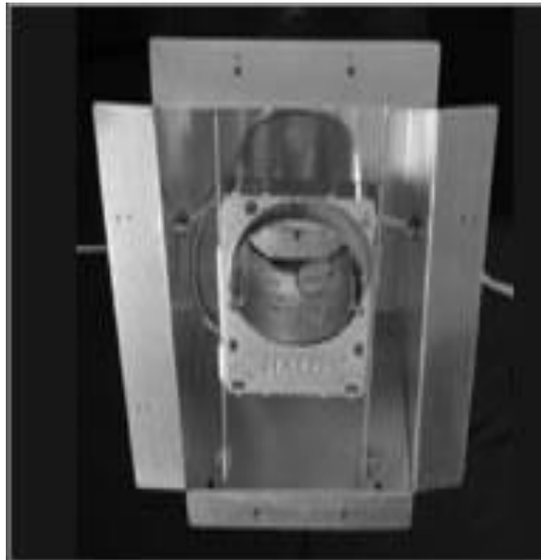


## **Fire- rated Recessed Light Enclosure**

Architects, specifiers and installers can easily maintain the integrity of the fire-rated ceiling-to-roof and ceiling-to-floor assembly for all one-hour rated spaces by using the e.z. barrier tested and approved enclosure for recessed lights.



Recessed Light Enclosure  
Model #ezb 16-24-9  
(does not include recessed light)

With the e.z. barrier one-hour fire-rated enclosure, recessed lights can be installed in a fraction of the time that it would take to hand build an enclosure. Once you fasten the four screws, your enclosure is ready to go. Simply install your light and you're on to the next one. You will reduce time and labor costs while ensuring compliance to building codes.

When it comes to one-hour fire-rated enclosures, count on e.z. barrier solutions from the fire-rated enclosure experts.

We make it easy for you:

- Ez** to install.
- Ez** to save money.
- Ez** to meet the fire code.

The certified solution to 1hr fire code.

## Product Features for Model # ezb16-24-9

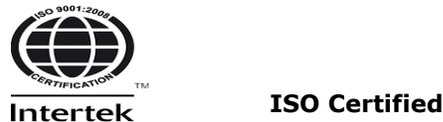
- Fits both 16" and 24" on-center applications; one size fits most fire-rated walls or ceilings,
- Attaches quickly with drywall screws, saving time and labor, can be used on either interior or exterior applications,
- Features 4 knock-outs for wiring flexibility with easy access from any direction,
- Maintains air space when using blown-in insulation to eliminate overheating of fixtures,
- Keeps loose insulation out of eyes while installing speakers or LED flat downlights,
- Maintains vapor barrier integrity to meet new "tight building" codes,
- Can be used with either non-IC rated or IC rated fixtures,
- Maintenance free,
- Affixed directly to the structure,
- No product modifications required. Reduces risk of incorrect product installation or movement during or after construction,

## Meeting One-Hour Fire-Rating Enclosure Codes

Confines fire, gas, smoke and heat in the enclosure for 60 minutes, preventing leakage through the assembly into duct work.

### Meets the following codes:

- **ASTM E-119-05a**
- **UL 263**
- **UBC 7-1**
- **NFPA 251**
- **ANSI A2.1**
- **ULC S101**



## SPECIFICATIONS

- **Flange: 2-5/8" wide for easy mounting,**
- **Material: Corrosion-resistant metal,**
- **Internal Dimensions: 20-1/8" long x 12" wide x 9-1/2" deep.**
- **Stackable and packed 6 per box for easy shipping and handling.**