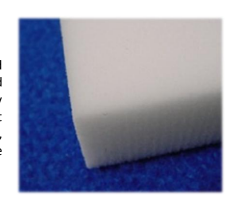


### **ABSORBER**

# Paradise Foam®

**Paradise Foam®** is a fiber-free, acoustically absorptive foam ideal for reducing sound energy in critical spaces such as HVAC ductwork, residential TV/Media rooms, and double-height entrances or foyers. The 2' x 4' sheet size provides a practical and easy solution to controlling reverberation within any noisy or exceedingly reverberant atmosphere. When located behind an acoustically transparent screen or fabric, **Paradise Foam®** is equally effective without altering the aesthetics or design of the space.



#### **Features:**

- Class A flammability
- Reduces reverberation
- Fiber-free and anti-microbial
- 2' x 4' sheets are convenient to install
- Variety of colors, sizes, and custom options available

### **Applications:**

- Residential
- Commercial
- HVAC ductwork (lining)
- Home theatres
- TV/ Media rooms
- Reverberant spaces

## **Technical Properties:**

UL code 94, electronics:	HBF: Passes
	HF1: Passes
	VO: Passes
ASTM E 84 Class 1	Flame spread: 5
(Comparable to UL 723, ANSI/NFPA NO. 225, and UBC NO. 8-1)	Smoke Density: 45
ASTM 1000.001 (Toxicity Requirements for Smoke Gasses)	Pass
ASTM 662-83 (Specific Optical Density of Smoke Generated by Solid Material)	Pass
ASTM E 162-83	Flame spread index: 22.9
(Surface Flammability of Materials Using a Radiant Head Energy Source)	Flame spread factor: 6.7
	Heat evolution factor: 3.5

### **Accessories**

• Paradise Foam® Adhesive

#### **Additional Information Available:**

- Architectural Specifications
- Acoustical Properties
- Typical installation guidelines and details

### **Options**

• Thicknesses: 1" or ½"

• Colors: White, Grey, or Black

Custom sizes, colors, and thicknesses

New York City | Los Angeles | East Hampton WBE | DBE Certified

Visit us online: www.SoundSense.com

Post Office Box 1360 Wainscott, NY 11975

T: 631.324.2266 | F: 631.324.6750