

SPEC DATA SHEET



- High NRC and STC ratings
- Excellent acoustical performance
- Class A fire rated
- Standard, designer or C.O.M fabric
- Custom sizing

FabricBloc

NOISE BARRIER WALL PANELS

The **FabricBloc** Noise Barrier Wall Panel is manufactured specifically as a double duty acoustical panel that offers both superior sound absorption and noise blocking performance. The FabricBloc Noise Barrier Wall Panels are the solution to speech privacy problems, providing clients the confidence that confidential conversations will not be overheard.

FabricBloc Panels are constructed using 1 lb. per square foot non-reinforced mass loaded vinyl barrier sandwiched between two layers of a 6-7# PCF rigid fiberglass board. Panels are available in 1-1/8" and 2-1/8" thickness, with a maximum size up to 4'x10' and may be finished in custom, designer or C.O.M. fabric.

FabricBloc Panels can be installed with impaling clips and construction adhesive or Rotofast snap on anchors. Due to panel weight 2.5 lb per square foot, panels must be installed from floor to ceiling. Floor molding can be re-installed after installation of FabricBloc panels.

APPLICATIONS:

- Corporate offices
- Conference rooms
- Doctor's offices
- Anywhere speech privacy is a concern



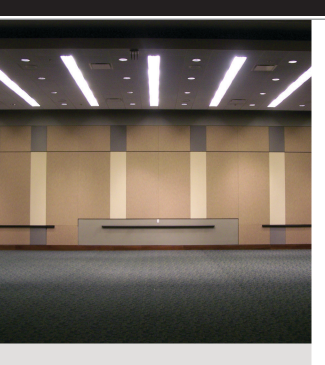




FabricBloc

NOISE BARRIER WALL PANELS

SPEC DATA SHEET



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.

ACOUSTICAL

NRC Rating

1-1/8" Thick — .80 - .90

2-1/8" Thick — .90 – 1.0

STC Rating

1-1/8" Thick — 29 (estimate) 2-1/8" Thick — 30 (estimate)

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 1.800.638.9355

MOUNTING OPTIONS



Impaling Clips



Rotofast Anchors



Adhesive

NetWell

3800 American Blvd. W #1500 Bloomington, MN 55431

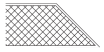
www.controlnoise.com

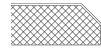
Email: help@controlnoise.com

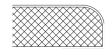
Tel: 800.638.9355

EDGE DETAILS









Miter Bevel

Radius