



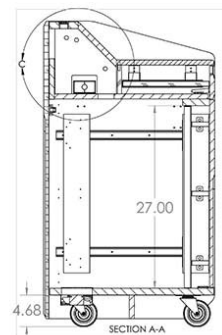
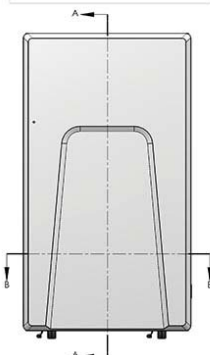
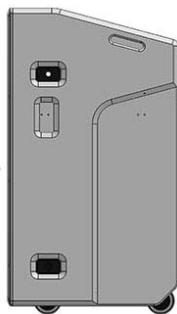
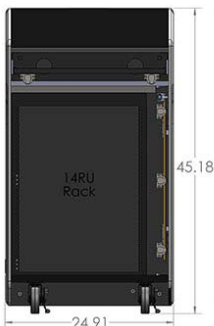
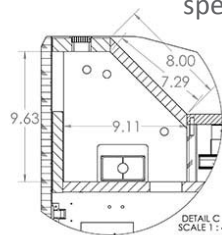
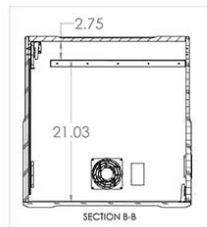
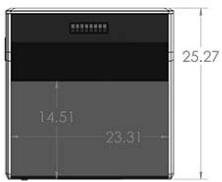
AVF's **LEX30** features 14 rack spaces and can accommodate up to 2 flip-up shelves. Clean audience side look with hidden full access rear door. Extra charge for custom cutouts for electronics or other items specified by the customer

Standard Features

- Highly resistant thermowrap surface surf(x)
- Customizable electronic pod to suit your interface requirements
- Rear door with innovative hidden lock for easy access to equipment from audience side as well as a locking keyboard door
- Interior space with 14 rack units (10-32 screws)
- Hide away locking front pocket door
- FAN 120mm quiet cooling fan 53 CFM
- 4" heavy duty casters (2 locking)
- Ships fully assembled

Options

- **PLM1022** 10" - 22" Monitor mount
- **PB** Six outlet power bar with 10 ft. cord
- **FM3** Count down timer/ clock
- **MIC-18** MX418C Shure Gooseneck microphone
- **LIGHT-18** Littlite Gooseneck
- **PC-PATCH** 2x 110AC, RJ45, Phone, 2x USB
- **SF-PB3** Surface mounted 3-outlet 120V power bar with 10 ft. cord
- **CUB7** Table top cable well
- **SH-FL-EX** Flip up folding shelf (Black-BLK color only)
- **9031-2** Vented metal shelf
- **9107** Lacing bar (19" long)
- **Custom Cutout** Cutouts for electronics or other items specified by the customer



Specifications

Model: LEX30
Width: 24 7/8"
Depth: 25 1/4"
Height: 45 1/4"

Finishes



The information contained in this drawing is the sole property of AVF Audio Visual Furniture International. Any reproduction in part or as a whole without the written permission of Audio Visual Furniture International is prohibited. AVF 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. Computers, cameras, monitors, etc. are shown to illustrate product usage and are not included unless otherwise noted.