## **Titan**<sup>®</sup>

# Bunkable Spring Deck Bed





Model TNT1311-0000

**Weight** 92 lbs / 41.7 kg

Dimensions	in	cm
Length	85.8"	218
Width	38.5"	97.8
Height	37"	94

#### **Mattress Size**

36"x80" (91.4x203.2 cm)

#### **Finishes**

See Design Guide for finish options.

## **Options**

- · Headboard & Footboard
- Ladder
- · Safety Rail
- Bunk Lock Clamps
- Glide Kit
- Bolt-down Kit

## **Assembly**

Attach wedge lock brackets to end frames with furnished hex socket button head fasteners (threaded inserts in vertical members of end frame). Select desired height for bed deck prior to assembly. Secure spring deck bolts to wedge lock slots. Optional accessories attach to bed (with hardware supplied through purchase of accessories).



Cut, formed, welded steel, powder coated steel.

**Bed deck**: 2" x 1/5" x 5/32" (5.1 x 0.5 x 0.4 cm) rail angle steel, sinuous 9 gauge wire connected by 13 gauge links with 12 gauge 16 turn helical springs.

End frame legs: 16 gauge

End frame cross-members: 16 gauge

End Caps: Injection molded high-impact plastic

**Optional Headboard**: 45 lb (20.4 kg) density M3 grade particle board with durable high-pressure laminate surface and 2mm PVC edge (Wild Cherry Standard).

Made in the U.S.A.

### Warranty

10 year limited replacement warranty.

## Maintenance

Norix recommends the use of soap and water for both the regular cleaning maintenance and deep-scrub cleaning of powder coated steel.

**Optional Decorative Laminate**: Norix recommends the use of Simple Green® or an equivalent cleaning product.

Norix recommends inspecting fasteners after each use of the restraints, along with regular monthly inspections. Bolt-down fasteners should be tight with no play between the bolt-down bracket and the floor.

#### Performance Test Standards

• Tested to 800 lbs (362.9 kg) static load.

## **Environmental Test Standards**

 GREENGUARD and GREENGUARD Gold Certified by UL Environment. Product certified for low chemical emissions to UL 2818. UL.COM/GG.





<sup>\*</sup>Intended for indoor use only