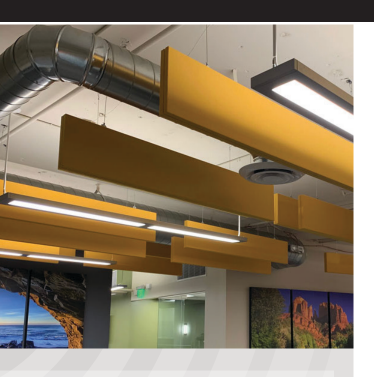
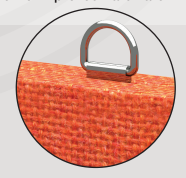




SPEC DATA SHEET



- High-quality fabric finished baffle
- Excellent acoustical performance
- · Standard, designer or C.O.M. fabrics
- Custom sizes and shapes
- Easy to install
- New & improved hardware





WWW.CONTROLNOISE.COM

Fabric Baffle RIGID ACOUSTICAL BAFFLES

NetWell Fabric Baffles are ideal for applications that require hanging baffles with "crisp" corners, a fabric finish and high acoustical ratings.

FINISHES

Guilford of Maine FR701 Style 2100 is the industry standard. Hundreds of approved decorative fabrics are also available from numerous manufacturers including, but not limited to: Guilford of Maine, Maharam, Design Tex and Knoll. Customers may also specify their own fabric, provided the material meets manufacturing requirements.

SIZING

Fabric Baffles are available in a 1" or 2" thickness with lengths up to 120" and heights up to 48".

ACOUSTICAL PERFORMANCE

1/3 Octave Sound Absorption Coefficients at the Octave Band Frequencies							
Frequency (Hz)	125	250	500	1K	2K	4K	SABINS
1" Thickness	1.95	6.8	13.2	17.0	17.4	17.2	13.6
2" Thickness	2.85	7.25	13.7	18.1	18.0	16.9	14.3

Tested per ASTM C423-90a

SUBSTRATE

6-7# PCF rigid fiberglass core with optional chemically hardened edges

FIRE RATING

All components shall have a Class A fire rating per ASTM E-84

MOUNTING OPTIONS

Fabric Baffles include new and improved hardware. Integrated at the top of each baffle, D-Rings allow the product to be suspended vertically from the ceiling.

SPECIFICATIONS

Specifications can be downloaded from our website **www.controlnoise.com** or call us at **1.800.638.9355**

