



ZR ZRA Shown with Available Options



THE TILITE ZR AND ZRA - STATE OF THE
ART! PERFORMANCE, STYLE AND A SUPER
SMOOTH RIDE!

PHENOMENAL VIBRATION DAMPENING, CLASS LEADING PERFORMANCE AND CONTEMPORARY DESIGN



Every ZR and ZRA is uniquely modeled using sophisticated CAD software and is hand made by the TiLite team to each customer's exact specifications. The large 1.25" diameter tubing gives the Mono-tube frame superior rigidity with unparalleled vibration dampening. The ZR and ZRA's innovative "Z" frame profile effectively reduces user fatigue, ensuring an efficient push stroke every time. In addition to the Z's unique mono-tube frame design, TiLite's distinctive Tru-Fit components give the chairs a clean, stylized look.

TILITE INNOVATION.

- 1.25" Aerospace grade titanium "Mono-tube" frame.
- Adjustable (ZRA) or fixed (ZR) "Bullet" caster housing.
- "Tru-Fit" system.
- "TiShaft" back release bar.

TITANIUM. Ti 3-2.5 seamless aerospace grade titanium provides superior vibration dampening, reducing user fatigue and creating the TiLite super smooth ride. Titanium also reduces fatigue on the wheelchair, resulting in greater durability and fewer repairs.

ADJUSTABILITY. The TiLite ZRA is fully adjustable, making it ideal for new users or those with changing needs. The chair's adjustable bullet caster housing has a clean, integrated look and provides 15° of forward and rearward adjustment. TiLite's Tru-Fit system makes changing the center of gravity a snap. By clamping onto the frame instead of bolting through it, this system also dramatically improves durability by reducing the number of holes in the frame. The Tru-Fit system's innovative axle plate design makes transporting the chair easier because the axle plate never extends below the camber tube. The ZRA also features the TiShaft back release bar which eliminates the outdated string used to fold the backrest on most chairs.

THE ULTIMATE. The TiLite ZR utilizes fixed or welded-in components to further improve performance and durability by reducing frame weight and dimensions to a bare minimum. The ZR offers the experienced user the ability to dial in every aspect of the chair for the ultimate TiLite experience.

ANODIZED COMPONENTS



Blue Lagoon
Black
Sapphire
TiLite Red
Green Apple

TECHNICAL SPECIFICATIONS

Frame Type	Titanium "Mono-tube" Rigid
Frame Style	ZR - Minimal Adjustability ZRA - Full Adjustability
Weight Limit	250 lbs.
Color Anodize Package	5 Color Options
Seat Width	12" - 20"
Seat Depth	12" - 20"
Ergonomic Seat (ZR)	7 Options
Front Seat Height	16" - 21"
Rear Seat Height	12.5" - 20"
"TiShaft" Back Release Bar	Standard
Center of Gravity	1" - 6"
Camber	0°, 2°, 4°, 6°, 8°, 12°, 15° or 18°
Front Angle	70°, 75°, 80°, 85° or 90°
C Package	Tapered Seat and/or V-Front End
Front Wheels	16 Options
Rear Wheels	52 Options
Handrims	9 Options
Chair Weight*	ZR - 10.7 lbs. ZRA - 11.5 lbs.
Medicare Code	K0009



ZRA

PERFORMANCE



ZR

* Weights based on 16" x 16" wheelchairs with all standard features except rear wheels and wheel locks. Rear wheels are not included due to the varying weights of the numerous wheel configurations offered by TiLite. For reference, a pair of standard 24" rear wheels weighs 7.6 lbs. A pair of standard wheel locks weighs 0.9 lbs.



ZRA

STYLE