

# **SOUND ABSORPTION MADE EASY!**

## **Poly Max™ Baffles**

Poly Max polyester acoustical Baffles are non-allergenic, non-toxic, fungal-resistant, and do not contain chemical irritants or formaldehyde. Decorative and tackable, these acoustic ceiling baffles are available in a variety of colors and can be printed with custom graphics to blend into any décor. Material: 100% polyester (60% PET-recycled fiber, 40% PET-virgin fiber)

## **Applications:**

Theaters, gymnasiums & multipurpose rooms, commercial & office buildings, studios & production houses, pro audio, restaurants & night clubs, government & municipal buildings, hospitals & medical clinics, schools & universities, houses of worship, industrial & manufacturing facilities and much more

### **SIZES & OPTIONS**

Standard Sizes: 24" x 48", 48" x 96" Cut To Size/Custom Up to 48" x 96"

Thickness/Density: 1/2" thick/12.5 lb. per cubic foot (pcf);

1" thick/7.5 lb. pcf; 2" thick/5 lb. pcf

Grommets available for 1/2" and 1" thick baffles Eyelet hooks available for 1" and 2" thick baffles

## **COLORS**



Printed graphics available! Call for information

#### **ACOUSTICAL PERFORMANCE**

ASTM C423 A-Mount: 1/2": 0.40 NRC; 1": 0.70 NRC; 2": 0.95 NRC

### **FLAMMABILITY**

Class A Fire-Rated per ASTM E84



## **INSTALLATION**

To install Poly Max Cloud panels, loop suspension cable (by installer) through factory installed eyelet or grommet in panel and close the loop with a cable clamp or similar hardware. Suspension cable is to be anchored to the roof deck or ceiling structure as necessary.









**ACOUSTICAL** SURFACES, INC.

© 2020 Acoustical Surfaces, Inc. V1