

SPEC DATA SHEET



**FELT Panels** offer great flexibility in acoustical applications and installations, working as a sound absorption product for wall & ceiling applications. It is an environmentally friendly, polyester acoustical panel developed for building interiors and exteriors to improve acoustics. The product works well for either retrofit or new construction applications.

The **FELT Panel** is a versatile product that can either be attached directly to a ceilings or walls, or suspended as a cloud panel. It offers a lot of versatility in layout design and easy alignment in a grid system.

# **FEATURES:**

- 60% post-consumer polyester-fiber
- 100% recyclable
- Resists mold, mildew & bacteria
- High tackability
- Impact resistant
- Hypoallergenic, dust-free & formaldehyde-free
- Easy to handle & simple to apply

### **APPLICATIONS:**

- Fitness centers
- Art galleries/museums
- Office spaces
- Schools/libraries
- Gymnasiums
- Restaurants
- Warehouses





# **SIZING**

48" X 96" panel Custom sizes available

## **PANEL THICKNESS**

1" thick

2" thick

# **COLOR OPTIONS**













**FIRE RATING** 

Class A fire rated

#### **INSTALLATION METHOD**

Adhesive with mechanical fasteners

### **ACOUSTICAL PERFORMANCE**

1/3 Octave Sound Absorption Coefficients at the Octave Band Frequencies							
Frequency (Hz)	125	250	500	1K	2K	4K	NRC
1" Thickness	0.07	0.28	0.63	0.87	0.99	0.98	0.70

Tested as Type "E" Mounting



controlnoise.com in y iii fi @







