

It's an open and shut case

This Pullout Cabinet is available with locking doors (CABDR27) or without doors (CAB27). Large rear cutouts handle all the wiring.

These cabinets complement our 27 Series line of cabinets, and provide 25" of inside height for shelves and pullout or mini drawers.

You can place shelves and drawers at virtually any height you need within the cabinet.

**Flexible, versatile, and with lots of space**

CABDR27 is shown below with seven 2" mini drawers, providing lots of storage opportunities, and tons of storage space - and it can all be locked away when not in use.

The configuration below has the CABDR27 alongside our 3-drawer storage cabinet with 8" drawers (MC3D27) and also features a double length metal top (MTOP77).

SPECIFICATIONS

Weight: 48 lbs (62 lbs with locking doors)
 Cabinet Dim.: 37.75" W x 26.75" H x 20" D
 Inside Dim.: 35.75" W x 25" H x 19" D
 Construction: 20 & 22 ga cold rolled steel
 Finish: Baked on powder coat
 Lock: Standard on CABDR27

Note: PUDRW

Large Pullout Drawers can only be used in the CAB27, and cannot be used in the CABDR27.

**MATCHING COMPONENTS**

The CAB27/CABDR27 shares the dimension of the cabinets shown on the right. This is useful when creating configurations that meet at a common height.

CAB27/CABDR27 will also stack with any standard width cabinets or line up with any narrow cabinet in the 27 series. See the individual item pages for more details.



MC3D27



MC4D27



HFCAB27



COM3D27



FCOM1D27



FCOM2D27

FEATURES

- Series of slats accepts shelves and drawers
- Large wire way cutout lets you stay connected
- Available with locking doors as CABDR27
- Provides dust free space efficient storage

- Adjustable feet levelers provide stability and lift the cabinet off the floor. The levelers rest in dimples topside for positive positioning when stacking
- Includes hardware for connecting when stacking
- 25" of inside height for the tallest of components.

OPTIONS: WHEELS / CADDY / LEGS / TOPS / PULLOUT SHELF / STATIONARY SHELF / MINI DRAWER