

ROYSONS CORPORATION FIRE TEST REPORT

SCOPE OF WORK

NFPA 286 TESTING ON 2-PLY 20 oz. OSNA VINYL WALCOVERING WHEN INSTALLED TO AN INTERIOR WALL

REPORT NUMBER

103551102SAT-002

TEST DATE(S)

07/10/18

ISSUE DATE [REVISED DATE]

07/16/18 N/A

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TEST REPORT FOR ROYSONS CORPORATION

Report No.: 103551102SAT-002

Date: 07/16/18

REPORT ISSUED TO

Mark Rain Roysons Corporation 40 Vanderhoof Avenue Rockaway, NJ 07866

SECTION 1

SUMMARY

Intertek Building & Construction (B&C) was contracted by Roysons Corporation, 40 Vanderhoof Avenue, Rockaway, NJ 07866 to evaluate the contribution of wall interior finish to room fire growth of an assembly containing 2-PLY 20 oz. OSNA VINYL WALCOVERING. Results obtained are tested values and were secured by using the NFPA 286 test method. A summary of test results is reported herein and the complete graphical test data is included in this report.

Product Type: Vinyl Wallcovering Series/Model: 2-ply 20 oz. OSNA

Summary of NFPA 286 Test Results

The assembly described and tested in this report **did** meet the requirements of acceptance criteria for interior wall or ceiling finishes of 2015 International Building Code Section 803.1.2.1 and NFPA 286 Annex C. Construction summary of the full assembly is located in Section 5 of this test report.

For INTERTEK B&C:

COMPLETED **REVIEWED** BY: Troy G. Bronstad BY: Herbert W. Stansberry II TITLE: **Senior Associate Engineer** TITLE: **Engineering Supervisor SIGNATURE: SIGNATURE:** DATE: 07/16/18 **DATE:** 07/17/18

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Version: 11/06/17 Page 2 of 16 RT-R-AMER-Test-3476



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TEST REPORT FOR ROYSONS CORPORATION

Report No.: 103551102SAT-002

Date: 07/16/18

SECTION 2

TEST METHOD

The assembly was evaluated in accordance with the following:

NFPA 286-15, Standard Methods of Fire Tests for evaluating Contribution of Wall and Ceiling Interior Finish to Room Fire Growth

International Building Code (2015), Chapter 8, Section 803.1.2.1

SECTION 3

TEST PROCEDURE

A calibration test is run within 30 days of testing any material as specified in the standard. All instrumentation is zeroed, spanned and calibrated prior to testing. Testing was performed on 07/10/2018 in accordance with NFPA 286 test method. Ambient conditions prior to the initiation of the test were 72°F and 70% relative humidity. The specimen is installed and the ignition source is placed in a corner adjacent to the room opening. The ignition source for the test is a gas burner with a nominal 12 in. by 12 in. porous top surface of a refractory material. The burner used at this laboratory is filled with a minimum 4-inch layer of Ottawa sand. The collection hood exhaust blower is turned on and an initial flow is established. The gas sampling pump is turned on and the flow rate is adjusted. When all instruments are reading steady state conditions, the computer data acquisition system and video equipment is started. The gas supply to the burner is C.P. grade propane. The burner is capable of producing a gross heat output of 40±1 kW for five minutes followed by a 160±5 kW for ten minutes. The flow rate is metered throughout the test. The gas burners are controlled with mass flow meters to control the volume of gas to match the heat outputs of the standard. Ambient data is taken then the burner is ignited at a fuel flow rate that is known to produce 40 kW of heat output. This level is maintained for five minutes at which time the fuel flow is increased to the 160 kW level for a 10minute period. During the burn period, all temperature, heat release and heat flux data is being recorded every 6 seconds. Physical flame propagation observations are recorded by the technician in conjunction with the test data. At the end of the fifteen minute burn period, the burner is shut off and all instrument readings are stopped. Post-test observations are made and this concludes the test. All observations are recorded in the table located in Section 6.

Material Source/Installation

The components of the test assembly were provided by the client except for the cre wall components that were acquired and assembled by Intertek-ATI personnel. The Vinyl wall covering was applied on 06-26-18.

Version: 11/06/17 Page 3 of 16 RT-R-AMER-Test-3476



Telephone: 210-635-8100 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR ROYSONS CORPORATION

Report No.: 103551102SAT-002

Date: 07/16/18

SECTION 4

LIST OF OFFICIAL OBSERVERS

NAME	COMPANY	
Troy Bronstad	Intertek B&C	
Tony Jimenez	Intertek B&C	
Duane Scribner	Intertek B&C	

SECTION 5

TEST ASSEMBLY DESCRIPTION

The interior dimensions of the floor of the fire room, when the specimens are in place, measures 8 feet, by 12 feet. The finished ceiling is 8 feet \pm 0.5 inches above the floor. The four walls are at right angles defining the compartment. The compartment contains a 30 inches wide (\pm ¼ inch) by 80 inches high (\pm ¼ inch) doorway in the center of the 8 feet by 8 feet wall on the edge of the hood calorimeter apparatus. No other openings are present to allow ventilation. Below is a detailed description of the assembly:

Gypsum Cladding

The full interior surfaces of the wall assemblies were clad with 5/8 in. thick gypsum board meeting ASTM C 1396. The gypsum board was fastened to the wall framing with #6 x 1-1/4 in. long, bugle head, self-drilling screws with a nominal spacing of 8 in. around the board perimeter and 12 in. in the field. Drywall orientation was with the run edge running parallel with the framing and the cut edge perpendicular to the framing. All joints were spackled with joint compound.

Framing

The test room walls and ceiling were constructed with 2×4 wood studs spaced every 24 inches. The orientation of the ceiling framing was with the ceiling framing studs running across the 8 ft. dimension of the test room.

Interior Finish

The 2-ply 20 oz. OSNA Vinyl wall covering was applied to ½ inch gypsum board using Dynamite 111 Non-Strippable Heavy Duty Clay Wallcovering Adhesive 161-9469 on 06-26-18. The test samples were then attached to the 5/8 inch gypsum using 2 inch wood screws. There were four screws used to attach samples, one in each corner to allow material to delaminate during testing. Samples were tested on 07-10-18.

Version: 11/06/17 Page 4 of 16 RT-R-AMER-Test-3476



Telephone: 210-635-8100 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR ROYSONS CORPORATION

Report No.: 103551102SAT-002

Date: 07/16/18

SECTION 6

TEST RESULTS

Test Date: 07-10-18 Lab Temperature: 72°F Lab Relative Humidity: 70%

TEST OBSER	TEST OBSERVATIONS		
Time	Observations		
(Min:Sec)			
00:00	Ignition of the burner. Heat output set at 40kW		
00:09	Ignition of wall covering		
00:17	Flaming 3ft vertically in corner above burner		
00:20	Flame tips 5ft vertically above burner		
00:32	Flaming 5ft vertically above burner		
00:35	Light smoke		
00:43	Flaming 6ft above burner		
01:05	Increase in smoke		
01:40	Flames recede back to burner		
03:29	No ignition of wall covering observed		
05:00	Increase gas flow to 160kW		
05:10	Ignition at ceiling level		
05:18	Horizontal flaming at 4ft along ceiling		
05:24	Increase in smoke – Black in color		
05:40	Flaming 7ft back wall – 5ft sidewall burner side		
05:59	Flames recede back to burner		
06:00	Decrease in smoke		
08:40	Ignition back wall 2ft		
09:25	Flaming on back wall ceases		
11:00	No change		
12:00	No change		
14:00	Ignition side wall		
14:00	Flaming on side wall ceases		
15:00	Gas off – No after flames		

Version: 11/06/17 Page 5 of 16 RT-R-AMER-Test-3476



Telephone: 210-635-8100 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR ROYSONS CORPORATION

Report No.: 103551102SAT-002

Date: 07/16/18

2015 IBC SECTION 803.1.2.1 & NFPA 286 ANNEX C PERFORMANCE CRITERIA	TEST OBSERVATIONS	PASS/FAIL
During 40 kW exposure, flames should not spread to the ceiling.	Flames did not spread to the ceiling during the 40kW exposure.	PASS
During the 160 kW exposure, the interior finish should not spread to the outer extremity of the sample on any wall or ceiling	Flames propagation to the outer extremities did not occurred during the 160kW exposure.	PASS
During the 160 kW exposure, the interior finish should not flashover as defined by NFPA 286.	•Peak Heat Release = 217.1 kW	
•Peak Heat Release > 1 MW	•Max Floor Heat Flux = 2.95 kW/m²	
 Floor Heat Flux > 20 kW/m² Average Upper Layer Temperature > 1,112°F 	•Max Average Upper Layer Temperature = 787.5°F	PASS
Flames exiting doorwayAuto ignition of Paper Target	No Flames exited doorway	
Flashover is considered to have occurred when any two of the above criteria were met during the test.	•The flashover indicators did not ignite.	
The peak rate of heat release throughout the NFPA 286 test should not exceed 800 kW.	The peak heat release rate was 217 kW	PASS
The total smoke released throughout the NFPA 286 test should not exceed 1,000 m ² .	The total smoke released during the entirety of the test was 21.4 m ²	PASS

Version: 11/06/17 Page 6 of 16 RT-R-AMER-Test-3476



Telephone: 210-635-8100 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR ROYSONS CORPORATION

Report No.: 103551102SAT-002

Date: 07/16/18

SECTION 7

PHOTOGRAPHS



Photo No. 1 Pretest photo



Photo No. 2 40kW



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TEST REPORT FOR ROYSONS CORPORATION

Report No.: 103551102SAT-002

Date: 07/16/18



Photo No. 3 Flame spread/smoke density at 40kW



Photo No. 4 End of 40kW exposure

Version: 11/06/17 Page 8 of 16 RT-R-AMER-Test-3476



Telephone: 210-635-8100 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR ROYSONS CORPORATION

Report No.: 103551102SAT-002



Photo No. 5 160kW



Photo No. 6 160kW



Telephone: 210-635-8100 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR ROYSONS CORPORATION

Report No.: 103551102SAT-002



Photo No. 7 End of test



Photo No. 8 Post test photo



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TEST REPORT FOR ROYSONS CORPORATION

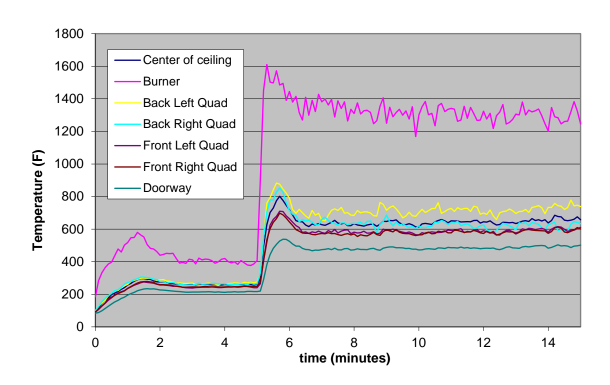
Report No.: 103551102SAT-002

Date: 07/16/18

SECTION 8

GRAPHS

Graph No. 1
Thermocouple Data



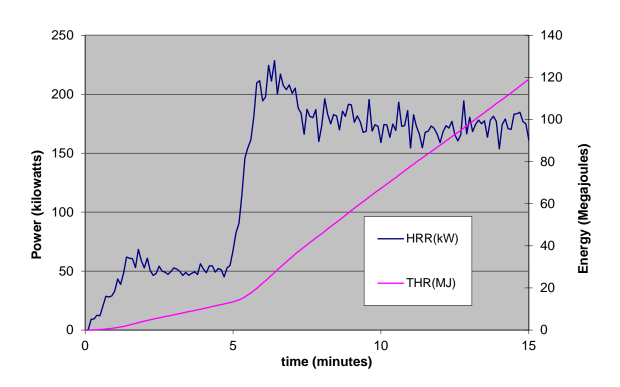


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TEST REPORT FOR ROYSONS CORPORATION

Report No.: 103551102SAT-002

Graph No. 2 Heat Release Data



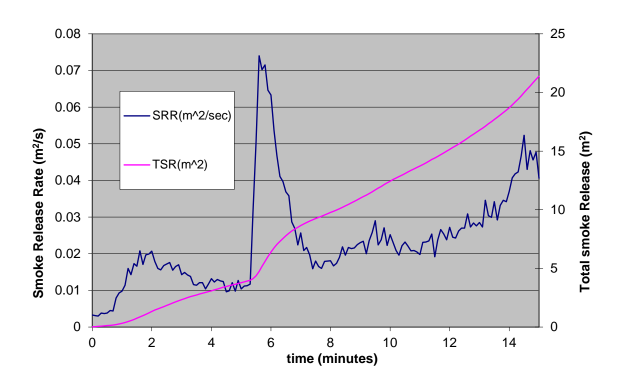


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TEST REPORT FOR ROYSONS CORPORATION

Report No.: 103551102SAT-002

Graph No. 3 Smoke Release Data



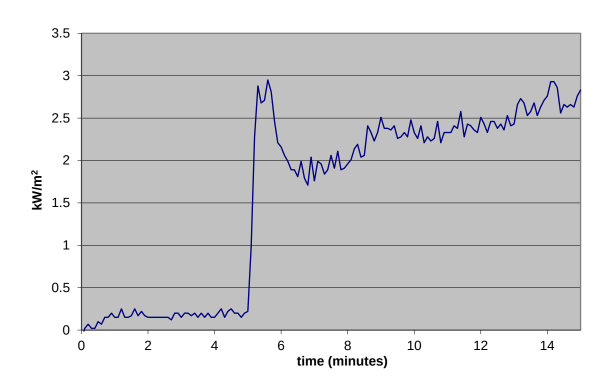


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TEST REPORT FOR ROYSONS CORPORATION

Report No.: 103551102SAT-002

Graph No. 4 Floor Heat Flux





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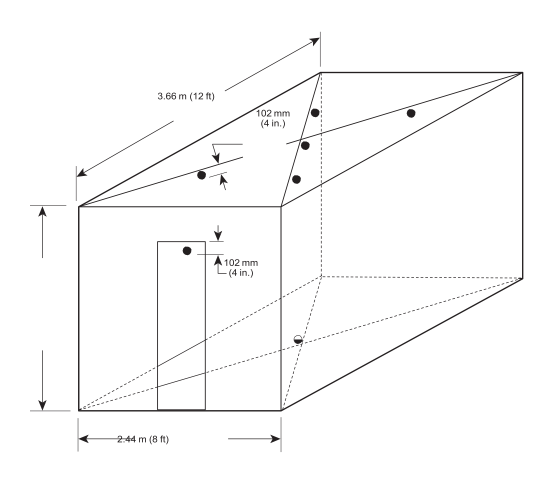
Report No.: 103551102SAT-002

Date: 07/16/18

SECTION 9

DRAWINGS

TC and Radiometer locations



Version: 11/06/17 Page 15 of 16 RT-R-AMER-Test-3476



Telephone: 210-635-8100 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR ROYSONS CORPORATION

Report No.: 103551102SAT-002

Date: 07/16/18

SECTION 10

REVISION LOG

REVISION #	DATE	PAGES	REVISION
0	07/16/18	N/A	Original Report Issue

Version: 11/06/17 Page 16 of 16 RT-R-AMER-Test-3476