# Tank Box Property Storage - X-Large



## **SPECIFICATIONS**



Model PB350 Box Dimensions Width 33.9" Depth 22.9" Height 11" Weight 22.5 lbs Model PBL402 Lid Dimensions Width 34.5" Depth 23" Height 1.25" Weight 8 lbs



## DETAILS

#### Color

Raven

#### Options

Optional lid (model PBL402) with locating feature for stacking and hasp for locking.

#### Assembly

None required

#### Use

Only specially-designed, under-bunk Norix rails should be used in tandem with Tank Boxes. These rails are exclusive to Norix and are specifically made to be used with our boxes. An incorrect installation of rails and an erroneous rail/box fit may result when using custom-made rails or rails bought from other sources.

### **Fabrication & Material**

\*Intended for indoor use only

Full height molded-in vertical ribs every 1<sup>1</sup>/4". <sup>1</sup>/2" x <sup>7</sup>/8" top flange provides maximum strength and rigidity. Capable of nesting for stable stacking. Injection molded from structural polyethylene. 100% recyclable. Made in the U.S.A.

#### Installation

None required

#### Warranty

10 year limited replacement warranty

#### Maintenance

For routine and regular cleaning maintenance, Norix recommends the use of Simple Green<sup>®</sup> or an equivalent cleaning product. For the deep-scrub cleaning of tougher stains, marks and debris, we recommend the use of Clorox<sup>®</sup> Clean-Up<sup>®</sup> Cleaner + Bleach or an equivalent cleaning solution.

## TESTING

### Environmental Test Standards

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

#### **Performance Test Standards**

Minimum sustained static load of 3000 lbs for four hours.

#### **Flammability Test Standards**

- State of California, Technical Bulletin No. 133, Flammability Test Procedure for Seating Furniture for Use in Public Occupancies
- UL1056 Fire Test of Upholstered Furniture
- ASTM E1537 Test method for Fire Testing of Real Scale Upholstered Furniture Items

# NORIX.COM