Power and Data Panel CUBM3





2xTamper Resistant AC Receptacle (48-3) (13.340mm) (15.594mm) (15.5944mm) (1.5.5944mm) (1.5.594m

0.905" (23.000mm)

The Power and Data **CUBM3** is a solution that complements tables, podiums or any worksurface with an easy access to power and internet connection.

It features a compact low-profile design with Bezel flush mount with <u>3 Modules</u>, 2x Temper Resistant AC outlets and 1x CAT 6.

Standard Features

- 2x Tamper Resistant 125V 15A AC Outlets.
- 1x Cat 6 port (w/pigtail).
- Side-exiting, 6 ft. power cord Supplied with Low Profile Flat 45° Angle 120 VAC Plug.
- Black (ABS).

Options

1.381" (35.082mm)

 CUTTING-CHARGE Factory cut, panel mount cut-out, added to our podiums, lecterns and tables.
(Specify desired cut-out location when ordering)

Specifications

Model: CUBM3

Cutout: 1.43" x 3.91" (Top rout),

1.65" x 5.65" (Bottom rout)

<u>NOTE</u>: Precision Top & Bottom cuts/routs required. *Highly recommended to order panels pre-cut from

AVFI for proper fitting.

Cord length: 6 ft. Color: Black (ABS)

(UL Listed for mounting in Furniture).





See next page for cutout dimensions and Installation Guide.

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. We 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.

Power and Data Panel CUBM3



Installation Guide



Rout/cut top of wood/stone/etc. for outlet bezel as indicated on the cutout template labeled "TOP TEMPLATE".



Rout/cut bottom of wood/stone/etc. for outlet bezel as indicated on the cutout template labeled "BOTTOM TEMPLATE".



Insert outlet from bottom, and adjust nuts above and below both mounting brackets so that

the top of the Power Panel is flush with the wood/stone/etc. as shown. **NOTE**: Max Torque Force when tightening nuts is: $0.4 \text{ N.cm} \sim 0.6 \text{ N.cm}$



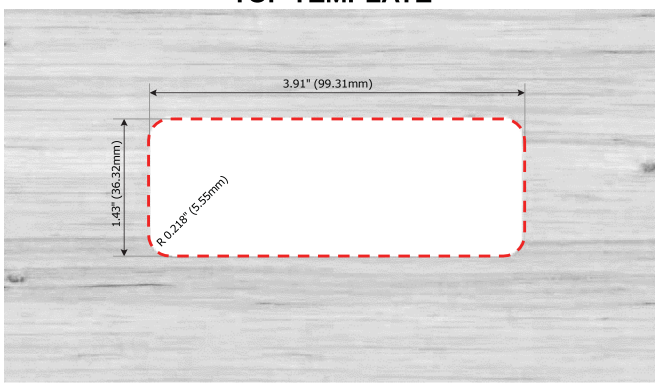
Use 3/4" screws (not provided) to fasten the brackets in place.





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. We 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.

TOP TEMPLATE



BOTTOM TEMPLATE

