

BAFFLE





Acoustics play an integral role in any environment. DFB has developed various sound absorbing techniques including our Baffle system, which offers both a decorative and highly functional solution to noise reduction. This application is suspended from the ceiling and can be installed in a multitude of patterns.

When wrapped in fabric, Panel Tex Baffles offer a 1.0 Noise Reduction Coefficient (NRC) rating. DFB recommends Camira Blazer fabrics for this application, as well as our Quiet-Core™ substrate, which meets the following standards; ASTM E84, ASTM 5166, & ASTM D6196. Explore the most popular 50 colors from the latest fabric line.



Mediamath, NYC

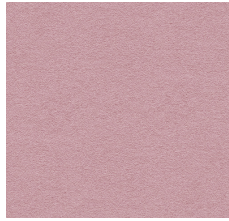


United Technology, Dumbo, BK

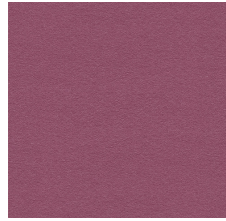
GRADED IN FABRICS



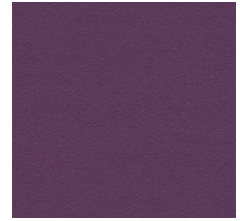
Dartmouth



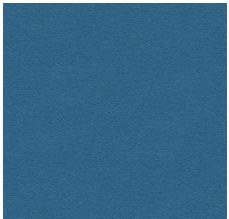
Stanford



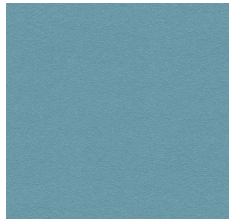
Barnard



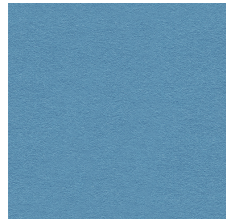
Holyoke



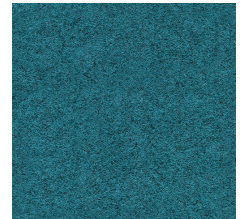
Vassar



Woodcroft



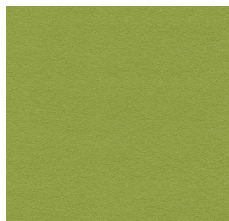
Marymount



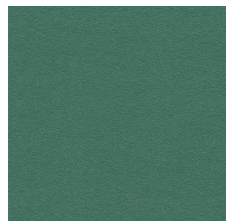
Abertay



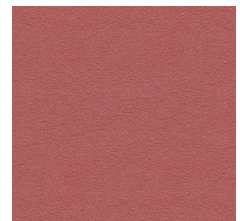
Eynesbury



Vassar



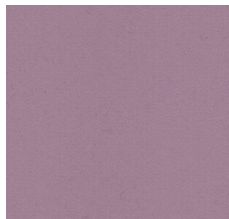
Montcrest



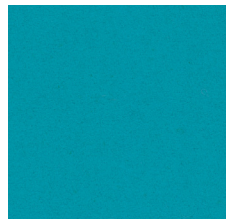
Barlborough



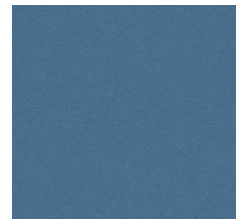
Scottsdale



Sheffield



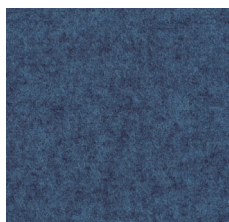
Aston



Manchester



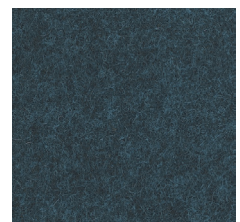
Knightsbridge



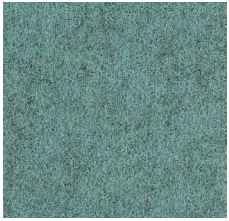
Newcastle



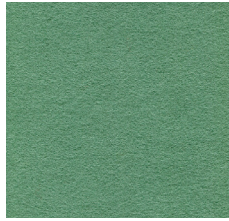
Oxford



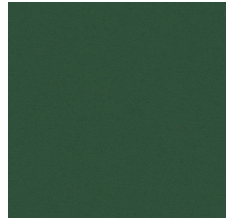
Glenalmond



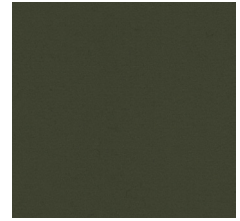
Latymer



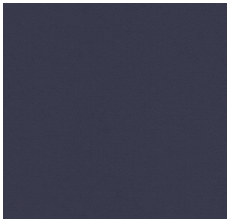
Tyndale



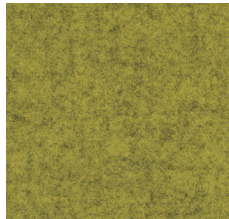
Cardiff



Glasgow



Edinburgh



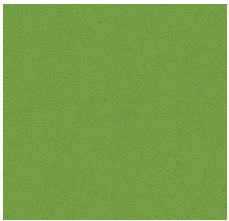
Ulster



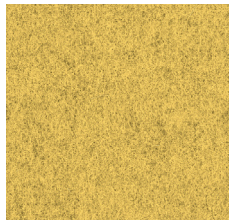
Camphill



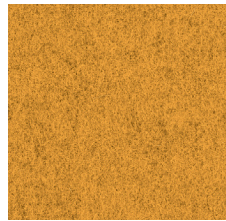
Bryanson



Newport



Dunhurst



Wesley



St. Andrews



Fairfield



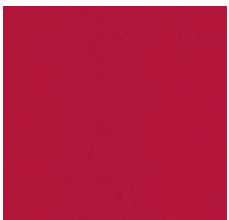
Goldsmith



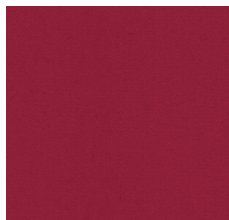
Edgehill



Handcross



Oriol



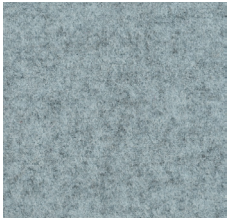
Wellington



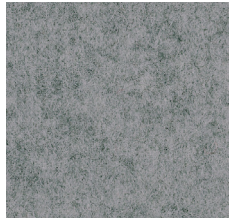
Magdalene



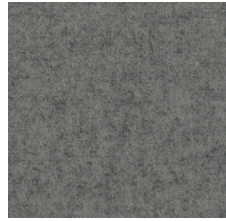
Silverdale



Plymouth



Surrey



Aberlour



Trevelyan



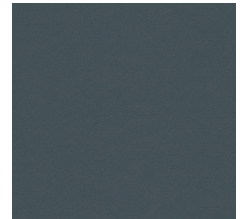
Bromsgrove



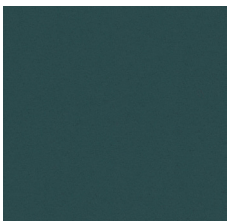
Kingsmead



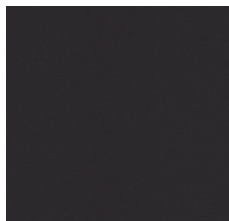
Silcoates



Winchester



Hull



Napier

Specifications

Name: Panel-Tex Baffle

Manufacturer: DFB Sales, 21-07 Borden Avenue, Long Island City, NY 11101

Substrate/Content: Quiet-Core Formaldehyde free fiberglass

Environmental: Rapidly renewable and compostable.

Panel Thickness: 2"

Panel Max Height: 48"

Maximum Length: 120"

Hardware: Includes panels + ceiling mounting system

Maintenance: Vacuum occasionally

Lead Time: 4-6 weeks

Custom: Available upon request.

Acoustics: ASTM C 423: NRC-1.0 SAA 1.0

Recommended Fabrics: Camira Blazer, however Baffles are compatible with nearly all fabric suppliers.

Flammability: California Technical Bulletin 117-2013; NFPA 260 + UFAC Class 1

Detail Drawing

