

The average annual per capita paper use in the USA in 2001 was 700 pounds. The average annual per capita paper use in the rest of the world was 110 pounds. This is equal to approximately 28 print outs per day every day. Excessive use of paper wastes landfill space, water, chemicals and the energy resources required to recycle the paper. Join TiLite in its efforts to reduce paper use by filling out this order form online and sending it via email. To learn more click here or visit: tilite.com/thinkgreen.php.

The TiLite® ZR Series 2 Order Form is a digital order form and may be filled out on your computer using Adobe® Acrobat® or Adobe® Reader®. For your convenience the order form may then be saved and emailed directly to TiLite's Customer Service Team. Adobe® Acrobat® is recommended in order to take full advantage of the functions on this order form.

To save the completed Order Form to your desktop using Adobe® Reader®: (1) Fill out the order form completely (you will not be able to make changes once the order form is saved using this program). (2) Go to File and select Print; (3) Select Adobe PDF from your list of printers; (4) Select Print again; (5) Select the destination where you would like the file saved; and (6) Select Save. The "Quote This Chair" or "Order This Chair" function on page 7 will not work with Adobe® Reader®.

Click here to download for free Adobe® Reader® or to purchase Adobe® Acrobat®.

DEALER INFORMATION			RTS INFORMATION	RTS INFORMATION			
Dealer:			RTS:	Phone:			
Account:	PO:		Email:				
Ordered By:			SHIP TO INFORMATI	ON			
Address:			Name:	Ship Via:			
City:	State:	Zip:	Address:				
Phone:	Fax:		City:	State:	Zip:		
Email:			Phone:	Fax:			
			TiLite Information				
Mark For:			Ship Date:	Order #:			
	Places Fax to the Til ite	Customan Ca	nuico Toam at 966 596 2413	5 on E00 E04 2417			







2,995 K0009

E1229

TiLite Special Editions If selecting one of the TiLite Special Editions you must still fill out the entire order form. Edition options will <u>override</u> inconsistent selections. Options cannot be added or deleted.

Z2P1 ☐ SuperLite Edition	
Z2FTR2 Titanium Open Loop Footrest	\$200
Seat Back Type	
Z2SB2 Folding Titanium Back	\$175
Z2SB5 Carbon Fiber TiShaft™ Back Release Bar (Not available with Non-	Folding,
Fixed Height Titanium Back.)	\$65
OR	
Z2SB15 Non-Folding, Fixed Height Titanium BackBack	\$195
Z2CBR6 Carbon Fiber Camber Tube (Not available with a Power Adaptable Frame.	
Power Adaptable Frame is selected, a Titanium Camber Tube will be used.)	
Z2FK2 TiLite Slipstream Single-Sided Fork	\$150
Z2TS1 Titanium Fork Stems	
Retail:	\$770 - \$815
SuperLite Edition Price:	\$690
Z2P2 Active Edition	
Z2FTR1 Titanium Footrest w/Flat ABS Cover	
Z2CBR3 Titanium Camber Tube	\$50
Carbon Fiber Side Guards	
Z2SDG8 Fold Down Rigid	\$400
OR	
Z2SDG11 Fendered Removable	\$375
Retail:	\$425 - \$450
Active Edition Price:	\$360

THE TITANIUM EXPERTS.®

TiLite ZR Series 2 Order Form

FRAME STYLE

Z2FF25 🗖 Electric Plum

AME STYLE		
	uires 14.5" minimum Rear Seat Height ① .)	
		\$50
•		\$695
ZK1K5 2	24", 25" or 26" Kenda [®] High Pressure AND	· (110psi) \$85
Z2RW2 TiLite F	Rear Wheels w/High Flange Hub	\$225
		Black Knobby \$95
Z2AXL4 Additi	onal Set of Stainless Quick Release A	xles \$65
		Retail: \$1,215
		Rugged Edition Price: \$999
		combination with any of the other Frame Styles. Neoprene
	(Subdued Green painted frame with ACU digit	
	(Subdued Dark Blue painted frame with NWU	
	orce (Subdued Green painted frame with New	
Z2AF4 🖵 Marir	nes (Subdued Tan painted frame with MARPAT	- Desert digital upholstery.)
Z2AFP1 □ 4" L	ogo Patch 🛛 Z2AFP2 🗖 Name Tap	
	nbat Wounded Purple Heart Patch	
Front Wheels and 0° Camber G	. Not available with Carbon Fiber Camber Tub	nd 20" Seat Depth 1 are selected. Requires Billet Aluminum ne. Camber tube available in silver anodize only.)
ELCHAIR TRANSPORT BRACKETS		
Transportation has not approved any tie d of any type. It is TiLite's position that user and use the restraints made available by the Supplement for complete details, warning Z2WTB Wheelchair Transport Bracket: WE FINISHES Natural Titanium Z2FF1 Satin	own system for transportation of a uses of wheelchairs should be transferrence he auto industry. Consult the TiLite V is and instructions. S. (Consists of four factory-installed wheelchair in Sating Pads	chair during transport. The U.S. Department of ser while in a wheelchair in a moving vehicle ed into appropriate seating in motor vehicles. Wheelchair Transport Brackets Owner's Manual transport brackets)
Z2FF6 ☐ Mother Nature		Z2FF7 Henna
High Gloss Paint	· · ·	7.5
Z2FF8 🗖 Super Wet Black	Z2FF9 □ Sunburst Yellow	Z2FF10 ☐ TiLite Red
Z2FF11 ☐ Military Green	Z2FF12 ☐ Orange Crush	Z2FF13
Metallic Paint	J	
Z2FF14 🗖 Ocean Blue Metallic	Z2FF15 🗖 Tangerine Metallic	Z2FF16 ☐ Salsa Red Metallic STD
Pearlescent Paint Z2FF17 ☐ Midnight Blue Pearl	Z2FF18 □ White Pearl	STD
Matte Paint		
Z2FF19 ☐ Black Lava	Z2FF20 □ Deep Blue Ice	Z2FF21 ☐ Scarlet IceSTD
Candy Paint	•	
Z2FF22 □ Ruby Red	Z2FF23 ☐ Azure Blue	Z2FF24 ☐ Root Beer Candy
72EE25 D Electric Plum	72EE26 Atomic Groon	CTD

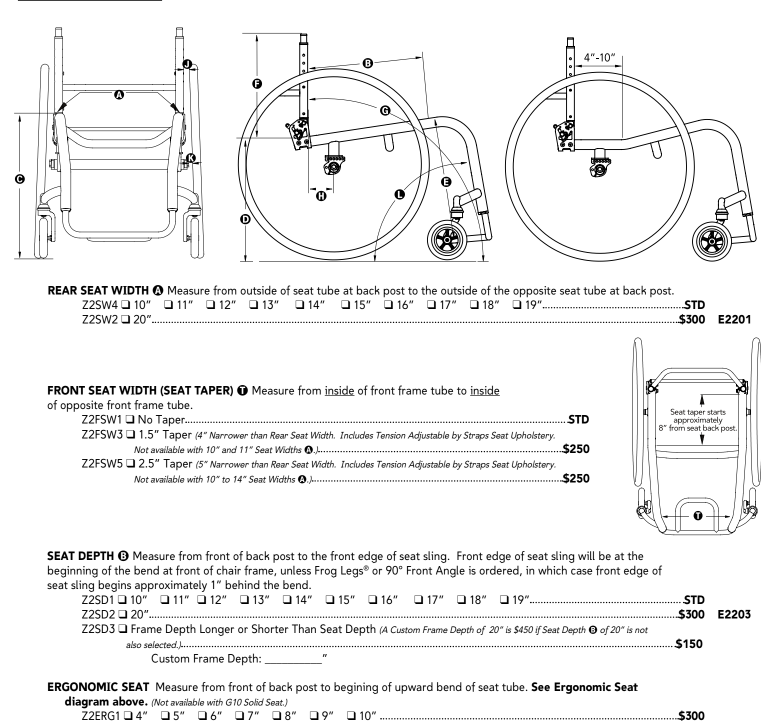
Z2FF26 ☐ Atomic GreenSTD



COLOR ANODIZE PACKAGE

(Color Anodize Package incl	udes: Aluminum Camber Tube, Ca	amber Mount, Footrest Clamp, Caste	er Mount, Caster Fork, and Cast	ter Cap. If no
anodize color is selected, the	e default will be black.)			
Z2ANO1 🗖 Black				STD
Z2ANO5 🗖 Sapphire	Z2ANO3 🗖 Red Pepper	Z2ANO6 🗖 Burnt Orange	Z2ANO7 🗖 Sub-Lime	Z2ANO8 Ultraviolet \$125

FRAME MEASUREMENTS



FRONT SEAT HEIGHT @ Measure from floor to top of seat tube at beginning of bend.



FRAME MEASUREMENTS

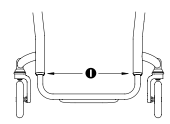
REAR SEAT HEIGHT 1 Measure from floor to top of seat tube at back post.

REAR SEAT HEIGHT RANGES

	Rear Wheel Size	ZR Rear Seat Heights ①						
	20"	12.5" - 20"	72RSH1	1 2.5″	□ 13″	13.5 "	□ 14″	
	22"	14.0" - 20"	221(3111	☐ 14.5″	☐ 15″	☐ 15.5"	☐ 16″	
	24"	14.5" - 20"		☐ 14.5″	☐ 17″	☐ 17.5″	□ 18″	
	25" 26"	14.5" - 20" 15.5" - 20"		☐ 18.5″	☐ 19"	19.5	□ 20″ STD	
_		e from frame front to	• • • • • • • • • • • • • • • • • • • •	ront Wheels.)	□ 90° (90° Not	available with 5" o	or 6" Front Wheels.) STD	
		OTRESTS Measure font Seat Height @	•	seat sling to	top rear of fo	otrest. Meas ı	irement must be	
STAN	IDARD FOOTRI							
		" 🗖 14.5" 🗖 15" 🗖						
							STD	K0040
			,				NCO	
							\$200	
	Z2FTR1	2 🗖 Titanium Flip-B	ack Footrest (Not ava	ilable w/ 10" or	11" Rear Seat W	idth 🐧 or ABS Co	ver w/ 2" Sides.) \$150	
HIGH	MOUNT FOOT	REST						
	□ 7"-9" □ 9	P"-11" 🔲 11"-13	Set at:(U	se 1/2" incren	nents)			
	Z2FTR4	🛘 🗖 Angle Adjustable	e High Mount Footr	est			\$85	K0040
Z2FTR14 ABS Cover w/2" Sides (Not available with Flip-Back Footrest or chairs with 10" or 11" Rear Seat Width (0.)							K0041	
		Select <u>either</u> a Stard on page 3						
STANDAI	RD FRONT END	■ Z2FE1 Find your	Rear Seat Width	in the cha	rt below and s	select one of th	ne options to the	

STANDARD FRONT END & 22FET Find your Rear Seat Wigth & in the chart below and select one of the options to the
right. Measure from <u>inside</u> of front frame tube to <u>inside</u> of opposite front frame tube.

	į F	OOTREST WIDTH	
REAR SEAT WIDTH () (Outside Measurement)	No Taper (2.5" Narrower than Rear Seat Width)	1.5" Taper (4" Narrower than Rear Seat Width)	3.5" Taper (6" Narrower than Rear Seat Width)
10"	□ 7.5"		
11"	□ 8.5″		
12"	□ 9.5″	□ 8″	_
13"	□ 10.5″	□ 9"	
14"	□ 11.5″	□ 10"	
15"	□ 12.5″	□ 11″	□ 9″
16"	□ 13.5 "	□ 12"	□ 10″
17"	□ 14.5″	□ 13″	□ 11″
18"	□ 15.5″	□ 14″	□ 12″
19"	□ 16.5″	□ 15″	□ 13″
20"	□ 17.5″	□ 16″	□ 14″



OR

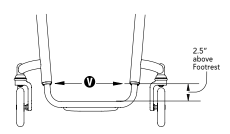
V-FRONT END Measure from <u>inside</u> of front frame tube to <u>inside</u> of opposite front frame tube 2-1/2" above footrest. (*Titanium Flip-Back Footrest has 1" of adjustment up and down.*)

■ NO V-Front Taper

OR

FOOTREST WIDTH **(**

□ 7"	□ 7.5″	□ 8" □ 8.5"	□ 9" □ 9.5"
□ 10"	□ 10.5″	□ 11" □ 11.5"	□ 12" □ 12.5"
□ 13″	□ 13.5″	□ 14" □ 14.5"	□ 15" □ 15.5"
□ 16"	□ 16.5"	□ 17" □ 17.5"	□ 18″







FRAME MEASUREMENTS

SEAT BACK TYPE/PUSH HANDLES/SEAT BACK HEIGHT Measure from top of back post to top of seat tube at rear of frame.

	Z2SB1 Folding Aluminum	n Adiustable Heigh	ıt		N
	Z2SB2 Folding Titanium				
	Z2SB11 🗖 Seat Back that Lo	cks when Folded			N
	Z2SB15 ☐ Non-Folding, Fixe	d Height Titanium	(Not available with Transp	oort Brackets. Titanium b	ack will match Frame Finish.)\$
TISH	AFT™ BACK RELEASE BARS	Not available with Non-H	Folding, Fixed Height Titar	nium Back.)	
	Z2SB3 🗖 Aluminum				
	Z2SB4 ☐ Titanium Z2SB5 ☐ Carbon Fiber				
	ZZ3B3 🗖 Carbon Fiber				
PUSH	H HANDLES				
	Z2SB6 ☐ Integrated Push Ha Z2SB7 ☐ Integrated Fold-Do		-	-	
					stery. Not available with \$1
	Z2SB8 ☐ Bolt-On Push Hand				
	Z2SB9 🗖 Bolt-On Height-Ad	justable Push Hand	lles (Includes 4" Deep Ba	ackrest Rigidizer Bar. No	available with Ti Back.)\$2
SEAT	BACK HEIGHT ()				
	FOLDING BACKREST				
	Push Handles	Short	Medium	Tall	Set at: (Use 1/2" increments)
	None	□ 8.5″- 11.5″	□ 12″- 16.5″	□ 16.5″- 20.5″	Set at:
	Integrated	□ 10.5″- 12.5″	□ 13.5″- 16.5″	□ 17.5″- 20.5″	Set at:
	Integrated Fold-Down	□ 13″- 15.5″	□ 14.5″- 19″	□ 18.5″- 21″	Set at:
Z2SB1	5 NON-FOLDING, FIXED-HE				
					1 12" □ 12.5" 1 17" □ 17.5"
	U 13 U 13.3 U	14 4 14.5	113 113.3 1	110 110.5	11/ 41/.3
	□ 18" □ 18.5" □	19" 🗆 19.5" 🗅	20"		
	□ 18" □ 18.5" □ ·	19" 🗆 19.5" 🗆	20"		
AVA	ILABLE ON ALL BACKS		- -		
AVA)	ILABLE ON ALL BACKS Z2SB12 ☐ 4" Deep Backrest	Rigidizer Bar			
AVA)	ILABLE ON ALL BACKS Z2SB12 □ 4" Deep Backrest Z2SB13 □ Custom Height Ba	Rigidizer Bar ackrest Rigidizer Ba	ar (The Standard Rigidize	r Bar height is 5" above :	
AVA	ILABLE ON ALL BACKS Z2SB12 4" Deep Backrest Z2SB13 Custom Height Backrest for a medium and 10- Sling when used with	Rigidizer Bar ackrest Rigidizer Ba 1/4" for a tall. Custom F 11" - 14" Swing Away Tu	ar (The Standard Rigidize Height Rigidizer Bar must ubular Armrests. Maximu	r Bar height is 5" above i be at least 4-1/2" above i	he Seat Sling for a short, 6-1/4"
AVA	ILABLE ON ALL BACKS Z2SB12 4" Deep Backrest Z2SB13 Custom Height Backrest for a medium and 10- Sling when used with	Rigidizer Bar ackrest Rigidizer Ba 1/4" for a tall. Custom F	ar (The Standard Rigidize Height Rigidizer Bar must ubular Armrests. Maximu	r Bar height is 5" above i be at least 4-1/2" above i	he Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat
	ILABLE ON ALL BACKS Z2SB12	Rigidizer Bar ackrest Rigidizer Ba 1/4" for a tall. Custom H 11" - 14" Swing Away Tu (Use 1/4" incr	ar (The Standard Rigidize Height Rigidizer Bar must Ibular Armrests. Maximu ements)	r Bar height is 5″ above : be at least 4-1/2″ above m Height is 3″ less than L	he Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)\$
SEAT BACK	ILABLE ON ALL BACKS Z2SB12 4" Deep Backrest Z2SB13 Custom Height Backrest for a medium and 10- Sling when used with	Rigidizer Bar ackrest Rigidizer Ba 1/4" for a tall. Custom I 11" - 14" Swing Away Tu (Use 1/4" incr	ar (The Standard Rigidize Height Rigidizer Bar must Ibular Armrests. Maximu ements) Ost to floor. 90° will	r Bar height is 5" above i be at least 4-1/2" above m Height is 3" less than L be perpendicular t	he Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)\$' o the floor. To
SEAT BACK approximate	ILABLE ON ALL BACKS Z2SB12	Rigidizer Bar ackrest Rigidizer Ba 1/4" for a tall. Custom I 11" - 14" Swing Away Tu (Use 1/4" incr	ar (The Standard Rigidize Height Rigidizer Bar must Ibular Armrests. Maximu ements) Ost to floor. 90° will	r Bar height is 5" above i be at least 4-1/2" above m Height is 3" less than L be perpendicular t	he Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)\$' o the floor. To
SEAT BACK approximate	ILABLE ON ALL BACKS Z2SB12	Rigidizer Bar ackrest Rigidizer Ba 1/4" for a tall. Custom H 11" - 14" Swing Away Tu (Use 1/4" incr om front of back po t to the seat, subtra	ar (The Standard Rigidize Height Rigidizer Bar must Ibular Armrests. Maximu ements) ost to floor. 90° will act 2 degrees from I	r Bar height is 5" above i be at least 4-1/2" above m Height is 3" less than L be perpendicular t measurement G for	the Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)\$ to the floor. To every 1/2" of dump.
SEAT BACK approximate	ILABLE ON ALL BACKS Z2SB12	Rigidizer Bar ackrest Rigidizer Ba 1/4" for a tall. Custom H 11" - 14" Swing Away Tu (Use 1/4" incr om front of back po t to the seat, subtra	ar (The Standard Rigidize Height Rigidizer Bar must Ibular Armrests. Maximu ements) ost to floor. 90° will act 2 degrees from I	r Bar height is 5" above i be at least 4-1/2" above m Height is 3" less than L be perpendicular t measurement G for	he Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)\$' o the floor. To
SEAT BACK approximate Z2BA	ILABLE ON ALL BACKS Z2SB12	Rigidizer Bar ackrest Rigidizer Ba 1/4" for a tall. Custom H 11" - 14" Swing Away Tu (Use 1/4" incr om front of back po t to the seat, subtra	ar (The Standard Rigidize Height Rigidizer Bar must Ibular Armrests. Maximu ements) ost to floor. 90° will act 2 degrees from I	r Bar height is 5" above i be at least 4-1/2" above m Height is 3" less than L be perpendicular t measurement G for	the Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)\$ to the floor. To every 1/2" of dump.
SEAT BACK approximate Z2BA	ILABLE ON ALL BACKS Z2SB12	Rigidizer Bar Rigidizer Bar ackrest Rigidizer Bar 1/4" for a tall. Custom Bar (Use 1/4" increment of back poor to the seat, subtractions 2°	ar (The Standard Rigidize Height Rigidizer Bar must ubular Armrests. Maximulements) ost to floor. 90° will act 2 degrees from r	r Bar height is 5" above is be at least 4-1/2" above im Height is 3" less than Less th	the Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)
SEAT BACK approximate Z2BA	ILABLE ON ALL BACKS Z2SB12	Rigidizer Bar Rigidizer Bar ackrest Rigidizer Bar 1/4" for a tall. Custom Bar (Use 1/4" increment of back poor to the seat, subtractions 2°	ar (The Standard Rigidize Height Rigidizer Bar must ubular Armrests. Maximulements) ost to floor. 90° will act 2 degrees from r	r Bar height is 5" above is be at least 4-1/2" above im Height is 3" less than Less th	the Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)\$ o the floor. To e every 1/2" of dump.
SEAT BACK approximate Z2BA Z2BA	ILABLE ON ALL BACKS Z2SB12	Rigidizer Bar ackrest Rigidizer Ba 1/4" for a tall. Custom I 11" - 14" Swing Away Tu(Use 1/4" incr om front of back po t to the seat, subtra 5°	ar (The Standard Rigidize Height Rigidizer Bar must abular Armrests. Maximus ements) ost to floor. 90° will act 2 degrees from 1 0 95° 0 98° 0 97° 0 98°	r Bar height is 5" above is be at least 4-1/2" above in Height is 3" less than Less th	the Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)
SEAT BACK approximate Z2BA Z2BA CENTER OF	ILABLE ON ALL BACKS Z2SB12	Rigidizer Bar ackrest Rigidizer Ba 1/4" for a tall. Custom I 11" - 14" Swing Away Tu(Use 1/4" incr om front of back po t to the seat, subtra 5°	ar (The Standard Rigidize Height Rigidizer Bar must ibular Armrests. Maximus ements) act to floor. 90° will act 2 degrees from r 95° 98° 98° 0 97° 98° 0	r Bar height is 5" above is be at least 4-1/2" above in Height is 3" less than I be perpendicular to measurement G for 101°	the Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)
SEAT BACK approximate Z2BA Z2BA CENTER OF gravity is sel	ILABLE ON ALL BACKS Z2SB12	Rigidizer Bar ackrest Rigidizer Ba 1/4" for a tall. Custom I 11" - 14" Swing Away Tu(Use 1/4" incr om front of back po t to the seat, subtra 5°	ar (The Standard Rigidize Height Rigidizer Bar must abular Armrests. Maximus ements) act to floor. 90° will act 2 degrees from 1 95° 98° 98° 98° t the seat tube to the the rearward-most	r Bar height is 5" above is be at least 4-1/2" above in Height is 3" less than I be perpendicular to measurement 6 for 101°	the Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)
SEAT BACK approximate Z2BA Z2BA CENTER OF gravity is sel	ILABLE ON ALL BACKS Z2SB12	Rigidizer Bar	ar (The Standard Rigidize Height Rigidizer Bar must abular Armrests. Maximus ements) ost to floor. 90° will act 2 degrees from 1 0 95° 0 98° 0 0 97° 0 98° 0 t the seat tube to the the rearward-most 1.25" 0 1.5"	r Bar height is 5" above is be at least 4-1/2" above in Height is 3" less than I be perpendicular to measurement 6 for 101°	the Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)
SEAT BACK approximate Z2BA Z2BA CENTER OF gravity is sel	ILABLE ON ALL BACKS Z2SB12	Rigidizer Bar Cackrest Rigidizer Bar	ar (The Standard Rigidize Height Rigidizer Bar must ubular Armrests. Maximul ements) ost to floor. 90° will act 2 degrees from r 95° 98° 98° 97° 98° t the seat tube to the the rearward-most 1.25" 1.5"	r Bar height is 5" above is be at least 4-1/2" above im Height is 3" less than I be perpendicular to measurement (a) for a 101°	the Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)
SEAT BACK approximate Z2BA Z2BA CENTER OF gravity is sel Z2CO	ILABLE ON ALL BACKS Z2SB12	Rigidizer Bar Cackrest Rigidizer Bar	ar (The Standard Rigidize Height Rigidizer Bar must ubular Armrests. Maximul ements) ost to floor. 90° will act 2 degrees from ract 2 degrees fro	r Bar height is 5" above is be at least 4-1/2" above im Height is 3" less than I be perpendicular to measurement © for 101°	he Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)
SEAT BACK approximate Z2BA Z2BA CENTER OF gravity is sel Z2CO	ILABLE ON ALL BACKS Z2SB12	Rigidizer Bar Cackrest Rigidizer Bar	ar (The Standard Rigidize Height Rigidizer Bar must ubular Armrests. Maximul ements) ost to floor. 90° will act 2 degrees from ract 2 degrees fro	r Bar height is 5" above is be at least 4-1/2" above im Height is 3" less than I be perpendicular to measurement © for 101°	he Seat Sling for a short, 6-1/4" Seat Sling or 5-3/4" above Seat owest Seat Back Height.)



CHAIR OPTIONS

		□ 4° □ 6° □ 8° □ 12°		
	Z2CBR3 Titanium Ca	amber Tube (Not available with a Power Adaptable Frame.)	\$50	
		er Camber Tube (Not available with Power Adaptable Frame.)		
		Aluminum Camber Tube □ 0° □ 2° □ 4° □ 6° □ 8° □ 12° □ 15° □ 18°		
		Titanium Camber Tube \square 0° \square 2° \square 4° \square 6° \square 8° \square 12° \square 15° \square 18°		
		Carbon Fiber Camber Tube \square 0° \square 2° \square 4° \square 6° \square 8° \square 12° \square 15° \square 18°		
		to Increase Rear Wheel Spacing		
	IT WHEELS	to Increase Real Wheel Spacing		
UIN		Minor Contra at a state of the state of the	CTD	
	Z2FW1 3"x.75"	Micro-Caster (Not available with Slipstream Fork.)		
	Z2FW2 3"x.75"	Light-Up Micro-Caster (Not available with Slipstream Fork.)		
	Z2FW14 4"x.75"	Plastic Wheel w/Poly Tire (Not available with Slipstream Fork.)		
	Z2FW3 4"x.75"	Light-Up Micro-Caster (Not available with Slipstream Fork.)		
	Z2FW19 4 "x.75"	Performance 5 Spoke Billet Aluminum Wheel w/Poly Tire ☐ Silver Hub ☐ Black Hub	.\$125	
	Z2FW20 🗖 4"x1"	Performance 5 Spoke 2-Piece Billet Aluminum Wheel w/Soft Roll Tire		
		□ Silver Hub □ Black Hub		
	Z2FW15 🖵 4"x1.5"	Plastic Wheel w/Poly Tire		
	Z2FW6 □ 5"x1"	Plastic Wheel w/Poly Tire (Not available with 90° Front Angle ● or with Slipstream Fork.)	NCO	
	Z2FW21 🗖 5"x1"	Performance 5 Spoke Billet Aluminum Wheel w/Poly Tire ☐ Silver Hub ☐ Black Hub		
		(Not available with 90° Front Angle Q .)		
	Z2FW22 □ 5"x1"	Performance 5 Spoke 2-Piece Billet Aluminum Wheel w/Soft Roll Tire ☐ Silver Hub ☐ Black	Hub	
		(Not available with 90° Front Angle 1 .)	. \$185	
	Z2FW18 🖵 5"x1.5"	Plastic Wheel w/Poly Tire (Not available with 90° Front Angle ①.)	\$80	
	Z2FW9 □ 6"x1"	Plastic Wheel w/Poly Tire (Not available with 85° or 90° Front Angle 0 or with Slipstream Fork.)	NCO	
	Z2FW11 □ 6"x1"	Billet Aluminum Wheel w/Poly Tire ☐ Silver Hub ☐ Black Hub (Not available with 85° or 90° Front		
		Angle 0 or with Slipstream Fork.)	.\$165	
	Z2FW10 🗖 6"x1.25"	Plastic Wheel w/Pneumatic Tire (Not available with 85° or 90° Front Angle 0 or with Slipstream Fork.)	\$65	
	Z2FW12 🗖 6"x1.25"	Billet Aluminum Wheel w/Pneumatic Tire Silver Hub Black Hub (Not available with 85° or 90)°	
		Front Angle 0 or with Slipstream Fork.)	.\$165	
	Z2FW13 🗖 6"x1.25"	2-Piece Billet Aluminum Wheel w/Soft Roll Tire (Not available with 85° or 90° Front Angle ① or with		
		Slipstream Fork.)	\$195	
	Z2FW0 □	Omit Front Wheels (Must Choose Wheel Size Above)		
~ N	IT FORKS	, , , , , , , , , , , , , , , , , , ,	•	
Oiv	Z2FK1 🗖	TiLite Standard Fork	CTD	
	Z2FK2 🔲	TiLite Standard Fork		
				F404
	Z2FRG1 □	Frog Legs® Suspension Forks (Available in Black anodize only.)		EIU
	Z2TS1 □	Titanium Fork Stems (Not available with Frog Legs®)	\$50	
AR	WHEELS See Rear Sea	t Height Ranges chart on Page 3 for Rear Seat Height ① limitations.		
		Wheel w/Low Flange Hub	STD	
	□ 20″(451)			
	22 "(501)			
	2 4"(540)			
		Requires 15" minimum Seat Depth 1 .)		
		Requires 15" minimum Seat Depth 9 .)		
		High Flange Hub	\$250	
	□ 24"(540)	Thigh Hange Has minimum and the same and the		
		Requires 15" minimum Seat Depth ① .)		
		Requires 15" minimum Seat Depth 9 .)		
		□ Black □ Red □ Yellow □ Blue □ White	\$405	
	□ 22"(501) -			
	□ 24"(540) -			
		Std. Hub (Requires 15" minimum Seat Depth 19.)		
		Sport Hub (Requires 15" minimum Seat Depth 3.)		
	ZZKWO Spinergy LX	Black □ Red □ Yellow □ Blue □ White □ Go Green □ Bright Orange	¢00=	
	D 00#/E04	☐ Flamingo Pink (Please allow an additional 2-3 weeks delivery on Go Green, Bright Orange and Flamingo Pink.)	\$ 895	
	22 "(501) -			
	2 4"(540) -			
		Std. Hub (Requires 15" minimum Seat Depth 3.)		
		f: 111 1 m		
		Sport Hub (Requires 15" minimum Seat Depth 9 .)	 -	
	Z2RW11 Skyway Mags	Sport Hub (Requires 15" minimum Seat Depth 19.) 22" 24"		



CHAIR OPTIONS AXLES

Z2AXL1 ☐ Stainless Quick Release	STD	
Z2AXL2 🗖 Titanium Quick Release (Not available with TiLite High Flange Hub, Spinergy WIRE, Skyway Mags, 26"(590) Spinergy SPOX or LX		
Rear Wheels or Power Adaptable Frame.)	\$195	
Z2AXL3 □ Quad Release (Not available with Skyway Mags.)		
PNEUMATIC REAR TIRES		
Z2RTR1 ☐ Treaded (Not available with 25"(559) Rear Wheels.)		
Z2RTR2 Airless Inserts	-	E2213
Z2RTR3 🖵 25" Primo Treaded (Standard with 25"(559) Rear Wheels.)		
Z2RTR4 🖵 Primo		
Z2RTR5 □ 24", 25"and 26" Kenda® High Pressure (110psi) □ Grey □ Red □ Blue		
Z2RTR6 🖵 24" Grey Knobby (Requires TiLite Wheel with High Flange Hub.)		
Z2RTR7 🖵 26" Black Knobby (Requires TiLite Wheel with High Flange Hub or Spinergy SPOX or Spinergy LX Rear Wheels.)		
Z2RTR8 □ 24", 25"and 26" Schwalbe® Marathon Plus Evolution		
Z2RTR9 □ 24" and 25" Schwalbe® SpeedRun	\$125	
SOLID REAR TIRES		
Z2RTR10 □ 20" (451) Street Tread	\$65	
Z2RTR11 □ 22" (501) Pyramid		
Z2RTR13		
Z2RTR15 • 24"(540) and 25"(559) Treaded		
ZZKTK13 2 24 (340) and 23 (337) Treaded		
HANDRIMS		
Handrim Type (If the Rugged Edition is selected on Page 2, please select two sets of handrims and indicate SPOX or HF next to		
each of your selections to indicate that they should be attached to either the Spinergy SPOX or TiLite High Flange Rear Wheels.)		
Z2RIM1 Aluminum – Silver Anodized	STD	
Z2RIM2 🗖 Titanium (Not available with Skyway Mags, 20" or 22" Rear Wheels, or 24" Knobby tires.)		
☐ Satin Finish	\$400	
☐ Polished Finish		
Z2RIM3 The Natural-Fit® (Original, Larger Profile) (Not available with Skyway Mags.)	4	
☐ Standard Grip (Not available with short tabs.)	\$295	
☐ Super Grip (Not available with short tabs.)		
☐ Without Thumb Grip		
Z2RIM4 🗖 The Natural-Fit® LT (Reduced Weight, Smaller Profile) (Not available with Skyway Mags.)		
Standard Grip (Not available with short tabs.)	\$325	
☐ Super Grip (Not available with short tabs.)		
☐ Without Thumb Grip		
Z2RIM9 ☐ Spinergy FlexRim (Available only on 24" and 25" Spinergy LX Rear Wheels. Please allow an		
additional 2-3 weeks delivery.)	¢405	
Z2RIM5 □ Plastic Coated – Black		
Z2RIM3 Triastic Coated – Black		
Z2RIMO Omit Handrims		
	\$ 15	
Tab Length	CTD	
Z2RIM7 □ Long Tabs		
Z2RIM8 🖵 Short Tabs (Not available with Skyway Mags or The Natural-Fit® Handrims with Thumb Grip.)	\$15	
WHEEL LOCKS		
Z2WLK1 🗖 Standard Push to Lock (Available with .75" to 1.5" Rear Wheel Spacing 🜒 only. (Not available with 13" or shorter Seat Depth 😉		
or extension handles.)	NCO	
Z2WLK2 Composite Scissor Lock	\$110	
Z2WLK5 ☐ Black Aluminum Scissor Lock		
Z2WLK3 □ Uni-Lock Set At: □ Push □ Pull		
Z2WLK4 □ Extension Handles for Uni-Lock		E0961
	400	
UPHOLSTERY COLORS		
Z2UPC1 Black	STD	
Z2UPC2 Ultrasuede Backrest Stripe □ Black □ Sapphire □ Red Pepper □ Burnt Orange □ Sub-Lime		
☐ Ultraviolet ☐ Espresso	\$70	
BACK UPHOLSTERY		
Z2BUP2 Velcro Adjustable (Not available with Fold-Down Push Handles.)	CTD	
Z2BUP3 ☐ Tension Adjustable by Straps (Required with Fold-Down Push Handles.)		
Z2BUP0 ☐ Omit Back Upholstery		
Z2BUP4 ☐ Ride Designs® Corbac™ Adjustable Contour Back Support (Black Only. Not available with Fold-Down Push Handles.	6455	E2/44
See Chart on Page 8.)	⊅455	E2011



CHAIR OPTIONS

CORBAC™ SEAT WIDTH/BACK HEIGHT AVAILABILITY CHART

Rear Seat Width 🛭	Seat Back Height 🤂
14"	13" - 15"
15"	13" - 16"
16"	14" - 16"
17"	14" - 16"
18"	14" - 16"

SEAT	UPHO	LSTERY
JLAI	01 110	

Z2SUP1 🗖 Tension Adjustable Bolt On (Not available with Tapered Seat 🕡 . Black upholstery only.)	
Z2SUP2 Tension Adjustable by Straps (Standard Front Seat Width (Seat Taper) of 1.5" and 2.5". Black upholstery only.)	
Z2SUP3 G10 Solid Seat (Not available with 10" or 11" Rear Seat Width .)	
Z2SUP0 ☐ Omit Seat Upholstery	
SEAT CUSHIONS	
Z2CSH1 □ Foam Cushion □ 2" □ 3" □ 4"\$95	
Z2CSH2 StimuLITE® Sport (2" Black 13"x15" to 20"x 20") (Please allow an additional 2-3 weeks delivery. Black upholstery only.)\$495	E2603
Z2CSH3 Corbee® (2" Black 10" x 10" to 16" x 16") (Please allow an additional 2-3 weeks delivery. Black upholstery only.)	
Z2CSH4 🖵 ROHO® Low Profile® Quadtro Select® (Please allow an additional 2-3 weeks delivery. Black upholstery only.)	K0736
Z2CSH5 ROHO® Custom (Please allow an additional 2-3 weeks delivery. Black upholstery only.)	K0734
Z2CSH6 ☐ VARILITE® Evolution™ (Black Only, See Chart Below.)	
Z2CSH7 ☐ VARILITE® Zoid™ (Black Only, See Chart Below.)	K0734

VARILITE® SEAT CUSHION AVAILABILITY CHART

Seat Depth 3

Seat Width (VARILITE® Evolution [™]	VARILITE® Zoid™	
12"	14"	8", 12", 14"	
13"	NONE	NONE	
14"	14", 16", 18", 20"	14", 16", 18"	
15"	15", 17"	15", 17"	
16"	14", 16", 18", 20"	16", 18", 20"	
17"	17"	17"	
18"	16", 18", 20"	16", 18", 20"	
19"	NONE	NONE	
20"	16". 18". 20"	16". 18". 20"	

SIDE GUARDS

Z2SDG1 □ Cloth (Not available with Ride Designs® Corbac™ back support.)	\$45	
Aluminum		
Z2SDG2 ☐ Rigid Removable ☐ Small ☐ Std	\$175	
Z2SDG3 □ Quad Removable w/Hole □ Small □ Std	\$185	
Z2SDG4 🗖 Fold Down Rigid	\$295	
Z2SDG6 ☐ Fendered Adjustable (Available with 24" and 25" Rear Wheels. Requires Rear Seat Height ⊙ of 14.5" to 18.5".)		
Carbon Fiber		
Z2SDG7 □ Rigid Removable □ Small □ Std	\$270	
Z2SDG7 □ Rigid Removable □ Small □ StdZ2SDG8 □ Quad Removable w/Hole □ Small □ Std	\$280	
Z2SDG9 🖵 Fold Down Rigid 🖵 Small 🖵 Std (Not available Ergonomic Seat.)		
Z2SDG10 ☐ Fixed (Requires Non-Folding, Fixed-Height Titanium Seat Back.)		
Z2SDG11 ☐ Fendered Fixed (Requires Non-Folding, Fixed-Height Titanium Seat Back.)		
Z2SDG12 ☐ Fendered Removable		
Available on Aluminum and Carbon Fiber Non-Fendered Side Guards		
Z2SDG13 ☐ Side Guards Custom Cut to Profile of Rear Wheels (Not available with Cloth.)	\$275	
ARMRESTS		
Z2ARM1 □ Swing Away Tubular □ 9" to 12 □ 11" to 14"	\$195	E0973
Z2ARM4 □ Swing Away - Flip Back Tubular	\$275	E0973
Available on all Armrests	······································	
☐ Covered in Black Ultrasuede	\$75	
SEAT BELTS		
Z2BLT1 ☐ Velcro Adjustable, Black Nylon Webbing	\$45	E0978
Z2BLT2 □ Bodypoint® Auto-Style Release Buckle	\$85	F0978



IAIR OPTIONS		
CALF STRAP		
Z2CLF1 □ Buckle Adjustable, Black Nylon Webbing		
Z2CLF2 🗖 Velcro Adjustable	\$35	K0038
☐ Xtra Small (Recommended for 10"-13" Seat Widths)		
□ Small (Recommended for 12" - 15" Seat Widths)		
☐ Medium (Recommended for 14" - 18" Seat Widths)		
☐ Large (Recommended for 17" - 19" Seat Widths)		
☐ Xtra Large (Recommended for 18" - 20" Seat Widths)		
Z2CLF3 Decomposite Padded Velcro Adjustable	\$75	K0038
□ Small (Recommended for 10" - 11" Seat Widths)		
☐ Medium (Recommended for 12" - 15" Seat Widths)		
☐ Large (Recommended for 16"- 20" Seat Widths)		
BACK PACK		
Z2BCK1 🗖 Small - Black Nylon	\$50	
Z2BCK2 □ Large - Black Nylon	\$65	
SEAT POUCH		
Z2PCH1 🖵 Small - Black Nylon	\$40	
Z2PCH2 ☐ Large - Black Nylon		
SPOKE GUARDS		
Z2GRD1 ☐ Clear with TiMotion Logo (Not available with Skyway Mags or 20" Rear Wheels.)	\$110	K0065
ANTI-TIPS		
Z2TIP1 Black Aluminum	\$135	E0971
Z2TIP2 User Friendly Flip-up		
ACCESSORIES		
Z2LUG1 Luggage Carriers	\$125	
Z2MPCT1 Black Neoprene Impact Guards		
Z2MPCT2 Ultrasuede Stripe on Neoprene Impact Guards		
Sub-Lime Ultraviolet Espresso	¢ 05	
Z2CAT1 Catch-All		
Z2CH1	T	F2207
Z2TS1 TiLite T-Shirt		LZZU/
ZZTIP5		
Z2HS1 TiLite 9 Piece SAE Round Handle Folding Hex Key Set		
Z2AFP1 4" Logo Patch Army Navy Air Force Marines		
Z2AFF1 4 Logo Fatch Army Navy Air Force Marines		
Z2AFP3 Combat Wounded Purple Heart Patch		
ZZALIO — COLLIDAT MORITIGER L'ERIT L'ALCHIII	p jU	

TiLite ZR Series 2 Order Form

DESIGNS UNLIMITED



Tillite's ZR Series 2 offers more than 15 million different frame combinations! But sometimes even that's not enough. If you would like to customize your Tillite, check out the Designs Unlimited Studio at tilite.com. There you will find drawings and pricing for hundreds of creative solutions to customers' customization requests. We call these "D.U.'s." If you don't find the D.U. you're looking for, contact the Tillite Customer Service Team at 800.545.2266 or customerservice® tillite.com and we'll design a D.U. just for you. Designs Unlimited customization may add an additional 2 to 3 weeks to the ship time of your chair.

TILITE ORDERING PROCESS

Upon submitting this Order Form, you will receive either a TiLite QUOTE or a TiLite ORDER CONFIRMATION. Please CAREFULLY EXAMINE the QUOTE or ORDER CONFIRMATION for NOTES written by TiLite's Customer Service Team. These notes must be addressed by you before TiLite can process your order. The FOOTNOTES contained in this Order Form are CRITICAL. Please REVIEW all FOOTNOTES while completing the Order Form. If you have requested a DRAWING of this chair, a copy of the drawing SIGNED by YOU must be received by TiLite before TiLite can process the order.

GENERAL

TiLite manufactures a wide variety of wheelchairs to meet the varied needs of wheelchair users. The final selection of a particular model, its options and accessories, and its measurements rests solely with the wheelchair user and advising healthcare professional. TiLite wheelchairs must be fitted by a qualified healthcare professional. HCPCS Codes are for reference purposes only. Actual coding and coverage varies by payer. Proper HCPCS coding is not a guarantee of payment. Please verify the appropriate payer's coverage policy.

Get the latest order forms at tilite.com Prices, standard features, options and accessories are subject to change without notice. All rights reserved. Trademarks are identified by symbols™ and ®. TiLite, the TiLite logo, Ti, the Ti logo, The Titanium Experts, TiShaft and The Ultimate Ride are registered trademarks of TiSport, LLC. Adobe®, Acrobat®, Acrobat Professional® and Reader® are registered trademarks of Adobe Systems Inc. Alcantara® is a registered trademark of Alcantara S.p.A. Bodypoint® is a registered trademark of Bodypoint Inc. Frog Legs® is a registered trademark of Kenda Rubber Industrial Co Ltd. Ride Designs® and Corbac® are registered trademark of Aspen Seating, LLC. ROHO®, Low Profile® and Quadtro Select® are registered trademarks of ROHO Inc. Schwalbe® is a registered trademark of Ralf Bohle GmbH. Supracor®, Stimulite® and Corbee® are registered trademarks of Supracor, Inc. The Natural-Fit® is a registered trademark of Three Rivers Holdings, LLC. Ultrasuede® is a registered trademark of Toray Ultrasuede (America), Inc. Varilite® is a registered trademark of Cascade Designs, Inc.

NOTES			

If you are using Adobe® Acrobat®, this order form may be converted into a quote request or into an order by clicking one of the buttons below (this feature is available exclusively to TiLite dealers and distributors). A TiLite Quote or a TiLite Order Confirmation will be sent to you within 24 hours.

QUOTE THIS CHAIR

ORDER THIS CHAIR