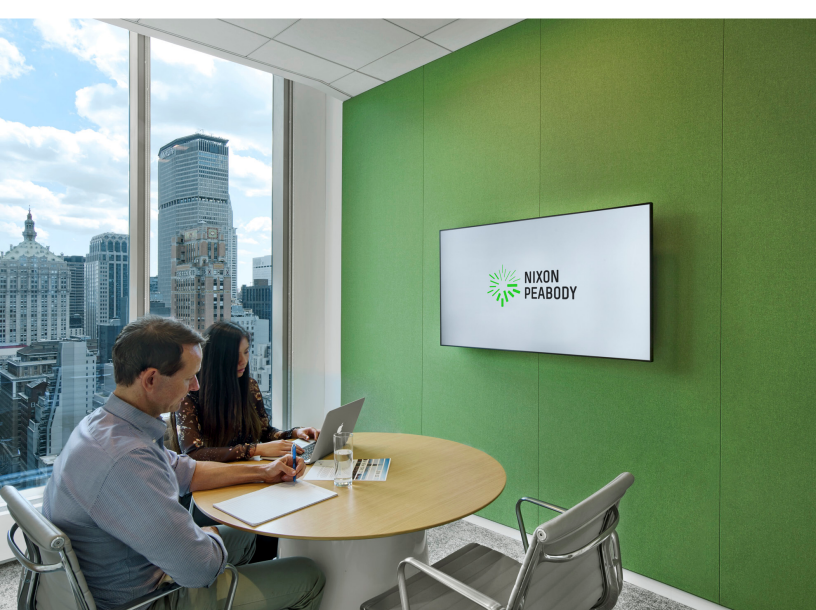




PANEL-TEXTM SYSTEM Traditional, SWELL Acoustical PanelsTM, Baffle, & Plank









NOISE + SOUND

With the rise of an open office concept, these interactive spaces promote collaboration and teamwork, and in turn, increase the level of noise. Studies indicate that unwanted noise causes stress, and other health ramifications, further emphasizing the importance of acoustical solutions in the workplace.

ACOUSTICAL SOLUTIONS: PANEL-TEX™

Panel-Tex[™] by DFB are instant acoustical panels tailored to fit any wall and desired space, due to the products customizable sizes. DFB offers a range of products under our Panel-Tex[™] umbrella, all of which have proven noise reduction characteristics.

DFB determines the acoustical value of our products through Noise Reduction Coefficient (NRC), which measures the amount of sound absorbed when it strikes a particular surface. These products achieve a NRC rating from .30 to .90 for prefabricated panels, and 1.0 for our fabric wrapped Ceiling Baffles.



All panels are manufactured at our facility in Long Island City, ensuring a quick lead time under tight deadlines.



LinkedIn

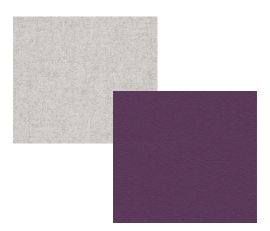


FABRICS

DFB's Panel-Tex[™] System is compatible with a variety of fabrics, including, but not limited to, felt, polyester, & Carnegie Xorel. Panels are prefabricated per project specifications, and installed by DFB technicians.

SUBSTRATES

DFB offers both acoustical or tackable substrates for our Panel-Tex[™] System. Whether you require panels that absorb sound, or panels where a long lasting tackable surface is needed, we have the solution that is best for you.



DFB

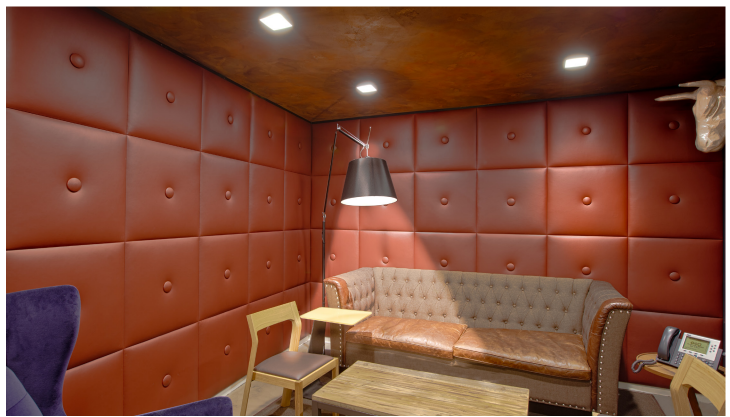


Delos Headquarters





PANEL-TEXTM VERSATILITY



Conde Naste Leather Wrapped Panels





Mediamath Fabric Wrapped Panels

Two Sigma Custom Herringbone Panels







650 5th Avenue Grid Panels, Metal trim by others





Morgan Stanley Fabric Wrapped Panels

Altria Leather Wrapped Panels





TRADITIONAL WALL PANEL SPECIFICATIONS

•	Substrate(s):	Quiet-Core™ (Acoustical) & Mi-Core™ (Tackable)	
٠	Panel Thickness:	Quiet-Core™: 3/4" & 1"	
٠		Mi-Core™: 1/2" & 3/4"	
٠	Maximum Sizes:	1" Quiet-Core™ & 3/4" Mi-Core™: 48" x 120"	
•		3/4" Quiet-Core™ & 1/2" Mi-Core™: 48" x 96"	
٠	Mounting Options:	Quick grab formula and concealed nails	
٠	Lead Time:	4 weeks	
٠	Acoustics:	Quiet-Core™ reaches a 0.8 NRC rating when wrapped in fabric	
		Mi-Core™ reaches a 0.3 NRC rating	
٠	Fire Rating:	In accordance with ASTM E84, fabric wrapped panels achieve a	
		Class A rating, passing NFPA 701	

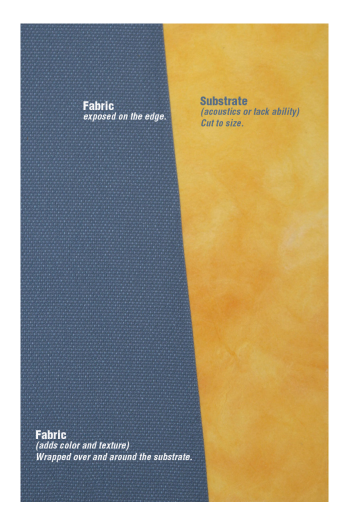
SUBSTRATE(S)

QUIET-CORE™

This acoustical substrate is made from inorganic glass mineral wool, and has excellent sound absorption characteristics.

MI-CORE[™]

This tackable substrate from DFB offers moderate acoustical properties. Mi-Core[™] is constructed with inorganic minerals and fibers, which makes it resistant to moisture and warping. This durable substrate is recommended for high traffic areas.







SWELL ACOUSTICAL PANELSTM

Our SWELL Acoustical Panels[™] fall under the Panel-Tex[™] umbrella offering unique elliptical shaped panels that can be configured in a variety of patterns, using a combination of standard and custom sizes. Standard widths range from 2" to 10", and can be mixed and matched allowing for maximum creativity. To further enhance your project, pair and install our SWELL panels with our traditional prefabricated panels for a highly acoustical room.



AMC Networks



Volunteers of America

Volunteers of America





SPECIFICATIONS

- Content:
 - Substrate, Plywood, & Feltdths:2", 4", 6", 8", & 10"
- Panel Widths: 2", 4", 6"
- Maximum Length: 120"
 - Mounting Options: Quick grab formula and concealed nails
- Lead Time: 4-6 weeks
- Acoustics: ASTMC 423: >0.9 NRC, 1.0 SAA.
- Fire Rating: California Technical Bulletin 117-2013; NFPA 260 + UFAC Class 1
- Colorfastness: AATCC-16 (40 Hours) 4 Minimum
- Environmental: Rapidly renewable and compostable.
- Panel Sizes:

Width	Thickness
2	2
4	2 ^{1/4}
6	2 ^{1/2}
8	2 ^{3/4}
10	31/4

Sound Absorption Coefficients 1.2 1.1 1.0 0.9 0.3 0.2 0.1 0.0 31.5 63 125 250 500 1000 2000 4000 8000





Volunteers of America

IEX Group





CEILING BAFFLE SYSTEM

DFB's Ceiling Baffle System offers both a decorative and highly functional solution to noise reduction. This system is composed of individual acoustical baffles, that are suspended from the ceiling, and installed in a multitude of patterns.



United Technology



Mediamath





CEILING BAFFLE SPECIFICATIONS

• **Substrate(s):** Quiet-Core[™] (Acoustical)

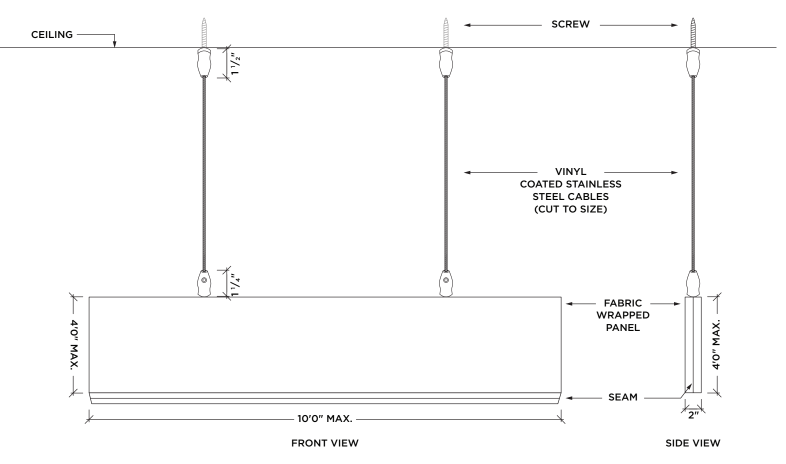
2"

48"

- Panel Thickness:
- Maximum Height:
- Maximum Length: 120"
- **Mounting Options:** DFB's Ghost Hardware, which includes Vinyl Coated Stainless Steel Cables. Also available in white and black.
- Lead Time:
- Acoustics: ASTMC 423: 1.0 NRC, 1.0 SAA

3 weeks

- Fire Rating: CA 117-2013, NFPA 260, UFAC Class 1
- Custom: Available upon request









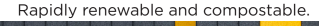
PLANK PANELS

These fabric wrapped, acoustical panels are distinguished by their rounded edges, and can be configured using our standard 5" and 10" wide panels.

SPECIFICATIONS

- **Substrate(s):** Quiet-Core[™] (Acoustical)
- Panel Widths: 5" & 10". Custom sizes available
- Maximum Length: 120"
- Mounting Options: Quick grab formula and concealed nails
- Lead Time: 4 weeks
- Acoustics: 0.8 NRC
- Fire Rating: In accordance with ASTM E84, fabric wrapped panels achieve a
- Environmental:

Class A rating, passing NFPA 701





Long Island City, NY







Long Island City, NY



GRADED-IN FELT



Dartmouth



Vassar



Eynesbury



Scottsdale



Knightsbridge

Sheffield

Vassar

Stanford

Woodcroft



Newcastle



Barnard



Marymount



Montcrest



Aston



DFB



Holyoke



Abertay



Barlborough



Manchester



Glenalmond

Camira Always request physical fabric samples prior to ordering to ensure color accuracy.







Latymer





Edinburgh

Ulster



Newport

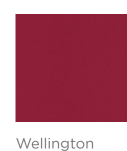


Fairfield





Goldsmith



Cardiff





Wesley



Edgehill



Magdalene



Glasgow



Bryanson



St. Andrews



Handcross



Silverdale



Always request physical fabric samples prior to ordering to ensure color accuracy.

Camphill







Plymouth



Bromsgrove



Hull



Surrey



Kingsmead



Napier



Aberlour



Silcoates



Trevelyan



Winchester



Always requestnnashbric samples prior to ordering to ensure color accuracy.

ABOUT

Established in 1943, DFB specializes in the manufacturing and installation of high quality, customizable window and wall treatments for commercial and high-end residential markets. We work directly with top architectural firms, designers, and construction firms to enhance spaces through our unique product offerings.

By choosing to work with DFB, clients can expect the highest quality products along with expert installation by our skillful craftsmen. We provide everything from estimating, to product development, to production, under one roof, which ensures a seamless experience when working with any of our product lines.

DFB is geared to handle both small and large projects due to our scalable manufacturing process. Because we manufacture everything we sell, we directly support all of our products with simple and comprehensive warranties.

> DFB Sales 21-07 Borden Avenue, Long Island City, NY 11101 718-729-8310 sales@dfbsales.com dfbsales.com