



HOGG 5000 SERIES MULTIMEDIA LECTERNS



5002 Lectern – Presenter side, wrap around doors open, document drawer, keyboard drawer and rack frame.

The Hogg 5000 is part of the Hogg family of multimedia cabinets. The Hogg 5000 has an open work surface and is best suited for those applications where security and vandalism are not a primary concern. The large work surface has an optional well for an LCD monitor and a sloped control section. The control section may be configured for laptop interface and/or control equipment such as a touch screen. Beneath the work surface shall be a slide out keyboard and mouse shelf. The shelf shall have detent positions so that it doesn't skate when fully extended. The lower portion of the cabinet is configured for equipment storage and comes with locking wrap-around cover doors that lie against the side of the cabinet when open. It also has a locking rear door for easy access to the back of the equipment. The 5000 series comes in three basic size groups and may be configured to fit the geometry of your equipment and your architectural specifications.

FEATURES:

- Custom Design** - Hogg project engineers will custom design your lectern to meet the specific geometry of your equipment and the functional and aesthetic needs of your room (*see architectural options*)
- Rugged Construction** - Solid wood corner post, laminate work surface, 5-ply walls (no particle board or MDF used)
- Easy Operation** - Slide out keyboard and mouse shelf.
- Security** – Master keyed dead bolt secures all doors and drawers
- Serviceable** – Audience-side access door provides easy rear access to equipment

ARCHITECTURAL OPTIONS: (*please see option page*)

Plastic Laminate Sides, Front & Back	Pedestal Base	Raised Panel
Custom Wood & Stain	Fluted Columns	Flat Panel
Casters	Applied Panel Molding	Recessed Panel

EQUIPMENT OPTIONS: (*please see option page*)

Retractable Power Cord	Rack Cabinet	Rack Mounting Rails
Halogen Gooseneck Lamp	Document Camera Drawer	Drop Shelf
Pull Out Shelf	Slide Out Shelf	Custom Control Panel
Split Cover Lid	Floor Lock Brake	Side Cart

DIMENSIONS:

Model 5001.....	Width: 26-34"	Height: 45"(+)	Depth: 31"(+)	Door(s): 1 or 2
Model 5002.....	Width: 34-42"	Height: 45"(+)	Depth: 31"(+)	Door(s): 2
Model 5003.....	Width: 42-50"	Height: 45"(+)	Depth: 31"(+)	Door(s): 2

Robert Treat Hogg Cabinetmaker Shop

5650 Homeville Road, Oxford, PA

Phone: 717-529-2522 * Fax: 717-529-6637 * Email: rthogg@epix.net * WEB Page: www.rthogg.com



5001fc Lectern – Presenter side, document camera drawer and keyboard drawer open



5001fc Lectern – Audience side with optional fluted columns and document camera door closed

SPECIFICATIONS

The multimedia lectern shall be constructed of oak and oak plywood stained finished with catalyzed varnish per customers sample. Oak particleboard or oak MDF will not be considered functional equivalent. The corners of the cabinet shall be solid oak to reinforce the corner structure and to enhance durability over the life of the lectern. The multimedia lectern shall have an upper section containing an open work surface, well for an LCD, a sloped control section, and a keyboard pull out shelf. The work surface shall be Wilsonart papas plastic laminate. The well for the LCD (optional) shall have an adjustable base to accommodate monitors of varying heights and there shall be a lip around the perimeter of the well to prevent objects from falling into the well. Adjacent to the well shall be a sloped control panel configured to accept power receptacles and electronic jacks as required by the customer. The keyboard pull out shelf shall have room for a mouse pad and shall lock in the open position to prevent “drifting” when the keyboard is in use.

The lower section of the lectern shall have 1 (or 2) locking, wrap-around presenter side doors, one audience side access door, a CPU storage space, and optional rack rails for auxiliary electronic equipment. The presenter side doors shall contain a magnet in its pull handle to hold against the side of the lectern when it is open. One door shall be provided with a dead bolt, tumbler style lock that secures the lower section. The lock can be master keyed or keyed independently, as directed. The audience side access door/panel shall be secured with a gate latch from inside the lectern and shall provide access to rear of the auxiliary equipment stored within the cabinet. A divider panel shall separate the lower section into a CPU storage area and auxiliary equipment storage area. Standard EIA rack rails (optional) may be bolted to the divider panel and opposing side panel. Installation of rack rails shall be coordinated with the AV contractor so that auxiliary rack mounted electronic components can be easily mounted and not be damaged by the presenter side door when closed. A pullout drawer (optional) maybe provided for a document camera. It shall be of sufficient size so that when being used, the lights of the document camera may be fully extended. Two drawer slides on the sides and 2 slides on the bottom shall be used so the drawer is stable when fully extended. Venting slots shall be provided in the floor of the cabinet to allow for natural convection of air through the electronic components and CPU. The base of the cabinet shall incorporate adjustable furniture glides to allow the cabinet to be leveled and moved short distances.

(For options see option specifications)

The multi-media lectern shall be a HOGG MODEL # _____