



Model #: RK8190  
RK8191  
(With 2 Drawer Insert)

**Overview**

Residential room furnishing designed and engineered specifically for critical environments. The Tamarack™ Double Door Wardrobe features Dura-Ply™ construction and built in safety and security features including fixed top shelf and integrated safety J-bar for garments.

**Fabrication & Material:**

3/4" plywood with natural hardwood veneer securely doweled and glued at strategic locations. Top: High-pressure laminate top surface with rounded solid hardwood edge for enhanced wear resistance and cleanability. Interior Floor: 3/4" plywood with high-pressure laminate top surface. Sturdy 3/4" plywood back panel is securely fastened to unit for additional protection against racking. Doors are medium density fiberboard with natural hardwood veneer for dimensional integrity and includes a solid hardwood edge with integrated finger pull. 270° 5-Knuckle hinges have non-removable pins and allow the door to fold flat against the cabinet. Magnetic catches hold door closed. Cam locks are used in conjunction with square head tamper resistant fasteners and glued dowel pins to prevent disassembly. Optional 2 Drawer Insert Chest comes right adjusted and secured with 1 1/4" fasteners. Non-mar floor glides are standard.

**Finish:**

Catalyzed vinyl sealer coat plus catalyzed varnish top coat for wear resistance.

**Color:**

Oak, Cherry  
Laminate Top: Wilsonart® Solar Oak #7816-60, Wilsonart® Wild Cherry 7054-60.

**Options:**

Door lock  
270° continuous piano hinges.  
Fixed in place 2 Drawer insert chest

**Weight:**

200 lbs.

**Assembly:**

Shipped assembled.

**Installation:**

None required.

**Warranty:**

5-year limited replacement warranty for defects in materials and workmanship. Wood is a natural material subject to unique variations. Norix does not warranty the matching of color, grain or texture.

**Maintenance:**

Easily cleaned with normal household wood care products.

**Filing System:**

12600 Institutional Furniture  
11197 Correctional Furniture