



- **High NRC and STC ratings**
- **Class A fire rated**
- **Standard, designer or C.O.M. fabric**

**Fabric Bloc Panel**<sup>®</sup> Acoustical Wall Panels by Netwell are the solution for areas that require noise reduction and are available in a variety of models for various applications.

Our **Fabric Bloc Panel**<sup>®</sup> Wall Panels are manufactured specifically as a composite barrier/absorber panel that offers both superior absorption and noise blocking performance. Application for the **Fabric Bloc Panel**<sup>®</sup> includes corporate offices, conference rooms, doctor's offices, waiting rooms, classrooms and any area where speech privacy is a concern. The **Fabric Bloc Panel**<sup>®</sup> Wall Panels are the solution to speech privacy problems, providing clients the confidence that confidential conversations will not be overheard.

The **Fabric Bloc Panel**<sup>®</sup> is constructed using 2 layers of a 6-7# PCF rigid fiberglass core around 1 lb per square foot non-reinforced loaded vinyl noise barrier. Panels are available in 1 1/8", 1 5/8" and 2 1/8" thicknesses, with a maximum size up to 4' x 10', and may be finished in custom, designer or C.O.M. fabric. Panels can be installed with impaling clips, top hook and construction adhesive. Due to panel weight up to 2.5 lb per square foot, panels must be installed from floor to ceiling. Floor molding can be re-installed after the installation of the panels.





**Finishes**

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

**Mounting Options**



**2-part Mechanical Clips**

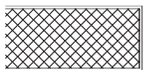
**Clip & Velcro**



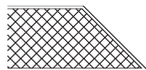
**Adhesive**

**Impaling Clip**

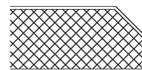
**Edge Detail**



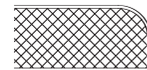
**Square**



**Mitre**



**Bevel**



**Radius**

**Acoustical**

Model	Frequency (Hz)						
	125	250	500	1000	2000	4000	NRC
1/2"	.12	.48	.71	.77	.71	.58	.65
1"	.14	.27	.80	1.11	1.14	1.14	.85
2"	.22	.81	1.24	1.30	1.21	1.16	1.15

Frequency (Hz)							
125	250	500	1000	2000	4000	STC	
13	17	22	26	32	37	26	

**Fire Rating**

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

**Specifications**

Specifications can be downloaded from our website [www.controlnoise.com](http://www.controlnoise.com) or call us at 1-800-638-9355.