



## VeneerBric™ Technical Information

### Description

Item Shape	Flat sheet
Material	100 % Polyester
Construction	3 ply
Weight	7.6 oz/ sq yd
Width	60"
Length	120"
Flame Retardancy	NFPA 701

### VeneerBric Acoustical Testing Report

- 3/4" fiberglass-fabric, A-Mod, NRC **0.70**
- 1" fiberglass-fabric A , NRC **0.80**
- 1" fiberglass-fabric A-Mod , NRC **0.85**
- 1-1/8" H.I.R. fiberglass-fabric A , NRC **0.95**
- 1-1/2" fiberglass-fabric A , NRC **1.05**
- 2" fiberglass-fabric A-Mod , NRC **1.10**
- 1/2" Mineral Board-fabric A , NRC **0.50**
- 3/4" Mineral Board-fabric A , NRC **0.65**

#### NOTE:

1. All fiberglass (F/G) core tested was 6-7 p.c.f.
2. Mounting referred to as Mod. (modified) is a test with 3/16" air space between panel and substrate to simulate mechanical mounting.
3. A = attached direct to wall.
4. All testing conducted by certified NVLAP independent testing laboratory in accordance with ASTM C-423 – "Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method".

### CONDITIONS & WARRANTY

Advanced Technology, Inc. believes all information contained herein to be correct. It is the responsibility of the fabricator/customer to completely test the adhesives and methods of fabrication to ensure that the results are satisfactory. ATI is not responsible for any fabrication or ancillary costs involved with using VeneerBric products.

All shipments are to be inspected within 10 working days after delivery. We are to be informed in writing of any potential adjustment necessary. The seller's only obligation will be to replace defective sheets on a one to one basis. Neither the manufacturer nor the seller shall be liable for any additional damage or loss, directly or indirectly, arising as a result of using VeneerBric products.

Slight imperfections and color variations from sheet to sheet are possible and considered normal. Please inspect each sheet carefully before fabrication to ensure it meets your needs.