GLASS FRONT DISPLAY CASE

Display

General Specifications

End panels are constructed of 1"thick nine ply plywood hardwood with premium grade A oak veneer on both faces. Exposed edges are banded with 1/8" solid wood edges and corners are radiused 1/8". All panels permit shelf adjustment on 32mm increments. The cornice top panel is 3/4" thick engineered wood with select oak veneer face. The front edge is banded with 1/8" solid wood. The cornice rail is 1" x 2-1/4" and is inset 1/8" from the front edge. The top is attached with 16-gauge steel Z-brackets. The base shelf is 3/4" thick engineered wood with select oak veneer face. The front edge is banded with 1/8" solid wood. The Toe assembly is a 4" high box frame constructed of 1" thick nine ply plywood hardwood. The toe assembly is bolted to the end panels using 5/16"-18 machine bolts. Sliding display case doors are two panes of 1/4" thick tempered glass that ride in aluminum U-channels. Sliding glass door lock is provided.

		Glass Front Display Case	
Model Number	Description	Wgt.	List Price
21-8412-GLD			\$4,151

Required to order: Model # including options if applicable • Wood finish selection

Note: Prices for items with wood veneer or edges is based on oak. Use of maple or other species may incur an upcharge.

