MAB TOP STOP 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 EVA and does not contain plasticizers or unsafe chemicals

MULTI-LAYER PROTECTION

Combines multiple layers of material to create a highperformance sound-blocking barrier

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 EVA 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 ASTM E90-02 (SAE j1400)	Passes min. STC 27
Flammability ASTM E84 Rev. A	Class A
Fungal & Algal Growth ASTM D3273, ASTM G21	No growth



Typical Physical Properties for dB Top Stop	
Roll Dimensions	2'x2', 2'x4'
Weight	1 lb./sq. ft. (nominal)
Thickness	0.10
Standard Tolerances Width Length	+ 0.5"-0" + 1%-0"



United Plastics Corporation, Inc. 511 Hay Street Mount Airy, NC 27030



Phone: 336-786-2127 www.unitedplastics.com

© 2020 United Plastics Corporation