

## PERFORMANCE TEST REPORT

## Rendered to:

# WHISPER WALLS

PRODUCT: WhisperSpan (Natural)
TYPE: Loose Fabric

Report No: 60248.03-106-31 Report Date: 10/19/05 Expiration Date: 09/27/09



#### **PERFORMANCE TEST REPORT**

Rendered to:

WHISPER WALLS 10957 East Bethany Drive Aurora, Colorado 80014

> Report No: 60248.03-106-31 Test Date: 09/27/05

Report Date: 09/27/05 Report Date: 10/19/05

Expiration Date: 09/27/09

Product: WhisperSpan (Natural)

Type: Loose Fabric

**Project Summary**: Architectural Testing, Inc. (ATI) was contracted by Whisper Walls to perform light reflectance measurements in accordance with ASTM D 2244, *Standard Practice for Calculation of Color Tolerances and Color Differences from Instrumentally Measured Color Coordinates*. The following table summarizes the values obtained during this program.

Product	L*	a*	b*
WhisperSpan Fabric (Natural)	84.346	0.512	-3.259

**Specimen Description**: The test material was provided directly to Architectural Testing in squares measuring 12 inches on a side. One sheet of loose fabric was provided to ATI by Whisper Walls.

**Test Procedure**: The sample was placed in front of a Color-Eye 3000 aperture in order to obtain the spherical color values when exposed to a Xenon-type lamp and using a D65 (Daylight) illuminant and 10° observer orientation. Four readings were taken of the sample, one per side and the resulting readings averaged for the sample.



Test Results: The individual reading and average values are provided in the following table.

Product	Reading Number	L*	a*	b*
Loose Fabric (Natural)	1	84.472	0.524	-3.366
	2	84.455	0.500	-3.161
	3	84.132	0.512	-3.354
	4	84.325	0.513	-3.154
	Average	84.346	0.512	-3.259

The L\* value represents the Lightness value on a scale of 0-100 where 0 represents black and 100 represents pure white. Typically the value is also viewed as the product reflectance. The a\* and the b\* values are the red-green shift and blue-yellow shift respectively. Both parameters are based on a scale of -60 (green and blue) to +60 (red and yellow). A material with L\*a\*b\* values of 50, 0 and 0 would appear as a neutral gray color.

A copy of this report will be retained by ATI for a period of four years from the original test date. This report is the exclusive property of the client so named herein and is applicable to the sample tested. Results obtained are tested values and do not constitute an opinion or endorsement by this laboratory. This report may not be reproduced, except in full, without the approval of Architectural Testing.

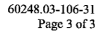
For ARCHITECTURAL TESTING, INC.:

Digitally Signed by: Todd D. Burroughs

Todd D. Burroughs

Director - Component/Materials Testing

TDB:tdb/nlb





# **Revision Log**

<u>Rev. #</u>	<b>Date</b>	Page(s)	Revision(s)
0	10/19/05	N/A	Original report issue.