



E1551.12-113-11-R0 ACOUSTICAL PERFORMANCE TEST REPORT ASTM E 90 AND ASTM E 492

Rendered to

Commercial Acoustics

Series/Model: 5 mm Commercial Acoustics AcoustiStep Rubber Underlayment

Specimen Type: Floor/Ceiling Assembly

Overall Size: 3023 mm by 3632 mm

STC 63 IIC 62

Test Specimen Identification:

Floor Topping: 7 mm Ceramic Tile

Floor Underlayment: 5 mm Commercial Acoustics AcoustiStep Rubber Underlayment

Floor Slab: 152 mm Concrete Slab

Main Beams: 0.5 mm Armstrong HD8906 Drywall Main Beam

Cross Tees: 0.5 mm Armstrong XL8945P Cross Tee

Insulation: 88.9 mm Johns Manville Kraft-Faced R13 Fiberglass Insulation

Ceiling: 15.88 mm Gold Bond® Fire-Shield® Type X Gypsum Panel

Reference should be made to Intertek-ATI Report E1551.12-113-11 for complete test specimen description.





E1551.12-113-11-R0 Page 1 of 4

Acoustical Performance Test Report

MP GLOBAL PRODUCTS 2500 Old Hadar Road Norfolk, Nebraska 68701

 Report
 E1551.12-113-11

 Test Date
 10/01/14

 Report Date
 06/09/16

 Record Retention End Date
 10/01/18

Project Scope

Intertek-ATI was contracted by the original client to conduct impact sound transmission and delta impact insulation tests. This report is a reissue of the original Report No. E1551.07-113-11 and is rendered to MP Global Products through written authorization. A summary of the results is listed in the Test Results section, and the complete test data is included as attachments to this report. The client provided the test specimen.

Test Methods

The acoustical tests were conducted in accordance with the following standards. The equipment listed in the attachments meets the requirements of the following standards.

ASTM E 90-09, Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions

ASTM E 413-10, Classification for Rating Sound Insulation

ASTM E 492-09, Standard Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies Using the Tapping Machine

ASTM E 989-06 (2012), Classification for Determination of Impact Insulation Class (IIC)

ASTM E 2235-04 (2012) Standard Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods

Test Procedure

All testing was conducted in the VT test chambers at Intertek-ATI located in York, Pennsylvania. The microphones were calibrated before conducting the tests.

The airborne transmission loss test was conducted in accordance with the ASTM E 90 test method using a single direction of measurement. Two background noise sound pressure level and twenty sound absorption measurements were conducted at each of five microphone positions. Four sound pressure level measurements were made simultaneously in both rooms, at each of five microphone positions.





Test Procedure (Continued)

The impact sound transmission test was conducted in accordance with the ASTM E 492 test method. Two background noise sound pressure level, two sound pressure level measurements with the tapping machine operating at each position specified by ASTM E 492, and twenty sound absorption measurements were conducted at each of five microphone positions.

The air temperature and relative humidity conditions were monitored and recorded during all measurements.

Test Conditions

Source Room		Receive Room	
Maximum Temperature	21.1 °C	Maximum Temperature	20.2 °C
Minimum Temperature	21.0 °C	Minimum Temperature	19.7 °C
Average Temperature	21.0 °C	Average Temperature	20.0 °C
Maximum Relative Humidity	68%	Maximum Relative Humidity	66%
Minimum Relative Humidity	68%	Minimum Relative Humidity	64%
Average Relative Humidity	68%	Average Relative Humidity	65%

Test Calculations

The STC (Sound Transmission Class) and IIC (Impact Insulation Class)ratings were calculated in accordance with ASTM E 413 and ASTM E 989, respectively.

Test Specimen Materials

Material Material	Dimensions (mm)	Thickness (mm)	Manufacturer and Series	Quantity	Average Weight		
	304.8 by 304.8	7.0	N/A	10.98 m ²	14.09 kg/m ²		
Ceramic Tile	Note: Grout was placed into the 6.35 mm joints between the ceramic tile and wiped clean. The ceramic tile was placed with light pressure onto a bed of mortar on the underlayment. The mortar was set using a 6.35 mm by 6.35 mm trowel. Both the grout and mortar were allowed to cure to manufacturer's specifications.						
Rubber	3048 by 1219.2	5.0	Commercial Acoustics AcoustiStep	10.98 m ²	3.49 kg/m ²		
Underlayment	Note: Loose laid.						
Concrete Slab	3023 by 3632	152.0	N/A	10.98 m ²	366.18 kg/m ²		
	Note: The concrete slab was installed in a test frame flush to the source room.						
	38.1 by 43 by 2870	0.5	Armstrong HD8906	10.9 m ²	0.45 kg/m ²		
Drywall Main Beam	Note: Twelve gauge hanger wires were attached to the bottom side of the concrete at twelve location and then to the main beams. The hanger wire was twisted around itself a minimum of three ting within 76 mm creating a 305 mm plenum.						
Cross Tee	38.3 by 37.3 by 1219	0.5	Armstrong XL8945P	27.2 m ²	0.45 kg/m ²		
	Note: Inserted into the main beams on 607 mm centers						





Test Specimen Materials (Continued)

Material	Dimensions (mm)	Thickness (mm) Manufacturer and Series C		Quantity	Average Weight	
Fiberglass Insulation	2962 by 584	88.9	Johns Manville Kraft-Faced R13	10.98 m ²	1.33 kg/m ²	
	Note: Loose laid onto the ceiling grid system					
Gypsum Panel	1219 by 3032	15.9	Gold Bond® Fire-Shield® Type X	10.56 m ²	11.23 kg/m ²	
	Note: Fastened with fine thread drywall screws on 305 mm centers					

Comments

The total weight of the floor/ceiling assembly was 4364 kg. Intertek-ATI will store samples of the test specimen for four years. Photographs of the test specimen are included in the attachments. A drawing of the test specimen is included in the attachments.

This report is reissued in the name of Commercial Acoustics through written authorization from the original report holder.

Intertek-ATI will service this report for the entire test record retention period. Test records, such as detailed drawings, datasheets, representative samples of test specimens, or other pertinent project documentation, will be retained by Intertek-ATI for the entire test record retention period.

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 tested. This report may not be reproduced, except in full, without the written approval of Intertek-ATI.

For INTERTEK-ATI:

Jordan Strybos

Project Manager - Acoustical Testing

Bradlay D. Hunt

Project Manager - Acoustical Testing

Attachments (7)

* Stated by Client/Manufacturer

N/A - Non Applicable





E1551.12-113-11-R0 Page 4 of 4

Revision Log

Revision	Date	Page(s)	Description
			Original Report Issue - Reissue of
R0	06/09/16	N/A	Report No. E1551.07-113-11 in the
			name of Commercial Acoustics





Attachments

Instrumentation

Instrument	Manufacturer	Model	ATI Number	Date of Calibration
Data Acquisition Unit	National Instruments	PXI-1033	63763	06/14 *
Source Room Microphone	PCB Piezotronics	378B20	63738	04/14
Source Room Microphone	PCB Piezotronics	378B20	63739	04/14
Source Room Microphone	PCB Piezotronics	378B20	63748	04/14
Source Room Microphone	PCB Piezotronics	378B20	63742	04/14
Source Room Microphone	PCB Piezotronics	378B20	63741	04/14
Receive Room Microphone	PCB Piezotronics	378B20	64340	04/14
Receive Room Microphone	PCB Piezotronics	378B20	63744	04/14
Receive Room Microphone	PCB Piezotronics	378B20	63745	04/14
Receive Room Microphone	PCB Piezotronics	378B20	63746	04/14
Receive Room Microphone	PCB Piezotronics	378B20	63747	04/14
Receive Room Environmental Indicator	Comet	T7510	63810	09/14
Receive Room Environmental Indicator	Comet	T7510	63811	09/14
Source Room Environmental Indicator	Comet	T7510	63812	09/14
Microphone Calibrator	Norsonic	1251	Y002919	06/14
Tapping Machine	Norsonic	N-211	Y003242	03/14

^{*} The calibration frequency for this equipment is every two years per the manufacturer's recommendation.

Test Chambers

VT Receive Room Volume	155.8 m³
VT Source Room Volume	190 m³





E1551.12-113-11-R0



AIRBORNE SOUND TRANSMISSION LOSS ASTM E 90

Test Date	10/01/14
Data File No.	E1551.07
Client	Commercial Acoustics
Description	7 mm Ceramic Tile, 5 mm Commercial Acoustics AcoustiStep Rubber Underlayment, 152 mm Concrete Slab, 0.5 mm Armstrong HD8906 Drywall Main Beam, 0.5 mm Armstrong XL8945P Cross Tee, 88.9 mm Johns Manville Kraft-Faced R13 Fiberglass Insulation, 15.88 mm Gold Bond® Fire-Shield® Type X Gypsum Panel
Specimen Area	10.98 m ²
Technician	Jordan Strybos

Freq	Background	Absorption	Source	Receive	Specimen	95%	Number
Freq	SPL	Absorption	SPL	SPL	TL	Confidence	of
(Hz)	(dB)	(m^2)	(dB)	(dB)	(dB)	Limit	Deficiencies
80	47.0	16.3	104	61	43	4.80	-
100	42.8	8.8	100	58	44	5.50	-
125	37.0	9.4	107	65	44	2.00	3
160	32.3	7.8	99	59	42	1.80	8
200	28.6	9.3	97	50	49	2.20	4
250	28.7	9.6	99	50	50	1.40	6
315	26.6	8.8	98	47	53	1.70	6
400	24.0	7.5	96	40	59	0.80	3
500	24.8	6.8	98	38	63	1.00	0
630	25.3	6.7	99	36	66	0.40	0
800	25.1	6.9	99	35	67	0.90	0
1000	26.2	6.8	98	34	67	0.70	0
1250	27.1	6.7	99	34	68	0.60	0
1600	24.5	6.8	99	33	69	0.70	0
2000	16.6	7.5	99	33	69	0.60	0
2500	13.2	8.4	99	33	68	0.60	0
3150	12.0	9.1	99	29	72	0.90	0
4000	9.6	10.4	99	27	73	0.70	0
5000	7.4	12.3	99	23	76	0.70	-
6300	6.8	15.2	94	12	81	0.90	-
8000	6.9	20.1	93	9	83	0.80	-
10000	6.7	25.3	88	6	80	1.10	-

STC Rating 63 (Sound Transmission Class)

Deficiencies 30 (Sum of Deficiencies)

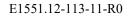
Notes: 1) Receive Room levels less than 5 dB above the Background levels are highlighted in yellow.

2) Specimen TL levels listed in red indicate the lower limit of the transmission loss.

3) Specimen TL levels listed in green indicate that there has been a filler wall correction applied



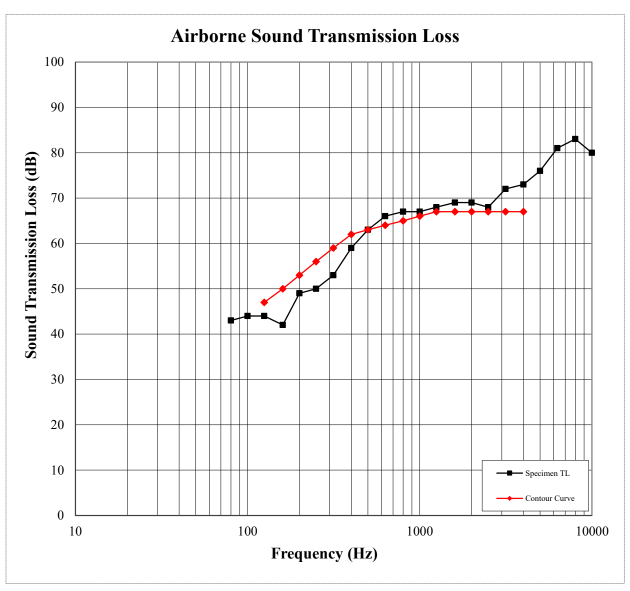






AIRBORNE SOUND TRANSMISSION LOSS ASTM E 90

Test Date	10/01/14
Data File No.	E1551.07
Client	Commercial Acoustics
Description	7 mm Ceramic Tile, 5 mm Commercial Acoustics AcoustiStep Rubber Underlayment, 152 mm Concrete Slab, 0.5 mm Armstrong HD8906 Drywall Main Beam, 0.5 mm Armstrong XL8945P Cross Tee, 88.9 mm Johns Manville Kraft-Faced R13 Fiberglass Insulation, 15.88 mm Gold Bond® Fire-Shield® Type X Gypsum Panel
Specimen Area	10.98 m ²
Technician	Jordan Strybos







E1551.12-113-11-R0



IMPACT SOUND TRANSMISSION ASTM E 492

Test Date	10/01/14
Data File No.	E1551.07
Client	Commercial Acoustics
Description	7 mm Ceramic Tile, 5 mm Commercial Acoustics AcoustiStep Rubber Underlayment, 152 mm Concrete Slab, 0.5 mm Armstrong HD8906 Drywall Main Beam, 0.5 mm Armstrong XL8945P Cross Tee, 88.9 mm Johns Manville Kraft-Faced R13 Fiberglass Insulation, 15.88 mm Gold Bond® Fire-Shield® Type X Gypsum Panel
Specimen Area	10.98 m ²
Technician	Jordan Strybos

Freq	Background SPL	Absorption	Normalized Impact SPL	95% Confidence	Number of
(Hz)	(dB)	(m^2)	(dB)	Limit	Deficiencies
80	52.2	16.2	56	9.0	-
100	43.4	10.3	51	1.5	1
125	38.0	9.6	47	2.2	0
160	33.1	8.4	48	5.8	0
200	30.3	10.7	52	1.2	2
250	30.4	10.1	56	1.5	6
315	27.9	9.1	57	1.3	7
400	27.5	8.1	53	2.6	4
500	28.7	7.4	48	1.3	0
630	28.7	7.1	49	2.3	2
800	26.3	7.4	49	0.9	3
1000	26.8	7.3	45	1.9	0
1250	28.6	7.3	40	1.3	0
1600	27.9	7.3	38	1.0	0
2000	19.7	8.1	34	0.6	0
2500	16.6	9.2	34	1.5	1
3150	15.5	9.9	29	1.0	0
4000	11.2	11.1	22	2.4	-
5000	8.2	13.1	9	1.9	-
6300	7.2	16.3	7	0.6	-
8000	7.2	21.7	8	0.6	-
10000	7.3	27.3	9	0.3	-

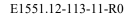
IIC Rating62(Impact Insulation Class)Deficiencies26(Sum of Deficiencies)

Note: Receive Room levels less than 5 dB above the Background levels are highlighted in yellow.



Test Date



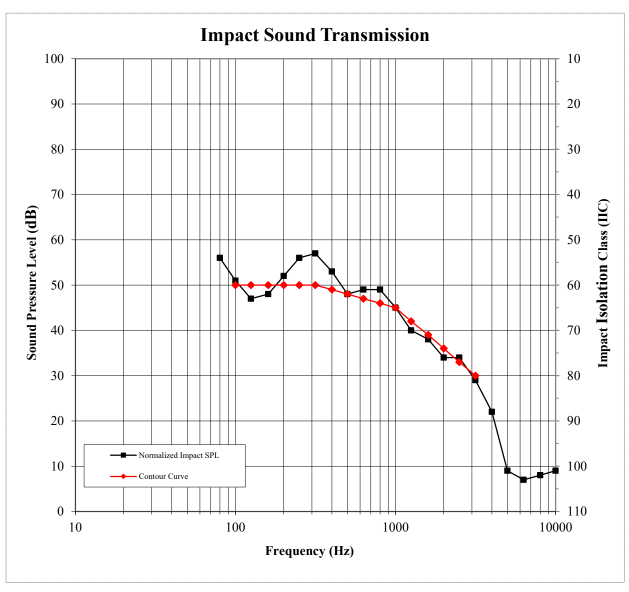




IMPACT SOUND TRANSMISSION ASTM E 492

10/01/14
E1551.07
Commercial Acoustics
7 mm Ceramic Tile, 5 mm Commercial Acoustics AcoustiStep Rubber Underla
152 C (011 0.5 A (11D0000 D 11 M ' D 0

E1551.07
Commercial Acoustics
7 mm Ceramic Tile, 5 mm Commercial Acoustics AcoustiStep Rubber Underlayment, 152 mm Concrete Slab, 0.5 mm Armstrong HD8906 Drywall Main Beam, 0.5 mm Armstrong XL8945P Cross Tee, 88.9 mm Johns Manville Kraft-Faced R13 Fiberglass Insulation, 15.88 mm Gold Bond® Fire-Shield® Type X Gypsum Panel
10.98 m^2
Jordan Strybos







Photographs



Source Room View of Test Specimen Installation

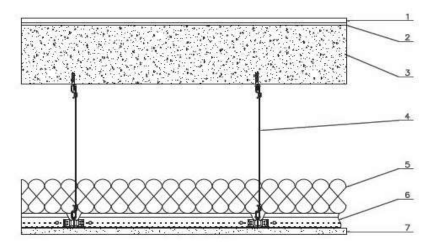


Receive Room View of Test Specimen Installation





Drawing



- 1-Floor topping
- 2-Underlayment
- 3-Concrete Slab
- 4-Hanger Wire
 - 5-Insulation
- 6-Ceiling Grid
 - 7-Ceiling