

| REPORT NUMBER | NOAL 23-08029 | | |
|----------------|---------------------------------------------------------------------------------------------------------------|--|--|
| TEST METHOD | ASTM E90-09 (2016): Laboratory Measurement of Airborne Sound Transmission of Building Partitions and Elements | | |
| TEST SPONSOR | Hyperframe, 904 Pardee Street, Berkeley, CA 94710 | | |
| ISSUED TO | Hyperframe, 904 Pardee Street, Berkeley, CA 94710 | | |
| TEST SPECIMEN | Wall Assembly | | |
| RESULT SUMMARY | STC 46 | | |
| TEST DATE | August 29, 2023 | | |
| REPORT DATE | September 12, 2023 | | |
| TEST SITE | North Orbit Acoustic Laboratory Facility, 917 Rice Street, Saint Paul, MN 55117 | | |
| TECHNICIAN | E. Dick | | |

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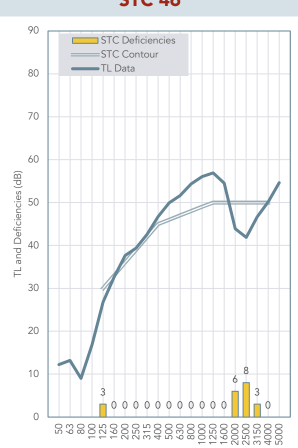
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SECTION A - DATA SUMMARY

TEST SPONSOR





| FREQUENCY (Hz) | TL (dB) | DEFICIENCIES (dB) |
|-------------------|-------------------|--------------------------|
| 50 | 12 | - |
| 63 | 13 | - |
| 80 | 9 | - |
| 100 | 17 | - |
| 125 | 27 | 3 |
| 160 | 33 | 0 |
| 200 | 38 | 0 |
| 250 | 39 | 0 |
| 315 | 43 | 0 |
| 400 | 47 | 0 |
| 500 | 50 | 0 |
| 630 | 52 | 0 |
| 800 | 54 | 0 |
| 1,000 | 56 | 0 |
| 1,250 | 57 | 0 |
| 1,600 | 55 | 0 |
| 2,000 | 44 | 6 |
| 2,500 | 42 | 8 |
| 3,150 | 47 | 3 |
| 4,000 | 50 | 0 |
| 5,000 | 55 | - |
| тот | AL DEFICIENCIES | 20 |

Frequency Band (Hz)

| ELEMENTS | FROM SOURCE ROOM SIDE TO RECEIVING ROOM SIDE |
|------------|------------------------------------------------------------------------------------------------------------------------------|
| Sheathing | 5/8" Type X gypsum panel (v); #6 x 1" type S screws spaced 12" OC |
| Framing | 3-5/8" Hyperstud® 18 mil steel studs spaced 24" OC; engaged to Hypertrack® 30 mil steel tracks with integral snap connectors |
| Insulation | 3-1/2" glass fiber batt insulation (R13) |
| Sheathing | 5/8" Type X gypsum panel (vs); #6 x 1" type S screws spaced 12" OC |





See Section C on page 5 and 5 for a full specimen description.





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SECTION B - APPROACH

INSTALLATION

The specimen is a wall assembly that was originally constructed on August 29, 2023, at the Saint Paul, MN acoustic laboratory facility. The assembly and building element descriptions can be found in Section C on pages 4 & 5 of this report. Some details of the specimen design are proprietary and have been withheld at the request of the test sponsor.

Qualified representatives from North Orbit Acoustic Laboratories observed or performed the installation and inspected all major building elements when completed and prior to testing.

TEST METHODS

North Orbit Acoustic Laboratory (NOAL) is accredited through A2LA certificate number 4240.01 for this test method.

Test methods follow the published standards listed below.

ASTM E90-09 (2016): Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements

ASTM E413-22: Classification for Rating Sound Insulation

All results reported herein were derived from tests performed in full accordance with test method ASTM E90. The laboratory and measurement systems fully meet all requirements of the test standard and the requirements of ASTM E90 Annex A2: Qualification of room sound fields and microphone systems used for sampling. All values stated are derived from single-direction transmission loss measurements.

The standard deviation of reproducibility is stated in ASTM E90 as <2 dB for frequencies from 125 Hz to 4 kHz. Detailed test procedures for this test method, the flanking limit report, repeatability measurements and reference specimen tests are available upon request.

The Sound Transmission Class (STC) value was obtained by applying the Transmission Loss (TL) values to the STC reference contour of ASTM E413 which was used to calculate a single number rating.

TEST REPORTS

This report does not constitute certification of the assembly or test item nor an opinion or endorsement by this laboratory. The report applies only to the specimen tested and may not be reproduced, except in full, without the permission of the client or test sponsor. It is the exclusive property of the test sponsor so named herein.

CONFIDENTIALITY

The test sponsor has full control over this information. Any release of information will be only to the test sponsor. The specific testing results are deemed to be confidential exclusively for the test sponsor's use. Reproduction of this report, except in full, is prohibited.





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SECTION C - SPECIMEN DESCRIPTION

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Hyperstud® steel studs, Hypertrack® steel tracks, and gypsum panels were supplied by the test sponsor. All other materials were purchased through regional retail or wholesale channels.

FRAMING

Framing was constructed on August 29, 2023, and was retained from previous tests in the series.

A steel stud frame was constructed within the perimeter of the laboratory test specimen opening. The frame consisted of Hypertrack® 30 mil designated thickness 3-5/8" x 1-1/2" steel bottom track, Hypertrack® 30 mil designated thickness 3-5/8" x 3-1/4" steel top track, and seven Hyperstud® 18 mil designated thickness 3-5/8" x 1-1/4" steel studs installed vertically 24" on centers (OC). The studs were engaged to the tracks with integral snap connectors. The perimeter of the frame was sealed at the specimen opening with non-hardening acoustic sealant.

INSULATION

Glass fiber insulation batts were friction fit into the stud cavities. The batts were 24" wide and 3-1/2" thick with an R-Value of R-13.

SHEATHING

Source Side: One layer of 5/8" Type X gypsum panels was applied parallel to the studs. The panels were attached to the frame with #6 x 1" type S drywall screws spaced 12" OC.

Receiving Side: One layer of 5/8" Type X gypsum panels was applied parallel to the studs. The panels were attached to the frame with #6 x 1" type S drywall screws spaced 12" OC. Joints were staggered one stud cavity on opposite sides.

All fasteners in the assembly installation were mechanically installed.

The panels were shimmed at installation so equal gaps were maintained at the top and bottom. Gaps were less than 3/8" in all cases. Shims were removed after the panels were fastened and the perimeter and seams were sealed on the source and receiving room sides with non-hardening acoustical sealant. In addition, the perimeter of both sides of the specimen was sealed with 2" wide polypropylene tape and 7/8" dense putty tape.

SPECIMEN DETAIL

 Specimen Face Dimensions
 12.0 ft [3.66 m] x 8.0 ft [2.44 m]

 Specimen Thickness
 4.9 in [12.4 cm]

 Specimen Face Area
 96.0 SF [8.92 m²]

 Overall Mass
 493.0 lb [223.6 kg]

 Overall Surface Density
 5.1 PSF [25.1 kg/m²]

Mass of fasteners, tape and sealant is not represented in the above totals.





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SECTION C – SPECIMEN DESCRIPTION (CONT.)

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| SHEATHING | SOURCE SIDE | | |
|-----------------|---------------------------------------------------------------------------------------|-----------------|-----------------------|
| Material | Type X gypsum panel | Mass | 212.0 lb [96.16 kg] |
| Thickness | 0.63" [1.6 cm] | Net Area | 96.0 SF [8.92 m²] |
| Face Dimensions | 3 @ 48.00" [121.9 cm] x 96.00" [243.8 cm] | Surface Density | 2.21 PSF [10.8 kg/m²] |
| | | | |
| FRAMING | | | |
| Material | Hypertrack® 30 mil steel top track | Mass | 13.0 lb [5.90 kg] |
| Steel Thickness | 0.0312" [792 μm] | Net Length | 12.0' [3.64 m] |
| Dimensions | 3.63" [9.2 cm] x 3.25" [8.3 cm] | Linear Density | 1.09 lb/ft [1.6 kg/m] |
| Lengths | 1 @ 143.50" [364.5 cm] | | |
| FRAMING | | | |
| Material | Hypertrack® 30 mil steel bottom track | Mass | 8.0 lb [3.63 kg] |
| Steel Thickness | 0.0312" [792 μm] | Net Length | 12.0' [3.64 m] |
| Dimensions | 3.63" [9.2 cm] x 1.50" [3.8 cm] | Linear Density | 0.67 lb/ft [1.0 kg/m] |
| Lengths | 1 @ 143.50" [364.5 cm] | | |
| FRAMING | | | |
| Material | Hyperstud® 18 mil steel studs | Mass | 26.0 lb [11.79 kg] |
| Steel Thickness | 0.0190" [483 μm] | Net Length | 55.1' [16.80 m] |
| Dimensions | 3.63" [9.2 cm] x 1.25" [3.2 cm] | Linear Density | 0.47 lb/ft [0.7 kg/m] |
| Lengths | 7 @ 94.50" [240.0 cm] | | |
| INSULATION | | | |
| Material | glass fiber batt insulation | Mass | 21.0 lb [9.53 kg] |
| Thickness | 3.50" [8.9 cm] | Net Volume | 28 CF [0.79 m³] |
| Face Dimensions | 6 @ 24.00" [61.0 cm] x 96.00" [243.8 cm] | Density | 0.75 PCF [12.0 kg/m³] |
| | | | |
| SHEATHING | RECEIVING SIDE | | |
| Material | Type X gypsum panel | Mass | 213.0 lb [96.62 kg] |
| Thickness | 0.63" [1.6 cm] | Net Area | 96.0 SF [8.92 m²] |
| Face Dimensions | 2 @ 24.00" [61.0 cm] x 96.00" [243.8 cm] 2 @ 48.00" [121.9 cm] x 96.00" [243.8 cm] | Surface Density | 2.22 PSF [10.8 kg/m²] |
| | | | |

All materials were weighed prior to installation. The nominal dimensions and product information were provided by the test sponsor or obtained from manufacturer data sheets. Mass of Hyperstud® and Hypertrack® includes mass of integral connectors, therefore linear density includes those the average mass of those connectors along the lengths.





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SECTION D - MEASUREMENT SET-UP

ENVIRONMENTAL CONDITIONS

Source Room Temperature 72.8 °F [22.7 °C] Source Room Relative Humidity 54.0% Receiving Room Temperature

72.4 °F [22.4 °C]

Receiving Room Relative Humidity

54.6%

CHAMBER VOLUME

Source Room Receiving Room Source Niche Depth Receiving Niche Depth 7694.0 CF [217.9 m³] 12311.5 CF [348.6 m³] 17.0 in [43.2 cm] 3.4 in [8.6 cm]

INSTRUMENTATION

| DESCRIPTION | BRAND | MODEL | SERIAL |
|------------------|--------------|---------|------------|
| Analyzer | Sinus | Apollo | 75110 |
| Software | Sinus | Samurai | ver. 2.8.3 |
| Microphone | Brüel & Kjær | 4166 | 1727021 |
| Microphone | Brüel & Kjær | 4166 | 1727058 |
| Preamplifier | Brüel & Kjær | 2669C | 2148242 |
| Preamplifier | Brüel & Kjær | 2669C | 2300986 |
| Calibrator | Brüel & Kjær | 4231 | 2416109 |
| Thermohygrometer | Kestrel | D2 | 2781724 |
| Thermohygrometer | Kestrel | 5200 | 2311344 |



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SECTION E – TEST RESULTS

| FREQUENCY BAND (Hz) | TL (dB) | DATA FLAGS (see below) | 95% C.I. (dB) | FLANKING LIMIT (dB) | DEFICIENCIES (dB) |
|------------------------|---------------------------------------|---------------------------|----------------------|------------------------|--------------------------|
| 25 | 14.7 | * | ±3.43 | 28.4 | - |
| 31.5 | 17.5 | | ±4.56 | 35.6 | - |
| 40 | 17.5 | | ±3.18 | 40.5 | - |
| 50 | 12.2 | | ±3.85 | 44.8 | - |
| 63 | 13.2 | | ±4.21 | 46.8 | - |
| 80 | 9.0 | | ±2.87 | 52.8 | - |
| 100 | 16.8 | | ±1.57 | 59.2 | - |
| 125 | 26.8 | | ±0.90 | 65.2 | 3 |
| 160 | 32.6 | | ±1.49 | 69.7 | 0 |
| 200 | 37.6 | | ±1.07 | 72.8 | 0 |
| 250 | 39.4 | | ±0.97 | 77.7 | 0 |
| 315 | 42.6 | | ±0.76 | 82.6 | 0 |
| 400 | 46.8 | | ±0.62 | 88.3 | 0 |
| 500 | 50.0 | | ±0.49 | 93.4 | 0 |
| 630 | 51.6 | | ±0.46 | 95.6 | 0 |
| 800 | 54.3 | | ±0.49 | 100.5 | 0 |
| 1,000 | 56.0 | | ±0.43 | 105.0 | 0 |
| 1,250 | 56.9 | | ±0.51 | 107.9 | 0 |
| 1,600 | 54.5 | | ±0.33 | 105.9 | 0 |
| 2,000 | 43.9 | | ±0.53 | 106.0 | 6 |
| 2,500 | 41.8 | | ±0.45 | 105.7 | 8 |
| 3,150 | 46.7 | | ±0.38 | 105.2 | 3 |
| 4,000 | 50.2 | | ±0.32 | 103.4 | 0 |
| 5,000 | 54.6 | | ±0.46 | 100.7 | - |
| 6,300 | 58.2 | | ±0.51 | 99.0 | - |
| 8,000 | 62.2 | | ±0.67 | 95.8 | - |
| 10,000 | 65.4 | | ±0.58 | 92.5 | - |
| | TOTAL DEFICIENCIES BELOW CONTOUR [dB] | | | | 20 |
| STC RATING [ASTM E413] | | | | 46 | |

Note: Composite 95% confidence intervals from room qualification testing. Extended frequency results below 80Hz and above 5000Hz are for reference only. Specimen TL rounded to 0.1 dB provided in this table for reference. Specimen TL rounded to whole decibels found on page 2.

Data Flags:

* Actual transmission loss of specimen may be higher than measured at this frequency band. Signal-to-noise in the receiving room less than 5 dB, therefore the result is "an estimate of the lower limit".

