



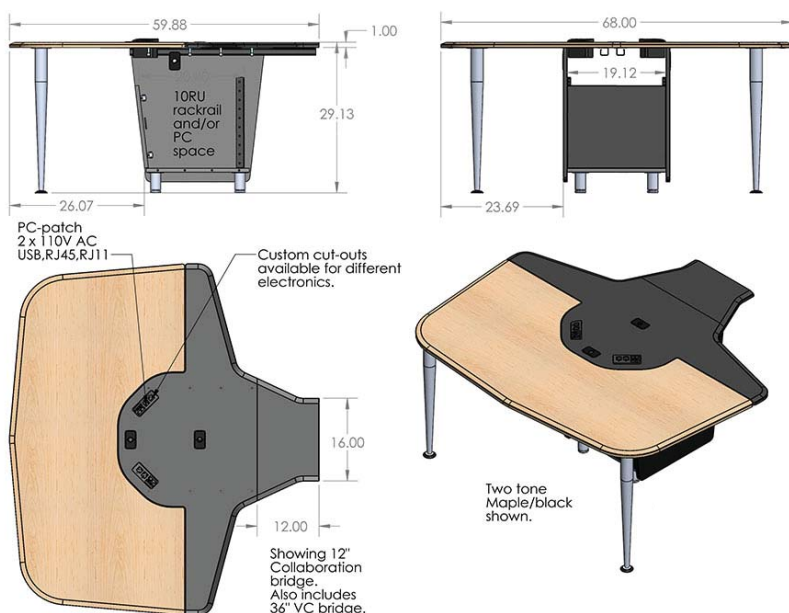
Designed primarily for the huddle rooms, AVF's table **T324** brings a high-tech look to small collaboration rooms. Also offered as AVF room packages: **T324 T1** (tower) and **T324 T3** (credenza)

Standard Features

- Seats 3 to 4 people
- Cable management tray and grommets
- Built in equipment rack for codec or PC, 10U with easy access
- 2x PC-PATCH panels with 110AC outlets and USB pass throughs
- 2 bridges offered for different camera distance requirements (12" standard and 36" for VC)
- Thermal wrap laminate finish in many colors
- Offered as a stand-alone table or as AVF configured packages

Options

- Available as packages **T324 T1** (tower) and **T324 T3** (credenza)
- **411 Extension** Accommodates 4 additional people (adds 55" length)
- **PLM1022** 10" - 22" LCD monitor mount
- **PB** Six outlet power bar with 10 ft. cord
- **CAM** Camera/codec mount
- **TVCB** Camera bracket for freestanding or wall mount TV's
- **CS** Wall mount camera or codec shelf
- **CBB-TV** Under TV camera bracket (26" - 80" TV's)
- **CUB7** Table top cable well
- **SF-PB3** Surface mounted 3-outlet 120V power bar with 10 ft. cord
- **9031** Vented metal shelf
- **9041** Sliding shelf
- **9052** Sliding drawer
- **Wall Panels** Set of 6 (Match table color)
- **CUSTOM CUTOUTS** Cutouts for electronics or other items specified by the customer



Specifications

Model: T324
Width: 68"
Depth: 59-3/4"
Height: 29-1/8"

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.