Customer Quote





Estimate No: Q4696-0001

Quote Date: 11/18/2025

Expiration Date: 12/31/2025

Salesperson: LL

Payment Terms: Net 30

Invoice To: 10675 Deliver To:

Chris Jungst

North Richland Hills Fire-Rescue 6110 Dick Fisher Dr. West North Richland Hills TX 76180

US

Chris Jungst

North Richland Hills Fire-Rescue 6110 Dick Fisher Dr. West North Richland Hills TX 76180

US

Phone:817-427-6977

Order Instructions:

PAYMENT TERMS: A progress payment for the chassis portion will be invoiced and is due within 30 days of the chassis arriving at the dealership. The remaining balance will be invoiced 30 days prior to completion and is to be settled at the time of inspection and acceptance of the fully completed unit.

Policy on Customer Provided Items for Installation:

To ensure optimal performance and longevity of installed equipment, we require that all customer-provided items be new in the box, with the following exceptions: cot retention systems, Knox MedVaults, and Knox KeySecures. In the event that a used cot retention system is provided, it must be accompanied by a new floor plate, wiring harness, and mounting hardware to guarantee functionality and safety. Failure to provide new in the box items, as requested, may result in the equipment not being installed and returned loose with the completed vehicle.

All customer provided items must be at Frazer 60 days prior to the projected production start date. This allows us time to inventory and inspect all items prior to production beginning. Failure to provide the items on time, as requested, may result in the equipment not being installed and returned loose with the completed vehicle.

The unit will be invoiced approximately 30 days prior to vehicle completion and is due upon acceptance of the completed unit, unless alternate terms have been approved in writing.

All ownership documentation—including the Manufacturer's Statement of Origin (MSO), Buyer's Order, and delivery paperwork—will be held until full payment of all open invoices has been received. This won't delay you from inspecting or taking delivery—but you won't receive the paperwork until payment is complete.

No.	Item	Qty	U/M:	Unit Price	Net Amount
1	MODULE	1.00	EA	\$ 367,175.00	\$ 367,175.00
	Type I 14' Module				
2	CHASSIS	1.00	EA	\$ 77,000.00	\$ 77,000.00
	2026 Ford F-550 Gas 4x4				

This chassis price is derived from the latest information provided by Ford. The exact pricing details will not be available until the chassis physically arrives at the dealership, at which juncture adjustments to this price may be made. In the event of any price adjustment, you will receive written notification detailing the changes.

3 DELIVERY 1.00 M \$ 0.00 \$ 0.00

CUSTOMER PICK UP-FOB FRAZER

Customer must pick up in Houston at Frazer or additional delivery charges will apply.

Frazer will accept returns on parts up to 180 days after shipment. No restocking fee will be charged if the item is returned within 90 days of the original invoice date. All parts returns should be shipped back freight prepaid and require prior approval with a "Returns Material Authorization" (RMA) clearly displayed on the exterior of the shipping package. A credit will be issued towards the customer's account within approximately 7 business days of receipt of the item. If a part is returned after 90 days of the original invoice date a 15% restocking fee will be applied. Frazer Ltd reserves the right to accept returned items at its sole discretion based upon the condition of the item to be placed back into stock. :

Customer Quote





Estimate No:

Q4696-0001

Quote Date:

11/18/2025

Expiration Date:

12/31/2025

Salesperson:

LL

Payment Terms:

Net 30

Order Instructions:

Order II	Order Instructions:						
No.	Item	Qty	U/M:		Unit Price		Net Amount
4	HGAC-NEW Contract No. AM10-23	1.00	EA	\$	1,000.00	\$	1,000.00
5	SpecDoc Configurable item to create the SpecDoc	1.00	EA	\$	0.00	\$	0.00
6	STRYKER POWER-PRO 2 Cot-Stryker Power-PRO 2 High Config 6507	1.00	EA	\$	38,543.00	\$	38,543.00
7	194 Holder-Glove Box, Triple	1.00	EA	\$	70.00	\$	70.00
8	TRADE-IN Trade In Allowance	1.00	EA	\$	-8,500.00	\$	-8,500.00
E-2808 9	VIN- 3C7WRKCL5GG224780 55706 Kit-Service, Alvarium Battery	1.00	EA	\$	1,172.00	\$	1,172.00
10	55707 Assy-Battery Charger, Power Pro 2	1.00	EA	\$	1,689.00	\$	1,689.00
11	55708 Assy-Power Cord, 120V AC, Power Pro 2	1.00	EA	\$	39.00	\$	39.00
12	53092 Generator-Electric 6.3kw, 2020+ Ford Gas	1.00	EA	\$	2,578.00	\$	2,578.00

Frazer will accept returns on parts up to 180 days after shipment. No restocking fee will be charged if the item is returned within 90 days of the original invoice date. All parts returns should be shipped back freight prepaid and require prior approval with a "Returns Material Authorization" (RMA) clearly displayed on the exterior of the shipping package. A credit will be issued towards the customer's account within approximately 7 business days of receipt of the item. If a part is returned after 90 days of the original invoice date a 15% restocking fee will be applied. Frazer Ltd reserves the right to accept returned items at its sole discretion based upon the condition of the item to be placed back into stock. :

Customer Quote

11/18/2025 11:01:43 AM



Estimate No: Q4696-0001

Quote Date: 11/18/2025

Expiration Date: 12/31/2025

Salesperson: LL

Payment Terms: Net 30

Order Instructions:

No.	Item	Qty	U/M:	Unit Price	Net Amount
 13	33008	1.00	EA	\$ 103.00	\$ 103.00

Pulley-1.95 in x 6 Groove

Remit To:

Frazer, Ltd. Sale Amount: 480,869.00 7219 Rampart Street

Order Disc(0.0000%): 0.00 Houston TX 77081

Surcharge: N/A

Sales Tax: 0.00

0.00

Misc Charges: **Total Amount:** 480,869.00

Frazer will accept returns on parts up to 180 days after shipment. No restocking fee will be charged if the item is returned within 90 days of the original invoice date. All parts returns should be shipped back freight prepaid and require prior approval with a "Returns Material Authorization" (RMA) clearly displayed on the exterior of the shipping package. A credit will be issued towards the customer's account within approximately 7 business days of receipt of the item. If a part is returned after 90 days of the original invoice date a 15% restocking fee will be applied. Frazer Ltd reserves the right to accept returned items at its sole discretion based upon the condition of the item to be placed back into stock. :



Base Module

Chassis Exterior

For your convenience, all pricing has been itemized below per quote Q4696-0001 for North Richland Hills Fire-Rescue

\$

\$

\$

\$

\$

1,050.00

975.00

525.00

168,500.00

44,925.00

Chassis Laterior	Ψ	TT, 723.00
Module Exterior	\$	70,450.00
Chassis Interior	\$	9,725.00
Module Interior	\$ <u>\$</u>	73,575.00
101	tal \$	367,175.00
Items included in above totals:		
1. Pricing Model Year: 2025	\$	
2. Type I - Truck Front End with Modular Body 14' Module - Side Entry Door Forwar of Front I/O Configuration	rd \$	7,075.00
3. This is a CAAS GVS v4.0 Unit	\$	incl
Chassis Exterior:		
4. 2 Chassis Keys Provided	\$	incl
5. Chassis Paint Layout: Paint All One Color - Red (CM405F5)	\$	7,650.00
6. Chassis: 2026 Ford F-550, Gas, 4x4, Regular Cab, 108" Cab to Axle, Z1 - Oxford White	\$	incl
7. Suspension: LiquidSpring	\$	17,825.00
8. Camera System: Voyager 7" Monitor with Back-Up Camera	\$	2,525.00
9. Voyager Monitor at Standard Rear View Mirror Location	\$	incl
10. Black Back-up Camera	\$	incl
11. Wheel type: Painted Steel Wheels Frazer Black (FLNA 4123)	\$	2,800.00
12. Road Force Elite tire and wheel balancing	\$	incl
13. Chassis Steps: Luverne Running Boards	\$	1,575.00
14. Grille Guard: Grille Guard with Wraparounds	\$	incl
15. Led Go-Light with Black Housing with Control Pad at Chassis Headliner	\$	1,975.00
16. 10" and 12" Air Horns	\$	1,675.00
17. Compressor Type: Fast Recovery	\$	2,175.00
18. Air Horn Switching Options: Truck Horn/ Air Horn	\$	225.00
19. Ceramic Window Tint on Chassis Doors	\$	550.00

20. Exhaust Removal System: Plymovent (magnetic)

22. Passenger's side Grille Light: Whelen 600 Rota-Beam Red Light

21. Disable Clear Lights in Park Light Pattern



23. Driver's side Grille Light: Whelen 600 Rota-Beam Red Light	\$	525.00
24. Passenger's side Intersect Light: Whelen M4 Red/Clear Light	\$	175.00
25. Driver's side Intersect Light: Whelen M4 Red/Clear Light	\$	175.00
26. Driver Fender Light: Whelen M4 Red/Clear Light	\$	525.00
27. Passenger Fender Light: Whelen M4 Red/Clear Light	\$ \$	525.00
28. UNOC #522 - Paint factory chrome bumper red to match chassis (CM405F5) with black reflective striping	\$	1,100.00
29. UNOC #214 Furnish and install jump start plug mounted near the battery box on the D/S under the chassis door in the vicinity of the factory positive post. Reference E-3423 for plug type and brand	\$	375.00
30. Note - this is the Magnetic plymovent exhaust tip. Route exhaust to the P/S	\$	incl
31. NOTE to Engineering / Paint: Please spray sealer on the chassis paint prior to delivering to vendor for paint up. This is to prevent some bleed through color issues the customer has experienced with prior builds.	\$	incl
32. *Note to Engineering: Air Horn button on controller to be programmed hot when ignition is on.	\$	incl
Chassis Exterior Subtota	1 \$	44,925.00
Module Exterior:		
22 I invalidation Theorem 1 Continue on Medial Deef, Deef Will be White	Φ	
33. LizardSkin Thermal Coating on Module Roof - Roof Will be White	\$	incl
34. Module Paint Layout: Non-White One Tone - Red (CM405F5)	\$ \$	3,900.00
-		
34. Module Paint Layout: Non-White One Tone - Red (CM405F5)	\$ \$	3,900.00
 34. Module Paint Layout: Non-White One Tone - Red (CM405F5) 35. Anti-Corrosion/Weatherproof Package 36. Treadbrite Option: Black-Out Package, with all diamond plating (treadbrite) powder- 	\$ \$	3,900.00 incl
 34. Module Paint Layout: Non-White One Tone - Red (CM405F5) 35. Anti-Corrosion/Weatherproof Package 36. Treadbrite Option: Black-Out Package, with all diamond plating (treadbrite) powder-coated black and rear bumper coated with black bedliner 	\$ \$ \$	3,900.00 incl 2,200.00
 34. Module Paint Layout: Non-White One Tone - Red (CM405F5) 35. Anti-Corrosion/Weatherproof Package 36. Treadbrite Option: Black-Out Package, with all diamond plating (treadbrite) powder-coated black and rear bumper coated with black bedliner 37. No Design Package 	\$ \$ \$	3,900.00 incl 2,200.00 incl
 34. Module Paint Layout: Non-White One Tone - Red (CM405F5) 35. Anti-Corrosion/Weatherproof Package 36. Treadbrite Option: Black-Out Package, with all diamond plating (treadbrite) powder-coated black and rear bumper coated with black bedliner 37. No Design Package 38. Frazer Provided Tier 2 - Standard Graphics 	\$ \$ \$	3,900.00 incl 2,200.00 incl 6,500.00
 34. Module Paint Layout: Non-White One Tone - Red (CM405F5) 35. Anti-Corrosion/Weatherproof Package 36. Treadbrite Option: Black-Out Package, with all diamond plating (treadbrite) powder-coated black and rear bumper coated with black bedliner 37. No Design Package 38. Frazer Provided Tier 2 - Standard Graphics 39. Perforated Graphics Material on Rear Entry Door Windows 	\$ \$ \$ \$ \$	3,900.00 incl 2,200.00 incl 6,500.00 600.00
 34. Module Paint Layout: Non-White One Tone - Red (CM405F5) 35. Anti-Corrosion/Weatherproof Package 36. Treadbrite Option: Black-Out Package, with all diamond plating (treadbrite) powder-coated black and rear bumper coated with black bedliner 37. No Design Package 38. Frazer Provided Tier 2 - Standard Graphics 39. Perforated Graphics Material on Rear Entry Door Windows 40. Perforated Graphics Material on Side Entry Door Window 	\$ \$ \$ \$ \$	3,900.00 incl 2,200.00 incl 6,500.00 600.00 300.00
 34. Module Paint Layout: Non-White One Tone - Red (CM405F5) 35. Anti-Corrosion/Weatherproof Package 36. Treadbrite Option: Black-Out Package, with all diamond plating (treadbrite) powder-coated black and rear bumper coated with black bedliner 37. No Design Package 38. Frazer Provided Tier 2 - Standard Graphics 39. Perforated Graphics Material on Rear Entry Door Windows 40. Perforated Graphics Material on Side Entry Door Window 41. Solid Color Conspicuity Squares on Entry Doors 	\$ \$ \$ \$ \$ \$	3,900.00 incl 2,200.00 incl 6,500.00 600.00 300.00 525.00
 34. Module Paint Layout: Non-White One Tone - Red (CM405F5) 35. Anti-Corrosion/Weatherproof Package 36. Treadbrite Option: Black-Out Package, with all diamond plating (treadbrite) powder-coated black and rear bumper coated with black bedliner 37. No Design Package 38. Frazer Provided Tier 2 - Standard Graphics 39. Perforated Graphics Material on Rear Entry Door Windows 40. Perforated Graphics Material on Side Entry Door Window 41. Solid Color Conspicuity Squares on Entry Doors 42. Solid Color Conspicuity Strips on Compartment Doors 	\$ \$ \$ \$ \$ \$	3,900.00 incl 2,200.00 incl 6,500.00 600.00 300.00 525.00 300.00
 34. Module Paint Layout: Non-White One Tone - Red (CM405F5) 35. Anti-Corrosion/Weatherproof Package 36. Treadbrite Option: Black-Out Package, with all diamond plating (treadbrite) powder-coated black and rear bumper coated with black bedliner 37. No Design Package 38. Frazer Provided Tier 2 - Standard Graphics 39. Perforated Graphics Material on Rear Entry Door Windows 40. Perforated Graphics Material on Side Entry Door Window 41. Solid Color Conspicuity Squares on Entry Doors 42. Solid Color Conspicuity Strips on Compartment Doors 43. Front Wall Placard: 11" x 8.5" Painted Side-Loading Aluminum Holder with Lasco 	\$ \$ \$ \$ \$ \$ \$	3,900.00 incl 2,200.00 incl 6,500.00 600.00 300.00 525.00 300.00 300.00
 34. Module Paint Layout: Non-White One Tone - Red (CM405F5) 35. Anti-Corrosion/Weatherproof Package 36. Treadbrite Option: Black-Out Package, with all diamond plating (treadbrite) powder-coated black and rear bumper coated with black bedliner 37. No Design Package 38. Frazer Provided Tier 2 - Standard Graphics 39. Perforated Graphics Material on Rear Entry Door Windows 40. Perforated Graphics Material on Side Entry Door Window 41. Solid Color Conspicuity Squares on Entry Doors 42. Solid Color Conspicuity Strips on Compartment Doors 43. Front Wall Placard: 11" x 8.5" Painted Side-Loading Aluminum Holder with Lasco 44. Driver Side Placard: 11" x 8.5" Painted Top-Loading Aluminum Holder with Lasco 	\$ \$ \$ \$ \$ \$ \$ \$	3,900.00 incl 2,200.00 incl 6,500.00 600.00 300.00 525.00 300.00 300.00 300.00



49. Dri-Deck in Applicable Exterior Compartments \$ 450.00 50. GTT Opticom (Infrared) \$ 2,850.00 51. Opticom Switching: On with Primary and Cut-off with park \$ incl 52. Shore Power: Single 30 Amp auto eject w/ Red cover on Rear Wall \$ 750.00 53. Pigtail/Plug Option: Pigtail \$ incl 54. Coax 1: Run coax from location 1 to Chassis \$ incl 55. Coax 2: Run coax from location 2 to Chassis \$ incl 56. Coax 3: Run coax from location 3 to Electrical Compartment \$ incl 57. Coax 4: Run coax from location 4 to Electrical Compartment \$ incl 58. UNOC #1629 - Wire auto-eject activation to battery direct \$ 150.00 59. UNOC #1629 - Wire auto-eject activation to battery direct \$ 150.00 60. UNOC #1629 - Wire auto-eject activation to battery direct \$ 150.00 60. UNOC #1629 - Install customer provided radio equipment: - APX 6500 radio base in the electrical compartment; battery hot - ignition activated - (1) single, multi-band antenna for radio and Cradlepoint on module roof - Radio head in console slot 1 - Speaker on the front of the console 61. UNOC #162 - Install customer provided Cradlepoint in the electrical compartment (multi-band antenna on the module roof); run CAT-6 cable to Keysecure in console, battery hot; run CAT-6 cable to Medvault in module 62. UNOC #164 - Install 2 customer provided antenna(s) on the module roof; run CaT-6 cable to Medvault in module 63. Note to Engineering: This unit will have the double redundant antennas so it will have \$ incl 64. Front Wall Light Hayout: Lower 5 Lights 65. Front Wall Light Hayout: Lower 5 Lights 66. Front Wall Light #1: Whelen M6 Clear Light 67. Front Wall Light #1: Whelen M6 Red Light 68. Front Wall Light #3: Whelen M6 Red Light 69. Front Wall Light #4: Whelen M6 Red Light 70. Front Wall Driver Side Box Light: Whelen M6 Red Light 71. Front Wall Driver Side Box Light: Whelen M6 Red Light 72. Front Wall Light #5: Whelen M6 Red Light 73. Front Wall Light #5: Whelen M6 Red Light 74. Front Wall Light #5: Whelen M6 Red Light 75. Front Wall Light #6: Whelen M6 Red Light 76. Front Wall Lig	48. Hidden Switch Behind the Driver's Side Front Corner Stone Guard	\$ 375.00
50. GTT Opticom (Infrared) 51. Opticom Switching: On with Primary and Cut-off with park 52. Shore Power: Single 30 Amp auto eject w/ Red cover on Rear Wall 53. Pigtail/Plug Option: Pigtail 54. Coax 1: Run coax from location 1 to Chassis 55. Coax 2: Run coax from location 2 to Chassis 56. Coax 3: Run coax from location 3 to Electrical Compartment 57. Coax 4: Run coax from location 3 to Electrical Compartment 58. UNOC #1629 - Wire auto-eject activation to battery direct 59. UNOC #1413 - (4) extra Whelen M6 series LEDS - (2) on each side of the module (1 should be seen light) in line with corner box lights - RED 60. UNOC #1628 - Install customer provided radio equipment: 61. UNOC #1628 - Install customer provided radio equipment: 62. UNOC #1628 - Install customer provided radio and Cradlepoint on module roof 63. Radio head in console slot 3 64. Mic on D/S of console slot 1 65. Speaker on the front of the console 61. UNOC #195 - Install customer provided Cradlepoint in the electrical compartment (multi-band antenna for radio and Cradlepoint on module roof; run care coax(es) to Cradlepoint in Electrical compartment) 62. UNOC #146 - Install 2 customer provided Aradlepoint in the electrical compartment (multi-band antenna on the module roof); run CAT-6 cable to Keysecure in console, battery hot; run CAT-6 cable to Medvault in module 63. Note to Engineering: This unit will have the double redundant antennas so it will have 2 cradle points mounted together. Also, we need to make sure that one of the whip cords coming off of one of the antennas gets ran and hooked to the radio. 64. Front Wall Light Layout: Lower 5 Lights 65. Front Wall Light #1: Whelen M6 Clear Light 66. Front Wall Light #3: Whelen M6 Clear Light 67. Front Wall Light #4: Whelen M6 Red Light 68. Front Wall Light #4: Whelen M6 Red Light 69. Front Wall Light #4: Whelen M6 Clear Light 60. Front Wall Light #5: Whelen M6 Clear Light 61. Front Wall Light #5: Whelen M6 Clear Light 62. Front Wall Light #5: Whelen M6 Clear Light 63. Fro		
51. Opticom Switching: On with Primary and Cut-off with park 52. Shore Power: Single 30 Amp auto eject w/ Red cover on Rear Wall 53. Pigtail/Plug Option: Pigtail 54. Coax 1: Run coax from location 1 to Chassis 55. Coax 2: Run coax from location 2 to Chassis 56. Coax 3: Run coax from location 3 to Electrical Compartment 57. Coax 4: Run coax from location 4 to Electrical Compartment 58. UNOC #1629 - Wire auto-eject activation to battery direct 59. UNOC #413 - (4) extra Whelen M6 series LEDS - (2) on each side of the module (1 soft of the scene light) in line with corner box lights - RED 60. UNOC #1628 - Install customer provided radio equipment: - APX 6500 radio base in the electrical compartment by the console slot 1 speaker on the front of the console 61. UNOC #195 - Install customer provided Cradlepoint on module roof - Radio head in console slot 1 speaker on the front of the console 61. UNOC #195 - Install customer provided Cradlepoint in the electrical compartment (multi-band antenna on the module roof); run CAT-6 cable to Keysecure in console, battery hot; run CAT-6 cable to Medvault in module 62. UNOC #146 - Install 2 customer provided antenna(s) on the module roof; run coax(es) to Cradlepoint in Electrical compartment 63. Note to Engineering: This unit will have the double redundant antennas so it will have 2 cradle points mounted together. Also, we need to make sure that one of the whip cords coming off of one of the antennas gets ran and hooked to the radio. 64. Front Wall Light #1: Whelen M6 Clear Light 65. Front Wall Light #2: Whelen M6 Red Light 66. Front Wall Light #3: Whelen M6 Red Light 67. Front Wall Light #4: Whelen M6 Red Light 68. Front Wall Light #3: Whelen M6 Clear Light 69. Front Wall Light #3: Whelen M6 Clear Light 60. Front Wall Light #3: Whelen M6 Clear Light 60. Front Wall Light #3: Whelen M6 Clear Light 61. Front Wall Light #3: Whelen M6 Clear Light 62. Front Wall Light #3: Whelen M6 Clear Light 63. Note to Engineering: This unit will have the double redundant	•	
52. Shore Power: Single 30 Amp auto eject w/ Red cover on Rear Wall 53. Pigtail/Plug Option: Pigtail 54. Coax 1: Run coax from location 1 to Chassis 55. Coax 2: Run coax from location 2 to Chassis 56. Coax 3: Run coax from location 3 to Electrical Compartment 57. Coax 4: Run coax from location 4 to Electrical Compartment 58. UNOC #1629 - Wire auto-eject activation to battery direct 59. UNOC #413 - (4) extra Whelen M6 series LEDS - (2) on each side of the module (1	•	ŕ
53. Pigtail/Plug Option: Pigtail 54. Coax 1: Run coax from location 1 to Chassis 55. Coax 2: Run coax from location 2 to Chassis 56. Coax 3: Run coax from location 3 to Electrical Compartment 57. Coax 4: Run coax from location 4 to Electrical Compartment 58. UNOC #1629 - Wire auto-eject activation to battery direct 59. UNOC #1629 - Wire auto-eject activation to battery direct 59. UNOC #1629 - Wire auto-eject activation to battery direct 500. UNOC #1629 - Wire auto-eject activation to battery direct 501. UNOC #1629 - Wire auto-eject activation to battery direct 502. UNOC #1629 - Wire auto-eject activation to battery direct 503. UNOC #1629 - Wire auto-eject activation to battery direct 504. UNOC #1629 - Wire auto-eject activation to battery direct 505. UNOC #1628 - Install customer provided radio equipment: 607. APX 6500 radio base in the electrical compartment; battery hot - ignition activated - (1) single, multi-band antenna for radio and Cradlepoint on module roof 618. UNOC #195 - Install customer provided Cradlepoint in the electrical compartment (multi-band antenna on the module roof); run CAT-6 cable to Keysecure in console, battery hot; run CAT-6 cable to Medvault in module 62. UNOC #146 - Install 2 customer provided antenna(s) on the module roof; run coax(es) to Cradlepoint in Electrical compartment 63. Note to Engineering: This unit will have the double redundant antennas so it will have 2 cradle points mounted together. Also, we need to make sure that one of the whip cords coming off of one of the antennas gets ran and hooked to the radio. 64. Front Wall Light Layout: Lower 5 Lights 65. Front Wall Light #1: Whelen M6 Clear Light 66. Front Wall Light #2: Whelen M6 Red Light 67. Front Wall Light #3: Whelen M6 Red Light 68. Front Wall Light #4: Whelen M6 Red Light 69. Front Wall Light #5: Whelen M6 Red Light 60. Front Wall Light #5: Whelen M6 Red Light 60. Front Wall Driver Side Box Light: Whelen M6 Red Light 61. Front Wall Driver Side Box Light: Whelen M6 Red Light		
54. Coax 1: Run coax from location 1 to Chassis 55. Coax 2: Run coax from location 2 to Chassis 56. Coax 3: Run coax from location 3 to Electrical Compartment 57. Coax 4: Run coax from location 4 to Electrical Compartment 58. UNOC #1629 - Wire auto-eject activation to battery direct 59. UNOC #1629 - Wire auto-eject activation to battery direct 50. UNOC #1629 - Wire auto-eject activation to battery direct 50. UNOC #1629 - Wire auto-eject activation to battery direct 50. UNOC #1629 - Wire auto-eject activation to battery direct 50. UNOC #1629 - Wire auto-eject activation to battery direct 61. UNOC #1628 - Install customer provided radio equipment: 62. UNOC #1628 - Install customer provided radio equipment: 63. Note to Engineering: This unit will have the double rodnate to Keysecure in console, battery hot; run CAT-6 cable to Medvault in module 64. UNOC #146 - Install 2 customer provided antenna(s) on the module roof; run coax(es) to Cradlepoint in Electrical compartment 65. Note to Engineering: This unit will have the double redundant antennas so it will have 2 cradle points mounted together. Also, we need to make sure that one of the whip cords coming off of one of the antennas gets ran and hooked to the radio. 64. Front Wall Light #1: Whelen M6 Clear Light 65. Front Wall Light #2: Whelen M6 Red Light 67. Front Wall Light #3: Whelen M6 Clear Light 68. Front Wall Light #4: Whelen M6 Clear Light 69. Front Wall Light #5: Whelen M6 Clear Light 69. Front Wall Light #5: Whelen M6 Clear Light 60. Front Wall Light #5: Whelen M6 Clear Light 60. Front Wall Light #5: Whelen M6 Clear Light 60. Front Wall Light #5: Whelen M6 Clear Light 60. Front Wall Light #5: Whelen M6 Clear Light 61. Front Wall Light #5: Whelen M6 Clear Light 62. Front Wall Light #5: Whelen M6 Clear Light 63. Front Wall Light #6: Whelen M6 Clear Light 64. Front Wall Light #6: Whelen M6 Clear Light 65. Front Wall Light #6: Whelen M6 Clear Light 66. Front Wall Light #6: Whelen M6 Clear Light 67. Front Wall Light #6: Whelen M6		
55. Coax 2: Run coax from location 2 to Chassis 56. Coax 3: Run coax from location 3 to Electrical Compartment 57. Coax 4: Run coax from location 4 to Electrical Compartment 58. UNOC #1629 - Wire auto-eject activation to battery direct 59. UNOC #413 - (4) extra Whelen M6 series LEDS - (2) on each side of the module (1		
56. Coax 3: Run coax from location 3 to Electrical Compartment 57. Coax 4: Run coax from location 4 to Electrical Compartment 58. UNOC #1629 - Wire auto-eject activation to battery direct 59. UNOC #413 - (4) extra Whelen M6 series LEDS - (2) on each side of the module (1 \$ 1,350.00 fore and 1 aft of the scene light) in line with corner box lights - RED 60. UNOC #1628 - Install customer provided radio equipment: - APX 6500 radio base in the electrical compartment; battery hot - ignition activated - (1) single, multi-band antenna for radio and Cradlepoint on module roof - Radio head in console slot 3 - Mic on D/S of console slot 1 - Speaker on the front of the console 61. UNOC #195 - Install customer provided Cradlepoint in the electrical compartment (multi-band antenna on the module roof); run CAT-6 cable to Keysecure in console, battery hot; run CAT-6 cable to Medvault in module 62. UNOC #146 - Install 2 customer provided antenna(s) on the module roof; run coax(es) to Cradlepoint in Electrical compartment 63. Note to Engineering: This unit will have the double redundant antennas so it will have sincle 2 cradle points mounted together. Also, we need to make sure that one of the whip cords coming off of one of the antennas gets ran and hooked to the radio. 64. Front Wall Light Layout: Lower 5 Lights 65. Front Wall Light #1: Whelen M6 Clear Light 66. Front Wall Light #2: Whelen M6 Red Light 67. Front Wall Light #3: Whelen M6 Red Light 68. Front Wall Light #4: Whelen M6 Red Light 69. Front Wall Light #4: Whelen M6 Red Light 69. Front Wall Light #5: Whelen M6 Clear Light 60. Front Wall Light #5: Whelen M6 Clear Light 61. Front Wall Light #5: Whelen M6 Clear Light 62. Front Wall Light #5: Whelen M6 Clear Light 63. Front Wall Light #5: Whelen M6 Clear Light 64. Front Wall Light #5: Whelen M6 Clear Light 65. Front Wall Light #5: Whelen M6 Clear Light 67. Front Wall Light #5: Whelen M6 Clear Light		
57. Coax 4: Run coax from location 4 to Electrical Compartment 58. UNOC #1629 - Wire auto-eject activation to battery direct 59. UNOC #413 - (4) extra Whelen M6 series LEDS - (2) on each side of the module (1 for and 1 aft of the scene light) in line with corner box lights - RED 60. UNOC #1628 - Install customer provided radio equipment: - APX 6500 radio base in the electrical compartment; battery hot - ignition activated - (1) single, multi-band antenna for radio and Cradlepoint on module roof - Radio head in console slot 3 - Mic on D/S of console slot 1 - Speaker on the front of the console 61. UNOC #195 - Install customer provided Cradlepoint in the electrical compartment (multi-band antenna on the module roof); run CAT-6 cable to Keysecure in console, battery hot; run CAT-6 cable to Medvault in module 62. UNOC #146 - Install 2 customer provided antenna(s) on the module roof; run coax(es) to Cradlepoint in Electrical compartment 63. Note to Engineering: This unit will have the double redundant antennas so it will have 2 cradle points mounted together. Also, we need to make sure that one of the whip cords coming off of one of the antennas gets ran and hooked to the radio. 64. Front Wall Light Layout: Lower 5 Lights 55. Front Wall Light #1: Whelen M6 Clear Light 66. Front Wall Light #2: Whelen M6 Red Light 67. Front Wall Light #3: Whelen M6 Clear Light 68. Front Wall Light #4: Whelen M6 Red Light 69. Front Wall Light #5: Whelen M6 Clear Light 69. Front Wall Light #5: Whelen M6 Clear Light 60. Front Wall Driver Side Box Light: Whelen M6 Red Light 60. Front Wall Driver Side Box Light: Whelen M6 Red Light 60. Front Wall Driver Side Box Light: Whelen M6 Red Light 61. Front Wall Driver Side Box Light: Whelen M6 Red Light 62. Front Wall Driver Side Box Light: Whelen M6 Red Light 63. Front Wall Driver Side Box Light: Whelen M6 Red Light		
58. UNOC #1629 - Wire auto-eject activation to battery direct 59. UNOC #413 - (4) extra Whelen M6 series LEDS - (2) on each side of the module (1 fore and 1 aft of the scene light) in line with corner box lights - RED 60. UNOC #1628 - Install customer provided radio equipment: - APX 6500 radio base in the electrical compartment; battery hot - ignition activated - (1) single, multi-band antenna for radio and Cradlepoint on module roof - Radio head in console slot 3 - Mic on D/S of console slot 1 - Speaker on the front of the console 61. UNOC #195 - Install customer provided Cradlepoint in the electrical compartment (multi-band antenna on the module roof); run CAT-6 cable to Keysecure in console, battery hot; run CAT-6 cable to Medvault in module 62. UNOC #146 - Install 2 customer provided antenna(s) on the module roof; run coax(es) to Cradlepoint in Electrical compartment 63. Note to Engineering: This unit will have the double redundant antennas so it will have 2 cradle points mounted together. Also, we need to make sure that one of the whip cords coming off of one of the antennas gets ran and hooked to the radio. 64. Front Wall Light Layout: Lower 5 Lights 5. Front Wall Light #1: Whelen M6 Clear Light 65. Front Wall Light #2: Whelen M6 Red Light 66. Front Wall Light #3: Whelen M6 Red Light 67. Front Wall Light #4: Whelen M6 Red Light 68. Front Wall Light #4: Whelen M6 Red Light 69. Front Wall Light #5: Whelen M6 Clear Light 69. Front Wall Light #5: Whelen M6 Clear Light 70. Front Wall Driver Side Box Light: Whelen M6 Red Light 70. Front Wall Driver Side Box Light: Whelen M6 Red Light 71. Front Wall Driver Side Box Light: Whelen M6 Red Light 72. Front Wall Driver Side Box Light: Whelen M6 Red Light 73. Front Wall Driver Side Box Light: Whelen M6 Red Light	•	
59. UNOC #413 - (4) extra Whelen M6 series LEDS - (2) on each side of the module (1	57. Coax 4: Run coax from location 4 to Electrical Compartment	
fore and 1 aft of the scene light) in line with corner box lights - RED 60. UNOC #1628 - Install customer provided radio equipment: - APX 6500 radio base in the electrical compartment; battery hot - ignition activated - (1) single, multi-band antenna for radio and Cradlepoint on module roof - Radio head in console slot 3 - Mic on D/S of console slot 1 - Speaker on the front of the console 61. UNOC #195 - Install customer provided Cradlepoint in the electrical compartment (multi-band antenna on the module roof); run CAT-6 cable to Keysecure in console, battery hot; run CAT-6 cable to Medvault in module 62. UNOC #146 - Install 2 customer provided antenna(s) on the module roof; run coax(es) to Cradlepoint in Electrical compartment 63. Note to Engineering: This unit will have the double redundant antennas so it will have \$ incl 2 cradle points mounted together. Also, we need to make sure that one of the whip cords coming off of one of the antennas gets ran and hooked to the radio. 64. Front Wall Light Layout: Lower 5 Lights \$ incl 65. Front Wall Light #1: Whelen M6 Clear Light \$ incl 67. Front Wall Light #2: Whelen M6 Red Light \$ incl 68. Front Wall Light #3: Whelen M6 Red Light \$ incl 69. Front Wall Light #5: Whelen M6 Clear Light \$ incl 69. Front Wall Light #5: Whelen M6 Clear Light \$ incl 69. Front Wall Light #5: Whelen M6 Clear Light \$ incl 69. Front Wall Driver Side Box Light: Whelen M6 Red Light \$ incl	58. UNOC #1629 - Wire auto-eject activation to battery direct	\$ 150.00
- APX 6500 radio base in the electrical compartment; battery hot - ignition activated - (1) single, multi-band antenna for radio and Cradlepoint on module roof - Radio head in console slot 3 - Mic on D/S of console slot 1 - Speaker on the front of the console 61. UNOC #195 - Install customer provided Cradlepoint in the electrical compartment (multi-band antenna on the module roof); run CAT-6 cable to Keysecure in console, battery hot; run CAT-6 cable to Medvault in module 62. UNOC #146 - Install 2 customer provided antenna(s) on the module roof; run coax(es) to Cradlepoint in Electrical compartment 63. Note to Engineering: This unit will have the double redundant antennas so it will have 2 cradle points mounted together. Also, we need to make sure that one of the whip cords coming off of one of the antennas gets ran and hooked to the radio. 64. Front Wall Light Layout: Lower 5 Lights \$ incl 65. Front Wall Light #1: Whelen M6 Clear Light \$ incl 66. Front Wall Light #2: Whelen M6 Red Light \$ incl 67. Front Wall Light #3: Whelen M6 Clear Light \$ incl 68. Front Wall Light #4: Whelen M6 Red Light \$ incl 69. Front Wall Light #5: Whelen M6 Clear Light \$ incl 69. Front Wall Light #5: Whelen M6 Clear Light \$ incl		\$ 1,350.00
(multi-band antenna on the module roof); run CAT-6 cable to Keysecure in console, battery hot; run CAT-6 cable to Medvault in module 62. UNOC #146 - Install 2 customer provided antenna(s) on the module roof; run coax(es) to Cradlepoint in Electrical compartment 63. Note to Engineering: This unit will have the double redundant antennas so it will have \$ incl 2 cradle points mounted together. Also, we need to make sure that one of the whip cords coming off of one of the antennas gets ran and hooked to the radio. 64. Front Wall Light Layout: Lower 5 Lights \$ incl 65. Front Wall Light #1: Whelen M6 Clear Light \$ incl 66. Front Wall Light #2: Whelen M6 Red Light \$ incl 67. Front Wall Light #3: Whelen M6 Clear Light \$ incl 69. Front Wall Light #4: Whelen M6 Red Light \$ incl 69. Front Wall Light #5: Whelen M6 Clear Light \$ incl 69. Front Wall Light #5: Whelen M6 Clear Light \$ incl 69. Front Wall Driver Side Box Light: Whelen M6 Red Light \$ incl	 APX 6500 radio base in the electrical compartment; battery hot - ignition activated (1) single, multi-band antenna for radio and Cradlepoint on module roof Radio head in console slot 3 Mic on D/S of console slot 1 	\$ 625.00
coax(es) to Cradlepoint in Electrical compartment 63. Note to Engineering: This unit will have the double redundant antennas so it will have \$ incl 2 cradle points mounted together. Also, we need to make sure that one of the whip cords coming off of one of the antennas gets ran and hooked to the radio. 64. Front Wall Light Layout: Lower 5 Lights \$ incl 65. Front Wall Light #1: Whelen M6 Clear Light \$ incl 66. Front Wall Light #2: Whelen M6 Red Light \$ incl 67. Front Wall Light #3: Whelen M6 Clear Light \$ incl 68. Front Wall Light #4: Whelen M6 Red Light \$ incl 69. Front Wall Light #5: Whelen M6 Clear Light \$ incl 70. Front Wall Driver Side Box Light: Whelen M6 Red Light \$ incl	(multi-band antenna on the module roof); run CAT-6 cable to Keysecure in console,	\$ 650.00
2 cradle points mounted together. Also, we need to make sure that one of the whip cords coming off of one of the antennas gets ran and hooked to the radio. 64. Front Wall Light Layout: Lower 5 Lights 65. Front Wall Light #1: Whelen M6 Clear Light 66. Front Wall Light #2: Whelen M6 Red Light 67. Front Wall Light #3: Whelen M6 Clear Light 68. Front Wall Light #4: Whelen M6 Red Light 69. Front Wall Light #5: Whelen M6 Clear Light 70. Front Wall Driver Side Box Light: Whelen M6 Red Light \$ incl	1	\$ 275.00
65. Front Wall Light #1: Whelen M6 Clear Light \$ incl 66. Front Wall Light #2: Whelen M6 Red Light \$ incl 67. Front Wall Light #3: Whelen M6 Clear Light \$ incl 68. Front Wall Light #4: Whelen M6 Red Light \$ incl 69. Front Wall Light #5: Whelen M6 Clear Light \$ incl 70. Front Wall Driver Side Box Light: Whelen M6 Red Light \$ incl	2 cradle points mounted together. Also, we need to make sure that one of the whip	\$ incl
66. Front Wall Light #2: Whelen M6 Red Light \$ incl 67. Front Wall Light #3: Whelen M6 Clear Light \$ incl 68. Front Wall Light #4: Whelen M6 Red Light \$ incl 69. Front Wall Light #5: Whelen M6 Clear Light \$ incl 70. Front Wall Driver Side Box Light: Whelen M6 Red Light \$ incl	64. Front Wall Light Layout: Lower 5 Lights	\$ incl
67. Front Wall Light #3: Whelen M6 Clear Light \$ incl 68. Front Wall Light #4: Whelen M6 Red Light \$ incl 69. Front Wall Light #5: Whelen M6 Clear Light \$ incl 70. Front Wall Driver Side Box Light: Whelen M6 Red Light \$ incl	65. Front Wall Light #1: Whelen M6 Clear Light	\$ incl
68. Front Wall Light #4: Whelen M6 Red Light \$ incl 69. Front Wall Light #5: Whelen M6 Clear Light \$ incl 70. Front Wall Driver Side Box Light: Whelen M6 Red Light \$ incl	66. Front Wall Light #2: Whelen M6 Red Light	\$ incl
69. Front Wall Light #5: Whelen M6 Clear Light \$ incl 70. Front Wall Driver Side Box Light: Whelen M6 Red Light \$ incl	67. Front Wall Light #3: Whelen M6 Clear Light	\$ incl
70. Front Wall Driver Side Box Light: Whelen M6 Red Light \$ incl	68. Front Wall Light #4: Whelen M6 Red Light	\$ incl
70. Front Wall Driver Side Box Light: Whelen M6 Red Light \$ incl	69. Front Wall Light #5: Whelen M6 Clear Light	\$ incl
		\$ incl
		\$
72. UNOC #381 - Inverted V front wall light layout \$ incl		



73. Driver Wall Front Box Light: Whelen M6 Red Light	\$ incl
74. Driver Wall Rear Box Light: Whelen M6 Red Light	\$ incl
75. Driver Wheel Well Light: Whelen M6 Red/Clear Light	\$ 175.00
76. Side Scene Lights: Frazer Standard Whelen M9 Chrome Housing	\$ incl
77. O2 Compartment Style: 76" O2 Standup	\$ incl
78. O2 Cylinder Electric Lift	\$ 6,625.00
79. O2 Cylinder Changing Wrench	\$ 175.00
80. O2 Regulator - Ship Loose	\$ 300.00
81. Intermediate Compartment Style: Left T-Split	\$ 375.00
82. Electrical Compartment Style: Taller Electrical Compartment	\$ incl
83. Power Source: MEPS	\$ 21,725.00
84. Dometic Self-Contained A/C: Includes Exhaust Fan, Air Deflectors and Supplemental Condenser Fan	\$ incl
85. Rear Storage Compartment Style: Rear Storage with Flatbars for SCBA Brackets	\$ 375.00
86. (2) SC-50-H-6-SF SCBA brackets in rear storage in Rear Storage Compartment Raised 10 inches off the Floor	\$ 1,650.00
87. Irons Lok K5003 Bracket in Driver's Side Rear Storage Compartment, on back wall.	\$ 550.00
88. Coat Hooks: Four Hooks - 1 on Front Wall, 1 on Rear Wall, and 2 on an angle on the Ceiling	\$ 375.00
89. tUNOC #514 - Furnish and install (2) orange Survivor flashlights in the rear storage compartment on the floor below each SCBA bracket; wired battery hot	\$ 800.00
90. UNOC #446 - Install customer provided Knox KeySecure on floor in front of the console towards the D/S facing up; connected to external antenna; battery hot	\$ 550.00
91. UNOC #1460 - Install customer provided thermal imager in D/S rear storage compartment on the front wall towards the opening; wired failsafe	\$ 275.00
92. NOTE Lok K5003 bracket mounted vertically in D/S rear storage compartment, centered on back wall	\$ incl
93. UNOC #1461 - Furnish and install bolt cutter bracket in D/S rear storage compartment on rear wall towards opening (same as previous unit)	\$ 625.00
94. UNOC #3354 - Furnish and install stainless steel thresholds on electrical, D/S rear storage, P/S rear storage, front I/O, and front backboard compartments (14' standard layout unit)	\$ 675.00
95. Note to engineering: Stand-up O2 compartment w/ ZICO quick-release with motor wired to disable LiquidSpring dump feature when compartment door is open; install switch on door panel for quick-realease bracket; fixed/removable shelf above ZICO bracket.	\$ 175.00



96. UNOC #1462 - Furnish and install stainless threshold and ramp on intermediate storage compartment to protect door rubber from stair chair	\$ 150.00
97. UNOC ???? Firnish and Install a remote activation switch for the UV-C control to the(TBD) (Final cost to be moved to spec from the contingency fund line).	\$ incl
98. Module Window Option: Sliding Window	\$ incl
99. Ceramic Window Tint on Side Entry Door	\$ 300.00
100. Upper Rear Wall Light Layout: 5 Across	\$ incl
101. Upper Light #1: Whelen M6 Red Light	\$ 450.00
102. Upper Light #2: Whelen M6 Load Light	\$ incl
103. Upper Light #3: Whelen M6 Amber Light	\$ incl
104. Upper Light #4: Whelen M6 Load Light	\$ incl
105. Upper Light #5: Whelen M6 Red Light	\$ 450.00
106. Lower Light #1: Whelen M6 Brake/Tail/Turn Red Light with Clear Lens	\$ incl
107. Lower Light #2: Whelen M6 Brake/Tail/Turn Red Light with Clear Lens	\$ incl
108. Lower Light #3: Whelen M6 Red Light	\$ incl
109. Lower Light #4: Whelen M6 Red Light	\$ incl
110. Rear Wall Driver Box Light: Whelen M6 Red Light	\$ incl
111. Rear Wall Passenger Box Light: Whelen M6 Red Light	\$ incl
112. Rear Backboard Options: 5" Compartment Shelf	\$ 375.00
113. Lower BTTs: 2 M6 Lights on each side	\$ 1,100.00
114. Rear Bumper	\$ incl
115. Door Grabbers	\$ incl
116. License Plate Light	\$ incl
117. UNOC #220 - (2) Whelen M9 series Super LED "V" light head w/ Red lenses and integrated load lights with flanges on rear of module in lieu of standard load lights *Note: Load light portion will come ON w/ reverse, w/ three way switching at the rear doors and console, and when the rear doors are opened	\$ 650.00
118. Passenger Wall Front Box Light: Whelen M6 Red Light	\$ incl
119. Passenger Wall Rear Box Light: Whelen M6 Red Light	\$ incl
120. Passenger Wheel Well Light: Whelen M6 Clear/Red Light	\$ 175.00
121. Passenger Scene Light Activated with Side Entry Door	\$ 500.00
122. Interior Step Option: Double Step Well	\$ incl
123. Passenger Rear Compartment Style: Passenger Side Storage Compartment	\$ incl
124. Passenger Side Blind Spot Camera - Black	\$ 875.00
125. Door Locks on Entry Doors and Compartments	\$ 4,350.00



126. Gas Hold Open on All Compartments	\$ 1,800.00
127. UNOC #1463 - Furnish and install adjustable shelf in P/S rear storage compartment	\$ 850.00
Module Exterior Subtotal	\$ 70,450.00
Chassis Interior:	
128. Siren Speakers: Whelen SA 315 Speakers	\$ incl
129. Tap-2 on Primary Siren	\$ incl
130. Siren Option: Whelen A1 Siren in Console	\$ incl
131. Mic 1 on passenger's side slot 1	\$ incl
132. Siren 2 Speakers: Whelen SA 315 Speakers	\$ 1,050.00
133. Siren 2 Option: Federal Signal e-Q2B Siren in Console	\$ 3,200.00
134. Mic 2 on passenger's side slot 2	\$ incl
135. HAAS Alert System: HAAS Alert Responder to Vehicle - 3 Year Sub	\$ incl
136. Slot 1: Extended MDT plate - no swivel, no fuel gauge	\$ 175.00
137. Slot 2: Single Slot Switch Panel	\$ incl
138. Slot 3: Radio Plate: 7 L X 2 W opening dims Item ID 22667	\$ incl
139. Slot 4: EQ2B Siren	\$ incl
140. COMP OPEN / DOOR OPEN Warning Buzzer	\$ 400.00
141. COMP OPEN / DOOR OPEN Red Warning Light on Other - details in UNOC notes	\$ 550.00
142. Console Switch Layout: Primary - Secondary - Air Horn - Blank - Side Scene (Driver's Side) - Side Scene (Passenger's Side) - Rear Load - Interior Lights - Blank	\$ incl
143. New Armrest	\$ 375.00
144. Console Layout: 4-Slot Console	\$ incl
145. Floor in Front of Console: Gamber Johnson Heavy Dual Cup Holder	\$ 300.00
146. Rear of Console: Single Mapholder	\$ 375.00
147. Chassis Rear Wall: 3 High Glove Box Holder	\$ 375.00
148. UNOC #796 - Install customer provided docking station on the MDT plate with customer provided Lind power supply inside the console; wired battery hot	\$ 500.00
149. UNOC #429 - Whelen TIR3 "COMP OPEN" and "DOOR OPEN" warning LED on the front of the console like past NRH units.	\$ incl
150. UNOC #517 - Furnish and install Whelen Cencom controller CCSRNT36 at console slot 2	\$ 2,425.00

- Slide 1 - Corner box lights



- Slide 2 Corner Box lights plus all red LED's
- Slide 3 All lights plus Opticom
- TRUCK HORN/AIR HORN switch
- Install switches for Interior Lights and Rear Load Lights on the MDT plate (no

Frazer switch panel)

Chassis Interior Subtotal	\$ 9,725.00
Module Interior:	
151. Protek Cushions	\$ incl
152. Desert Rose Red Interior	\$ incl
153. Powdercoated Aluminum Countertops	\$ incl
154. Yellow Grab Rails	\$ 375.00
155. UNOC #1632 - Ensure the countertop on the I/O cabinet is powder-coated same as the other countertops	\$ incl
156. Stacked Cabinet with Medvault Opening and Refrigerator	\$ 4,125.00
157. Customer Provided Medvault	\$ 750.00
158. Refrigerator Lock	\$ 400.00
159. (2) Glove Box Holders on the Front Wall	\$ 525.00
160. UNOC #1464 - Furnish and install 2-high D cylinder holder inside the CPR seat storage, laying down and facing the rear; ribbed rubber on bottom of compartment; narrow strips of ribbed rubber in the bottom of each section of the holder	\$ 250.00
 161. UNOC #1196 - Custom I/O cabinet and squad bench on 14' door forward design: Door forward remains as-is I/O cabinet to be wider to fill void floor space between squad bench riser and current I/O cabinet Exterior door opening will remain the same, creating some inside only space Life Defender sliding doors on I/O in lieu of standard Lexan There will be no swiveling seat There will be backboard storage under squad bench with shelf There will be (2) 6-pt harnesses at squad bench seating positions #2 and #3 	\$ 3,025.00
162. UNOC #1466 - Furnish and install (1) large aluminum map holder on the O2 stainless above the action wall countertop, 2" from the top of the action wall	\$ 275.00
 163. UNOC #457 - (3) stacked front wall cabinets on the driver's side of pass through window, facing passenger's side: Upper cabinet: Medvault Middle cabinet: Norcold refrigerator 	\$ incl

Page 7 of 14

- Bottom cabinet: Lexan door, SouthCo latch, three shelves



(same as previous unit)

(same as previous unit) - Install door stopper on front wall (refer to E-3423)	
164. Location 1: 8 Switch panel	\$ incl
165. Location 2: Double O2 Outlet	\$ incl
166. Location 3: Electric O2 panel with monitor	\$ 2,650.00
167. Location 4: Volume Control Knob	\$ incl
168. Location 6: Thermostat	\$ incl
169. Location 7: Blank	\$ incl
170. Location 8: Quad 120 VAC	\$ incl
171. Location 9: Suction	\$ incl
172. Door Lock Switch at Action Wall	\$ 225.00
173. (1) Kussmaul USB/USB-C Device(s) at Action Wall	\$ 375.00
174. Action Wall Switch Layout: Interior Lights; Dimmer; Ventilation Fan; Electric O2; Kussmaul USB/USB-C; Unlock/Lock; Module Heater - Hi/Low; Blank;	\$ incl
175. Sharps Container at Action Wall	\$ incl
176. New Action Wall Acrylic Holder	\$ incl
177. Double CPR Seat	\$ incl
178. New 6pt Harness at the CPR Seat	\$ 825.00
179. Acrylic Holder Aft CPR Seat	\$ incl
180. A/C Vent Plate Perko Clip	\$ 125.00
181. Rear Door Switch Layout : Blank; Blank; Dump/Bypass (Suspension); Rear Load;	\$ incl
182. Note Perko clip on bottom right corner of AC vent plate	\$ incl
183. Location 6 blank Location 7 Thermostat	\$ incl
184. UNOC??? Drill holes for mounting the glove box (shipped loose) on the rear wall of the module	\$ 125.00
185. UNOC ???? (Similar to UNOC #330) Furnish and install (1) map holder on the I/O counter top toward the rear against squad bench wall add padding instead of ribbed rubber to all interior sides.- Drill hole large enough for laptop power cord to fit through.	\$ incl
186. Two Seating Positions at the Squad Bench - 2 and 3	\$ incl
187. Harness Type for Seat Position 2: New 6pt Harness	\$ 825.00
188. Harness Type for Seat Position 3: New 6pt Harness	\$ 825.00
189. Acrylic Holder and Sharps at Squad Bench	\$ 1,275.00
190. Triple Squad Bench Cabinet	\$ 1,425.00
•	



191. Trashcan With Lid at the Head of the Squad Bench	\$ incl
192. O2 Outlet Above the Front I/O	\$ incl
193. Door Forward Front I/O with Hospital Grade Power Strip with Lexan Doors	\$ incl
194. Duplex Outlet Above the Front I/O	\$ incl
195. Additional Hospital Grade Power Strip in Front I/O Cabinet	\$ 350.00
196. Note Furnish and install 22-pocket acrylic organizer on squad bench wall at position 1, with sharps container below the organizer. Reference E-3423	\$ incl
197. Overhead Disinfecting Lamp - Firetech UV-C	\$ 7,175.00
198. Single O2 Outlet in Ceiling Raceway	\$ 525.00
199. IV Hanger on Ceiling Raceway	\$ incl
200. Driver and Passenger Side Yellow Powdercoated Ceiling Grab Rails for 14' Unit	\$ 775.00
201. IV Hanger on Squad Bench Ceiling	\$ incl
202. In-Module Camera at the Rear Position	\$ 900.00
203. Rear Headknocker Options: With Speakers only	\$ 1,050.00
204. Stryker cot tower only (no antler and bar)	\$ incl
205. Frazer Provided Stryker Power-LOAD System - Gen 2 (floor track, power harness, carriage and trolley)	\$ 40,500.00
206. Loncoin II Onyx Floor	\$ incl
207. Captain's Chair Type: Valor's Captain's Chair with Child Safety Seat and 4pt. Harness	\$ 2,750.00
208. Module Heater: New	\$ incl
209. Customer Provided Items Processing Fee	\$ 1,150.00
Module Interior Subtotal	\$ 73,575.00



Last edited by trussell on October 06 2025

Email this quote along with your PO to Lauren Lambert at llambert@frazerbilt.com

Remit To:

Per TMVCC, we are quoting this through our licensed franchise dealer, Sterling McCall Ford.

Sterling McCall Ford 6445 Southwest Freeway Houston, TX 77074

Standard Terms and Conditions

INVOICING AND PAYMENT TERMS: Vendor shall submit one (1) original invoice per payment due. The invoice(s) shall include the items listed in accordance with the quote mentioned in the Sale Agreement with reference to the Customer's Purchase Order Number.

If the Sale Agreement provides for any progress (or advance) payments based on specific milestones or activities, Vendor's invoice shall certify to the accomplishment or performance by Vendor of said milestone or activity, and that Customer has obtained a security interest in such Products to the extent of such payment.

Payment shall be due upon receipt of the invoice and delivery of the unit to the Customer unless previously negotiated.

CANCELLATION POLICY: Cancellation of orders must be submitted in writing to sales@frazerbilt.com at least 180 days before the projected production completion date. Failure to adhere to this timeline may result in the application of a cancellation fee amounting to 25% of the total purchase order price.

CHASSIS PAYMENT CONSIDERATION: Please note that payment for the chassis may have been issued prior to the 180-day cancellation window. Therefore, cancellation requests or refunds pertaining to the chassis will be at the discretion of the respective dealerships.



DELIVERY TERMS: The products listed in the estimate are to be delivered Free On Board (FOB) Destination to Houston, TX. Customer representative(s) will pick up the unit at upfitter location, 7219 Rampart St., Houston, TX 77081 and transport it to their final destination at customer expense unless otherwise specified in the Vendor quote.

TERMINATION FOR CAUSE: Customer may terminate this Sale Agreement and any corresponding Purchase Order, or any part thereof, for cause including, but not limited to the following Vendor actions: (1) any default or breach of any of the terms and conditions of the Sale Agreement, (2) failure to provide Customer, upon request, a reasonable assurance of future performance, or (3) bankruptcy, dissolution, or suspension of payments by judicial decree. If Vendor does not cure such failure within a period of five (5) days or such a longer period as Customer may authorize in writing after the date such notice is sent to Vendor, then termination may proceed.

Vendor may also terminate this Sale Agreement and any corresponding Purchase Order for cause, and Vendor will not be in breach of same, in the event any supplier to Vendor fails to deliver Products and/or component parts in a timely fashion and Vendor cannot make alternate accommodations in order to comply with the Parties' agreed upon completion and delivery dates.

CHANGE ORDERS: Vendor has the right to modify the Purchase Order requirements and conditions as needed and will advise Customer in writing of such requested changes. Vendor shall not proceed with any changes without Customer's written authorization. Any request by Customer to change the terms or conditions of the Purchase Order, including product specifications, options, and price, must be made in advance of the production job order release. Any changes made after the release of the production job order will incur a \$350 fee per change order made in a 24 hour period and will be included on a secondary invoice. Vendor reserves the right to refuse changes requested by the Customer.

MARKET VOLATILITY AND FEATURE AVAILABILITY: Frazer strives to maintain transparency and proactive communication with its customers. Due to market volatility, supply chain disruptions, or other unforeseen circumstances, certain options, brand names, materials, or features may become unavailable during the production process. In such instances, Frazer will notify the customer promptly and work collaboratively to identify and implement suitable alternatives that uphold the functionality, quality, and design standards of the product. Frazer appreciates the customer's understanding as it navigates these challenges and remains committed to delivering products that meet or exceed customer expectations.



IMPORT DUTIES AND TARIFF DISCLAIMER: The pricing provided in this estimate is based on current market conditions as of the date of issuance and does not account for potential import duties, tariffs, or other fees that may be imposed on goods imported from non-U.S. countries. Should such charges come into effect prior to the fulfillment of the order, these additional costs may be reflected in the final pricing. Frazer will provide timely notice of any such changes, including a detailed explanation of the impact, and will work in good faith with the customer to minimize any adverse effects. Frazer values its relationship with the customer and encourages open communication to address any questions or concerns that may arise.

PROPRIETARY INFORMATION, CONFIDENTIALITY AND ADVERTISING: All commercial, financial or technical information in any form that Vendor provides to Customer shall be deemed proprietary and confidential and Customer shall not disclose such information to third parties without Vendor's written consent. Termination of the Sale Agreement shall not relieve Customer of this confidentiality obligation. Upon Vendor's request, Customer shall return all confidential information to Vendor along with any reproductions, in whole or in part. The confidentiality obligation does not apply to information that is in the public domain through no fault of Customer or to information lawfully within Customer's possession prior to the date of the Purchase Order, as evidenced by Customer's written records.

INDEMNIFICATION: Customer shall fully release, indemnify, defend and hold harmless Vendor, its coventurers, its contractors, and their respective affiliates, and Vendor's and their respective directors, officers and employees (including agency personnel) ("Vendor Group") from and against any and all claims arising out of the Customer's purchase, use, sale or incorporation of any Products purchased from Vendor into Customer's products or equipment wherein it is claimed or alleged that Vendor's Products are defective or violate any warranty, standard of care, industry standard or governmental regulation or term or condition of any Purchase Order without regard to any allegation of negligence on the part of the Vendor Group as it pertains to Vendor's Products.

Vendor shall fully release, indemnify, defend and hold harmless Customer, its co-venturers, its contractors, and their respective affiliates, and the Customer's and their respective directors, officers and employees (including agency personnel) ("Customer Group") from and against any and all claims arising out of the Customer's purchase, use, sale or incorporation of any Products purchased from Vendor into Customer's products or equipment wherein it is claimed or alleged that Vendor's Products are defective or violate any warranty, standard of care, industry standard or governmental regulation or term or condition of any Purchase Order without regard to any allegation of negligence on the part of the Customer Group as it pertains to Vendor's Products.

Customer	Initials:



LIMITATIONS ON DAMAGES: In the event of any dispute, disagreement or breach alleged by Customer on the part of Vendor, Customer's exclusive and sole remedy shall be repair or replacement, if practical, of the module, or component part, by Vendor. If Vendor is not able to effectuate a repair, replacement, or cure that brings the module, or component part, into compliance with the Parties' agreement, then Vendor shall refund the sale price to Customer. In no event shall Vendor be liable to Customer, or to any third-party acting through Customer, for any additional, consequential or punitive damages, or damages for lost sales, revenue or profits claimed by Customer or any third-party acting through Customer.

FORCE MAJEURE: A force majeure delay shall mean any delay or other unforeseeable causes beyond the reasonable control of the party affected, provided that any such delay is not caused, in whole or in part, by the acts or omissions of the party so delayed and further provided that such party is unable to make up for such delay with reasonable diligence and speed. If any such cause delays Vendor's performance, the delivery date or time for completion may be extended by a period of time reasonably necessary to overcome the effect of such delay; however, Vendor shall take all reasonable measures to mitigate the effects of the force majeure event and to minimize such delay. A party affected by a force majeure event shall notify the other party of such force majeure event within forty-eight (48) hours of its knowledge of such event for the event to be considered a bona fide force majeure event.

TITLE AND RISK OF LOSS: Title to the Products shall transfer to Customer upon receipt of Products by Customer or its agent unless otherwise stated in the Sale Agreement. Notwithstanding the above, risk of loss of the Products shall remain with Vendor until delivered to Customer.

WAIVER: Vendor's failure to exercise or enforce any right in the Purchase Order, or any other right or privilege under law, or Vendor's waiver of any breach by Customer shall not constitute a waiver or modification of any terms, conditions, privileges or rights whether of the same or similar type, unless Vendor gives such waiver in writing.

LIENS: Vendor waives and relinquishes all existing and future liens and claims (statutory or otherwise) for the Products specified in the Purchase Order, and warrants that the Products will be free and clear of all liens, claims or encumbrances of any kind.

INSPECTION, REVIEW AND WITNESSING: Customer and/or the ultimate owner of the Products have the right to inspect and attend testing of the Products at Vendor's premises (or its supplier's or subcontractor's premises) with reasonable advance notice. If any inspection is made on the premises of Vendor or its supplier, Vendor, without additional charge, shall provide all reasonable facilities and assistance for the safety and convenience of the inspectors in the performance of their duties.



APPLICABLE LAW AND VENUE: The Sale Agreement shall be governed and interpreted in accordance with the laws of the State of Texas, without reference to any principle of conflict of laws. Customer and Vendor expressly exclude the application of the Convention on International Sale of Goods to the Sale Agreement. Venue for all judicial, administrative, or regulatory proceedings shall be Houston, Harris County, Texas.

OWNERSHIP OF DOCUMENTS: Title to all drawings, specifications, calculations, technical data and other documents that Customer submits in accordance with the Purchase Order shall vest with Vendor. Vendor shall have the right to use such documents for any purpose pertaining to the manufacture, assembly, and delivery of the Products.

Title to all drawings, specifications, calculations, technical data, and other documents that Vendor submits to the Customer shall vest with the Customer. Customer shall have the right to use such documents for any purpose pertaining to the installation, operation, and maintenance of the Products.

INSURANCE: Vendor shall comply with the project insurance requirements for which the Products are being provided. Customer shall provide specific reasonable levels required as soon as such levels are available, which shall not exceed \$1,000,000 for any non-statutory category other than excess liability umbrella, which shall not exceed \$4,000,000. When requested by Customer, Vendor shall provide certificates of insurance as proof of same

SURVIVAL: The provisions of the following Paragraphs of these Terms and Conditions shall survive any cancellation or termination of the Purchase Order: (Proprietary Information, Confidentiality and Advertising), (Indemnification), (Liens), and (Applicable Law and Venue).