

A '16 Series' Cabinet



### Above All, There's CABSLD16

Drawers max out at eye level. Like the CABDR16, this cabinet works at any height. The sliding doors also make this a safer bet if you choose to leave it open. CABSLD16 is the perfect finishing touch to any stack.

Ideal for home or office for all the items needing a dust-free home. CABSLD16 features a small wiring hole for cables & power cords, making it a great charging station for your rechargeables. Like our CABDR16, this sliding door cabinet can also work with our bridge (BRG38) to float above an open space.

The CABSLD16 is an extra-tall 16.5 inches high. Keep in mind that if you wanted to store books or vinyl record albums, three inches of the center area, where the sliding doors overlap, would not be accessible. The benefit of sliding doors outweighs that obstacle for storing many large items that can be shifted. This sliding door cabinet and CABDR16 have no protruding threads from levelers to stop you from using every inch of storage space.



### SPECIFICATIONS

Weight: 40 lb  
Cabinet Dimension: 37.75" W x 16.5" H x 20" D  
Inside Dimension: 37.75" W x 14.5" H x 20" D  
Construction: 20 & 22 ga cold rolled steel  
Finish: Baked on powder coat in any of 18 colors

### FEATURES

- The perfect 'top cabinet' in a stack - includes connecting hardware
- Reverse dimples for positive positioning with no protruding levelers
- A small wiring hole lets you keep a power bar in the cabinet to charge your rechargeables and allows for innovative use of AV equipment
- Provides dust-free versatile storage opportunities.

### MATCHING COMPONENTS

CABSLD16 shares the dimensions of CABDR16, our two door module. This is useful in designing configurations where a common height is desired.

### OPTIONS: CADDY / TOPS / BRIDGE

**NOTE:** CABDR16 has reverse stacking dimples instead of levelers and should not be used as a base cabinet, unless it's on a caddy. We designed it that way so there are no protruding levelers to stop you from using every inch of storage.

