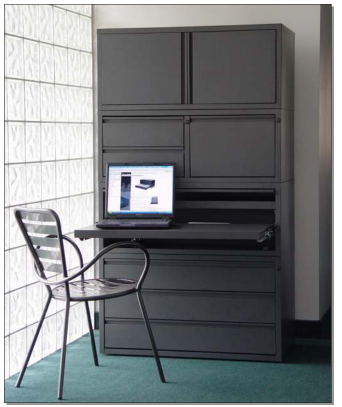


CABDR16 - 2 Door Storage Cabinet

A '16 Series' Cabinet





Above all, there's always room for an LP cabinet

For all those vinyl albums and photo albums and odds and sods that need a dust-free home, there's CABDR16. This two-door cabinet has lots of room for LPs, binders, manuals, albums, books, magazines, office supplies, laser discs - even printers! Who would have thought that a cabinet originally designed for vinyl LPs could be so useful.

There are lots of record collectors out there that cherish their vinyl and continue to add to their collection. So get your collection out of the attic, because this cabinet can handle about 150 LPs. It also makes a great charging station for your cell phones and other rechargeables.

Drawers max out at eye level. That's when doors take over.

Drawers max out at eye level, because you simply can't see down into the drawers. This cabinet rises to the occasion. No problem at eye level or even higher. CABDR16 is very versatile, and the ideal module to top off a stack of 3 or 4 cabinets. It is sixteen inches high and will store anything you can imagine and then some. A small wiring hole lets you stay connected. Also available with a key lock for added safety and security.





SPECIFICATIONS

Weight: 36 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 available in 18 colors.

FEATURES

- Perfect at eye level or higher, the ideal 'top cabinet' in a stack
- Includes hardware for connecting cabinets when stacking
- A small wire way keeps you connected
- Provides dust-free versatile storage opportunities
- For extra security, locks are available.

MATCHING CABINET

CABDR16 shares the dimensions of CABSLD16, a sliding door module.



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.