



HOGG 4000 SERIES MULTIMEDIA LECTERNS



4001P Powered Lectern, with motorized lift mechanism. Note also presenter doors.



4001M Lectern with manually adjustable work surface.

The Hogg 4000 series lecterns are part of the Hogg family of multimedia cabinets. They are designed for applications where it is desirable to have the height of the lectern work surface adjustable to suit the presenter. This may be accomplished manually (M) or powered (P) with a motorized lift mechanism. The 4001P powered lectern uses two motorized actuators to lift the entire upper section of the lectern. This can incorporate a document camera drawer, if desired. The 4001M incorporates a rack and pinion gear system, which allows the presenter to easily raise or lower the work surface manually. This is particularly helpful when laptops or “electronic writing pads” such as the Symposium are frequently used. The lower section of either the M or P style lectern has locking presenter side door(s), service access door and space for auxiliary equipment. Because of constraints of the lift mechanism, the 4000 series is available in one size grouping.

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** - Manual or powered lift system to adjust the height of the work surface
- Security** – Master keyed deadbolt lock secures equipment in lower section of the lectern
- 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
	Floor Lock Brake	Side Cart

DIMENSIONS:

Model 4001M or P.....**Width:** 30-42” **Height:** 42-50”(+) **Depth:** 28-30”(+) **Door(s):** 1 or 2

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4001M audience side with side pop-up shelf for document camera



4001P audience side

SPECIFICATIONS

4001P

The multimedia lectern shall incorporate a motorized lift mechanism, which allows for the easy height adjustment of the lectern. The lectern shall consist of an upper section, which is slightly larger than the base. By depressing the rocker switch on the control panel of the upper section, the presenter shall be able to raise or lower the lectern a total of 7 inches. The upper section of the lectern shall consist of a flat work surface, control section, a pull out keyboard drawer (optional) and a pull out drawer for a document camera (optional). The lower section of the lectern shall consist of two wrap around presenter side doors and an audience side access door. The presenter side doors shall have a magnet in the door handle so that the doors can be held against the side of the cabinet when open. The interior of the lower section shall incorporate a removable rack frame (opt.), permanent rack (opt.) or adjustable shelves (opt.) for the mounting of supplementary electronic equipment. The doors shall be locked with a master keyed deadbolt lock. Keying shall be done in accordance with the owner's requirements.

The lectern shall be constructed of oak and oak plywood stained and finished per customer sample. The corners shall be constructed of solid oak for protection against bumps and scrapes. Lecterns fabricated of MDF or particleboard will not be considered functionally equivalent. The work surface shall be constructed of plastic laminate per architect sample. The multimedia shall be a Hogg model 4000P series.

4001M

The multimedia lectern shall incorporate a rack and pinion system that allows the presenter to manually lift the work surface of the lectern a total of 7 inches. The upper section of the lectern shall consist of a control panel and a flat laminated work surface. By grasping both sides of the work surface, the presenter can easily raise or lower the work surface to the desired height. The lower section of the lectern consists of locking, wrap around presenter side doors, audience side access door and 24" of space for storage of supplementary electronic equipment. The door shall be locked with a master keyed dead bolt lock keyed according to the owner's requirements.

The lectern shall be constructed of oak and oak plywood stained and finished per customer sample. The corners shall be constructed of solid oak for protection against bumps and scrapes. Lectern fabricated of MDF or particleboard will not be considered functionally equivalent. The work surface shall be constructed of plastic laminate per architect sample. The multimedia lectern shall be a Hogg model 4001M series.

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

The multi-media lectern shall be a HOGG MODEL # 4 0 0 ()