

GUILFORD OF MAINE® ACOUSTICAL PANEL FABRIC

Guilford of Maine® - FR701 2100 (Standard Panel Fabric)



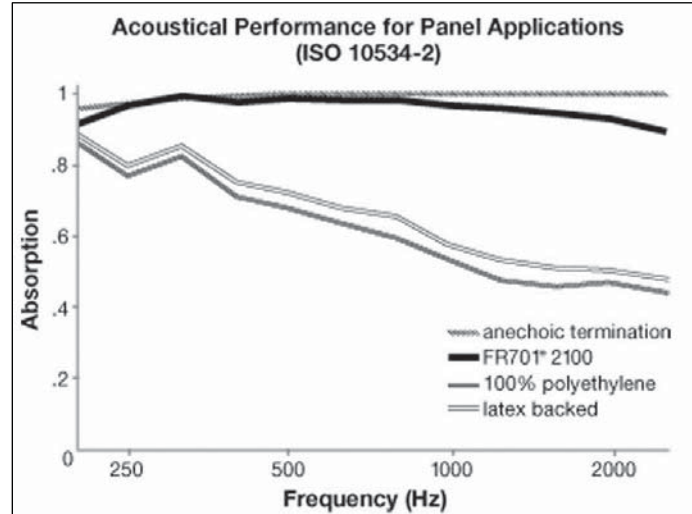
Select from over 50 different fabric choices in a wide variety of natural colors. The available color spectrum, from tans and grays to other vibrant or muted hues, allows for a multitude of design possibilities. This fabric is acoustically transparent and can be used to cover acoustical panels, used as speaker grill cloth or with stretch wall applications.

Roll Width: 66" minimum useable

Content: 100% Post-Consumer Recycled Polyester (*LEED Information*) Manufactured in USA

Acoustical Performance: ASTM C423-90a - The net change in Noise Reduction Coefficient (NRC) when an acoustical panel core is covered with FR701® ranges from NRC 0.00 to 0.05.

Flammability: ASTM E84 Class A or 1



Guilford of Maine® - Anchorage 2335



Choose from 35 vibrant colors from "Sunshine" to "Green Apple" to add brilliant color to your acoustic installations. Fabrics may be cleaned with mild, water-free solvents or water-based cleaning agents.

Roll Width: 66" useable

Content: 100% Recycled Polyester (80% Pre-consumer, 20% Post-Consumer) Manufactured in the USA

Acoustical Performance: ASTM C423-90a - The net change in Noise Reduction Coefficient (NRC) when an acoustical panel core is covered with FR701® ranges from NRC 0.05 to 0.20

Flammability: ASTM E84 Class A or 1; State of CA Technical Bulletin 117 Sec E - Passes

