

### **FABRIC TACK PANEL**

HIGH-IMPACT WALL PANELS



- High-impact, abuse resistant
- Excellent sound reduction
- Class A fire rated
- Standard, designer or C.O.M. fabric

**Fabric Tack Panel**® 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 Tack Panel**® Wall Panels are manufactured to the highest standards and are specifically designed as an impact resistant absorber panel that offers both excellent absorption and high durability. Application for the **Fabric Tack Panel**® includes schools, gymnasiums, corridors, offices, airports, churches, restaurants, or any area where acoustics and impact resistance is required.



The **Fabric Tack Panel**® high-impact wall panels are ideal for environments that combine the need for superior acoustical performance with resilience to high traffic. **Fabric Tack Panel**® Wall Panels are constructed with a 6-7# PCF rigid fiberglass absorber core that is laminated to 16# - 20# PCF high-impact underlayment. The edges are chemically hardened and are available in 4 edge profiles. **Fabric Tack Panel**® Wall Panels are available in standard or custom-sizes (up to a maximum of 5' x 10') with custom, designer or C.O.M fabric available. Panels are available in 5/8", 1 1/8", 1 5/8" and 2 1/8" thicknesses.

Installation of the **Fabric TackPanel**® panels is simplified using mechanical clips, adhesive or hook & loop. Consult with the factory on the best-suited mounting for your specific application.



#### **FABRIC TACK PANEL**

HIGH-IMPACT WALL 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**







Mitre

### **Acoustical**

#### Frequency (Hz)

Model	125	250	500	1000	2000	4000	NRC
1 1/8"	.21	.66	.98	1.06	1.04	1.10	.95
2 1/8"	.46	.85	1.16	1.16	1.12	1.09	1.05

## 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 or call us at I-800-638-9355.







**Radius**