

Designation: E1332 – 10a

# Standard Classification for Rating Outdoor-Indoor Sound Attenuation<sup>1</sup>

This standard is issued under the fixed designation E1332; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

#### **INTRODUCTION**

This classification is part of a set of ratings for the sound isolating properties of materials, building elements, and structures. It is based on A-weighted reduction of a transportation noise source. Other ratings include Classification E413 that rates the ability of a partition to reduce speech and other sounds within a limited frequency range, and Classification E989 that provides a rating method for comparing the impact-insulation properties of floor-ceiling assemblies.

#### 1. Scope

1.1 The purpose of this classification is to provide a method to calculate single-number ratings that can be used for assessing the isolation for the outdoor sound provided by a building or comparing building facade specimens including walls, doors, windows, and combinations thereof, including complete structures. These ratings are designed to correlate with subjective impressions of the ability of building elements to reduce the penetration of outdoor ground and air transportation noise.<sup>2</sup> These ratings provide an evaluation and rank ordering of the performance of test specimens based on their effectiveness at controlling the sound of a specific outdoor sound spectrum called the reference source spectrum.

1.2 In addition to the calculation method, this classification defines some ratings not defined in other standards. Other standards may define additional ratings based on the method of this classification.

1.3 The rating does not necessarily relate to the perceived aesthetic quality of the transmitted sound. Different facade elements with similar ratings may differ significantly in the proportion of low and high frequency sound that they transmit. It is best to use specific sound transmission loss values, in conjunction with actual spectra of outdoor and indoor sound levels, for making final selections of facade elements. 1.4 Excluded from the scope of this classification are applications involving noise spectra differing markedly from those described in 4.1. Thus excluded, for example, would be certain industrial noises with high levels at frequencies below the 80 Hz one-third octave band, relative to levels at higher frequencies. However, for any source with a spectrum similar to those in 4.1, this classification provides a more reliable ranking of the performance of partitions and facade elements than do other classifications such as Classification E413.

1.5 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

1.6 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

## 2. Referenced Documents

- 2.1 ASTM Standards:<sup>3</sup>
- C634 Terminology Relating to Building and Environmental Acoustics
- E90 Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements
- E413 Classification for Rating Sound Insulation
- E966 Guide for Field Measurements of Airborne Sound Attenuation of Building Facades and Facade Elements

<sup>&</sup>lt;sup>1</sup> This classification is under the jurisdiction of ASTM Committee E33 on Building and Environmental Acoustics and is the direct responsibility of Subcommittee E33.03 on Sound Transmission.

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 $<sup>^{2}</sup>$  This classification may be used in conjunction with Test Method E90 or Guide E966.

<sup>&</sup>lt;sup>3</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

E989 Classification for Determination of Impact Insulation Class (IIC)

- S1.4 American National Standard Specification for Sound Level Meters<sup>4</sup>
- 2.3 ISO Standard:
- ISO 532 Acoustics–Method for Calculating Loudness Level<sup>4</sup>

## 3. Terminology

3.1 The following terms used in this classification have specific meanings that are defined in Terminology C634: airborne sound, decibel, impact insulation class, level reduction, octave band, outdoor-indoor transmission loss, sound insulation, sound isolation, sound level, sound transmission loss.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 apparent outdoor-indoor transmission class, AOITC( $\theta$ ), n—of a building façade or façade element at a specified angle  $\theta$  or range of angles - a single-number rating calculated in accordance with Classification E1332 using measured values of apparent outdoor-indoor transmission loss.

3.2.2 apparent outdoor-indoor transmission loss,  $AOITL(\theta)$ , *n*—of a building façade or façade element, in a specified frequency band at a specified angle  $\theta$  or range of angles – the value of outdoor-indoor transmission loss obtained on a test façade element as installed, without flanking tests to identify or eliminate extraneous transmission paths; the AOITL is the lower limiting value of the outdoor-indoor transmission loss of the façade element.

3.2.3 outdoor-indoor level reduction,  $OILR(\theta)$ , n—of a building façade, façade element, or combination of façade surfaces enclosing a room, in a specified frequency band at a specified angle  $\theta$  or range of angles—the difference between the time-averaged exterior sound pressure level which would be present at the façade of the room were the building and its façade not present due to a sound source at a specified angle of incidence  $\theta$  or range of angles and the space-time average sound pressure level in a room of a building.

3.2.4 outdoor-indoor noise isolation class,  $OINIC(\theta)$ , n—of a building façade, façade element, or combination of façade surfaces enclosing a room, at a specified angle  $\theta$  or range of angles–a single-number rating calculated in accordance with Classification E1332 using measured values of outdoor-indoor level reduction.

3.2.5 outdoor-indoor transmission class, OITC, of a building façade or façade element, n—a single-number rating calculated in accordance with Classification E1332 using measured values of sound transmission loss.

## 4. Significance and Use

4.1 This classification provides a single number rating for transmission loss or noise reduction data that have been measured or calculated. This rating is based on the difference

| TABLE T Nelefence Source Spectrum                |                 |
|--|-----------------|
| One-third Octave Band<br>Center Frequency,<br>Hz | Sound Level, dB |
| 80   | 103             |
| 100  | 102             |
| 125  | 101             |
| 160  | 98              |
| 200  | 97              |
| 250  | 95              |
| 315  | 94              |
| 400  | 93              |
| 500  | 93              |
| 630  | 91              |
| 800  | 90              |
| 1000   | 89              |
| 1250   | 89              |
| 1600   | 88              |
| 2000   | 88              |
| 2500   | 87              |

85

84

3150

4000

between the overall A-weighted sound level of the sound spectrum given in Table 1 and the overall A-weighted sound level of the spectrum that results from arithmetically subtracting the transmission loss or noise reduction data from this spectrum. The spectrum shape is an average of three typical spectra from transportation sources (aircraft takeoff, freeway, and railroad passby). A study showed that this classification correlated well with the A-weighted and loudness reductions (see ISO 532) calculated for each of the typical spectra for the one-third octave band range of 50 to 5000 Hz. The calculated numeric value of the rating is based on the sound transmission loss or noise reduction values for a particular specimen and depends only on that data and the shape of the reference source spectrum used in the calculation. The values shown in Table 1 have an arbitrary reference level. Single-number ratings should always be used with caution. Specimens having the same rating can result in different indoor spectra depending on the variation of their transmission loss with frequency. Also, if the actual spectrum of the outdoor sound is different from that assumed in Table 1, the overall A-weighted outdoor-indoor noise reduction may be different from the OINIC.

4.2 This classification requires sound transmission loss (TL), apparent outdoor-indoor transmission lost (AOITL( $\theta$ )), or outdoor-indoor noise reduction measurements (OILR( $\theta$ )) in one-third octave bands from 80 to 4000 Hz. Due to accuracy limitations given in Test Method E90 and Guide E966, measurements below the 100 Hz one-third octave band are not usually reported. Studies have shown that data in the 80 Hz one-third octave band are necessary to obtain acceptable correlations for transportation sound sources. For the purposes of this classification, measurements of sound transmission loss in the 80 Hz one-third octave band from qualified laboratories are deemed to be of acceptable accuracy.

4.3 Users of this classification should recognize that low frequency measurements of sound transmission loss may be affected by the test specimen size or the specimen edge restraints, or both, particularly for small modular specimens such as doors or windows. Consequently, the outdoor-indoor transmission class (OITC) may also be affected by these

**TABLE 1 Reference Source Spectrum** 

<sup>2.2</sup> ANSI Standard:

<sup>&</sup>lt;sup>4</sup> Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org.