## C5 Series A/V Credenza Rack

Middle Atlantic Products

# Unique Design with Integrated Thermal Management Simplifies System Design and Minimize Delays 

## Features

- Fully assembled frames ship separately from furniture-grade panels
- Integrated, thermostatically controlled cooling quietly protects active electronics

- Available in 1,2 and 3 bay models
- Unique design allows panels to be replaced quickly and easily
- Available in Contemporary and Traditional Styles
- 12 standard finishes to match all environments



## Architects' and Engineers' Specifications

EIA Compliant 19" A/V Credenza Rack shall be Middle Atlantic Products model \# (5F_ (120V) or IC5F $\qquad$ (220V) (refer to chart). Credenza Rack shall be available in 1, 2 or 3 bay configurations. Overall dimensions shall be $31-1 / 2^{\prime \prime} \mathrm{Hx} \ldots \mathrm{W}^{\prime \prime} \times 27-1 / 2^{\prime \prime} \mathrm{D}$ (refer to chart). Usable height shall be 14 rackspaces per bay. Rack frames shall ship fully assembled and be constructed of steel. Total weight capacity with Middle Atlantic finishing kit shall be 600 lbs ., with a maximum of 350 lbs . to be placed on the top surface. Total weight capacity of the frame only (must take into account the weight of the customer supplied finishing kit) shall be 800 lbs . Each rack bay shall come equipped with 2 pairs of 11-gauge steel rackroil tapped with 10-32 mounting holes in universal ElA spacing, black e-coat finish and numbered rackspaces. Credenza rack shall have two 59 CFM free air rated ( 138 CFM free air rated Total) thermostatically controlled cooling fans per bay and provide __ CFM installed and produce ____dBA (refer to chart). Thermostatically controlled fans shall be powered on at $87^{\circ} \mathrm{F}$ and turn off at $85^{\circ}$. Credenza rack shall have venting on the top and bottom of the face of the rack. Credenza rack shall include two adjustable side mounted horizontal lacing bars for enhanced cable management. Credenza rack shall have a steel rear access panel. Credenza rack shall be finished in a durable black powder coat. Top, sides, front doors and kick plate shall ship separately from rack frame and be model \# C5K $\qquad$ _ (refer to chart), to accept large format monitor mount shall be model \# C5K_-_MT-__ (refer to chart). Top shall be constructed of $1-1 / 8^{\prime \prime}$ thick triple refined MDF, sides shall be constructed of 1 " thick triple refined MDF, front doors shall be constructed of $3 / 4^{\prime \prime}$ thick triple refined MDF, and kick plate shall be constructed of $1 / 2^{\prime \prime}$ thick triple refined MDF. Top, sides and front doors shall be available in a traditional or contemporary style. Front doors shall be solid or plexi. Top, sides and front doors shall be available in a Wenge, Dark Cherry, Dark Pecan, Ebony Ash, Aged

Cherry, Honey Maple, Light Walnut, Maple, Shark Gray, Pepperstone, Graystone or Darkstone RTF thermolaminate finish. Credenza rack shall include 4 fine floor casters. Credenza rack shall be GREENGUARD Indoor Air Quality Certified and GREENGUARD Gold Certified. Credenza rack shall comply with the requirements of RoHS EU Directive 2002/95/EC. Credenza rack shall be manufactured by an ISO 9001 and ISO 14001 registered company. Credenza Rack frame shall be warrantied to be free from defects in material or workmanship under normal use and conditions for the lifetime of the rack, fans shall be warrantied for a period of three years and wood panels shall be warrantied for a period of 7 years.

## OPTIONS

- Extender kit shall add 2.93 " useable depth and be model \# (5-EXT
- Shelf System insert shall be model \# C5-SH-SYS
- Adjustable rail Bracket shall be model \# C5-ARB
- Cable Grommet shall be model \# C5-CG
- Flip up side shelf shall be model \# C5-SDSH- $\qquad$ (C for Contemporary, T for traditional, specify color)
- Waste and Recycle Bin Insert shall be model \# C5-WB
- Millwork Kit, for which includes specifications and hardware needed to create a customized finishing kit shall be model \# C5-MK_(1, 2 or 3, determined by the number of bays in ( 5 series credenza)

labeled spaces

| Part\# <br> 120V | Part\# <br> 22OV | "A" Width |  | Fan Free <br> Air Rated <br> CFM | Actual <br> Installed <br> CFM |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C5F1 | IC5F1 | $20.90[531]$ | 32 | 118 | 43 |
| C5F2 | IC5F2 | $43.04[1093]$ | 34 | 236 | 82 |
| C5F3 | IC5F3 | $65.19[1656]$ | 35 | 354 | 133 |

COOLING CAPABILITIES

| Thermal Load | $\begin{gathered} \text { Temp Change } \\ \text { (} \left.^{\circ} \mathrm{F}\right)(5 \mathrm{Fl} / \mathrm{IC5F} \\ \text { IC } \end{gathered}$ | $\begin{aligned} & \text { Temp Change } \\ & \left({ }^{\circ} \mathrm{F}\right) \\ & \mathrm{C}_{2} / \mathrm{IC} 5 \mathrm{~F} 2 \end{aligned}$ | Temp <br> Change <br> ( |
| :---: | :---: | :---: | :---: |
| 0.8A-100W | 3.9 | 2.4 | 1.9 |
| 1.7A-200W | 7.7 | 4.7 | 3.7 |
| 2.5A-300W | 11.6 | 7.1 | 5.6 |
| 3.3A-400W | 15.4 | 9.5 | 7.4 |
| 4.2A-500W | 19.3 | 11.9 | 9.3 |
| 5.0A-600W | 23.2 | 14.2 | 11.1 |
| 5.8A-700W | 27.0 | 16.6 | 13.0 |
| 6.7A-800W | 30.9 | 19.0 | 14.8 |
| 7.5A-900W | 34.7 | 21.4 | 16.7 |

front mullion cover

[^0]
## C5 Finishing Kit basic dimensions



SIDE VIEW


REAR VIEW









 NOTE:


5
$\forall$




WHEN OPTIONAL MONITOR MOUNT TOP IS USED
CG BLIND HOLE IS ELIMINATED WHERE MONITOR IS PLACED.



MヨI^ पVヨy $0 \exists 007 \mathrm{dX} \mathrm{\exists}$



[^0]:    NOTES

    - Amperage is based on ACTUAL amperage ratings, not on nameplate ratings, which have been proven to vary significantly
    - Ideal maximum temperature change is $15^{\circ} \mathrm{F}$ based on an ambient room temperature of $70^{\circ} \mathrm{F}$
    - This data is made assuming that the Credenza is placed against a wall in a room

