



ACCOUNT INFORMATION 1.

Seat Cushion Thickness: _ Knee to Heel Length: Left: ____

5711-104 St, Edmonton AB. T6H 2K1 P: 780-437-3300 • Fax: 780-430-9381 AADL Vendor: 0000612578-001 www.medmobility.ca • www.mmrehab.ca Postal Code: Province: User Name or Number: ____ User Weight: User Height: _



THE ORDER CANNOT BE PROCESSED WITHOUT THE FOLLOWING:

- A user name or number, the client's measurements and weight - Amylior is not responsible for configuration or size discrepancies resulting from customer errors on the order form.

" Right:

- Order confirmations will be provided by Amylior summarizing the items selected. Please review this carefully.

- Once the order is shipped, any changes are subject to the returns policy and may be prohibited.

*IN RED SHOWS THE ADDITION OF NEW OPTIONS, UPGRADES, PRICING MODIFICATIONS OR ADDED NOTES

STANDARD OPTIONS FOR HCPCS CODES 2.

Alltrack R3 Power Base, 6-wheel independent wheel suspension, an additional seat suspension system, tie-down hardware for strap systems, 8A offboard charger, 8" front casters, and standard auto style buckle seat positioning strap, 6.5mph motors, Weight Capacity = 300 lb

ALLTRACK R3 POWER WHEELCHAIR 3.

ATR3	ALLTRACK R3 Power Wheelchair				\$8,02
.5 OWNER'S	MANUAL				
SOOMATENG	English / Anglais	N/C	SOOMATER	Français / French	N/
. USER WEIG	GHT PACKAGES				
WCA25	250 lb Maximum user weight capacity				ST
WCA3	300 lb Maximum user weight capacity				ST
. STANDAR	D COLORS				
SCROBM	Onyx Black Matte	N/C	SCRCAB	Cabernet	N/
SCRCTB	Cobalt Blue	N/C	SCRBGM	Bubble Gum Metallic	N/
SCRIOB	Indigo Blue	N/C	SCRHAB	Habanero Metallic	N/
SCRCRE	Candy Red	N/C	SCRLIM	SubLime	N/
OPTIONAL C	COLORS				
FCHDD-R	Desert Digital Camo HydroGraphics - (Military Tan base)	\$795	FCHWL-R	Woodland Camo HydroGraphics - (Military Green base)	\$79
FCHCF-R	Carbon fiber HydroGraphics - (Matte black base)	\$795			
.5 WHEEL INS	SERT COLORS				
SCCTB-WI	Cobalt Blue	N/C	SCHAB-WI	Habanero Metallic	N/
SCIOB-WI	Indigo Blue	N/C	SCLIM-WI	SubLime	N/
SCCRE-WI	Candy Red	N/C	SCBGM-WI	Bubble Gum Metallic	N/
SCCAB-WI	Cabernet	N/C			
	 Wheel insert colors are not compatible with op 	otional Hydro	graphic colors (FCHDD	, FCHWL and FCHCF)	

- Wheel insert colors are not compatible with the optional 14" X 4" Extra Wide Cast Wheels (DW144PT and DW144PI)
- Wheel inserts are not available in Onyx Black Matte





7. TRANSPORT OPTION

TTD4	4-Point wheelchair transport brackets		STD
	▲ 4-Point wheelchair transport brackets have not yet received WC-19 crash-testing approval.		
WC19-ISO	WC-19 and ISO 7176-19 Occupied Transit Package	CLIENT COST	\$595
	To confirm if your overall wheelchair configuration is WC-19 and ISO 7176-19 compliant, please refer to this website: https://docs.google.com/spreadsheets/d/1KtcNIEA5OQJCS5z3OD1adWEIaFLN1XO3ZcTc6DI_kaE/edit#gid=1917752765		
 Other restrictions may apply, please contact CSR for details. 			
	This option is only available on new power wheelchairs as an "on-chair" option. It is not available to install on a delivered wheelch	air.	

8. MOTOR PACKAGE

MP65B 6.5MPH 4-Pole Motor Package / with Brake Release		STD
MP65-OPT	6.5MPH 4-Pole Motor MP65-OPT Package / with COG Release	CLIENT COST \$395
MP85	8.5MPH 4-Pole High Speed Motor Package / with COG Release	CLIENT COST \$395
	Maximum user weight for this option is 250 lb and requires the R-net 120 Amp Expandable Controller (ECR120).	

9. ASSISTIVE DRIVING PACKAGE

SMARTT	Smart-Track Assistive Driving Package	\$1,420
	Smart-Track technology provides increased tracking capabilities with enhanced traction and steering precision. This is ideal for those with marginal hand function or switch control.	
 Requires the R-net PM 120 Amp Expandable Controller (ECR120). This option requires either the MP65-OPT or the MP85 motor package. 		
	Recommended for non-proportional Drive Controls	

10. BATTERY CHARGER

BCOB	8A Offboard Battery Charger	N/C

11. BATTERY TRAY AND BASE WIDTH

FS22B	Battery Tray for Group 22NF Batteries – (Total base width = 23 3/8")	STD			
	The 23 3/8" compact base is not compatible with most of the Center Mount Front Rigging Options due to Mechanical conflicts				
	The Straight Front Arm option is not available with any of the Center Mount Front Rigging Options due to Mechan	nical conflicts			
FS24B	Battery Tray for Group 24 Batteries – (Total base width = 25 3/8")	N/C			
	The Straight Front Arm option is not available with any of the Center Mount Front Rigging Options due to Mechanical conflicts.				
	The Straight Front Arm option is not available with any of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center Mount Front Rigging Options due to Mechanical control of the Center M	onflicts.			

12. BATTERIES - REQUIRES A SELECTION

BAT22NFGEL	BAT22NFGEL GEL Battery – Group 22NF – 50 Amps (Each)	
BAT24GEL	GEL Battery – Group 24 – 70 Amps (Each)	AADL CONTRACT RFQ
BATO	Omission of the batteries	N/C

14. DRIVE WHEEL

DW14PT	14" Cast Wheel Pneumatic Tires		STD
DW14PI	14" Cast Wheel Pneumatic with Foam Filled Tires		N/C
DW144PT	14" x 4" Extra Wide Cast Wheels, Pneumatic Tires	CLIENT COST	\$200
DW144PI	14" x 4" Extra Wide Cast Wheels, Pneumatic with Foam Filled Tires	CLIENT COST	\$595
	▲ Increases the overall width of the base by 2 ¾".		
DW12PT	12 ½" Cast Wheel Pneumatic Tires		N/C
DW12PI	12 ½" Cast Wheel Pneumatic with Foam Filled Tires		N/C
	▲ 12 ½" Drive wheels reduce overall seat to floor height by ¾", lowers ground clearance and speed, but increases motor torque.		

15. FRONT CASTERS

FC8PTR	8" Pneumatic Casters	STD
FC8PIR	8" Pneumatic Casters with Foam Filled Tires	N/C
FC9PT	9" Pneumatic Casters	\$150
FC9PI	9" Pneumatic Casters with Foam Filled Tires	\$175
The 9" casters will increase the minimum seat to floor height by 1/2" and are NOT compatible with the 12 ½" Drive wheel configuration (DW12PT and DW12PI)		
	The 9" casters are NOT compatible with many front rigging options. Please see details in the front rigging sections #50 and #53.	





16. SEAT TO FLOOR HEIGHT (MEASUREMENT TO THE TOP OF SEAT PAN $\pm \frac{1}{4}$ ")

►	OPTIONS FOR A REHAE	3 SEAT ONLY - NO POWER SEATING
	STFH1525	15 ¼" - (Possible Seat angle of 0° only)
		Requires the 12 ½" Drive wheels (DW12PT and DW12PI)
		The Heavy Duty Swing-Away footrests (SOAAF) are not available with this seat to floor height
	STFH16	16" - (Possible Seat angle of 0° only)
		The Heavy Duty Swing-Away footrests (SOAAF) are not available with this seat to floor height
	STFH17	17" - (Possible Seat angle of 0° and 3°)
		The Heavy Duty Swing-Away footrests (SOAAF) are not available with this seat to floor height
	STFH18	18" - (Possible Seat angle of 0° and 3°)
	STFH 19	19" - (Possible Seat angle of 0°, 3° and 6°)
	STFH20	20" - (Possible Seat angle of 0°, 3°, 6°, 9°)
	OPTIONS FOR A POWE	R TILT, POWER TILT / RECLINE OR ELEVATE ONLY MODULE
	STFH1575	15 ¾" - (Possible Seat angle of 0° only)
		Requires the 12 ½" Drive wheels (DW12PT and DW12PI)
		The Heavy Duty Swing-Away footrests (SOAAF) are not available with this seat to floor height
	STFH165	16 ½" - (Possible Seat angle of 0° only)
		The Heavy Duty Swing-Away footrests (SOAAF) are not available with this seat to floor height
	STFH175	17 ½" - (Possible Seat angle of 0° only)
		The Heavy Duty Swing-Away footrests (SOAAF) are not available with this seat to floor height
	STFH18	18" - (Possible Seat angle of 0° only)
	STFH185	18 ½" - (Possible Seat angle of 0° only)
	STFH19	19" - (Possible Seat angle of 0° only)
	OPTIONS FOR A COMB	O - POWER TILT OR POWER TILT / RECLINE WITH ELEVATE MODULE
	STFH1775	17 ¾" - (Possible Seat angle of 0° only)
		Requires the 12 ½" Drive wheels (DW12PT and DW12PI)
	STFH185	18 ½" - (Possible Seat angle of 0° only)

17. SEAT TO FLOOR HEIGHT SPECIFICATION (IF NOT STANDARD)

SOMHSS	Specific seat to floor height higher than standard. It's not possible to lower the seat to floor height below minimum ranges.	RFQ
	▲ Required at:" (± ¼" Range)	

18. PRE-SET SEAT FRAME ANGLE

SFE-O	0° Pre-set seat frame seat angle – (Must be selected when using power options)	STD
SFE-3	3° Pre-set seat frame seat angle – (Only available with a seat configuration without power options)	N/C
SFE-6	6° Pre-set seat frame seat angle – (Only available with a seat configuration without power options)	N/C
SFE-9	9° Pre-set seat frame seat angle – (Only available with a seat configuration without power options)	N/C

19. LIGHTING PACKAGE

EOLP	LED Light Package — (Includes front and rear lights with integrated flashers)	CLIENT COST \$1,425
	Requires the upgraded Joystick with Light Operation or the OMNI 2 (ECVJ6KL, ECELJL, ECRJCL, ECRJC35B or EDIB).	

21. EXPANDABLE ELECTRONICS - PG DRIVES R-NET CONTROLLERS

ECEL90	R-net EL 90 Amp Expandable Controller	\$175
ECR120	R-net PM 120 Amp Expandable Controller	\$275

22. EXPANDABLE ELECTRONICS - PG DRIVES R-NET JOYSTICKS

	ECO	Omit Joystick - (For use with an Omni 2 Display)		N/C
	ECELJ	R-net - (LED) – Joystick		STD
		This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY).		
	ECRJC	R-net Joystick with Color screen		\$155
	JOYSTICKS WITH LIGH	TING OPERATION		
	ECELJL	R-net – (LED) – Joystick with Lighting Operation	CLIENT COST	\$125
		This joystick is not compatible with the Memory Seat Program Option (SACMEMORY and MACMEMORY).		
	ECRJCL	R-net Joystick with Color screen and Lighting Operation		\$180
►	ADVANCED JOYSTICK			
	ECRJC35B	R-net Advanced Bluetooth Joystick (3.5" Screen). Lighting Operation, paddle switches, shortcut keys and stereo jacks	CLIENT COST	\$1,105





JSMSA	Fixed Joystick Mount				N/0
	Swing Away Joystick Mount – Height ad	justable, Angle adju	ustable and Multi-A	xis	\$23
	Select: Set-up with standard installe	ation to swing-awa	y sideways Se	et-up at 35° to swing-away sideways and do	wnwards
	Select: Mechanical Lock (STD)	Magnetic Lock			
JSMCM	Midline Mounted Swing Away Joystick N	Aount			\$27
					CTI
JSMFH	Joystick mount support Bracket				STE
5. JOYSTICK H	-				
HML	Install Joystick on Left hand side		HMR	Install Joystick on Right hand side	
26. JOYSTICK H	ANDLE				
JSH	Standard Joystick Gimble	STD	JBAT	Stick Handle 3" in Length	\$130
JBH	Ball Handle	\$85	JFBH	Foam Ball Handle	\$70
JTH	T-Handle	\$155	JMUSH	Bodypoint Mushroom Handle	\$210
JGP	Bodypoint 4" U-shaped Handle	\$210			· · · · · ·
9. R-NET OMN	I 2 - ENHANCED DISPLAY & DIGI		EBOX (REQUIRE	ED WITH SPECIALTY CONTROLS)	
EDIB	Omni 2 – (Enhanced Display & Digital Interfac				\$1,91
	 Allows the switch operation of alternative 	e devices through driv	er controls. Requires	the R-net fully Expandable Controller (ECR120)	
	The Omni 2 display mount must be select	ted from the option be	low.		
	ANCED DISPLAY MOUNT				
EDSAM	User Swing Away Mount			cc	DDE W100 N/0
	EDML – (Install Display on LH side)	FDMR - (Inst	tall Display on RH side)		.,.
1. ENVIRONM	ENTAL CONTROL MODULE				
ECU	Environment control module – (Output Mo) or FCR 120).	CLI	ENT COST \$993
ECU	Environment control module – (Output Mo Requires one of the fully expandable R-r	net controllers (ECEL90		CLI	ENT COST \$99:
ECU 3. AMYSEAT R	Environment control module – (Output Mo Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY	net controllers (ECEL90		CLI	· · · · · · · · · · · · · · · · · · ·
ECU 3. AMYSEAT RI SAABA	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only)	net controllers (ECEL90		CLI	\$88(
ECU 3. AMYSEAT RI	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt	Tet controllers (ECEL9)		CLI	\$88(
ECU 3. AMYSEAT RI SAABA SAPTX	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab :	ret controllers (ECEL9(STEMS AND A Seat (SAABA)		CLI	\$88(\$6,19:
ECU 3. AMYSEAT RI SAABA	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab S Power Recline with Mechanical Shear Re	Seat (SAABA) rd (MSR)		CLI	\$88(
ECU 3. AMYSEAT RI SAABA SAPTX SAPRX	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab S Power Recline with Mechanical Shear Re A This option includes the Amyseat Rehab S	Seat (SAABA) Seat (SAABA) Seat (SAABA)	MODULES	CLI	\$88(\$6,19: \$7,84:
ECU 3. AMYSEAT RI SAABA SAPTX	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab : Power Recline with Mechanical Shear Re A This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M	ret controllers (ECEL9(STEMS AND N Seat (SAABA) eduction (MSR) Seat (SAABA) echanical Shear Re	MODULES	CLI	\$88(\$6,19: \$7,84.
ECU 3. AMYSEAT RI SAABA SAPTX SAPRX SAPTPRX	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab : Power Recline with Mechanical Shear Re A This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M A This option includes the Amyseat Rehab :	ret controllers (ECEL9(STEMS AND N Seat (SAABA) eduction (MSR) Seat (SAABA) echanical Shear Re	MODULES	CLI	\$880 \$6,19: \$7,84: \$11,49:
ECU 3. AMYSEAT RI SAABA SAPTX SAPRX	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab 3 Power Recline with Mechanical Shear Re A This option includes the Amyseat Rehab 3 CG Power Tilt and Power Recline with M A This option includes the Amyseat Rehab 3 CG Power Tilt and Power Recline with M A This option includes the Amyseat Rehab 3 ALTA 11 " Power Seat Elevation	echanical Shear Re Seat (SAABA) eduction (MSR) seat (SAABA) echanical Shear Re Seat	MODULES	CLI	\$880 \$6,19: \$7,84: \$11,49:
ECU 3. AMYSEAT RI SAABA SAPTX SAPRX SAPTPRX SAPESX	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab : Power Recline with Mechanical Shear Re A This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M A This option includes the Amyseat Rehab : ALTA 11 " Power Seat Elevation A This option includes the Amyseat Rehab : ALTA 11 " Power Seat Elevation A This option includes the Amyseat Rehab : ALTA 11 " Power Seat Elevation	ret controllers (ECEL9(STEMS AND N Seat (SAABA) eduction (MSR) Seat (SAABA) echanical Shear Re Seat Seat (SAABA)	MODULES		\$884 \$6,19: \$7,84: \$11,49: \$4,49:
ECU 3. AMYSEAT RI SAABA SAPTX SAPTX SAPTRX SAPESX ADDPESX	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab : Power Recline with Mechanical Shear Re A This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M A This option includes the Amyseat Rehab : ALTA 11" Power Seat Elevation A This option includes the Amyseat Rehab : Module – Add ALTA 11" Power Seat Elevation	ect controllers (ECEL9) (STEMS AND N Seat (SAABA) eduction (MSR) Seat (SAABA) echanical Shear Re Seat Seat (SAABA) vation to either SAF	MODULES duction (MSR) PTX, SAPRX or SA		\$88 \$6,19 \$7,84 \$11,49 \$4,49 \$2,49
ECU 3. AMYSEAT RI SAABA SAPTX SAPRX SAPTPRX SAPESX	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab : Power Recline with Mechanical Shear Re A This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M A This option includes the Amyseat Rehab : ALTA 11 " Power Seat Elevation A This option includes the Amyseat Rehab : ALTA 11 " Power Seat Elevation A This option includes the Amyseat Rehab : ALTA 11 " Power Seat Elevation	Seat (SAABA) Seat (SAABA) eduction (MSR) Seat (SAABA) echanical Shear Re Seat Seat (SAABA) vation to either SAF cal Shear Reductior	MODULES duction (MSR) PTX, SAPRX or SA		\$880 \$6,19: \$7,843 \$11,49: \$4,49: \$2,49:
ECU 3. AMYSEAT RI SAABA SAPTX SAPTX SAPRX SAPTPRX SAPESX ADDPESX ADDMR	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab : Power Recline with Mechanical Shear Re This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M A This option includes the Amyseat Rehab : ALTA 11" Power Seat Elevation A This option includes the Amyseat Rehab : Module – Add ALTA 11" Power Seat Elev Module – Manual Recline with Mechani	et controllers (ECEL90 STEMS AND A Seat (SAABA) eduction (MSR) Seat (SAABA) echanical Shear Re Seat Seat (SAABA) vation to either SAF cal Shear Reductior this option is 250 lb.	MODULES duction (MSR) PTX, SAPRX or SA n = (MSR)	PTPRX	\$880 \$6,19. \$7,84. \$11,49. \$4,49. \$2,49.
ECU 3. AMYSEAT RI SAABA SAPTX SAPTX SAPRX SAPTPRX SAPESX ADDPESX ADDMR 4. ELECTRONIC SINGLE SEAT FUNC	Environment control module – (Output Mo A Requires one of the fully expandable R EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab : Power Recline with Mechanical Shear Re This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M A This option includes the Amyseat Rehab : ALTA 11" Power Seat Elevation A This option includes the Amyseat Rehab : Module – Add ALTA 11" Power Seat Elevation A The maximum user weight capacity with CS - SINGLE (1 ACTUATOR) POWER SE CTION USING AN EXTERNAL TOGGLE OR OPTI-	Seat (SAABA) eduction (MSR) Seat (SAABA) eduction (MSR) Seat (SAABA) echanical Shear Re Seat (SAABA) vation to either SAF cal Shear Reduction this option is 250 lb. AT FUNCTION ONAL SWITCH ONL	MODULES duction (MSR) PTX, SAPRX or SA n – (MSR) I CONTROLLE Y (FOR BOTH EXPA	PTPRX	\$880 \$6,19: \$7,84: \$11,49: \$4,49: \$2,49: \$1,12:
ECU 3. AMYSEAT RI SAABA SAPTX SAPTX SAPRX SAPTPRX SAPESX ADDPESX ADDPESX ADDMR 4. ELECTRONIC SINGLE SEAT FUNK SOLO	Environment control module – (Output Mo A Requires one of the fully expandable R EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab : Power Recline with Mechanical Shear Re This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M A This option includes the Amyseat Rehab : ALTA 11" Power Seat Elevation A This option includes the Amyseat Rehab : Module – Add ALTA 11" Power Seat Elevation A The maximum user weight capacity with CS - SINGLE (1 ACTUATOR) POWER SE CTION USING AN EXTERNAL TOGGLE OR OPTI- Single function controller (Includes an ex	Seat (SAABA) eduction (MSR) Seat (SAABA) eduction (MSR) Seat (SAABA) echanical Shear Re Seat (SAABA) vation to either SAF cal Shear Reduction this option is 250 lb. AT FUNCTION ONAL SWITCH ONL	MODULES duction (MSR) PTX, SAPRX or SA n – (MSR) I CONTROLLE Y (FOR BOTH EXPA	PTPRX	\$880 \$6,19: \$7,84: \$11,49: \$4,49: \$2,49: \$1,12:
ECU 3. AMYSEAT RI SAABA SAPTX SAPTX SAPRX SAPTPRX SAPESX ADDPESX ADDPESX ADDMR 4. ELECTRONIC SINGLE SEAT FUNI SOLO V OPTIONAL SWI	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab : Power Recline with Mechanical Shear Re This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M A This option includes the Amyseat Rehab : ALTA 11" Power Seat Elevation This option includes the Amyseat Rehab : Module – Add ALTA 11" Power Seat Elev Module – Manual Recline with Mechani The maximum user weight capacity with CS - SINGLE (1 ACTUATOR) POWER SE CTION USING AN EXTERNAL TOGGLE OR OPTI- Single function controller (Includes an ex TCHES	Seat (SAABA) eduction (MSR) Seat (SAABA) eduction (MSR) Seat (SAABA) echanical Shear Re Seat (SAABA) vation to either SAF cal Shear Reduction this option is 250 lb. AT FUNCTION ONAL SWITCH ONL	MODULES duction (MSR) PTX, SAPRX or SA n – (MSR) I CONTROLLE Y (FOR BOTH EXPA	PTPRX R NDABLE AND NON-EXPANDABLE SYSTEMS)	\$880 \$6,193 \$7,843 \$11,493 \$4,493 \$2,493 \$1,123 \$1,123
ECU 3. AMYSEAT RI SAABA SAPTX SAPTX SAPRX SAPTRX SAPESX ADDPESX ADDPESX ADDMR 4. ELECTRONIC SINGLE SEAT FUNK SOLO V OPTIONAL SWI SWTOGGLE	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab : Power Recline with Mechanical Shear Re This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M A This option includes the Amyseat Rehab : ALTA 11" Power Seat Elevation A This option includes the Amyseat Rehab : Module – Add ALTA 11" Power Seat Elev Module – Manual Recline with Mechani A The maximum user weight capacity with CS - SINGLE (1 ACTUATOR) POWER SE CTION USING AN EXTERNAL TOGGLE OR OPTIN Single function controller (Includes an ex TCHES Single Toggle Switch	Seat (SAABA) eduction (MSR) Seat (SAABA) eduction (MSR) Seat (SAABA) echanical Shear Re Seat Seat (SAABA) vation to either SAF cal Shear Reduction this option is 250 lb. AT FUNCTION ONAL SWITCH ONL ternal toggle switch	MODULES duction (MSR) PTX, SAPRX or SA n – (MSR) I CONTROLLE Y (FOR BOTH EXPA	PTPRX R NDABLE AND NON-EXPANDABLE SYSTEMS) Attendant Ac	\$880 \$6,193 \$7,843 \$11,493 \$4,493 \$2,493 \$1,123 \$1,123 \$11,123\$11,123\$11,123\$11,123\$11,123\$11,123\$11,123\$11,123\$11,123\$11,123\$
ECU 3. AMYSEAT RI SAABA SAPTX SAPTX SAPRX SAPTRX SAPESX ADDPESX ADDPESX ADDMR 4. ELECTRONIC SINGLE SEAT FUNI SOLO V OPTIONAL SW SWTOGGLE SWPUSH1	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab : Power Recline with Mechanical Shear Re A This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M A This option includes the Amyseat Rehab : ALTA 11" Power Seat Elevation A This option includes the Amyseat Rehab : Module – Add ALTA 11" Power Seat Elev Module – Manual Recline with Mechani A The maximum user weight capacity with CS - SINGLE (1 ACTUATOR) POWER SE CTION USING AN EXTERNAL TOGGLE OR OPTI- Single function controller (Includes an ex TCHES Single Toggle Switch Single Push Button Switch – (Single Mode:	Seat (SAABA) eduction (MSR) Seat (SAABA) eduction (MSR) Seat (SAABA) echanical Shear Re Seat (SAABA) vation to either SAF cal Shear Reduction this option is 250 lb. CAT FUNCTION ONAL SWITCH ONL ternal toggle switch SAC)	MODULES duction (MSR) PTX, SAPRX or SA n – (MSR) I CONTROLLE Y (FOR BOTH EXPA	PTPRX R NDABLE AND NON-EXPANDABLE SYSTEMS) Attendant Ac User Activation Attendant Ac	\$88(\$6,19: \$7,84: \$11,49: \$4,49: \$2,49: \$1,12: \$1,12: \$1,12: \$100; \$100; \$100; \$100;
ECU B3. AMYSEAT RI SAABA SAPTX SAPTX SAPRX SAPRX SAPTRX SAPESX ADDPESX ADDPESX ADDMR B4. ELECTRONIC SINGLE SEAT FUNC SOLO V OPTIONAL SW SWTOGGLE SWPUSH1 SWPUSH2	Environment control module – (Output Mo A Requires one of the fully expandable R EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab : Power Recline with Mechanical Shear Re This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M A This option includes the Amyseat Rehab : ALTA 11" Power Seat Elevation A This option includes the Amyseat Rehab : Module – Add ALTA 11" Power Seat Elev Module – Manual Recline with Mechani A The maximum user weight capacity with CS - SINGLE (1 ACTUATOR) POWER SE CTION USING AN EXTERNAL TOGGLE OR OPTI- Single function controller (Includes an ex TCHES Single Toggle Switch Single Push Button Switch – (Single Mode: SA	Seat (SAABA) Aduction (MSR) Seat (SAABA) echanical Shear Re Seat (SAABA) echanical Shear Re Seat Seat (SAABA) vation to either SAF cal Shear Reduction this option is 250 lb. CONAL SWITCH ONL ternal toggle switch SAC) C)	AODULES duction (MSR) PTX, SAPRX or SA n – (MSR) I CONTROLLE Y (FOR BOTH EXPAN)	PTPRX R NDABLE AND NON-EXPANDABLE SYSTEMS) Attendant Ac User Activation Attendant Ac User Activation Attendant Ac	\$88(\$6,19: \$7,84: \$11,49: \$4,49: \$2,49: \$1,12: \$1,12: \$1,12: \$100; \$10;
ECU B3. AMYSEAT RI SAABA SAPTX SAPTX SAPRX SAPTRX SAPESX ADDPESX ADDPESX ADDMR B4. ELECTRONIC SINGLE SEAT FUNI SOLO COTIONAL SW SWTOGGLE SWPUSH1	Environment control module – (Output Mo A Requires one of the fully expandable R-r EHAB SEAT / POWER SEATING SY Amyseat Rehab Seat – (Seat Frame only) CG Power Tilt A This option includes the Amyseat Rehab : Power Recline with Mechanical Shear Re A This option includes the Amyseat Rehab : CG Power Tilt and Power Recline with M A This option includes the Amyseat Rehab : ALTA 11" Power Seat Elevation A This option includes the Amyseat Rehab : Module – Add ALTA 11" Power Seat Elev Module – Manual Recline with Mechani A The maximum user weight capacity with CS - SINGLE (1 ACTUATOR) POWER SE CTION USING AN EXTERNAL TOGGLE OR OPTI- Single function controller (Includes an ex TCHES Single Toggle Switch Single Push Button Switch – (Single Mode:	Seat (SAABA) Aduction (MSR) Seat (SAABA) echanical Shear Re Seat (SAABA) echanical Shear Re Seat Seat (SAABA) vation to either SAF cal Shear Reduction this option is 250 lb. CONAL SWITCH ONL ternal toggle switch SAC) C)	MODULES duction (MSR) PTX, SAPRX or SA n – (MSR) I CONTROLLE Y (FOR BOTH EXPA	PTPRX R NDABLE AND NON-EXPANDABLE SYSTEMS) Attendant Ac User Activation Attendant Ac	\$88(\$6,19: \$7,84: \$111,49: \$4,49: \$4,49: \$1,12: \$1





►	SINGLE SEAT FUNCTIO	N THROUGH DRIVE CONTROL						
	EPSEL	Single Function Through Drive Control	with R-net 90-amp	controller				N/C
		 Allows for activation of single power 	option through R-net	90-amp controller				
		Compatible with all R-net joysticks						
		 Does not allow for control of power of 	ption through drive c	ontrol and separat	e switches			
		Can not operate more than one power	r option					
		If selecting memory seating, choose S	AC below					
		 If selecting 120-amp R-net controller, 	choose SAC below					
	SAC	Single Function Through Drive Control	with R-net 90-amp	or 120-amp cor	ntroller			N/C
		 Allows for activation of single power 	option through R-net	drive controls				
		 Compatible with 90-amp or 120-amp 	controller, all R-net j	oysticks, Omni 2 aı	nd specialty controls			
		Capable of operating tilt with powers	eat elevate					
		 Compatible with memory seating 						
	SINGLE SEAT FUNCTIO	N OPTIONS (OPTIONS BELOW ARE CO	MPATIBLE ONLY W	HEN CHOOSIN	G SAC ABOVE)			
	SACMEMORY	Memory Seat Program					CLIENT COST	\$1,495
		 This option is not compatible with LED 	joysticks (ECELJ and	ECELJL)				• •
►	SELECTION OF SWITC	BELOW GIVES ACCES TO POWER OPTIC	ONS THROUGH DE		AND THROUGH EXTERN	NAL SWITCH		
	SACTOGGLE	Single Toggle Switch				Attendant Activation	CODE W100	\$410
	SACPUSH1	Single Push Button Switch – (Single Mod	de: SAC)		User Activation	Attendant Activation	CODE W100	\$400
	SACPUSH2	Dual Push Button Switch - (Dual Mode:	SAC)		User Activation	Attendant Activation	CODE W100	\$490
	SACSSBS	Buddy Button Switch Black	led Green	Yellow	User Activation	Attendant Activation	CODE W100	\$540
	SACSSES	Egg Switch-Black			User Activation	Attendant Activation	CODE W100	\$426
	SACSSML	Ultra Light Switch			User Activation	Attendant Activation	CODE W100	\$605

35. ELECTRONICS - MULTIPLE SEAT FUNCTION CONTROL TYPE

_						
►	MULTIPLE SEAT FUR	NCTIONS THROUGH R-NET				
	MAC	E-BX Multiple Function through Drive Control with Expandable Electronics	- Powers iQ Actua	itors	\$2	2,295
►	MAC OPTIONS					
	MACMEMORY	Memory Seat Program				\$175
►	SELECTION OF SW	ITCH BELOW GIVES ACCES TO POWER OPTIONS THROUGH DRIVE CONTROLS A	ND THROUGH EXTER	NAL SWITCH		
_	MACKEYPAD-P	Keypad w/ 5 Push Button Switches	User Activation	Attendant Activation	CODE W100	\$445
	MACKEYPAD-T	Keypad w/ 5 Toggle Switches	User Activation	Attendant Activation	CODE W100	\$445
	MACMULTI	4-Way Toggle Switch – (Up to 4 Activations)	User Activation	Attendant Activation	CODE W100	\$180
		▲ By selecting this switch, memory recall is only available through the Joystick.				
	MACMULTIT	Triple Toggle Switch – (Up to 5 Activations)	User Activation	Attendant Activation	CODE W100	\$135
		▲ By selecting this switch, memory recall is only available through the Joystick.				
	MACPUSH4	4-Way Push Button Switch	User Activation	Attendant Activation	CODE W100	\$225
		▲ By selecting this switch, memory recall is only available through the Joystick.				
	MACPUSH5	5-Way Push Button Switch	User Activation	Attendant Activation	CODE W100	\$240
		▲ By selecting this switch, memory recall is only available through the Joystick.				

36. SWITCH ACTIVATION HAND MOUNT

Switch Installation:	TSML – (Install Switch on LH side)	TSMR – (Install Switch on RH side)	N/C

37. PRE-SET BACK ANGLE (FOR NON-RECLINING BACKS)

SOBAA	Select one:	86°	90°	94°	98°	102°	106°	110°	114°	118°	122°	
	Back angle	s of 102° o	or greater a	re not com	patible with	the OMNI 2	2.					

38. STANDARD ADJUSTABLE SEAT WIDTH RANGE BETWEEN 15" AND 20"

SOWN15-20-19 -	(Width adjustment from 15" to 20"	with a maximum Depth of 19")			N/C
SOWN15-20-22 -	(Width adjustment from 15" to 20"	with a maximum Depth of 22") –	(The minimum seat depth with this seat op	ntion is 18" Deep)	N/C
15" (SOWN15)	16" (SOWN16)	17" (SOWN17)	18" (SOWN18)		
19" (SOWN19S)	20" (SOWN20S)				

39. LARGE ADJUSTABLE SEAT WIDTH RANGE BETWEEN 19" AND 24"

SOWN19-24-22	– (Width adjustment from 19" to 24" ar	nd Depth range of 18" to 22") –	(The minimum seat depth with this sea	option is 18" Deep)		N/C
19" (SOWN19L)	20" (SOWN20L)	21" (SOWN21)	22" (SOWN22)	23" (SOWN23)	24" (SOWN24)	





40. ADJUSTABLE SEAT DEPTH RANGE BETWEEN 15" AND 22"

15" (SODN15)	16" (SODN16)	17" (SODN17)	18" (SODN18)	N/C
19" (SODN 19)	20" (SODN20)	21" (SODN21)	22" (SODN22)	N/C
			With a 22" long Seat Pan SOWN15-20-22 and SOWN19-24-22,	
			the minimum possible seat depth is 18".	

41. BACK CANE HEIGHT (THE BACK CANE HEIGHT MEASUREMENT IS TAKEN FROM THE SEAT PAN TO THE TOP OF THE PUSH HANDLES)

		 22" is the minimum back height required with a power or manual recline. 					
16" (SOBCH16)	18" (SOBCH18)	20" (SOBCH20)	22" (SOBCH22)	24" (SOBCH24)	26" (SOBCH26)		

DSTR-WWHH	Adjustable Tension Back Upholstery, WW x HH		N/C
	 Only available with Dual Post armrests (SOADP) 		
STDSB-WWHH	Contour back support up to 21" wide, with a maximum shell height of 22".	SEATING BENEFIT	\$605
	▲ The minimum space between the back and seat pan is 4" (± 1") with a fixed back and 6" (± 1") with a reclining back		
STDSB-WWHH	Contour back support up to 21" wide for non-standard sizes with shell height ≥ 23".	SEATING BENEFIT	\$755
	▲ The minimum space between the back and seat pan is 4" (± 1") with a fixed back and 6" (± 1") with a reclining back		
STDSB-WWHH	Contour back support for Heavy-Duty from 22" wide and higher, with any height.	SEATING BENEFIT	\$1,075
	▲ The minimum space between the back and seat pan is 4" (± 1") with a fixed back and 6" (± 1") with a reclining back		
MATRX BACKS			
E2S-WWHH	MATRX ELITE E2S BACK - (14" to 20" Wide - Back height of 6" to 20", in 2" increments)	SEATING BENEFIT	\$995
	Back shell height is available in 6" to 20", in 2" increments. The minimum space between the back and seat pan is 4" (± 1") wand 6" (± 1") with a reclining back	vith a fixed back	
	 Weight capacity up to 300 lb 		
E2D-WWHH	MATRX DEEP CONTOUR ELITE E2D BACK - (14" to 20" Wide - Back height of 6" to 20", in 2" increments)	SEATING BENEFIT	\$1,155
	Back shell height is available in 6" to 20", in 2" increments. The minimum space between the back and seat pan is 4" (± 1") wand 6" (± 1") with a reclining back	vith a fixed back	
	This product is not compatible with Lateral Trunk Supports		
	 Weight capacity up to 300 lb 		
PBE-WWHH-TR	MATRX ELITE TR BACK — (15" to 20" Wide - Back height of 14", 16", 18" and 20")	SEATING BENEFIT	\$910
	Back shell height is available in 14", 16" 18" or 20". The minimum space between the back and seat pan is 4" (± 1") with a fix and 6" (± 1") with a reclining back	ed back	
	 Weight capacity up to 300 lb 		
PBE-WWHH-HD	MATRX HEAVY DUTY ELITE BACK - (21" to 24" Wide - Back height of 16" and 20")	SEATING BENEFIT	\$1,150
	Back shell height is available in 16" or 20". The minimum space between the back and seat pan is 4" (± 1") with a fixed back and 6" (± 1") with a reclining back		
	Weight capacity up to 500 lb		
EDB-WWHH-HD	MATRX ELITE DEEP HD BACK - (21" to 24" Wide - Back height of 16", 18" and 20")	SEATING BENEFIT	\$1,195
	Back shell height is available in 16", 18" or 20". The minimum space between the back and seat pan is 4" (± 1") with a fixed and 6" (± 1") with a reclining back	back	
	This product is not compatible with Lateral Trunk Supports		
	Weight capacity up to 500 lb		
NXT BACKS			
NOACB-WWHH	NXT OPTIMA FH AC CONTOUR BACK - (15" to 21" Wide)	SEATING BENEFIT	\$690
	Weight capacity up to 300 lb		
NOACB-WWHH	NXT OPTIMA FH AC CONTOUR BACK - (22" to 28" Wide)	SEATING BENEFIT	\$720
	 Weight capacity up to 550 lb 		
	Back shell heights only come in 13", 16" or 19" high. The minimum space between the back and seat pan is 4" (± 1") with a fix and 6" (± 1") with a reclining back	xed back	
NOPCB-WWHH	NXT OPTIMA FH PC DEEP CONTOUR BACK - (15" to 21" Wide)	SEATING BENEFIT	\$790
	Weight capacity up to 300 lb		

	NOPCB-WWHH	NXT OPTIMA FH PC DEEP CONTOUR BACK - (22" to 28" Wide)	SEATING BENEFIT	\$820
		 Weight capacity up to 550 lb 		
		This product is not compatible with Lateral Trunk Supports		
		Back shell heights only come in 13", 16" or 19" high. The minimum space between the back and seat pan is 4" (± 1") with and 6" (± 1") with a reclining back	h a fixed back	
►	OMISSION OF THE BA	CK SUPPORT		
	STDSBO	Omission of the Contour Back Support Specify Model of Back Support:		N/C





			▼ 22" is the minimum back	k height required with a powe	r or manual recline.	
16" (SOBH16)	18" (SOBH18)	20" (SOBH20)	22" (SOBH22)	24" (SOBH24)	26" (SOBH26)	
28" (SOBH28) This heigh	ht is not available with the NXT Optir	na AC and PC options				
	S (SEATING BENEFIT)					
CG AIR - THERAPEUTIC						
Single valve 15 to 20		ons (Please use the CG Air Order F 2"	orm) 3"	4"		
CGA1VSCwwdd-h	Cell Height:		3	4	SEATING BENEFIT	\$60
CGA1V3Dwwdd-h	CG Air Single Valve – (w	ith Standard 2-way Stretch Cover)			SEATING BENEFIT	\$6
CGA1VICwwdd-h	CG Air Single Valve – (w	· · · · · · · · · · · · · · · · · · ·			SEATING BENEFIT	\$6
COATVICWWdd-II	0 1	e in even numbers for width and	depth measurements.		JEANNO DENEM	ψŪ
Dual Valve 15" to 20"		as (Please use the CG Air Order Fo	•			
	Cell Height:	2"	3"	4"		
CGA2VSCwwdd-h		Standard 2-way Stretch Cover)			SEATING BENEFIT	\$6
CGA2V3Dwwdd-h	CG Air Dual Valve – (with	· · · · · ·			SEATING BENEFIT	\$6
CGA2VICwwdd-h	CG Air Dual Valve – (with				SEATING BENEFIT	\$6
COALINEWWAAN	•	e in even numbers for width and	depth measurements.		SEATING DEINETT	ΨΟ
Single Valve 22" to 24		ons (Please use the CG Air Order F				
	Cell Height:	2"	3"	4"		
CGA1VSCwwdd-h	•	ith Standard 2-way Stretch Cover)	-		SEATING BENEFIT	\$8
CGA1V3Dwwdd-h	CG Air Single Valve – (w	· · ·			SEATING BENEFIT	\$9
CGA1VICwwdd-h	CG Air Single Valve – (w				SEATING BENEFIT	\$9
	0	e in even numbers for width and	depth measurements.			.
Dual Valve 22" to 24"	Wide Note: For custom Cushior	ns (Please use the CG Air Order Fo	rm)			
	Cell Height:	2"	3"	4"		
CGA2VSCwwdd-h	CG Air Dual Valve – (with	Standard 2-way Stretch Cover)			SEATING BENEFIT	\$8
CGA2V3Dwwdd-h	CG Air Dual Valve – (with	3D Mesh Cover)			SEATING BENEFIT	\$9
CGA2VICwwdd-h	CG Air Dual Valve – (with	Incontinence Cover)			SEATING BENEFIT	\$9
	 Cushion sizes only come 	e in even numbers for width and	depth measurements.			
CONTOUR SEAT CUSH	lion					
SCPSC-wwdd	Contour Seat Cushion up	to 19" Wide			SEATING BENEFIT	\$6
SCPSC-wwdd	Contour Seat Cushion for	Non-Standard Sizes of 20"	to 24" Wide		SEATING BENEFIT	\$7
MATRX CUSHION	MATRY DCD Counting	(11#1 00#14/21)			SEATING BENEFIT	\$6
PSP-WWDD	MATRX PSP Seat Cushion The maximum user weight				SEATING DEINEFTI	ФО
		e in even numbers for width and	depth measurements.			
PSP-WWDD	MATRX PSP Seat Cushion				SEATING BENEFIT	\$9
	 The maximum user weight 					Ψ,
		e in even numbers for width and	depth measurements.			
NXT BIO-FIT CUSHION						
NXTBIOFIT -WWDD	NXT BIO FIT Cushion – (1				SEATING BENEFIT	\$5
	The maximum user weight	•				
NXTBIOFIT -WWDD	NXT BIO FIT Cushion – (2				SEATING BENEFIT	\$6
	The maximum user weight	1				

45. CANTILEVER - HEIGHT ADJUSTABLE ARMRESTS - OPENS WITH A 5° ANGLE (CHOOSE 2)

SOAFBDLH	Flip-Back Cantilever – Desk Length Left Side – (Height Adjustable from 7" to 15" with 1" increments) – STD Length 12"	N/C		
SOAFBDRH	Flip-Back Cantilever – Desk Length Right Side – (Height Adjustable from 7" to 15" with 1" increments) – STD Length 12"	N/C		
SOAFBFLH	Flip-Back Cantilever – Full Length Left Side – (Height Adjustable from 7" to 15" with 1" increments) – STD Length 16"	STD		
SOAFBFRH	Flip-Back Cantilever – Full Length Right Side – (Height Adjustable from 7" to 15" with 1" increments) – STD Length 16"	STD		
CUST-112250	Custom Armrest Length – Select Length for the Left side: Custom Length 18" Custom Length 20" Custom Length 22"	N/C		
CUST-112250	Custom Armrest Length – Select Length for the Right side: Custom Length 18" Custom Length 20" Custom Length 22"	N/C		
CUST-SOAFB	Please select this code when using Cantilever armrests with Reclining backs	N/C		
▲ The maximum user weight capacity is 300 lb				





46. DUAL POST - HEIGHT ADJUSTABLE ARMRESTS - INCLUDES TRANSFER GRIPS (FOR NON-RECLINING BACKS - CHOOSE 2)

SOADPDLH	Dual Post Height Adjustable – Desk Length Left Side – (Height Adjustable from 10 ¼" to 15 ¼" with ½" increments)	\$168
SOADPDRH	Dual Post Height Adjustable – Desk Length Right Side – (Height Adjustable from 10 ¼" to 15 ¼" with ½" increments)	\$168
SOADPFLH	Dual Post Height Adjustable – Full Length Left Side – (Height Adjustable from 10 ¼" to 15 ¼" with ½" increments)	\$168
SOADPFRH	Dual Post Height Adjustable – Full Length Right Side – (Height Adjustable from 10 ¼" to 15 ¼" with ½" increments)	\$168

47. RECLINING FLIP-UP, HEIGHT ADJUSTABLE ARMRESTS (CHOOSE 2)

SOANIDLH	Reclining armrest – Desk Length Left Side – (Height Adjustable from 10 1/2" to 14" with 1/2" increments) – STD Length 12"	N/C
SOANIDRH	Reclining armrest – Desk Length Right Side – (Height Adjustable from 10 1/2" to 14" with 1/2" increments) – STD Length 12"	N/C
SOANIFLH	Reclining armrest – Full Length Left Side – (Height Adjustable from 10 1/2" to 14" with 1/2" increments) – STD Length 16 "	N/C
SOANIFRH	Reclining armrest – Full Length Right Side – (Height Adjustable from 10 1/2" to 14" with 1/2" increments) – STD Length 16"	N/C
CUST-48247	Custom Armrest Length – Select Length for the Left side: Custom Length 18" Custom Length 20" Custom Length 22"	N/C
CUST-48247	Custom Armrest Length – Select Length for the Right side: Custom Length 18" Custom Length 20" Custom Length 22"	N/C

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48. ARMREST HEIGHT ADJUSTMENT AT FACTORY

- Set the Armrest Height at: ______
 - ▲ The Armrest Height is taken from the seat pan to the top of the armpad.
 - Not required for Dual Post.

49. ARMPADS

► FOAM TYPE SELEC	CTION				
SOWAPD	Desk Length Waterfall – (8 ½" x 2 ¾")	Select side:	Left Hand Side	Right Hand Side	STD
	The Waterfall armpads may interfere with flipping back the armrest	s when combined v	with Lateral Trunk supp	ports.	
SOWAPF	Full Length Waterfall – (13" x 2 ¾")	Select side:	Left Hand Side	Right Hand Side	STD
	The Waterfall armpads may interfere with flipping back the armrest	s when combined	with Lateral Trunk supp	ports.	
HYBRID GEL AND	FOAM TYPE SELECTION (THE GEL ALWAYS STAYS SOFT)				
SOGELD	Desk Length Hybrid Gel and Foam Flat armpad – (9 ¾" x 2")	Select side:	Left Hand Side	Right Hand Side SEATING BEN	IEFIT \$40
SOGELF	Full Length Hybrid Gel and Foam Flat armpad – (13 ½" x 2")	Select side:	Left Hand Side	Right Hand Side SEATING BEN	IEFIT \$40
SOWGELD	Desk Length Hybrid Gel & Foam Waterfall armpad –(8 ½" x 2 ¾")	Select side:	Left Hand Side	Right Hand Side SEATING BEN	IEFIT \$95
	The Waterfall armpads may interfere with flipping back the armrest	s when combined v	with Lateral Trunk supp	ports.	
SOWGELF	Full Length Hybrid Gel and Foam Waterfall armpad – (13" x 2 ¾")	Select side:	Left Hand Side	Right Hand Side SEATING BEN	IEFIT \$95
	The Waterfall armpads may interfere with flipping back the armrest	s when combined v	with Lateral Trunk supp	ports.	
► SPECIALTY TYPE S	ELECTION				
SOCAR	Arm Trough with Hand Support (18" x 4 ½")	Select side:	Left Hand Side	Right Hand Side	\$170
	Arm Trough Armpads may interfere with Armrests Flipping back.				
50. FOOTRESTS	;				
SOSAAF	Signature Swing-Away Footrests Set at:	60°		70°	STD
	Select Footrest Range:	SOFLA12 (12 3	⁄2" - 17 ½")	SOFLA14 (14 ½" – 19 ½")	
	The 70° footrest angle is not compatible with the 9" front casters (FC and may interfere with the casters when selecting the straight front				
SOAAF	Signature Heavy Duty Swing-Away Footrests Set at:	60°		70°	\$175
	Select Footrest Range:	SOFLHD12 (12	? ½" – 17 ½")	SOFLHD14 (14 ½" - 19 ½")	
	The 70° footrest angle is not compatible with the 9" front casters (FC and may interfere with the casters when selecting the straight front				
ADDML	Signature Manual Elevating & Articulating Legrests - Pair				\$595
	Select Footrest Range:	SOFLME12 (12	? ½" - 17 ½")	SOFLME14 (14 ½" - 19 ½")	
	Does not include calf pads. Please select calf pads in section 51.				
ADDPL	Signature Power Elevating & Articulating Legrests				\$2,495
	Select Function:	Individual		Combined	
	Select Footrest Range:	SOFLPW12 (12	2 ½" – 17 ½")	SOFLPW14 (14 ½" – 19 ½")	
	This option includes calf pads. Individual legs count as two power	functions. Combine	ed legs count as one p	ower function.	





51. FOOTPLATES & ACCESSORIES

SOSFAF	Flip-up Footplates	STD
SOAFP	Angle Adjustable & Flip-up Footplates – (Each)	\$65
SOAHL	Heel Loops – (Each)	\$20
SOACPFR	Calf Pads for Adult Heavy-Duty Swing-Away footrests - (SOAAF) - with adjustable hardware - (Each)	\$93
SOAMA	Swing-away residual limb Support Select : Left leg Right leg	\$455

52. FOOTREST LENGTH ADJUSTMENT AT FACTORY

	Set the Footrest Length at: "
	The Footrest Length is taken from the top of the seat pan to the top of the footplate.

53. CENTER MOUNTS

SOAAF90	90° Fixed Center Mount Interface Bracket – (Offers Manual adjustability from 94° to 70°)			
	Select Foot Platform Range:	SOFBA12 (12 ½" - 16 ½")	SOFBA16 (16 ½" – 19 ½")	
	▲ When selecting SOFBA16 (16 ½" - 19 ½") range, the lowest pos	sible seat to floor height is 19"		
	Select the one piece center mount foot platform (SOFUFP) or	the split footplates (SOAFPFB).		
	 With the split footplates option (SOAFPFB), this bracket offer 	s independent height adjustability for ea	ach footplate.	
	This option is not compatible with the 9" Caster or the Straight Fill	ront Arm option due to mechanical conflicts	5	
ADDPF	90° Power Center Mount Elevating & Articulating Foot Platform			\$ 2,495
	Select Foot Platform Range:	SOFBPW12 (10 ½"- 16")	SOFBPW16 (16"- 20")	
	▲ When selecting SOFBPW16 (16"- 20") range, the lowest poss	sible seat to floor height is 19"		
	This option includes calf pads. The power center mount count	ts as one power function.		
	Select the one piece center mount foot platform (SOFUFP) or	the split footplates (SOAFPFB).		
	This option is not compatible with the 9" Casters or the Straight I	Front Arm option due to mechanical conflic	ts.	
	▲ The 23 3/8" compact frame (FS22B) is not compatible with mos	t of the Center Mount Front Rigging option:	s due to mechanical conflicts	

▲ For leg lengths between 10 ½" and 12 ½", there is a partial conflict where the calf pads prevent the foot platform or foot plates from folding completely.

54. FOOT PLATFORMS & ACCESSORIES

SOFUFP	Flip-up one piece Foot Platform	\$140
SOAFPFB	Angle Adjustable & Flip-up Split Footplates for center mount – (Each)	\$65
SOACPCM	Calf Pads for 90° Fixed Center Mount – (SOAAF90) with adjustable hardware – (Each)	\$93

55. FOOT PLATFORM HEIGHT ADJUSTMENT AT FACTORY

	Set the Foot Platform Height at: "	
	The Foot Platform Height is taken from the top of the seat pan to the top of the foot platform or split foot plates.	
56. SEAT POSIT	TIONING (NOT COMPATIBLE WITH THE WC19-ISO OPTION)	
SOAUTO	55" Seat Positioning Strap	STD
SOBPHP2C	Bodypoint padded Hip Belt – (Two Point – Center Pull)	\$ 170
SOPHB	Padded Hip Belt, 2-PT Magnetic Center Pull	\$ 194
SOBPCS	Bodypoint padded Chest Strap	\$250

57. HEADREST

SOPCS

 Select one of the 	ne headrest options with the mounting hardware and specify where the headrest will be installed.	
SONUAHR	Using headrest mounting hardware other than SOMAH located bellow. < Specify:	N/C
SOFHRS	Small Curved Headrest Pad – 4" x 9"	\$155
SOFHRM	Medium Curved Headrest Pad – 5" x 10"	\$155
SOFHRL	Large Curved Headrest Pad – 6" x 11"	\$155
SOMAH	Multi-axis Removable Mounting Hardware	\$220
SOHRBC	Bracket to Mount on the Contour Back Support – (Without Recline)	N/C
SOHRPR	Bracket to Mount on the Seat Frame – (For Reclining Backs)	N/C

58. LATERAL TRUNK SUPPORTS

 Select one of i 	the lateral pads and the adjustable & removable hardware.		
SOSLS3	Adjustable Laterals with Small Curved Pads – (Each) – 3" x 5"	SEATING BENEFIT	\$100
SOSLM4	Adjustable Laterals with Medium Curved Pads – (Each) – 4" x 6"	SEATING BENEFIT	\$100
SOSLL5	Adjustable Laterals with Large Curved Pads – (Each) – 5" x 7"	SEATING BENEFIT	\$100
SOSLHM	Adjustable Swing-Away Hardware Mounts – (Each)	SEATING BENEFIT	\$220
	Waterfall armpads may interfere with flipping back the armrests when combined with Lateral Trunk supports		

MKT.F92 | OF | P24047 | R01

Padded Chest Strap, 2-PT Magnetic Center Pull

\$262







59. HIP & THIGH SUPPORTS

 Select one of t 	ne hip & thigh support pads and the adjustable & removable h	ardware.					
SOHTSS10	Adjustable Hip & Thigh Support Pads – (Each) – S	6mall 10" x 4"			SEA	TING BENEFIT	\$13
SOHTSM12	Adjustable Hip & Thigh Support Pads – (Each) – N	/ledium 12" x 5"			SEA	TING BENEFIT	\$13
SOHTSL14	Adjustable Hip & Thigh Support Pads – (Each) – L	arge 14" x 6"			SEA	TING BENEFIT	\$13
SOHTSARH	Adjustable and Removable Hip & Thigh Support	Hardware – (Each)			SEA	TING BENEFIT	\$13
O. ACCESSOR	ES						
SOCH	Cup Holder - (Self-Leveling)	Install on:	Left Side	Right Side			\$1
SOCPH	Ram Mounts X-Grip Cell Phone Holder	Install on:	Left Side	Right Side			\$19
SOTHS	Ram Mounts X-Grip Small Tablet Holder	Install on:	Left Side	Right Side			\$2
SOTHL	Ram Mounts X-Grip Large Tablet Holder with Swi		Left Side	Right Side			\$3
	Standard installation is on the opposite side of joy	stick Installing acces	sories on the same	e side as the joystick r	nay require a custom	upgrade.	
	 Standard instantation is on the opposite side of py With multiple accessories installed on the same side 						
I. REFLECTOR	With multiple accessories installed on the same side			.,			
REFLECTOR	With multiple accessories installed on the same side	le, a custom upgrade	will be required.				N
REFLECT	With multiple accessories installed on the same side KIT	le, a custom upgrade	will be required.				N,
REFLECT	With multiple accessories installed on the same side KIT Red & White Reflector Kit Stickers (They will not be in	le, a custom upgrade nstalled – Included in a	will be required. bag with the owne			CLIENT COST	
REFLECT 2. BACK PACK	With multiple accessories installed on the same side KIT Red & White Reflector Kit Stickers (They will not be in AND ARMREST SIDE POUCHES	le, a custom upgrade nstalled – Included in a oked around the back c can be hooked around	will be required. bag with the owne anes) the armrest tubes)	r's manual)	ide Right Side	CLIENT COST	\$
REFLECT 2. BACK PACK SOBP SOAP	With multiple accessories installed on the same side KIT Red & White Reflector Kit Stickers (They will not be in AND ARMREST SIDE POUCHES Back Pack – (Comes with durable straps that can be hoce Armrest Side Pouch – (Comes with durable straps that	le, a custom upgrade nstalled – Included in a oked around the back c can be hooked around	will be required. bag with the owne anes) the armrest tubes)	r's manual)	ide Right Side		\$
REFLECT 2. BACK PACK SOBP SOAP	With multiple accessories installed on the same side KIT Red & White Reflector Kit Stickers (They will not be in AND ARMREST SIDE POUCHES Back Pack – (Comes with durable straps that can be how Armrest Side Pouch – (Comes with durable straps that If only choosing one (1) armrest pouch, please show	le, a custom upgrade nstalled – Included in a oked around the back c can be hooked around	will be required. bag with the owne anes) the armrest tubes)	r's manual)			\$
REFLECT 2. BACK PACK SOBP SOAP 3. SWITCHES	With multiple accessories installed on the same side KIT Red & White Reflector Kit Stickers (They will not be in AND ARMREST SIDE POUCHES Back Pack – (Comes with durable straps that can be hoce Armrest Side Pouch – (Comes with durable straps that If only choosing one (1) armrest pouch, please sho AND OPTIONS	le, a custom upgrade nstalled – Included in a oked around the back c can be hooked around	will be required. bag with the owne anes) the armrest tubes)	r's manual)	NOT COVER	CLIENT COST	\$
REFLECT 2. BACK PACK SOBP SOAP 3. SWITCHES ASCPWIFI	With multiple accessories installed on the same side KIT Red & White Reflector Kit Stickers (They will not be in AND ARMREST SIDE POUCHES Back Pack – (Comes with durable straps that can be how Armrest Side Pouch – (Comes with durable straps that If only choosing one (1) armrest pouch, please sho AND OPTIONS PGDT - Wireless programmer, WIFI dongle	le, a custom upgrade nstalled – Included in a oked around the back c can be hooked around	will be required. bag with the owne anes) the armrest tubes)	r's manual)	NOT COVER	CLIENT COST	\$ \$ \$8 \$6
REFLECT 2. BACK PACK SOBP SOAP 3. SWITCHES ASCPWIFI ASCPCP	 With multiple accessories installed on the same side KIT Red & White Reflector Kit Stickers (They will not be in AND ARMREST SIDE POUCHES Back Pack – (Comes with durable straps that can be host Armrest Side Pouch – (Comes with durable straps that If only choosing one (1) armrest pouch, please shot AND OPTIONS PGDT - Wireless programmer, WIFI dongle PGDT R-NET Dongle and PC programmer kit 	le, a custom upgrade nstalled – Included in a oked around the back c can be hooked around	will be required. bag with the owne anes) the armrest tubes)	r's manual)	NOT COVER	CLIENT COST	\$ \$ \$8 \$6 \$2
2. BACK PACK SOBP SOAP 3. SWITCHES ASCPWIFI ASCPCP SSBS	 With multiple accessories installed on the same side KIT Red & White Reflector Kit Stickers (They will not be in AND ARMREST SIDE POUCHES Back Pack – (Comes with durable straps that can be host Armrest Side Pouch – (Comes with durable straps that If only choosing one (1) armrest pouch, please shot AND OPTIONS PGDT - Wireless programmer, WIFI dongle PGDT R-NET Dongle and PC programmer kit Buddy Button Switch 	le, a custom upgrade nstalled – Included in a oked around the back c can be hooked around	will be required. bag with the owne anes) the armrest tubes)	r's manual)	NOT COVER	CLIENT COST	





SPECIALTY DRIVER CONTROL OPTIONS

▼ Specialty Drive Control options all require the Omni 2 Enhanced Display & Digital Interface Box (EDIB)

64. THERAFIN SIP-N-PUFF KIT (CODE W100)

SCSNPK	Therafin Sip-N-Puff Kit			\$1,975
SCSNPBTK	Therafin Sip-N-Puff Breath Tube Kit			N/0
	Required with the Therafin Sip-N-Puff kit.			
SCSRMSNP	Stealth Rock-n-Lock Swingaway Arm for Sip-N-Puff	SWL (Swings on Left)	SWR (Swings on Right)	\$300
	Required with the Therafin Sip-N-Puff kit.			
SCSRM	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left)	SWR (Swings on Right)	\$510
SSES	Egg Switch for Changing Modes – Black	MLH (Mount on Left)	MRH (Mount on Right)	\$116
	Required with the Stealth Rock-n-Lock Swing Away mount.			
	▲ The Mode Switch Type can be changed from this selection in SWITCHES &	OPTIONS section.		
ESS-RED	Emergency STOP Switch - Red	User Activation	Attendant Activation	\$314
	Required with the Therafin Sip-N-Puff kit.			
SOMAH	Multi-axis Headrest Removable Mounting Hardware			\$220
	Required with the Therafin Sip-N-Puff kit.			
CHOOSE ONE (1)	HEADREST PAD			
SOFHRS	Small Curved Headrest Pad – 4" x 9"			\$155
SOFHRM	Medium Curved Headrest Pad – 5" x 10"			\$155

65. PROXIMITY HEAD ARRAY (CODE W100)

SCSIHAA	Adult - Switch-It 3 Switch Proximity Head Array with 1/8" Mono Jack	c for mode/reverse		\$5,995
SCSRM	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left)	SWR (Swings on Right)	\$510
SSES	Egg Switch for Changing Modes – Black	MLH (Mount on Left)	MRH (Mount on Right)	\$116
	Required with the Stealth Rock-n-Lock Swing Away mount.			
	▲ The Mode Switch Type can be changed from this selection in SWITCHES &	& OPTIONS section.		
ESS-RED	Emergency STOP Switch - Red	User Activation	Attendant Activation	\$314
	Required with the Proximity Head Array.			
SOMAH	Multi-axis Headrest Removable Mounting Hardware			\$220
	Required with the Proximity Head Array.			

66. LIGHT TOUCH PROPORTIONAL MINI JOYSTICK FOR CHIN / LIP CONTROL (CODE W100)

SCSIMP	Switch-It Light touch mini Proportional Joystick			\$4,495
SCSRMMP	Stealth Rock-n-Lock Swingaway Arm for Chin MP	SWL (Swings on Left)	SWR (Swings on Right)	\$870
	Required with the Light touch mini Proportional Joystick.			
SCSRM	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left)	SWR (Swings on Right)	\$510
SSES	Egg Switch for Changing Modes – Black	MLH (Mount on Left)	MRH (Mount on Right)	\$116
	Required with the Stealth Rock-n-Lock Swing Away mount.			
	The Mode Switch Type can be changed from this selection in SWITCHES & C	PTIONS section.		
JCC	Chin Cup			\$55
SOMAH	Multi-axis Headrest Removable Mounting Hardware			\$220
	Required with the Light touch mini Proportional Joystick.			
► CHOOSE ONE (1)	HEADREST PAD			
SOFHRS	Small Curved Headrest Pad – 4" x 9"			\$155
SOFHRM	Medium Curved Headrest Pad – 5" x 10"			\$155
SOFHRL	Large Curved Headrest Pad – 6" x 11"			\$155





SPECIALTY DRIVER CONTROL OPTIONS (CONTINUED)

▼ Specialty Drive Control options all require the Omni 2 Enhanced Display & Digital Interface Box (EDIB)

67. PROPORTIONAL COMPACT OR MINI JOYSTICK FOR MIDLINE MOUNT (CODE W100)

SCPGMJS	PG Drives JC200 Proportional Compact Remote Joystick for Midline Mount			\$2,369
SCGMJSM	Gatlin Midline Swing-away Mount for JC200	MLH (Mount on Left)	MRH (Mount on Right)	\$325
	Must be selected for use with the PG Drives JC200 Mini Joystick.			
SCSIMP	Switch-It Light touch mini Proportional Joystick			\$4,495
SCGMPM	Gatlin Midline Swing-away Mount for Light touch mini proportional Joystick	MLH (Mount on Left)	MRH (Mount on Right)	\$750
	Must be selected for use with the Light touch mini Proportional Joystick.			
SCBTM	Bullet Hand Tray for Light Touch mini Proportional Joystick	MLH (Mount on Left)	MRH (Mount on Right)	\$750
	This option is only compatible with the Light touch Mini Proportional Joystick.			

68. PROPORTIONAL COMPACT OR MINI JOYSTICK FOR ARMREST MOUNT (CODE W100)

SCPGMJS-M	PG Drives JC200 Proportional Compact Remote Joystick for Armrest Mount			\$2,369
SCARMJSM	Swing-away and Multi-Axis armrest mount	MLH (Mount on Left)	MRH (Mount on Right)	\$325
	Must be selected for use with the PG Drives JC200 Mini Joystick.			
SCSIMP	Switch-It Light touch mini Proportional Joystick			\$4,495
SCARMPM	Swing-away and Multi-Axis armrest mount	MLH (Mount on Left)	MRH (Mount on Right)	\$375
	Must be selected for use with the Light touch mini Proportional Joystick.			
SCBTM	Bullet Hand Tray for Light Touch mini Proportional Joystick	MLH (Mount on Left)	MRH (Mount on Right)	\$750
	This option is only compatible with the Light touch Mini Proportional Joystick.			

69. PROPORTIONAL RIM HEAD CONTROL PACKAGE (CODE W100)

SCPHC	Proportional RIM Head Control Package			\$2,795
SCSRM	Stealth Rock-n-Lock Swingaway Mount for Mode Switch	SWL (Swings on Left)	SWR (Swings on Right)	\$510
SSES	Egg Switch for Changing Modes – Black	MLH (Mount on Left)	MRH (Mount on Right)	\$116
	Required with the Stealth Rock-n-Lock Swing Away mount.			
	▲ The Mode Switch Type can be changed from this selection in SWITCHES & C	PTIONS section.		
SOMAH	Multi-axis Headrest Removable Mounting Hardware			\$220
	Required with the Proportional RIM Head Control.			





CUSTOM SECTION

▶ Lead times will increase depending on the custom order pipeline at the time the purchase order is received. Please call for Quote and specifications for these options.

70. O² HOLDER

SUPOXY	Custom Non-Articulating Oxygen Tank Holder	MLH (Mount on Left)	MRH (Mount on Right)	\$295
	Not available with a power recline			
SUPOXYA	Custom Articulating Oxygen Tank Holder	MLH (Mount on Left)	MRH (Mount on Right)	\$1,195
	Required with a power recline			
	D-Size Oxygen Tank - (* 22" Tall x 4.3" Diameter) - * The height includes the va	lve		
	E-Size Oxygen Tank – (* 31" Tall x 4.3" Diameter) – * The height includes the val	lve		

71. VENT TRAY (PLEASE COMPLETE IN FULL)

SOVENT	Custom Vent Tray	
	Articulating Vent Box – (Required with Power Tilt and/or Recline)	\$1,360
	Fixed Vent Box	\$400
	SPECIFY MODEL	
	Trilogy 100/200	
	LTV	
	LTV with Sprintpack	
	Other, specify:	
SOVTBE	Extended Battery Compartment	\$495
	The Vent Tray option is not available with the CUSTOM Battery Tray for Group 24 Batteries with a 24" frame width (FS2424B).	
	The Vent is being powered by 1 U1 Battery and the chair by 2 Group 22NF batteries	
	The Vent is being powered by 1 U1 Battery and the chair by 2 Group 24 batteries	
	The Vent is being powered by 1 Group 22NF Battery and the chair Powered by 2 Group 22NF Batteries	
	The Vent is being powered by 1 Group 24 Battery and the chair Powered by 2 Group 22NF Batteries	
	The Vent is being powered by 1 Group 22NF Battery and the chair Powered by 2 Group 24 batteries	

72. OTHER CUSTOM OPTIONS (REQUEST FOR QUOTE)

 Please specify de 	etails and specifications for these options.		
CUSTOM	CUSTOM Lithium ion - 54 Amps (represents one 24V Battery pack, equivalent to two Group 22 Batteries)	CLIENT COST	RFQ
CUSTOM	CUSTOM Lithium ion - 78 Amps (represents one 24V Battery pack, equivalent to two Group 24 Batteries)	CLIENT COST	RFQ
CUSTOM	CUSTOM 8A Offboard Battery Charger for Lithium ion batteries This option is required when choosing custom Lithium ion batteries 	CLIENT COST	N/C
CUSTOM	CUSTOM Lithium ion Battery capacity LCD display gauge This option is required when choosing custom Lithium ion batteries 	CLIENT COST	N/C
CUSTOM	Rear view Camera with 5" Monitor	CLIENT COST	RFQ
CUSTOM	USB Charger Port < Specify the location for the installation:	CLIENT COST	RFQ
CUSTOM	Folding Backrest for Additional Storage possibilities and Travel accessibility	CLIENT COST	RFQ
CUSTOM	All-Terrain Package with 9" Rear Casters. Other conditions apply, please contact CSR for additional details Requires 9" front casters, R-net 120-amp controller and 14" drive-wheels 	CLIENT COST	RFQ
CUSTOM	Large Ball Handle	CLIENT COST	RFQ
CUSTOM	Power Anterior Tilt	CLIENT COST	RFQ
CUSTOM	Power Lateral Tilt 15° Raise the Left Side only Raise the Right Side only Raise the Left & Right Side	CLIENT COST	RFQ
CUSTOM	Power Elevating Stretcher – (Please call CSR for availability with configuration and user weight capacity) This option is not available with the Straight Front Caster Arms on Hybrid-Wheel Drive configurations. 	CLIENT COST	RFQ
CUSTOM	Rearview mirror Left Side Right Side	CLIENT COST	RFQ
CUSTOM	Power Flip-up Foot Platform – (Please call CSR for availability with configuration and user weight capacity) This option is not available with the Straight Front Caster Arms on Hybrid-Wheel Drive configurations.	CLIENT COST	RFQ
CUSTOM	Power Vertical Lifting Foot Platform – (Please call CSR for availability with configuration and user weight capacity) This option is not available with the Straight Front Caster Arms on Hybrid-Wheel Drive configurations. 	CLIENT COST	RFQ
CUSTOM	Independent Depth Adjustability built into the Footrest Receiver that is attached to the Seat Pan	CLIENT COST	RFQ
CUSTOM	Heavy-Duty wheelchair cover, Large	CLIENT COST	RFQ
CUSTOM	Endomorphic Back Canes — (Pair) 1" per side towards the inside = 2" 2" per side towards the inside = 4"	CLIENT COST	RFQ
CUSTOM	Transfer Handles – (Pair) Select a height range: 5" to 8" 6" to 9"	CLIENT COST	RFQ
CUSTOM	Foot Box Length: Width: Please confirm with CSR on sizing possibilities	CLIENT COST	RFQ
CUSTOM # 1	Other custom options. Specify in notes section below	CLIENT COST	RFQ
CUSTOM # 2	Other custom options. Specify in notes section below	CLIENT COST	RFQ





73. NOTES / SPECIAL REQUESTS / CUSTOM SPECIFICATIONS