



VIDEO FURNITURE INTERNATIONAL

Furniture Designs That Communicate.

Podium PDX21 Multimedia Podium



Model PDX21 Multimedia Stand

VFI roll about Multimedia Podium's are the ideal solution for distance education, electronic classrooms and corporate training sites. Model PDX21 features a large customizable top surface to support monitors, laptops and room control systems. It also boasts a retractable drop-front keyboard slide, a slide out document camera or projector shelf, front and rear interior access with security locks, Pocket doors, PC tower space, ample 12ru racks for additional electronic equipment. The podium comes finished with a highly resistant black thermowrap top and your choice of thermowrap color body.

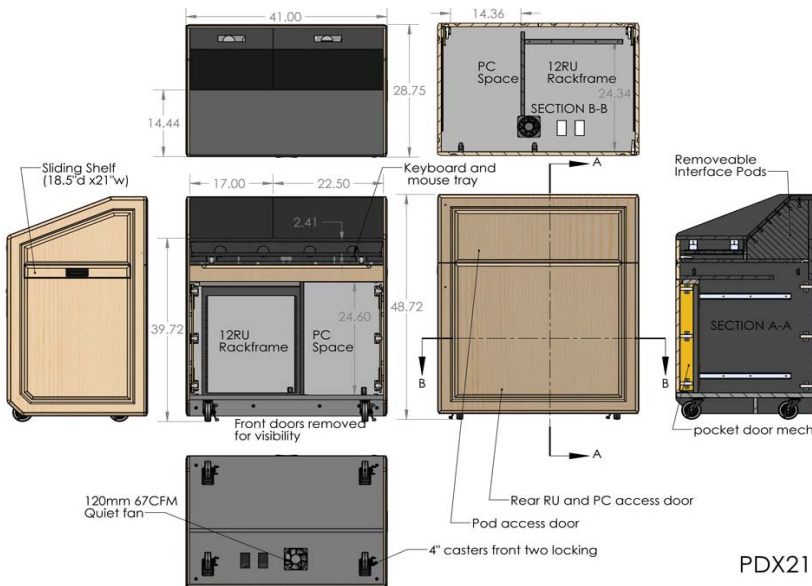
Standard Features Include:

- Highly resistant thermowrap surface surf(x)
- Customizable electronic pods with multiple configuration options to suit your interface requirements
- 2 rear doors with innovative hidden locks for easy access to equipment from audience side as well as a locking keyboard door
- Interior space with 12 rack units, tower pc compartment
- Hide away locking pocket front doors
- Slide out document camera or projector shelf
- 120mm quiet cooling fan 67CFM
- 4" heavy duty casters (2 locking)
- Ships fully assembled

Options

- PLM1022 LCD monitor mount
- Six outlet power bar with 10 ft cord
- Count Down timer/ Clock
- Microphone- Shure Gooseneck
- Light- Littlite Gooseneck
- PC-Patch (2x 110AC,RJ45,Phone,USB)

* Ask your reseller about adding microphones, lights and other add-on options.



PDX21

Specifications:



MODEL	WIDTH	DEPTH	HEIGHT
PDX21	41"	30"	48.5"

VFI can build or modify stock configurations to suit customer specifications. Please contact us to discuss how this service can help meet your needs. Some quantity restrictions may apply.

* Specification subject to change without notice.

190 Don Hillock Drive . Aurora . Ontario . L4G 0G9

Tel: (905) 751-1459 Toll Free: (877) 834-3876 Fax: (905) 751-1488

sales@video-furn.com

www.video-furn.com