TRAUMAHAWK

Shop Order

Village of Oak I 260 Madison S Oak Park, IL 60		ARV Kevin Hunter	
Exp. Date: Quote No: TYPE I: GENERAL: CHASSIS: CONVERSION: BASE:	09/01/2020 10062-0055 172T1LWXFT 172 LWB Ford T1 X S GEN_INFO X ********BID STANE F-4/550LB ******F-Series 108ca 172T1LWBFX 172 x 96 T-1 LWB For 172T1LWBX 172 x 96 T-1 LWB For)ARDS************** CHASSIS********* d X-Series, Conversion	
09/01/2020	Job/Order No): Proposal	Page 1
	5 D	ESCRIPTION	QTY
	== ************BID STANDARDS********	****** - 15.015 03/09/20 ==	1
00-00-0107	Order Date: Post July 1, 2019		1
00-00-0113	< Ambulance Built to Star Of Life Kk	KK-A-1882-F Certification, Latest Revision	1
	Exceptions to be noted on final sticker.		
00-10-0015	Vehicle Quantity (Vehicles)		1
00-91-0002	BODY NUMBER:		1
00-91-0005	MICKEY BODY DUE DATE :		1
00-91-0003	CHASSIS VIN NUMBER:		1
00-91-0024	ACCOUNT MANAGER: Mikael Blevins		1
	S REFERENCE UNIT #: 180F 23541XA		1
	RE-WRITE DATE : 3-16-20		1
00-91-0040	SEAT BELT POSITIONS MODS CAB SEAT BELT MOD:		1
00-91-0042	Total: 2 Positions		1
00-91-0044	REAR SEAT BELT MOD:		1
00-91-0050 00-91-0054	<i>I Total: 4 Positions</i>		1
00-99-9000	Revision Level: 0 - Zero - ORIGINAL VER		1
00-99-9000	Change Order Level: 0 - Zero - ORIGINAL VLI		1
00-33-3030		site Cabinet Configuration	1
	== ******F-Series 108ca CHASSIS*****	***** - 15 015 03/00/20	1
01-1F-0000	Type I Modular Ambulance	- 10.010 00/00/20	1
01-AP-2F49	< 2020 Ford F-550 4x4 DRW REG CAB, 1	93" WB XLT V8 Gasoline	1
	Special order chassis, lead time of 14-16		,
	Take note of chassis default items, espec		
01-1F-0091	< Engine: 7.3L Gasoline V-8 - F-ser	ies Ambulance approved	1
	Engine hour meter display through messa		
01-1F-0092	Chassis Front engine hood Inst	Ilation Not included by OEM Ford on all XLT	1

09/01/2020	Job/Order No: Proposal	Page 2
	S DESCRIPTION	QTY
01-1F-0100	OEM Installed Engine Block Heater: Included on Chassis Not connected	1
01-1F-02CM	Cab Interior Color: Medium Earth Gray F-series 2017	1
01-1F-02T5	F-Series 193" wheelbase reg cab LWB	1
01-1F-03PU	GVWR: 18,000 pounds, FAWR: 7,000, RAWR: 13,660 (4x2)	1
01-1F-047A	< 47A - Ambulance Prep Package - F-Series	1
01-11-04/A	(requires chassis to be ordered, REV Stock chassis are ordered 47L)	· · · ·
	(requires chassis to be ordered, TEV Stock chassis are ordered 47E)	
01-OE-47A4	L Throttlos Ford High Idla	1
	Throttle: Ford High Idle	1
01-1F-0502	Alternator: Dual Extra heavy duty Alternator OEM Total 397Amp	1
01-1F-0505	Battery; OEM Single 750 CCA, 78 Amp Hours	1
01-FL-TI06	Tire, SPARE: Matching, Random Make	1
01-FM-TI01	Location: Shipped Loose	1
01-TU-0112	Jack and Tire Tools: Install behind Passenger's seat	1
01 -FM-4WH2	< Aluminum Wheels (F-450/550): Ford Option 64D 19.5" Special order chassis	1
	Requires Special Order Chassis	
01-FM-4WH9	< Wheel Finish: Polished SS Lug Nut Covers & Centers (DISCONTINUED	1
	BOM not setup	
01-FM-DL01	Cab Door Locks: Power	1
01-FM-DTRL	Daytime Running Lights: Ford OEM	1
01-FM-DTRQ	Ford F series High center mount brake light ordered with chassis	1
01-FM-TIR3	Tires: F-4/550, All season, Random Mk 225/70 R19.5, LR F	1
01-RR-05B6	Radio, F-series: OEM AM/FM/Satellite w/ 5 cab speakers 8" Display 2020 +	1
01-SY-0005	< Ford SYNC 3 Voice Activated, in vehicle connectivity 913 2020 XLT std- all	1
0.0.0000	Includes 8" LCD Capacitive touchscreen in centerstack with swipe capability. 911 assist, 2	
	smart sharging USB-C ports. Includes Sirius XM Satelite Radio with 6 mont prepapid	
	subscription (continental USA only).	
03-EA-47PR	Side Mirrora OEM (E Sarias) Pur Class Hested manual Telescopia	1
	Side Mirrors, OEM (F-Series), Pwr Glass, Heated, manual Telescopic	1
04-SU-1101	Ford OEM Front Suspension Coil Spring Std F-450/550	1
04-SU-1729	< [Rear Suspension: F-550 Liquid Spring, 2017+	1
	*NOTE: If Oxygen Lift is installed, then if the O2 Cmpt Door is open, the kneeling	
	suspension will not dump until door is closed*	
	Part; SUSP-DS147FS3 Rated for 13,660 GAWR	
01-TT-0208	< ""DETAIL"" Liquid Rear Suspension Decal Install	1
	Prior to delivery, detail department is to install a Black Decal on the dash:	
04-SU-0602	S < Kneeling Feature: Enable Switch Located in face RR Cabinet and in Cab	2
	Console	
	Switch location shall be within reach of an attendant standing on the ground, outside the	
	module. It shall be recessed from the wall surface.	
04-SU-0612	S LOCATION: Sw panel on Face of CS cabinets near RA door and in Cab	2
04-00-0012	Console	-
04-SU-0610	Kneeling Feature: Activated by TRAILING rear access door	4
		4
04-SU-0651	Exhaust system termination point: OEM Location, Rt Rear	1
04-SU-2022	< [Liquid spring controller shipped loose with completed unit	1
	Dealer to install with customer on arrival	
04 014 00 50		
04-SU-03F6	Rear Stabilize (Anti-Sway) Bar: OEM, Ford F-450/550	1
ZZ-ZZ-ZZZZ		1
	== 172 x 96 T-1 LWB Ford X-Series, Conversion - 15.015 03/09/20 ==	1
06-EA-01FC	< Tire valve extensions Type 1 F series with Alcoa Aluminum Wheels	1
	Install (1) EXTE-VALV04	
	(1) EXTÉ-VALVPLUG in outer rim to support valve extension	
	BODY Generation 9	1
01-X0-0001	< Body Certification Provided to Specification	1
	The Body Manufacturing group certifies that this Ambulance Modular body has been	
	constructed of materials and methods that meet or exceed the standards as required by	
	constructed of matchais and methods that meet of choose the standards as required by	

09/01/2020		Job/Order No: Proposal	Page 3
PART NO	sh st st	DESCRIPTION ne AEV Generation 9 Body Specification of December 11th, 2018 as published. The body hall be built and constructed to the submitted work order and the AEV Generation 9 build tandards without exception. Any Deviations to the work order or Generation 9 build tandards must have written authorization prior to body delivery to AEV by the AEV Body ingineer on file.	QTY
02-00-0002	Bo Ao Cl	Body Build Information ody Number; account Manager; chassis Type : fickey Body Due Date;	1
02-00-0003		ALL DIMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4" Inless specified as a minimum dimension.	1
02-B2-XO92 02-00-0006 02-00-0060 02-B0-CC01	S < Si	Body, Mod: Type 1 LWB, 172" x 96" x 74" Interior HR - 6" Body Drop x / Headroom: 76/74" Finished Interior - Ducted A/C Compartment and Entry door Full length Stainless Steel Hinges std Compartment Construction: STANDARD, Unless Specified Otherwise Sides and Back: .100 Polished Aluminum Diamond Plate Compartment Ceiling: .090 Aluminum Sheet	1 1 1
02-B0-SFL0	< Ui	Compt Floors: Sweep-out, even with bottom door jamb Inless Specified Otherwise.	1
02-B0-CC41 02-B0-CC18 02-B0-CEX2 02-B0-0005	lo	 Compartment floor thickness .125" standard Compartment Ventilation - Flap style #VT-2495-A01, STD Curbside Entry Door (CSE): 84.813"H x 31.0"W X w/6" drop <i> Door Strap & Foot man loops Kit per module body door</i> 1) STRA-DOOR Door strap kit for Seat belt style door strap, installed with Footman pops. This strap is to protect against overload of door gas strut assembly. 1) foot man loop in each end of the strap mounted to the door and the module. 	1 1 1 1
	N	IOTE: MOUNTED ON C/S DOOR DOWN LOW	
02-B0-09B2 04-EA-09B1 <i>02-B0-CESL</i>	M	 C/S Door Check : Double Action Gas Shock Door Swing Angle: Set to 90-100 degrees <i> Curbside Entry Door (CSE) Location: Standard, Rearward of M-7 Compt if</i> <i>Dptioned</i> M7, and CSE Door Handles to be Aligned M1 AND M3 Compartment Door Handles to be Aligned 	1 1 1
ZZ-ZZ-ZZZZ 02-B1-SWX2	< (2	 Step Well, CURBSIDE Entry Door, 2-Step Embossed Diamond Plate 2) Steps : 9" Risers x 10" Tread	1
05-IL-09X1	< Li	Light, Step Well: 3" Kinequip #4302S, Chrome, LED, STD ight shall come on with CS door only.	1
02-BC-0604 02-BC-0700	< Be	 Talk through, Cab to Mod Window (T1) With Sliding Window 2017+ F Cab Roof Support : 3/16" x 3" Steel Plate, Per Engineering Drawing tetween cab headliner and bottom side of cab roof to prevent oil canning. 	1
<mark>02-BD-0120</mark> 02-X1-M149		Body Drop: 6" Both Sides, Ahead of Rear Wheels M-1 Compt (LF): 69.5" H x 22.125" W x 20.0" D I1 and M3 Door Handles to be Aligned	1
02-B0-CCM1		<i>I M-1 Compartment Construction: Smooth Aluminum ILOS</i> ides and Back: .090 Aluminum Sheet compartment Ceiling: .090 Aluminum Sheet	1
02-B0-CC09 02-B0-CFM1 02-B0-CFN1	S < N	Compartment Door Panel: Smooth Aluminum Compartment Surface Finish: Speed Liner, Black - M-1 Component Finish (Shelf/Tray/Divider): Speedliner Black Each IOTE: Speedline Divider Black	1 1 1

09/01/2020 Job/Order No: Proposal PART NO S DESCRIPTION 02-B0-CC16 Compartment Door Ventilation - small punched half moon Louvered Door 02-B0-SWFL Compt Floor: Sweep-out, even with bottom door jamb. 02-B0-CC41 Compartment floor thickness .125" standard 02-BC-10A5 Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch 02-B0-09B0 Compt Door Check: Double Action Gas Shock 04-TS-0037 Storage in Oxygen compartment Requested Exception to KKK-F Specifications 04-TS-1400 04-TS-1400 S	Page 4 QTY 1 1 1 1 1 1 1
02-B0-CC16 Compartment Door Ventilation - small punched half moon Louvered Door02-B0-SWFL Compt Floor: Sweep-out, even with bottom door jamb.02-B0-CC41 Compartment floor thickness .125" standard02-BC-10A5 Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch02-B0-09B0 Compt Door Check: Double Action Gas Shock04-EA-09B1 Door Swing Angle: Set to 90-100 degrees04-TS-1400S Divider, Vertical, Full compartment height, alum, Fixed	
02-B0-SWFL Compt Floor: Sweep-out, even with bottom door jamb. 02-B0-CC41 Compartment floor thickness .125" standard 02-BC-10A5 Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch 02-B0-09B0 Compt Door Check: Double Action Gas Shock 04-EA-09B1 Door Swing Angle: Set to 90-100 degrees 04-TS-0037 Storage in Oxygen compartment Requested Exception to KKK-F Specifications 04-TS-1400 04-TS-1400 \$ < Divider, Vertical, Full compartment height, alum, Fixed	1 1 1 1
02-B0-CC41 Compartment floor thickness .125" standard 02-BC-10A5 Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch 02-B0-09B0 Compt Door Check: Double Action Gas Shock 04-EA-09B1 Door Swing Angle: Set to 90-100 degrees 04-TS-0037 Storage in Oxygen compartment Requested Exception to KKK-F Specifications 04-TS-1400 04-TS-1400 \$ < Divider, Vertical, Full compartment height, alum, Fixed	1 1 1 1
02-BC-10A5 Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch 02-B0-09B0 Compt Door Check: Double Action Gas Shock 04-EA-09B1 Door Swing Angle: Set to 90-100 degrees 04-TS-0037 Storage in Oxygen compartment Requested Exception to KKK-F Specifications 04-TS-1400 04-TS-1400 \$ < Divider, Vertical, Full compartment height, alum, Fixed	1 1 1
02-BC-10A5 Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch 02-B0-09B0 Compt Door Check: Double Action Gas Shock 04-EA-09B1 Door Swing Angle: Set to 90-100 degrees 04-TS-0037 Storage in Oxygen compartment Requested Exception to KKK-F Specifications 04-TS-1400 04-TS-1400 S Divider, Vertical, Full compartment height, alum, Fixed	
02-B0-09B0 Compt Door Check: Double Action Gas Shock 04-EA-09B1 Door Swing Angle: Set to 90-100 degrees 04-TS-0037 Storage in Oxygen compartment Requested Exception to KKK-F Specifications 04-TS-1400 04-TS-1400 \$ < Divider, Vertical, Full compartment height, alum, Fixed	1
04-EA-09B1 Door Swing Angle: Set to 90-100 degrees 04-TS-0037 Storage in Oxygen compartment Requested Exception to KKK-F Specifications 04-TS-1400 04-TS-1400 S Divider, Vertical, Full compartment height, alum, Fixed	1
04-TS-0037 Storage in Oxygen compartment Requested Exception to KKK-F Specifications	1
Specifications 04-TS-1400 S < Divider, Vertical, Full compartment height, alum, Fixed	
Specifications 04-TS-1400 S < Divider, Vertical, Full compartment height, alum, Fixed	1
04-TS-1400 S < /- Divider, Vertical, Full compartment height, alum, Fixed	
04-13-1400 3 < <i>j</i> Divider, verucal, Fun compariment neight, alum, Fixed	1
	1
NOTE: Divider Located 11" from wall #1	
11-YZ-0903 / Non-Compliant to 3.11.3 KKK-F Storage in Oxygen Compartments Notice	1
11-ZZ-0904 < / CAAS Exception C.11.3.9 Storage in an Oxygen Compartment	1
an exception to CAAS GVS 1.0 is taken for the following condition.	· · · · ·
an exception to CAAS GVS 1.0 is taken for the following condition.	
Subpart 9. The oxygen storage area shall be configured and used only for the ma	in
oxygen cylinder and associated plumbing.	
05-EL-49X6 < Light, Cmpt: Vista LED Rope Style #FSW1F, ILOS X-Series units	1
MTB Note: No light hole required	
08-B1-02LI Prep for 02 Lift: NONE	1
	4
	1
02-X1-M1AD M-1A Comp (LF Upper):72 HR, 17.56" H x 22.125" W x 20.0" D	1
02-B0-CC02 < Compartment Construction: STANDARD Diamond Plate	1
Sides and Back: .100 Polished Aluminum Diamond Plate	
Compartment Ceiling: .090 Aluminum Sheet	
02-B0-CC08 Compartment Door Panel: Diamond Plate	1
12-DC-GA10 Compartment Finish: Diamond Plate Standard	1
02-B0-CC16 Compartment Door Ventilation - small punched half moon Louvered Door	1
02-B0-SWFL Compt Floor: Sweep-out, even with bottom door jamb.	1
02-B0-CC41 Compartment floor thickness .125" standard	1
02-BC-10A0 Compartment Door: SINGLE DOOR, 1-point Latch	1
02-B0-09B0 Compt Door Check: Double Action Gas Shock	1
04-EA-09B1 Door Swing Angle: Set to 90-100 degrees	1
05-EL-40XB < Light, Compt, LED, M-1A (LF Upper): Intertek Model No ZY-156-LEDC, STD	1
MTB Note: 1" Hole, Centered in Compartment ceiling	
12-ZZ-ZZZZ	1
02-X1-M276 S < M-2 Compt (LFM): 36" H x 49.875" W x 20.0" D	1
Custom Box Off for Interior Cabinet-CUSTOM	
Nets to Michael Oco Overteen Drawin ne	
Note to Mickey: See Custom Drawings	
02-B0-CC02 < / Compartment Construction: STANDARD Diamond Plate	1
Sides and Back: .100 Polished Aluminum Diamond Plate	
Compartment Ceiling: .090 Aluminum Sheet	
02-B0-CC08 Compartment Door Panel: Diamond Plate	1
12-DC-GA10 Compartment Finish: Diamond Plate Standard	1
02-B0-SWFL / Compt Floor: Sweep-out, even with bottom door jamb.	
02-B0-CC41 Compartment floor thickness .125" standard	1
DO DA DION A Die Maste Name:	1
02-B1-BION Bio-Waste None;	1
· · · · _ · _ · _ · _ · _ ·	4
ZZ-ZZ-ZZZZ	· · · · · ·
ZZ-ZZ-ZZZZ	
ZZ-ZZ-ZZZZ	
ZZ-ZZ-ZZZZ	
ZZ-ZZ-ZZZZ 02-B1-ELEH Electrical Compartment : Circuit Board Storage relocated to cabinet H	
ZZ-ZZ-ZZZZ 02-B1-ELEH Electrical Compartment : Circuit Board Storage relocated to cabinet H 02-BC-10D0 Doors, Compartment, DOUBLE DOORS (std)	1
ZZ-ZZZZZ 02-B1-ELEH Electrical Compartment : Circuit Board Storage relocated to cabinet H 02-BC-10D0 Doors, Compartment, DOUBLE DOORS (std) 02-B0-09B0 Compt Door Check: Double Action Gas Shock	1
ZZ-ZZ-ZZZZ 02-B1-ELEH Electrical Compartment : Circuit Board Storage relocated to cabinet H 02-BC-10D0 Doors, Compartment, DOUBLE DOORS (std) 02-B0-09B0 Compt Door Check: Double Action Gas Shock 04-EA-09B1 Door Swing Angle: Set to 90-100 degrees	1
ZZ-ZZ-ZZZZ 02-B1-ELEH Electrical Compartment : Circuit Board Storage relocated to cabinet H 02-BC-10D0 Doors, Compartment, DOUBLE DOORS (std) 02-B0-09B0 Compt Door Check: Double Action Gas Shock 04-EA-09B1 Door Swing Angle: Set to 90-100 degrees	1
ZZ-ZZ-ZZZZ 02-B1-ELEH Electrical Compartment : Circuit Board Storage relocated to cabinet H 02-BC-10D0 Doors, Compartment, DOUBLE DOORS (std) 02-B0-09B0 Compt Door Check: Double Action Gas Shock 04-EA-09B1 Door Swing Angle: Set to 90-100 degrees	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

05-EL-49X6 <	09/01/2020 PART NO	Job/Order No: Proposal S DESCRIPTION	Page 5 QTY
MTB Note: No light hole required 05-HA-13HY < [- Condenser, 12V: ACC, Dual Fan, Front of Body over Cab COND-ACT1A cond-act1a			4
cond-act1a 04-HA-1310 /- ARCTIC WEDGE Condenser Cover: Install on Front Body over Condenser part #WEDGE-HVAC. Use of the wedge is subject to engineering review and approval for Light duty Type III models. A reduction in light sizing above the wedge may be required. 12-B0-0002 /- Painted Part-Painted White YZ Std 06-RR-1320 /- Standard Conduit: 1-12"", with pull wire 06-RR-1321 /- CONDUIT TERMINATION POINT: Bhind A/A Board (Panel) 06-RR-1321 /- CONDUIT TERMINATION POINT: Behind A/A Board (Panel) 06-RR-1321 /- CONDUIT TERMINATION POINT: Bhind A/A Board (Panel) 06-RR-1321 /- CONDUIT TERMINATION POINT: Bhind Driver's seat 06-RR-1322 /- 07-RX-1332 /- CONDUIT TERMINATION POINT: Bhind Driver's seat 09-ZZZZZZ /- 02-X1-M379 S < / - M-3 Compt (LR): 61.5" H x 35" W x 10/20.0" D	05-EL-49X0		1
04-HA-1310 <	05-HA-13HY		1
part #WEDGE-HVAC Use of the wedge is subject to engineering review and approval for Light duty Type III models. A reduction in light sizing above the wedge may be required. 12-B0-0002 / Painted Part- Painted White YZ Std 06-RR-1320 / Standard Conduit: 1-1/2", with pull wire 06-RR-1370 / CONDUIT ORIGINATION POINT: M-1A compartment 06-RR-1371 / CONDUIT TERMINATION POINT: Behind A/A Board (Panel) 06-RR-1301 / CONDUIT TERMINATION POINT: Behind A/A Board (Panel) 06-RR-1372 / CONDUIT TERMINATION POINT: Behind Driver's seat 07-22-222 / / CONDUIT TERMINATION POINT: Behind Driver's seat 07-22-222 / / CONDUIT TERMINATION POINT: Behind Driver's seat 07-22-222 / / / 07-24-1-M379 S <	04 44 4240		1
models. A reduction in light sizing above the wedge may be required. 12-B0-0002 [Painted Part- Painted White YZ Std 06-RR-1320 [Standard Conduit: 1-1/2"", with pull wire 06-RR-1320 [CONDUIT TERMINATION POINT: Behind A/A Board (Panel) 06-RR-1331 [CONDUIT TERMINATION POINT: Behind A/A Board (Panel) 06-RR-1321 [CONDUIT TERMINATION POINT: Behind A/A Board (Panel) 06-RR-1321 [CONDUIT TERMINATION POINT: Behind Driver's seat 07-227-2227 [[CONDUIT TERMINATION POINT: Behind Driver's seat 09-227-227 [[CONDUIT TERMINATION POINT: Behind Driver's seat 09-227-227 [[CONDUIT TERMINATION POINT: Behind Driver's seat 09-227-227 [[CONDUIT TERMINATION POINT: Behind Driver's seat 09-227-227 [[[02-X1-M379 S < [04-NA-1310	part #WEDGE-HVAC	
06-RR-1320 			
06-RR-1320 	12-B0-0002	I Painted Part- Painted White YZ Std	1
06-RR-1304 S /- CONDUIT ORIGINATION POINT: M-1A compartment 06-RR-1371 /- CONDUIT TERMINATION POINT: Behind A/A Board (Panel) 06-RR-1321 / CONDUIT ORIGINATION POINT: Electrical Circuit board cabinet 06-RR-1301 / CONDUIT ORIGINATION POINT: Electrical Circuit board cabinet 06-RR-1312 / CONDUIT TERMINATION POINT: Electrical Circuit board cabinet 06-RR-1301 / CONDUIT TERMINATION POINT: Electrical Circuit board cabinet 06-RR-1301 / CONDUIT TERMINATION POINT: Electrical Circuit board cabinet 06-RR-1301 / CONDUIT TERMINATION POINT: Behind Driver's seat 09-ZZ-ZZZ / 09-ZZ-ZZZ / 09-ZZ-ZZZ / 09-ZZ-X1-M379 S < / M-3 Compt (LR): 61.5" H x 35" W x 10/20.0" D			1
06-RR-1373 ¹ CONDUIT TERMINATION POINT: Behind Å/A Board (Panel) 06-RR-1321 ¹ CONDUIT ORIGINATION POINT: Behind Å/A Board (Panel) 06-RR-1301 ¹ CONDUIT ORIGINATION POINT: Behind Driver's Std 06-RR-1372 ¹ CONDUIT ORIGINATION POINT: Behind Driver's seat 09-ZZ-ZZZZ 02-X1-M379 S ¹ CONDUIT TERMINATION POINT: Behind Driver's seat 09-ZZ-ZZZZ ¹ CONDUIT TERMINATION POINT: Behind Driver's seat 09-ZZ-ZZZZ ¹			1
06-RR-1321 Conduit #2 1-1/2"" diameter, with pull wire, Type 1 units Std 06-RR-1301 CONDUIT ORIGINATION POINT: Electrical Circuit board cabinet 06-RR-1372 CONDUIT TERMINATION POINT: Behind Driver's seat 09-ZZ-ZZZZ 02-X1-M379 S < M-3 Compt (LR): 61.5" H x 35" W x 10/20.0" D			1
06-RR-1301 CONDUIT ORIGINATION POINT: Electrical Circuit board cabinet 06-RR-1312 CONDUIT TERMINATION POINT: Behind Driver's seat 09-ZZ-ZZZ 02-X1-M379 S < M1 and M3 Door Handles to be Aligned Note: Half Depth Compt in Upper Section CUSTOM BUILD Note to Mickey: See Custom Drawings 02-B0-CC02 (Compartment Construction: STANDARD Diamond Plate Sides and Back: .100 Polished Aluminum Diamond Plate Compartment Ceiling: .090 Aluminum Sheet 02-B0-CC08 (Compartment Door Panel: Diamond Plate Compartment Finish: Diamond Plate Cabo-CC41 (Compartment floor thickness .125" standard C2-B0-CC41 (Compartment Doors: DUBLE DOORS, ILOS single (2-B0-SWFL (Compt Check: Double Action Gas Shock (Compartment Doors: Standard C2-B0-GC41 (Compt Action Check: Double Action Gas Shock (Compartment Doors: Standard C2-B0-GB0 (Compartment Check: Double Action Gas Shock (Compartment Action Check: Double Action Gas Shock (Compartment Check: Double Ac			1
06-RR-1372 CONDUIT TERMINATION POINT: Behind Driver's seat 09-ZZ-ZZZZ 02-X1-M379 S < 1			1
09-ZZ-ZZZZ /-* 02-X1-M379 S < /M-3 Compt (LR): 61.5" H x 35" W x 10/20.0" D			1
02-X1-M379 S < IM-3 Compt (LR): 61.5" H x 35" W x 10/20.0" D M1 and M3 Door Handles to be Aligned Note: Half Depth Compt in Upper Section CUSTOM BUILD Note to Mickey: See Custom Drawings 02-B0-CC02 < I Compartment Construction: STANDARD Diamond Plate Sides and Back: .100 Polished Aluminum Diamond Plate Compartment Ceiling: .090 Aluminum Sheet 02-B0-CC08 I Compartment Door Panel: Diamond Plate Compartment Ceiling: .090 Aluminum Sheet 02-B0-CC08 I Compartment Finish: Diamond Plate Compartment Finish: Diamond Plate Standard 02-B0-CC41 I Compartment floor thickness .125" standard 02-B0-CC41 I Compartment Boors: DOUBLE DOORS, ILOS single 02-B0-000 I Compt Door Check: Double Action Gas Shock 04-EA-09B1 I Compt Angle: Set to 90-100 degrees 04-TS-1016 XS < I (4) Tool plates on uni-strut, .125 Smooth Aluminum/DA sanded in compartment All (4) plates to be DA sanded Aluminum ONE PLATE ON WALL #2 UPPER SECTION, ONE PLATE ON WALL #2 LOWER SECTION, ONE PLATE ON WALL #1 LOWER SECTION AND ONE PLATE ON WALL #3 LOWER SECTION. AEV TO INSTALL 2 CUSTOMER SUPPLIED SCBA BRACKETS IN THE M-3 COMPT ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX			1
M1 and M3 Door Handles to be Aligned Note: Half Depth Compt in Upper Section CUSTOM BUILD Note to Mickey: See Custom Drawings 02-B0-CC02 / Compartment Construction: STANDARD Diamond Plate Sides and Back: .100 Polished Aluminum Diamond Plate Compartment Ceiling: .090 Aluminum Sheet 02-B0-CC08 / Compartment Finish: Diamond Plate 12-DC-GA10 / Compartment Finish: Diamond Plate Standard 02-B0-CC41 / Compartment floor thickness .125" standard 02-B0-CC41 / Compartment floor thickness .125" standard 02-B0-OSB0 / Compartment floor thickness .125" standard 02-B0-OSB0 / Compartment floor Suble Action Gas Shock 04-EA-09B1 / Compartment Son uni-strut, .125 Smooth Aluminum/DA sanded in compartment All (4) plates to be DA sanded Aluminum ONE PLATE ON WALL #2 UPPER SECTION, ONE PLATE ON WALL #2 LOWER SECTION, ONE PLATE ON WALL #3 LOWER SECTION. AEV TO INSTALL 2 CUSTOMER SUPPLIED SCBA BRACKETS IN THE M-3 COMPT ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX			1
Note: Half Depth Compt in Upper Section CUSTOM BUILD Note to Mickey: See Custom Drawings 02-B0-CC02 < / Compartment Construction: STANDARD Diamond Plate Sides and Back: .100 Polished Aluminum Diamond Plate Compartment Ceiling: .090 Aluminum Sheet 02-B0-CC08 / Compartment Door Panel: Diamond Plate Compartment Ceiling: .090 Aluminum Sheet 02-B0-CC08 / Compartment Door Panel: Diamond Plate T2-DC-GA10 12-DC-GA10 / Compartment Finish: Diamond Plate Standard 02-B0-SWFL / Compartment Finish: Diamond Plate Standard 02-B0-CC41 / Compartment floor thickness .125" standard 02-B0-C000 / Compartment floor thickness .125" standard 02-B0-QE41 / Compartment Door S. DUBLE DOORS, ILOS single 02-B0-000 / Compartment Door Check: Double Action Gas Shock 04-EA-09B1 / Door Swing Angle: Set to 90-100 degrees 04-EA-09B1 / Door Swing Angle: Set to 90-100 degrees 04-TS-1016 XS < / (4) Tool plates on uni-strut, .125 Smooth Aluminum/DA sanded in compartment All (4) plates to be DA sanded Aluminum ONE PLATE ON WALL #2 UPPER SECTION, ONE PLATE ON WALL #2 LOWER SECTION, ONE PLATE ON WALL #1 LOWER SECTION AND ONE PLATE ON WALL #3 LOWER SECTION. AEV TO INSTALL 2 CUSTOMER SUPPLIED SCBA BRACKETS IN THE M-3 COMPT ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX	02-21-101379		1
CUSTOM BUILD Note to Mickey: See Custom Drawings 02-B0-CC02 < / Compartment Construction: STANDARD Diamond Plate Sides and Back: .100 Polished Aluminum Diamond Plate Compartment Ceiling: .090 Aluminum Sheet 02-B0-CC08 / Compartment Door Panel: Diamond Plate Compartment Ceiling: .090 Aluminum Sheet 02-B0-CC08 / Compartment Door Panel: Diamond Plate Sides and Back: .100 Polished Aluminum Sheet 02-B0-CC08 / Compartment Door Panel: Diamond Plate Toompartment Finish: Diamond Plate Standard 02-B0-CC41 / Compartment floor thickness .125" standard 02-B0-CC41 / Compartment Doors: DOUBLE DOORS, ILOS single 02-B0-09B0 / Compt Door Check: Double Action Gas Shock 04-TS-1016 XS < //- (4) Tool plates on uni-strut, .125 Smooth Aluminum/DA sanded in compartment Ali (4) plates to be DA sanded Aluminum ONE PLATE ON WALL #2 UPPER SECTION, ONE PLATE ON WALL #2 LOWER SECTION, ONE PLATE ON WALL #1 LOWER SECTION AND ONE PLATE ON WALL #3 LOWER SECTION. AEV TO INSTALL 2 CUSTOMER SUPPLIED SCBA BRACKETS IN THE M-3 COMPT ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX		WT and WS Door francies to be Alighed	
CUSTOM BUILD Note to Mickey: See Custom Drawings 02-B0-CC02 < / Compartment Construction: STANDARD Diamond Plate Sides and Back: .100 Polished Aluminum Diamond Plate Compartment Ceiling: .090 Aluminum Sheet 02-B0-CC08 / Compartment Door Panel: Diamond Plate Compartment Ceiling: .090 Aluminum Sheet 02-B0-CC08 / Compartment Door Panel: Diamond Plate Sides and Back: .100 Polished Aluminum Diamond Plate 02-B0-CC08 / Compartment Door Panel: Diamond Plate 12-DC-GA10 / Compartment Finish: Diamond Plate Standard 02-B0-CC41 / Compartment floor thickness .125" standard 02-B0-CC41 / Compartment Doors: DOUBLE DOORS, ILOS single 02-B0-09B0 / Compt Door Check: Double Action Gas Shock 04-TS-1016 XS < //- (4) Tool plates on uni-strut, .125 Smooth Aluminum/DA sanded in compartment All (4) plates to be DA sanded Aluminum ONE PLATE ON WALL #2 UPPER SECTION, ONE PLATE ON WALL #2 LOWER SECTION, ONE PLATE ON WALL #1 LOWER SECTION AND ONE PLATE ON WALL #3 LOWER SECTION. AEV TO INSTALL 2 CUSTOMER SUPPLIED SCBA BRACKETS IN THE M-3 COMPT ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX		Note: Half Denth Compt in Unner Section	
Note to Mickey: See Custom Drawings 02-B0-CC02 < / Compartment Construction: STANDARD Diamond Plate Sides and Back: .100 Polished Aluminum Diamond Plate Compartment Ceiling: .090 Aluminum Sheet 02-B0-CC08 / Compartment Door Panel: Diamond Plate 12-DC-GA10 / Compartment Finish: Diamond Plate Standard 02-B0-SWFL / Compartment Finish: Diamond Plate Standard 02-B0-CC41 / Compartment Finish: Diamond Plate Standard 02-B0-CC41 / Compartment floor thickness .125" standard 02-B0-CC41 / Compartment floor thickness .125" standard 02-B0-CC41 / Compartment Doors: DOUBLE DOORS, ILOS single 02-B0-C00 / Compartment Doors: DOUBLe DOORS, ILOS single 02-B0-G41 / Compartment or Subul Action Gas Shock 04-EA-09B1 / Door Swing Angle: Set to 90-100 degrees 04-TS-1016 XS <			
02-B0-CC02 <			
Sides and Back: .100 Polished Aluminum Diamond Plate Compartment Ceiling: .090 Aluminum Sheet 02-B0-CC08 / Compartment Door Panel: Diamond Plate 12-DC-GA10 12-DC-GA10 / Compartment Finish: Diamond Plate Standard 02-B0-SWFL / Compt Floor: Sweep-out, even with bottom door jamb. 02-B0-CC41 / Compartment floor thickness .125" standard 02-B0-C000 / Compartment Doors: DOUBLE DOORS, ILOS single 02-B0-09B0 / Compt Door Check: Double Action Gas Shock 04-EA-09B1 / Door Swing Angle: Set to 90-100 degrees 04-TS-1016 XS <		Note to Mickey: See Custom Drawings	
Sides and Back: .100 Polished Aluminum Diamond Plate Compartment Ceiling: .090 Aluminum Sheet 02-B0-CC08 / Compartment Door Panel: Diamond Plate 12-DC-GA10 12-DC-GA10 / Compartment Finish: Diamond Plate Standard 02-B0-SWFL / Compt Floor: Sweep-out, even with bottom door jamb. 02-B0-CC41 / Compartment floor thickness .125" standard 02-B0-C000 / Compartment Doors: DOUBLE DOORS, ILOS single 02-B0-09B0 / Compt Door Check: Double Action Gas Shock 04-EA-09B1 / Door Swing Angle: Set to 90-100 degrees 04-TS-1016 XS <	02-B0-CC02	<	1
Compartment Ceiling: .090 Aluminum Sheet 02-B0-CC08 / Compartment Door Panel: Diamond Plate 12-DC-GA10 / Compartment Finish: Diamond Plate Standard 02-B0-SWFL / Compartment Finish: Diamond Plate Standard 02-B0-CC41 / Compartment floor thickness .125" standard 02-B0-CC41 / Compartment floor thickness .125" standard 02-B0-OCC41 / Compartment Doors: DOUBLE DOORS, ILOS single 02-B0-09B0 / Compat Door Check: Double Action Gas Shock 04-EA-09B1 / Door Swing Angle: Set to 90-100 degrees 04-TS-1016 XS <	02 80 0002		
02-B0-CC08 Compartment Door Panel: Diamond Plate 12-DC-GA10 Compartment Finish: Diamond Plate Standard 02-B0-SWFL Compt Floor: Sweep-out, even with bottom door jamb. 02-B0-CC41 Compartment floor thickness .125" standard 02-B0-CC41 Compartment Doors: DUBLE DOORS, ILOS single 02-B0-09B0 Compt Door Check: Double Action Gas Shock 04-EA-09B1 Door Swing Angle: Set to 90-100 degrees 04-TS-1016 XS <			
12-DC-GA10 Compartment Finish: Diamond Plate Standard 02-B0-SWFL Compt Floor: Sweep-out, even with bottom door jamb. 02-B0-CC41 Compartment floor thickness .125" standard 02-BC-1000 Compartment Doors: DOUBLE DOORS, ILOS single 02-B0-09B0 Compt Door Check: Double Action Gas Shock 04-EA-09B1 Door Swing Angle: Set to 90-100 degrees 04-TS-1016 XS <			
12-DC-GA10 Compartment Finish: Diamond Plate Standard 02-B0-SWFL Compt Floor: Sweep-out, even with bottom door jamb. 02-B0-CC41 Compartment floor thickness .125" standard 02-BC-1000 Compartment Doors: DOUBLE DOORS, ILOS single 02-B0-09B0 Compt Door Check: Double Action Gas Shock 04-EA-09B1 Door Swing Angle: Set to 90-100 degrees 04-TS-1016 XS <	02-B0-CC08	Compartment Door Panel: Diamond Plate	1
02-B0-SWFL / Compt Floor: Sweep-out, even with bottom door jamb. 02-B0-CC41 / Compartment floor thickness .125" standard 02-BC-1000 / Compartment Doors: DOUBLE DOORS, ILOS single 02-B0-09B0 / Compt Door Check: Double Action Gas Shock 04-EA-09B1 / Door Swing Angle: Set to 90-100 degrees 04-TS-1016 XS <	12-DC-GA10		1
02-B0-CC41 Compartment floor thickness .125" standard 02-BC-1000 Compartment Doors: DOUBLE DOORS, ILOS single 02-B0-09B0 Compt Door Check: Double Action Gas Shock 04-EA-09B1 Door Swing Angle: Set to 90-100 degrees 04-TS-1016 XS <	02-B0-SWFL		1
02-BC-1000 Compartment Doors: DOUBLE DOORS, ILOS single 02-B0-09B0 Compt Door Check: Double Action Gas Shock 04-EA-09B1 Door Swing Angle: Set to 90-100 degrees 04-TS-1016 XS <	02-B0-CC41		1
02-B0-09B0 / Compt Door Check: Double Action Gas Shock 04-EA-09B1 / Door Swing Angle: Set to 90-100 degrees 04-TS-1016 XS <	02-BC-1000		1
04-TS-1016 XS < (4) Tool plates on uni-strut, .125 Smooth Aluminum/DA sanded in compartment All (4) plates to be DA sanded Aluminum ONE PLATE ON WALL #2 UPPER SECTION, ONE PLATE ON WALL #2 LOWER SECTION, ONE PLATE ON WALL #1 LOWER SECTION AND ONE PLATE ON WALL #3 LOWER SECTION. AEV TO INSTALL 2 CUSTOMER SUPPLIED SCBA BRACKETS IN THE M-3 COMPT ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX	02-B0-09B0		1
04-TS-1016 XS < (4) Tool plates on uni-strut, .125 Smooth Aluminum/DA sanded in compartment All (4) plates to be DA sanded Aluminum ONE PLATE ON WALL #2 UPPER SECTION, ONE PLATE ON WALL #2 LOWER SECTION, ONE PLATE ON WALL #1 LOWER SECTION AND ONE PLATE ON WALL #3 LOWER SECTION. AEV TO INSTALL 2 CUSTOMER SUPPLIED SCBA BRACKETS IN THE M-3 COMPT ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX	04-EA-09B1	/ Door Swing Angle: Set to 90-100 degrees	1
All (4) plates to be DA sanded Aluminum ONE PLATE ON WALL #2 UPPER SECTION, ONE PLATE ON WALL #2 LOWER SECTION, ONE PLATE ON WALL #1 LOWER SECTION AND ONE PLATE ON WALL #3 LOWER SECTION. AEV TO INSTALL 2 CUSTOMER SUPPLIED SCBA BRACKETS IN THE M-3 COMPT ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX	04-TS-1016		4
ONE PLATE ON WALL #2 UPPER SECTION, ONE PLATE ON WALL #2 LOWER SECTION, ONE PLATE ON WALL #1 LOWER SECTION AND ONE PLATE ON WALL #3 LOWER SECTION. AEV TO INSTALL 2 CUSTOMER SUPPLIED SCBA BRACKETS IN THE M-3 COMPT ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX		compartment	
SECTION, ONE PLATE ON WALL #1 LOWER SECTION AND ONE PLATE ON WALL #3 LOWER SECTION. AEV TO INSTALL 2 CUSTOMER SUPPLIED SCBA BRACKETS IN THE M-3 COMPT ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX		All (4) plates to be DA sanded Aluminum	
#3 LOWER SECTION. AEV TO INSTALL 2 CUSTOMER SUPPLIED SCBA BRACKETS IN THE M-3 COMPT ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX			
ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX			
ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX		AEV TO INSTALL 2 CUSTOMER SUPPLIED SCBA BRACKETS IN THE M-3 COMPT	
		WITH THE BRACKETS. PLEASE REFERENCE DIRECTIONS BEFORE INSTALLING.	
04-TS-1016 X < AEV TO INSTALL (2) SCBA BRACKETS	04-TS-1016	X < I AEV TO INSTALL (2) SCBA BRACKETS	2
AEV TO INSTALL 2 CUSTOMER SUPPLIED SCBA BRACKETS IN THE M-3 COMPT			_
ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX WITH THE BRACKETS. PLEASE REFERENCE DIRECTIONS BEFORE INSTALLING.		ON WALL #2 LOWER PLATE. DIRECTIONS FOR THE INSTALL ARE IN THE BOX	
05-EL-49X6 < / Light, Cmpt: Vista LED Rope Style #FSW1F, ILOS X-Series units MTB Note: No light hole required	05-EL-49X6		1
09-ZZ-ZZZZ /	09-ZZ-ZZZZ	 	1
02-X1-M574 S < M-5 Compt (RR): 74 HR, 84.812" H x 25.625" W x 21." D			1
M5, M7, and CSE Door Handles to be Aligned	-		
02-B0-CCM5 < I M-5 Compartment Construction: Smooth Aluminum ILOS Sides and Back: .125 Aluminum Sheet	02-B0-CCM5		1
Compartment Bottom: .125 Aluminum Sheet			

09/01/2020 PART NO	Job/Order No: Proposal DESCRIPTION	Page 6 QTY
	Compartment Ceiling: .090 Aluminum Sheet	Q. I I
02-B0-CC09 02-B0-CFM5	Compartment Door Panel: Smooth Aluminum Compartment Surface Finish: Speed Liner, Black - M-5	1
02-B0-CFN1	S < / Component Finish (Shelf/Tray/Divider): Speedliner Black Each NOTE: Divider and Shelves Speedlined Black	3
02-B0-CC12	 < Compartment Ventilation - Compartment Ceiling O O O O MTB NOTE: hat channel with three (4") holes above the hat at the ceiling level. 	1
02-B0-CC16 02-B0-SWFL 02-B0-CC41	Compartment Door Ventilation - small punched half moon Louvered Door Compt Floor: Sweep-out, even with bottom door jamb. Compartment floor thickness .125" standard	1 1 1
02-BC-10A5 02-B0-09B0	 Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch Compt Door Check: Double Action Gas Shock 	1 1
04-EA-09B1 <i>04-TS-1200</i>	Door Swing Angle: Set to 90-100 degrees S <	1 2
	upward NOTE: Shelves to be From Divider to Wall #3 With Bottom Shelf 42" up from Floor	
04-TS-4010 04-TS-19M5	/ Shelf Bracket: CPI 90 Deg with Slotted Holes S / M-5 Divider, Fixed, (1) 14x60 H	2
04-TS-1003	Divider Material: .188 Aluminum Sheet	1
04-TS-STR1	S < / Strap: 2" Webb Seatbelt buckle chrome footman loops This strap is to secure things from moving while the vehicle is in motion.	1
	NOTE: Strap From Wall #1 to Divider	
04-TS-STR2	2" Footman Loops: Locate back from jamb	1
04-TS-20RB	S < / Retainer Bar: Installed In Exterior Compartment Each NOTE: Mount 6" Retainer Bar across top of M5 Compt 69" up from Floor to hold back boards in place	1
04-TS-STR3	S < / Strap: 2" Webb, w/ Chrome Metal Seatbelt buckle w footman loops IATS This strap is to secure things from moving while the vehicle is in motion, and is not designed to be a crash stable securing device.	1
	NOTE: Strap From Divider to Wall #3 Below Shelf	
04-TS-STR2 05-EL-40X5	/ 2" Footman Loops: Locate back from jamb < Light, Compt, LED, M-5 (RR): Intertek Model No ZY-156-LEDC, STD MTB Note: 1" Hole, Centered in Compartment ceiling	1 1
09-ZZ-ZZZZ 02-M1-X600	 M-6 Compt (RRFwd): Delete	1 1
02-X1-M775	S < / M-7 Compt (RF): 72 HR, 46.75" H x 25.25" W x I/O to ALS M5, M7, and CSE Door Handles to be Aligned	1
02-BC-10A5 02-B0-09B0	Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch Compt Door Check: Double Action Gas Shock	1
04-EA-09B1 05-EL-49X6	 Door Swing Angle: Set to 90-100 degrees Light, Cmpt: Vista LED Rope Style #FSW1F, ILOS X-Series units 	1 1
	MTB Note: No light hole required	
12-ZZ-ZZZZ		1
02-X1-M847 02-B0-CC02	S M-8 Compt (RF): Batt Drawer 16" H x 25.25" W x 20" D < Compartment Construction: STANDARD Diamond Plate Sides and Back: 100 Polished Aluminum Diamond Plate	1
	Sides and Back: .100 Polished Aluminum Diamond Plate Compartment Ceiling: .090 Aluminum Sheet	
02-B0-CC08 12-DC-GA10	Compartment Door Panel: Diamond Plate Compartment Finish: Diamond Plate Standard	1 1

09/01/2020 PART NO	S Job/Order No: Proposal DESCRIPTION	Page 7 QTY
02-BC-10E0 05-EL-40M8	Drawer Front: 2-point latch Light, Compt, M-8 (Batt): NONE	1
	/ Rear Access Doors: 46.75" Wide x 60.625" High	1
02-X1-RA02 09-IN-3STX	 Insulation: All Module Doors, 2" Black Foam, X-Series units #INSU-ARM2 	1
09-IN-3STY	< Insulation: All Module Doors, Black Sound Proofing, X-Series units #INSU-KSU	1
ZZ-ZZ-ZZZZ		1
04-AS-1800	WELDING - CELL 1 / Stainless Steel - Sill protection: For the following compartments	1
04-AS-18M0	 < <i>I M-1A: Left Front Compartment - Single Bend</i> REV to fabricate 	1
04-AS-18M1	M-1: Left Front Compartment - Single Bend	1
04-AS-18M2	M-2: Left Front Middle Compartment - Single Bend	1
04-AS-18M3	M-3: Left Rear Compartment - Single Bend	1
04-AS-18M5 04-AS-18M7	M-5: Right Rear Compartment - Single Bend M-7: Right Front Compartment - Single Bend	1
04-AS-06A0	Fuel Fill: CPI C1045, Open Housing, Polished Bezel - (Std)	1
04-AS-0204	S < / Fuel over Fill protection plate: Stainless Steel	1
	Custom Stainless steel shield With Lip Under Fuel Fill (Reference 19OF 24770XA Greater Round Lake)	
04-AS-080N	Urea fill DELETED GASOLINE ENGINE CHASSIS NO HOLE CUT	1
04-AS-0370	Wire/Hose Cover : Diamond Plate, Between Cab & Module	1
ZZ-ZZ-ZZZZ		1
04-AS-0382	< Pass-Thru cab mounted wind deflector - Aluminum Diamond Plate	1
	AEV Weld shop builds and installs, Attaches to Cab side of bellows mount. Same width as bellows mount with short down turned sides. Secured on sides to bracket.	
	Small up-turned lip at back of wind deflector.	
04-BW-ABY1	< / Bumper, Rear: X-Series 96" Wide w/ Embossed D/P Pontoon Covers X-Series Design.	1
	Purchasing NOTE : Special Order Delete standard rear bumper assembly from Mickey Body	
04-BW-FLIW	< Step, Center:2" x 9" Bar Grate, flip-up, recessed	1
	Standard with X series,> AEV builds	
	MTB delete flip up step.	
04-EA-1306	Dock Bumpers: Rubber D-Shape, 4" H x 18" W x 4" Thick X -series	1
04-BW-RF20	< / Fenders, Rear: Rubber Extruded, Black MTB #7215439	1
	IVI I D #1210409	
04-BW-DN00	Corner Caps "X Series:	1
04-BW-DN23	< Front Corner Caps: 24.0" High, Alum Diamond Plate NOTE: Standard Front Corner Caps from Mickey Body	1
04-BW-DN33	< Rear Corner Caps: 24" High, Polished Diamond Plate, X-Series Purchasing NOTE: Special Order from vendor. Delete standard rear corner caps from MTB	1
	· · · · · · · · · · · · · · · · · · ·	
ZZ-ZZ-ZZZZ		
04-BW-DP2K	< Rear Kick Plate: Smooth Aluminum X recessed flip area, No recessed tag ILOS X	1
	Purchasing NOTE : Special Order from CCP. Delete standard rear kick-plate from Mickey Body	

09/01/2020 PART NO	Job/Order No: Proposal DESCRIPTION	Page 8 QTY
	CCP note, Welds to be on backside at joints. New print available to show this kickplate. PLAT-23541XA	
04-AS-0500	< / Holder, License Plate, CPI C30002, Recessed choice of lights Delete standard Tag cut out. HOLD-12C	1
<mark>04-AS-0522</mark> 05-EL-44TN 05-EL-44XL	XS / Location, Driver Side Rear Under Turn Signal / Tag Light: Kinequip LED #132703C < / Rear Flip up Step Lights, (2), Kinequip LED Strip light #KFL-SLC8 Mounted above rear bumper flip up step, in kick-plate recess	1 1 1
ZZ-ZZ-ZZZZ 04-BW-DP93	 <i>J</i> < Front Stone Guards: 24.0" High, Alum Diamond Plate If there is a body drop, add the appropriate height to Stone Guards. 	1
04-BW-DPY9	<	1
05-EL-SKXB	< Skirt rail Lights, Front Pair 12" LED (1) Each side, forward position, in front skirt rail	1
05-EL-SKV2	< / (2) Skirt rail LED Strip Lights, Red/Red 12" X-series NOTE: Mount Red On TOP and Clear on Bottom	1
05-EL-SKXC	<	1
05-EL-SKV2	< / (2) Skirt rail LED Strip Lights, Red/Red 12" X-series NOTE: Mount Red On TOP and Clear on Bottom	1
05-EL-SKXD	<	1
05-EL-SKV2	< / (2) Skirt rail LED Strip Lights, Red/Red 12" X-series NOTE: Mount Red On TOP and Clear on Bottom	1
05-EL-SKZ1 05-EL-SLHX	 Skirt rail Lights Switched: Separate Switch in the Cab console LED Ground Lights: (6) Kinequip White 12" -LED lights, In Skirt rails x Lights to stay on 30 seconds after all doors are closed. 	1
05-EL-SLGY	 I LED Ground Lights Switched: The underbody lights work off a switch in the console or with any entry or compartment door. Lights stay on for 30 seconds after all doors are closed. 	1
04-DE-0010 <i>04-EA-09A0</i>	 Rear Deflector: NONE S < (2) Rear Door Hold Opens: Grabber Style, each door NOTE: Locate at Bottoms of Doors 	1
04-EA-14X5	< Running Boards:Embossed D/P,Bar-Grate Insert, X Series - 2 Door X- STD F 2017 Bar grate insert 16" long BOAR-XF2017	1
04-EA-1122 04-EA-1132 05-EL-39X4	 / Mud Flaps Front: Modular, Rubber with AEV/Rev Logo std Mud Flaps Rear: Modular, Rubber AEV LOGO Lights, Cab Step: 2" White LED , surface mount on box front, (#TOCACCCR) - x ser Chrome Flange Activate by Cab Doors. Constant Hot. 	1 1 1
	(2) LITE-TOC (2) Lite-TFLANGEC	

09/01/2020 PART NO	Job/Order No: Proposal DESCRIPTION	Page 9 QTY
ZZ-ZZ-ZZZZ		
05-00-0002	EXTERIOR LIGHTING / HEAT/AC / INSULATION - CELL 2 S < Aero Clave Exterior Plug ADP-PT in exterior compartment to interior nozzle part; KITS-ADPPT	1 1
	NOTE parts included in kit (4) Stainlass stad base mounting breaket 0" tell x 4.25 inch wide x 2.75 inch doop to	
	 (1) Stainless steel hose mounting bracket 9" tall x 4.25 inch wide x 2.75 inch deep to mount to wall #3 in M3 compartment to wind the hose around (2) 10 feet long 1/4" diameter red and blue polyurethane hose that run from port in M3 	
	compartment wall up through box interior to upper patient interior corner to upper rear pad to nozzle location	
	 (1) Stainless steel and plastic spray fog nozzle (1) 8 foot plug and play ADP treatment hose that extends from M3 compartment to treatment machine owned by EMS service. Machine not included. 	
	•	
05-EL-1800 05-EL-18F0	CORNER CAP LED ICC/WARNING LIGHTS Front Corner Cap LED ICC/Warning Lights: Warnings RED/WHITE	1
05-EL-18FX	 <i>I</i> Front Center ICC Lts: (3) AMBER Kinequip LED #KML-A-SC Switch w/ Headlights. 	1
	Switch w/ Headinghts.	
ZZ-ZZ-ZZZZ 05-EL-18R5	 Rear Corner Cap LED ICC/Warning Lights: Warnings RED/AMBER	1
05-EL-18RX	 <i>I Rear Center ICC Lts: (3) RED Kinequip LED #KML-R-SC</i> Switch w/ Headlights 	1
ZZ-ZZ-ZZZZ 06-SW-CC01	 ICC Warning Lights Switched: Primary Only	1
ZZ-ZZ-ZZZZ 05-EL-2503	 S < LED Lights, Patient on Board, X-Series Units	1
	Install lights in the following locations :	
	M-1A Compartment - On Door panel, Outer lower corner	
	M-1 Compartment - On Door panel, Outer Edge, Centered Top to Bottom M-2 Compartment - On Forward Door panel, Upper outer corner	
	M-2 Compartment - On Trailing Door exterior, Upper outer corner M-3 Compartment - On Door panel, Outer Edge, Centered Top to Bottom	
	M-3 Compartment - On Trailing Door exterior, Centered Top to Bottom	
	M-5 Compartment - On Door panel, Outer Edge, Centered Top to Bottom M-6 Compartment - On Door panel, Outer lower corner	
	M-7 Compartment - On Door panel, Outer Edge, Centered Top to Bottom	
	C/S Entry Door - Below Center panel, Outer Edge Rear Entry Doors - (1) each door, Below Center panel, Outer Edge	
	A Total of (12) Lights	
05-EL-252C	Red/White LED POB Light, Kinequip Each, X-Series Units	12
05-EL-256X ZZ-ZZ-ZZZZ	Lights Switched with Entry Door Switch 	1
05-EL-42XX	TAIL LIGHTS	1
05-EL-23X2 05-EL-19MO	Tail Lights, Whelen LED Combinations , STD, X-Series <	1
	Switch w/ Headlights.	
05-EL-2418	S Whelen M9 & M6 Series, Tail Lights S < Stop/Tail, Whelen M9 Series, LED, Pair	1
05-EL-2424	S < / Stop/Tail, Whelen M9 Series, LED, Pair Mounted in Kick Plate	
05-EL-2430	S < Turn, Whelen M9 Series, LED, Pair	1
	Mounted above the License Plate Holder on the street side and directly across on the curbside	
05-EL-2432	S < / Back up, Whelen M6 Series, LED, Pair	1
	Mount next to brake lights on the kick plate	

09/01/2020	Job/Order No: Proposal	Page 10
PART NO	S DESCRIPTION	QTY
05-PH-LF14	M9 Series Flange, Chrome Plated, Std: Two Pair	1
05-PH-LF20	/ M6 Series Flange, Chrome Plated, Std: Each	2
ZZ-ZZ-ZZZZ		1
05-EL-4305	< Patient Area Turn/Stop Light Indicator: (3) Kinequip KML Lights	1
05-EL-4305	LOCATION: (2) Amber & (1) Red lights, Inside, Over Rear Doors on Rear Header Pad	
	LOCATION: (2) Amber & (1) Red lights, inside, Over Rear Doors on Rear Header Pad	
05-EL-43DL	Third (3rd) Brake Light: NONE	1
05-EL-4584	SCENE/FLOOD LIGHTS (LED-M9 Series)	1
05-EL-45L4	< Left Scene Lights: (2) LED-M9, Chrome Flange Whelen	1
	Chrome Flange provided with purchase of Light.	
05-EL-0224	Flanges: Above M9 Scene lights, Incorporated into lights	1
06-EL-18LF	Left Flood Activate: Left Flood Świtch	1
05-EL-45T4	< Right Scene Lights: (2) LED-M9, Chrome flange Whelen	1
	Chrome Flange provided with purchase of Light.	
	Chieffield and provided with parenase of Eight.	
05 EL 0224	- Flannas, Above MO Seens lights Incompared of interlights	4
05-EL-0224	Flanges: Above M9 Scene lights, Incorporated into lights	1
06-EL-18RT	Right Flood Activate: Right Flood Switch and open CSE Door	1
05-EL-46R4	< Rear Load Lights: (2) LED-M9, Chrome flange Whelen	1
	Chrome Flange provided with purchase of Light.	
05-EL-0224	Flanges: Above M9 Scene lights, Incorporated into lights	1
06-EL-18RE	Activate: Rear Flood Switch, Reverse and Lead RA Door	1
06-EL-1800	/ Add Activation: Rearward Left and Right scene lights. come on w/ Reverse	1
05-HA-0654	XS < Secondary Heat/AC: Danhard 125VAC System, 50-3000	1
	All underbody components must be mounted up high.	
	With Danhard thermostat 50-2310 mounted in A/A	
	Danhard Located in Squad Bench	
	Daimaru Locateu în Squau Bench	
	I Demband Divided The sum extent seconds and under divided	
05-HA-065J	< Danhard Digital Thermostat remote mounted included	1
	Location:	
05-HA-065L	Danhard Compressor/ Condensor Mounted Underbody Forward of Axle	1
05-HA-13XF	S HVAC SYSTEM: ACC Hepa-Max, Ducted in Ceiling - Above Talk-Thru Ford	1
05-HA-0406	Water Pump: Installed required	1
05-HA-070X	FILTER, Return Air: HEPA	1
05-HA-1306	A/C Condenser: See M2 Cmpt for Condenser Information	1
05-HA-13X7	 Intermotive Module Installed 2017+ F series 	1
	Control of the Engine powered AC compressor clutch only	
	control of the Englise powered Ao compressor of the only	
05-HA-14A0	Side Plenum Grille, Return Air: Stamped Powder Coated Steel	1
	AC COMPRESSOR: Tee into OEM	1
05-HA-14C0		
05-HA-14QX	AC Evaporator: ACC (AC/Heat unit) w/ dual fans, "X" STD	1
05-HA-1404	Heater Hoses: EPDM - Nomex Rubber (per Ford QVM)	1
05-HA-14A0	Side Plenum Grille, Return Air: Stamped Powder Coated Steel	1
05-HA-14B1	Filter, Washable Carbon Pre-Filter	1
10-HA-0304	<	1
	Thermostat located in A/A as part of LX1 Multiplexed System	
05-IL-00X1	< Ceiling Panels; white Aluminum Composite (2) piece X series	1
50 IL 00/11	MATL-CEILING	'
	A Domo Lto LED "LICHT DALL" evictor	
05-IL-01XR	< / Dome Lts, LED "LIGHT RAIL" system	1
	MTB NOTE: Requires X-Series Roof Structure design	
05-IL-05T4	S < Check out Light Switch: Momentary For Multi-plex electrical systems.	1
	Part SWIT-C05	
	Located at head of squad bench on curbside wall	
	To power light rail at high intensity (15 minute timer)	
05-IL-05T1	< Timer, Constant Hot, Check out, Class 1 Multiplex System	1
	Activated with opening of either C/S or Rear Entry Doors.	
	A survaised with opening of either 0/0 of Real Entry Doors.	

09/01/2020 PART NO	S	Job/Order No: Proposal DESCRIPTION	Page 11 QTY
06-EC-0914		< 15 Minute Activation Light Circuit to stay on for 15 minutes when entry door is opened.	1
06-EC-09P3 ZZ-ZZ-ZZZZ	S	Timer to Power: Light Rail, High intensity 	1
09-MH-0801		IV Hook No 1: CPI Rubber IV 2008-1(Recessed Mount), ILOS	1
09-MH-08P3		LOCATION: Over Knee/Waist area, primary patient on COT	1
09-MH-0802 09-MH-08P4		IV Hook No 2: CPI Rubber IV 2008-1(Recessed Mount), ILOS LOCATION: Over Knee/Waist area, secondary patient on S/B	1
09-MH-2AC6		< <i> Recessed C/S Grab Rail, ceiling: 1.25 Dia 3 pt, 72in, Yellow Antimicrobial</i> Grab Rail will be recessed in a ABS pan.	1
09-МН-2АҮХ		< / Recessed S/S Grab Rail, ceiling: 1.25 Dia 3 pt, 72in, Yellow Antimicrobial	1
		Grab Rail will be recessed in a ABS pan.	
		Insulation PKG: X-Series units	1
05-IN-3STX		< Insulation: All Module Doors, 2" Black Foam, X-Series units	1
		#INSU-ARM2	
05-IN-3STY		< Insulation: All Module Doors, Black Sound Proofing, X-Series units #INSU-KSU	1
05-IN-4ST9		< Insulation Sound Deadening: Generation 9 Floor	1
05-11 1 -4319		Generation 9 Floor Design	1
05-IN-5STX		< Insulation: Walls/Ceiling, 1" Black Foam, X-Series units	1
		#INSU-ARM1	
05-IN-6STX		< Stepwell Insulation: Urethane Froth Insulation, STD X-Series units MTB to spray urethane froth insulation, underside of step well area	1
		MTB option #7208738	
05-IN-6SXS		< Black Sound Proofing, Doors & Select Walls, X-Series units INSU-KSU	1
05-IN-6SXT		< Insulation: Circumferential PKG, 1LEF Reflective, X-Series units	1
		#KSU-F1250	
05-LB-6100		< Light Bar Alternative, (4) Across Front, 92" or wider	1
		In Addition to Standard Front Three (3) Body Warning Lights. Seven (7) Total Lights Across Front of Body.	
05-LB-6240		Front of Module M Series LED System - 92" and wider	1
05-LB-6615		/ Whelen M9, (2) Lights Color A, (2) Lights color B IATS	1
05-PM-LT03		Light: Whelen M9, LED, WHITE LED/CLEAR Lens, Programmable iats	2
05-PH-LF10 25-PH-LT84		M9 Series Flange, Chrome Plated, Std. Each LED Lights: Programmable, Single Light	2
05-PM-LT07		Light: Whelen M9, LED, RED LED/RED Lens, Programmable IATS	2
05-PH-LF10		M9 Series Flange, Chrome Plated, Std. Each	2
05-PL-LY54		LED Color for Above M9 LED : RED	2
05-PM-LV20 25-PH-LT84		Lens Color: Red LED Lights: Programmable, Single Light	2
05-LB-6900		Alternative Lightbar Switching, Prim/Sec	1
05-PA-LB0B		Rear Light Bar: NONE	1
05-PA-LB3A		< [Traffic Advisor: Whelen TAL85, (8) Amber 5mm Series LED lights, w/	1
		TACTL5 cntrl This is the LED Traffic Advisor Unit.	
		Must be ordered with 25' to 30' Extension Cable.	
05 DA I DM2		L LOCATION: Mount over rear dears below load lights	4
05-PA-LBM3 05-SY-LTMF		LOCATION: Mount over rear doors, below load lights M SERIES LED WARNING LT SYSTEM - F-series LTD	1

09/01/2020	Job/Order No: Proposal	Page 12
PART NO	S DESCRIPTION	QTY
05-FS-0712	Flasher: None, All M Series LED's Are Programmable	1
05-FS-10P4	Flash Pattern: None, Internal Light Head Flasher	1
11-ZZ-0909	<	1
	1 dual mode The Warning lights pattern chosen by the Customer does not meet either the required photometric output flash or the pattern required of Table 1, Dual mode, Primary Secondary of CAAS C.8.2.12. An exception has been taken for only this element to the standard.	
06-SW-PS01	Warning Light SWITCH: center console, Primary / Secondary	1
11-ZZ-0909	< / CAAS GVS Exception to C.8.2.12 Warning lights non-compliant to Table 1 dual mode	1
	The Warning lights pattern chosen by the Customer does not meet either the required photometric output flash or the pattern required of Table 1, Dual mode, Primary Secondary of CAAS C.8.2.12. An exception has been taken for only this element to the standard.	
ZE-00-0010	<	1
00 00.0	This will be the Default Flash unless otherwise specified.	
ZZ-ZZ-ZZZ	 	1
05-LB-8005	S < / Opticom: 792H 3m Black/Gray Opticom Unit installed	1
	Strobe Infra-red Opticom, Stand Alone unit.	
	EMIT-792H	
	Switch in Console. Only to Activate in Gear	
05-LB-8121	Opticom Location: Built into 600 Series Center Front Warning Light	1
<u>ZZ-ZZ-ZZZZ</u>	Opicom Location. Built into 600 Series Center From Warning Light	1
ZZ-ZZ-ZZZZ		1
05-PH-LSY5		1
	Grille Lights to flash in an X pattern	
	Tau Dinkt and Dattaux Laft Designers #4	
	Top Right and Bottom Left Program #1	
	Top Left and Bottom Right Program #2 Tie Gray Sync Wire Together	
	The Gray Sync whe rogenner	
05-PH-LS0T	Flanges: (2) Chrome, M2 Lights	2
	S < / Light: Whelen M2, LED, RED LED/RED Lens Programmable PAIR ILOS	2
	NOTE: BOTH Red on Driver side	
05-PM-LV20	Lens Color: Red	1
05-PM-LRCT	S < / Light:s Whelen M2, LED, Green LED/Green Lens Programmable PAIR IATS	1
	Install a Chrome Flange	
	LITE-M2FC (2)	
	LITE-M2G (2)	
	NOTE: POTH Groop on BSGP cide	
	NOTE: BOTH Green on PSGR side	
05-PH-LA19	Green LED	1
05-PM-LV50	Lens Color: Green	1
05-PM-LE09	(2) Intersection Lights: Whelen M2 Series, LED	1
05-PM-LN09	/ Flanges,(2) Chrome : Intersection M2	1
05-PM-LRCJ	< Light: Whelen M2, LED, WHITE/RED LED/CLEAR Lens pair Programmable	1
	ILOS	
	Set each color to steady burn and flash through the flasher system.	
	White must flash opposite to the RED, unless specified otherwise.	
05 50 4040	C	
05-FS-1212	S Programmable Lights Split Color	1
05-PM-LV10 ZZ-ZZ-ZZZZ	Lens Color: Clear	
05-PH-LT31	 (1) Center Front CLEAR Warning Light: Whelen 600, HALOGEN	1 1 1
05-PH-LS0K	Flange: (1) 600-Chrome Flanges for lights above	1
ZZ-ZZ-ZZZZ	lange. (1) 000-011 011e 1 langes 101 lights above 	1
05-PM-LG70	/ / (2) Outer Front Body Lights: Whelen M9 Series, LED	1
05-PH-LF12	/ M9 Series Flange Chrome Plated, Std: Pair	1
05-PM-LS24	LED M9 Red - Pair	1

09/01/2020	Job/Order No: Proposal	Page 13
PART NO	S DESCRIPTION	QTY
05-PM-LRK5	Light: Whelen M9, LED, RED LED/RED Lens, Programmable ILOS	2
05-PL-LY54	/- LED Color for Above M9 LED : RED	2
05-PM-LV20	Lens Color: Red	2
25-PH-LT84	LED Lights: Programmable, Single Light	2
ZZ-ZZ-ZZZZ	/ '-'	1
05-PM-LH70	(4) Upper Side Body Lights: Whelen M9 Series, LED	1
05-PH-LF14	M9 Series Flange, Chrome Plated, Std: Two Pair	1
05-PM-LS44	LED M9 Red - Two Pair	1
05-PM-LRK5	Light: Whelen M9, LED, RED LED/RED Lens, Programmable ILOS	4
05-PL-LY54	LED Color for Above M9 LED : RED	4
05-PM-LV20	Lens Color: Red	4
25-PH-LT84	LED Lights: Programmable, Single Light	4
05-PM-LI50	(2) Rear Intersection Lights: Whelen M7 Series, LED	1
05-PH-LF22	M7 Series Flange, Chrome Plated, Std: Each	2
05-PM-LR32	LED M7 Red/White Split - Pair	1
05-PM-LRC1	Light, Whelen LED M7 Red/White LED/Clear Lens - Programmable	2
05-FS-1212	S Programmable Lights Split Color	2
05-PL-LY12	LED Color for Above M7 LED : RED/WHITE	2
05-PM-LV10	Lens Color: Clear	2
05-PM-LJ70	(2) Outer Rear Body Lights: Whelen M9 Series, LED	1
05-PH-LF12	M9 Series Flange Chrome Plated, Std: Pair	1
05-PM-LS24	LED M9 Red - Pair	1
05-PM-LRK5	Light: Whelen M9, LED, RED LED/RED Lens, Programmable ILOS	2
05-PL-LY54	LED Color for Above M9 LED : RED	2
05-PM-LV20	Lens Color: Red	2
25-PH-LT84	/ LED Lights: Programmable, Single Light	2
<u> ZZ-ZZ-ZZZZ</u>	S < <i> Dimming Feature -programmed through LX-1 system</i> ALL Rear Body Lights shall automatically be dimmed, when the parking brake is	1
	applied.	
	AEV will not dim the brake lights only the rear M9 warning lights will dim.	
	ALV will not unit the brake lights only the rear wis warning lights will unit.	
	There shall be a manual override switch to keep the rear lights in permanent dim	
	mode.	
	mode.	
05-PM-LK80	(4) Additional Rear Body Lights: Whelen M9 Series, LED	1
05-PH-LF14	/ M9 Series Flange, Chrome Plated, Std: Two Pair	1
05-PM-LT07	Light: Whelen M9, LED, RED LED/RED Lens, Programmable IATS	2
05-PH-LF10	M9 Series Flange, Chrome Plated, Std. Each	222
05-PL-LY54	LED Color for Above M9 LED : RED	2
05-PM-LV20	Lens Color: Red	2
25-PH-LT84	LED Lights: Programmable, Single Light	2
05-PM-LT07		2
	LIGHTS SHALL STEADY BURN FOR BRAKES	
	NOTE: Bottom two warning lights only to be brake light over ride when not in primary	
	mode	
05-PH-LF10	M9 Series Flange, Chrome Plated, Std. Each	2
05-PL-LY54	LED Color for Above M9 LED : RED	2
05-PM-LV20	Lens Color: Red	2
25-PH-LT84	[LED Lights: Programmable, Single Light	2
05-PM-LL30	(1) Center Rear Body Light: Whelen M6 Series, LED ILOS	1
05-PH-LF20	M6 Series Flange, Chrome Plated, Std: Each	1
05-PM-LQ06	/ LED M6 Amber - Each	1
05-PM-LRG9	Light: Whelen M6, LED, AMBER LED/AMBER Lens, Programmable	1
05-PL-LY40	LED Color for Above M6 LED : AMBER	1
05-PM-LV40	Lens Color: Amber	1
25-PH-LT84	LED Lights: Programmable, Single Light	1
ZZ-ZZ-ZZZZ	/ /	1
ZZ-ZZ-ZZZY	/	1
ZZ-ZZ-ZZZZ	<i> </i>	1
05-ZZ-ZZZZ		1
06 00 0005	ELECTRICAL - CELL 3	1
06-00-0005	S < <i> Customer Supplied Part(s) : Yes See account</i> 1) Stryker Power Load Cot Mount	1
	2) Knox Box Mini - Installed in I-2 of RF ALS	
	2) MIOA DOA MIIII - IIISIAIIGU III 1-2 UI NE ALG	

09/01/2020	Job/Order No: Proposal	Page 14
PART NO	S DESCRIPTION	QTY
	3) Keysecure 4 - Installed below the Talk Through Window between the Cab Seats	
	4) Cradle point WiFi System w/Router	
	5) Two SCBA BRACKETS	
07-00-0182	Custom design wood console included in Order	1
06-00-0001		1
06-AL-47SU	Hand Held Spot Light: None	1
06-BA-3B40	Batteries: 2 - Battery System - Type I Gasoline Chassis only	1
06-BA-3F55	Batteries: (1) Underhood , (1) in M-8 (Type I Gasoline	1
06-BA-3FE0	< Battery Make: (2) 1 OEM +1 Ford Motorcraft BXT/65/750	1
	One OEM battery under the hood OEM location	-
	One additional battery at designated location,	
06-BA-3FM1	Batt Loc: (T3) (1) Underhood, Remainder Batt M-8	1
06-BA-Q631	< / Battery Switch: Cole Hersee 2484-16 Paddle, T1 center console	1
	Cole Hersee Paddle style battery switch powers up and shuts down the CONVERSION	
	only! Chassis related circuits shall remain wired in the OEM configuration per Ford QVM	
	Bulletin No 63.	
	SWITCH LOCATION: Drivers' side of center cab console.	
06-BA-3FW4	Batteries Wired: Parallel for higher amperage	1
ZZ-ZZ-ZZZZ		1
06-EC-056C	POWER Door Locks: Module Doors, X-Series Units type 1 Ford	1
06-EC-050B	< Door Locks, Tied into OEM System X series Type 1 Ford	1
	Module power locks are tied to the Chassis power lock system	
	MDUL-BDLM506A Module door lock control F3/4/550	
06-EC-0512	< OEM Key Fob: Included w/Chassis Unlock Mod Doors	1
	Must also operate the Module Power Door Locks Optioned.	
06-EC-05B9	Door Lock Switches : Integrated in Interior Entry door Handles -x	1
06-EC-05M0	ONLY the following doors shall have power door locks:	1
06-EC-05X0	Electric Door Lock: (M-1A) Upper Left Front Compartment,	1
06-EC-05X1	Electric Door Lock: (M-1) Left Front Compartment	1
06-EC-05X2	Electric Door Lock: (M-2) Left Middle Compartment	1
06-EC-05X4	Electric Door Lock: (M-3) Left Rear Compartment	1
06-EC-05X6	Electric Door Lock: Rear Access Doors	1
06-EC-05X7	Electric Door Lock: (M-5) Right Rear Compartment	1
06-EC-05XA	Electric Door Lock: Curbside Access Door	1
06-EC-05XB	Electric Door Lock: (M-7) Right Front Compt	1
06-EC-081X	< Remote Keypad #1: Installed, X-Series Units	1
	MTB to cut mounting holes per provided drawing.	
	Langtion: By Curbaida Daar	
06-EC-0816	Location: By Curbside Door	1
06-EC-2800	< / Door Unlock Switch, Momentary, Exterior, hidden	1
	NOTE: Installation of Remote Door Lock Switch feature may increase likelihood of	
	unauthorized entry into vehicle. By checking this option, purchaser further agrees to hold	
	REV or chassis manufacturer harmless for any loss of vehicle or contents caused by unlawful access.	
06-EC-0802	Location: Front Grille/Bumper Area	1
<u>ZZ-ZZ-ZZZZ</u>		1
06-EC-3059	S / Camera View System - OEM Back Up Camera	1
06-EC-4300	Back-up Alarm: Standard 102DB	1
06-EC-43B0	Cut Off Switch: Auto reset ,momentary style	1
11-ZZ-0933	< CAAS GVS V2.0 Exception C.16.1 Reset of Back-up Alarm	1
	Installation of a reset of a back-up alarm shall cause an exception to the GVS 2.0 Standard	
	for C.16.1 for this instance when a vehicle is shifted into reverse.	
06-EC-CCX2	S < Circuit Board, 12V: Multiplex LX1 F3/4/550 X-Series STD	1
	Includes the Following Items, please add to order:	
	All the following need to be added as usual:	
	Rear Digital Thermostat/Control for A/C, includes front also	
	Door Open 15, minute check out timer for 15	

09/01/2020 PART NO	Job/Order No: Proposal DESCRIPTION	Page 15 QTY
	Oxygen Contents Gauge front and back.	
	(5) Minute Auto Battery Switch Shutdown (Kill Circuit)	
	(c)	
06-EC-1304	Voltage Monitor, LX-1, w/ Warning Light	1
06-EC-2215	LX-1 Standard Module door Open Alarm and Icon on Front Display	1
06-EC-CB07	Circuit Protection, 12V: FET - Auto-reset	1
06-EC-SPA7	LX1 Main Switch Panel Location :	1
06-EC-SPA8	In Cab Console	1
06-EC-SPZ0	Patient Area LX1 Panel:	1
06-EC-SPZ1	Pt Area LX1 Switch Panel: One Standard In Patient Compartment	1
06-EC-SPA1	Switch Panel Located: Streetside A/A	1
06-EC-SP70	Patient area switch panel mounted :flat to action wall std	1
06-FS-1106	Sequencer, LX1, with load manager,	1
06-RR-240X	Type I - CAB Wood Console: Pass Thru - 14" OAW Standard.	1
07-RR-24A0	Console Finish: Black, Textured "Easy Grip"	1
07-RR-020F	S < / Add-on Console: Type 1	1
07-111-0201	UPDATED CONSOLE DRAWING NEEDED FROM ENGINEERING W/125 OUTLET	
	ADDED	
07-DD 0240	- Drink Holdor: (2) In Add on Consolo, Dia Gula Sizo	0
07-RR-02A0	Drink Holder: (2) In Add-on Console, Big Gulp Size	2
07-RR-02A5	Drink Holder Location: Front	2
07-RR-02E0	/ Note Book Slot: Single - Full width by 4" wide	1
07-RR-02F2	(1) Removable Lexan Divider(s)	1
07-RR-2301	Customer Radio: Space for Customer installed Radio Heads	1
07-RR-24A0	Console Finish: Black, Textured "Easy Grip"	1
07- <u>ZZ-ZZZZ</u>	. /	1
07-ZZ-ZZZZ		1
06-EC-GR01	Ground Straps, Module to Frame: (Qty 4) Braided	1
06-IA-0001	Converter , 125V to 12V: NONE	1
06-IG-0310	Inverter : Vanner 20-1050 CUL-DC - Full Mod	1
06-EC-03AS	Portable Equip Charging Circuits: Included in Inverter	1
06-EC-03AA	PREWIRE LOCATION: (1)Cab Console, (1) Behind A/A	1
06-EC-03C9	< Portable Equip Pwr Source: Ignition and/or Shoreline	1
	Reference 3.7.7.2 and Figure 7 in KKK-A-1822E	
06-IG-03A0	Battery Charger/Conditioner: 55A - Built into Inverter	1
06-IG-0003	Built-in Battery Charger: Enable - Wire to Batteries	1
06-IG-04L7	/ Inverter Location: M-1A (ULF) Compartment	1
06-MC-0901	Low Voltage Buzzer: Installed, Multiplex units	1
	COMMUNICATION RADIO(S) RELATED	1
06-00-0001		1
	RADIO POWER	1
06-EC-03A0	Radio Power No 1: 30A, Pos and Neg, 10 awg Wires	1
06-EC-03C0	/ Radio Power Source: Battery (Constant) Hot	1
06-EC-03J0	LOCATION: Inside Cab Center Console	1
06-EC-03A2	Radio Power No 2: 30A, Pos and Neg, 10 awg Wires	1
06-EC-03C0		1
	Radio Power Source: Battery (Constant) Hot LOCATION: Inside Cab Center Console	1
06-EC-03J0		1
06-EC-03A3	/ Radio Power No 3: 30A, Pos and Neg, 10 awg Wires	1
06-EC-03C0	Radio Power Source: Battery (Constant) Hot	1
06-EC-03E0	LOCATION: Behind Action Area Board	1
	ANTENNA LEADS	1
06-RR-1710	< / Antenna Base w/ Coaxial Cable: KE794 #1	1
	MOUN-KE794	
06-RR-1760	< Roof Location: Roof Port #1	1
	MOUN-K794	
	Line up with edge of curbside entry door, centered side to side as near as possible.	
06-RR-1772	< Termination Point: Inside Center Console	1
	MOUN-K794	

09/01/2020 PART NO	Job/Order No: Proposal DESCRIPTION	Page 16 QTY
06-RR-1712	< / Antenna Base w/ Coaxial Cable: KE794 #2 MOUN-KE794	1
06-RR-01O2	< / ORIGINATION POINT: Roof Port No 2 Roof Port No 2 is located approximately 24 inches back rearward of roof port #1.	1
06-RR-01P0 <mark>06-RR-1772</mark>	Port Plate: None - Access thru center upholstery panel <	1
06-RR-1714	< / Antenna Base w/ Coaxial Cable: KE794 #3 MOUN-KE794	1
06-RR-01O3	< / ORIGINATION POINT: Roof Port No 3 Roof Port No 3 is located approximately 24 inches back rearward of roof port #2.	1
06-RR-01P0 06-RR-1774	Port Plate: None - Access thru center upholstery panel <	1
06-RR-1100	S < / Antenna, Customer Supplied prior to production, Installed To be installed with/for Cradle Point WiFi System	1
	This antenna is to be mounted to the box roof and terminated electrical storage compartment H	
06-RR-1809 06-SO-0000 06-00-0001	Patient Area Radio : None 125V SHORE LINE AND OUTLETS 	1
06-SO-0500 06-SO-00L1 06-SO-0801	 / Shore Line Inlet: 20A Super Auto Eject, ILOS / Inlet location: Aft of Left Front compartment < / Indicator Light, Shore line: Weather proof, power by SL, Green Indicator light located above shore line inlet. 	1 1 1
06-SO-1010 77-77-7777	Cover, White, Shore Line Inlet : 20A Super Auto Eject, ILOS 	1
06-SO-10TT	 Inpower Timer: VCM-05-01SF, Installed NOTE: This allows the auto eject to be wired to the ignition switch In lieu of splicing into the OEM starter circuit and is required any this vehicle 	1
06-SO-0400	Shore Line Inlet No 2: 20A Super Auto Eject, IATS	1
06-SO-00L2 06-SO-0801	 Inlet location (IATS): Above M-2, Aft of M-1 compartment Indicator Light, Shore line: Weather proof, power by SL, Green Indicator light located above shore line inlet. 	1
06-SO-1020 ZZ-ZZ-ZZZZ	Cover, Blue, Shore Line Inlet : 20A Super Auto Eject, ILOS	1
06-SO-1400 06-SO-1401	 **125 Volt OUTLETS** < / 125 VAC Outlet, No 1: 15A, Hospital Grade, IVORY All 125 VAC outlets shall be back lighted when power is applied to the outlet. 	1
06-SO-14L1 06-SO-14O2 ZZ-ZZ-ZZZZ	LOCATION: Action Area, standard location Outlet mounting ORIENTATION: Vertical 	1
06-SO-1402 06-SO-14L3	125 VAC Outlet, No 2: 15A, Hospital Grade, IVORY LOCATION: RF ALS, (See Drawing)	1
06-SO-14O2 ZZ-ZZ-ZZZZ	Outlet mounting ORIENTATION: Vertical	1

09/01/2020 PART NO	S	Job/Order No: Proposal DESCRIPTION	Page 17 QTY
06-SO-1403		125 VAC Outlet, No 3: 15A, Hospital Grade, IVORY	1
06-SO-14L4	S	LOCATION: FORWARD OF CPR SEAT, (See Drawing)	1
06-SO-14O2		Outlet mounting ORIENTATION: Vertical	1
ZZ-ZZ-ZZZZ			1
06-SO-1404	^	125 VAC Outlet, No 4: 15A, Hospital Grade, IVORY	1
06-SO-14L4	S S	LOCATION: Front of Console Perpendicular to the Dash	1
06-SO-14O2 ZZ-ZZ-ZZZZ	3	Outlet mounting ORIENTATION: Horizontal	1
06-SO-1100		/ **INTERIOR 12 Volt OUTLETS**	1
06-SO-1101		12V Outlet, No 1: Power Point Double Outlet- Wire thru Med Isolator	1
06-SO-11L1		LOCATION: Action Area, standard location	1
06-SO-14O2		Outlet mounting ORIENTATION: Vertical	1
06-SO-1910		Power Source: Medical Isolator , Batt Sw Hot	1
ZZ-ZZ-ZZZZ			1
06-SO-1103		12V Outlet, No 3: Power Point - Wire thru Med Isolator	1
06-SO-11L3	S	< LOCATION: RF ALS, Drawer I-2 A (See Drawing)	1
		In Drawer I-2a of RF ALS for IV Warmer	
		Needs to be in a Weather Proof Box	
06-SO-14O2		Outlet mounting ORIENTATION: Vertical	1
06-SO-1913		Power Source: The SAME as outlet No 1	1
ZZ-ZZ-ZZZZ		<i>[</i>	1
06-SO-1104	S	12V Pre-wire No 1:	1
06-SO-11L3	S	< LOCATION: Special Location	1
		For Cradlepoint Wifi System.	_
		To be installed with/for Cradle Point WiFi System	_
		This entering is to be manufed to the have used and electrical stars as associated at	
		This antenna is to be mounted to the box roof and electrical storage compartment H	_
06-SO-14O2		/ Outlet mounting ORIENTATION: Vertical	1
06-SO-1913	S	Power Source: (CONSTANT HOT)	1
ZZ-ZZ-ZZZZ	3		1
06-SO-1105	S	12V Pre-wire No 2:	1
06-SO-11L4		< / LOCATION: Special Location	1
00 00 1124	Ŭ	In Cab between seats for a Keysecure 4	
06-SO-14O2		Outlet mounting ORIENTATION: Vertical	1
06-SO-1913	S	Power Source: Ignition Hot	1
ZZ-ZZ-ZZZZZ)	1
06-SO-1106	S	12V Pre-wire No 3:	1
06-SO-11L4	S		1
		I-2 of RF ALS for Knox Box Mini	
06-SO-14O2	~	Outlet mounting ORIENTATION: Vertical	1
06-SO-1914	S	Power Source:(CONSTANT) Hot	1
ZZ-ZZ-ZZZZ	0		1
06-SO-1108		12V Pre-wire No 4:	1
06-SO-11L4	S	< / LOCATION: Special Location In Cab Center Console	1
06-SO-14O2		Outlet mounting ORIENTATION: Vertical	1
06-SO-1914	S	Power Source:(CONSTANT) Hot	1
ZZ-ZZ-ZZZZZ	-	/	1
06-SS-020A		Siren: Federal, EQ2B, F-Series, ILOS	1
06-SS-DF00		< Siren Speakers: Federal # ES100-ESMFT-EF, Ford F-350/450/550 2017 ILOS	1
		These speakers require a recessed mount requiring a hole in the outer end of the front	
		bumper.	
		SPEA-ES100ESMFT	
06-SS-SW01		< Siren / Horn Switch: In Cab Console	1
		Siren Functions OR OEM Horn	
06-SS-SW04		microphone clip not installed Tie to Siren Microphone cord.	1

	09/01/2020		Job/Order No: Proposal	Page 18
06-55:1304 S I Air Horns ACTIVATION: White Rocker Switch in Console I 06-55:1307 I Emergency Master Hot IIII development of the Compressor Execution Mark Comparison: Execution: Execut	PART NO	S	DESCRIPTION	QTY
06-55:1305 i- Air Tank Mounted to Frame Rail 1 06-55:1300 i- Compressor: Buell #6540, 20% Oil Jess Intermittent Duty 1 06-55:1372 i- Compressor: Duell #6540, 20% Oil Jess Intermittent Duty 1 06-55:1372 i- Air Horn Location: Under Front Bumper, F-450 and F-550 2017 + 1 06-55:1372 i- Air Horn Location: Under Front Bumper, F-450 and F-550 2017 + 1 06-55:1382 i- Left Air Horn: 10" Buel Strombos Horn, Chrome, No 1061 (493 Hz) 1 06-55:1382 i- Right Air Horn: 12" Strombos Horn, Chrome, No 1061 (493 Hz) 1 06-55:1380 i- Left Air Horn mounted system Standard chrome finish 2 06-55:1380 i- Air horn mounted system Standard chrome finish 2 06-55:1380 i- Custom design wood console included in Order 1 22:22:22:22: i- i- 1 07:00-0001 i- Ruber Cactus Mat : On Cabinet Floors, Drawers & Shelves, X-Series units 1 07:00-0003 i- Ruber Cactus Mat : On Cabinet Floors, Drawers & Shelves, X-Series units 1 07:00-0030 i- Ruber Cactus Mat : On Cabinet Floors, Drawers & Shelves, X-Series units 1 07:00-0031 i- Huber Cactus Mat : On Cabinet Floors, Drawers & Shelves, X-Series units 1				1
06-55:1310 F. Emergency Master Hot 06-55:1340 Compressor: Location: Mr.1A Compartment 06-55:1347 I. Compressor: Location: Under Front Bumper, F450 and F-550 2017 + For F.550 may require recess cut Into ABS valance - Air Dam. 06-55:1321 I. Left Air Horn: Location: Under Front Bumper, F450 and F-550 2017 + For F.550 may require recess cut Into ABS valance - Air Dam. 06-55:1321 I. Left Air Horn: 10" Buel Strombos Horn, Chrome, No 1061 (493 Hz) 06-55:1332 I. Left Air Horn: 12" Strombos Horn, Chrome, No 1062 (396 Hz) 06-55:1340 I. Left Air Horn: nounted system Standard chrome finish no edjustments to system CABINET SHOP - Modular 07:00-0182 I. Custom design wood console included in Order I. Pather Backer. Sound Barrier I. Authinum Composite Cabinet Configuration 172 Type 1 I. Authinum Cabinet Backer. Sound Barrier I. Authoring Cabinet Interiors: White Anti-Microbial Powder Coated I. Author Atte Gargy 2035-60 I. Aut Seat, EVS #1880 Child Safety Seat Dove W/ P		S		1
06-SS:1340 ¹ - Compressor: Buell #6540, 20% Oil less Intermittent Dury 06-SS:13F2 ¹ - Compressor: Ducation: MIA Compariment 06-SS:13F2 ¹ - Left Alr Horn Location: Under Front Bumper, F-450 and F-550 2017 + For F-550 may require recess cul Into ABS valance - Air Dam. 06-SS:1321 ¹ - Left Air Horn: 10" Buel Strombos Horn, Chrome, No 1061 (493 Hz) ¹ Compressor: Strombos Horn, Chrome, No 1061 (493 Hz) 06-SS:1322 ¹ - Left Air Horn: 10" Buel Strombos Horn, Chrome, No 1061 (493 Hz) ¹ Compressor: Call NET ShOP - Modular 06-SS:1380 ¹ - Air horn mounted system Standard chrome finish no adjustments to system 07-00-0182 ¹ - Custom design wood console included in Order ¹				1
06-55:1347 Compressor Location: Minder Pr450 and F-50 2017 + For F-550 may require recess cut into ABS valance - Air Dam. 06-55:1321 Cheff in Horn: 10" Buel Strombos Horn, Chrome, No 1061 (493 Hz) 06-55:1332 Cheff in Horn: 11" Strombos Horn, Chrome, No 1062 (396 Hz) HORN-04 06-55:1330 Cheff in Horn: 12" Strombos Horn, Chrome, No 1062 (396 Hz) HORN-04 06-55:1380 Cheff in Horn: 12" Strombos Horn, Chrome, No 1062 (396 Hz) HORN-04 06-55:1380 Cheff in Horn: 12" Strombos Horn, Chrome, No 1062 (396 Hz) HORN-04 06-55:1380 CABINET SHOP - Modular CO00012 CALDIMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4" Unless specified as a minimum dimension. 22:22:22:22:22:22:22:22:22:22:22:22:22:				1
06-SS-13F2 - Air Horn Location: Under Front Bumper, F-450 and F-550 2017 + For F-550 may require recess cul into ABS valance - Air Dam. 06-SS-1321 - Left Air Horn: 10" Buel Strombos Horn, Chrome, No 1061 (493 Hz) 1 06-SS-1322 - Right Air Horn: 10" Buel Strombos Horn, Chrome, No 1061 (493 Hz) 1 06-SS-1332 - Left Air Horn mounted system Standard chrome finish no adjustments to system 2 06-SS-1380 - Air horn mounted system Standard chrome finish no adjustments to system 2 07-00-0182 - Custom design wood console included in Order 1 07-00-0103 - Custom design wood console included in Order 1 07-00-004 - Aluminum Composite Cabinet Configuration 172 Type 1 1 07-00-005 - Aluminum Composite Cabinet Configuration 172 Type 1 1 07-00-006 - Aluminum Composite Cabinet Configuration 172 Type 1 1 07-00-007 - Aluminum Composite Cabinet Configuration 172 Type 1 1 07-00-0080 - Aluminum Composite Cabinet Floors, Drawers & Shelves, X-Senes units 1 07-00-0080 - Aluminum Composite Cabinet Configuration 172 Type 1 1 07-00-01030 - Aluminum Cabinet Backer-Sound Barrier 1 07-00-0203 - Aluminum Cab				1
For F-550 may require recess cut into ABS valance - Air Dam. 06-SS-1321 I - Left Air Horn: 10" Buel Strombos Horn, Chrome, No 1061 (493 Hz) HORN-04 06-SS-1332 I - Air horn: 12" Strombos Horn, Chrome, No 1062 (396 Hz) HORN-04 06-SS-1340 I - Air horn: mounted system Standard chrome finish no adjustments to system CABINET SHOP - Modular I - Custom design wood console included in Order ZZZZZZZZ I - Custom design wood console included in Order ZZZZZZZZ I - Mica LoiMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4" Unless specified as a minimum dimension. ZZZZZZZZ I - Mica Color Backage Sound Barrier I - Aluminum Cabinet Backer-Sound Barrier I + NUKU-KSU on back side of aluminum cabinets I - Mica Color Packages I - Mica Color Packages I - All Cabinet Interiors: White Anti-Microbial Powder Coated I - Polycarbonate Type/Color: Lexan - Gray Secure Latch Note, For any secure latch window requested where a cabinet opening width is 20 inches or less, the secure latch window requested where a cabinet opening. I - Window Handles: Full Length Extruded I - Alta Seat, EVS #1880 Child Safety Seat Dove W/ Per4max Black Belt Y-LOS Vacuum formed Dove Gray P- Att Seat, EVS #1880 Child Safety Seat Opto			< Air Horn Location: Under Front Bumper, F-450 and F-550 2017 +	1
06-SS-1332 <i>j</i> - Right Air Horn: 12" Strombos Horn, Chrome, No 1062 (396 Hz) HORN-04 06-SS-13M0 <i>j</i> - Air horn mounted system Standard chrome finish no adjustments to system 06-SS-13M0 <i>j</i> - Air horn mounted system Standard chrome finish no adjustments to system 07-00-0182 Custom design wood console included in Order ZZ-ZZZZZZ Custom design wood console included in Order ZZ-ZZZZZZ 				
06-SS-1332 <i>j</i> - Right Air Horn: 12" Strombos Horn, Chrome, No 1062 (396 Hz) HORN-04 06-SS-13M0 <i>j</i> - Air horn mounted system Standard chrome finish no adjustments to system 06-SS-13M0 <i>j</i> - Air horn mounted system Standard chrome finish no adjustments to system 07-00-0182 Custom design wood console included in Order ZZ-ZZZZZZ Custom design wood console included in Order ZZ-ZZZZZZ 				
HORN-04 06-SS-13M0 < I Air horn mounted system Standard chrome finish no adjustments to system				1
06-SS-13M0 Air horn mounted system Standard chrome finish no adjustments to system CABINET SHOP - Modular CHOUDDAND CABINET SHOP - Modular CABINET SHOP - Modular CHOUDDAND CABINET SHOP - Modular CABINET SHOP - Modular CABINET SHOP - Modular CHOUDDAND Cabinet Configuration 172 Type 1 Chouber Cactus Mat : On Cabinet Backer-Sound Barrier HINSU-KSU on back side of aluminum cabinets Coho-Poolog CABINET SHOP - Modular Coaled COP-OD-MOOI Chall Cabinet Interiors: White Anti-Microbial Powder Coated Composite Core ray secure latch window requested where a cabinet opening width is 20 inche	06-55-1332			1
CABINET SHOP - Modular 07-00-0182 [- Custom design wood console included in Order 107-00-0001 < ALL DIMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4"				
CABINET SHOP - Modular 07-00-0182 Custom design wood console included in Order 27-27-2727 - 07-00-0001 < ALL DIMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4"	06-SS-13M0		< Air horn mounted system Standard chrome finish	2
07-00-0182 - Custom design wood console included in Order ZZ-ZZ-ZZZZ - Custom design wood console included in Order - ALL DIMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4" Unless specified as a minimum dimension. ZZ-ZZ-ZZZZ - ***Aluminum Composite Cabinet Configuration 172 Type 1 07-00-0006 Rubber Cactus Mat : On Cabinet Elocins, Drawers & Shelves, X-Series units 1 07-00-0006 Rubber Cactus Mat : On Cabinet Elocker-Sound Barrier 1 07-00-0006 Rubber Cactus Mat : On Cabinet Elocker-Sound Barrier 1 07-00-0000 Interior Color Packages 1 07-00-MC01 Mic Cabinet Elocker-Sound Barrier 1 07-00-MC02 - All Cabinet Interiors: White Anti-Microbial Powder Coated 1 2Z-ZZZZZZ - - Polycarborate Type/Clor: Lexan - Gray Secure Latch Note; For any secure latch window requested where a cabinet opening width is 20 inches or less, the secure latch window will be questioned at ordering. 1 07-00-PC0P - Hi Gabinets: Full Length Extruded 1 11-SX-0335 S < turber Less EVS #1880 Child Safety Seat Dove W/ Per4max Black Belt				
07-00-0182 - Custom design wood console included in Order ZZ-ZZ-ZZZZ - Custom design wood console included in Order - ALL DIMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4" Unless specified as a minimum dimension. ZZ-ZZ-ZZZZ - ***Aluminum Composite Cabinet Configuration 172 Type 1 07-00-0006 Rubber Cactus Mat : On Cabinet Elocins, Drawers & Shelves, X-Series units 1 07-00-0006 Rubber Cactus Mat : On Cabinet Elocker-Sound Barrier 1 07-00-0006 Rubber Cactus Mat : On Cabinet Elocker-Sound Barrier 1 07-00-0000 Interior Color Packages 1 07-00-MC01 Mic Cabinet Elocker-Sound Barrier 1 07-00-MC02 - All Cabinet Interiors: White Anti-Microbial Powder Coated 1 2Z-ZZZZZZ - - Polycarborate Type/Clor: Lexan - Gray Secure Latch Note; For any secure latch window requested where a cabinet opening width is 20 inches or less, the secure latch window will be questioned at ordering. 1 07-00-PC0P - Hi Gabinets: Full Length Extruded 1 11-SX-0335 S < turber Less EVS #1880 Child Safety Seat Dove W/ Per4max Black Belt				
2Z-ZZZZ 1- 07-00-0001 < ALL DIMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4"	07.00.0400			1
07-00-0001 < ALL DIMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4" Unless specified as a minimum dimension. 1 2Z-ZZ-ZZZZ - ***Aluminum Composite Cabinet Configuration 172 Type 1 1 07-00-0006 - Rubber Caclus Mat : On Cabinet Floors, Drawers & Shelves, X-Series units 1 07-00-0030 <			Custom design wood console included in Order	1
Unless specified as a minimum dimension. ZZ-ZZ-ZZZZ - ***Aluminum Composite Cabinet Configuration 172 Type 1 07-00-0006 - Rubber Cactus Mat : On Cabinet Floors, Drawers & Shelves, X-Series units 1 07-00-0030 <			< ALL DIMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4"	1
ZZ-ZZ-ZZZZ ***Aluminum Composite Cabinet Configuration 172 Type 1 07-00-0006 Rubber Cactus Mat : On Cabinet Floors, Drawers & Shelves, X-Series units 1 07-00-0030 <				
***Aluminum Composite Cabinet Configuration 172 Type 1 07-00-0006 Ruber Cactus Mat : On Cabinet Floors, Drawers & Shelves, X-Series units 07-00-0030 <				
07-00-0006 Rubber Cactus Mat : On Cabinet Floors, Drawers & Shelves, X-Series units 1 07-00-003 <	ZZ-ZZ-ZZZZ			1
07-00-0030 <	07 00 0000			1
# INSU-KSU on back side of aluminum cabinets 07-00-MC01 Interior Color Packages 07-00-MC01 Mica Color: Matte Gray D355-60 07-00-N002 S 2-ZZZZZZZ 07-00-PC0P - Polycarbonate Type/Color: Lexan - Gray Secure Latch Note; For any secure latch window requested where a cabinet opening width is 20 inches or less, the secure latch window will be questioned at ordering. 07-00-PH01 Window Handles: Full Length Extruded 11-SX-0335 S <				1
07-00-MB90 Interior Color Packages 1 07-00-MC01 Mica Color: Matte Gray D355-60 1 07-00-N002 S All Cabinet interiors: White Anti-Microbial Powder Coated 1 ZZ-ZZZZ Polycarbonate Type/Color: Lexan - Gray Secure Latch 1 Note; For any secure latch window requested where a cabinet opening width is 20 inches or less, the secure latch window will be questioned at ordering. 1 07-00-PH01 - How Mandles: Full Length Extruded 1 11-SX-0335 S - Att Seat, EVS #1880 Child Safety Seat Dove W/ Per4max Black Belt 1 11-SX-0335 S - Att Seat, EVS #1880 Child Safety Seat Dove W/ Per4max Black Belt 1 11-SX-0335 S - Att Seat, EVS #1880 Child Safety Seat Dove W/ Per4max Black Belt 1 11-SX-0335 S - Att Seat, EVS #1880 Child Safety Seat Dove W/ Per4max Black Belt 1 11-SX-0335 S - How Seat Delt Black 1 1 07-SE-0901 - HASE: Swivel base for EVS Child Seat Option Handle on RIGHT std 1 (2) Position Swivel, Forward or Rearward, Only BASE-1882S EVS handle is on right. 1<	07-00-0030			1
07-00-MC01 / Mica Color: Matte Gray D355-60 1 07-00-N002 S / All Cabinet interiors: White Anti-Microbial Powder Coated 1 07-00-N002 S / Polycarbonate Type/Color: Lexan - Gray Secure Latch 1 07-00-PC0P / Polycarbonate Type/Color: Lexan - Gray Secure Latch 1 07-00-PC0P / Polycarbonate Type/Color: Lexan - Gray Secure Latch 1 07-00-PC0P / Window Handles: Full Length Extruded 1 11-SX-0335 S / Att Seat, EVS #1880 Child Safety Seat Dove W/ Per4max Black Belt 1 X-LOS Vacuum formed Dove Gray Per4Max Seat belt Black 1 1 Vacuum formed Dove Gray Per4Max Seat belt Black 1 1 Vacuum formed Dove Gray Per4Max Seat belt Black 1 1 Vacuum formed Dove Gray Per4Max Seat belt Black 1 1 11-SE-0400 / Attendant Seat, Armrest: None 1 1 12-ZZZZZZ /- /- 1 1 07-AC-4500 S / AC CABINET: Evaporator,Location : Bulkhead X Series STD composite Over 1 07-AC-4500 S <td></td> <td></td> <td></td> <td></td>				
07-00-MC01 / Mica Color: Matte Gray D355-60 1 07-00-N002 S / All Cabinet interiors: White Anti-Microbial Powder Coated 1 07-00-N002 S / Polycarbonate Type/Color: Lexan - Gray Secure Latch 1 07-00-PC0P / Polycarbonate Type/Color: Lexan - Gray Secure Latch 1 07-00-PC0P / Polycarbonate Type/Color: Lexan - Gray Secure Latch 1 07-00-PC0P / Window Handles: Full Length Extruded 1 11-SX-0335 S / Att Seat, EVS #1880 Child Safety Seat Dove W/ Per4max Black Belt 1 X-LOS Vacuum formed Dove Gray Per4Max Seat belt Black 1 1 Vacuum formed Dove Gray Per4Max Seat belt Black 1 1 Vacuum formed Dove Gray Per4Max Seat belt Black 1 1 Vacuum formed Dove Gray Per4Max Seat belt Black 1 1 11-SE-0400 / Attendant Seat, Armrest: None 1 1 12-ZZZZZZ /- /- 1 1 07-AC-4500 S / AC CABINET: Evaporator,Location : Bulkhead X Series STD composite Over 1 07-AC-4500 S <td>07-00-MB90</td> <td></td> <td> Interior Color Packages</td> <td>1</td>	07-00-MB90		Interior Color Packages	1
ZZ-ZZZZZ	07-00-MC01		Mica Color: Matte Gray D355-60	1
07-00-PC0P <		S	All Cabinet interiors: White Anti-Microbial Powder Coated	1
Note; For any secure latch window requested where a cabinet opening width is 20 inches or less, the secure latch window will be questioned at ordering. 07-00-PH01 / Window Handles: Full Length Extruded 11-SX-0335 S <				1
or less, the secure latch window will be questioned at ordering. 07-00-PH01 / Window Handles: Full Length Extruded 11 11-SX-0335 S <	07-00-PC0P			1
07-00-PH01 Window Handles: Full Length Extruded 11-SX-0335 S < Att Seat, EVS #1880 Child Safety Seat Dove W/ Per4max Black Belt				
11-SX-0335 S Att Seat, EVS #1880 Child Safety Seat Dove W/ Per4max Black Belt 1 X-ILOS Vacuum formed Dove Gray Per4Max Seat belt Black 1 Vacuum formed Dove Gray Per4Max Seat belt Black 1 slide track. recessed Child safety Belt Black 1 07-SE-0901 / BASE: Swivel base for EVS Child Seat Option Handle on RIGHT std 1 (2) Position Swivel, Forward or Rearward, Only BASE-1882S 1 EVS handle is on right. 1 1 11-SE-04A0 / Attendant Seat, Armrest: None 1 ZZ-ZZZZZ / / 1 07-AC-4500 S / AC CABINET: Evaporator,Location : Bulkhead X Series STD composite Over 1 07-ZZ-ZZZZ / / 1 07-ZZ-ZZZZ / 1 1 07-DCA-03XA / 1<			or less, the secure later window will be questioned at ordering.	
X-ILOS Vacuum formed Dove Gray Per4Max Seat belt Black Slide track. slide track. recessed Child safety Belt Black 07-SE-0901 < I BASE: Swivel base for EVS Child Seat Option Handle on RIGHT std	07-00-PH01		Window Handles: Full Length Extruded	1
Vacuum formed Dove Gray Per4Max Seat belt Black silde track. recessed Child safety Belt Black 07-SE-0901 / BASE: Swivel base for EVS Child Seat Option Handle on RIGHT std (2) Position Swivel, Forward or Rearward, Only BASE-1882S EVS handle is on right. 11-SE-04A0 / Attendant Seat, Armrest: None / 1 07-AC-4500 \$ / Attendant Seat, Armrest: None / 1 07-AC-4500 \$<	11-SX-0335	S		1
Per4Max Seat belt Black slide track. recessed Child safety Belt Black 07-SE-0901 <				
slide track. recessed Child safety Belt Black 07-SE-0901 / BASE: Swivel base for EVS Child Seat Option Handle on RIGHT std 11 (2) Position Swivel, Forward or Rearward, Only BASE-1882S EVS handle is on right. 11 11-SE-04A0 / Attendant Seat, Armrest: None 11 11 2Z-ZZ-ZZZZ / / 11 07-AC-4500 S / Attendant Seat, Armrest: None 11 2Z-ZZ-ZZZZ / / 11 07-AC-4500 S / Attendant Seat, Armrest: None 11 07-ZZ-ZZZZ / / 11 07-CZ-ZZZZ / / 11 07-CZ-ZZZZ / / 11 07-CX-03XA / <				
recessed Child safety Belt Black 07-SE-0901 < BASE: Swivel base for EVS Child Seat Option Handle on RIGHT std				
07-SE-0901 BASE: Swivel base for EVS Child Seat Option Handle on RIGHT std 1 (2) Position Swivel, Forward or Rearward, Only BASE-1882S EVS handle is on right. 11-SE-04A0 Attendant Seat, Armrest: None 1 11-SE-04A0 Attendant Seat, Armrest: None 1 07-AC-4500 S < AC CABINET: Evaporator,Location : Bulkhead X Series STD composite Over				
(2) Position Swivel, Forward or Rearward, Only BASE-1882S EVS handle is on right. 11-SE-04A0 / Attendant Seat, Armrest: None 2Z-ZZ-ZZZZ / 07-AC-4500 S < / AC CABINET: Evaporator,Location : Bulkhead X Series STD composite Over			······································	
(2) Position Swivel, Forward or Rearward, Only BASE-1882S EVS handle is on right. 11-SE-04A0 / Attendant Seat, Armrest: None 2Z-ZZ-ZZZZ / 07-AC-4500 S < / AC CABINET: Evaporator,Location : Bulkhead X Series STD composite Over				
BASE-1882S EVS handle is on right. 11-SE-04A0 / Attendant Seat, Armrest: None ZZ-ZZ-ZZZZ / 07-AC-4500 S < / AC CABINET: Evaporator,Location : Bulkhead X Series STD composite Over	07-SE-0901			1
EVS handle is on right. 11-SE-04A0 Attendant Seat, Armrest: None ZZ-ZZ-ZZZZ 07-AC-4500 S < AC CABINET: Evaporator,Location : Bulkhead X Series STD composite Over				
11-SE-04A0 Attendant Seat, Armrest: None 11 2Z-ZZ-ZZZZ 07-AC-4500 S AC CABINET: Evaporator, Location : Bulkhead X Series STD composite Over 11 07-AC-4500 S AC CABINET: Evaporator, Location : Bulkhead X Series STD composite Over 11 07-AC-4500 S AC CABINET: Evaporator, Location : Bulkhead X Series STD composite Over 11 07-ZZ-ZZZZ 11 07-CA-03XA CURBSIDE UPPER: Over Squad Bench 11 07-CU-X107 Cabinet K1 & K2: (2) Openings with flush center divider 11 07-DR-LXX2 (K) Door: Single Flip Up 3/8" Lexan 12 07-DR-LZ20 Hinges: Reel Torque 12				
ZZ-ZZZZZ j 1- 07-AC-4500 S / AC CABINET: Evaporator, Location : Bulkhead X Series STD composite Over 1 07-AC-4500 S / AC CABINET: Evaporator, Location : Bulkhead X Series STD composite Over 1 07-ZZ-ZZZZ / / 1 07-CA-03XA / CURBSIDE UPPER: Over Squad Bench 1 07-CU-X107 / Cabinet K1 & K2: (2) Openings with flush center divider 1 07-DR-LXX2 / (K) Door: Single Flip Up 3/8" Lexan 2 07-DR-LZ20 / Hinges: Reel Torque 2			E ve handle le on right.	
ZZ-ZZZZZ j 1- 07-AC-4500 S / AC CABINET: Evaporator, Location : Bulkhead X Series STD composite Over 1 07-AC-4500 S / AC CABINET: Evaporator, Location : Bulkhead X Series STD composite Over 1 07-ZZ-ZZZZ / / 1 07-CA-03XA / CURBSIDE UPPER: Over Squad Bench 1 07-CU-X107 / Cabinet K1 & K2: (2) Openings with flush center divider 1 07-DR-LXX2 / (K) Door: Single Flip Up 3/8" Lexan 2 07-DR-LZ20 / Hinges: Reel Torque 2	11-SE-04A0		Attendant Seat, Armrest: None	1
Talkthru Composite Construction107-ZZ-ZZZZ 07-CA-03XA CURBSIDE UPPER: Over Squad Bench07-CU-X107 Cabinet K1 & K2: (2) Openings with flush center divider07-DR-LXX2 (K) Door: Single Flip Up 3/8" Lexan07-DR-LZ20 Hinges: Reel Torque			<i> </i>	1
Composite Construction 1 07-ZZ-ZZZZ 07-CA-03XA CURBSIDE UPPER: Over Squad Bench 1 07-CU-X107 Cabinet K1 & K2: (2) Openings with flush center divider 1 07-DR-LXX2 (K) Door: Single Flip Up 3/8" Lexan 2 07-DR-LZ20 Hinges: Reel Torque 2	07-AC-4500	S		1
07-ZZ-ZZZZ 107-CA-03XA CURBSIDE UPPER: Over Squad Bench107-CU-X107 Cabinet K1 & K2: (2) Openings with flush center divider107-DR-LXX2 (K) Door: Single Flip Up 3/8" Lexan207-DR-LZ20 Hinges: Reel Torque2				
07-CA-03XA/ CURBSIDE UPPER: Over Squad Bench107-CU-X107/ Cabinet K1 & K2: (2) Openings with flush center divider107-DR-LXX2/ (K) Door: Single Flip Up 3/8" Lexan207-DR-LZ20/ Hinges: Reel Torque2			Composite Construction	
07-CA-03XA/ CURBSIDE UPPER: Over Squad Bench107-CU-X107/ Cabinet K1 & K2: (2) Openings with flush center divider107-DR-LXX2/ (K) Door: Single Flip Up 3/8" Lexan207-DR-LZ20/ Hinges: Reel Torque2	07-ZZ-ZZ77			1
07-CU-X107 Cabinet K1 & K2: (2) Openings with flush center divider107-DR-LXX2 (K) Door: Single Flip Up 3/8" Lexan207-DR-LZ20 Hinges: Reel Torque2				1
07-DR-LXX2 (K) Door: Single Flip Up 3/8" Lexan207-DR-LZ20 Hinges: Reel Torque2			Cabinet K1 & K2: (2) Openings with flush center divider	1
	-		(K) Door: Single Flip Up 3/8" Lexan	2
U/-mw-SU/1 I Round Pull Latch: Non-locking - Unrome Finish				2
				2
11-X0-0010 Stowage rating label - Southco round latch 10 pounds applied each 2 07-ZZ-ZZZZ 1				2
07-CA-04A9 S / Cabinet, (3) Glove Storage, over Rear Entry Doors	-	S		1

09/01/2020	Job/Order No: Proposal Pa	age 19
PART NO		QTY
07-DR-LX04	Door: Overlay He, 3/8" Lexan - 3-glove dispense thru	1
07-HW-SO11	Round Pull Latch: Non-locking - Chrome Finish	1
11-X0-0010	/ Stowage rating label - Southco round latch 10 pounds applied each	1
07-ZZ-ZZZZ		1
07-CA-04B0	CURBSIDE REAR STORAGE CABINET: NONE	1
07-ZZ-ZZZZ		1
		1
07-LF-4500	LF Cabinet, Behind Att Seat: Cabinet "H" X Series Aluminum/ Composite	1
07-DR-WDX1	Door, Single Solid , Flush Fitted	1
07-CA-2100	TRIM: U-shaped Door, J-trim opening	1
07-CA-VEN7	Plastic Vent: (2) Total, 1 column x 8 row, Vent 01	1
07-DR-OR04	Hinge Orientation: RIGHT	1
07-HW-HIN1	Hinge: 1 1/2" Stainless Steel Piano Hinge	1
07-HW-SX11	Round Pull Latch: Non-locking - Chrome Finish	1
11-X0-0010	Stowage rating label - Southco round latch 10 pounds applied each	1
07-RF-4500	< RF ALS Cabinet: Aluminum Composite Construction	1
	X-Series Design with 45°	
07-CA-04AX	Cabinet, (3) Glove Storage, 45° Section of RF ALS cabinet, X-Series	1
07-DR-LX0C	Door: Overlay Hinged, 3/8" Lexan - 3-glove dispense thru X-SERIES	1
07-DR-LZ10	Hinges: Stainless Spring Loaded	2
07-HW-SX11	Round Pull Latch: Non-locking - Chrome Finish	1
11-X0-0010	Stowage rating label - Southco round latch 10 pounds applied each	1
07-RF-0003		4
07-RF-0003 07-RF-I1X1	S Interior Color: White Anti-Microbial Powder Coated S Cabinet I-1: Delete/Combine with I-2	1
		1
07-ZZ-ZZZZ		1
07-RF-I2X1	S < Cabinet I-2: Shortened for Drawer Option	1
	Customer supplied Knox Box to be mounted on the bottom of the I-2 area near wall	
	#1 toward the front of the als. To be mounted inside of an aluminum cabinet. Ref	
	Dwg.	
07-CA-3300	XS < Door, Roll up, ROM, I-2 Secion of ALS Compliant	1
	Satin aluminum finish	
	Lower Key lock	
	Lower bar latch installed	
	>> Cabinet design engineering to complete measurement sheet and submit to BOM	
	team for ordering <<	
	Roll Up to Cover I-2 Only	
11-X0-0020	Stowage rating label - Robinson ROM Roll up Door 80 pounds entire	1
11-20-0020		
07-RA-IOA1	area	1
	/ Outside Access: Thru M-7 (RF) Compartment door.	
07-RF-0001	S Interior Color: White Anti-Microbial Powder Coated	1
07-TS-12X2	Shelf Track: Small Alum. Unistrut, X-Series, RF ALS cabinet	1
07-CA-06VD	S (1) Shelf: Adjustable, Aluminum, White Anti-Microbial coated, STD	1
07-TZ-I26A	S Drawer I-2A: 6" high Aluminum Composite	1
07-DR-WD14	Drawer Front: Flush Fitted	1
07-CA-2100	/ TRIM: U-shaped Door, J-trim opening	1
07-HW-SO12	- · · · · · · · · · · · · · · · · · · ·	1
11-X0-0010	Stowage rating label - Southco round latch 10 pounds applied each	1
07-HW-SL01	Drawer Slides: Full Extension, Detachable 130 LB capacity STD	1
07-RF-0001	S Interior Color: White Anti-Microbial Powder Coated	1
07-TZ-I26X	S / Drawer I-2B: Aluminum Composite	1
07-DR-LXXF	/ (i) Drawer Front: Flush Fitted	1
07-CA-2100	/ TRIM: U-shaped Door, J-trim opening	1
07-HW-SX11	Round Pull Latch: Non-locking - Chrome Finish	1
11-X0-0010	Stowage rating label - Southco round latch 10 pounds applied each	1
07-HW-SL01	Drawer Slides: Full Extension, Detachable 130 LB capacity STD	1
07-RF-0003	Interior Color: White Anti-Microbial Powder Coated	4
07-XA-3800		1
UI-AA-3000		1
	(4) dividers to run front to back in I-2B Drawer	
ZZ-ZZ-ZZZZ	<i> </i>	1
		4
07-RF-I3X0	S / Cabinet I-3: Aluminum Composite	1
	S Cabinet I-3: Aluminum Composite Doors Dual, Overlay Hinged, 3/8" Lexan - Large Cabinet	1

Job/Order No: Proposal	Page 20
	4
	2
	2
- Outside Access: Thru M-7 (RE) Compartment door	1
	1
	1
	1
	1
	1
	1
IF SPECIAL SIZE opening is required, please define: "W x "Tall	
Door, Single Solid, Flush Fitted	1
	1
Hinge Orientation: RIGHT	1
Hinge: 1 1/2" Stainless Steel Piano Hinge	1
	1
/ Stowage rating label - Southco round latch 10 pounds applied each	1
	1
 	1
	1
	1
NOTE: SQUAD BENCH PAD WILL BE FULL LENGTH OF THE SQUAD BENCH	
	1
	1
This is the primary Bio-waste receptacle.	
NOTE: Sharps in Front and Trash in Rear of Drawer	
	1
	1
	1
	1
5 / Storage Under Lide: Split 2 postion	1
	1
	2
	2
	2
Luge Thin, Lug. Danu W/ Lammale and J-Thin Floteolion	1
I	1
	1
<	1
	1
Elameter / Enaped Bar molande actions of oquad bolion, no biotritoria	
S / TOP CABINETS, - w/ 74" HR, Aluminum Composite Construction X STD	1
	1
	1
Stowage rating label Secure Latch Restocking Sliding Window 30	1
I Shelf Track: Small Alum. Unistrut, X-Series	1
	1
(1) Shelf: Adjustable, Aluminum, White Anti-Microbial coated	
	1
	1
(1) Shelf: Adjustable, Aluminum, White Anti-Microbial coated	1
	S i- Round Pull Latch: Non-locking - Chrome Finish i- Stowage rating label - Southco round latch 10 pounds applied each i- i- S i- SQUAD BENCH: Aluminum Composite Construction X Series NOTE: SQUAD BENCH PAD WILL BE FULL LENGTH OF THE SQUAD BENCH i- S i- See Upholstery Section for Post and Wheel Cup info S i- See Upholstery Section for Post and Wheel Cup info S i- Bio-waste/Sharps No 1: Roll-out DRAWER (164) This Option is in lieu of Standard Bio-waste, normally located in the Action Area. This is the primary Bio-waste receptacle. NOTE: Sharps in Front and Trash in Rear of Drawer i- LOCATION: At head of Squad Bench, Roll out toward aisle i- WASTE CONTAINER: 6 Quart i- Storage Under Lid i- Squad Bench Lids: Split -2-section i- Hinge, Squad Bench Lid (s): Butt Style Hinges i- LidC Checks: Gas shock, Dual Action i- Stowage rating label - Squad bench interior, entire area 80 lbs i- Edge Trim, Lids: Band w/ Laminate and J-Trim Protection i- i- Restraint Net, at head of S/B, NONE i- i- i- Bio-Waste 16" A-Bar, SS Removable, Model #V7544SS (No Biowaste)

PART NO S DESCRIPTION OT 11-X0-0016 - Stowage rating label Secure Latch Restocking Sliding Window 30 pounds applied 2 07-CA-06VB - (1) Shelf Track: Small Alum. Unistrut, X-Series 1 1 07-CA-06VB - (1) Shelf Track: Small Alum. Unistrut, X-Series 1 1 07-CA-06VB - (1) Shelf Track: Small Alum. Unistrut, X-Series 1 1 07-WC-0000 - 1 1 1 07-WC-4500 S WatLL CABINET: CPR Seat w/NO Telemetry, Aluminum Composite 1 07-WC-44500 - Writing Tray, Slide out, in face of A/A 1 10-YZ-0907 Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit 1 11-YZ-0907 I2" Solid Surface A/A Tray No Bio Waste, X-Series ILOS 1 07-CA-480V 12" Solid Surface Materia LOLOR: Light Beige Mirage 1531 MG 1 07-WC-A812 (Solid Surface Materia Locking - Chrome Finish 1 1 07-WC-A814 \$ Round Pull Latch: Locking - Chrome Finish 1 11-X20-010 - Solid Surface A/A Tray No Bio Waste, X-Series ILOS 1 1
pounds applied pounds applied 07-TRS-12X0 - Sheff Track: Small Alum. Unistrut, X-Series 1 07-CZ-06VB - (1) Sheff: Adjustable, Aluminum, White Anti-Microbial coated 1 07-WC-0000 - 1 07-WC-0000 - 1 07-WC-4500 - WALL CABINET: CPR Seat w/NO Telemetry, Aluminum Composite 1 07-WC-4500 - Watting Tray, Side out, in face of A/A 1 07-CA-4500 - Writing Tray, Side out, in face of A/A 1 11-YZ-0907 - Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit 1 11-YZ-0907 - 1/2" Solid Surface A/A Tray No Bio Waste, X-Series ILOS 1 07-CA-480V - 1/2" Solid Surface Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-AABD - Action Area Board: Black Grip See Station No 6 for content 1 07-WZ-ZZZZZ - - Station No 6 for construction 2 07-WZ-AABD - Action Area Board: Black Grip See Station No 6 for construction 2 1 07-WZ-ZZZZZ - - Stach Area Soard: Black Grip S
07-TS-12X0 I-Shelf Track: Small Alum. Unistrut, X-Series 1 07-CA-06VB I-(1) Shelf: Adjustable, Aluminum, White Anti-Microbial coated 1 07-CA-06VB I- 1 07-WC-0000 I- 1 07-WC-4500 S I- Action Area: EXTENDED 1 07-WC-44500 S I- Action Area: EXTENDED 1 07-WC-44500 S I- Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit 1 11-YZ-0907 Solid Surface A/A Tray No Bio Waste, X-Series ILOS 1 1 11-YZ-0907 Install Pull Strap on Tray 1 1 07-CA-480V I- 1/2" Solid Surface A/A Tray No Bio Waste, X-Series ILOS 1 07-CA-4812 I- (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-F6412 I- (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-F6412 I- (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-F6412 I- (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-F6412 I- (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-F6414 S I- Stowage rating label - Southco round
07-CA-06VB (1) Shelf: Adjustable, Aluminum, White Anti-Microbial coated 1 07-WC-0000 1 07-WC-0000 1 07-WC-0000 1 07-WC-4500 WALL CABINET: CPR Seat w/NO Telemetry, Aluminum Composite 1 07-WC-4500 Writing Tray, Silde out, in face of A/A 1 11-YZ-0907 Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit 1 11-YZ-0907 No-Sharps or trash cutouts requested. 1 07-CA-480V Yein Sold Surface A/A Tray No Bio Waste, X-Series ILOS 1 07-CA-4812 (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-A8412 (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-F64Y (-2) Drawers under Action Area: Aluminum Composite Construction 1 07-ZZ-ZZZZ (-2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-F64Y (-2) Drawers under Action Area: Aluminum Composite Construction 2 07-ZZ-ZZZZ [</td
07-ZZ-ZZZ 1 07-WC-000 1 07-WC-4500 S Action Area: EXTENDED 1 07-WC-AX11 S Action Area: EXTENDED 1 07-WC-A4500 Action Area: EXTENDED 1 07-WC-A4500 Action Area: EXTENDED 1 11-YZ-0907 Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit Item is not tested to J3058, or not rated. 1 07-CA-480V No sharps or trash cutouts requested. 1 07-CA-4812 Action Area Board: Black Grip See Station No 6 for content 1 07-WC-AABD Action Area Board: Black Grip See Station No 6 for content 1 07-WC-F64Y S S 07-WC-764Y S - S - 07-WC-764Y S - S - 07-WC-764Y S - 2 - 07-WC-7010 - Deen Cabinet: No Door, Trim Opening - I 11-Y0-0010
07-WC-0000 Image: Construction X Image: Construction X 07-WC-4500 \$ Action Area: EXTENDED Image: Construction X 07-WC-4500 \$ Writing Tray, Silde out, in face of A/A Image: Construction X 11-YZ-0907 \$ Writing Tray, Silde out, in face of A/A Image: Construction X 11-YZ-0907 \$ Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit Image: Construction X 07-CA-480V \$ 1/2" Solid Surface A/A Tray No Bio Waste, X-Series ILOS Image: Construction X 07-CA-4812 (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG Image: Construction X 07-WC-F6412 (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG Image: Construction X 07-WC-F64Y \$ -2 Drawers under Action Area: Aluminum Composite Construction Image: Construction X 07-WC-F64Y \$ -2 Drawers under Action Area: Aluminum Composite Construction Image: Construction X 07-WC-F64Y \$ -2 Drawers under Action Area: Aluminum Composite Construction Image: Construction X 07-WC-F64Y \$ -2 Drawers under Action Construct To Dounds applied each Image: Construct To Dounds 07-WC-F64Y <td< td=""></td<>
07-WC-4500 S <i>j</i> -WALL CABINET: CPR Seat w/NO Telemetry, Aluminum Composite Construction X <i>j</i> -Action Area: EXTENDED 1 Action Area: EXTENDED 07-WC-AAX1 S <i>j</i> -Action Area: EXTENDED 7 Action Area: EXTENDED 07-CA-4500 <i>j</i> -Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit Item is not tested to J3058, or not rated. 7 11-YZ-0907 <i>j</i> -Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit Item is not tested to J3058, or not rated. 07-CA-480V <i>j</i> -Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit Item is not tested to J3058, or not rated. 1 07-CA-480V <i>j</i> -/2"Z"CAUXING Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-A8B12 <i>j</i> - Coloid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-F64Y <i>j</i> - Coloid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-F64Y <i>j</i> - Action Area Board: Black Grip See Station No 6 for content 1
Construction X Action Area: EXTENDED 1 07-CA-4500 - Writing Tray, Slide out, in face of A/A 1 Install Pull Strap on Tray 1 Install Pull Strap on Tray 1 11-YZ-0907 Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit Item is not tested to J3058, or not rated. 1 07-CA-480V 1/2" Solid Surface A/A Tray No Bio Waste, X-Series ILOS No sharps or trash cutouts requested. 1 07-CA-4812 (Solid Surface A/A Tray No Bio Waste, X-Series ILOS No sharps or trash cutouts requested. 1 07-WC-A48D Action Area Board: Black Grip See Station No 6 for content 1 07-WC-A4812 (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-A4812 Stowage rating label - Southco round latch 10 pounds applied each 1 07-WC-F64Y \$ (S) Tom Cabinet Storage: - Open Storage, under Action Area (See 1 07-ZZZZZZ 1 1 07-WC-O10X \$ CUSTOM Cabinet Storage: - Open Storage, under Action Area (See 1 07-RF-0002 Interior Material and Color: To be Color Keyed Laminate 1 1 11-YZ-0907
07-WC-AAX1 S [-Action Area: EXTENDED 1 07-CA-4500 [-Writing Tray, Slide out, in face of A/A 1 11-YZ-0907 [-Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit 1 11-YZ-0907 [-Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit 1 11-YZ-0907 [-Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit 1 07-CA-480V [-Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit 1 07-CA-4812 [Non-Compliant coulds requested. 1 1 07-WC-AABD [(Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-F64Y S [(Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-F64Y S [(Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-F64Y S [(Solid Surface) Material Color Rese Station No 6 for content 1 07-WC-F64Y S [(Solid Surface) Corting - Chrome Finish 1 11-X0-0010 [Round Pull Latch: Locking - Chrome Finish 2 2 07-ZZ-ZZZZ [[- 2 2 </td
07-CA-4500 / Writing Tray, Slide out, in face of A/A Install Pull Strap on Tray 11-YZ-0907 / Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit Item is not tested to J3058, or not rated. 1 07-CA-480V / 1/2" Solid Surface A/A Tray No Bio Waste, X-Series ILOS No sharps or trash cutouts requested. 1 07-CA-4812 / (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-AABD / (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 1 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 1 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 1 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 1 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 1 07-WC-701X S / CUSTOM Cabinet Storage: - Open Storage, under Action Area (See 1 07-WC-701X S / CUSTOM Cabinet: No Door, Trim Opening 1 07-RF-0002 / Interior Material and Color: To be Color Keyed Laminat
11-YZ-0907 <
11-YZ-0907 <
Item is not tested to J3058, or not rated. 07-CA-480V / 1/2" Solid Surface A/A Tray No Bio Waste, X-Series ILOS No sharps or trash cutouts requested. 1 07-CA-4812 / (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-AABD / Action Area Board: Black Grip See Station No 6 for content 1 07-WC-AABD / Action Area Board: Black Grip See Station No 6 for content 1 07-WC-F64Y S /(2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-F64Y S /(2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-F64Y S /(2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-F64Y S /(2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-764Y S /(2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-010X S / 2 2 07-CB-DR00 / Open Cabinet: No Door, Trim Opening 1 07-RF-0002 / Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 / Non-Compliant to 3.11.3 J3058, cabinets shall not co
Item is not tested to J3058, or not rated. 07-CA-480V / 1/2" Solid Surface A/A Tray No Bio Waste, X-Series ILOS No sharps or trash cutouts requested. 1 07-CA-4812 / (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-AABD / Action Area Board: Black Grip See Station No 6 for content 1 07-WC-AABD / Action Area Board: Black Grip See Station No 6 for content 1 07-WC-F64Y S /(2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-F64Y S /(2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-F64Y S /(2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-F64Y S /(2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-764Y S /(2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-010X S / 2 2 07-CB-DR00 / Open Cabinet: No Door, Trim Opening 1 07-RF-0002 / Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 / Non-Compliant to 3.11.3 J3058, cabinets shall not co
07-CA-480V < /- 1/2" Solid Surface A/A Tray No Bio Waste, X-Series ILOS No sharps or trash cutouts requested. 1 07-CA-4812 / (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-AABD / Action Area Board: Black Grip See Station No 6 for content 1 07-ZZ-ZZZZ / 1 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-7010X / CUSTOM Cabinet Storage: - Open Storage, under Action Area (See 1 07-WC-002 / Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 / Cabinet O1: DELETE 1 07-WC-010X / Cabinet O1: DELETE 1 07-WC-010X
No sharps or trash cutouts requested. 07-CA-4812 / (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 07-WC-AABD / Action Area Board: Black Grip See Station No 6 for content 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 07-WC-7010 / Stowage rating label - Southco round latch 10 pounds applied each 2 07-WC-010X / CUSTOM Cabinet Storage: - Open Storage, under Action Area (See 1 07-CB-DR00 / Open Cabinet: No Door, Trim Opening 1 07-CB-DR03 / Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 /- Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit 1 11-YZ-0907 /- Cabinet O1: DELETE 1 1 07-WC-C10X
No sharps or trash cutouts requested. 07-CA-4812 / (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 07-WC-AABD / Action Area Board: Black Grip See Station No 6 for content 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 07-WC-F64Y S / (2) Drawers under Action Area: Aluminum Composite Construction 07-WC-7010 / Stowage rating label - Southco round latch 10 pounds applied each 2 07-WC-010X / CUSTOM Cabinet Storage: - Open Storage, under Action Area (See 1 07-CB-DR00 / Open Cabinet: No Door, Trim Opening 1 07-CB-DR03 / Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 /- Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit 1 11-YZ-0907 /- Cabinet O1: DELETE 1 1 07-WC-C10X
07-CA-4812 / (Solid Surface) Material COLOR: Light Beige Mirage 1531 MG 1 07-WC-AABD Action Area Board: Black Grip See Station No 6 for content 1 07-WC-F64Y \$ (2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-F64Y \$ (2) Drawers under Action Area: Aluminum Composite Construction 2 07-WC-F64Y \$ Round Pull Latch: Locking - Chrome Finish 2 07-WC-0010 Stowage rating label - Southco round latch 10 pounds applied each 2 07-WC-010X \$ CUSTOM Cabinet Storage: - Open Storage, under Action Area (See 1 07-CB-DR00 CUSTOM Cabinet: No Door, Trim Opening 1 1 07-CB-DR00 Trim Type: J-Trim 1 1 07-RF-0002 Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit 1 11-YZ-0907 Cabinet Configuration: 1 1 07-WC-010X X Cabinet Configuration: 1 1 </td
07-WC-AABD Action Area Board: Black Grip See Station No 6 for content 1 07-ZZ-ZZZZ 1 07-WC-F64Y \$ (2) Drawers under Action Area: Aluminum Composite Construction 2 07-HW-SX12 \$ Round Pull Latch: Locking - Chrome Finish 2 11-X0-0010 Stowage rating label - Southco round latch 10 pounds applied each 2 07-ZZ-ZZZZ 1 07-WC-O10X \$ CUSTOM Cabinet Storage: - Open Storage, under Action Area (See 1 07-CB-DR00 Open Cabinet: No Door, Trim Opening 1 1 07-CB-DR03 Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 - Item is not tested to J3058, or not rated. 1 22-ZZZZZZ 1 1 1 07-WC-010X X Cabinet 01: DELETE 1 1 07-WC-04X Cabinet C: Aluminum Composite Construction 1 1 07-WC-064X Cabinet C: Aluminum Composite Construction 1 1 07-WC-064X Doors; Cabinet C Secure Latch Restocking Sliding Window 30 1 1 07-WC-0016
07-WC-AABD Action Area Board: Black Grip See Station No 6 for content 1 07-ZZ-ZZZZ 1 07-WC-F64Y \$ (2) Drawers under Action Area: Aluminum Composite Construction 2 07-HW-SX12 \$ Round Pull Latch: Locking - Chrome Finish 2 11-X0-0010 Stowage rating label - Southco round latch 10 pounds applied each 2 07-ZZ-ZZZZ 1 07-WC-O10X \$ CUSTOM Cabinet Storage: - Open Storage, under Action Area (See 1 07-CB-DR00 Open Cabinet: No Door, Trim Opening 1 1 07-CB-DR03 Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 - Item is not tested to J3058, or not rated. 1 22-ZZZZZZ 1 1 1 07-WC-010X X Cabinet 01: DELETE 1 1 07-WC-04X Cabinet C: Aluminum Composite Construction 1 1 07-WC-064X Cabinet C: Aluminum Composite Construction 1 1 07-WC-064X Doors; Cabinet C Secure Latch Restocking Sliding Window 30 1 1 07-WC-0016
07-ZZ-ZZZ 1 07-WC-F64Y S (2) Drawers under Action Area: Aluminum Composite Construction 2 07-HW-SX12 S Round Pull Latch: Locking - Chrome Finish 2 11-X0-0010 Stowage rating label - Southco round latch 10 pounds applied each 2 07-ZZ-ZZZZ 1 07-WC-O10X S CUSTOM Cabinet Storage: - Open Storage, under Action Area (See 1 07-CB-DR00 Open Cabinet: No Door, Trim Opening 1 1 07-CB-DR03 Trim Type: J-Trim 1 1 07-CB-DR03 Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 <
07-HW-SX12 S Round Pull Latch: Locking - Chrome Finish 2 11-X0-0010 Stowage rating label - Southco round latch 10 pounds applied each 2 07-ZZ-ZZZ 2 07-WC-010X S CUSTOM Cabinet Storage: - Open Storage, under Action Area (See 1 07-WC-010X S CUSTOM Cabinet: No Door, Trim Opening 1 07-CB-DR00 Trim Type: J-Trim 1 07-RF-0002 Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 <
11-X0-0010 Stowage rating label - Southco round latch 10 pounds applied each 22 07-ZZ-ZZZZ 22 07-WC-010X S CUSTOM Cabinet Storage: - Open Storage, under Action Area (See 11 07-WC-010X S Custom Cabinet: No Door, Trim Opening 11 07-CB-DR00 Open Cabinet: No Door, Trim Opening 11 07-CB-DR03 Interior Material and Color: To be Color Keyed Laminate 11 11-YZ-0907 <
07-ZZ-ZZZZ 1 07-ZZ-ZZZZ 1 07-WC-010X S 1 07-WC-010X S 1 07-WC-010X S 0 07-WC-010X S 0 07-WC-010X S 0 07-WC-010X S 0 07-CB-DR00 Trim Type: J-Trim 1 07-RF-0002 Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 <
07-ZZ-ZZZZ ' 1 07-WC-010X S CUSTOM Cabinet Storage: - Open Storage, under Action Area (See Drawing) 1 07-CB-DR00 Open Cabinet: No Door, Trim Opening 1 07-CB-DR03 Trim Type: J-Trim 1 07-RF-0002 Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 <
07-WC-010X S CUSTOM Cabinet Storage: - Open Storage, under Action Area (See Drawing) 07-CB-DR00 Open Cabinet: No Door, Trim Opening 1 07-CB-DR03 Trim Type: J-Trim 1 07-RF-0002 Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 <
Drawing) 07-CB-DR00 Open Cabinet: No Door, Trim Opening 1 07-CB-DR03 Trim Type: J-Trim 1 07-RF-0002 Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 <
07-CB-DR00 Open Cabinet: No Door, Trim Opening 1 07-CB-DR03 Trim Type: J-Trim 1 07-RF-0002 Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 <
07-CB-DR03 / Trim Type: J-Trim 1 07-RF-0002 / Interior Material and Color: To be Color Keyed Laminate 1 11-YZ-0907 <
07-RF-0002 Interior Material and Color: To be Color Keyed Laminate 11-YZ-0907 I Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit Item is not tested to J3058, or not rated. 11-YZ-0907 1 ZZ-ZZ-ZZZZ I 1 07-WC-010X X I Cabinet 01: DELETE 1 07-WC-V301 S I Cabinet Configuration: 1 07-WC-C64X I Cabinet C: Aluminum Composite Construction 1 07-WC-C64X I Cabinet C Secure Latch Restocking Sliding Window Top hinged 1 07-CB-DR7D S I Doors; Cabinet C Secure Latch Restocking Sliding Window 30 1 07-KF-0008 I Stowage rating label Secure Latch Restocking Sliding Window 30 1
11-YZ-0907 Non-Compliant to 3.11.3 J3058, cabinets shall not come open in transit 1 Item is not tested to J3058, or not rated. Item is not tested to J3058, or not rated. 1 2Z-ZZ-ZZZ 1 1 07-WC-010X X Cabinet 01: DELETE 1 07-WC-X301 S Aluminum Cabinet Configuration: 1 07-WC-C64X Cabinet C: Aluminum Composite Construction 1 07-WC-C64X Doors; Cabinet C Secure Latch Restocking Sliding Window Top hinged 1 07-CB-DR7D S Doors; Cabinet C Secure Latch Restocking Sliding Window 30 1 07-RF-0006 Stowage rating label Secure Latch Restocking Sliding Window 30 1 07-RF-0008 No Inside Access To Exterior Compartment 1
Item is not tested to J3058, or not rated. ZZ-ZZ-ZZZZ 07-WC-010X X Cabinet 01: DELETE 1 07-WC-X301 S Aluminum Cabinet Configuration: 1 07-WC-C64X Cabinet C: Aluminum Composite Construction 1 07-CB-DR7D S Doors; Cabinet C Secure Latch Restocking Sliding Window Top hinged 1 X (1) WIND-CFTG 1 1 07-RF-0008 Stowage rating label Secure Latch Restocking Sliding Window 30 1
ZZ-ZZ-ZZZ 1 07-WC-010X X Cabinet 01: DELETE 1 07-WC-X301 S Aluminum Cabinet Configuration: 1 07-WC-C64X Cabinet C: Aluminum Composite Construction 1 07-CB-DR7D S Doors; Cabinet C Secure Latch Restocking Sliding Window Top hinged 1 X (1) WIND-CFTG 1 1 1 07-RF-0008 Stowage rating label Secure Latch Restocking Sliding Window 30 1 07-RF-0008 No Inside Access To Exterior Compartment 1
07-WC-O10X X [Cabinet O1: DELETE 1 07-WC-X301 S [Aluminum Cabinet Configuration: 1 07-WC-C64X [Cabinet C: Aluminum Composite Construction 1 07-WC-C64X [Doors; Cabinet C Secure Latch Restocking Sliding Window Top hinged 1 07-CB-DR7D S [Doors; Cabinet C Secure Latch Restocking Sliding Window Top hinged 1 X (1) WIND-CFTG 1 1 07-RF-0008 [No Inside Access To Exterior Compartment 1
07-WC-X301 S Aluminum Cabinet Configuration: 1 07-WC-C64X Cabinet C: Aluminum Composite Construction 1 07-CB-DR7D S Doors; Cabinet C Secure Latch Restocking Sliding Window Top hinged 1 07-CB-DR7D S Doors; Cabinet C Secure Latch Restocking Sliding Window Top hinged 1 X (1) WIND-CFTG 1 07-RF-0008 Stowage rating label Secure Latch Restocking Sliding Window 30 1 07-RF-0008 No Inside Access To Exterior Compartment 1
07-WC-C64X Cabinet C: Aluminum Composite Construction 1 07-CB-DR7D \$ < Doors; Cabinet C Secure Latch Restocking Sliding Window Top hinged
07-CB-DR7D S / Doors; Cabinet C Secure Latch Restocking Sliding Window Top hinged 1 X (1) WIND-CFTG 1 11-X0-0016 / Stowage rating label Secure Latch Restocking Sliding Window 30 1 pounds applied 07-RF-0008 No Inside Access To Exterior Compartment 1
x (1) WIND-CFTG 11-X0-0016 / Stowage rating label Secure Latch Restocking Sliding Window 30 1 pounds applied 07-RF-0008 No Inside Access To Exterior Compartment 1
(1) WIND-CFTG 11-X0-0016 / Stowage rating label Secure Latch Restocking Sliding Window 30 1 pounds applied 07-RF-0008 No Inside Access To Exterior Compartment 1
11-X0-0016 / Stowage rating label Secure Latch Restocking Sliding Window 30 1 pounds applied 07-RF-0008 No Inside Access To Exterior Compartment 1
pounds applied 07-RF-0008 No Inside Access To Exterior Compartment 1
pounds applied 07-RF-0008 No Inside Access To Exterior Compartment 1
07-RF-0008 No Inside Access To Exterior Compartment 1
07-TS-12X0 I Shelf Track: Small Alum Unistrut X-Series 1
07-CA-06VB (1) Shelf: Adjustable, Aluminum, White Anti-Microbial coated
07-ZZ-ZZZZ 1
07-WC-D003 S / Cabinet D: DELETE - COMBINED WITH CABINET A
07-ZZ-ZZZZ 07-WC-E64X S < Cabinet G: 172 Standard, Aluminum Composite Construction 1
Below Action Area forward of Open Storage and Writing Tray
07-CB-DR46 S Doors; Cabinet G Secure Latch Sliding Window 1
11-X0-0014 / Stowage rating label - Secure Latch Sliding Window 40 pounds
applied each
07-ZZ-ZZZZ 1
07-WC-E64X X Cabinet E: DELETE
07-WC-F64Y S < /- Drawer F1: Aluminum Composite Construction
LOCATED FORWARD FORWARD OF THE CPR SEAT AND REARWARD OF THE
ACTION AREA.
07-HW-SX11 Round Pull Latch: Non-locking - Chrome Finish 1
11-X0-0010 / Stowage rating label - Southco round latch 10 pounds applied each

	09/01/2020	Job/Order No: Proposal	Page 22
07-58-1022 \$ \$-Cabherl F2: Bio-waste(Sharps No 1; (1) Tit-out Door (Wall cabinet) 07-FMW-S011 \$ \$-Round Pull Latch: Non-focking -Chrome Finish 11-X00010 \$-Stowage rating label - Southco round latch 10 pounds applied each 07-SB-1015 \$ \$-WXSTE CONTAINER: 2-Gallon (#CONT-311) 07-SB-1023 \$ \$-LOCATION: Wall Cabinet, Forward of CPR seat \$-Stan222 \$- \$-StaRPS CONTAINER: With bracket -185, 1.7 guart 07-SB-1024 \$- \$-StaRPS CONTAINER: With bracket -185, 1.7 guart 07-ZZ-ZZZZ \$- \$- 07-WC-SA00 \$- Hinge, CPR Seat Lid(s): Butt Style Hinges 07-WC-BR01 \$- Hack Rest: Fixed to Back Wall of CPR Seat wickips 2722-ZZZ \$- \$- 07-WC-BR01 \$- Hack Rest: Fixed to Back Wall of CPR Seat wickips 2722-ZZZ \$- \$- 07-WC-BR01 \$- Heinetry Area: NONE/DELETE 2722-ZZZ \$- \$- 07-WC-BR02 \$- P4-4-Point PER4MAX Restraints -9" Sleeves Face of Bench 08-SE-SB70 \$- \$SS (3) Sec patient restraints - 5" Sleeves By Hinge 02-20/072 \$- \$- 272-22222 \$- \$-			QTY
07-HW-SO11 S F. Stowage rating label - Southce round latch 10 pounds applied each JStowage rating label - Southce round latch 10 pounds applied each CONT-311 07-SB-1015 S F. Stowage rating label - Southce round latch 10 pounds applied each CONT-311 07-SB-1024 L-LOCATION: Wall Cabinet, Forward of CPR seat F. Start MovED REARWARD TOWARD THE M-S FILLER/CABINET C AS MUCH AS POSSIBLE. 07-WC-SS02 S F- Start MovED REARWARD TOWARD THE M-S FILLER/CABINET C AS MUCH AS POSSIBLE. 07-WC-R800 F- Back Rest: Fixed to Back Wall of CPR Seat Wile Wiles F- Content PER4MAX Restraint System - with replacement indicator W/CPR H- Content PER4MAX Restraint System - with replacement indicator W/CPR 08-SE-1847 F- ColePartmax above Squad Bench, (1) Per4Max above CPR Side Seat Black Beits			1
11-X0-0010 F- Stowage rating label - Southico round latch 10 pounds applied each 07-SB-1015 S <i>I WASTE CONTAINER: 2-Gallon (#CONT-311)</i> 07-SB-1024 <i>I LOCATION: Wall Cabinet, Forward of CPR seat</i> <i>I Stel Souther Contrainer: With bracket -185, 1.7 quart</i> CONT-185 07-ZZ-ZZZZ <i>I Side Seat: 24" - Single Position - Under Lid Storage wLatch</i> CCPR SEAT MOVED REARWARD TOWARD THE M-3 FILLER/CABINET C AS MUCH AS POSSIBLE. 07-WC-BR01 <i>I Back Rest: Fixed to Back Wall of CPR Seat w/clips</i> <i>I Pai - APoint PER4MAX Restraint System - with replacement indicator W/CPR</i> <i>I Pai - APoint PER4MAX Restraint System - with replacement indicator W/CPR</i> <i>J Pai - APoint PER4MAX Restraint System - with replacement indicator W/CPR</i> <i>J Pai - APoint PER4MAX Restraint System - with replacement indicator W/CPR</i> <i>J Pai - APoint PER4MAX Restraint System - with replacement indicator W/CPR</i> <i>J Pai - APoint PER4MAX Restraint System - with replacement indicator W/CPR</i> <i>J Pai - Sigi (3) Sec patient restraints - 9" Sleeves Face of Bench</i> <i>Belts</i> <i>Belts</i> <i>D Pai - Sigi (3) Sec patient restraints - 5" Sleeves By Hinge</i> <i>D Otion Site Stower System - Cabinet Substime Substime Consert Substime</i> <i>J CABINET SET - CELL 4 - MOD</i> <i>D Det Mast Four-Point Seatients - Cabinet Substime Consert Substime</i> <i>D Sub Floor, 3/4" Composi</i>			1
07-SB-1015 S			1
CONT-311 07-SB-1024 07-SB-1024 - 1	07-SB-1015		1
07-SB-1024			
07-SB-1024			
07-SB-1024	07-SB-1023	S LOCATION: Wall Cabinet, Forward of CPR seat	1
07-ZZ-ZZZZ /- 07-WC-SS02 S <	07-SB-1024		1
07-WC-SS02 S < /- Side Seat: 24" - Single Position - Under Lid Storage w/Latch CPR SEAT MOVED REARWARD TOWARD THE M-3 FILLER/CABINET C AS MUCH AS POSSIBLE. 07-WC-BA00 /- Hinge, CPR Seat Lid(s): Butt Style Hinges 07-WC-BR01 /- Back Rest: Fixed to Back Wall of CPR Seat w/clips 272272272 /- 07-WC-TAX1 S 9-Telemetry Area: NONE/DELETE 27227272 08-SE-1002 0-F 4 - 4-Doint PER4MAX Restraint System - with replacement indicator W/CPR 08-SE-102 08-SE-102 09-SE-102 09-SE-5870 0-SE-S870 09-SE-5870 09-SE-5870 09-SE-5870 09-SE-5870 09-SE-7272 1- 07-722-2272 1- 07-722-2272 1- 08-SE-5870 1- S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench 08-SE-2722 1- 07-722-2272 1- 08-00-00CX 1- Sub Floor, 3/4" Composite, STD 27-227222 1- 08-00-101 <t< td=""><td></td><td></td><td></td></t<>			
07-WC-SS02 S < /- Side Seat: 24" - Single Position - Under Lid Storage w/Latch CPR SEAT MOVED REARWARD TOWARD THE M-3 FILLER/CABINET C AS MUCH AS POSSIBLE. 07-WC-BA00 /- Hinge, CPR Seat Lid(s): Butt Style Hinges 07-WC-BR01 /- Back Rest: Fixed to Back Wall of CPR Seat w/clips 272272272 /- 07-WC-TAX1 S 9-Telemetry Area: NONE/DELETE 27227272 08-SE-1002 0-F 4 - 4-Doint PER4MAX Restraint System - with replacement indicator W/CPR 08-SE-102 08-SE-102 09-SE-102 09-SE-5870 0-SE-S870 09-SE-5870 09-SE-5870 09-SE-5870 09-SE-5870 09-SE-7272 1- 07-722-2272 1- 07-722-2272 1- 08-SE-5870 1- S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench 08-SE-2722 1- 07-722-2272 1- 08-00-00CX 1- Sub Floor, 3/4" Composite, STD 27-227222 1- 08-00-101 <t< td=""><td></td><td></td><td></td></t<>			
CPR ŚEAT MOVED REARWÂRD TOWARD THE M-3 FILLÊR/CABINET C AS MUCH AS POSSIBLE. 07-WC-BA00 Hinge, CPR Seat Lid(s): Butt Style Hinges 07-WC-BR01 Back Rest: Fixed to Back Wall of CPR Seat w/clips 22-22-2222 07-WC-TAX1 S 18-SE-1702 08-SE-1702 08-SE-1702 08-SE-1702 08-SE-1847 19- -4 - Point PER4MAX Restraint System - with replacement indicator W/CPR 08-SE-1847 2 08-SE-7870 08-SE-5876 - 19- Per4Max Four-Point Seatbelts: Accept and Install Full Feature 22-22-2222 CABINET SET - CELL 4 - MOD 08-00-00CX 19- Per4Max Four-Point Seatbelts: Accept and Install Full Feature 22-22-2222 CABINET SET - CELL 4 - MOD 08-00-0CX 19- Per4Max Four-Point Seatbelts: Accept and Install Full Feature 22-22-2222 07-22-2222 07-22-22222 <	07-ZZ-ZZZZ	/	1
AS POSSIBLE. 07-WC-BA00 - Hinge, CPR Seat Lid(s): Butt Style Hinges 07-WC-BR01 - Back Rest: Fixed to Back Wall of CPR Seat w/clips 272272272 - 07-WC-TAX1 S 1- F-Telemetry Area: NONE/DELETE 07-WC-TAX1 S 1- - Telemetry Area: NONE/DELETE 07-WC-TAX1 S 1- - Lepter Area: NONE/DELETE 07-WC-TAX1 S 1- - Lepter Area: NONE/DELETE 08-SE-1702 Per4Max above Squad Bench, (1) Per4Max above CPR Side Seat Black Belts Belts Belt retractors can mount above the seat level, 08-SE-SB76 S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench 08-SE-SB76 S/B: (3) Sec patient restraints - 5" Sleeves By Hinge 0-20-0072 Per4Max Four-Point Seatbelts: Accept and Instail Full Feature 27-27.2222 CABINET SET - CELL 4 - MOD 08-00-00CX - Sub Floor, 3/4" Composite, STD 27-22.2222 CB-00-FL03 Flooring: Loncoin II Flecks- #150, Onyx (Black) 08-00-FL04 - Cot Mount: Stryker, No 63300, Power Load, CUST/DLR SUP -MOD option.	07-WC-SS02	S < Side Seat: 24" - Single Position - Under Lid Storage w/Latch	1
07-WC-BA00 Hinge, CPR Seat Lid(s): Butt Style Hinges 07-WC-BR01 Back Rest: Fixed to Back Wall of CPR Seat wiclips 122-22222 07-WC-TAX1 S 22-22-2222 08-SE-1702 1 08-SE-1702 1 08-SE-1847 08-SE-1847 08-SE-5870 08-SE-5876 09-20-0072 - Pert4Max Four-Point Seatbelts: Accept and Install Full Feature 22-22-2222 07-22-2222 07-22-2222 08-000CX SUB Floor, 3/4" Composite, STD 22-22-2222 08-00-FL3A Flooring: Loncoin II Flecks- #150, Onyx (Black) 08-AS-0005 Rear Threshold, Covered with Yellow Speedliner 6" W x Full W at rear doors 08-AS-0007 Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option. 1nstall Customer/Dealer supplied Stryker #6390 Power Load, System 08-22-22222 08-22-2007 Cot Mount: Stryk		CPR SEAT MOVED REARWARD TOWARD THE M-3 FILLER/CABINET C AS MUCH	
07-WC-BR01 <i>i</i> - Bačk Rest: Fixed to Báck Wall of CPR Seat w/clips <i>i</i> - Colomotory <i>i</i> - Telemetry Area: NONE/DELETE <i>i</i> - 0 <i>i</i> - 5/B: (3) Sec patient restraints - 9" Sleeves Face of Bench <i>i</i> - 5/B: (3) Sec patient restraints - 5" Sleeves By Hinge 00-00007 <i>i</i> - Per4Max Four-Point Seatbelts: Accept and Install Full Feature <i>i</i> - 0 <i>i</i> - 0 <i>i</i> - 0 <i>i</i> - 0 <i>i</i> - 0 <i>i</i> - 0 <i>i</i> - 0 <i>i</i> - 0 <i>i</i> - 0		AS POSSIBLE.	
07-WC-BR01 <i>i</i> - Bačk Rest: Fixed to Báck Wall of CPR Seat w/clips <i>i</i> - Colomotory <i>i</i> - Telemetry Area: NONE/DELETE <i>i</i> - 0 <i>i</i> - 2 <i>i</i> - 2 <i>i</i> - 2 <i>i</i> - 2 <i>i</i> - (2)Per4max above Squad Bench, (1) Per4Max above CPR Side Seat Black Belts Belt retractors can mount above the seat level, <i>i</i> - (2)Per4max above Squad Bench, (1) Per4Max above CPR Side Seat Black Belts Belt retractors can mount above the seat level, <i>i</i> - (2)Per4Max Four-Point Seatbelts: Accept and Install Full Feature <i>i</i> - 0 <i>i</i> - 0			
Image: Second	07-WC-BA00	Hinge, CPR Seat Lid(s): Butt Style Hinges	1
07-WC-TAX1 S /-' Telemetry Area: NONE/DELETE 2Z-ZZZZZ /-' 08-SE-1702 /-' (2)Per4max above Squad Bench, (1) Per4Max above CPR Side Seat Black Belts 08-SE-1847 08-SE-1847 08-SE-1847 08-SE-1847 08-SE-1847 08-SE-1847 08-SE-SB76 / (2)Per4max above Squad Bench, (1) Per4Max above CPR Side Seat Black Belts 08-SE-SB76 / S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench 09-20-0072 Per4Max Four-Point Seatbelts: Accept and Install Full Feature 2Z-ZZZZZZ 07-ZZ-ZZZZ 08-00-00CX Sub Floor, 3/4" Composite, STD 2Z-ZZZZZ 08-00-00CX Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-00-FL01 /- Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-AS-0005 Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-AS-0007 C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum 7/- C/S Stepwell Threshold, Yellow Speedliner Gover down Aluminum 08-CR-09PS Cot Mount: Stryker, No 6390	07-WC-BR01	Back Rest: Fixed to Back Wall of CPR Seat w/clips	1
2Z-ZZZZ 08-SE-1702 P4 - 4-Point PER4MAX Restraint System - with replacement indicator W/CPR 08-SE-1847 P4 - 4-Point PER4MAX Restraint System - with replacement indicator W/CPR 08-SE-1847 S/B: (2)Per4max above Squad Bench, (1) Per4Max above CPR Side Seat Black Belts Belt retractors can mount above the seat level, 08-SE-SB76 S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench 09-20-0072 Per4Max Four-Point Seatbelts: Accept and Install Full Feature 2Z-ZZ-ZZZZ 07-7ZZ-ZZZ 08-00-00CX Sub Floor, 3/4" Composite, STD 2Z-ZZ-ZZZZ 08-00-FL3A Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-00-FL3A Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-AS-0005 Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-AS-0005 C/S Stepwell Threshold, Yellow Speedliner 6" W X Full W at rear doors 08-AS-0005 Cot Mount: Stryker, No 6330, Power Load, CUST/DLR SUP -MOD option. 08-CR-09PS Cot Mount: Stryker, No 6330, Power Load, CUST/DLR SUP -MOD option. 08-CR-09PS Cot Mount: Stryker, No 6330, Power Load, System 08-CR-09PS <t< td=""><td><u> ZZ-ZZ-ZZZZ</u></td><td><i>I</i></td><td>1</td></t<>	<u> ZZ-ZZ-ZZZZ</u>	<i>I</i>	1
08-SE-1702 P4 - 4-Point PER4MAX Restraint System - with replacement indicator W/CPR 08-SE-1847 - (-2)Per4max above Squad Bench, (1) Per4Max above CPR Side Seat Black Belts 08-SE-SB70 S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench 08-SE-SB76 S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench 08-SE-SB76 S/B: (3) Sec patient restraints - 5" Sleeves By Hinge 00-20-0072 2Z-ZZZZZZ 07-ZZ-ZZZZ 08-00-00CX Sub Floor, 3/4" Composite, STD 2Z-ZZZZZZ 08-00-00CX Sub Floor, 3/4" Composite, STD 2Z-ZZZZZZ 08-00-FL01 Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-4S-0007 Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-4S-0007 CS tepwell Threshold, Yellow Speedliner 6" W x Full W at rear doors 08-4S-0007 Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option. Install Customer/Dealer supplied Stryker #630P Oewer Load system complete with mechanical fasteners as required and electrical connections with testing. Manuf. supplies only the floor cut out by CNC machine and 12v wiring from main electrical system and installatio. >>> Caution, Power load head consumes floor spac		S Telemetry Area: NONE/DELETE	1
08-SE-1847 [- (2)Per4max above Squad Bench, (1) Per4Max above CPR Side Seat Black Bells Bell retractors can mount above the seat level, 08-SE-SB70 [- S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench [- S/B: (3) Sec patient restraints - 5" Sleeves By Hinge 00-20-0072 08-SE-SB76 [- S/B: (3) Sec patient restraints - 5" Sleeves By Hinge 00-20-0072 07-27-27222 [- 07-27-27222 [- 07-27-27222 [- 08-00-00CX [- Sub Floor, 3/4" Composite, STD 08-00-101 [- Flooring Vain Edge: 3" Recessed (1/2" deep) roll-up 08-40-FL3A 08-00-FL3A Flooring: Loncoin II Flecks- #150, Onyx (Black) 08-40-FL3A 08-00-FL3A Flooring Vain Edge: 3" Recessed (1/2" deep) roll-up 08-AS-0005 08-AS-0005 [- Rear Threshold, Covered with Yellow Speedliner 6" W x Full W at rear doors 08-AS-0007 08-22-2222 [- 08-CS-0001 COT MOUNT HARDWARE: (Full Size Mod) 08-CR-09PS < [- Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option. Install Customer/Dealer supplied Stryker #6390 Power Load system complete with mechanical fasteners as required and electrical connections with testing. Manuf. supplies only the floor cut out by CNC machine and 12v wiring from main electrical system and installation. >>> Caution, Power load head consumes floor space toward attendant seat. Spacing review between seat and cot is recommended. >> 08-CR-09PN			1
Belts Belt retractors can mount above the seat level, 08-SE-SB70 /- S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench 08-SE-SB76 /- S/B: (3) Sec patient restraints - 5" Sleeves By Hinge 00-0072 - Per4Max Four-Point Seatbelts: Accept and Install Full Feature 22-22-2222 - 07-22-2222 - 08-00-00CX - Sub Floor, 3/4" Composite, STD 08-00-13A Flooring: Loncoin II Flecks- #150, Onyx (Black) 08-00-FL01 - Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-00-FL01 - Rear Threshold, Covered with Yellow Speedliner 6" W x Full W at rear doors 08-48-0005 - Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option. Install Customer/Dealer supplied Stryker #6390 Power Load system complete with mechanical fasteners as required and electrical connections with testing. Manuf. supplies only the floor cut out by CNC machine and 12v wiring from main electrical system and installation. >>> Caution, Power load head consumes floor space toward attendant seat. Spacing review between seat and cot is recommended. >> 08-CR-09PN - mass casuality kit not requested 08-CR-09SM - No Bolt On Stryker Antler Required. 08-CR-09SM - No Bolt On Stryker Antler Required. 08-CR-09SM - Nos Bolt On Stryker Nute	08-SE-1702		1
Belt retractors can mount above the seat level, 08-SE-SB70 / S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench 08-SE-SB76 / S/B: (3) Sec patient restraints - 5" Sleeves By Hinge 00-20-0072 Per4Max Four-Point Seatbelts: Accept and Install Full Feature 22-22-2222 07-22-2222 08-00-00CX 08-00-00CX 08-00-00CX 08-00-00CX 08-00-00CX 08-00-00CX 08-00-00CX 08-00-FL3A Flooring Concoin II Flecks- #150, Onyx (Black) 08-00-FL3A Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-AS-0005 / Rear Threshold, Covered with Yellow Speedliner 6" W x Full W at rear doors 08-AS-0007 / C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum 22-22-2222 / 08-CR-09PS < /- Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option.	08-SE-1847	< // (2)Per4max above Squad Bench, (1) Per4Max above CPR Side Seat Black	1
08-SE-SB70 / S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench 08-SE-SB76 / S/B: (3) Sec patient restraints - 5" Sleeves By Hinge 00-20-0072 Per4Max Four-Point Seatbelts: Accept and Install Full Feature 2Z-ZZ-ZZZZ CABINET SET - CELL 4 - MOD 08-00-00CX 08-00-00CX 08-00-00CX 08-00-00CX 08-00-101 / 08-00-102 08-00-103 08-00-104 / 09-00-105 08-00-101 / 08-00-101 08-00-101 08-005 08-005 08-AS-0007 09-222222 08-222222 08-222222 08-222222 08-222222 08-222222 08-222222 08-22-0001 COT MOUNT HARDWARE: (Full Size Mod) 08-2CR-09PS <td< td=""><td></td><td>Belts</td><td></td></td<>		Belts	
08-5E-SB76 [S/B: (3) Sec patient restraints - 5" Sleeves By Hinge 00-20-0072 [Per4Max Four-Point Seatbelts: Accept and Install Full Feature Z2-Z2-ZZZZ [07-2Z-ZZZZ [08-00-00CX [08-00-00CX [08-00-00CX [08-00-00CX [08-00-FL3A Flooring: Loncoin II Flecks- #150, Onyx (Black) 08-00-FL01 [[C/S Stepwell Threshold, Covered with Yellow Speedliner 6" W x Full W at rear doors [08-04-FL01 [[C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum [22-ZZ-ZZZZ [[08-05-FL01 [[C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum [22-ZZ-ZZZZ] [[08-CS-0001 COT MOUNT HARDWARE: (Full Size Mod) [08-CR-09PS] <		Belt retractors can mount above the seat level,	
08-5E-SB76 [S/B: (3) Sec patient restraints - 5" Sleeves By Hinge 00-20-0072 [Per4Max Four-Point Seatbelts: Accept and Install Full Feature Z2-Z2-ZZZZ [07-2Z-ZZZZ [08-00-00CX [08-00-00CX [08-00-00CX [08-00-00CX [08-00-FL3A Flooring: Loncoin II Flecks- #150, Onyx (Black) 08-00-FL01 [[C/S Stepwell Threshold, Covered with Yellow Speedliner 6" W x Full W at rear doors [08-04-FL01 [[C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum [22-ZZ-ZZZZ [[08-05-FL01 [[C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum [22-ZZ-ZZZZ] [[08-CS-0001 COT MOUNT HARDWARE: (Full Size Mod) [08-CR-09PS] <			
08-5E-SB76 [S/B: (3) Sec patient restraints - 5" Sleeves By Hinge 00-20-0072 [Per4Max Four-Point Seatbelts: Accept and Install Full Feature Z2-Z2-ZZZZ [07-2Z-ZZZZ [08-00-00CX [08-00-00CX [08-00-00CX [08-00-00CX [08-00-FL3A Flooring: Loncoin II Flecks- #150, Onyx (Black) 08-00-FL01 [[C/S Stepwell Threshold, Covered with Yellow Speedliner 6" W x Full W at rear doors [08-04-FL01 [[C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum [22-ZZ-ZZZZ [[08-05-FL01 [[C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum [22-ZZ-ZZZZ] [[08-CS-0001 COT MOUNT HARDWARE: (Full Size Mod) [08-CR-09PS] <			
00-20-0072 Per4Max Four-Point Seatbelts: Accept and Install Full Feature ZZ-ZZ-ZZZZ 07-ZZ-ZZZZ 07-ZZ-ZZZZ 08-00-00CX Sub Floor, 3/4" Composite, STD ZZ-ZZ-ZZZZ 08-00-00CX Flooring: Loncoin II Flecks-#150, Onyx (Black) 08-00-FL3A Flooring: Loncoin II Flecks-#150, Onyx (Black) 08-05-FL01 Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-AS-0005 C/S Stepwell Threshold, Covered with Yellow Speedliner Covered Smooth Aluminum ZZ-ZZZZZZZ 08-CS-0001 COT MOUNT HARDWARE: (Full Size Mod) 08-CR-09PS < Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option.	08-SE-SB70	S/B: (3) Sec patient restraints - 9" Sleeves Face of Bench	1
ZZ-ZZ-ZZZZ Q7-ZZ-ZZZZ CABINET SET - CELL 4 - MOD 08-00-00CX CABINET SET - CELL 4 - MOD 08-00-00CX Cabinet Set - CELL 4 - MOD 08-00-00CX Cabinet Set - CELL 4 - MOD 08-00-FL3A Flooring: Loncoin II Flecks- #150, Onyx (Black) 08-00-FL01 08-00-FL01 08-AS-0005 Rear Threshold, Covered with Yellow Speedliner 6" W x Full W at rear doors 08-AS-0007 VZ-ZZZZZZ 08-CR-0907 V=- CS Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum ZZ-ZZZZZ 08-CR-09PS 08-CR-09PS Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option. Install Customer/Dealer supplied Stryker #6390 Power Load system complete with mechanical fasteners as required and electrical connections with testing. Manuf. supplies only the floor cut out by CNC machine and 12v wiring from main electrical system and installation.		S/B: (3) Sec patient restraints - 5" Sleeves By Hinge	1
ZZ-ZZ-ZZZZ O7-ZZ-ZZZZ CABINET SET - CELL 4 - MOD 08-00-00CX ZZ-ZZ-ZZZZ CB-00-FL3A Flooring: Loncoin II Flecks- #150, Onyx (Black) 08-00-FL01 Image: Provide the state of the	00-20-0072	Per4Max Four-Point Seatbelts: Accept and Install Full Feature	1
07-ZZ-ZZZZ CABINET SET - CELL 4 - MOD 08-00-00CX Sub Floor, 3/4" Composite, STD ZZ-ZZ-ZZZZ 08-00-FL3A Flooring: Loncoin II Flecks- #150, Onyx (Black) 08-00-FL01 08-00-FL01 08-AS-0005 08-AS-0007 1 CS Stepwell Threshold, Vellow Speedliner 6" W x Full W at rear doors 08-AS-0007 1 CS Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum ZZ-ZZZZZ 08-CR-0001 COT MOUNT HARDWARE: (Full Size Mod) 08-CR-09PS <			1
CABINET SET - CELL 4 - MOD 08-00-00CX Sub Floor, 3/4" Composite, STD ZZ-ZZ-ZZZ 08-00-FL3A Flooring: Loncoin II Flecks- #150, Onyx (Black) 08-00-FL01 Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-AS-0005 Rear Threshold, Covered with Yellow Speedliner 6" W x Full W at rear doors 08-AS-0007 C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum ZZ-ZZZZZ 08-CS-0001 COT MOUNT HARDWARE: (Full Size Mod) 08-CR-09PS < Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option.			1
08-00-00CX Sub Floor, 3/4" Composite, STD ZZ-ZZ-ZZZZ 08-00-FL3A Flooring: Loncoin II Flecks- #150, Onyx (Black) 08-00-FL01 Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-AS-0005 Rear Threshold, Covered with Yellow Speedliner 6" W x Full W at rear doors 08-AS-0007 C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum ZZ-ZZZZZ 08-CS-0001 COT MOUNT HARDWARE: (Full Size Mod) 08-CR-09PS < Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option.	07-ZZ-ZZZZ		1
ZZ-ZZ-ZZZZ 08-00-FL3A Flooring: Loncoin II Flecks- #150, Onyx (Black) 08-00-FL01 Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-AS-0005 Rear Threshold, Covered with Yellow Speedliner 6" W x Full W at rear doors 08-AS-0007 C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum ZZ-ZZZZZ 08-CS-0001 COT MOUNT HARDWARE: (Full Size Mod) 08-CR-09PS < Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option.			1
08-00-FL3A Flooring: Loncoin II Flecks- #150, Onyx (Black) 08-00-FL01 Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-AS-0005 Rear Threshold, Covered with Yellow Speedliner 6" W x Full W at rear doors 08-AS-0007 C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum ZZ-ZZZZZ 08-CR-09PS < Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option.		Sub Floor, 3/4" Composite, STD	1
08-00-FL01 Flooring Main Edge: 3" Recessed (1/2" deep) roll-up 08-AS-0005 Rear Threshold, Covered with Yellow Speedliner 6" W x Full W at rear doors 08-AS-0007 C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum ZZ-ZZZZZ 08-CR-09PS Cot MOUNT HARDWARE: (Full Size Mod) 08-CR-09PS < Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option.			1
08-AS-0005 <i>[</i> Rear Threshold, Čovered with Yellow Speedliner 6" W x Full W at rear doors <i>[</i> C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum <i>[</i>			1
08-AS-0007 / C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum ZZ-ZZZZZ / 08-CS-0001 COT MOUNT HARDWARE: (Full Size Mod) 08-CR-09PS < / Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option. Install Customer/Dealer supplied Stryker #6390 Power Load system complete with mechanical fasteners as required and electrical connections with testing. Manuf. supplies only the floor cut out by CNC machine and 12v wiring from main electrical system and installation. >>> Caution, Power load head consumes floor space toward attendant seat. Spacing review between seat and cot is recommended. >> 08-CR-09PN / mass casualty kit not requested / No Bolt On Stryker Antler Required. 08-CR-1002 < / 12v power feed location FRONT for Stryker power load 6390 The 12 volt feed will be drilled and fed through the template FRONT hole for a Stryker power load system. The 12volt power shall be brought through the floor, with Heat shrink			1
ZZ-ZZ-ZZZZ <i>j</i>			1
08-ZZ-ZZZZ / 08-CS-0001 COT MOUNT HARDWARE: (Full Size Mod) 08-CR-09PS < / Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option.		C/S Stepwell Threshold, Yellow Speedliner Covered Smooth Aluminum	1
08-CS-0001 CÓT MOUNT HARDWARE: (Full Size Mod) 08-CR-09PS 08-CR-09PS 08-CR-09PS 08-CR-09PS 08-CR-09PS 08-CR-09PS 08-CR-09PS 08-CR-09PS 08-CR-09PS 08-CR-09PN Nanuf. supplies only the floor cut out by CNC machine and 12v wiring from main electrical system and installation. >>> Caution, Power load head consumes floor space toward attendant seat. Spacing review between seat and cot is recommended. >> 08-CR-09PN / mass casualty kit not requested 08-CR-09SM / No Bolt On Stryker Antler Required. 08-CR-1002 / 12v power feed location FRONT for Stryker power load 6390 The 12 volt feed will be drilled and fed through the template FRONT hole for a Stryker power load system. The 12volt power shall be brought through the floor, with Heat shrink		_ /	1
08-CR-09PS / Cot Mount: Stryker, No 6390, Power Load, CUST/DLR SUP -MOD option. Install Customer/Dealer supplied Stryker #6390 Power Load system complete with mechanical fasteners as required and electrical connections with testing. Manuf. supplies only the floor cut out by CNC machine and 12v wiring from main electrical system and installation. >>> Caution, Power load head consumes floor space toward attendant seat. Spacing review between seat and cot is recommended. >>			1
Install Customer/Dealer supplied Stryker #6390 Power Load system complete with mechanical fasteners as required and electrical connections with testing. Manuf. supplies only the floor cut out by CNC machine and 12v wiring from main electrical system and installation. >>> Caution, Power load head consumes floor space toward attendant seat. Spacing review between seat and cot is recommended. >> 08-CR-09PN / mass casualty kit not requested 08-CR-09SM / No Bolt On Stryker Antler Required. 08-CR-1002 / 12v power feed location FRONT for Stryker power load 6390 The 12 volt feed will be drilled and fed through the template FRONT hole for a Stryker power load system. The 12volt power shall be brought through the floor, with Heat shrink			1
complete with mechanical fasteners as required and electrical connections with testing. Manuf. supplies only the floor cut out by CNC machine and 12v wiring from main electrical system and installation. >>> Caution, Power load head consumes floor space toward attendant seat. Spacing review between seat and cot is recommended. >> 08-CR-09PN / mass casualty kit not requested 08-CR-09SM / No Bolt On Stryker Antler Required. 08-CR-1002 / 12v power feed location FRONT for Stryker power load 6390 The 12 volt feed will be drilled and fed through the template FRONT hole for a Stryker power load system. The 12volt power shall be brought through the floor, with Heat shrink	08-CR-09PS		1
Manuf. supplies only the floor cut out by CNC machine and 12v wiring from main electrical system and installation. >>> Caution, Power load head consumes floor space toward attendant seat. Spacing review between seat and cot is recommended. >> 08-CR-09PN / mass casualty kit not requested 08-CR-09SM / No Bolt On Stryker Antler Required. 08-CR-1002 12v power feed location FRONT for Stryker power load 6390 The 12 volt feed will be drilled and fed through the template FRONT hole for a Stryker power load system. The 12volt power shall be brought through the floor, with Heat shrink			
system and installation. >>> Caution, Power load head consumes floor space toward attendant seat. Spacing review between seat and cot is recommended. >> 08-CR-09PN / mass casualty kit not requested 08-CR-09SM / No Bolt On Stryker Antler Required. 08-CR-1002 < / 12v power feed location FRONT for Stryker power load 6390			
>>> Caution, Power load head consumes floor space toward attendant seat. Spacing review between seat and cot is recommended. >> 08-CR-09PN / mass casualty kit not requested 08-CR-09SM / No Bolt On Stryker Antler Required. 08-CR-1002 < / 12v power feed location FRONT for Stryker power load 6390			
<i>neview between seat and cot is recommended. >> 08-CR-09PN I mass casualty kit not requested 08-CR-09SM I No Bolt On Stryker Antler Required. 08-CR-1002 I 12v power feed location FRONT for Stryker power load 6390</i> The 12 volt feed will be drilled and fed through the template FRONT hole for a Stryker power load system. The 12volt power shall be brought through the floor, with Heat shrink		system and installation.	
08-CR-09PN / mass casualty kit not requested 08-CR-09SM / No Bolt On Stryker Antler Required. 08-CR-1002 < / 12v power feed location FRONT for Stryker power load 6390			
08-CR-09SM / No Bolt On Stryker Antler Required. 08-CR-1002 < / 12v power feed location FRONT for Stryker power load 6390		review between seat and cot is recommended. >>	
08-CR-09SM / No Bolt On Stryker Antler Required. 08-CR-1002 < / 12v power feed location FRONT for Stryker power load 6390	09 CB 00DM	I mass assualty bit not requested	
08-CR-1002 < <i>I 12v power feed location FRONT for Stryker power load 6390</i> The 12 volt feed will be drilled and fed through the template FRONT hole for a Stryker power load system. The 12volt power shall be brought through the floor, with Heat shrink			1
The 12 volt feed will be drilled and fed through the template FRONT hole for a Stryker power load system. The 12volt power shall be brought through the floor, with Heat shrink			1
power load system. The 12volt power shall be brought through the floor, with Heat shrink	00-UR-1002		1
08-CS-00PL < / Cot Position No 1: PRIMARY CENTER POSITION,	08-CS-00PI	< / Cot Position No 1: PRIMARY CENTER POSITION	1
Maintain 12" between Cot and S/B.			
08-CS-2000 < Primary Cot position under floor reinforcement	08-CS-2000	< Primary Cot position under floor reinforcement	1
Install 8 inch wide by 5 long 1/2" aluminum reinforcement at primary cot position.		Install 8 inch wide by 5 long 1/2" aluminum reinforcement at primary cot position.	
(Primary cot position only - REV Std)		(Primary cot position only - REV Std)	
**If custom location is desired, must be specified below.			

PART NOSDESCRIPTIONQ'08-CS-3009/ Cot mount set up for: Stryker Power-Pro 650608-CS-19A5/ Cot Stop, Block: Stryker Power/Performance load. Install hook with kitZZ-ZZ-ZZZZ/08-CS-19U1/ Q Straint System: NONE08-OS-04SXOXYGEN / AIR / VACUUM System: X-Series08-OS-0401/ Oxygen Outlet No 1: Amico Console - Ohmeda/Ohio Diamond Style08-OS-040A/ LOCATION: Action Area08-OS-0402/ Oxygen Outlet No 2: Amico Console - Ohmeda/Ohio Diamond Style08-OS-0403/ Oxygen Outlet No 3: Amico Console - Ohmeda/Ohio Diamond Style	TY 1 1 1 1 1 1
08-CS-19A5 / Cot Stop, Block: Štryker Power/Performance load. Install hook with kit ZZ-ZZ-ZZZZ / 08-CS-19U1 Q Straint System: NONE 08-OS-04SX OXYGEN / AIR / VACUUM System: X-Series 08-OS-0401 Oxygen Outlet No 1: Amico Console - Ohmeda/Ohio Diamond Style 08-OS-040A LOCATION: Action Area 08-OS-040A Oxygen Outlet No 2: Amico Console - Ohmeda/Ohio Diamond Style 08-OS-040A LOCATION: Action Area 08-OS-040A LOCATION: Action Area	1 1 1 1 1
ZZ-ZZZZZZ / 08-CS-19U1 Q Straint System: NONE 08-OS-04SX OXYGEN / AIR / VACUUM System: X-Series 08-OS-0401 Oxygen Outlet No 1: Amico Console - Ohmeda/Ohio Diamond Style 08-OS-040A LOCATION: Action Area 08-OS-0402 Oxygen Outlet No 2: Amico Console - Ohmeda/Ohio Diamond Style 08-OS-040A LOCATION: Action Area 08-OS-040A LOCATION: Action Area	1 1 1 1
08-CS-19U1 'Q Straint System: NONE 08-OS-04SX OXYGEN / AIR / VACUUM System: X-Series 08-OS-0401 Oxygen Outlet No 1: Amico Console - Ohmeda/Ohio Diamond Style 08-OS-040A LOCATION: Action Area 08-OS-0402 Oxygen Outlet No 2: Amico Console - Ohmeda/Ohio Diamond Style 08-OS-040A LOCATION: Action Area 08-OS-040A LOCATION: Action Area	1 1 1 1
08-OS-04SX OXYGEN / AIR / VACUUM System: X-Series 08-OS-0401 Oxygen Outlet No 1: Amico Console - Ohmeda/Ohio Diamond Style 08-OS-040A LOCATION: Action Area 08-OS-0402 Oxygen Outlet No 2: Amico Console - Ohmeda/Ohio Diamond Style 08-OS-040A LOCATION: Action Area 08-OS-040A LOCATION: Action Area	1 1 1
08-OS-0401 Oxygen Outlet No 1: Amico Console - Ohmeda/Ohio Diamond Style08-OS-040A LOCATION: Action Area08-OS-0402 Oxygen Outlet No 2: Amico Console - Ohmeda/Ohio Diamond Style08-OS-040A LOCATION: Action Area	1 1 1
08-OS-040A LOCATION: Action Area 08-OS-0402 Oxygen Outlet No 2: Amico Console - Ohmeda/Ohio Diamond Style 08-OS-040A LOCATION: Action Area	1 1
08-OS-0402 Oxygen Outlet No 2: Amico Console - Ohmeda/Ohio Diamond Style 08-OS-040A LOCATION: Action Area	1
08-OS-040A LOCATION: Action Area	
	1
08-05-0403 Internet of the state of the stat	1
	1
08-OS-040D LOCATION: Curbside Wall, over the head of the S/B	1
08-OS-0404 Oxygen Outlet No 4: Amico Console - Ohmeda/Ohio Diamond Style	1
08-OS-040C LOCATION: Center Pad of Liner Panel, Over Head/Chest	1
08-OS-0905 < Port Cyl Rack No 2: Zico QR-D-2 - D or Jumbo D - No Strap Req	1
Through bolt the rack to metal.	
ZZ-ZZ-ZZ01 S Rack Location : Aisle side of RF ALS cabinet	1
<u>77-77-7777</u>	1
08-OS-090X < Port Cyl Rack No 1: Zico QR-D-2 - D or Jumbo D - No Strap Req	1
Through bolt the rack to metal.	
08-OS-09L1 S Rack Location : Aisle side of RF ALS cabinet	1
	1
08-OS-1331 < Rack No 1: Adjustable AEV O2 Rack Green with 4 Ratchet Straps M/H	1
Fits cylinders 7" diameter or more.	
00 00 4404	4
08-OS-11G1 < Cylinder Type: OXYGEN - Green Colored Hose	ſ
Regulator connection Nut: 9/16" RH thread.	
08-OS-1301 Rack Location: Left Front, wall #2 near wall #3	1
08-OS-1301 Rack Location: Left Front, wall #2 near wall #308-OS-132M Set up For M cylinder	1
	4
08-OS-1712 < / Regulator, Oxygen: Has LX1 Transducer, Inspected and Installed	1
Installed on O2 line for pressure test, Regulator and Transducer connected and left installed on Oxygen hose.	
Tagged with Inspector signature/Date Protected for shipment and left on the hose, Plastic restraint tie to the oxygen bracket for	
shipment	
 Required under Change notice 11, July 1, 2018. 	
Required under Ghange Houce 11, Suly 1, 2010.	
08-OS-1902 Regulator Wrench: Cast aluminum, OXYGEN w/ cable lanyard	1
ZZ-ZZ-ZZZZ	1
08-OS-1400 < Electric Oxygen, 12V solenoid valve w/ manual by-pass	1
Location: In Action Area	'
08-OS-35ST Vacuum System: SSCOR regulator/gauge panel in A/A	1
08-0S-3512 < / Collection Canister w Clip Bemis, 1200 CC Capacity In pull out drawer	1
below AA	
Location: Recessed under the action area.	
Install slides, cannister rides on a tray.	
Install lexan face with a notch for hose to pass through The lexan.	
Cannister installs on the tray with SSCOR canister retention clip	
08-OS-3502 VAC Plumbing: Direct from panel to canister - NO Outlet	1
08-OS-3503 Vacuum Pump: 49 State	1
08-OS-35L8 Location: M-1a Compartment	1
ZZ-ZZ-ZZZZ	1
ZZ-ZZ-ZZZZ	1
08-ZZ-ZZZZ	1
TRIM / DOOR ASSEMBLY - CELL 5	1
09-00-002S Interior window and aluminum trim with standard satin finish- std	1
09-00-0001	1
09-00-000Z ********Door Department X Series > New	1
02-BT-C85V Handles, Ext: Tri-mark 1875, Free Float, Polished CNNC finish X-Series	1

09/01/2020		Job/Order No: Proposal	Page 24
PART NO	S	DESCRIPTION	QTY
02-BT-C85A		<	1
		All three Entry Doors, top and bottom latches.	
		Bezel installed around emergency release.	
09-B1-ED0X		Entry Door Panels, Windows and Hardware, X-Series Units	1
08-MH-0020		Interior Grab Handle Color: Yellow Antimicrobial	1
08-MH-03B6		Grab Handle, CS Entry: 1 1/4" Dia S/S, 2-pt 18"L, Yellow Antimicrobial	1
08-MH-03D6		Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Yellow	1
	•	Antimicr	
09-MH-2520	S	< Grab Rail, (1), 18" IATS, Yellow Antimicrobial	1
		Located : Rear Street Side Wall	_
00 40 0 400	•	L. De en Benele, Mise (Oteinlage (One eth Aluminum	
09-AS-2402	S	Door Panels: Mica / Stainless / Smooth Aluminum	1
09-AS-2535		Curbside Lower Door Panel: Smooth Aluminum	1
09-WI-02BX		"AUTO SHADE" Windows: Upper R/A Doors, Fixed Glass, X-Series STD "AUTO SHADE" Window: Upper C/S Access, Fixed Glass, X-Series STD	1
09-WI-06BX			1
09-WI-09BX		< / Inverter, "Auto Shade" Windows : Part of X series windows	1
		part MDUL-WINDOW	
09-IN-3STX		< Insulation: All Module Doors, 2" Black Foam, X-Series units	1
03-111-3017		#INSU-ARM2	-
		#INOU-ANMZ	
09-IN-3STY		< Insulation: All Module Doors, Black Sound Proofing, X-Series units	1
00-111-0011		#INSU-KSU	
		#1100-100	
09-MH-2531		<	1
00 1111 2001		Located : Module interior at the rear entry, mounted to the M5 compartment filler. Rail is to	-
		be through bolted into M5.	
09-DR-WT00		Talk Through Window: Sliding Lexan Window - CLEAR	1
09-DR-WT20		Sliding Window Locking Pin: 1/4" with Lanyard	1
09-FM-10X3		Dri-Dek Compt Floors and shelves, Black, STD X-Series	1
09-FM-11X7		Dri-Dek EDGES: Yellow, Beveled frontal edges	1
ZZ-ZZ-ZZZ		j	1
07-WC-LPM5		< Defibrillator Bracket: Ferno D360 Surface, swivel Zoll X Series Defibrillator,	1
		Model #082 2432	
		SAE Compliant to J3043 testing by vendor.	
	•		
07-WC-LPTS	2	< / Monitor Mounting: Bolted in place Location:TO BE DETERMINED AT DELIVERY	1
		Location: TO be determined at delivert	
07- ZZ-ZZZ		l	1
07-ZZ-ZZZZ		/ 	1
		ELECTRICAL Point to Point - CELL 6	1
06-EC-1400		IV Warmer No 1: Smithworks, 12VDC, FloorMount (Tray style)	1
06-EC-1410	S	Location: Drawer I-2A	1
10-MC-0105		Knox Box Medvault: Install Customer Supplied Knox Box	1
06-EC-1418	S	Location: I-2 of RF ALS	1
<u> ZZ-ZZ-ZZZZ</u>			1
10-MC-0105	X	< Knox Key Secure Box: Install Customer Supplied Knox Key Secure Box	1
		LOCATION: In Cab Between Cab Seats on Back Wall (Reference 180F 23541XA)	
10-EB-13X2		Cabinet Light(s) : "DAY BRIGHT" LED White Lights, X-Series Units	1
05-IL-13S1		Cab Interior Lights Switching: Thru MultiPlex System	1
10-EB-13Y0		Daybright location 1	1
10-EB-13YE		Daybright Light Location Cabinet B-1	1
10-EB-13Y1		Daybright location 2	1
10-EB-13YB	S	Daybright Light Location Cabinet B-2	1
10-EB-13Y2		Daybright location 3	1
10-EB-13YO	S	Daybright Light Location Cabinet K1	1
10-EB-13Y3		Daybright location 4	1
10-EB-13YC	S	/ Daybright Light Location Cabinet K2	1
10-EB-13Y4		Daybright location 5	1
10-EB-13YG		Daybright Light Location Cabinet G	1

09/01/2020	Job/Order No: Proposal	Page 25
PART NO	S DESCRIPTION	QTY
10-EB-13Y5	Daybright location 6	1
10-EB-13YC	/ Daybright Light Location Cabinet C	1
10-EB-13Y6	Daybright location 7	1
10-EB-13YA	/ Daybright Light Location Cabinet A	1
10-IL-02ST	Action Area Light: 12V, LED, Surface Mount	1
10-IL-02L7	Light Location: Action Area	1
10 12 0221	UPHOLSTERY - CELL 7	1
11-00-0001	S < Full Length Squad Bench Pad	1
11 00 0001	NOTE: Install Pad On Squad Bench Surface Above Sharps/Trash Drawer Also	
	No 12. Instail 1 au Oil Oquad Bench Ounace Above Onaips/ Hash Drawer Also	
11-00-UC04	Upholstery Color: Light Gray(Dove) Vac form	1
11-00-UC11	Center Trough Upholstery Color: Color Key to Rest of Truck	1
ZZ-ZZ-ZZZZ		1
11-00-UT0X	Uph Joint Type: "PREMIUM " Upgrade	1
11-SB-0005	Squad Bench seat cushion cut-outs: None	1
11-SB-0003	Post And Wheel Cups: NONE	1
11-SE-CSPD	Head Protection: Pad over CS Entry Door	1
11-SE-REPD	Head Protection: 2" Pad over Rear Access Doors, Full Width	1
11-MC-1700	Clock: Intellitec Digital / Sweep Emergency Time Manager	1
11-MC-1900	S Location: M-5 Filler Facing Front of Truck	1
11-100-1900	PAINT - STRIPES - DECALS	
12-PT-UNCT	Undercoating : Per QVM Guidelines, STD	1
12-DC-0001	Reflective Tape: On painted edges of Exterior Door Frame	1
12-DC-0001	Compartment Finish: Diamond Plate Standard	
	Primary (Over All) Color: White (YZ)	1
12-PT-0100		
12-00-0001 12-DC-0002	S / CUSTOM QUOTE FULL CHEVRONS/GRAPHICS < Flip Step Reflective/Prismatic Tape: Red/White/R/W/R/W/R	1
12-DC-0002		1
	Install on rearward facing edge of flip up step at rear module entry.	
12-PT-0122	S. J. Tono Bolt String, Bollasting Tono	
12-P1-0122	S < Tape Belt Stripe: Reflective Tape	1
	Install 12" Tape Belt.	
	Install Kickup.	
	Install 1.5" Tape Belt.	
	4 Fl Diash Defineting Tang Date	
	1.5" Black Reflective Tape Belt	
	.5"Gap	
	12" Red Reflective Tape Belt with kickup	
	.5" Gap	
	1.5" Black Reflective Tape Belt	
	3/8" Black Reflective Double Vinyl Pinstripe on Red Reflective Tape Belt.	
10 DT 0001		
12-PT-0601	Belt **NOT** Across Hood	1
ZZ-ZZ-ZZZZ	 Doint Polt: NONE	1
12-PT-0600	Paint Belt: NONE	1
12-PT-1000	S Pin Stripe: 3/8" Double Vinyl Pinstripe	1
12-ZZ-ZZZZ	S Window Perf with Gold Stars of Life	1
12-PT-RF01	< / Roof Paint: Color and finish quality to be GLOSSY	1
	The roof shall be painted, with a glossy finish, but not sanded and buffed.	
77 77 7777		
ZZ-ZZ-ZZZZ	 Din String: NONE	1
12-PT-1000	Pin Stripe: NONE	1
12-ZZ-ZZZZ		1
12-PT-1314	Outer Section: including doors	1
12-PT-1328	S < Full Rear Chevron, includes doors Diamond Grade Reflective: Double Co	Sior 1
	See Below for Colors	
40 DT 4000	O L Main Oalan Dad Diamand O S L	
12-PT-1380	S Main Color - Red Diamond Grade	1
12-PT-1382	S Second Color - Yellow Diamond Grade	1
12-PT-1332	S Rear Kickplate Diamond Grade Reflective: Double Color	1
12-PT-1336	S Rear Kickplate Double Color - To make two color Chevron	1
12-PT-1380	S Main Color - Red Diamond Grade	1
12-PT-1382	S Second Color - Yellow Diamond Grade	1
12-PT-135B	S < Inside of (3) Entry Doors: Lower Panels, Double Colors Diamond Grade	1
	Reflective	
	State Colors Required	
	1st color : Red Diamond Grade	

09/01/2020 PART NO	Job/Order No: Proposal DESCRIPTION	Page 26 QTY
	2nd color : Yellow Diamond Grade	
12-PT-2000	S < Lettering: Oak Park FD Design (Reference 180F 23541XA) StreetSide	1
	5.6" "OAK PARK" arched, Inkjet Reflective & Gold Engine Turn with Black oblique projection	
	11.4" SOL, Inkjet Reflective & Gold Engine Turn with Black outline 4" "FIRE DEPARTMENT", Inkjet Reflective & Gold Engine Turn with Black oblique projection	
	2.5 ^e "PARAMEDIC UNIT" Inkjet Reflective & Gold Engine Turn with Black oblique projection	
	2.3 [°] "EMERGENCY CALL 911" Inkjet Reflective & Gold Engine Turn with Black oblique projection	
	CurbSide 5.6" "OAK PARK" arched, Inkjet Reflective & Gold Engine Turn with Black oblique projection	
	11.4" SOL, Inkjet Reflective & Gold Engine Turn with Black outline 4" "FIRE DEPARTMENT", Inkjet Reflective & Gold Engine Turn with Black oblique	
	projection 2.5" "PARAMEDIC UNIT" Inkjet Reflective & Gold Engine Turn with Black oblique projection	
	2.3 [*] "EMERGENCY CALL 911" Inkjet Reflective & Gold Engine Turn with Black oblique projection	
	Front	
	5.17" "OAK PARK" Inkjet Reflective & Gold Engine Turn with Black oblique projection	
	Rear	
	2 - 8.5" SOL, Inkjet Reflective & Gold Engine Turn with Black outline 4.16" "OAK PARAMEDIC" Inkjet Reflective & Gold Engine Turn with Black oblique	
	projection 4.16" "PARK UNIT" Inkjet Reflective & Gold Engine Turn with Black oblique projection	
40 77 7777		
12-ZZ-ZZZZ 12-PT-DRIP	 < Drip Rails: Bright Aluminum, De-burred and rounded corners Include a drip rail over the C/S Entry Door. 	1
12-ZZ-ZZZZ		1
12-PT-DRIZ	DETAIL - SHIP LOOSE ITEMS <	1
13-00-0200	*Check front of W/O under chassis section for Add' items*	1
ZZ-ZZ-ZZZZ		1
13-10-XM00 13-10-XMA0	Owner's Manual USB Flash Drive ship loose Printed Owner's Manual Not Required	1
13-00-0001		1
13-GL-0000	Glove Holder, Ship Loose: NONE	1
ZZ-ZZ-ZZZZ		1
13-KK-KDEC	Decals: KKK / DOT Pkg, Blue/White reflective - Ship Loose	1
13-RF-STAR ZZ-ZZ-ZZZZ	Decals: Install 32" Star of Life on Mod Roof 	1
13-KK-NSSB ZZ-ZZ-ZZZZ	Decals: NO SMOKING & SEATBELT, installed, cab & pt. area.	1
13-KL-0010	AEV Logos: Installed on unit per AEV standard locations	
13-MH-05ST	< Fire Extinguisher, 5 pound, shipped loose, Std Part No: EXTI-01	1
11 V7 0022	c In Exception to 3 15 2 Required Two fire extinguishers installed by ESAM	1
11-YZ-0932	 < Exception to 3.15.2 Required Two fire extinguishers installed by FSAM Fire extinguishers were not installed with one in the driver's cab, one in the patient compartment at the time of departure from the final stage Ambulance Manufacturer. The customer/FSAM has shipped them loose for the dealer to complete the final install. 	

09/01/2020 PART NO	Job/Order No: Proposal DESCRIPTION	Page 27 QTY
11-ZZ-0932	< Exception to C.16.1 1 Required Two fire extinguishers installed by FSAM Fire extinguishers were not installed iwth one in the driver's cab, one in the patient compartment at the time of departure from the final stage Ambulance Manufacturer.	1
13-MH-10A0 ZZ-ZZ-ZZZZ	Reflector Pkg: Body - 2ea, Side Fr Amber, Side Rear Red, Rear Red 	1
13-SB-0003 13-SP-TIRE 34-XX-0001	Post And Wheel Cups: NONE Spare Tire: Refer To Chassis Section to See if it gets one. Primary Cot: NONE included	1 1 1
ZZ-ZZ-ZZZZ 34-XX-0002	 Secondary Stretcher: NONE included	1
ZZ-ZZ-ZZZZ 34-XX-5000	 < Indemnification Statement The purchaser agrees to defend, indemnify and hold REV harmless from any claims, costs (including actual attorneys' fees), damages and liabilities caused in whole or in part by any alteration or modification of, or changes or additions to the Purchased Products OR use of product for purposes it was not designed or intended for. 	1
	== 172 x 96 T-1 LWB Ford X Base Price - 15.015 03/09/20 == GENERAL CONVERSION	1
<mark>03-07-003H</mark> 03-07-3000	S 2020 **172"** F-550 4 x 4 (X-Series) Gas Conv PKG - 20-1 < / Module Body Delivery surcharge Effective March 9th on new orders created.	1
36-AA-0001 00-90-0301 36-CO-0001 36-CO-0010	WORK ORDER STATUS: For Confirmation CHANGE ORDER POLICY < After Confirmation, Prior to Engineering	1 1 1
36-CO-0020	Change Fee is \$50 Per Item, Plus Option Cost < After Confirmation, After Engineering Start 	4
30-00-0020	Change Fee is \$100 Per Item, Plus 150% Option Cost Special order or non-stocking parts that are purchased for any ordered option that is subsequently deleted will be charged for and shipped loose.	
36-CO-0030	 After Confirmation, After Production Start Change Fee is \$100 Per Item, Plus 200% Option Cost 	1
	Special order or non-stocking parts that are purchased for any ordered option that is subsequently deleted will be charged for and shipped loose.	
ZZ-ZZ-ZZZZ 36-EO-0001	 ***END OF ORDER***	1