

ACOUSTICAL SURFACES INC.

Sound Solutions for Over 40 Years | Soundproofing | Acoustics | Noise & Vibration Control

PAGE 1 of 2

Riverbank Acoustical Laboratories (RAL)™ / An Alion Science Technical Center Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions ASTM E 90-04/NVLAP 08/P06

TEST NUMBER:

TL10-314

TEST DATE:

SEPTEMBER 17. 2010

CLIENT:

Rendered by Manufacturer and Released to: Acoustical Surfaces, Inc.

123 Columbia Court North, Chaska, MN 55318

DESIGNATION:

GP #3- Steel Stud Gypsum Board Panel

DIMENSIONS:

47.75" wide x 95.75" high x 4.75" thick

AREA: WEIGHT: 32.0 ft² 164.5 lbs

AREA WEIGHT: 5.18 lbs/ft2

SPECIMEN DETAILS:

SOURCE ROOM:

Room 2 Volume = 6297.6 ft³

Area = 2066.2 ft^2

RECEIVE ROOM:

Room 3 Volume = 4929.46 ft3

Area = 1690.3 ft2

FILE NAME: TL10_314_100917_A.doc

FREQ. (Hz)	T.L. (dB)	UNC. (dB) 95%CL	DEF. (dB) <cont< th=""><th>FREQ. (Hz)</th><th>T.L. (dB)</th><th>UNC. (dB) 95%CL</th><th>DEF. (dB) <cont< th=""></cont<></th></cont<>	FREQ. (Hz)	T.L. (dB)	UNC. (dB) 95%CL	DEF. (dB) <cont< th=""></cont<>
100	21	0.75		800	49	0.16	
125	28	0.42	1	1k	50	0.21	
160	27	0.93	5	1.25k	50	0.12	
200	35	0.41		1.6k	48	0.10	1
250	39	0.50		2k	41	0.12	8
315	36	0.37	5	2.5k	44	0.10	5
400	41	0.37	3	3.15k	47	0.08	2
500	44	0.21	1	4k	51	0.06	_
630	45	0.24	1	5k	52	0.07	

Sound Transmission Class (STC) = 45

Total Deficiencies = 32

Extended Frequency Data

FREQ. 80

T.L. UNC. 0.85

DEF.

FREQ.

UNC. T.L.

R: 44 OITC: 27

Test Conducted by

DEF.

This single report page and accompanying graph contain the instantaneous raw data as provided to the client after testing of the specimen. This data, although accurate, is incomplete without the full specimen description, mounting details and signature pages. The full report referenced by the RAL test number above should be consulted for further information regarding these results.

TOLL FREE

PHONE

WEB SITE

