'M9' SERIES SPLIT COLOR FLASHING LIGHT, EACH</u></b> Note: includes 900 FLANGE or 'M' mounting flange	\$440.30
J33	<b><u>ADD 600/700 SERIES HALOGEN LIGHT, EACH</u></b> Note: includes 600/700 FLANGE mounting flange	\$175.47
J34	<b><u>ADD WHELEN 400 LED SERIES or M4 SERIES LED LIGHT</u></b> Note: includes 400 FLANGE or 'M' FLANGE mounting flange	\$263.75
J35	<b><u>ADD WHELEN 400 (1/2RED-1/2 WHITE) SERIES or 'M4' SERIES LED FLASHING LIGHT, EACH</u></b> Note: includes 400 FLANGE or 'M' FLANGE mounting flange	\$305.73
J36	<b><u>ADD WHELEN 600 to 700 LED SERIES or M6 or M7 SERIES LIGHT</u></b> Note: includes 600 or 700 FLANGE or 'M' FLANGE mounting flange	\$279.90
J37	<b><u>ADD WHELEN 600 or 700 (1/2RED-1/2 WHITE) SERIES or 'M6' 'M7' SERIES LED FLASHING LIGHT, EACH</u></b> Note: includes 700 FLANGE or 'M' FLANGE mounting flange	\$305.73
J38	<b><u>ADD 2ND SET OF WHELEN TIR6, 500 SERIES RED FLASHING LED GRILLE LIGHTS</u></b>	\$495.20
J39	<b><u>UPGRADE WHELEN 500 TIR6 TO 1/2RED-1/2 WHITE SUPER LED FLASHING LIGHT (Cost per pair)</u></b> Note: Includes 500 FLANGE (Lights do not independently flash!!)	\$53.83
J40	<b><u>IDENTITY LIGHTING (Side Only)</u></b> Install LED alternate flashing light strips at upper body sides and wire to warning light system	\$645.92
J41	<b><u>IDENTITY LIGHTING (Side and Rear)</u></b> Install LED alternate flashing light strips at upper body sides and rear side and wire to warning light system	\$808.47
J42	<b><u>CONSPICUITY LIGHTING</u></b> Amber and red LED strip lighting shall be applied to the outboard panels on the rear of the body. Five (5) lights shall be installed per panel. The lights shall be backed by a stainless steel panels. The lights shall flash in the Emergency Mode. (Does not include Chevron cost)	\$2,099.23

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>VISUAL NON-WARNING SYSTEM OPTIONS (K)</u></b>		
<b>K01</b>	<b><u>ARROW TURN SIGNAL, WHELEN 600/700 SERIES HALOGEN, PAIR</u></b> Note: includes 600/700 FLANGE mounting flange	\$361.71
<b>K02</b>	<b><u>ARROW TURN SIGNAL, WHELEN 600/700 OR M6 SERIES LED, PAIR</u></b> Note: includes 600/700 FLANGE mounting flange	\$402.62
<b>K03</b>	<b><u>ARROW TURN SIGNAL, WHELEN 900 SERIES or 'M9' SERIES LED, PAIR</u></b> Note: includes 900 or 'M' SERIES FLANGE mounting flange	\$744.96
<b>K04</b>	<b><u>DELETE STANDARD TAIL LIGHTS, WHELEN 600/700 SERIES LED WITH HALOGEN BACKUP LIGHTS</u></b> Note: includes 600/700 SERIES FLANGE mounting flange Note: turn signal is arrow type	(\$1,063.61)
<b>K05</b>	<b><u>ADD TAIL LIGHTS, WHELEN 600/700 SERIES LED WITH LED BACKUP LIGHTS</u></b> Note: includes 600/700 SERIES FLANGE mounting flange Note: turn signal is arrow type	\$1,967.89
<b>K06</b>	<b><u>ADD TAIL LIGHTS, WHELEN 'M6' SERIES LED WITH LED BACKUP LIGHTS</u></b> Note: includes 'M' SERIES FLANGE mounting flange Note: turn signal is arrow type	\$1,365.04
<b>K07</b>	<b><u>ADD TAIL LIGHTS, WHELEN 900 SERIES LED WITH HALOGEN BACKUP LIGHTS</u></b> Note: includes 900 Series mounting flange Note: turn signal is arrow type	\$1,825.79
<b>K08</b>	<b><u>ADD TAIL LIGHTS, WHELEN 900 SERIES LED WITH LED BACKUP LIGHTS or 'M9' SERIES LED LIGHTS</u></b> Note: includes 900 or 'M' Series mounting flange Note: turn signal is arrow type	\$2,661.17
<b>K09</b>	<b><u>ADD TAIL LIGHTS, WHELEN 600/700 SERIES HALOGEN WITH HALOGEN BACKUP LIGHTS</u></b>	\$1,022.70
<b>K10</b>	<b><u>SIDE SCENE LIGHTS, LED</u></b> Note: Includes (4) Whelen 900 SERIES or 'M' SERIES LED scene lights, with 2 per side	\$2,445.87
<b>K11</b>	<b><u>DELETE STANDARD WHELEN HALOGEN SIDE SCENE LIGHTS</u></b>	(\$818.16)
<b>K12</b>	<b><u>REAR LOADING LIGHTS, LED (900 or 9m Series)</u></b> Note: Includes (2) Whelen 900 SERIES or 'M' SERIES LED loading lights, with 2 on rear	\$1,186.33
<b>K13</b>	<b><u>REAR LOADING LIGHTS, LED (600/700 or M6/7 Series)</u></b> Note: Includes (2) Whelen 600/700 SERIES or 'M6/7' SERIES LED loading lights, with 2 on rear	\$754.64
<b>K14</b>	<b><u>DELETE REAR WHELEN 900/700 HALOGEN SERIES LOADING LIGHTS, PAIR</u></b>	(\$426.30)
<b>K15</b>	<b><u>INSTALL KWIK-RAZE 500 WATT TELESCOPIC LIGHT (Cost per each)</u></b> Install one Kwik-Raze 500 watt telescopic light at location to be determined	\$1,283.22
<b>K16</b>	<b><u>INSTALL HAVIS SHIELDS 12V HID SCENE LIGHTS (Cost per each)</u></b> Install one HAVIS SHIELD 12V HID scene light	\$1,387.64
<b>K17</b>	<b><u>INSTALL A WHELEN PFP1 LED FLOODLIGHT WITH PBA103 SEMI RECESSED HOUSING</u></b> <b>Note:</b> The style of flange to be installed (if any) must be specified on the order	\$1,064.68
<b>K18</b>	<b><u>INSTALL A WHELEN PFP2 LED FLOODLIGHT WITH PBA203 SEMI RECESSED HOUSING</u></b> <b>Note:</b> The style of flange to be installed (if any) must be specified on the order	\$1,713.83

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>AUDIBLE WARNING SYSTEM OPTIONS (L)</u></b>		
<b>Note: sirens and siren speakers below do not include installation charges.</b>		
L01	<u>DELETE STANDARD SIREN, WHELEN 295SLSA1</u>	(\$410.16)
L02	<u>ADDITIONAL WHELEN 295SLSA1 SIREN</u>	\$410.16
L03	<u>SIREN, WHELEN 295HFS2 SIREN</u>	\$563.02
L04	<u>SIREN, FEDERAL SIGNAL PA-300 SIREN</u>	\$442.45
L05	<u>SIREN, WHELEN 295HFSC9 DUAL AMP SIREN CONTROL OR SS MAGNUM CONTROL</u>	\$659.91
L06	<u>SIREN, FEDERAL SIGNAL Q2B MECHANICAL</u> Note: includes bumper guards to protect siren.	\$2,515.84
L07	<u>CODE 3 "UNDERCOVER" SIREN</u>	\$244.37
L08	<u>FEDERAL SIGNAL EQ2B ELECTRONIC "Q" SIREN</u>	\$1,649.24
L09	<u>FEDERAL SIGNAL 'RUMBLER' or WHELEN 'HOWLER' SIREN</u>	\$683.59
L10	<u>INSTALL ADDITIONAL SIREN BEYOND STANDARD ONE</u>	\$184.09
L11	<u>EXTENDED FRONT BUMPER, MEDIUM DUTY TRUCK, FOR Q2B SIREN</u> The front bumper shall be extended for installation of Q2b siren. The reinforced frame shall be trimmed with aluminum diamond plate top and side filler plates.	\$1,130.35
L12	<u>ADDITIONAL SIREN SPEAKERS, FEDERAL SIGNAL DYNAMAX or BP-100, PAIR</u> Supply two Federal Signal Dynamax or BR-100 speakers under the hood for a backup siren.	\$557.64
L13	<u>ADDITIONAL SIREN SPEAKERS, UNDER PRO, UNDER BUMPER, PAIR</u>	\$807.39
L14	<u>AIR HORN SYSTEM, BUELL (NOT FOR MEDIUM DUTY TRUCKS)</u> Buell air horns shall be installed on unit and shall include #1601 dual Grover trumpets, #5440 compressor and #2242 tank.	\$2,600.89
L15	<u>ADDED AIR TANK FOR AIR HORN SYSTEM</u>	\$435.99
L16	<u>ADD FOOT SWITCH TO ACTIVATE HORN OR SIREN</u>	\$87.20
L17	<u>INSTALL ADDITIONAL PAIR OF SIREN SPEAKERS BEYOND STANDARD ONE PAIR</u>	\$164.71

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>OXYGEN SYSTEM OPTIONS (M)</u></b>		
<b>M01</b>	<b><u>ELECTRIC OXYGEN BOTTLE BRACKET, ZICO OTS</u></b> Electric operated oxygen bottle mount for cylinder loading and securing. Controls to be mounted on the inside of the compartment door.	\$2,833.42
<b>M02</b>	<b><u>HAND HELD REMOTE CONTROL FOR ELECTRIC OXYGEN BOTTLE BRACKET</u></b> The Zico QTS electric oxygen cylinder handler shall have a (2) button remote control attached via a 6 foot coiled cord.	\$296.04
<b>M03</b>	<b><u>OXYGEN BOTTLE ACCESS, PATIENT MODULE INTERIOR</u></b> A clear Plexiglas door shall be provided in the patient area wall for access to the oxygen cylinder valve. The door shall be hinged so that it swings into the oxygen cylinder storage compartment. The opening shall be trimmed with anodized aluminum edging.	\$94.25
<b>M04</b>	<b><u>OXYGEN OUTLET, ADDITIONAL</u></b>	\$236.84
<b>M05</b>	<b><u>OXYGEN OUTLET, ADDITIONAL, RECESSED IN WALL OF PATIENT AREA</u></b>	\$250.83
<b>M06</b>	<b><u>"D" or "E" CYLINDER STORAGE UNDER SQUAD BENCH WITH ACCESS DOOR</u></b> Provision for 4 "D" bottles shall be provided at the step well end of the squad bench. The cabinet door shall be hinged and include a Tri Mark handle. It shall be constructed of aluminum in the exact same manner as an exterior compartment door including a Nader pin in order to properly secure the "D" bottles ( <i>Brackets are not included in price and must be chosen below</i> )	\$921.51
<b>M07</b>	<b><u>"D" or "E" CYLINDER STORAGE UNDER SQUAD BENCH OPEN WITHOUT ACCESS DOOR and WITH HOPS BOLSTER</u></b> ( <i>Brackets are not included in price and must be chosen below</i> )	\$593.17
<b>M08</b>	<b><u>D' BOTTLE BRACKET</u></b> Provide and install a FW 521 O2 bottle bracket and specify choice of location	\$214.23
<b>M08</b>	<b><u>OXYGEN FLOWMETER</u></b>	\$221.76
<b>M09</b>	<b><u>RECESS SUCTION IN CABINET WALL</u></b>	\$578.09
<b>M10</b>	<b><u>DELETE ONBOARD SSCOR SUCTION UNIT</u></b>	(\$497.36)
<b>M11</b>	<b><u>INSTALL CUSTOMER PROVIDED SUCTION UNIT AND WIRE FOR OPERATION</u></b>	\$109.81
<b>M12</b>	<b><u>INSTALL HORTON PROVIDED SSCOR VX2 PORTABLE SUCTION UNIT AND WIRE FOR OPERATION</u></b>	\$1,238.01
<b>M13</b>	<b><u>INSTALL 2nd BRACKET FOR PRIMARY OXYGEN SYSTEM</u></b>	\$308.96
<b>M14</b>	<b><u>INSTALL DUAL O2 BOTTLE SYSTEM AND 1-REGULATOR WITH CHECK VALVES</u></b>	\$521.04
<b>M15</b>	<b><u>INSTALL 8 CYLINDER 'D' O2 BOTTLE BRACKET TRAY IN EXTERIOR COMPARTMENT</u></b>	\$861.22
<b>M16</b>	<b><u>INSTALL 4 CYLINDER 'D' O2 BOTTLE BRACKET TRAY IN EXTERIOR COMPARTMENT</u></b>	\$538.26
<b>M17</b>	<b><u>PROVIDE 'M' or 'H' SIZED O2 CYLINDER</u></b>	\$430.61
<b><u>LETTERING OPTIONS (N)</u></b>		
<b>N01</b>	<b><u>DELETE A 4-6" SHADED SCOTCHLITE LETTER (NOT APPLICABLE TO REMOUNTS)</u></b>	(\$13.99)
<b>N02</b>	<b><u>ADD A 4-6" SHADED SCOTCHLITE LETTER</u></b>	\$13.99
<b>N03</b>	<b><u>ADD A 4-6" SHADED VINYL LETTER</u></b>	\$11.84
<b>N04</b>	<b><u>ADD A 4-6" SHADED SIMULATED GOLD LEAF LETTER - AVERY ENGINE TURN GOLD</u></b>	\$19.38
<b>N05</b>	<b><u>FEDERAL LETTERING PACKAGE</u></b> Install Federal lettering package consisting of (2) 4" Stars of Life, (2) 12" Stars of Life, (2) 18" Stars of Life, (1) 36" Star of Life, 4" mirror image "AMBULANCE," 6" "AMBULANCE."	\$625.46
<b>N06</b>	<b><u>4" STAR OF LIFE</u></b>	\$10.77
<b>N07</b>	<b><u>12" STAR OF LIFE</u></b>	\$61.36
<b>N08</b>	<b><u>18" STAR OF LIFE</u></b>	\$61.36
<b>N09</b>	<b><u>36" STAR OF LIFE</u></b>	\$177.63
<b>N10</b>	<b><u>8" STAR OF LIFE</u></b>	\$48.44

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>CHASSIS OPTIONS (P)</u></b>		
P01	Upgrade <b><u>International chassis</u></b> engine / transmission to <b>245HP, with</b> Allison 2200 Transmission	\$683.59
P02	Upgrade <b><u>International chassis</u></b> engine / transmission to <b>245HP</b> , with Allison EVS-3000 transmission	\$5,020.92
P03	Upgrade <b><u>International chassis</u></b> engine / transmission to <b>260HP</b> , with Allison 2200 Transmission	\$1,184.18
P04	Upgrade <b><u>International chassis</u></b> engine / transmission to <b>260HP</b> , with Allison EVS-3000 Transmission	\$5,587.17
P05	Upgrade <b><u>International chassis</u></b> (4400LP only) engine / transmission to <b>330HP</b> , with Allison EVS-3000 Transmission	\$7,500.16
P06	Upgrade <b><u>International chassis</u></b> to <b>extended cab</b> , with 9,000 lb. front axle or 10,000 lb. steer, H40 hydraulic brakes and 22.5" tires and aluminum wheels	\$3,764.61
P07	Upgrade <b><u>International chassis</u></b> to <b>4 door crew cab</b> , with 2 air suspension seats in rear	\$5,137.18
P08	Upgrade <b><u>International chassis</u></b> with SCBA passenger side seat with 'Secur-All' brackets	\$1,384.41
P09	Upgrade <b><u>International chassis</u></b> with 16 point Vogel Lube System	\$2,476.01
P10	Upgrade <b><u>International chassis</u></b> with Ping tanks on air system	\$430.61
P11	Upgrade <b><u>International chassis</u></b> with <b>extended warranty</b> (Code #0040DVV) 5 YEAR/300,000 MILES for engine, engine electronics and injectors	\$3,068.10
P12	Upgrade <b><u>International chassis</u></b> with <b>extended warranty</b> (Code #0040DVV) 6 YEAR/200,000 MILES for engine, engine electronics and injectors	\$3,068.10
P13	Upgrade <b><u>International chassis</u></b> with <b>electronic exhaust brake</b>	\$809.55
P14	Upgrade <b><u>International chassis</u></b> with <b>fog lights</b>	\$107.65
P15	Upgrade <b><u>International chassis</u></b> with <b>fleet key feature</b>	\$23.68
P16	Upgrade <b><u>Freightliner chassis</u></b> to <b>270 HP</b> Cummins 'ISC' model engine and Allison EVS-3000 transmission	\$8,121.31
P17	Upgrade <b><u>Freightliner M2 chassis</u></b> to <b>extended cab with 240 ISB engine and 2200 EVS transmission</b>	\$4,722.72
P18	Upgrade <b><u>Freightliner M2 chassis</u></b> to <b>4 door crew cab with bench seat in rear</b>	\$16,736.76
P19	Upgrade <b><u>Freightliner M2 chassis</u></b> to <b>4 door crew cab with 3 non-air suspension/SCBA seats in the rear</b>	\$17,953.23
P20	Upgrade <b><u>Freightliner M2 chassis</u></b> to <b>4 door crew cab with 3 air suspension seats in the rear and passenger side air ride/SCBA seat</b>	\$17,636.73
P21	Upgrade <b><u>Ford F-Series</u></b> or Dodge 4500 Series wheels to aluminum alloy wheels	\$1,184.18
P22	Downgrade <b><u>Ford F-450 chassis to F-350 chassis</u></b> on select models	(\$2,583.66)
P23	Delete air ride from F Series chassis on select models	(\$8,612.21)
P24	Upgrade <b><u>Ford F-450/F-550 or Dodge 4500</u></b> to four wheel drive (4X4)	\$3,148.84
P25	Upgrade <b><u>Ford F-450 to F-550 or Dodge 4500HD to 5500HD cab chassis</u></b>	\$2,184.27
P26	Provide 'Cold Climate Option' for <b><u>Chevrolet/GMC G-4500</u></b> chassis	\$807.39
P27	Add <b>Mud &amp; Snow tires</b> to <b>International, Freightliner or Kenworth</b> medium duty chassis	\$484.44
P28	Add <b>IPD rear sway bar</b> to any <b>Medium</b> chassis ( <b>POSSIBLY NOT AVAILABLE WITH AIR BRAKES</b> ) or <b>Dodge 4500</b> chassis or Ford F Series chassis (if available on selected chassis)	\$699.74
P29	Add <b>IPD front sway bar</b> to <b>International 4300 LP</b> or medium duty chassis or <b>Dodge 4500</b> chassis or Ford F Series chassis (if available on selected chassis)	\$775.10
P30	Move batteries in separate compartment in curbs side forward portion of body (mount on sliding tray)	\$915.05
P31	Install lockable fill cover on 'urea' fill when available	\$99.04
P100	Chassis manufacturer rebate or discount <b>and/or</b> customer provided chassis cost deduction	
P102	Discount for in-stock prior model year chassis	
P103	Chassis cost difference between 2012 model year chassis and 2013 or 2014 model year chassis or for engine emission changes	
P200	Allowance for Trade-In Vehicle (Vehicle to be mechanically sound, operational and undamaged, unless otherwise noted below)	



## ADDITIONAL OPTIONS FOR REMOUNTING EXISTING HORTON BODY ONTO NEW CHASSIS

### **PACKAGED OPTION GROUPS FOR REMOUNTS ONLY**

<u>Option code</u>	<u>Description</u>	<u>Price</u>
	<b><u>INTERIOR REMOUNT TRIM PACKAGE FOR REMOUNTS</u></b>	
X01	<b><u>INTERIOR UPGRADE PACKAGE</u></b> REPLACE ALL CUSHIONS (Price does not include new high back seat if needed) REPLACE FLOOR	\$2,860.33
	<b><u>EXTERIOR REMOUNT TRIM PACKAGE FOR REMOUNTS</u></b>	
X02	<b><u>EXTERIOR UPGRADE PACKAGE</u></b> RE- PAINT ENTIRE MODULE (Includes paint prep and prime) NEW FENDERS NEW RUB RAILS NEW DIAMOND PLATE CORNERS AND RISERS	\$12,721.31
	<b><u>BODY and Chassis MODIFICATION OPTIONS FOR REMOUNTS (XA)</u></b>	
XA01	<b><u>MODIFY BACK OF CAB TO 'CRAWL THROUGH or 'WALK-THROUGH WHEN CHANGING TO DIFFERENT STYLE CHASSIS</u></b>	\$2,603.04
XA02	<b><u>EXTERIOR FRONT MODIFICATION: MODIFY BODY FRONT TO ACCOMMODATE NEW CHASSIS</u></b> The front face of the module body is to be modified to accommodate new chassis if required on remount. (does not include paint on front body that may need to be added or interior front wall work that may need to be added, as noted below)	\$1,614.79
XA03	<b><u>MODIFY UNDER BODY FLOOR STRUCTURE TO ACCOMMODATE NEW MOUNTING SYSTEM</u></b> The underside mounting structure of the body to chassis mounting system shall be modified to accommodate new chassis if required on the remount (utilizing same mounting system as applied to old chassis) <b><i>(DOES NOT INCLUDE INTERIOR FLOOR OR SUBFLOOR MODIFICATIONS WHEN NEEDED)</i></b>	\$2,100.00
XA04	<b><u>MODIFY NAVISTAR or TERRASTAR CHASSIS FRAME RAIL LENGTH TO ACCOMMODATE BODY</u></b> The chassis frame rail shall be modified to accommodate the remount body.	\$1,325.00
XA05	<b><u>ADD UREA or FUEL FILL TO MODULE BODY</u></b> A urea fill or fuel fill with Cast products housing shall be added to the body side where applicable. (DOES NOT INCLUDE ANY REQUIRED PAINT WORK)	\$161.48
XA06	<b><u>INSTALL A STAINLESS PLATE OVER OLD FUEL FILL OR UREA FILL LOCATION</u></b>	\$80.74
XA07	<b><u>MODIFY EXTERIOR COMPARTMENT FOR PROPER LOCATION OF FUEL FILL</u></b> A urea fill with Cast products housing shall be added to the body side where applicable.	\$511.35
	<b><u>PAINT AND STRIPE OPTIONS FOR REMOUNTS (XB)</u></b>	
XB01	<b><u>COMPLETE REPAINT OF MODULE BODY ONLY (Not including Striping)</u></b> The modular body shall be painted with the following special paint with color and paint code to be determined. (Price does not include any trim changes)	\$11,411.18
XB02	<b><u>REPAINT OF MODULE BODY FRONT FOR PASS-THROUGH/WALK-THROUGH MODIFICATION</u></b> The front of the module body shall be repainted due to chassis model change and walk-through/pass through modifications. Paint work to be single color and to be applied inboard of the corner extrusions and below the upper body drip rail.	\$807.39
	<b><u>INTERIOR COLOR AND MATERIALS OPTIONS FOR REMOUNTS (XD)</u></b>	
XD01	<b><u>INSTALL NEW FLOOR and SUB-FLOOR MATERIAL (Requires new cot mount to be selected)</u></b>	\$2,126.14
XD02	<b><u>INSTALL NEW INTERIOR UPHOLSTERY (Does not include hi-back seats of any type)</u></b>	\$1,049.61
XD03	<b><u>INSTALL NEW FORMICA COVERED DOOR PANELS (Price is each panel)</u></b>	\$207.77
XD04	<b><u>INSTALL CEILING MATERIAL</u></b>	\$871.99
XD05	<b><u>INSTALL NEW SIDE WALLS</u></b>	\$1,104.52
XD06	<b><u>INSTALL NEW FORMICA COVERED STREET SIDE OR CURB SIDE WALL RISER (Each)</u></b>	\$199.16
XD07	<b><u>INSTALL NEW SQUAD BENCH SCAB</u></b>	\$87.20
XD08	<b><u>INSTALL NEW CUSHION EDGE TRIM (Price is for each side of patient area where needed)</u></b>	\$93.66

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>INTERIOR ACCESSORIES AND TRIM OPTIONS FOR REMOUNTS (XE)</u></b>		
<b><u>XE01</u></b>	<b><u>PROVIDE and INSTALL NEW NON-POWERED FERNO (not including Stat Trac) OR STRYKER COT MOUNT</u></b> Note: Typically requires new floor and sub floor installation from above	\$856.91
<b><u>XE02</u></b>	<b><u>PROVIDE and INSTALL NEW FERNO WASHINGTON STAT TRAC COT MOUNT SYSTEM</u></b> Note: Typically requires new floor and sub floor installation from above	\$1,581.42
<b><u>XE03</u></b>	<b><u>INSTALL NEW DOOR HANDLE BEZELS (Each)</u></b>	\$87.20
<b><u>XE04</u></b>	<b><u>INSTALL NEW HIGH BACK SEAT WITH 2-POINT BELT</u></b>	\$255.14
<b><u>XE05</u></b>	<b><u>INSTALL NEW HIGH BACK SEAT WITH 3-POINT HARNESS</u></b>	\$800.94
<b><u>XE06</u></b>	<b><u>INSTALL NEW HIGH BACK CHILD SAFETY SEAT WITH 3-POINT HARNESS</u></b>	\$1,133.58
<b><u>XE07</u></b>	<b><u>INSTALL NEW BOXED BASE FOR HIGH BACK SEAT</u></b>	\$416.62
<b><u>XE08</u></b>	<b><u>INSTALL NEW SWIVEL MOUNT BASE FOR HIGH BACK SEAT</u></b>	\$191.62
<b><u>XE09</u></b>	<b><u>INSTALL NEW GAS HOLDEN FOR INTERIOR CUSHIONS OR DOORS</u></b>	\$113.04
<b><u>XE10</u></b>	<b><u>INSTALL NEW EDGE TRIM ON BENCH CUSHIONS (Price is for one side of patient area only)</u></b>	\$95.81
<b><u>XE11</u></b>	<b><u>INSTALL NEW HOLD DOWN LATCHES (Paddle Style)</u></b>	\$118.42
<b><u>XE12</u></b>	<b><u>INTERIOR FRONT MODIFICATION: MODIFY FRONT INTERIOR WALL TO ACCOMMODATE NEW CHASSIS</u></b>	\$841.84
<b><u>EXTERIOR ACCESSORY AND TRIM OPTIONS FOR REMOUNTS (XF)</u></b>		
<b><u>XF01</u></b>	<b><u>INSTALL NEW EXTERIOR TRIM PACKAGE</u></b> The following items shall be installed on the module body: <i>Wheel well fenders, rub rails, diamond plate corner protectors, mirrorized stainless steel splash shields and rear kick plate</i>	\$1,937.75
<b><u>XF02</u></b>	<b><u>INSTALL NEW STAINLESS STEEL FENDERS (Price is for each fender)</u></b>	\$486.59
<b><u>XF03</u></b>	<b><u>INSTALL NEW STAINLESS STEEL or DIAMOND PLATE RUB RAILS (Price is for each rub rail)</u></b>	\$163.63
<b><u>XF04</u></b>	<b><u>INSTALL NEW MIRRORIZED STAINLESS STEEL FRONT SPLASH GUARDS (Price is for each plate)</u></b>	\$74.28
<b><u>XF05</u></b>	<b><u>INSTALL NEW DIAMOND PLATE CORNER GUARDS (Price is for each corner)</u></b>	\$54.90
<b><u>XF06</u></b>	<b><u>INSTALL NEW REAR DIAMOND PLATE STEP RISER</u></b>	\$249.75
<b><u>XF07</u></b>	<b><u>INSTALL NEW REAR STEP ASSEMBLY</u></b> A new hinged rear step with diamond plate corner guards shall be installed	\$968.87
<b><u>XF08</u></b>	<b><u>INSTALL NEW REAR DOOR HOLD OPENS</u></b> new 'Grabber' hold opens shall be installed on the rear of the vehicle.	\$102.27
<b><u>XF09</u></b>	<b><u>INSTALL NEW GAS SHOCK HOLD OPENS FOR DOORS (Each)</u></b> New gas shocks shall be installed where applicable on either exterior compartment or access doors	\$91.50
<b><u>XF10</u></b>	<b><u>COMPARTMENT OR ACCESS DOOR HARDWARE SERVICE (Each)</u></b> Module door hardware where needed shall be serviced	\$113.04
<b><u>XF11</u></b>	<b><u>INSTALL POWER VENT SYSTEM</u></b>	\$216.38
<b><u>XF12</u></b>	<b><u>INSTALL POWER VENT SYSTEM</u></b>	\$134.57
<b><u>RADIOS AND CONSOLES FOR REMOUNTS (XG)</u></b>		
<b><u>XG01</u></b>	<b><u>INSTALL NEW CAB CONSOLE-TYPE 3 (Does not include map book extension)</u></b>	\$338.03
<b><u>XG02</u></b>	<b><u>INSTALL NEW CAB CONSOLE-TYPE 1 (Does not include map book extension)</u></b>	\$296.04
<b><u>INTERIOR CABINET OPTIONS FOR REMOUNTS (H)</u></b>		
<b><u>XH01</u></b>	<b><u>REPLACE SLIDING PLEXIGLAS DOOR HANDLES (Each)</u></b> Interior sliding door handles shall be replaced where necessary.	\$12.92
<b><u>XH02</u></b>	<b><u>REPLACE STAINLESS STEEL SOUTHCO LATCHES (Each)</u></b> Interior hinged doors handles shall be replaced where necessary with non-locking Southco paddle latches	\$43.06
<b><u>HX03</u></b>	<b><u>REPLACE STAINLESS STEEL SOUTHCO HD LOCKING LATCHES (Each)</u></b> Interior hinged doors handles shall be replaced where necessary with locking Southco paddle latches	\$49.52
<b><u>XH04</u></b>	<b><u>REPLACE SLIDING PLEXIGLAS DOORS (Each)</u></b>	\$77.51
<b><u>XH05</u></b>	<b><u>REPLACE HINGED PLEXIGLAS DOORS (Each)</u></b>	\$118.42
<b><u>XH06</u></b>	<b><u>REPLACE COMBINATION FRAMED PLEXIGLAS DOORS (Each)</u></b>	\$227.15
<b><u>XH07</u></b>	<b><u>REMOVE COUNTER TOP FOR REPLACEMENT</u></b>	\$58.13
<b><u>XH08</u></b>	<b><u>INSTALL NEW STAINLESS STEEL COUNTER TOP (Each)</u></b>	\$150.71
<b><u>XH09</u></b>	<b><u>INSTALL NEW FORMICA COVERED INHALATION PANEL</u></b>	\$290.66

<u>Option code</u>	<u>Description</u>	<u>Price</u>
<b><u>ELECTRICAL OPTIONS (NON-WARNING SYSTEMS) FOR REMOUNTS (XI)</u></b>		
XI01	<b><u>REMOVE OLD ELECTRICAL SYSTEM AND INSTALL NEW INTELLIplex SYSTEM</u></b> Note: Includes new front and rear switch panels, new input/output modules and computer system	\$4,306.11
XI02	<b><u>REMOVE OLD MODULE BODY WIRING HARNESS AND INSTALL NEW WIRING HARNESS</u></b>	\$2,798.97
XI03	<b><u>INSTALL NEW 45 AMP BATTERY CHARGER</u></b>	\$461.83
XI04	<b><u>INSTALL NEW LED TYPE ICC REQUIRED RUNNING LIGHTS</u></b> Install red Whelen L.E.D. 700 or 'M6' series turn/marker lights on each rear side of the module body. Lights provide module body night time side lighting visibility and turning signal indication.	\$435.99
XI05	<b><u>INSTALL NEW FLORESCENT LIGHTS, 24 INCH, EACH</u></b> Install 24 inch, 12 volt fluorescent ceiling light fixtures.	\$203.46
XI06	<b><u>UPGRADE INTERIOR LIGHTING TO WHELEN LED FIXTURES (WHELEN or WELDON) (Price is Each)</u></b>	\$296.04
XI07	<b><u>CHANGE SHORELINE TO: STRAIGHT 3 PRONG 110VAC SHORELINE INLET (NON-EJECTING)</u></b>	\$227.15
XI08	<b><u>CHANGE SHORELINE TO: KUSSMAUL 20 AMP SUPER AUTO EJECT SHORELINE INLET</u></b> Install a Kussmaul 20 amp Super Auto Eject shoreline inlet in lieu of standard.	\$585.63
XI09	<b><u>ADD POWER ON INDICATOR LIGHT FOR SHORELINE</u></b> Install a pilot light to indicate presence of AC power at shoreline inlet.	\$59.21
XI10	<b><u>INSTALL NEW SHORELINE COVER</u></b>	\$59.21
<b><u>VISUAL WARNING SYSTEM OPTIONS FOR REMOUNTS (XJ)</u></b>		
XJ01	<b><u>INSTALL NEW WHELEN "FREEDOM" LINEAR SUPER LED LIGHT BAR WITH 8 LED MODULES</u></b> <b><u>Layout:</u></b> RED CORNER-RED-WHITE-RED-RED-WHITE-RED-RED CORNER	\$2,556.75
XJ02	<b><u>INSTALLATION CHARGE FOR FRONT LIGHT BAR ON CAB ROOF</u></b>	\$171.17
XJ03	<b><u>INSTALLATION CHARGE FOR FRONT LIGHT BAR ON FRONT FACE OF MODULE BODY</u></b>	\$171.17
XJ04	<b><u>INSTALL NEW WHELEN 900 SERIES HALOGEN LIGHT (Price is each)</u></b>	\$173.32
XJ05	<b><u>INSTALL NEW WHELEN 900 SERIES LINEAR SUPER LED or 'M9' SERIES RED OR AMBER FLASHING LIGHT, EACH</u></b> Note: includes 900 FLANGE mounting flange	\$377.86
<b><u>VISUAL NON- WARNING SYSTEM OPTIONS FOR REMOUNTS (XK)</u></b>		
XK01	<b><u>INSTALL NEW TAIL LIGHTS, WHELEN 600/700 SERIES LED WITH HALOGEN BACKUP LIGHTS</u></b> Note: includes 600/700 SERIES FLANGE mounting flange Note: turn signal is arrow type	\$1,063.61
XK02	<b><u>REPLACE BODY ICC LIGHTS (Price is each light)</u></b>	\$47.37
<b><u>AUDIBLE WARNING SYSTEM OPTIONS FOR REMOUNTS (XL)</u></b> <b>Note: sirens below do not include installation charges.</b>		
XL01	<b><u>INSTALL NEW WHELEN 295SLSA1</u></b>	\$410.16
XL02	<b><u>INSTALLATION CHARGE FOR NEW SIREN</u></b>	\$184.09