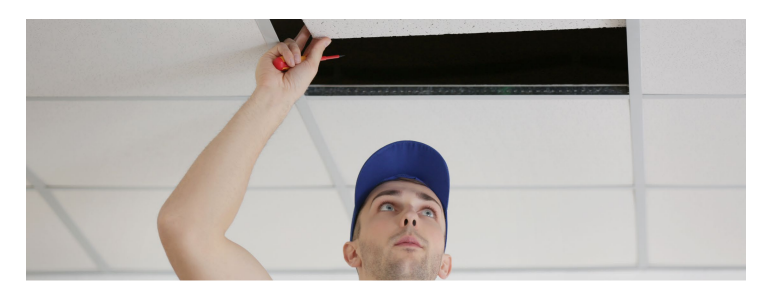


# Sound Barrier for Drop Ceilings



# FOR COMMERCIAL AND RESIDENTIAL USE

#### SOUND BLOCKING

Stops common noises in office spaces where acoustic ceiling tiles are used from traveling from room to room, creating a more private and productive work environment

#### **VERSATILE**

Can be installed in new and existing spaces with suspended ceiling tiles

# **FIRE RESISTANT**

Contains a fire resistant backer that meets Class A ASTM E-84 Fire Resistant Standards for additional protection

# **ENVIRONMENTALLY SAFE**

Made from POE (polyolefin elastomer) and does not contain plasticizers or unsafe chemicals

#### **MULTI-LAYER PROTECTION**

Combines multiple layers of material to create a highperformance sound-blocking barrier with a fire-rated foil face

#### AMERICAN MADE

Manufactured from materials sourced in the United States and produced in our North Carolina manufacturing facility

### **IDEAL APPLICATIONS**

Commercial and residential construction

Offices

Medical facilities

Conference rooms

Privacy protected areas

# **ECO-FRIENDLY ATTRIBUTES**

Unlike PVC, our POE does not harden over time or pose health risk if burned

# SOUND BARRIER FOR DROP CEILINGS

dB Top Stop combines multiple layers of material to create a high-performance, sound-blocking barrier in office spaces and other areas where acoustic ceiling tiles are used. dB Top Stop can be installed in new and existing spaces to create a more private and productive work environment. For added protection, dB Top Stop contains a fire resistant backer that meets Class A ASTM E-84 Fire Resistant Standards.

# **PREPARATION & APPLICATION**

For detailed installation of dB Top Stop, reference installation instructions.

| Testing Data                                  |                    |
|---|--------------------|
| Sound Transmission<br>ASTM E90-02 (SAE j1400) | Passes min. STC 27 |
| Flammability<br>ASTM E84 Rev. A               | Class A            |
| Fungal & Algal Growth<br>ASTM D3273, ASTM G21 | No growth          |



| Typical Physical Properties for dB Top Stop |                         |
|---|-------------------------|
| Roll Dimensions                             | 2'x 2', 2'x4'           |
| Weight                                      | 1 lb./sq. ft. (nominal) |
| Thickness                                   | 0.10                    |
| Standard Tolerances Width Length            | + 0.5" -0"<br>+ 1% - 0" |









