CB SERIES

CEILING BOXES







DESCRIPTION

FSR is now providing solutions for your ceilings! Eliminate those unsightly equipment boxes hanging off the projector poles or mounted to your walls ruining the architect's design. These enclosures allow you to conceal your equipment neatly out of site behind a hidden door that allows you to insert matching ceiling tiles. Select from two size ceiling enclosures and numerous options to fit your application.

CB-22 — CEILING ENCLOSURE

Designed for classrooms, conference and meeting rooms with a projector and control equipment. This 2'x2' enclosure has ample room for two full rack pieces of equipment or four half-rack pieces on the built-in shelves. The unit includes an external AC receptacle and a switch/circuit breaker the on the ceiling surface, and five AC outlets ergonomically spaced to allow room for wall warts inside the enclosure. A white rim door that you insert a ceiling tile into for a matching look is included. An optional fan kit and a variety of mounting kits are available.

APPLICATIONS

Anywhere a Projector or Display is ceiling mounted

- Conference centers
- · Schools
- · General Meeting Facilities
- · Training Facilities

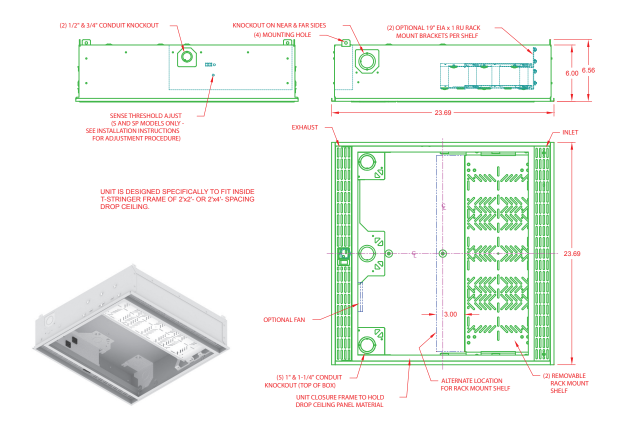
· Airports

· Museums

NOTE: For use with the common "T" grid drop ceiling systems, not compatible with all drop ceiling systems.

1800 Continental Blvd Suite 200 Charlotte, NC 28273 1-866-424-4489

CB-22 SERIES DIMENSIONS



AGENCY APPROVALS

Plenum Rated: Conforms to UL 2043: UL Standard for Safety Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces.

Safety Rated: Conforms to: UL 60950-1: Information Technology Equipment - Safety and certified to CSA 22.2 60950-1: Safety of Information Technology Equipment

Tested and Certified: All weight capacity specifications tested and certified to a minimum of a 5X safety factor by Tektronix, Inc. an independent testing laboratory

ETL approved and recognized for use in the State of California. Division of State Architect (DSA) suspension approvals must be sought by contractor prior to certain installations.

All weight capacity specifications tested and certified to a minimum of a 5X safety factor by Tektronix, Inc. an independent testing laboratory.







