Terra Open Arm Sled Base Chair



SPECIFICATIONS



Model		Dimensions	
TA1	22"	Seat Height	19"
TA2	30"	Overall Height	34.8'
22" Seat	Weight	Overall Depth	26"
Open Arm	51.5 lbs	22" Overall Width	26.5
Half Arm	66.5 lbs	30" Overall Width	34.5"
Full Arm	81.5 lbs		
30" Seat		*Intended for indoor use only	
Open Arm	64.3 lbs		
Half Arm	79.3 lbs		
Full Arm	94.3 lbs		



DETAILS

Color

<u>Frame:</u> Metallic Silver, Black <u>Arm options:</u> Wood (Walnut, Maple, & Teak) or Molded (Black)

Options

Available in California TB133 compliant upholstery. Bolt-down plate available. Ballasting available:

25 lb plate for 22" Chair 35 lb plate for 30" Chair

*Ballasting must be communicated at time of order.

Assembly

No assembly required

Fabrication & Material

Frame: Welded steel frames

<u>Cushions:</u> Constructed of a 2.0 lb density seat foam wrapped in fabric with concealed staples.

<u>Arm Caps:</u> Hardwood (Maple, Teak, or Walnut color) or polyurethane in Raven <u>Arm Options:</u> Open, Half Arm, & Full Arm panels are MDF, foam & fabric <u>Glides:</u> Non-removable Nylon Glides

Installation

Required for bolt down

Warranty

10 year limited replacement

Maintenance

<u>Frame:</u> Norix recommends the use of soap and water or cleaner made for stainless steel for both regular and deep cleaning.

<u>Upholstery:</u> Refer to upholstery manufacturer's cleaning instructions for specific fabric.

TESTING -

Environmental Test Standards

- GREENGUARD and GREENGUARD Gold Certified by UL Environment. Product certified for low chemical emissions to UL 2818. UL.COM/GG.
- Compliant with Healthier Hospitals guidelines

Performance Test Standards

- State of California, Technical Bulletin No. 117, Flammability Test Procedure for Seating Furniture for Use in Public Occupancies
- Meets or exceeds the requirements of ANSI/BIFMA X5.4-2012
- Tested to 750 lb static load
- Product dynamic drop tested to a relative impact force of two times BIFMA 5.4 15.4.2 (250 lbs from 18")

