

J2 PET Felt Baffle System

PRODUCT DATA AND SPECIFICATIONS

J2 PET Acoustic Felt Baffle Systems are designed to trap noise and reverberation while adding style and substance to overhead spaces. Our ceiling systems are made from J2 PET Acoustic Felt, which is composed of >75% recycled material, so they are an eco-friendly choice. We offer these baffle systems in 28 color options.

Style

Suspended Ceiling Baffle System

Composition

100% PET (>75% recycled PET material)

Thickness

12mm, 9mm and 24mm (double layer 12mm) available on request

Density

1900g/sqm-2400g/sqm (approx 14pcf)

Dimensions

Blade length up to 8ft, customizable blade height

Fire Rating

ASTM E84 - Class B (Class A panels available on request, color options may vary)

Acoustic NRC

All acoustic panel systems offer diverse sound absorption characteristics. Similar baffle systems have an NRC of between 0.65-0.85, however not all systems have been tested for NRC ratings.

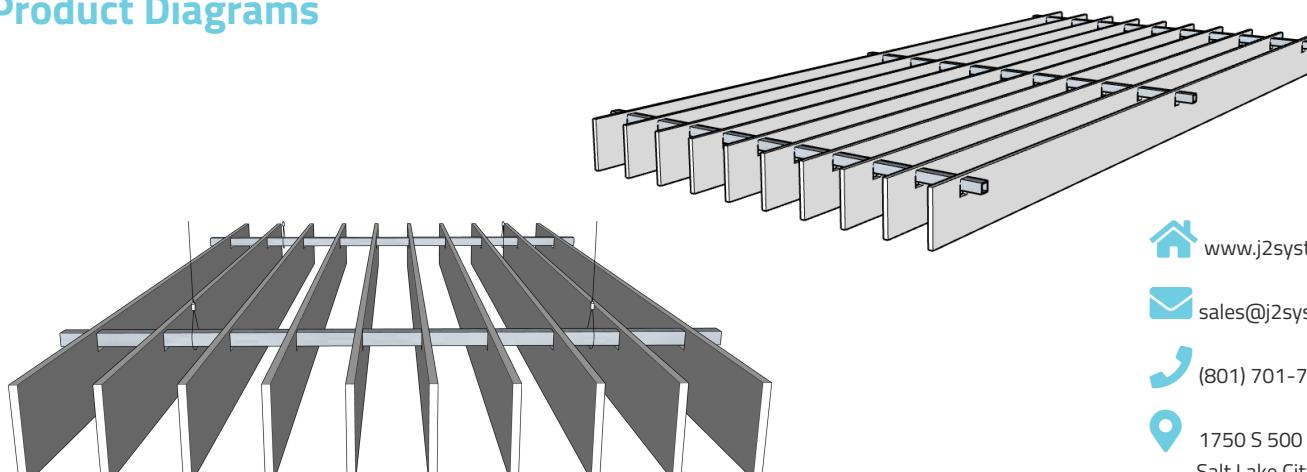
Application

Ceiling

Hardware and Installation


Baffle Systems include notched mounting rails (two or three rails, depending on the length and design of baffle blade, and notch spacing is customizable) and 5ft lengths of 1/16" cable and cable adjusters (four cables and adjusters for shorter baffles, six cables and adjusters for longer baffles). Due to varying ceiling layouts and substrates, contractor is required to supply ceiling mounting hardware. Specific hardware is available upon request.


Product Diagrams



 www.j2systems.net

 sales@j2systems.net

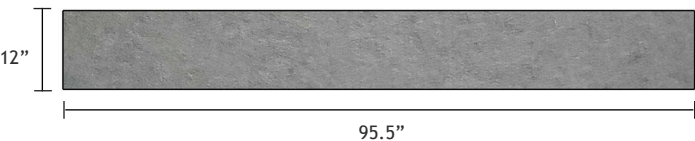
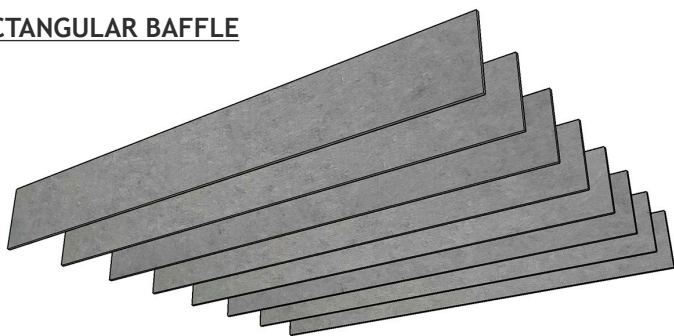
 (801) 701-7979

 1750 S 500 W, Ste 300
Salt Lake City, UT 84115

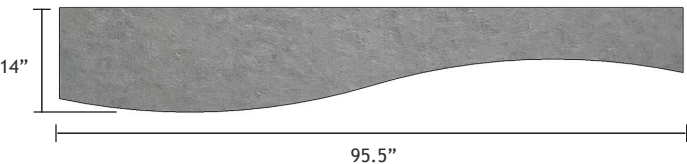
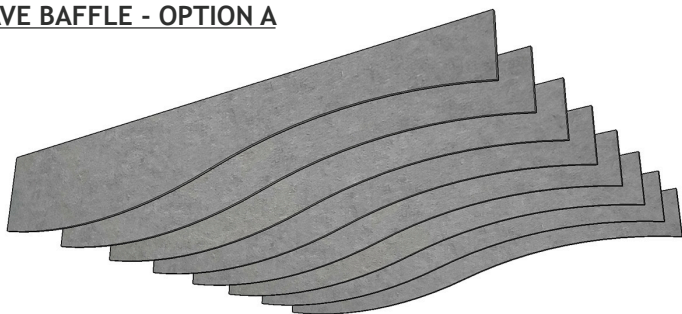
J2 PET Felt Baffle System

Style Options and Standard Sizes

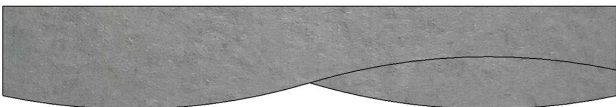
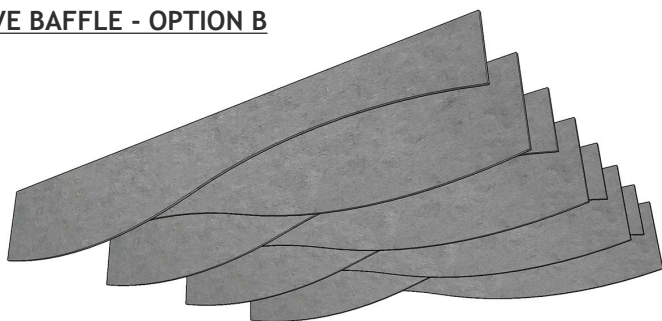
RECTANGULAR BAFFLE



WAVE BAFFLE - OPTION A

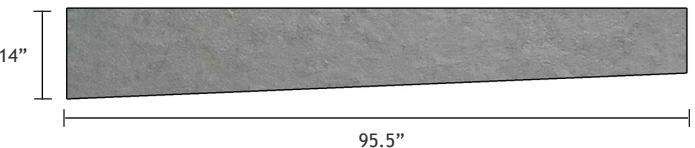
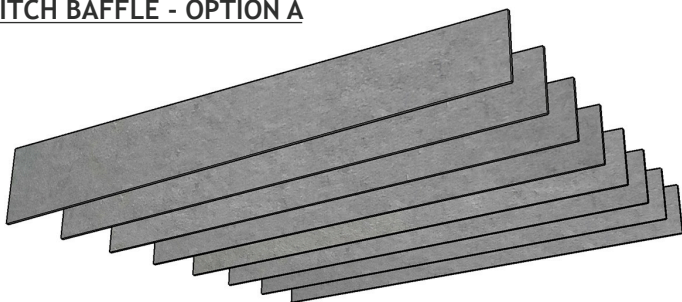


WAVE BAFFLE - OPTION B

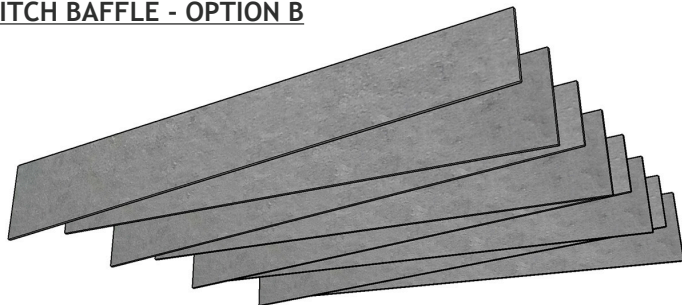


Dimensions Same as Layout Option A

SWITCH BAFFLE - OPTION A



SWITCH BAFFLE - OPTION B



Dimensions Same as Layout Option A