

# **ECCOBOX**

Thermo-Acoustic Speaker and Lighting Enclosure

## **Description:**

ECCOBOX thermo-acoustic speaker and lighting enclosures are constructed of recycled, compressed 1" cotton and designed to isolate speaker backwave sound transmission within a wall or ceiling structure. ECCOBOX enclosures are also ideally suited to prevent sound transmission through a recessed lighting fixture from heel impact and upper level noise. ECCOBOX enclosures are available in two sizes, lightweight, easy to construct and install, environmentally friendly and Class A fire rated.

## **Features:**

- ASTM E119 / ASTM E84/NFPA70 / UL 263/NFPA 251 (1-hour)
- 1" thick compressed cotton with .5 mil aluminum outer facing
- Better speaker performance absorption combined with STC value
- Effective acoustic barrier for adjacent rooms, high STC
- R-15 thermal insulative value for energy star compliance
- Packaged flat for easy shipping and storage
- Very lightweight for reduced shipping costs

## **Applications:**

- Fire rated back boxes
- In ceiling, in wall coming soon
- Above recessed lighting fixtures

#### Sizes:

- SB-EB-14147 (14.5" x 14.5" x 7")
- SB-EB-14227 (14.5" x 22.5" x 7")
- SB-EB-14229 (14.5" x 22.5" x 9")

#### Color:

• Light blue with .5 mil aluminum FRK facing

## **Performance Testing:**

Panel Sound Absorption	Size	Mount	125Hz	250Hz	500Hz	1KHz	2.5KHz	4KHz	NRC
	1"	Α	.09	.24	.86	.98	.98	1.03	.75
STC			125Hz	250Hz	500Hz	1KHz	2KHz	4KHz	STC
			12	12	14	13	20	29	17

### **Contact Information:**

Cascade Audio Engineering 64894 Old Bend Redmond Hwy Bend, Oregon 97701

Phone / 541-389-6821
Fax / 541-389-5273
Email / sales@cascadeaudio.com
Web / www.cascadeaudio.com