## Rose Brand Acoustical Test Report for:

# 54" IFR 32 oz. Royale

# 100% Fullness Pleated Panel





Laboratory



Accredited by the National Voluntary Laboratory Accreditation Program for the specific scope of accreditation under Lab Code 200291

Page 1 of 5

## TEST REPORT

for

Rose Brand, Inc.

4 Emerson Lane Secaucus, NJ 07094 Ulrich Tombuelt / 800-223-1624 ext. 198

#### Sound Absorption Testing

ASTM C 423-09a/ E795-05

On

#### Velour 54 Inch IFR 32oz Royal Black Fabric Drape With 100 % Fullness Type G Mounting

Report Number:	NGC 4014048

Assignment Number: G-1075

Test Date:

7/02/2014

Report Approval Date: 7/15/2014

Submitted by:

Andrew E. Heuer Senior Test Engineer

Reviewed by: Robert J Mencher Director

The results reported above apply to specific samples submitted for measurement. No responsibility is assumed for performance of any other specimen. The laboratory's accreditation or any of its test reports in no way constitute or imply product certification, approval, or endorsement by NVLAP or any agent of the U.S. Government. This report may not be reproduced except in full, without written approval of the laboratory.

> 1650 Military Road • Buffalo, NY 14217-1198 (716) 873-9750 • Fax (716) 873-9753 • www.ngctestingservices.com



Laboratory



Accredited by the National Voluntary Laboratory Accreditation Program for the specific scope of accreditation under Lab Code 200291

> NGC 4014048 Rose Brand, Inc. 7/15/2014 Page 2 of 5

## **Revision Summary:**

Date	SUMMARY
Approval Date: 7/15/2014	Original issue date. Original NGCTS report: NGC 4014048

The results reported above apply to specific samples submitted for measurement. No responsibility is assumed for performance of any other specimen. The laboratory's accreditation or any of its test reports in no way constitute or imply product certification, approval, or endorsement by NVLAP or any agent of the U.S. Government. This report may not be reproduced except in full, without written approval of the laboratory.

1650 Military Road • Buffalo, NY 14217-1198 (716) 873-9750 • Fax (716) 873-9753 • www.ngctestingservices.com



Laboratory



Accredited by the National Voluntary Laboratory Accreditation Program for the specific scope of accreditation under Lab Code 200291

Page 3 of 5

Re	port Number:	NGC 4014048
Te	st Method:	This test method conforms explicitly with the American Society for Testing and Materials Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method - Designation: C 423-09a/ E795-05.
		For the test, a Linear Averaging Mode is used as the Averaging Algorithm when measuring the Decay Times.
Spe	ecimen Description:	Designated by client as: Rose Brand <sup>TM</sup> Velour 54 in. IFR 320.z Royal Black Fabric Drape with vertical seams, hanging with 100% fullness, nap down, unlined.
		The test specimen was observed to have the following characteristics:
		Drape Identification: Velour 32 o.z royal black fabric drapes
		Drape Fabric: 100% IFR Polyester
		Fullness: 100% fullness via, according to the client, box pleats.
		Nap: Down
	A	All weights and dimension are averaged:
		Measued dimensions: 2743.2 mm x 2438.4 mm (108 in. x 96 in.)
		Weight: 2.05 kg/m <sup>2</sup> (0.42 PSF)
		Unit Size: 1 Unit, 2743.2 mm x 2438.4 mm (108 in. x 96 in.)
Mo	ounting:	Type G-100 as per ASTM E795-05. The curtain was hung by grommets spaced 304.8 mm (12 in.) o.c which were attached to a metal G Mount frame. For this testing, the frame was spaced 4 inches from the test chamber wall.
То	tal Sample Size:	72.00 Sq. Ft. (6.689 m <sup>2</sup> )
Pre	econditioning:	Minimum 24 hours at 70°F, 55% R.H
Те	st Results:	The results of the tests are given on pages 4 and 5 of the report.

The results reported above apply to specific samples submitted for measurement. No responsibility is assumed for performance of any other specimen. The laboratory's accreditation or any of its test reports in no way constitute or imply product certification, approval, or endorsement by NVLAP or any agent of the U.S. Government. This report may not be reproduced except in full, without written approval of the laboratory.



Laboratory



Accredited by the National Voluntary Laboratory Accreditation Program for the specific scope of accreditation under Lab Code 200291

No. of test report:	NGC4014048			Date of test:	7/2/2014	
emp. [°C]: 23.0		Humidity [%]:	45	Spec. Size [m <sup>2</sup> ]:	6.689	
	Absorption	Ava De	acav Bate			
Frequency	Coefficients a <sub>s</sub>	Empty d (empty)	Specimen d (specimen)			
100	0.17					
125	0.16	0.21	9.75			
160	0.10	7 73	11.09			
200	0.55	7.57	12.47			
250	0.79	7.59	14.57			
315	0.93	6.94	15.24			
400	1.01	6.70	15.67			
500	1.04	6.73	15.95			
630	1.05	6.36	15.70			
800	1.04	6.11	15.39			
1000	1.04	6.48	15.68			
1250	1.01	6.89	15.82			
1600	0.99	7.26	16.05			
2000	0.97	8.17	16.81			
2500	0.98	8.85	17.54			
3150	0.97	8.79	17.37			
4000	0.98	8.54	17.27			
5000	0.97	7.78	16.44			
leverberation Room	Volume:	282.1	m <sup>3</sup>			
loise Reduction	Coefficient NRC:		0.95	Avg. 250, 500, 1000, 20	00 Hz :	0.959
ound Absorptio	on Average SAA:		0.95	Avg. 200 - 2500 Hz:		0.950

The results reported above apply to specific samples submitted for measurement. No responsibility is assumed for performance of any other specimen. The laboratory's accreditation or any of its test reports in no way constitute or imply product certification, approval, or endorsement by NVLAP or any agent of the U.S. Government. This report may not be reproduced except in full, without written approval of the laboratory.

# 

ACOUSTICAL • FIRE • STRUCTURAL • ANALYTICAL

# "QAIVN

Laboratory

**Acoustical Testing** 

Accredited by the National Voluntary Laboratory Accreditation Program for the specific scope of accreditation under Lab Code 200291

nd Absorp	tion rest Da	ata per	6423	- 098					Pa
-									
Test report:	NGC4014048								
Date of test:	7/2/2014								
Spec. Size [m <sup>-</sup> ]:	6.689								
Room Vol.[m <sup>°</sup> ]:	282.1								
Temp. [°C]:	23.0								
Humidity [%]:	45								
						1			
Noise Reduc	tion Coefficie	ant NRC		0	95				
Sound Aboo	rotion Averag	6 6AA.		0	.55				
Sound Abso	rption Average	e SAA:		0	.95				
-									
	Absorption		and the	1.575	1. 5.	2.2.3			1210
Frequency	Coefficients		Absor	ption (	Coeffi	cient	vs. Fr	equer	ncy
[Hz]	αs	1.20							
100	0.17								
125	0.16	1.00			1				
160	0.38			1					
200	0.55	as)							
250	0.79	te 0.80		1	-		+	-	
315	0.93	cie							
400	1.01	etti							
500	1.04	<b>S</b> 0.60							
630	1.05	ion							
800	1.04	td 0.40		-	_	_	-	-	-
1000	1.04	psq							
	1.01	A							
1250	0.00	0.20				-	-		
1250	0.99								
1250 1600 2000	0.99								
1250 1600 2000 2500	0.99 0.97 0.98	0.00							
1250 1600 2000 2500 3150	0.99 0.97 0.98 0.97	0.00	00 160	250	400	630	1000	1600	2500 40
1250 1600 2000 2500 3150 4000	0.99 0.97 0.98 0.97 0.98	0.00 1	00 160	250	400	630	1000	1600	2500 40

The results reported above apply to specific samples submitted for measurement. No responsibility is assumed for performance of any other specimen. The laboratory's accreditation or any of its test reports in no way constitute or imply product certification, approval, or endorsement by NVLAP or any agent of the U.S. Government. This report may not be reproduced except in full, without written approval of the laboratory.

#### 1650 Military Road • Buffalo, NY 14217-1198 (716) 873-9750 • Fax (716) 873-9753 • www.ngctestingservices.com