



HOGG 6000 SERIES MULTIMEDIA LECTERNS



6000 Lectern – Audience side

The Hogg 6000 is part of the Hogg family of multimedia cabinets and can be constructed as a desk or a console (no knee hole space) lectern. It is ADA compliant and is ideal for those applications where a large work surface is necessary and the presenters wish to sit or stand. An optional portable lectern is often used by those who wish to stand. The monitor may be mounted on the desk surface, in a well on the desk surface, or on an articulating arm. The desk model may be configured with a single or double pedestal and each pedestal can be equipped with drawers, doors and shelves, rack frame or rack rails for equipment storage. A unique option is for the document camera to be stored in a well on top of a pedestal with a locking bi-fold lid. A drawer or popup shelf is also available for document cameras, if desired.

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** - Adj. keyboard desk and monitor shelf allow the presenter to quickly set equipment to his/her needs
- Security** – Doors and drawers are secured with dead bolt locks
- Serviceable** – Audience-side access door/panel 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	Turret for control equipment	Portable Lectern

DIMENSIONS:

Model 6001.....	Width: 26-34"	Height: 45"(+)	Depth: 31"(+)	Door(s): 1 or 2
Model 6002.....	Width: 34-42"	Height: 45"(+)	Depth: 31"(+)	Door(s): 2
Model 6003.....	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



6000 Series – Presenter side, wrap around door and lid to document camera well open.



6000 Series – Presenter side, doors and document camera lid closed, turret & portable lectern shown.

SPECIFICATIONS

The multimedia lectern shall be a desk or console style that meets the ADA criteria. It shall have a flat work surface and double pedestal lower section. The top shall incorporate an oak bull nose and laminate work surface (optional). A portable lectern (optional) can be provided so that presenters who are standing have a convenient place for notes. The lid of the portable lectern shall be adjustable so that it can accommodate a laptop. A matching oak turret assembly (optional) can be provided for touch screens and supplementary control functions, as required. The work surface can incorporate a well and bi-fold lid (optional) for a document camera. In the closed mode, the bi-fold lid shall cover the document camera and shall be secured by a locking flange on the presenter side door. When open, the bi-fold lid shall fold back on itself, exposing the document camera in the well. The well shall be of sufficient size to accommodate the lights of the document camera in a functioning mode. The lower section of the desk shall incorporate one or two pedestals, as required. Each pedestal shall have a locking, wrap-around door with adjustable shelves (or rack frame) for storage of auxiliary electronic equipment. One of the pedestals shall incorporate a well for the portable lectern and/or tower CPU. A pullout keyboard drawer shall be mounted between the two pedestals. Optional floor molding can be provided as required. Removable panels on the audience side of the desk shall be provided which allow easy access to electronic equipment housed within the pedestal. Venting slots shall be provided in the floor of the pedestals and knee hole walls such that natural convection of air occurs through the pedestals whether the presenter doors are open or closed.

The multimedia lectern shall be constructed of oak and oak plywood stained and finished with catalyzed varnish per customers sample. Oak particleboard or oak MDF will not be considered functional equivalent. The cabinet shall have solid oak corners to reinforce corner structure and to enhance durability over the life of the lectern. Work surfaces shall be Wilsonart papas plastic laminate (optional). Hinges for the document camera bi-fold lid shall be piano style and shall run the length of lid. Hinges for the presenter door shall be heavy duty, hospital style with a fixed pin that can rotate 270°. Locks for doors and drawers shall be master keyed dead bolt style keyed in accordance with the owner's requirements.

Optional equipment shall be: *(see specification for optional equipment)*

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