

### **COLLABORATION FURNITURE**

## **BUNDLE SOLUTIONS**



# 4 BAY CREDENZA

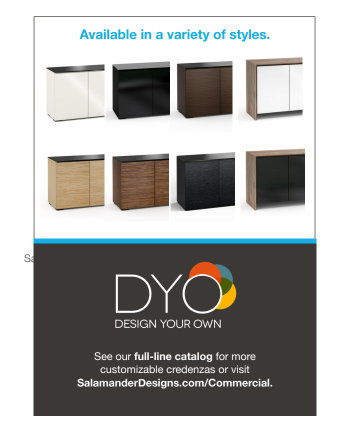
#### D2/347A/

This robust, large-capacity cabinet system houses all electronics, including integrated support for AV and IT systems. Freestanding and fully-integrated, credenza is perfect for retrofit installations, allowing for quick and efficient installation without involving additional tradespeople to install electrical wiring or reinforce walls.

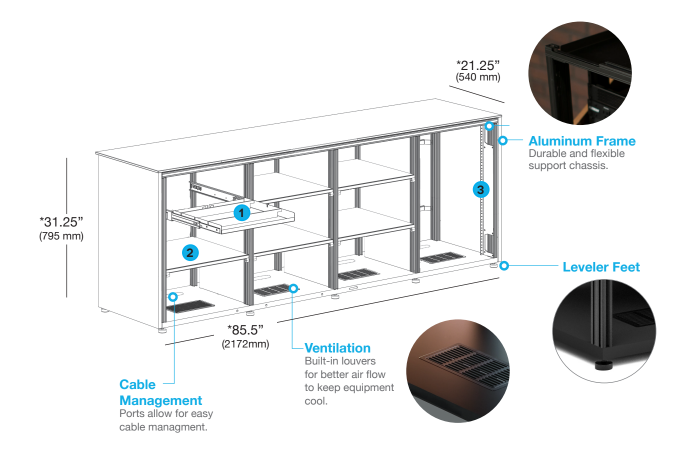








\*Barcelona Models 86.5"W x 34.5"H x 22"D 2197mm x 876mm x 559mm

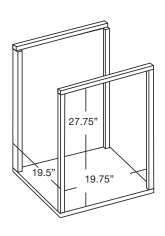


## \*CREDENZA INCLUDES:

- 1. (1) Pull-Out Storage Tray
- 2. (5) Adjustable Shelves
- 3. (1) 15-U Rack Rails & (2) Lacing Bars
- 4. (1) Active Cooling Rear Panel
- 5. (3) Pinch-Out Rear Panels

## **Typical interior bay dimensions:**

19.75"W (502 mm) x 27.75"H (705 mm) x 19.5"D (495 mm)



## INTERIOR STORAGE

## **Pull-Out Storage Tray**

- · Storage tray with adjustable dividers (2), felt liner and integrated wire manager
- Utilizes heavy duty ball bearing slides, black steel body.
- Maximum Weight Capacity: 50 lbs (22.6 kgs)
- Measures: 17.25"W (438mm) x 16"D (406mm) x 1.625"H (42mm)



### Adjustable Shelves (5 included)

- · Fully adjustable
- · Matte black, powered-coated MDF
- · Maximum Weight Capacity: 75 lbs (34 kgs)
- Measures: 19.75"W (502mm) x 17.5"D (445mm) x .625" TH (16mm)







## 15-U RACK RAILS

- · Frame-Mounted, 15-U Rack Rails are affixed to cabinet's aluminum frame
- · Rails are compatible with all industry standard 19" components and accessories
- · Wire manager, lacing bars included (2)
- Hole pattern is a standard 19 EIA rack mount pattern allowing for mounting of equipment with attachment holes either wide or universally spaced.
- · Threaded for 10-32 screws
- · Black powder coated steel

## ໍ 3.5" 20.5" 16.5 3.25" Door

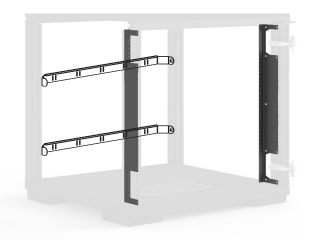
#### \* When using optional Extended Rear Panel (sold separately).

Clearance

## Add On:

- · Cabinet Mounted Wire Lacing Bars FI/RMLB
- · Full-height and component-height rack rails. Can be mounted to rear of cabinet. FI/RM2U, FI/RM/3U, FI/RM40,

FI/630/RMK/A, FI/620/RMK/A





## **COOLING & ACCESS**

## **Active Cooling Rear Panel**

- · Thermostatically controlled cooling system turns On at approx 80° F, maximum speed is reached at 95° F
- · Automatic, low-noise cooling system with 22 dBA, quad 80 mm exhaust fans
- · Air Flow: 26 CFM
- · Exhaust Direction: Rearward
- Power Consumption: 1W in standy mode; 4 W in mid speed 8-10 W in full speed
- · Thermistor: Remote with 20" lead
- Input: 100-240V / 50Hz-60Hz. International power plug available (#400-230 and 400-235)





#### Pinch-Out Rear Panels (3 included)

• Permit fast, easy access to components and wiring.





## **STYLES**

We select the finest materials and finishes. Choose from sleek, hand-polished, high-gloss finishes to richly textured real wood fronts or a contemporary beveled edge style with a mix of materials. \*All styles come standard with leveler feet.

If you are looking for something different or special please contact us to discuss custom options.

#### **TEXTURED**



**BERLIN** Wenge, Wave-Texture Doors with 1/2" (12mm) Black, Solid Surface D2/347A/BL/WE



**CHICAGO** Black Oak, Grass-Textured Doors with 1/2" (12mm) Black. Solid Surface D2/347A/CH/BO



**BLACK & WHITE** 

**OSLO** Black Oak Sides, Black Glass Doors with 1/2" (12mm) Black, Solid Surface D2/347A/OS/BG



**BARCELONA** 

**BARCELONA - WHITE** Natural Walnut, Warm White Doors, Beveled-Edge Top D2/347A/NW/GW



**DENVER - OAK** Natural Oak, Bark-Texturea Doors with 1/2" (12mm) Black, Solid Surface D2/347A/DV/NO



**DENVER - WALNUT** Medium Walnut, Bark-Textured Doors with 1/2" (12mm) Black, Solid Surface D2/347A/DV/MW



**MIAMI - BLACK** Gloss Warm White Doors with 1/2" (12mm) Black, Solid Surface D2/347A/MM/GW/BK



**BARCELONA - GLASS** Natural Walnut, Black Glass Doors, Beveled-Edge Top D2/347A/BA/NW/BG



**ZURICH** Linear Texture - Opium Brown Doors with 1/2" (12mm) Black, Solid Surface D2/347A/ZU/OB



**MIAMI - WHITE** Gloss Warm White Doors with 1/2" (12mm) White Solid Surface D2/347A/MM/GW/WH