







1.	ACCOUNT INF	FORMATION					
P.O	. # or Quote:						
Dea	ler Contact Name:)
Em	ail Address:						_
Pho	ne Number:						
Bill	to (Name):						
Bill	to (Location):						
Shi	o to (Name):						
Add	Iress:						
City	r:					district p	
Sta	te:		Zip Code:			70	
Us	er Name or Numb	oer:					
Us	er Weight:						
Us	er Height:						
	at Cushion Thick						
Kn	ee to Heel Lengtl	n: Left:	Right:			,,	
ТН	E ORDER CAN	NOT BE PROCESSED	WITHOUT THE	FOLLOWI	NG:		
		per, the client's measurement or errors on the order form.		nylior is not	responsible	e for configuration or size discrepance	ies
	•	will be provided by Amylior		ems selecte	d Please r	eview this carefully	
		pped, any changes are sub					
		meets and/or exceeds the c	<u> </u>	oncy una m	ay be pron	ionea.	
			-	on of the cod	les and ho	w our products should be coded at the	e time of
this	s order form's relea erage will be accep	se. Each funding source an oted or denied as coded. An	nd individual DMER mylior does not gua	C will detern arantee cove	nine if thes	se interpretations are correct and deci yment based upon usage of these coo	de whether
Ple		dividual insurer(s) with fun		-			
	*IN RED	SHOWS THE ADDITION OF	F NEW OPTIONS, U	PGRADES, I	PRICING M	ODIFICATIONS OR ADDED NOTES	
2.	STANDARD O	PTIONS FOR HCPCS	CODES (K0852,	K0860, K0	863, K00 ⁻	14)	
						sion system, tie-down hardware for str ng strap, 5.4mph motors, Weight Capad	
3.	ALLTRACK HI	O3 POWER WHEELCH	AIR				
	ATHD3-3VHD-SS	ALLTRACK HD3 Power	Wheelchair – (K0	852/K0014)	– (Group	3 Very Heavy Duty, No Power)	\$11,895
	ATHD3-3VHD-SP	ALLTRACK HD3 Power	· Wheelchair – (K0	860/K0014)	– (Group	3 Very Heavy Duty, Single Power)	\$11,895
			•	•		Very Heavy Duty, Multiple Power)	\$11,895
4.	USER WEIGH	Γ PACKAGES					
	WCA55	550 lb Maximum user w	eight capacity				STD
5.	STANDARD C	OLORS					
	SCMOBM	Onyx Black Matte	N/O	SCN	ІСАВ	Cabernet	N/C
	SCMCTB	Cobalt Blue	N/O		ивсм	Bubble Gum Metallic	N/C
	SCMIOB	Indigo Blue	N/0		ИНАВ	Habanero Metallic	N/C
		-					
	SCMCRE	Candy Red	N/C	SCI	ILIM	SubLime	N/C









_	OPTIONAL C	OLORS				
•			L:			400-
	FCHDD-M	Desert Digital Camo HydroGrap	hics			\$995
	FCHCF-M FCHWL-M	Carbon fiber HydroGraphics				\$995
		Woodland Camo HydroGraphics	•			\$995
5.5	WHEEL INS	ERT COLORS				
	SCCTB-WI	Cobalt Blue	N/C	SCHAB-WI	Habanero Metallic	N/C
	SCIOB-WI	Indigo Blue	N/C	SCLIM-WI	SubLime	N/C
	SCCRE-WI	Candy Red	N/C	SCBGM-WI	Bubble Gum Metallic	N/C
	SCCAB-WI	Cabernet	N/C	lawa (FOURD F	COUNT and FOLIOF)	
A		olors are not compatible with optional holors are not compatible with the option				
_		are not available in Onyx Black Matte		Extra vivae Gust viv	iceis (BW1441 1 una BW1441 I)	
7.	TRANSPOR	RT OPTION				
	TTD4	Tie-down attachment points complia	nt with ISO	7176-19. See owr	ner's manual for additional details	STD
8.	MOTOR PA	CKAGE				
	MP544B	5.4 MPH 4-Pole Motor Package / wit	th Brake Re	elease		N/C
A	Not compatible	e with the Smart-Track Assistive Driving	Package o	otion (SMARTT)		
	MP544-OPT	5.4 MPH 4-Pole Motor Package / wit	th COG Rel	ease		\$405
9.	ASSISTIVE	DRIVING PACKAGE				
	SMARTT	Smart-Track Assistive Driving Packa	ge – (K010	8)		\$1,525
•		chnology provides increased tracking of the charaction or switch control.	capabilities (with enhanced trac	tion and steering precision. This is idea	I for those
A	This option red	quires the MP544-OPT motor package &	requires the	e R-net PM 120 Am	p Expandable Controller (ECR120)	
A	Recommended	for non-proportional Drive Controls				
10.	BATTERY C	HARGER				
	ВСОВ	8A Offboard Battery Charger				N/C
11.	BATTERY T	RAY AND BASE WIDTH				
	FS24B	Battery Tray for Group 24 Batteries -	- (Total bas	e width = 27 3/8")		N/C
12.	BATTERIES	- REQUIRES A SELECTION				
	BAT24GEL	Premium CG Power - GEL Battery -	Group 24 -	- 70 Amps (Each)	- (E2363)	\$465
	ВАТО	Omission of the batteries				N/C
14.	DRIVE WHE	EL				
	DW14PT	14" Cast Wheel Pneumatic Tires				STD
	DW14PI	14" Cast Wheel Pneumatic with Foa	m Filled Tire	es		N/C
	DW144PT	14" x 4" Extra Wide Cast Wheels, Pr	neumatic Tii	res		\$560
	DW144PI	14" x 4" Extra Wide Cast Wheels, Pr	neumatic wi	th Foam Filled Tire	es	\$560
		▲ Increases the overall width of th	e base by 2	3/4"		









15.	FRONT CAS	STERS						
	FC8PTM	8" Pneumatic Cas	ters				STD	
	FC8PIM	8" Pneumatic Cas	ters with Foam Filled Tir	res			N/C	
16	SEAT TO EI	OOP HEIGHT (N	MEASUPEMENT TO	THE TOP OF SEAT PA	\ N + 1/."\			
10.	JEAI TOTT	LOOK HEIGHT (II	ILASUKLIIILIAT TO		414 ± /4)			
SE	AT TO FLOOR	R HEIGHT TABLE	0°	NO POWER OPTIONS 3°	6°	TILT C		
STI	FH1700 (17" S	TFH)	<u> </u>					
	FH1800 (18" S	•						
	FH1900 (19" S							
STI	FH2000 (20" S	TFH)						
17.	SEAT TO FI	OOR HEIGHT S	PECIFICATION (IF N	OT STANDARD)				
	SOMHSS	Specific seat to flominimum ranges.	oor height higher than sta	andard. It's not possible	to lower the seat to floor	height below	RFQ	
		▲ Required at:	,,,	(± 1/4" Range)				
18.	PRE-SET S	EAT FRAME AND	BLE					
	SFE-0	0° Pre-set seat fra	me seat angle (Must be	selected when using po	wer options)		STD	
	SFE-3	3° Pre-set seat fra	ame seat angle (Only available with a seat configuration without power options)					
	SFE-6	6° Pre-set seat fra	ame seat angle (Only available with a seat configuration without power options)					
19.	LIGHTING F	PACKAGE						
	EOLP	LED Light Packag	e – (Includes front and r	ear lights with integrated	flashers)		\$1,375	
A	Requires the u	pgraded Joystick w	th Light Operation or the	OMNI 2 (ECVJ6KL, ECRJ	CL, ECRJC35B or EDIB).			
20.	NON-EXPAI	NDABLE ELECT	RONICS - PG DRIVE	S VR2 CONTROLLER	AND JOYSTICKS			
•	Mount / Combi		t + Power Center Mount /	t functions and combinati Tilt + Combined Power Lo				
	ECV902A	VR2 90 Amp Drive	e Controller – (Requires	the selection of VR2 joys	stick below)		STD	
	ECVJ4K	VR2 Standard 4-k	ey Joystick				STD	
	ECVJ6K	VR2 6-Key Joystic	ck (Allows for single or s	elect dual power options	to operate through this jo	oystick)	\$255	
	ECVJ9KL	VR2 9-Key Joystic through this joystic		on (Allows for single or se	elect dual power options t	to operate	\$360	
21.	EXPANDAB	LE ELECTRONI	CS - PG DRIVES R-N	ET CONTROLLERS				
	ECEL90	R-net EL 90 Amp	Expandable Controller –	(E2377)			\$725	
	ECR120	R-net PM 120 Am	p Expandable Controller	- (E2377)			\$825	
	ECRNH	Harness for Expa	ndable Controller – (E23	13)			\$640	
		▲ Must be orde	red with the expandable	controller ECEL90 or ECR	120 to interface with Joys	ticks or OMNI 2	screen	









22.	EXPANDAB	LEE	ELECTRONICS - PG DRIVES	R-NET JOY	STICKS		
•	SELECTION O	F ON	E JOYSTICK OPTION BELOW IS	REQUIRED WI	ITH THE EXI	PANDABLE CONTROLLER ECEL90 OR ECF	₹120
	ECO		t Joystick – (For use with an Omn				N/C
	ECELJ	R-ne	et - (LED) – Joystick				STD
		A	This joystick is not compatible wi	ith the Memory	Seat Progra	nm Option (SACMEMORY and MACMEMORY)	
	ECRJC	R-ne	et Joystick with Color screen				\$140
>	JOYSTICKS W	ITH LI	GHTING OPERATION				
	ECELJL	R-ne	et – (LED) – Joystick with Lighting	Operation			\$535
		A	This joystick is not compatible wi	ith the Memory	Seat Progra	nm Option (SACMEMORY and MACMEMORY)	
	ECRJCL	R-ne	et Joystick with Color screen and	Lighting Oper	ation		\$640
>	ADVANCED JO						
	ECRJC35B	R-ne	t Advanced Bluetooth Joystick (3.5" S	creen). Lighting	g Operation, p	addle switches, shortcut keys and stereo jacks	\$1,295
23.	JOYSTICK I	MOU	NT				
	JSMF	Fixe	d Joystick Mount				N/C
	JSMSA	Swir	ng Away Joystick Mount – Height	adjustable, Ar	ngle adjustal	ble and Multi-Axis – (E1032)	\$385
	Select:		Set-up with standard installation	to swing-away	sideways		
			Set-up at 35° to swing-away sidev	vays and down	nwards		
		A	Set-up at 35° angle may cause int (SOAFBxxx) is internally rotated.	erference with	the user's li	mbs when the new Signature cantilever armr	est
	JSMCM	Bod	ypoint Tri-Lock Midline Mounted S	Swing Away Jo	oystick Mour	nt – (E1032)	\$695
24.	JOYSTICK I	MOU	NT SUPPORT				
	JSMFH	Joys	stick mount support Bracket				STD
25.	JOYSTICK I	HAN	D MOUNT				
	HML	Insta	ll Joystick on Left hand side		HMR	Install Joystick on Right hand side	
26.	JOYSTICK I	HANI	DLE				
	JSH	Stan	dard Joystick Gimble	STD	JBAT	Stick Handle 3" in Length (E2323)	\$130
	JBH	Ball	Handle (E2323)	\$90	JFBH	Foam Ball Handle (E2323)	\$90
	JTH	T-Ha	ındle (E2323)	\$105	JMUSH	Bodypoint Mushroom Handle (E2323)	\$140
	JGP	Body	rpoint 4" U-shaped Handle (E2323)	\$135			
27.	ATTENDAN	T DR	RIVE CONTROL OPTION				
	EADC	Atte	ndant Hand Control – (E2331)				\$1,015
28.	ATTENDAN	T JO	YSTICK HAND MOUNT				
	EADCL	Insta	all Attendant Joystick on Rear Left I	hand side	EADCR	Install Attendant Joystick on Rear Right h	and side
29.	R-NET OMN	l 2 - I	ENHANCED DISPLAY & DIGI	TAL INTERF	ACE BOX	(REQUIRED WITH SPECIALTY CONT	ROLS)
	EDIB	Omr	ni 2 – (Enhanced Display & Digita	l Interface Box	x with Infrare	ed)	\$2,055
		A	Allows the switch operation of alt Controller (ECR120)	ernative devic	es through d	river controls. Requires the R-net fully Expar	ndable
		A	The Omni 2 display mount must b	e selected from	m the option	below.	









30.	OMNI 2 ENI	HANCED D	ISPLA	AY MOUNT	г					
	EDSAM	User Swin	Away	Mount – (E	2351)					\$403
		EDML	– (Ins	tall Display	on LH	side)	EDMR - (Install Display on R	H side)	
24	ENVIRONM	ENTAL CO	NTDC	N MODIII	_					
31.										
	ECU					t Module) –	,			\$915
		▲ Req	iires oi	ne of the full	y expand	lable R-net co	ontrollers (EC	EL90 or ECR120).		
33.	SIGNATURI	ETAILORE	D PO	WER POS	ITIONII	NG SOLUT	IONS / REF	HAB SEAT		
	SAABAHD-5	Bariatri	Signa	i <mark>ture</mark> Rehab	Seat – (Seat Frame	only)			\$2,195
	SAPTXVHD	Bariatri	Signa	iture CG Po	wer Tilt	(E1002)				\$8,770
		▲ Th	optio	n includes ti	he Signat	ure Rehab S	eat – (SAABA	HD)		
	SAPRXVHD	Bariatri	Signa	iture 165° F	ower Re	cline with In	tegrated She	ear Reduction (ISR) –	(E1004)	\$9,685
		▲ Th	optio	n includes ti	he Signat	ure Rehab S	eat – (SAABA	HD)		
	SAPTPRXVH	D Bariatrio	Signat	ure CG Pow	er Tilt and	d <mark>165°</mark> Power	Recline with	Integrated Shear Redu	ction (ISR) – (E1007)	\$13,995
		▲ Th	optio	n includes ti	he Signat	ure Rehab S	eat – (SAABA	HD)		
34.	ELECTRON	ICS - SINC	LE (1	ACTUATO	OR) PO	WER SEAT	FUNCTIO	N CONTROLLER		
•	SINGLE SEAT systems)	FUNCTION (SING A	N EXTERNA	AL TOGG	LE OR OPTIC	DNAL SWITCH	I ONLY (For both expa	ndable and non-expanda	ble
	SOLO	Single fund	tion co	ntroller (Inc	ludes an	external to	ggle switch)			N/C
•	OPTIONAL SW	ITCHES								
	SWTOGGLE	Single Tog	gle Sw	tch					Attendant Activation	\$125
	SWPUSH1	Single Pus	n Butto	on Switch –	(Single N	Mode: SAC)		User Activation	Attendant Activation	\$95
	SWPUSH2	Dual Push	Button	Switch - ([Dual Mod	le: SAC)		User Activation	Attendant Activation	\$180
	SSBS	Buddy But Switch	on	Black	Red	Green	Yellow	User Activation	Attendant Activation	\$235
	SSES	Egg Switch	-Black					User Activation	Attendant Activation	\$265
	SSML	Ultra Light	Switch					User Activation	Attendant Activation	\$255
•	SINGLE SEAT	FUNCTION 1	HROUG	SH DRIVE C	ONTROL					
	EPSV	Single Fur	ction T	hrough VR2	2 Non-Ex	pandable D	rive Control (E2310)		\$1,935
		▲ Allow	for ac	tivation of a	single p	ower option t	through VR2 o	controller		
					·-	•	•	ntrol and separate swi		
				ics can only Power Legs	accomm	odate specif	ic power seat	functions such as Tili	t / Recline / Power Center	^r Mount
		▲ Choo	e <i>EPS</i>	/2 to operat	e select p	ower combin	nations			
	EPSEL	Single Fur	ction T	hrough Driv	e Contro	ol with R-net	90-amp cont	roller (E2310)		\$1,935
		▲ Allow	for ac	tivation of s	ingle pov	ver option thi	rough R-net 9	0-amp controller		
		▲ Comp	atible v	vith all R-net	t joystick:	s				
					-	•	ough drive co	ntrol and separate swi	tches	
				ate more tha	-	•				
				-		se SAC belo				
		▲ If sele	cting 1	20-amp R-ne	et control	ler, choose S	AC below			









	SAC	Sinc	le Function Thre	ouah Di	rive Control	with R-net	90-amn or	120	-amp controller	(F2310)	\$2,955
	0/10	A	Allows for activ	_			•		•	(22313)	Ψ2,000
		_				-	_			specialty controls	
>	SINGLE SEAT		TION OPTIONS (
	SACMEMORY	Men	nory Seat Progra	am							\$995
		A	This option is n	ot comp	atible with a	any VR2 or L	.ED joystic	ks (E	CELJ and ECEL	LJL)	
		A	Memory seat pr	ogramn	ning is not co	ompatible w	ith the Ver	у Неа	avy Duty Tilt opt	tion (SAPTXVHD and SAPTF	PRXVHD)
•	SELECTION OF SWITCH	F SWI	TCH BELOW GIV	ES ACC	ESS TO PO	WER OPTIO	NS THROU	JGH I	DRIVE CONTRO	LS AND THROUGH EXTERI	VAL
	SACTOGGLE	Sing	gle Toggle Switcl	h						Attendant Activation	n \$440
	SACPUSH1	Sing	le Push Button	Switch -	– (Single Mo	ode: SAC)			User Activation	n Attendant Activation	n \$430
	SACPUSH2	Dua	I Push Button S	witch –	(Dual Mode	: SAC)			User Activation	n Attendant Activation	n \$515
	SACSSBS	Bud Swit	dy Button	Black	Red	Green	Yellow	,	User Activation	n Attendant Activation	n \$535
	SACSSES	Egg	Switch-Black						User Activation	n Attendant Activation	n \$440
	SACSSML	Ultra	a Light Switch						User Activation	n Attendant Activation	n \$595
35.	ELECTRON	ICS -	- MULTIPLE S	EAT F	UNCTION	CONTRO	L TYPE				
	MPF	Mult	iple Seat Functi	on Con	troller throu	gh external	switches	only			\$1,195
		A	Not compatible	with VR	2 electronics	s (ECV902A)					
▼	EXTERNAL SV	/ITCH	ES								
	SWKEYPAD-P	Key	pad w/ 5 Push E	Button S	witches			Use	r Activation	Attendant Activation	N/C
	SWKEYPAD-T	Key	pad w/ 5 Toggle	Switch	es			Use	r Activation	Attendant Activation	\$39
	SWMULTI	4-W	ay Toggle Switc	h – (Up	to 4 Activat	ions)		Use	r Activation	Attendant Activation	\$275
	SWMULTIT	Tripl	le Toggle Switch	– (Up t	to 5 Activation	ons)		Use	r Activation	Attendant Activation	\$205
	SWPUSH4	4-W	ay Push Button	Switch				Use	r Activation	Attendant Activation	\$350
	SWPUSH5	5-W	ay Push Button	Switch				Use	r Activation	Attendant Activation	\$365
>	DUAL SEAT FU	INCTI	ONS THROUGH	DRIVE (CONTROL						
	EPSV2	Dua	l Function Throເ	ıgh Driv	e Control w	vith VR2 No	n-Expanda	able	Electronics (E2	311)	\$2,955
		•	Allows for the a possible with El		n of 2 power	options thre	ough the V	R2 C	ontroller. Combi	ination of TILT and RECLIN	E is not
		A	Does not allow t	for conti	rol of power	options thre	ough drive	cont	rol and separate	switches	
		•							ombinations suc line + Combined	h as Tilt + Power Center Mo I Power Legs	ount / Tilt
>	MULTIPLE SEA	T FU	NCTIONS THROU	JGH R-N	IET						
	MAC	E-B	X Multiple Functi	on thro	ugh Drive C	ontrol with E	Expandabl	e Ele	ctronics – Powe	ers iQ Actuators (E2311)	\$3,770
>	MAC OPTIONS										
	MACMEMORY	Men	nory Seat Progra	am							\$180
		A	Memory seat pro	ogramm	ing is not co	mpatible wit	h the Heav	y Du	ty Seat Elevate o	pption (SAPESXHD and ADD	PESXHD
•	SELECTION OF SWITCH	F SWI	TCH BELOW GIV	ES ACC	ESS TO PO	WER OPTIO	NS THROU	JGH I	DRIVE CONTRO	LS AND THROUGH EXTERI	VAL
	MACKEYPAD-P	Key	pad w/ 5 Push E	Button S	witches			Use	r Activation	Attendant Activation	N/C









	ELECTRON	ICS - MUL	TIPLE SEA	T FUNCTION CO	NTROL TYPE	E (CONTII	NUED)		
	MACMULTI	4-Way Too	ggle Switch –	(Up to 4 Activations)	User Act	ivation	Attendant Activation	\$275
		▲ By se	lecting this sw	vitch, memory recall	is only available	through th	e Joystick.		
	MACMULTIT	Triple Togg	gle Switch – (I	Up to 5 Activations)		User Act	ivation	Attendant Activation	\$205
		▲ By se	lecting this sw	ritch, memory recall	is only available	through th	e Joystick.		
	MACPUSH4	4-Way Pus	sh Button Swi	tch		User Act	ivation	Attendant Activation	\$350
		▲ By se	lecting this sw	ritch, memory recall	is only available	through th	e Joystick.		
	MACPUSH5	5-Way Pus	sh Button Swi	tch		User Act	rivation	Attendant Activation	\$36
		▲ By se	lecting this sw	ritch, memory recall	is only available	through th	e Joystick.		
36.	SWITCH AC	TIVATION	HAND MO	UNT					
Sw	ritch Installatio	n:	TSM	L – (Install Switch	on LH side)	TS	SMR – (Install	Switch on RH side)	N/C
37.	SIGNATURE	TAILORI	ED SOLUTIO	ONS - PRE-SET E	BACK ANGLE	(FOR NO	ON-RECLINII	NG BACKS)	
	SOBAA	Select o	ne: 82°	° 90°	98° 106	0			N/C
					▲ Bacı	k angle of 1	06° is not comp	atible with the OMNI 2	
39.	SIGNATURE	TAILORE	D SOLUTIO	NS - ADJUSTABL	E SEAT WID	TH RANG	E BETWEEN	20" AND 28" (510 -	710 MM
	STS20-25-22	Width a	diustment from	m 20" to 25" (510-63	35 MM) and De	oth range	of 18" to 22" (4	55 - 560 MM)	N/
				eat depth available v	•	· -	•	,	
	STS23-28-22	Width a	djustment from	m 23" to 28" (585-71	10 MM) and De	pth range	of 18" to 22" (4	55 - 560 MM)	N/
		▲ 7	"he minimum s	eat depth available v	with these optio	ns is 18" (4	55 MM)		
	STS23-28-24			m 23" to 28" (585-7"	,		•	55 - 610 MM)	N/O
	20" (COCW20			seat depth available v				200404)	COCMOE
	20" (SOSW20		' (SOSW21)	22" (SOSW2		3" (SOSW2	23) 24" (SOSW24) 25" (S	SOSW25
	26" (SOSW26		' (SOSW27)	28" (SOSW2	•				
40.	SIGNATURE		D COLUTIO	NS - ADJUSTARI	E CEAT DED				
		TAILORE	D SOLUTIO	NO ADOCCIABL	E SEAT DEP	H RANGI	BETWEEN	18" AND 24" (455 - (610 MM)
	18" (SODN18)		(SODN19)	20" (SODN20)	21" (SOD		22" (SODN22	·	
	18" (SODN18) 24" (SODN24)	19"						·	8) N/0
	24" (SODN24) SIGNATURE	19"	(SODN19)	20" (SODN20)	21" (SOD	N21)	22" (SODN22	·	8) N/0
	24" (SODN24) SIGNATURE	19" TAILORI	(SODN19) ED SOLUTIO	20" (SODN20) ONS - EXTRUDE	21" (SOD	N21)	22" (SODN22	2) 23" (SODN23	8) N/G
	24" (SODN24) SIGNATURE OM THE SEA	19" TAILORI T PAN TO	(SODN19) ED SOLUTIO	20" (SODN20) ONS - EXTRUDE	21" (SOD D BACK CAN ANE)	N21)	22" (SODN22	2) 23" (SODN23	8) N/G
	24" (SODN24) SIGNATURE COM THE SEA Not compatible 16" (SOBCH10)	19" TAILORI T PAN TO with a pow 17" ((SODN19) ED SOLUTION THE TOP (SOBCH17)	20" (SODN20) ONS - EXTRUDED THE BACK CArecline	21" (SOD D BACK CAN ANE)	N21) E HEIGH	22" (SODN22	2) 23" (SODN23	8) N/G
	24" (SODN24) SIGNATURE COM THE SEA Not compatible 16" (SOBCH10)	TAILORI T PAN TO with a pow 17" (mum back f	(SODN19) ED SOLUTION THE TOP (SOBCH17)	20" (SODN20) ONS - EXTRUDED OF THE BACK CArecline 18" (SOBCH18)	21" (SOD D BACK CAN ANE) 19" (So	N21) E HEIGH	22" (SODN22	23" (SODN23	N/C N/C
	24" (SODN24 SIGNATURE OM THE SEA Not compatible 16" (SOBCH10 20" is the mini	TAILORI T PAN TO with a pow 5) 17" (mum back I	(SODN19) ED SOLUTIO O THE TOP (over or manual r (SOBCH17) height required	20" (SODN20) ONS - EXTRUDED OF THE BACK CA recline 18" (SOBCH18) If with a power or man	21" (SOD D BACK CAN ANE) 19" (So	N21) IE HEIGH OBCH19)	22" (SODN22	23" (SODN23	N/0 N/0
FR ▶	24" (SODN24) SIGNATURE OM THE SEA Not compatible 16" (SOBCH10) 20" is the mini 20" (SOBCH20) 26" (SOBCH20)	19" E TAILORI T PAN TO e with a pow 5) 17" (mum back I 0) 21" ((SODN19) ED SOLUTION OF THE TOP (SOBCH17) COBCH17) COBCH21) (SOBCH21)	20" (SODN20) ONS - EXTRUDED OF THE BACK CA recline 18" (SOBCH18) With a power or ma 22" (SOBCH22)	21" (SOD D BACK CAN ANE) 19" (So nual recline 23" (So	N21) E HEIGH DBCH19) DBCH23)	22" (SODN22	23" (SODN23	N/0 N/0
FR ▶	24" (SODN24) SIGNATURE OM THE SEA Not compatible 16" (SOBCH10) 20" is the mini 20" (SOBCH20) 26" (SOBCH20)	19" T PAN TO with a pow 17" (mum back t 21" ()) 27" (E TAILOR	(SODN19) ED SOLUTION OF THE TOP (SOBCH17) COBCH17) COBCH21) (SOBCH21)	20" (SODN20) ONS - EXTRUDED OF THE BACK CA recline 18" (SOBCH18) With a power or ma 22" (SOBCH22) 28" (SOBCH22)	21" (SOD D BACK CAN ANE) 19" (So nual recline 23" (So	N21) E HEIGH DBCH19) DBCH23)	22" (SODN22	23" (SODN23	N/C
FR ▶	24" (SODN24) SIGNATURE OM THE SEA Not compatible 16" (SOBCH10) 20" is the mini 20" (SOBCH20) 26" (SOBCH20)	TAILORI T PAN TO with a pow final power of the power of t	(SODN19) ED SOLUTION OF THE TOP (SOBCH17) COBCH17) COBCH21) (SOBCH21)	20" (SODN20) ONS - EXTRUDED OF THE BACK CA recline 18" (SOBCH18) With a power or ma 22" (SOBCH22) 28" (SOBCH22)	21" (SOD D BACK CAN ANE) 19" (So nual recline 23" (So	N21) E HEIGH DBCH19) DBCH23)	22" (SODN22	23" (SODN23	N/G
FR ▶	24" (SODN24) SIGNATURE OM THE SEA Not compatible 16" (SOBCH10) 20" is the mini 20" (SOBCH20) 26" (SOBCH20) 5 SIGNATUR PUSH HANDLE SOPH	19" TAILORE T PAN TO with a pow 17" mum back t 21" 27" E TAILOR	(SODN19) ED SOLUTIO OTHE TOP (Over or manual respective of the solution of th	20" (SODN20) ONS - EXTRUDED OF THE BACK CA recline 18" (SOBCH18) With a power or ma 22" (SOBCH22) 28" (SOBCH22)	21" (SOD D BACK CAN ANE) 19" (So nual recline 23" (So	N21) E HEIGH DBCH19) DBCH23)	22" (SODN22	23" (SODN23	N/G
FR ▶	24" (SODN24) SIGNATURE OM THE SEA Not compatible 16" (SOBCH10) 20" is the mini 20" (SOBCH20) 26" (SOBCH20) 5 SIGNATUR PUSH HANDLE SOPH	19" TAILORI T PAN TO e with a pow back to 0) 21" (0) 27" (E TAILOR S Push H. BACK CANE	(SODN19) ED SOLUTIO O THE TOP (Ver or manual r (SOBCH17) height required (SOBCH21) (SOBCH21) (SOBCH21) RED SOLUTI andles (pair)	20" (SODN20) ONS - EXTRUDED OF THE BACK CA recline 18" (SOBCH18) d with a power or mail 22" (SOBCH22) 28" (SOBCH22) ONS - BACK CA	21" (SOD D BACK CAN ANE) 19" (So nual recline 23" (So NE OPTIONS	N21) E HEIGH DBCH19) DBCH23)	22" (SODN22 T (THE MEA	23" (SODN23	N/C N/C N/C
FR ▶	24" (SODN24) SIGNATURE OM THE SEA Not compatible 16" (SOBCH10) 20" is the mini 20" (SOBCH20) 26" (SOBCH20) 5 SIGNATUR PUSH HANDLE SOPH ENDOMORPH I STSENDO-F1	19" TAILORE T PAN TO with a pow 17" 21" 21" 27" E TAILOR Push H. BACK CANE Endome Endome	(SODN19) ED SOLUTIO OTHE TOP (Over or manual r (SOBCH17) height required (SOBCH21) (SOBCH21) RED SOLUTI landles (pair) ES FOR NON-R orph Back Cal	20" (SODN20) ONS - EXTRUDED OF THE BACK CA recline 18" (SOBCH18) With a power or mail 22" (SOBCH22) 28" (SOBCH22) ONS - BACK CA RECLINING BACKS nes for non-reclining nes for non-reclining	21" (SOD D BACK CAN ANE) 19" (So mual recline 23" (So NE OPTIONS g backs, 1 IN (2 g backs, 2 IN (5)	DBCH19) DBCH23) S MM) tota	22" (SODN22 T (THE MEA	23" (SODN23	N/C N/C N/C N/C N/C N/C \$95
FR ▶	24" (SODN24) SIGNATURE OM THE SEA Not compatible 16" (SOBCH1) 20" is the mini 20" (SOBCH2) 26" (SOBCH2) 5 SIGNATUR PUSH HANDLE SOPH ENDOMORPH I	19" TAILORI T PAN TO with a pow to with a pow t	(SODN19) ED SOLUTIO THE TOP (Ver or manual r (SOBCH17) height required (SOBCH21) (SOBCH21) (SOBCH21) andles (pair) ES FOR NON-R orph Back Call orph Back Call	20" (SODN20) ONS - EXTRUDED OF THE BACK CA recline 18" (SOBCH18) d with a power or ma 22" (SOBCH22) 28" (SOBCH22) ONS - BACK CA RECLINING BACKS nes for non-reclining	21" (SOD D BACK CAN ANE) 19" (So nual recline 23" (So NE OPTIONS g backs, 1 IN (2 g backs, 2 IN (5 g backs, 3 IN (7)	DBCH19) DBCH23) 25 MM) tota 50 MM) tota 75 MM) tota	22" (SODN22 T (THE MEAS 24" (SOI	23" (SODN23	N/C N/C N/C N/C N/C N/C N/C N/C N/C









11.5 SIGNATURE TAILORED SOLUTIONS - BACK CANE OPTIONS (CONTINUED) Y ENDOMORPH BACK CANES FOR RECLINING BACKS STSENDO-R1		10 (30BH10)	10	(306110)		• •	,	•	the NXT Optima A			(30B R20
STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total N/C STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total N/C FOLDING BACKREST (FOR NON-RECLINING BACKS) STSFB Folding Backrest for Storage/Travel Access for non-reclining backs \$198 Land Folding Backrest for Storage/Travel Access for non-reclining backs Folding Backrest for Storage/Travel Access for non-reclining backs Total Back Support STDSB-WWHH Standard contour back support – (19" to 26" Wide with a maximum shell height of 22") N/C A 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 PBE-WWHH-HD MATRX HEAVY DUTY ELITE BACK – (21" to 24" Wide - Back height of 16" and 20") – (E2620 / E2621) 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 A Weight capacity up to 500 lb DATE BACKS NOACB-WWHH NXT OPTIMA FH AC CONTOUR BACK – (15" to 21" Wide) – (E2620) A 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 reclining back NOPCB-WWHH NXT OPTIMA FH AC CONTOUR BACK – (15" to 21" Wide) – (E2620) A 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 reclining back NOPCB-WWHH NXT OPTIMA FH PC DEEP CONTOUR BACK – (15" to 21" Wide) – (E2620) A 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 reclining back NOPCB-WWHH NXT OPTIMA FH PC DEEP CONTOUR BACK – (22" to 28" Wide) – (E2620) A 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 reclining back OMISSION OF THE BACK SUPPORT STDSBO Omission of the Contour Back Suppor		16" (SOBH16)	10'	, (SUBH18)		20" is the mini. 20" (SOBH20)			24" (SOBH24)	26" (SOBH26)	2	8" (SUBH30
The minimum space between the back and seat pan is 4" (± 1") with a fixed back and 6" (± 1") with a reclining back The 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 back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and 6" (± 1") with a reclining back MATRX BACKS PBE-WWHH-HD MATRX HEAVY DUTY ELITE BACK - (21" to 24" Wide - Back height of 16" and 20") - (E2620 / E2621) sq. 1,045 A leight capacity up to 500 lb EDB-WWHH-HD MATRX ELITE DEEP HD BACK - (21" to 24" Wide - Back height of 16", 18" and 20") - (E2620 / E2621) sq. 1,186 A list product is not compatible with Lateral Trunk Supports A weight capacity up to 500 lb NOGB-WWHH NXT OPTIMA FH AC CONTOUR BACK - (15" to 21" Wide) - (E2620) A leight capacity up to 550 lb Back shell heights only come in 13", 18" or 19" high. The minimum space between the back and seat pan is 4" (± 1") with a reclining back NOPCB-WWHH NXT OPTIMA FH AC CONTOUR BACK - (22" to 28" Wide) - (E2621) A leight capacity up to 550 lb Back shell height capacity up to 300 lb NOPCB-WWHH NXT OPTIMA FH PC DEEP CONTOUR BACK - (15" to 21" Wide) - (E2621) A leight capacity up to 300 lb NOPCB-WWHH NXT OPTIMA FH PC DEEP CONTOUR BACK - (15" to 21" Wide) - (E2621) A leight capacity up to 300 lb NOPCB-WHH NXT OPTIMA FH PC DEEP CONTOUR BACK - (15" to 21" Wide) - (E2621) A leight capacity up to 550 lb A list product is not compatible with Lateral Trunk Supports Back shell heights only come in 13", 16" or 19" high. The minimum space	43.	BACK SUPPO	RT 1	TOTAL HEIG		•					CK)	
The substance of the s			Uni	versal 4-Point	Fix	ed Brackets fo	r Aftermarl	ket Backs				\$150
STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total POLING BACKREST (FOR NON-RECLINING BACKS) STSFB Folding Backrest for Storage/Travel Access for non-reclining backs STSFB Folding Backrest for Storage/Travel Access for non-reclining backs Land 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 PBE-WWHH-HD MATRX HEAVY DUTY ELITE BACK - (21" to 24" Wide - Back height of 16" and 20") - (E2620 / E2621) \$1,045 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 MORD-WWHH-HD MATRX ELITE DEEP HD BACK - (21" to 24" Wide - Back height of 16", 18" and 20") - (E2620 / E2621) \$1,180 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 A This product is not compatible with Lateral Trunk Supports A Weight capacity up to 500 lb NOACB-WWHH NXT OPTIMA FH AC CONTOUR BACK - (22" to 28" Wide) - (E2620) \$660 A 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 fixed back and 6" (± 1") with a reclining back NOPCB-WWHH NXT OPTIMA FH PC DEEP CONTOUR BACK - (15" to 21" Wide) - (E2620) \$660 A Weight capacity up to 550 lb A This product is not compatible with Lateral Trunk Supports A Weight capacity up to 550 lb A This product is not compatible with Lateral Trunk S		STDSBO	Om	ission of the C	Cont	tour Back Supp	oort ⊲ Sp e	ecify:				N/C
STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total FOLDING BACKREST (FOR NON-RECLINING BACKS) STSFB Folding Backrest for Storage/Travel Access for non-reclining backs 12 BACK SUPPORT STDSB-WWHH A 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 PBE-WWHH-HD MATRX HEAVY DUTY ELITE BACK — (21" to 24" Wide - Back height of 16" and 20") — (E2620 / E2621) \$1,04\$ 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 ib BEDB-WWHH-HD MATRX ELITE DEEP HD BACK — (21" to 24" Wide - Back height of 16", 18" and 20") — (E2620 / E2621) \$1,180 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 back and 6" (± 1") with a reclining back A This product is not compatible with Lateral Trunk Supports A Weight capacity up to 500 ib NOACB-WWHH NXT OPTIMA FH AC CONTOUR BACK — (15" to 21" Wide) — (E2620) A Weight capacity up to 500 ib 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 reclining back NOPCB-WWHH NXT OPTIMA FH AC DEEP CONTOUR BACK — (15" to 21" Wide) — (E2620) A Weight capacity up to 300 ib NOPCB-WWHH NXT OPTIMA FH PC DEEP CONTOUR BACK — (22" to 28" Wide) — (E2621) A Weight capacity up to 300 ib NOPCB-WWHH NXT OPTIMA FH PC DEEP CONTOUR BACK — (22" to 28" Wide) — (E2621) A Weight capacity up to 500 ib A Weight capacity up to 550 ib A Weight	>	OMISSION OF THE	E BA			•		-				
STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total N/C STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total N/C STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total N/C FOLING BACKREST (FOR NON-RECLINING BACKS) STSFB Folding Backrest for Storage/Travel Access for non-reclining backs \$198 42. BACK SUPPORT STDSB-WWHH Standard contour back support – (19" to 26" Wide with a maximum shell height of 22") N/C A 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 PBE-WWHH-HD MATRX HEAVY DUTY ELITE BACK – (21" to 24" Wide - Back height of 16" and 20") – (E2620 / E2621) \$1,045 A 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 A Weight capacity up to 500 ib MATRX BACKS NOACB-WWHH NXT OPTIMA FH AC CONTOUR BACK – (15" to 21" Wide) – (E2620) A Weight capacity up to 500 ib NAT BACKS NOACB-WWHH NXT OPTIMA FH AC CONTOUR BACK – (22" to 28" Wide) – (E2620) Back shell heights only come in 13", 15" or 19" high. The minimum space between the back and seat pan is 4" (± 1") with a reclining back NOPCB-WWHH NXT OPTIMA FH PC DEEP CONTOUR BACK – (15" to 21" Wide) – (E2620) A Weight capacity up to 500 ib NOPCB-WWHH NXT OPTIMA FH PC DEEP CONTOUR BACK – (15" to 21" Wide) – (E2620) A Weight capacity up to 500 ib NOPCB-WWHH NXT OPTIMA FH PC DEEP CONTOUR BACK – (15" to 21" Wide) – (E2620) A Weight capacity up to 500 ib NOPCB-WWHH NXT OPTIMA FH PC DEEP CONTOUR BACK – (22" to 28" Wide) – (E2621) A Weight capacity up to 500 ib NOPCB-WWHH NXT OPTIMA FH PC DEEP CONTOUR BACK – (22" to 28" Wide) – (E2621) A Weight capacity up to 500 ib NOPCB-WWHH NXT OPTIMA FH PC DEEP CONTOUR BACK – (22" to 28" Wide) – (E2621) A Weight capacity up to 500 ib NOPCB-WHH NXT OPTIMA FH PC DEEP CONTOUR BACK – (22" to 28" Wide) – (E2621) A Weight capacity up to 500 ib NOPCB-WHH NXT OPTIMA FH PC DEEP CONTOUR BACK – (22" to 28			•							between the back a	and se	at pan is 4"
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 BEB-WWHH-HD MATRX ELITE DEEP HD BACK — (21" to 24" Wide - Back height of 16", 18" and 20") — (E2620 / E2621) MATRX BACKS BOACS Weight capacity up to 500 lb NXT BACKS NOACB-WWHH NXT OPTIMA FH AC CONTOUR BACK — (22" to 28" Wide) — (E2620) A Weight capacity up to 300 lb NXT OPTIMA FH AC CONTOUR BACK — (21" to 21" Wide) — (E2620) A Weight capacity up to 300 lb NXT OPTIMA FH AC CONTOUR BACK — (22" to 22" Wide) — (E2620) A Weight capacity up to 550 lb Back shell heights on 300 lb NXT OPTIMA FH PC DEEP CONTOUR BACK — (15" to 21" Wide) — (E2620) A Weight capacity up to 300 lb NXT OPTIMA FH PC DEEP CONTOUR BACK — (15" to 21" Wide) — (E2620) A Weight capacity up to 300 lb NXT OPTIMA FH PC DEEP CONTOUR BACK — (15" to 21" Wide) — (E2620) A Weight capacity up to 300 lb NXT OPTIMA FH PC DEEP CONTOUR BACK — (15" to 21" Wide) — (E2620) A Weight capacity up to 300 lb NXT OPTIMA FH PC DEEP CONTOUR BACK — (15" to 21" Wide) — (E2620) A Weight capacity up to 300 lb NXT OPTIMA FH PC DEEP CONTOUR BACK — (15" to 21" Wide) — (E2620) A Weight capacity up to 300 lb NXT OPTIMA FH PC DEEP CONTOUR BACK — (22" to 28" Wide) — (E2620) A Weight capacity up to 300 lb NXT OPTIMA FH PC DEEP CONTOUR BACK — (15" to 21" Wide) — (E2620) A Weight capacity up to 300 lb NXT OPTIMA FH PC DEEP CONTOUR BACK — (15" to 21" Wide) — (E2620) A Weight capacity up to 300 lb NXT OPTIMA FH PC DEEP CONTOUR BACK — (15" to 21" Wide) — (E2620) A Weight capacity up to 300 lb NXT OPTIMA FH PC DEEP CONTOUR BACK — (15" to 21" Wide) — (E2621) A Weight capacity up to 300 lb NXT OPTIMA FH PC DEEP CONTOUR BACK — (22" to 28" Wide) — (E2621) A Weight capacity up to 300 lb NXT OPTIMA FH PC DEEP CONTOUR BACK — (22" to 28" Wide) — (E2621) A Weight capacity up to 300 lb			A			· · · · · · · · · · · · · · · · · · ·						
V ENDOMORPH BACK CANES FOR RECLINING BACKS			•	Weight capac	ity ι	ıp to 550 lb						
The minimum space between the back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a reclining back ■ Polb-WWHH-HD MATRX ELITE DEEP HD BACK — (21" to 24" Wide - Back height of 16", 18" and 20") – (E2620 / E2621) \$1,180 € ■ Matrx Backs ■ 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 back and seat pan is 4"		NOPCB-WWHH	NX	T OPTIMA FH	РС	DEEP CONT	OUR BAC	≺ – (22" to 2	28" Wide) – (E262	1)		\$710
STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total N/C **STSENDO-R2** Endomorph Back Canes for reclining backs, 2 IN (50 MM) total N/C **STSENDO-R2** Endomorph Back Canes for reclining backs, 2 IN (50 MM) total N/C **FOLDING BACKREST (FOR NON-RECLINING BACKS)** **STSFB** Folding Backrest for Storage/Travel Access for non-reclining backs \$195 **42. BACK SUPPORT** **STDSB-WWHH** Standard contour back support – (19" to 26" Wide with a maximum shell height of 22") N/C **A 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** **PBE-WWHH-HD** **MATRX HEAVY DUTY ELITE BACK – (21" to 24" Wide - Back height of 16" and 20") – (E2620 / E2621) \$1,045 **A 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 **A 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") – (E2620 / E2621) \$1,180 **A 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 back and 6" (± 1") with a reclining back **A Weight capacity up to 500 lb** **NXT BACKS** **NOACB-WWHH** **NXT OPTIMA FH AC CONTOUR BACK – (15" to 21" Wide) – (E2620) \$660 **A Weight capacity up to 500 lb** **NACB-WWHH** **NACONTOUR BACK – (22" to 28" Wide) – (E2621) \$710 **A Weight capacity up to 550 lb** **NACB-WWHH** **NACONTOUR BACK – (22" to 28" Wide) – (E2621) \$710 **A 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 fixed back and 6" (± 1") with a reclining back			A	Weight capac	ity ι	ıp to 300 lb						
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 PBE-WWHH-HD MATRX LEITE DEEP HD BACK — (21" to 24" Wide - Back height of 16", 18" and 20") — (E2620 / E2621) Back sell height is available in 16", 18" or 20". The minimum space between the back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and 6" (± 1") with a reclining back MATRX BACKS PBE-WWHH-HD MATRX ELITE DEEP HD BACK — (21" to 24" Wide - Back height of 16", 18" and 20") — (E2620 / E2621) S1,180 Back shell height is available in 16", 18" or 20". The minimum space between the back and seat pan is 4" (± 1") with a reclining back A This product is not compatible with Lateral Trunk Supports A Weight capacity up to 500 lb NATBACKS NOACB-WWHH NXT OPTIMA FH AC CONTOUR BACK — (22" to 28" Wide) — (E2620) A 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 fixed back and seat pan is 4" (± 1") with a reclining back DACEB-WHH NXT OPTIMA FH AC CONTOUR BACK — (22" to 28" Wide) — (E2621) 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 fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a reclining back Back shell height capacity up to 550 lb Back shell height capacity up to 550 lb		NOPCB-WWHH	NX	T OPTIMA FH	РС	DEEP CONT	OUR BACK	< – (15" to 2	21" Wide) – (E2620	0)		\$600
STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total N/C STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total N/C STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total N/C FOLDING BACKREST (FOR NON-RECLINING BACKS) STSFB Folding Backrest for Storage/Travel Access for non-reclining backs \$195 42. BACK SUPPORT STDSB-WWHH Standard contour back support – (19" to 26" Wide with a maximum shell height of 22") N/C A 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 PBE-WWHH-HD MATRX HEAVY DUTY ELITE BACK – (21" to 24" Wide - Back height of 16" and 20") – (E2620 / E2621) \$1,045 A 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 A 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") – (E2620 / E2621) \$1,180 A 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 back and 6" (± 1") with a reclining back A This product is not compatible with Lateral Trunk Supports A Weight capacity up to 500 lb NXT BACKS NOACB-WWHH NXT OPTIMA FH AC CONTOUR BACK – (15" to 21" Wide) – (E2620) A Weight capacity up to 300 lb NOACB-WWHH NXT OPTIMA FH AC CONTOUR BACK – (22" to 28" Wide) – (E2621)			•	Back shell he (± 1") with a fi	ight ixed	s only come in back and 6" (±	13", 16" or 1") with a	19" high. Th	ne minimum space ck	between the back a	and se	at pan is 4"
The minimum space between the back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and 6" (± 1") with a fixed 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") – (E2620 / E2621) \$1,180 and 6" (± 1") with a reclining 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) – (E2620) \$660 and 6" (± 1") with a fixed back and 6" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and seat pan is 4" (± 1") with a fixed back and 6" (± 1") with a fixe							,		. ,			
▼ ENDOMORPH BACK CANES FOR RECLINING BACKS STSENDO-R1		NOACB-WWHH			-	•	ACK – (22	" to 28" Wid	e) – (E2621)			\$710
STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total V FOLDING BACKREST (FOR NON-RECLINING BACKS) STSFB Folding Backrest for Storage/Travel Access for non-reclining backs \$198 42. BACK SUPPORT STDSB-WWHH Standard contour back support − (19" to 26" Wide with a maximum shell height of 22") A 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 PBE-WWHH-HD MATRX HEAVY DUTY ELITE BACK − (21" to 24" Wide − Back height of 16" and 20") − (E2620 / E2621) A 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 A 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") − (E2620 / E2621) 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 back and 6" (± 1") with a reclining back A 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 back and 6" (± 1") with a reclining back A This product is not compatible with Lateral Trunk Supports A Weight capacity up to 500 lb		NOAOD-WWIIII						to Zi vviu	O, (L2020)			ΨΟΟ
***STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total N/C **STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total N/C **FOLDING BACKREST (FOR NON-RECLINING BACKS)** **STSFB Folding Backrest for Storage/Travel Access for non-reclining backs \$198 **A2.** **BACK SUPPORT** **STDSB-WWHH** Standard contour back support – (19" to 26" Wide with a maximum shell height of 22") N/C **A 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** **PBE-WWHH-HD** MATRX HEAVY DUTY ELITE BACK – (21" to 24" Wide - Back height of 16" and 20") – (E2620 / E2621) \$1,045 **A 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 **A 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") – (E2620 / E2621) \$1,180 **A 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 back and 6" (± 1") with a reclining back **A This product is not compatible with Lateral Trunk Supports **A Weight capacity up to 500 lb** **Weight capacity up to 5			NX	Т ОРТІМА БН	ΔC	CONTOURR	ACK - (15	" to 21" Wid	e) – (F2620)			\$660
STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total FOLDING BACKREST (FOR NON-RECLINING BACKS) STSFB Folding Backrest for Storage/Travel Access for non-reclining backs \$195 42. BACK SUPPORT STDSB-WWHH Standard contour back support – (19" to 26" Wide with a maximum shell height of 22") A 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 PBE-WWHH-HD MATRX HEAVY DUTY ELITE BACK – (21" to 24" Wide - Back height of 16" and 20") – (E2620 / E2621) \$1,045 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") – (E2620 / E2621) \$1,180 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 back and 6" (± 1") with a reclining back A This product is not compatible with Lateral Trunk Supports		NYT BACKS	A	Weight capac	ity ι	ıp to 500 lb						
STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total N/C FOLDING BACKREST (FOR NON-RECLINING BACKS) STSFB Folding Backrest for Storage/Travel Access for non-reclining backs \$195 12. BACK SUPPORT STDSB-WWHH Standard contour back support − (19" to 26" Wide with a maximum shell height of 22") ↑ 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 PBE-WWHH-HD MATRX HEAVY DUTY ELITE BACK − (21" to 24" Wide - Back height of 16" and 20") − (E2620 / E2621) \$1,045 ↑ 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") − (E2620 / E2621) \$1,180 ↑ Back shell height is available in 16", 18" or 20". The minimum space between the back and seat pan is 4" (± 1")				-			ith Lateral	Trunk Supp	orts			
STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total FOLDING BACKREST (FOR NON-RECLINING BACKS) STSFB Folding Backrest for Storage/Travel Access for non-reclining backs \$198 42. BACK SUPPORT STDSB-WWHH Standard contour back support – (19" to 26" Wide with a maximum shell height of 22") A 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 PBE-WWHH-HD MATRX HEAVY DUTY ELITE BACK – (21" to 24" Wide - Back height of 16" and 20") – (E2620 / E2621) \$1,045 A 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 fixed back and 6" (± 1") with a reclining back A 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") – (E2620 / E2621) \$1,180			•	with a fixed ba	ack	and 6" (± 1") w	ith a reclini	ng back		een the back and s	eat pa	n is 4" (± 1")
■ ENDOMORPH BACK CANES FOR RECLINING BACKS STSENDO-R1		EDB-WWHH-HD	MA						-			
■ ENDOMORPH BACK CANES FOR RECLINING BACKS STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total FOLDING BACKREST (FOR NON-RECLINING BACKS) STSFB Folding Backrest for Storage/Travel Access for non-reclining backs \$195 42. BACK SUPPORT STDSB-WWHH Standard contour back support – (19" to 26" Wide with a maximum shell height of 22") A 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 PBE-WWHH-HD MATRX HEAVY DUTY ELITE BACK – (21" to 24" Wide - Back height of 16" and 20") – (E2620 / E2621) Back shell height is available in 16" or 20". The minimum space between the back and seat pan is 4" (± 1") with					-	-						
STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total N/C STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total N/C FOLDING BACKREST (FOR NON-RECLINING BACKS) STSFB Folding Backrest for Storage/Travel Access for non-reclining backs \$195 42. BACK SUPPORT STDSB-WWHH Standard contour back support − (19" to 26" Wide with a maximum shell height of 22") N/C A 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 PBE-WWHH-HD MATRX HEAVY DUTY ELITE BACK − (21" to 24" Wide - Back height of 16" and 20") − (E2620 / E2621) \$1,045			•						ım space between	tne back and seat p	an is 4	+" (± 1") With
■ ENDOMORPH BACK CANES FOR RECLINING BACKS STSENDO-R1		PBE-WWHH-HD	MA				•			, ,		
▼ ENDOMORPH BACK CANES FOR RECLINING BACKS STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total ▼ FOLDING BACKREST (FOR NON-RECLINING BACKS) STSFB Folding Backrest for Storage/Travel Access for non-reclining backs \$195 42. BACK SUPPORT STDSB-WWHH Standard contour back support – (19" to 26" Wide with a maximum shell height of 22") N/C	>							-				
▼ ENDOMORPH BACK CANES FOR RECLINING BACKS STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total ▼ FOLDING BACKREST (FOR NON-RECLINING BACKS) STSFB Folding Backrest for Storage/Travel Access for non-reclining backs \$195 42. BACK SUPPORT		SIDSD-MAMH				• • • • • •				•	ith a ro	
■ ENDOMORPH BACK CANES FOR RECLINING BACKS STSENDO-R1	42.				.	-l	0" to 00" V	\/: -		:-bt -f 00"\		NUC
 ▼ ENDOMORPH BACK CANES FOR RECLINING BACKS STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total N/C STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total ▼ FOLDING BACKREST (FOR NON-RECLINING BACKS) 	12	DACK SIIDDO										
▼ ENDOMORPH BACK CANES FOR RECLINING BACKS STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total N/C STSENDO-R2 Endomorph Back Canes for reclining backs, 2 IN (50 MM) total N/C	•						Access for	r non-reclini	ng backs			\$195
▼ ENDOMORPH BACK CANES FOR RECLINING BACKS STSENDO-R1 Endomorph Back Canes for reclining backs, 1 IN (25 MM) total N/C	•			•			g backs, ∠	IN (50 MM)	total			N/C
▼ ENDOMORPH BACK CANES FOR RECLINING BACKS				•				, ,				
· ·	•							IN (OF NAMA)				NUC
ALGORINATURE FAILURED OUTUTIONG * DAGR GANE OF HUNG IGUNTINUED)							CANE U	TIONS (I	CONTINUED)			







44.	SEAT CUSHIONS	\$	
>	PERFORMA CG AIR	R - THERAPEUTIC AIR CUSHION	
	Custom Cushion ((Please use the Performa CG Air order form)	
Се	II Height (Choose 1)		
•	• • •	- DESIRED COVER TYPE, DIMENSIONS AND PRICING	
		AIR CUSHION WITH STANDARD SPACER KNIT COVER	
	CGA1VSCxxxx-x	14" to 20" (355 mm to 510 mm) wide – (E2622)	\$510
	CGA1VSCxxxx-x	22" + (560 mm +) wide – (E2623)	\$610
		▲ Cushion sizes only come in even numbers for width and depth measurements.	7 - 1 -
	► PERFORMA CG A	AIR CUSHION WITH 3D SPACER KNIT DOUBLE LAYER COVER	
	CGA1V3Dxxxx-x	14" to 20" (355 mm to 510 mm) wide – (E2622)	\$564
	CGA1V3Dxxxx-x	22" + (560 mm +) wide – (E2623)	\$680
		▲ Cushion sizes only come in even numbers for width and depth measurements.	
	► PERFORMA CG A	AIR CUSHION WITH EXTERNAL INCONTINENCE COVER	
	CGA1VICxxxx-x	14" to 20" (355 mm to 510 mm) wide – (E2622)	\$535
	CGA1VICxxxx-x	22" + (560 mm +) wide – (E2623)	\$625
		▲ Cushion sizes only come in even numbers for width and depth measurements.	7
•	DUAL (2) VALVE - D	DESIRED COVER TYPE, DIMENSIONS AND PRICING	
	()	AIR CUSHION WITH STANDARD SPACER KNIT COVER	
		14" to 20" (355 mm to 510 mm) wide – (E2624)	\$510
	CGA2VSCxxxx-x	22" + (560 mm +) wide – (E2625)	\$610
		▲ Cushion sizes only come in even numbers for width and depth measurements.	Ψ0.0
	► PERFORMA CG A	AIR CUSHION WITH 3D SPACER KNIT DOUBLE LAYER COVER	
	CGA2V3Dxxxx-x	14" to 20" (355 mm to 510 mm) wide – (E2624)	\$564
	CGA2V3Dxxxx-x	22" + (560 mm +) wide – (E2625)	\$680
		▲ Cushion sizes only come in even numbers for width and depth measurements.	7
	► PERFORMA CG A	AIR CUSHION WITH EXTERNAL INCONTINENCE COVER	
	CGA2VICxxxx-x	14" to 20" (355 mm to 510 mm) wide – (E2624)	\$535
	CGA2VICxxxx-x	22" + (560 mm +) wide – (E2625)	\$625
		▲ Cushion sizes only come in even numbers for width and depth measurements.	4020
	► DUAL VALVE CU	ISHION SEGMENTATION (PLEASE SELECT 1 BOX)	
		CG Air Dual Valves with Left / Right Location	N/C
	CGA-2VF6	CG Air Dual Valves with Front / Back Location, Front distance 6 in (150 mm) from the front	N/C
	CGA-2VF8	CG Air Dual Valves with Front / Back Location, Front distance 8 in (205 mm) from the front	N/C
	CGA-2VF10	CG Air Dual Valves with Front / Back Location, Front distance 10 in (255 mm) from the front	N/C
•	PERFORMA CG AIR		14/0
	CGA-GZ	GripZone Anti-Slip Technology	\$75
	CGA-TT-WW	Transfer Trellis	\$65
	CGA-AC	Anatomic Contour Seat Insert (E0992)	\$125
	CGA-SP	Seat Pouch	\$36
•	MATRX CUSHION	Code Fodoi	ΨΟΟ
_	PSP-WWDD	MATRX PSP Seat Cushion – (11" to 20" Wide) – (E2607)	\$395
	. 31 -111100	▲ The maximum user weight capacity is 300 lb	ψυθυ
		▲ Cushion sizes only come in even numbers for width and depth measurements.	
	PSP-WWDD	MATRX PSP Seat Cushion – (22" to 26" Wide) – (E2608)	\$595
	. 3	▲ The maximum user weight capacity is 550 lb	φυσυ









44.	SEAT CUSH	IONS (CONT	NUED)		
•	NXT BIO-FIT	USHION			
	NXTBIOFIT-W	WDD NXT BI	O FIT Cushion – (15" to 21" Wide) – (E2607)		\$425
		▲ The	maximum user weight capacity is 300 lb		
	NXTBIOFIT-W	WDD NXT BI	O FIT Cushion – (22" to 26" Wide) – (E2608)		\$455
		▲ The	e maximum user weight capacity is 400 lb		
		▲ Cu	shion sizes only come in even numbers for width and	d depth measurements.	
			SOLUTIONS - CANTILEVER ARMRESTS - A CERTICAL ANGLE. ALLOWS ARMPAD TO	•	
FO	R NON-RECLIN	ING BACKS			
•			85 mm) to 15.25" (385 mm) in 1" (25 mm) increments	s	
•			Armpads (SOWAPx et SOWGELx)		
	SOAFBDLH		antilever Armrest – Desk Length 12" (305 mm) - Le		N/C
	SOAFBDRH	_	antilever Armrest – Desk Length 12" (305 mm) - R	•	N/C
	SOAFBFLH		antilever Armrest – Full Length 16" (405 mm) - Lef		N/C
	SOAFBFRH	Signature C	antilever Armrest – Full Length 16" (405 mm) - Rig	ght Side	N/C
	SOAFBELH	Signature C	antilever Armrest – Extended Length 18" (455 mm) - Left Side	N/C
	SOAFBERH	Signature C	antilever Armrest – Extended Length 18" (455 mm) - Right Side	N/C
▼	The extended-l		m) armrests are only compatible with the extra-long a	armpads (16" x 3 ½") (SOXWFAP16 or SOXW	GAP16)
	SOAFBCLH	Signature Ca	intilever Armrest – Custom Length 20" (510 mm) - Lo	eft Side	\$95
	SOAFBCRH	Signature C	antilever Armrest – Custom Length 20" (510 mm) -	- Right Side	\$95
	SOAFBCLH	Signature Ca	intilever Armrest – Custom Length 22" (560 mm) - Lo	eft Side	\$95
	SOAFBCRH	Signature C	antilever Armrest – Custom Length 22" (560 mm) -	- Right Side	\$95
	The custom-leng	th 20" (510 mm) ar	d 22" (560 mm) armrests are only compatible with the extra-	long armpads (16" x 3 $lac{1}{2}$ ") (SOXWFAP16 or SOXW	'GAP16)
	CKS - CHOO	SE 2)	DJUSTABLE ARMRESTS – INCLUDES TRA	ANSFER GRIPS (FOR NON-RECLINI	NG
▼			seat only configurations (SAABA)		
•	NOT compatible		ong armpads (16" x 3 ½") (SOXWFAP16 or SOXWGAP		OCAR)
	SOADPDLH	with 1/2" increm	ht Adjustable – Desk Length Left Side – (Height Aents) – (E0973)		\$190
	SOADPDRH	with 1/2" increm	ht Adjustable – Desk Length Right Side – (Height ents) – (E0973)	•	\$190
	SOADPFLH	with 1/2" increm	ht Adjustable – Full Length Left Side – (Height Adents) – (E0973)		\$190
	SOADPFRH		ıht Adjustable – Full Length Right Side – (Height A ents) – (E0973)	djustable from 10 1/4" to 15 1/4"	\$190
	JUSTABLE (CHOOSE 2)	SOLUTIONS - RECLINING ARMRESTS WIT		НТ
▼			(260 mm) to 16.25" (415 mm) in 1" (25 mm) incremen		
•	Choose a Heig	_	Low Range 10.25" to 13.25" (260 - 335 mm)	High Range 14.25" to 16.25" (360 - 415 m	m)
•			Armpads (SOWAPx and SOWGELx)		
	SOANIDLH		eclining Armrest with Vertical Post – Desk Length	,	N/C
	SOANIDRH		eclining Armrest with Vertical Post – Desk Length	, ,	N/C
	SOANIFLH		eclining Armrest with Vertical Post – Full Length 16	,	N/C
	SOANIFRH	_	eclining Armrest with Vertical Post – Full Length 16	, ,	N/C
	SOANIELH	_	eclining Armrest with Vertical Post – Extended Ler	,	N/C
	SOANIERH		eclining Armrest with Vertical Post – Extended Ler	, ,	N/C
	The extended-	ength 18" (455 n	m) armrests are only compatible with the extra-long a	armrpads (16" x 3 ½") (SOXWFAP16 or SOXV	VGAP16)









47. SIGNATURE TAILORED SOLUTIONS - RECLINING ARMRESTS WITH VERTICAL POST - FLIP-UP, HEIGHT ADJUSTABLE (CHOOSE 2) (CONTINUED) **CUSTOM LENGTH** SOANICLH Signature Reclining Armrest with Vertical Post- Custom Length 20" (510 mm) - Left Side \$95 **SOANICRH** \$95 Signature Reclining Armrest with Vertical Post- Custom Length 20" (510 mm) - Right Side **SOANICLH** Signature Reclining Armrest with Vertical Post- Custom Length 22" (560 mm) - Left Side \$95 **SOANICRH** Signature Reclining Armrest with Vertical Post- Custom Length 22" (560 mm) - Right Side \$95 The custom-length 20" (510 mm) and 22" (560 mm) armrests are only compatible with the extra-long armpads (16" x 3 1/2") (SOXWFAP16 or SOXWGAP16) 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. SIGNATURE TAILORED SOLUTIONS - ARMPADS **FOAM TYPE SELECTION** Select Left Hand Right Hand **SOFAPD** Desk Length Flat Armpad – (10 ½" x 2 ½") STD Side Side side: Select Left Hand Right Hand **SOFAPF** Full Length Flat Armpad - (14" x 2 1/2") STD side: Side Side X-Wide 3.5" (90 mm) Flat FOAM Armpad, Left Hand Right Hand Select **SOXWFAP10** N/C 10" (255 mm) Long side: Side Side X-Wide 3.5" (90 mm) Flat FOAM Armpad, Left Hand Right Hand Select **SOXWFAP14** N/C 14" (355 mm) Long side: Side Side X-Wide 3.5" (90 mm) Flat FOAM Armpad, Select Left Hand Right Hand **SOXWFAP16** N/C 16" (405 mm) Long Side Side side: The X-Wide 16" x 3 1/2" Armpads require Cantilever (SOAFBExx) or Reclining armrest (SOANIExx) with an extended length of 18" (455 mm) or more The X-Wide 16" x 3 1/2" Armpads are NOT compatible with Dual Post Armrests (SOADPxx) Select Left Hand Right Hand N/C **SOWAPD** Desk Length Waterfall – (8 1/2" x 2 3/4") side: Side Side May interfere with flipping back the armrests when combined with Lateral Trunk supports. NOT compatible with Cantilever (SOAFBExx) or Reclining armrests (SOANIExx) Right Hand Select Left Hand **SOWAPF** N/C Full Length Waterfall - (13" x 2 3/4") side: Side Side May interfere with flipping back the armrests when combined with Lateral Trunk supports. NOT compatible with Cantilever (SOAFBxxx) or Reclining armrests (SOANIxxx) HYBRID GEL AND FOAM TYPE SELECTION (THE GEL ALWAYS STAYS SOFT) Desk Length Hybrid Gel and Foam Flat armpad -Left Hand Right Hand Select **SOGELD** \$36 (9 ³/₄" x 2") side: Side Side Full Length Hybrid Gel and Foam Flat armpad – Select Left Hand Right Hand **SOGELF** \$36 (13 ½" x 2") side: Side Side Left Hand Right Hand X-Wide 3.5" (90 mm) Flat GEL Armpad, Select **SOXWGAP10** \$55 10" (255 mm) Long side: Side Side X-Wide 3.5" (90 mm) Flat GEL Armpad, Select Left Hand Right Hand SOXWGAP14 \$55 Side Side 14" (355 mm) Long side: X-Wide 3.5" (90mm) Flat GEL Armpad, Select Left Hand Right Hand **SOXWGAP16** \$65 16" (405 mm) Long side: Side Side The X-Wide 16" x 3 1/2" Armpads require Cantilever (SOAFBExx) or Reclining armrest (SOANIExx) with an extended length of 18" (455 mm) or more

MKT.F25 | OF | PD-A20602 | R07

The X-Wide 16" x 3 1/2" Armpads are NOT compatible with Dual Post Armrests (SOADPxx)









EΛ	AM TYPE SELE	CTION	!					
ΓΟ.	SOWGELD	Des	, k Length Hybrid Gel & Foam Waterfall armpa ½" x 2 ¾")	ad Select side:	Left Hand Side		Right Hand Side	\$46
		A	May interfere with flipping back the armrests	when combined w	ith Lateral Trunk	supports	S.	
		A	NOT compatible with Cantilever (SOAFBxxx) of	or Reclining armre	ests (SOANIxxx)			
	SOWAPF	Full	Length Waterfall – (13" x 2 ¾")	Select side:	Left Hand Side		Right Hand Side	N/C
		A .	May interfere with flipping back the armrests	when combined w	ith Lateral Trunk	supports	S.	
		A	NOT compatible with Cantilever (SOAFBxxx)	or Reclining armre	ests (SOANIxxx)			
•	SPECIALTY T	YPE S	ELECTION					
	SOCAR		n Trough with Hand Support (18" x 4 ½") – 209)	Select side:	Left Hand Side		Right Hand Side	\$236
		A	Arm Trough Armpads may interfere with Armr	ests Flipping bac	k.			
A	SOCAR armpa	ds req	uire Cantilever (SOAFBExx) or Reclining armre	st (SOANIExx) wit	th an extended le	ength of 1	8" (455 mm) or	more
50 .	SIGNATURE	TAIL	ORED SOLUTIONS - FOOTRESTS					
	SOAAF**-STD	Signa	ature Heavy Duty Swing-Away Footrests					STE
			Set at:	60°		70°		
			Select Footrest Range:	SOFLHD12 (12 1	/ ₂ " – 17 ½")	SOFL	HD14 (14 ½" –	19 ½")
	ADDML	Signa	ature Manual Elevating & Articulating Legrest		,		(\$485
		g		SOFLME12 (12		SOFL	ME14 (14 ½" –	
		A 1	Does not include calf pads. Please select calf p	•	,	33. 2	(/ 2	.0 /2 /
	ADDPLHD		ature Heavy Duty Power Elevating & Articulat					\$3,975
	1.221 2.12	g		Individual	,	Comb	ined	40,0.0
				SOFLPW12 (12	1/," _ 17 1/,")		PW14 (14 ½" –	10 1/2")
			This option includes calf pads. Individual legs of function.	•	•		`	•
51.	SIGNATURE	TAIL	ORED SOLUTIONS - FOOTPLATES &	ACCESSORIE	S			
	SOSFAFHD	Flip-ı	ıp Footplates					STE
	SOAFP	-	e Adjustable & Flip-up Footplates – (Each) –	(K0040)				\$95
	SOAHL		Loops – (Each) – (E0951)	(,				\$22
	SOACPFR		Pads for Adult Heavy-Duty Swing-Away footre	sts (SOAAF) with	adiustable hard	lware (Fa	ach) – (F0995)	\$55
	SOAMA		g-away residual limb Support – (E1020)	Select:	Left leg	(ட	Right leg	\$420
5 2			GTH ADJUSTMENT AT FACTORY	ocioti.	Lott log		i dgiit iog	ΨΤΖ
JZ.								
ightharpoonup	Set the Footre	st Ler	ngth at:	•				









SOAAF90	Fixe	d Center Mount Interface Bracket – (Offers Manual adjustability from 94° to 70°)	N/C
		Select Foot Platform Range: SOFBA12 (12 ½" – 16 ½") SOFBA16 (16 ½" – 19) ½")
	A	When selecting SOFBA16 (16 $\frac{1}{2}$ " - 19 $\frac{1}{2}$ ") range, the lowest possible seat to floor height is 18.75"	
	A	Select the one piece center mount foot platform (SOFUFP) or the split footplates (SOAFPFB).	
	A	With the split footplates option (SOAFPFB), this bracket offers independent height adjustability for each	footplate.
ADDPFVHD	90° \	Very Heavy Duty Power Center Mount Elevating & Articulating Foot Platform – (E1012 / K0108)	\$4,250
		Select Footrest Range: SOFBPW12 (10 ½"- 16") SOFBPW16 (16"- 20")
	•	When selecting SOFBPW16 (16"- 20") range, the lowest possible seat to floor height is 18.75"	
	A	This option includes calf pads. The power center mount counts as one power function.	
	A	Select the one piece center mount foot platform (SOFUFP) or the split footplates (SOAFPFB).	
	A	For leg lengths between 10 $\frac{1}{2}$ " and 12 $\frac{1}{2}$ ", there is a partial conflict where the calf pads prevent the foot plates from folding completely.	olatform oi
. SIGNATUF	RE TA	AILORED SOLUTIONS - FOOT PLATFORMS & ACCESSORIES	
SOFUFP	Flip-	up one piece Foot Platform	N/C
SOAFPFB	Ang	le Adjustable & Flip-up Split Footplates for center mount – (Each) – (K0040)	\$12
SOACPCM	Calf	Pads for 90° Fixed Center Mount (SOAAF90) with adjustable hardware – (Each) – (E0995)	\$75
. FOOT PLA	TFO	RM HEIGHT ADJUSTMENT AT FACTORY	
Set the Foo	t Plat	form Height at: "	
▲ The Fo	ot Pla	atform Height is taken from the top of the seat pan to the top of the foot platform or split foot plates.	
6. SEAT POS	ITIO	NING	
SOAUTO80	-STD	80" Seat Positioning Strap	STE
SOBPHP2C		Bodypoint padded Hip Belt – (Two Point – Center Pull) – (E0978)	\$175
SOBPHP2C	-L82	XL 82" Bodypoint padded Hip Belt – (Two Point – Center Pull) – (E0978)	\$170
SOPHB		Padded Hip Belt, 2-PT Magnetic Center Pull (E0978)	\$180
SOPCS		Padded Chest Strap, 2-PT Magnetic Center Pull (E0960)	\$240
. HEADRES	Т		
	OF TH	E HEADREST OPTIONS WITH THE MOUNTING HARDWARE AND SPECIFY WHERE THE HEADREST WILL BE IN:	TALLED.
SELECT ONE			
SELECT ONE		Jsing headrest mounting hardware other than SOMAH below. Nailable with both Fixed and Reclining backrests. 1/2 IN (12.7 MM) Mounts	N/C
	15		N/C
SONUAHR-	15	Available with both Fixed and Reclining backrests. 1/2 IN (12.7 MM) Mounts Using headrest mounting hardware other than SOMAH below.	N/C
SONUAHR-	15 L S	Available with both Fixed and Reclining backrests. 1/2 IN (12.7 MM) Mounts Using headrest mounting hardware other than SOMAH below. Available with Reclining backrests only. 19/32 IN (15 MM) Mounts	N/C \$238
SONUAHR- SONUAHR- SOFHRS	15 L 15 A	Available with both Fixed and Reclining backrests. 1/2 IN (12.7 MM) Mounts Using headrest mounting hardware other than SOMAH below. Available with Reclining backrests only. 19/32 IN (15 MM) Mounts Small Curved Headrest Pad – 4" x 9" – (E0955)	N/C \$238 \$238
SONUAHR- SONUAHR- SOFHRS SOFHRM	15 L S	Available with both Fixed and Reclining backrests. 1/2 IN (12.7 MM) Mounts Using headrest mounting hardware other than SOMAH below. Available with Reclining backrests only. 19/32 IN (15 MM) Mounts Small Curved Headrest Pad – 4" x 9" – (E0955) Medium Curved Headrest Pad – 5" x 10" – (E0955)	
SONUAHR- SONUAHR- SOFHRS SOFHRM SOFHRL	15 L S N	Available with both Fixed and Reclining backrests. 1/2 IN (12.7 MM) Mounts Using headrest mounting hardware other than SOMAH below. Available with Reclining backrests only. 19/32 IN (15 MM) Mounts Small Curved Headrest Pad – 4" x 9" – (E0955) Medium Curved Headrest Pad – 5" x 10" – (E0955) Large Curved Headrest Pad – 6" x 11" – (E0955)	\$238 \$238 \$238









9							
§ § Fixed Thoracic	\$115 \$115 \$295						
§ § Fixed Thoracic	\$115 \$115 \$295						
\$ Fixed Thoracic	\$115 \$295						
\$ Fixed Thoracic	\$295 •						
Fixed Thoracic	•						
combined wit							
	th						
9	\$115						
9	\$115						
\$	\$115						
\$	\$243						
ight Side	\$95						
ight Side \$	\$150						
ight Side \$	\$175						
ight Side \$	\$290						
de as the joyst	tick						
■ With multiple accessories installed on the same side, a custom upgrade will be required.							
REFLECT Red & White Reflector Kit Stickers (They will not be installed – Included in a bag with the Owner's Manual) N/							
Right Side	\$60						
	\$85						
3. SWITCHES AND OPTIONS							
\$	\$686						
\$	\$590						
\$1	1,095						
\$	\$235						
\$	\$265						
\$	\$255						
\$	\$330						
i	ight Side						









SPECIALTY DRIVER CONTROL OPTIONS

▶ SPECIALTY DRIVE CONTROL OPTIONS ALL REQUIRE THE OMNI 2 ENHANCED DISPLAY & DIGITAL INTERFACE BOX (EDIB)

						,			
64. T	HERAFIN	SIP-	N-PUFF KIT						
S	CSNPK	Therafin Sip-N-Puff Kit – (E2325)							
S	CSNPBTK		\$1,998 \$600						
		A	erafin Sip-N-Puff Breath Tube Kit – (E2326) Required with the Therafin Sip-N-Puff kit.			7.5			
S	CSRMSNF		alth Rock-n-Lock Swingaway Arm for Sip-N- f – (E1032)	SWL (Swings on Left)	SWR (Swings on Right)	N/C			
			Required with the Therafin Sip-N-Puff kit.		3 ,				
S	SCSRM		ealth Rock-n-Lock Swingaway Mount for Mode	SWL (Swings on Left)	SWR (Swings on Right)	\$405			
S			g Switch for Changing Modes – Black – 108)	MLH (Mount on Left)	MRH (Mount on Right)	\$26			
			Required with the Stealth Rock-n-Lock Swing A	way mount.					
		A	The Mode Switch Type can be changed from thi	s selection in SWITCHES &	OPTIONS section				
E	SS-RED	Em	ergency STOP Switch - Red – (K0108)	User Activation	Attendant Activation	\$330			
		A	Required with the Therafin Sip-N-Puff kit.						
S	ОМАН	Mu	lti-axis Headrest Removable Mounting Hardwa	re – (E1033)		\$243			
		A	Required with the Therafin Sip-N-Puff kit.						
C	HOOSE ON	NE (1) I	HEADREST PAD						
S	SOFHRS Small Curved Headrest Pad – 4" x 9" – (E0955)					\$23			
S	OFHRM	Medium Curved Headrest Pad – 5" x 10" – (E0955)				\$23			
S	OFHRL	Large Curved Headrest Pad – 6" x 11" – (E0955)							
65. P	ROXIMIT	Y HE	AD ARRAY						
S	CSIHAA	Adult	- Switch-It 3 Switch Proximity Head Array with	1/8" Mono Jack for mode/	for mode/reverse – (E2330)				
S	CSRM		th Rock-n-Lock Swingaway Mount for e Switch – (E1028)	SWL (Swings on Left)	SWR (Swings on Right)	\$40			
S	SES	Egg S	Switch for Changing Modes – Black – (K0108)	MLH (Mount on Left)	MRH (Mount on Right)	\$26			
		A	Required with the Stealth Rock-n-Lock Swing A	way mount.					
		A	The Mode Switch Type can be changed from thi	is selection in SWITCHES &	OPTIONS section.				
E	SS-RED	Emei	gency STOP Switch - Red – (K0108)	User Activation	Attendant Activation	\$330			
		A	Required with the Proximity Head Array.						
S	ОМАН	Multi-	Multi-axis Headrest Removable Mounting Hardware – (E1033)						
▲ Required with the Proximity Head Array.									
66. L	IGHT TO	UCH	PROPORTIONAL MINI JOYSTICK FOR (CHIN / LIP CONTROL					
	SCSIMP		Switch-It Light touch mini Proportional Joystick – (E2312)						
S	CSRMMP		ealth Rock-n-Lock Swingaway Arm for Chin (E1032)	SWL (Swings on Left)	SWR (Swings on Right)	\$59			
		A	Required with the Light touch mini Proportiona	l Joystick.					
S	CSRM		ealth Rock-n-Lock Swingaway Mount for de Switch – (E1028)	SWL (Swings on Left)	SWR (Swings on Right)	\$40			









		Egg Switch for Changing Madas Plack	MLH (Mount on							
SSI	ES	Egg Switch for Changing Modes – Black – (K0108)	MLH (Mount on Left)	MRH (Mount on Right)	\$265					
		Required with the Stealth Rock-n-Lock Swing Away mount.								
		▲ The Mode Switch Type can be changed from this	s selection in SWITCHES & O	PTIONS section						
JC	С	Chin Cup – (E2324)			\$60					
SO	MAH	Multi-axis Headrest Removable Mounting Hardwar	Hardware – (E1033)							
		▲ Required with the Light touch mini Proportional	Joystick.							
► CH	OOSE ONE	(1) HEADREST PAD								
SO	FHRS	Small Curved Headrest Pad – 4" x 9" – (E0955)								
SO	FHRM	Medium Curved Headrest Pad – 5" x 10" – (E0955)		\$23					
SO	FHRL	Large Curved Headrest Pad – 6" x 11" – (E0955)								
67. PR	ROPORTIO	ONAL COMPACT OR MINI JOYSTICK FOR M	IIDLINE MOUNT							
SCI	PGMJS	PG Drives JC200 Proportional Compact Remote J	oystick for Midline Mount – ((E2373)	\$1,59					
SC	GMJSM	Gatlin Midline Swing-away Mount for JC200 – (E1032)	MLH (Mount on Left)	MRH (Mount on Right)	\$450					
		▲ Must be selected for use with the PG Drives JC2	,		7.5					
SC	SIMP	Switch-It Light touch mini Proportional Joystick – (I	•		\$3,99					
SC	GMPM	Gatlin Midline Swing-away Mount for Light touch mini Proportional Joystick – (E1032)	MLH (Mount on Left)	MRH (Mount on Right)	\$46					
		Must be selected for use with the Light touch mini Proportional Joystick.								
SCI	ВТМ	Bullet Hand Tray for Light touch Mini Proportional Joystick – (K0108)	MLH (Mount on Left)	MRH (Mount on Right)	\$95					
		▲ This option is only compatible with the Light touch Mini Proportional Joystick.								
68. PR	ROPORTIO	PORTIONAL COMPACT OR MINI JOYSTICK FOR ARMREST MOUNT								
SCI	PGMJS-M	PG Drives JC200 Proportional Compact Remote J	ovstick for Armrest Mount –	(E2373)	\$1,59					
	ARMJSM	Swing-away and Multi-Axis armrest mount – (E1032)	MLH (Mount on Left)	MRH (Mount on Right)	\$25					
		Must be selected for use with the PG Drives JC200 Mini Joystick.								
SC	SIMP	Switch-It Light touch mini Proportional Joystick – (I	<u> </u>		\$3.99					
	ARMPM	Swing-away and Multi-Axis armrest mount – (E1032)	MLH (Mount on Left)	MRH (Mount on Right)	\$25					
001	AIXIMI IVI	Must be selected for use with the Light touch mi	,	with (would on rught)	ΨΖΟ					
SCI	ВТМ	Bullet Hand Tray for Light touch Mini Proportional	MLH (Mount on Left)	MRH (Mount on Right)	\$950					
		Joystick – (K0108) This option is only compatible with the Light touch Mini Proportional Joystick.								
			en mini i roportional doystici	12						
69. PR	ROPORTIO	ONAL RIM HEAD CONTROL PACKAGE								
SCI	PHC	Proportional RIM Head Control Package – (E2327))		\$4,99					
SC	SRM	Stealth Rock-n-Lock Swingaway Mount for Mode Switch – (E1028)	SWL (Swings on Left)	SWR (Swings on Right)	\$40					
SSI	ES	Egg Switch for Changing Modes Black – (K0108)	MLH (Mount on Left)	MRH (Mount on Right)	\$26					
		▲ Required with the Stealth Rock-n-Lock Swing A	way mount.							
		▲ The Mode Switch Type can be changed from this selection in SWITCHES & OPTIONS section								
SO	MAH	Multi-axis Headrest Removable Mounting Hardware – (E1033)								
		▲ Required with the Proportional RIM Head Control								









\$410

\$505

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. O ² HOLDER							
	Custom Non-Articulating Oxygen Tank Holder – (E2208)			MLH (Mount on Left)	MRH (Mount on Right)	\$280	
		▲ Not available with a power recline					
	SUPOXYA Custom Articulating Oxygen Tank Holder – (K0108) MLH (Mount on Left) MRH (Mount on Right)					\$1,220	
		▲ Required with a power recline					
		D-Size Oxygen Tank – (* 22" Tall x 4.3" Diameter) – * The height includes the valve					
		E-Size Oxygen Tank – (* 31" Tall x 4.3" Diameter) – * The height includes the valve					
71. VENT TRAY (PLEASE COMPLETE IN FULL)							
•	AMYLIOR DOES NOT SUPPLY THE BATTERY, CHARGER OR THE WIRING FOR THE VENT. THESE ITEMS ARE NORMALLY PROVIDED BY THE VENT MANUFACTURER.						
	SOVENT	Custom Vent Tray					
		Articulating Vent Box – (Required with Power Tilt and/or Recline) – (E1030) \$1,450				\$1,450	

Fixed Vent Box – (E1029)	
SPECIFY MODEL	

Trilogy 100/200	
LTV	
LTV with Sprintpack	

Other, specify: _______ SOVTBE Extended Battery Compartment – (K0108)

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 24 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 DETAILS AND SPECIFICATIONS FOR THESE OPTIONS.

CUSTOM	Military Patch - ARMY	N/C
CUSTOM	Military Patch - NAVY	N/C
CUSTOM	Military Patch - AIR FORCE	N/C
CUSTOM	Military Patch - MARINE CORPS	N/C
CUSTOM	Military Patch - COAST GUARD	N/C
CUSTOM	Rear view Camera with 5" Monitor	RFQ
CUSTOM	USB Charger Port ◀ Specify the location for the installation:	RFQ
CUSTOM	Folding Backrest for Storage/Travel Access for Reclining backs	RFQ
CUSTOM	Large Ball Handle (E2323)	RFQ
CUSTOM	Manual Wheel Locks	RFQ
CUSTOM	Power Anterior Tilt	RFQ
CUSTOM	Power Flip-up Foot Platform – (Please call CSR for availability with configuration and user weight capacity)	RFQ









72. OTHER CUSTOM OPTIONS (REQUEST FOR QUOTE) (CONTINUED) **CUSTOM** Power Flip-up Foot Platform – (Please call CSR for availability with configuration and user weight capacity) **RFQ** Power Vertical Lifting Foot Platform - (Please call CSR for availability with configuration and user weight **CUSTOM** RFQ capacity) **CUSTOM** Rearview mirror Left Side Right Side RFQ **CUSTOM** Independent Depth Adjustability built into the Footrest Receiver that is attached to the Seat Pan **RFQ CUSTOM** Transfer Handles – (Pair) Select a height range: 5" to 8" 6" to 9" **RFQ** Foot Length: Width: **CUSTOM** Please confirm with CSR on sizing possibilities **RFQ** Box Specify **CUSTOM RFQ** Accessory Hooks located at the Rear of the seat structure 2 Hooks 4 Hooks **CUSTOM RFQ** Heavy-Duty Wheelchair Cover, Large CUSTOM #1 Other custom options. Specify in notes section below **RFQ** CUSTOM #2 Other custom options. Specify in notes section below **RFQ**

73. NOTES / SPECIAL REQUESTS / CUSTOM SPECIFICATIONS

MKT.F25 | OF | PD-A20602 | R07