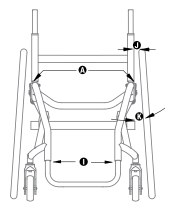
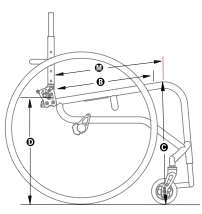


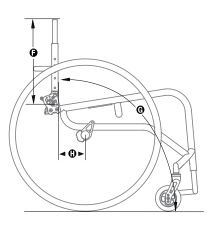
CHAIR WORKSHEET

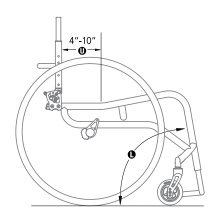


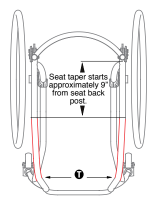
CLIENT INFORMATION
TiLite recommends that the client is evaluated by a certified rehab Specialist.
First Name: Last Name:
Height: Weight:
Diagnosis:
Funding Source:
⅓ TIFIT®: TAILORED INDIVIDUALIZED FRAME
SEAT WIDTH Measure from outside of seat tube at back post to the outside of the opposite seat tube at back post"
SEAT DEPTH ③ Measure from front of back post to the front edge of seat sling:"
CUSTOM FRAME DEPTH Φ :" Measure from front of back post along the seat tube to beginning of bend.
FRONT SEAT HEIGHT
REAR SEAT HEIGHT ⊙ Measure from floor to top of seat tube intersecting at back post"
SEAT TO FOOTREST
SEAT BACK HEIGHT
SEAT BACK ANGLE @ Measure angle from front of back post to floor°
CENTER OF GRAVITY () Measure from front of back post at the seat tube to the center of the rear axle
FRONT SEAT WIDTH (SEAT TAPER) Measure from <u>inside</u> of front frame tube to <u>inside</u> of opposite front frame tube
FOOTREST WIDTH ① or ② Select <u>either</u> a Standard Front End ① if no Seat
Taper ① is selected or a V-Front End ② if a Seat Taper ① is selected.
FE1 STANDARD FRONT END Measure from inside of front frame tube to inside of opposite front frame tube"
Tame tube to <u>inside</u> of opposite north trame tube.
FE2 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"
REAR WHEEL SPACING ①/PLUGS Measure from outside of seat back post to inside of rear tire"
CAMBER @/CAMBER TUBES
CBR1 0° 02° 04° 06° 08° 012° 018°
FRONT ANGLE ● Measure from frame front to floor. FA1 □ 60° □ 65° □ 70° □ 75° □ 80° □ 90°
ERGONOMIC SEAT

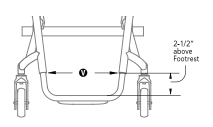












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CHAIR WORKSHEET



TIFIT®: OPTIONAL MEASUREMENTS

OVERALL FOOTPRINT (1) Measure from front edge of footrest to the	e furthest point
rearward on chair (i.e. this is usually the apex rear wheel parallel to th of anti tip.)"	e hub or wheels
WHEELBASE Measure from center line of front wheel to the center wheel:	r line of rear
OVERALL FRAME LENGTH • Measure from front edge of footrest to of back post"	o front edge
CASTER WIDTH ② Measure from center line of caster barrel on left to of caster barrel on right	o center line
REAR WHEEL SIZE.	
☐ 18"(400)	
□ 20"(451)	
□ 22"(501) □ 24"(540)	
□ 25"(559)	
□ 26"(590)	
APPROXIMATE COMPRESSED SEAT CUSHION THICKNESS □	2" 🗆 3" 🗆 4
CUSHION TYPE.	-
NOTES.	_
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