Titan[®] Double Door Wardrobe



SPECIFICATIONS



ModelDimensionsTNT8200Width36"WeightDepth24"243 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

Shelf Kit, Towel Bar, Coat Hook, Mirror, Piano Hinge

TNT8201: Laminate Door

Assembly

Ships K.D. (Knocked Down), 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

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

Latch: 3 Point Latch with Padlock Hasp comes standard.

Bottom support bracket: 16 gauge steel

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

<u>High pressure laminate:</u> 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