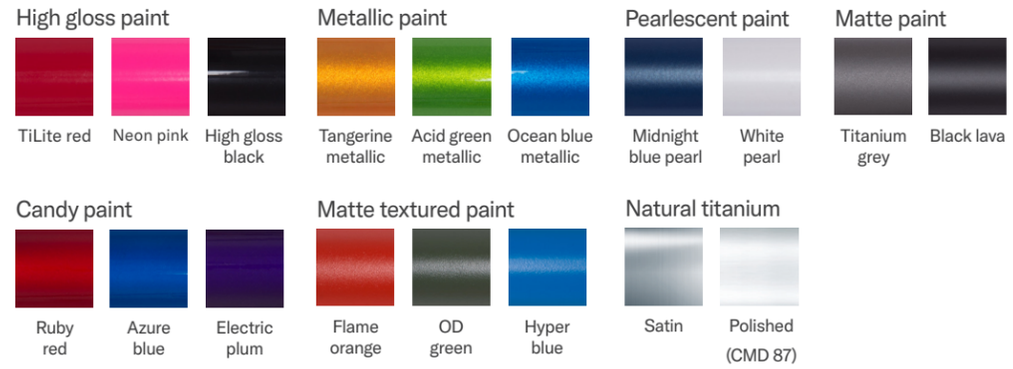


Tattoo options

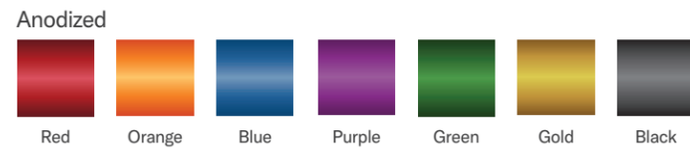
- 1 Mosaic
- 2 Flower garden
- 3 Need for speed



Frame colors



Component colors



Specifications

TiLite TR

Frame features	Titanium Dual-Tube Rigid, TiFit, Limited adjustability	Center of gravity adjustment	5" from 1" – 5" position
Total chair width*	22"	Folding seat back	Adj. height 9.5" – 22" Adj. angle 80° – 101°
Seat width	12" – 20"	Fixed seat back	Fixed height 5" – 20" Fixed angle 80° – 101°
Front seat width (seat taper)	0", 1", 2", 3"	Ergonomic seat	5" – 9"
Seat depth	12" – 20"	Transit options	Q-Straint lock down approved
Front seat height	15" – 21"	Transport weight*	9.3 lb
Rear seat height	12.5" – 20"	Weight limit	265 lb Standard 300 lb Heavy duty
Front frame angle	70°, 75°, 80°, 85°, or 90°	Warranty	Five years on frame One year on TiLite components
Camber	0°, 2°, 4°, or 6°		

TiLite ZR

Frame features	Titanium Mono-Tube Rigid, TiFit, Limited adjustability	Center of gravity adjustment	2.5" from 0" – 5" position
Total chair width*	23"	Folding seat back	Adj. height 9.5" – 22" Adj. angle 80° – 101°
Seat width	10" – 20"	Fixed seat back	Fixed height 8" – 20" Fixed angle 80° – 101°
Front seat width (seat taper)	0", 1.5", 2.5"	Ergonomic seat	5" – 9"
Seat depth	10" – 20"	Transit options	Transport bracket
Front seat height	16" – 21"	Transport weight*	9.3 lb
Rear seat height	12.5" – 20"	Weight limit	265 lb Standard 300 lb Heavy duty
Front frame angle	70°, 75°, 80°, 85°, or 90°	Warranty	Five years on frame One year on TiLite components
Camber	0°, 2°, 4°, or 6°		

*Weights and widths based on 16" x 16" chair with 0° camber, minimum rear wheel spacing and all standard features. Rear wheels are not included in transport weight. For reference, a pair of standard 24" rear wheels weighs 7.2 lb.



Titanium high performance wheelchairs

TiLite® TR | TiLite® ZR



TiLite TR

The ultimate embodiment of TiLite's dual-tube design philosophy where more equals less. More tubing equals less weight through better load distribution thanks to the thinner wall and smaller diameter (1") aerospace grade titanium tubing.

Backrest is available in fixed or folding configurations and ergo seating is available

Fixed seating position is custom fabricated to the user's specifications

Adjustable center of gravity allows for your perfect ride balance

Dual-tube design for less frame flex and a better transfer of energy

Fixed caster angle saves weight and improves the chair's responsiveness



TiLite ZR

The 1.25" diameter mono-tube design of the TiLite ZR is the epitome of strength and simplicity. The fixed frame is designed to your specifications and uses aerospace grade titanium for unmatched strength and durability.

Custom designed and built to your specifications

Fixed or ergo seating position is custom fabricated to the user's specifications

Fixed caster angle saves weight and improves the chair's responsiveness

Backrest is available in fixed or folding configurations

Adjustable center of gravity allows for your perfect ride balance

