



CR2-WM is a fully assembled, wall secured dual rack credenza with a traditional furniture design. Elegant laminates enhanced by matching beveled doors and precision European hardware. Each bay is equipped with 3 space racks mounted sideways. A built-in sound bar shelf allows easy Audio Integration. Side doors and front lift-off panels provide easy access to your electronics. Being less than 9" deep, **CR2-WM** is ideal for high traffic areas or hallways. Compatible with AVFI tables either with or without bridges.

Standard Features

- Secures to wall and saves space at under 9" deep
- Sound bar shelf with height adjustment (SB max dims of 54"W x 6"D x 6.5"H)
- Highly resistant thermowrap surface available in many colors
- **RR3** 3U rack rails per side (6U total)
- Lift-off front panels for access to racks and wiring
- Side doors for quick access to front of rack units
- Compatible with AVFI tables with and without Bridge
- Vents at top and bottom with option to add up to 4 fans
- Ships assembled

Options

- **PB** Six outlet power bar with 10 ft. cord
- **TVCB** Camera bracket for freestanding or wall mount TV's
- **CS** Wall mount camera or codec shelf
- **FAN** Additional quiet cooling fan
- **9107** Lacing bar (19" long)
- **WM-3755** Tilt wall mount
- **WM-4265** Swivel wall mount

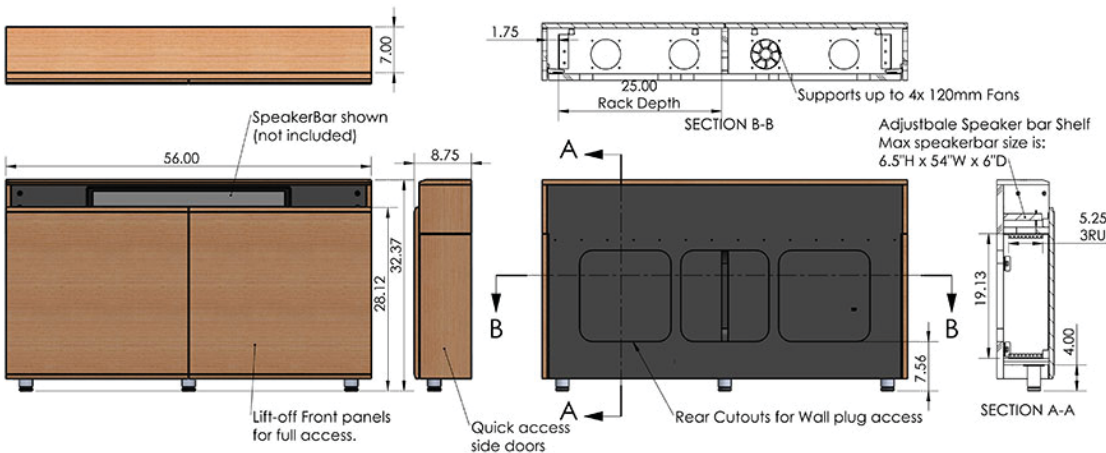
Specifications

Model: CR2-WM
Width: 56"
Depth: 8.75"
Height: 32.5"

Finishes



Other finishes are available. Check website.



The information contained in this drawing is the sole property of Audio Visual Furniture International. Any reproduction in part or as a whole without the written permission of Audio Visual Furniture International is prohibited. AVFI 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.

