

# QUIETBOX BY ISOSTORE

[RECESSED LIGHT AND SPEAKER ISOLATION]



## Product Key Points

- **MASS FULLY RESTORED**

Loss of mass as a result of the installation of recessed lights or in-ceiling speakers is resolved by installing the QuietBox around the housing or speaker.

- **AIRTIGHT INSTALLATION**

The QuietBox installation requires that the housing or speaker fits entirely inside the QuietBox with the perimeter of the open side of the QuietBox fully sealed to the back of the ceiling drywall. An airtight installation is created to eliminate sound transfer, as well as contain smoke and fire.

- **EASY TO INSTALL**

DIY customers and contractors can install the QuietBox without previous experience or knowledge of the product. Installation guides are listed in the Research section of our website for further clarification on how to install the QuietBox in your project.

## Technical Data for the QuietBox

**Inside Dimensions** 9-1/4" width x 12-1/4" length x 8-1/8" height

**Outside Dimensions** 12" width x 15" length x 9-1/2" height

**Weight** ~21 pounds

**STC Rating** Will maintain STC and IIC ratings of ceilings up to 3 layers of 5/8" drywall.

**Fire Rating** 5/8" Type-X interior with UL rated acoustical sealant to meet fire code requirements.

**Material** Frame of 3/4" MDF with 5/8" Type-X drywall adhered using Green Glue Compound

**Electrical Access** Pre-drilled 5/8" hole on one side of QuietBox

**Installation Method** Fasten directly to framing with 2x4 block or resiliently with our custom Corner Brackets. Recessed lights install in the QuietBox with provided Velcro or a single screw through the housing.



**ISOSTORE**  
EXPERT SOUND CONTROL

Toll-Free: 877-866-6473

Local: 208-514-1931

Email: [info@isostore.com](mailto:info@isostore.com)

Web: [isostore.com](http://isostore.com)