



TEST REPORT

Report No.: F8264.02-121-24 **Test Date**: May 4, 2016

Rendered to:

NATIVE CUSTOM STONE, LLC Dawsonville, Georgia

PRODUCT TYPE: Interior Stone **SERIES/MODEL**: Go Stone

TEST METHOD: ASTM E 84-15b, Standard Test Method for Surface Burning Characteristics of Building Materials

Summary of ASTM E 84 Test Results	
Flame Spread Index	Smoke Developed Index
0	0

This report contains in its entirety:

Cover Page: 1 pageReport Body: 6 pagesGraphs: 1 pagePhotographs: 2 pages

Reference must be made to Intertek-ATI Testing, Inc. Report No. F8264.02-121-24 for complete test specimen descriptions.





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1.0 Report Issued To: Native Custom Stone, LLC

236 Hightower Parkway Dawsonville, Georgia 30534

2.0 Test laboratory: Architectural Testing, Inc.

130 Derry Court

York, Pennsylvania 17406-8405

717-764-7700

3.0 Introduction:

The Steiner Tunnel test apparatus is used to evaluate the surface burning characteristics and smoke development of building materials. The tunnel is considered to be under calibrated conditions when the flame front reaches the end of the tunnel within 5 minutes and 30 seconds (plus or minus 15 seconds) during a red oak test. An initial preheat of the tunnel is performed and the test specimen is installed when the tunnel temperature drops to $105^{\circ}F$. When the test is initiated, the 88 KW dual burner and 240 feet per minute air current creates a flame that extends 4.5 feet down the tunnel. The flame progression is tracked from this point to the exhaust end of the tunnel which is 19.5 feet downstream. An observer simultaneously notes any test specimen anomalies such as melting, dripping, sagging, delamination, fall-out, etc. The smoke that is generated during the test is measured by a photometer. The flame spread and smoke developed data are automatically logged and graphed versus time by a data acquisition and computer system. The Flame Spread Index (FSI) and the Smoke Developed Index (SDI) are based on an area under the curve calculation and the red oak flooring calibration data.

4.0 Project Summary:

4.1 Product Type: Interior Stone

4.2 Series/Model: Go Stone

- **4.3 Compliance Statement**: Results obtained are tested values and were secured by using the designated test method(s). The specimen(s) were tested to evaluate the flame spread and smoke developed properties. A summary of the results is listed in the Test Results section and the complete graphical test data is included in Appendix A of this report.
- **4.4 Test Date**: 5/4/2016
- **4.5 Test Location**: Architectural Testing, Inc., test facility in York, Pennsylvania.
- **4.6 Test Sample Source**: The components used in testing were independently sampled by Quality Control Consultants, LLC. Material was selected at Native Custom Stone, LLC facility in Dawsonville, Georgia April 18, 2016. See QCC Report No. 041816 for more information on material selected. Representative samples of the test specimen(s) will be retained by Intertek-ATI for a minimum of four years from the test completion date.





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4.0 Project Summary: (Continued)

4.7 List of Official Observers:

<u>Name</u> <u>Company</u>

Ted DeVit Consulting, Inc.

Mark Freeborn Intertek-ATI Robert George Intertek-ATI.

5.0 Test Method(s), Practices and/or Classifications:

ASTM E 84-15b, Standard Test Method for Surface Burning Characteristics of Building Materials

6.0 Test Specimen Description:

Date Tested:	5/4/2016	
Manufacturer*:	Native Custom Stone, LLC	
Product Type:	Interior Stone	
Series/Model:	Go Stone	
C*-	Go-Stone was applied to ¼ inch Fiber Cement board using	
Composition*:	AcrylPro Ceramic Tile Adhesive	
Conditioning Time:	24 + hrs.	
Specimen Size:	24 inches wide x 96 inches long	
Thickness:	Varies	
Specimen Sections:	3	
Total Weight:	176.54 lbs.	
Color:	Various Colors	
Side to Flame:	Stone	
Cunnart Haad*:	1/4 in. diameter steel rods spaced 24 inches and 20-gage, 2-in.	
Support Used*:	hexagonal galvanized steel poultry netting	
Mounting Method:	E84-15b (X1.1.2.2) & (X1.1.2.3)	
Substrate Used*:	1/4 inch Fiber Cement board	
Cement Board:	The fiber cement board was placed on top of the sample.	
*Erom the client's material description and/or instructions		

^{*}From the client's material description and/or instructions

Note: Specimens were conditioned as per the requirements of Section 6.4 of ASTM E84-15b Standard Test Method for Surface Burning Characteristics of Building Materials





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7.0 Test Results: The test results are tabulated as follows:

Test Results		
Flame Spread Index (FSI):	0	
Smoke Developed Index (SDI):	0	
Test Operator:	Mark Freeborn	
Red Oak Calibration (% * Min):	91	

Test Data		
FSI (unrounded):	0.0	
SDI (unrounded):	0.2	
FS * Time Area (Ft * Min):	0.0	
Smoke Area (% * Min):	0.2	
Fuel Area (°F * Min):	2897.0	

Observations		
Ignition Time:	07:12 (Min:Sec)	
Max Flame Front Advance:	0.0 Feet	
Time to Max Flame Front:	00:00 (Min:Sec)	
Max Temp At Exposed T/C:	363.2°F	
Time To Max Temp:	09:57 (Min:Sec)	
Dripping Observed:	No	
Flaming On Floor Observed:	No	
After Flame Top Observed:	No	
After Flame Floor Observed:	No	
Sagging Observed:	No	
Delamination Observed:	No	
Shrinkage Observed:	No	
Fallout Observed:	No	
Cracking Observed:	No	
Observations After the Test:	None	

Reference Appendix A for graphs.





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7.0 Test Results: (Continued)

In Accordance with ASTM E 84-15b the use of supporting materials on the underside of the test specimen has the ability to lower the flame spread index from those which might be obtained if the specimen could be tested without such support. These test results do not necessarily relate to indices obtained by testing materials without such support (E84-15b, 1.3).

This standard is used to measure and describe the response of materials, products, or assemblies to heat and flame under controlled conditions, but does not by itself incorporate all factors required for fire-hazard or fire-risk assessment of the materials, products, or assemblies under actual fire condition s (E84-15b, 1.7).

This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the sole responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use (E84-15b, 1.8).

8.0 Codes and Regulations:

The 2009 International Building Code® (Chapter 8 Interior Finishes, Section 803 Wall and Ceiling Finishes), 2015 NFPA 101®, the *Life Safety Code*® (Section 10.2.3), and 2015 NFPA 5000, *Building Construction and Safety Code*®, (Chapter 10 Interior Wall or Ceiling Finish Testing and Classification) classify materials based on their Flame Spread and Smoke Developed indices. The classification criteria are listed below:

Classification	Flame Spread Index	Smoke Developed Index
A	0-25	0-450
В	26-75	0-450
С	76-200	0-450





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The service life of this report will expire on the stated Test Record Retention End Date, at which time such materials as drawings, data sheets, samples of test specimens, copies of this report, and any other pertinent project documentation, shall be discarded without notice.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory. It is the exclusive property of the client so named herein and relates only to the specimen(s) tested. This report may not be reproduced, except in full, without the written approval of Intertek-ATI Testing, Inc.

For INTERTEK-ATI TESTING, Inc.

Mark Freeborn

Technician – Fire Testing

Karl Houser, P.E.

Sr. Fire Protection Engineer

MGF:ddr

Attachments (pages): This report is complete only when all attachments listed are included.

Appendix-A: Graphs (1) Appendix-B: Photographs (2)

This report produced from controlled document template ATI 00537, revised 12/04/14.





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Revision Log

<u>Rev. #</u>	<u>Date</u>	Page(s)	Revision(s)
0	5/27/2016	N/A	Original Report Issue





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Appendix A

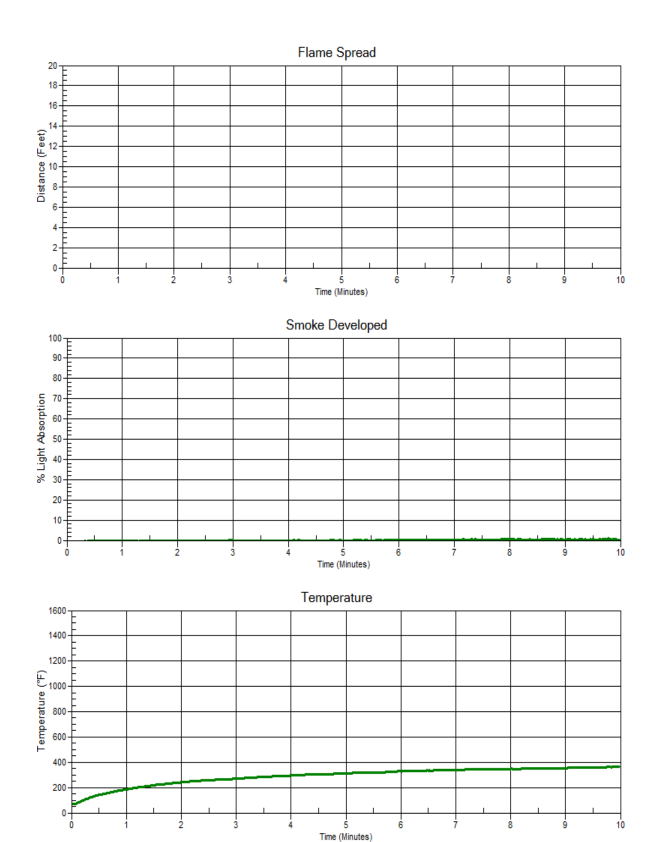
Graphs





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Appendix B Photographs





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Photo No. 1 Adhesive used to Adhere the Samples



Photo No. 2 Exposed Surface (Pre-test)





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Photo No. 3 Exposed Surface (Post-test)