Titan[®] Single Door Wardrobe



SPECIFICATIONS



ModelDimensionsTNT8100Width24"WeightDepth24"168 lbsHeight78"





DETAILS

Color

Steel Color: Khaki, Ebony

Optional Steel Colors: Cream, London Fog, Pewter, Shark, Slate, Irish Moss, Dusk, Mink

*Minimums apply

Laminate: Wild Cherry

Optional Laminate Colors: Kensington Maple, Rustic Slate, Pewter Brush

*Minimums apply

*Due to differences in monitors, printers and materials, actual product colors may vary. Color chips are available for more accurate depiction of color.

Options

3-point Latching System with Padlock Hasp, Sloped Top, Piano Hinge, Shelf Kit, Towel Bar, Coat Hook. Mirror

TNT8101: Laminate Door

Assembly

Ships K.D., assembly required. Back, bottom, top and side panels are designed to interlock and mechanically fasten together with supplied hardware.

Fabrication & Material

Cut, formed, welded steel, powder coated steel.

Wardrobe end panels, top, back, shelf: 18 gauge steel

<u>Door panels:</u> 20 gauge steel <u>Door frame:</u> 16 gauge steel

Three 3 1/2", 5 knuckle hinges welded to frame

Bottom support bracket: 16 gauge steel

Leveler support brackets (gussets), J-bar: 14 gauge steel

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

Made in the U.S.A.

Installation

Secure to wall at user discretion through hole locations in back of unit. Wall-mounting hardware not supplied by Norix.

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.

<u>Decorative Laminate:</u> Norix recommends the use of Simple Green[®] or an equivalent cleaning product.

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



^{*}Intended for indoor use only