



Note: Tolerances are $\pm 1\%$ due to manufacturing process.

Model #: ATN800 (No Door)

ATN801-RL (Right Hinge - Latch)

ATN801-RK (Right Hinge - Key Lock)

ATN801-LL (Left Hinge - Latch)

ATN801-LK (Left Hinge - Key Lock)

Overview

Wardrobe with door for personal storage. Engineered for intensive use environments and institutional durability. Includes integrated bottom shelf and shoe compartment. Molded-in J-channel accommodates clothes hangers with no tie-off opportunity. 270° continuous piano hinge allows door to fold flat to side when open. Rounded corners and sloped top for added safety and security. Bolts securely to wall with 6 connection points.

Fabrication & Material:

Slightly textured maintenance free surface allows for easy cleaning. Rotationally molded, specially formulated, fire-retardant, high-impact polyethylene with ultraviolet light stabilizers (to reduce fading.) Unit is filled with rigid polyurethane foam for increased durability and sound absorption. Latch is a wing knob cam latch.

Flammability:

Certified to pass the following flammability 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
- NFPA 261 Cigarette Ignition Resistance of Upholstered Furniture

Color:

Mulberry, Sawgrass, Pine Cone, Golden Wheat, Lagoon, River Rock.

Weight:

75 lbs. (No Door)

85 lbs. (With Door)

Options:

Locking, wing knob cam latch with magnetic catch.

Assembly:

Door field reversible.

Installation:

Anchors required for permanently attaching to solid wall. Anchors not supplied by Norix. Bottom and back surfaces have a channel to accommodate security caulk. (Caulk not supplied by Norix).

Warranty:

5 year limited replacement warranty.

Maintenance:

Easily cleaned with a damp cloth and a mild soap solution.

Filing System:

12600 Institutional Furniture

11197 Correctional Furniture