

## 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



Barings Bank



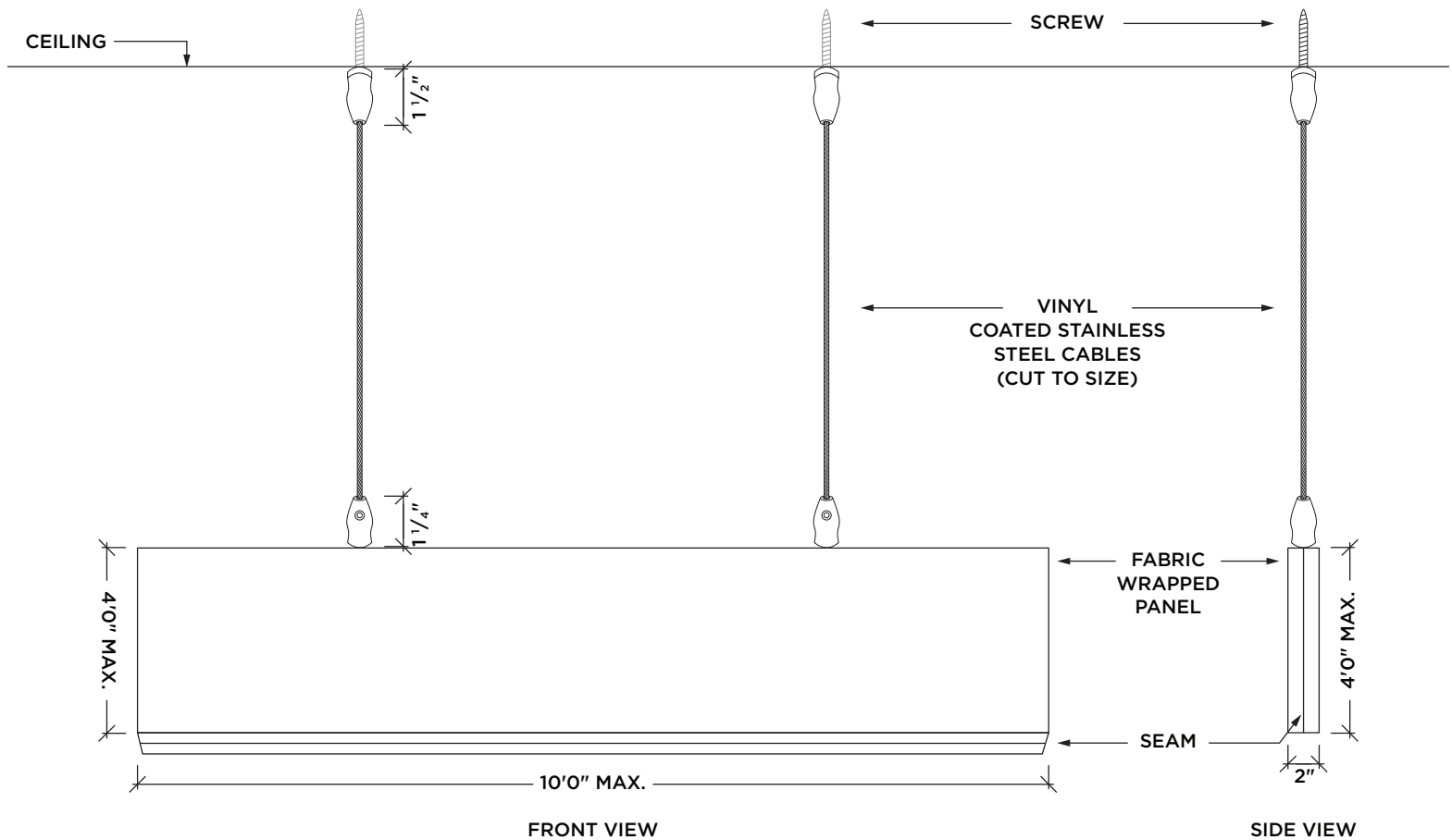
WWE



MediaMath

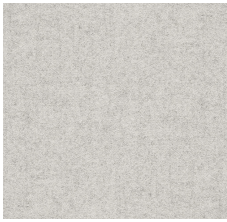
## CEILING BAFFLE SPECIFICATIONS

- **Substrate(s):** Quiet-Core™ or PET by DFB
- **Panel Thickness:** 1" or 2"
- **Maximum Height:** 48"
- **Maximum Length:** 120"
- **Mounting Options:** Aircraft Cables, Grid Clips, or Kindorf Clips. Custom hardware available
- **Lead Time:** 2-4 weeks
- **Acoustics:** ASTM C 423: 1.0 NRC, 1.0 SAA
- **Fire Rating:** ASTM E84 Class A
- **Custom:** Custom lengths available upon request at no additional lead time

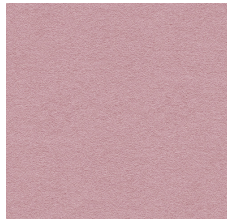


SHOWN: HORIZONTAL CEILING BAFFLE WITH VINYL COATED STAINLESS STEEL CABLES

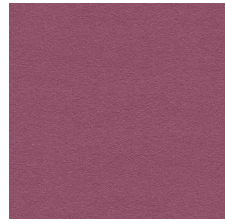
## GRADED-IN FELT



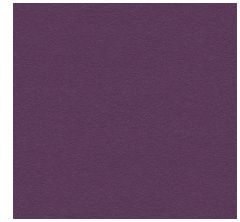
Dartmouth



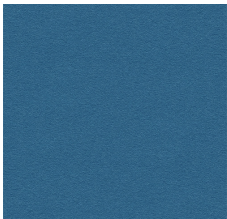
Stanford



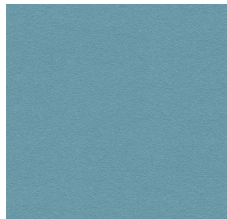
Barnard



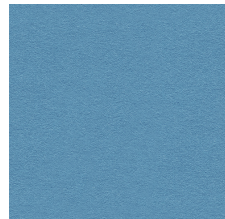
Holyoke



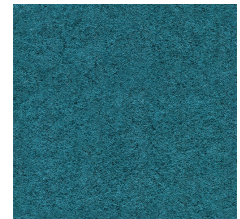
Vassar



Woodcroft



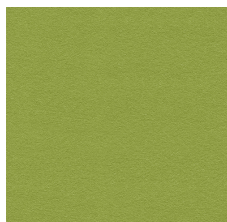
Marymount



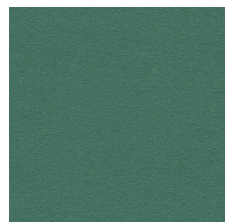
Abertay



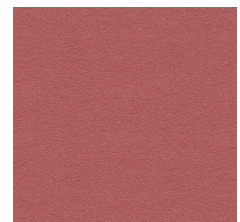
Eynesbury



Vassar



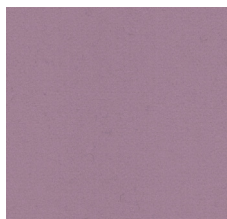
Montcrest



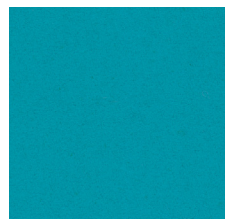
Barlborough



Scottsdale



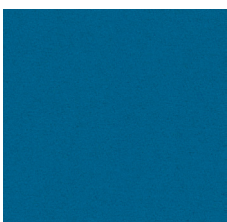
Sheffield



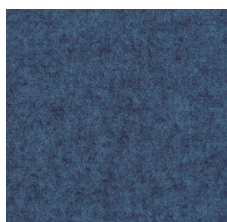
Aston



Manchester



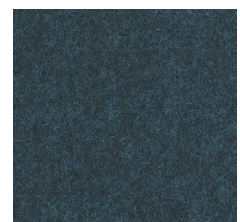
Knightsbridge



Newcastle



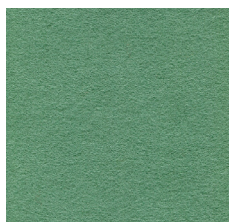
Oxford



Glenalmond



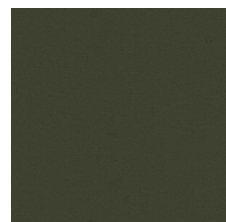
Latymer



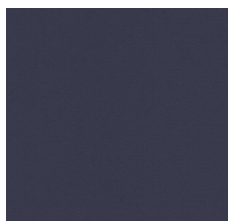
Tyndale



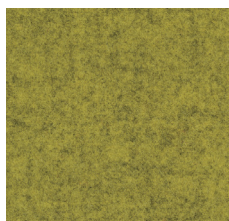
Cardiff



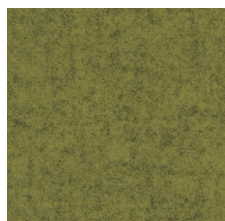
Glasgow



Edinburgh



Ulster



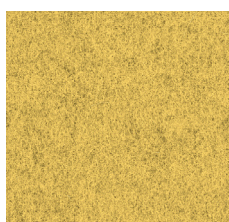
Camphill



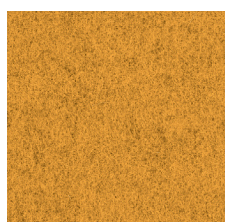
Bryanson



Newport



Dunhurst



Wesley



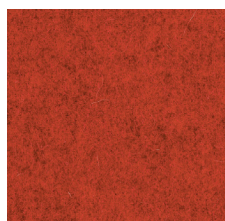
St. Andrews



Fairfield



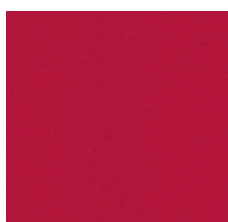
Goldsmith



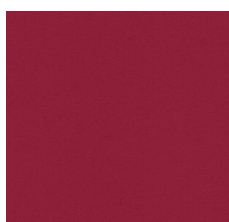
Edgehill



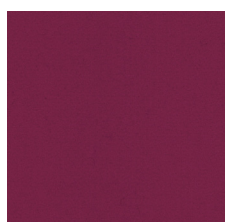
Handcross



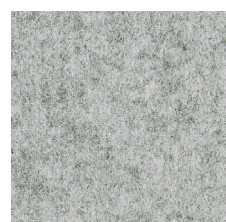
Oriol



Wellington



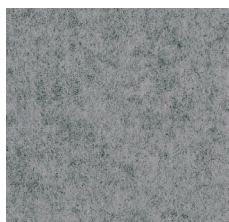
Magdalene



Silverdale



Plymouth



Surrey



Aberlour



Trevelyan



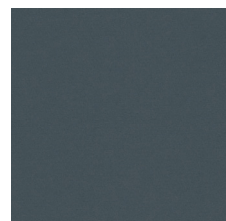
Bromsgrove



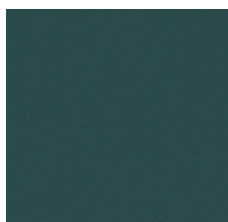
Kingsmead



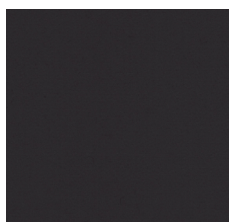
Silcoates



Winchester



Hull



Napier