

# **Product Datasheet**

3731 Northcrest Rd, Ste 29 Atlanta, GA 30340 770-986-2789

# **242 Acoustic Panel**





#### **DESCRIPTION**

The **GIK Acoustics 242 Acoustic Panel** is a professionally constructed velocity absorber with a rigid core and is broadband in nature – meaning they deal with the entire frequency range. The 242 Acoustic Panel is 3.625" thick and has a built-in air gap which not only increases low end absorption, but allows the panel to hang truly flush on the wall using an integrated wire on the back. Available in 9 standard GIK fabric colors, 100% polyester.

Available Sizes	Weight per panel	Quantity per Box
24.1875" x 48.25"	9 lbs	3 panels
24" x 24"	5 lbs	4 panels
12" x 48"	5 lbs	4 panels

ECOSE"



- Class A Fire Rated
- Constructed with Knauf Insulation with ECOSE technology
- Manufactured with PureBond, LEED certified Columbia Forest Products' (made in the USA) formaldehyde-free technology





#### **AVAILABLE ADD-ON OPTIONS**

- **GIK Scatter Plate**, for built-in diffusion
- **Guildford of Maine** fabric upgrades available
- Can be custom sized to fit your needs

### **MOUNTING**

- Easy wall installation using integrated eyehooks and accompanying picture wire
- Free standing options available with GIK Custom Metal Stands or Boom Stand Brackets
- Easy to install on ceiling with optional GIK Cloud Mounting Bracket©

## **TEST RESULTS**

Sound absorption coefficient a.

Dollar for dollar, GIK Acoustics' products absorb more sabins (sound) than any other product on the market.

#### Frequency Hz 100 0.14 1.40 125 0.39 160 0.43 1.20 200 0.72 250 0.83 1.00 coefficient, 315 0.93 400 1.11 0.80 500 1.17 nottoroge punos 630 1.05 0.60 800 1.04 1000 1.02 1250 1.05 0.40 1600 0.99 1.02 0.20 2500 1.04 3150 1.03 0.00 4000 1.01 630 1000 1600 2500 5000 1.04 frequency, f (Hz)