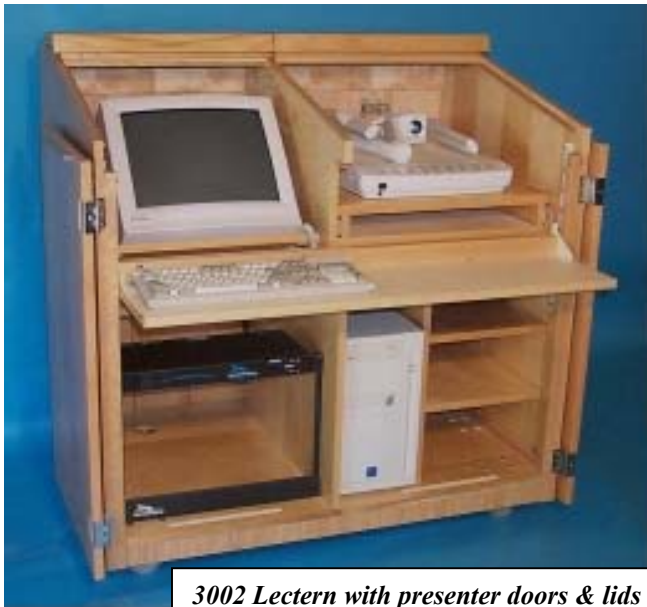




# HOGG 3000 SERIES MULTIMEDIA LECTERNS



*3002 Lectern with presenter doors & lids open (also shown: rack rails, adjustable keyboard shelf, pull out shelf for document camera, well for CPU and adjustable shelves.)*

The Hogg 3000 Series (and 2000 Series) is the most secure lectern of the Hogg Family of multimedia cabinets. The 3000 comes in three basic sizes and incorporates a hinged, bi-fold sloped cover lid which folds back on itself to expose the work surface. When closed, the lid secures the monitor and control panel from unwanted use and vandalism and allows it to be used as a standard non-electronic lectern. The wrap-around 270° presenter-side door(s) captures the coverlid and secures the lower section of the cabinet with one deadbolt lock. Like the 2000 Series, the 3000 incorporates an adjustable keyboard desk and monitor shelf for ease of operation. The 3000 lectern is ideal for those applications where an increased increment of security is required, particularly in rooms where an extra increment of security is required such as rooms that are not locked or attended.

### FEATURES:

- **Custom Design** - Hogg project engineers will custom design your lectern to meet the specific geometry of your equipment 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)
- **Easy Operation** - Adjustable keyboard desk and monitor shelf allow the presenter to quickly set equipment to his or her needs
- **Security** - One lock secures coverlid and door(s) to minimize vandalism and theft
- **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 3001.....	<b>Width:</b> 26-34"	<b>Height:</b> 45"(+)	<b>Depth:</b> 31"(+/-)	<b>Door(s):</b> 1 or 2
Model 3002.....	<b>Width:</b> 34-42"	<b>Height:</b> 45"(+)	<b>Depth:</b> 31"(+/-)	<b>Door(s):</b> 2
Model 3003.....	<b>Width:</b> 42-50"	<b>Height:</b> 45"(+)	<b>Depth:</b> 31"(+/-)	<b>Door(s):</b> 2

### **Robert Treat Hogg Cabinetmaker Shop**

5650 Homeville Road, Oxford, PA

Phone: 717-529-2522 \* Fax: 717-529-6637 \* Email: [rtlogg@epix.com](mailto:rtlogg@epix.com) \* WEB Page: [www.rthogg.com](http://www.rthogg.com)



*3002 Lectern with presenter-side doors closed and articulating arm (Note: Magnet on pull handle)*



*3003 Cherry Lectern with presenter-side doors and lid open, adj. keyboard desk, adj. Shelves and rack rails*



*3002 Lectern audience side (Note: Removable access panels and articulating arm)*

## SPECIFICATIONS

The multimedia lectern shall be designed to minimize theft and vandalism. It shall have a sloped, bi-fold coverlid, which folds back on itself exposing the work surface and electronics beneath. When closed, the lid allows the cabinet to function as a standard non-electronic lectern. It shall have 1 or 2 locking, 270°, wrap around, presenter-side door(s) that capture and lock the coverlid when closed. The door shall be equipped with a magnet in its pull handle to hold it against the side of the lectern when open. One door shall be provided with a deadbolt, tumbler-style, lock that secures all doors and lids. The lock may be master-keyed or keyed independently as directed. The lectern shall be equipped with an adjustable keyboard desk that easily raises or lowers 12" to suit the height of the presenter. The desk lift mechanism shall be a rack and pinion gear system with locking cam. A well for a CRT or LCD shall be provided. The base of the well shall be adjustable to accommodate different size monitors. The lower section of the cabinet shall primarily be storage space and may be subdivided into a well for a tower CPU and, optionally, a removable rack frame, permanently mounted rack rails, and/or adjustable wood shelves for auxiliary equipment. (Note if the rack frame or rack rails are used, the auxiliary equipment must be equipped with a rack mounting kit). The audience side of the lectern shall contain a locked service door to provide easy access to the back of the equipment in the cabinet. The base of the cabinet shall incorporate adjustable furniture glides to allow the cabinet to be leveled and or moved short distances. Optionally, there can be a pedestal base or casters. Venting slots shall be provided in the sides and floor of the cabinet so that natural convection occurs through the lectern whether the doors are opened or closed. A 6" x 6" wire entry port shall be provided in the floor of the cabinet. A control panel adjacent to the monitor shall be provided which can be custom configured to accept power receptacles and electronic jacks.

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 cabinet shall have 1-3/4" x 1-3/4" solid oak corner posts into which the sides and front are mortised. Work surfaces shall be Wilsonart "papas" plastic laminate. Hinges for the 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. European style hinges will not be considered functional equivalent.

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

**The multi-media lectern shall be a HOGG MODEL # 3 0 0 ( )**