

Designation: E3021/E3021M – 15 (Reapproved 2019)

Standard Guide for Evaluating the Relative Effectiveness of Building Systems to Resist the Passage of Products of Combustion Based on the Aggregation of Leakage Rates¹

This standard is issued under the fixed designation E3021/E3021M; 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 (ε) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This guide provides a method of evaluating the relative effectiveness of building systems to resist the passage of smoke.

1.2 The method of evaluating the relative effectiveness of a building system is based on the aggregation of leakage rates of openings, penetrations, joints, and interfaces of the construction elements forming the building system.

1.3 Units—The values stated in either SI units or inchpound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in nonconformance with the standard.

1.4 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, health, and environmental practices and determine the applicability of regulatory limitations prior to use.

1.5 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

2.1 ASTM Standards:²

E176 Terminology of Fire Standards

E283 Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen

- E1424 Test Method for Determining the Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure and Temperature Differences Across the Specimen
- 2.2 Underwriters Laboratories Standards:³
- UL 555S Standard for Smoke Dampers
- UL 1479 Fire Tests of Through-Penetration Firestops
- UL 1784 Standard for Air Leakage Tests of Door Assemblies
- UL 2079 Tests for Fire Resistance of Building Joint Systems

3. Terminology

3.1 For definitions of terms other than those contained in this guide, refer to Terminology E176.

3.2 Definitions:

3.2.1 *building system, n—for the purpose of this guide,* a building system is defined as any assembly of wall, floor, or combination floor and ceiling elements, as applicable, including any penetrating items, intended to function as a barrier to resist the passage of products of combustion through the barrier.

Note 1-See commentary for examples of building systems.

4. Summary of Guide

4.1 Using current air leakage rate tests and test results, this guide provides a method of aggregating the air leakage rates for the various components, interfaces, and penetrations in a building system.

4.2 The determination of the total air leakage rates of building systems provides a direct comparative tool for the relative ranking of such building systems.

5. Significance and Use

5.1 Use of this guide can be beneficial in determining the relative effectiveness of building systems as it relates to

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² 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.

³ Available from Underwriters Laboratories (UL), 2600 N.W. Lake Rd., Camas, WA 98607-8542, http://www.ul.com.

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potential protection from passage of products of combustion between building spaces under both ambient and elevated temperatures.

5.2 Determining the relative effectiveness of a building system to limit the total air leakage between building spaces is important in the evaluation and selection of potential construction components to meet desired performance requirements for a building.

5.3 To properly assess the relative effectiveness of a building system's total air leakage rate, a guide as to how to aggregate the individual component air leakage rates into a total air leakage rate for the building system is needed.

5.4 It is the intent of this guide to provide a methodology for the conversion of individual component air leakage rates into common values that can be aggregated into a total air leakage rate for a building system, thus providing a means for establishing the relative effectiveness of various building systems to resist the passage of products of combustion.

6. Procedure

6.1 The effectiveness of building systems to resist the passage of products of combustion is dependent upon the ability of such building systems to limit the total amount of air leakage.

6.2 Building systems may consist of a wide variety of one or more components including but not limited to walls, floors and ceilings. In some cases, such as but not limited to, pipes, wiring, doors, windows, and ducts, the penetration of components may provide a path for air leakage.

6.3 In order to calculate the total amount of air leakage through a building system, the air leakage for all the individual components must be known, including all penetration and component interfaces.

6.4 Currently, there are a number of air leakage test standards being utilized for the testing of various components of what may potentially be a part of a building system. While each of these standards may vary in some of the test requirements of how the test is conducted, there are a number of commonalities

TABLE 1 Test Standard Comparison

Test Standard and Subject Matter	Rating	Air Leakage	Sealed Chamber	Temperature	Pressure Differential	Leakage Determination
UL 555S-1999						
UL 1479-2003	<i>L</i> rating based on amount of air leakage through the test sample.	Leakage differential between inside and outside chamber (cfm/ ft^2)	Yes	Ambient $75 \pm 20^{\circ}F$ $[24 \pm 11^{\circ}C]$ Elevated $400 \pm 10^{\circ}F$ $[204 \pm 5^{\circ}C]$	0.3 ± 0.005 in. of wa- ter pressure	Q (air leakage) = Q_m (total metered air flow) - Q_L (ex- traneous chamber leakage)
UL 2079-2004	No ratings. Optional part of test standard.	Leakage differential between inside and outside chamber at ambient and elevated temperature (cfm/ linear ft)	Yes	Ambient 75 ± 20°F [24 ± 11°C] Elevated 400 ± 10°F [204 ± 5°C]	0.3 ± 0.005 in. of wa- ter pressure	Q (air leakage) = Q_t (total metered air flow) – Q_e (ex- traneous chamber leakage) q(air leakage rate through joint system) = Q / L (over- all length of joint system-39 in. minimum)
UL 1784-2001	No ratings. Report re- sults.	Leakage rating at specified pressure and temperature conditions (cfm/ft ²)	Yes	Ambient 75 ± 20°F [24 ± 11°C] Elevated 400 ± 10°F [204 ± 5°C]	Testing required at 0.1, 0.2, and 0.3 in. [25, 50, and 75 Pa respectively].	$ \begin{array}{l} Q(\text{air leakage}) = Q_m \ (\text{total} \\ \text{metered air flow}) \ \text{times} \\ W_m/W_w \ (\text{Air Density Adjustment}) - Q_L \ (\text{extraneous} \\ \text{chamber leakage}) \end{array} $
E283-04	No ratings. Test method for determin- ing rate of air leakage through exterior windows, curtain walls, and doors under specified pressure dif- ferences across the specimen.	Test method for testing without any specific metrics as far as leak- age rate limitations, temperature or differ- ential pressures.	Yes	Assumed to be ambi- ent since no require- ment contained in standard.	As required but if not specified, the mini- mum is 75 Pa.	Leakage calculations simi- lar to other standards ex- cept calculated leakage rates expressed in terms of unit area and unit length. Formulas for adjustments due to air temperature and density.
E1424-91(00)	No ratings. Test method for determin- ing rate of air leakage through exterior windows, curtain walls, and doors under specified pressure dif- ferences across the specimen.	Test method for testing without any specific metrics as far as leak- age rate limitations, temperature or differ- ential pressures.	Yes	Assumed to be ambi- ent since no require- ment contained in standard.	As required but if not specified, the mini- mum is 75 Pa.	Leakage calculations simi- lar to other standards ex- cept calculated leakage rates expressed in terms of unit area and unit length. Formulas for adjustments due to air temperature and density.

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that should be noted when attempting to aggregate the amount of total air leakage through a building system. Table 1 provides a listing of important test requirements and conditions for each of the currently used test standards.

6.5 Each of the current test standards uses a somewhat different nomenclature for the computation of the component leakage rate. In order to establish a common nomenclature for this guide, the component leakage rate is computed based on the total metered air flow out of the chamber minus the extraneous chamber leakage loss in accordance with the following:

where:

 $Q_C = Q_T - Q_L$

- Q_C = component leakage rate (ft³/min-ft²) [m³/s-m²],
- Q_T = total meter air flow out of the chamber (ft³/min-ft²) [m³/s-m²], and
- Q_L = extraneous chamber leakage loss (ft³/min-ft²) [m³/s-m²].

6.6 In order to aggregate the total air leakage rates of all components in a building system, some of the test conditions used in the currently available test standards must be converted to a common set of test conditions, that is, sealed chamber, temperature, pressure differential.

6.7 The air leakage for individual components should be determined based on testing using a sealed chamber apparatus.

6.8 While the influence of pressure differentials within and over the height of the compartment due to fire within the compartment is not included as a part of this guide, it is appropriate whenever possible to consider air leakage rates for various components under both ambient, $75 \pm 20^{\circ}$ F [24 \pm 11°C] and elevated temperatures, $400 \pm 10^{\circ}$ F [204 $\pm 5^{\circ}$ C].

6.9 Current test standards vary regarding the test pressure differential requirements between the inside and outside of the test chamber. There is a reasonable range of differential test pressures which can be established and conversion of the air leakage rates to a common value for aggregation is possible. The reasonable range of differential test pressures is 0.1 to 1.0 \pm 0.005 in. of water pressure [25 to 75 Pa]. Tests results for various components at different differential test pressures can be converted using the relationship:

$$Q_c / Q_t = \sqrt{P_c} / \sqrt{P_t} \tag{2}$$

where:

- Q_c = converted value of air leakage rate,
- Q_t = reported air leakage at test pressure,
- p_t = pressure differential used in test, and
- p_c = pressure differential for aggregation of air leakage rates.

Note 2—Given that flow properties of air and smoke at a given temperature and pressure are sufficiently close for engineering purposes, the measurement of air leakage by this method is considered to provide a reasonable estimate of the measurement of smoke leakage.

7. Aggregation of Test Results

7.1 In order to establish a total value of leakage for a building enclosure system, it is necessary to aggregate the results of the various components of the building system as

well as any penetrations of the wall, floor, and ceiling components. To facilitate the aggregation of results, the leakage rate of the individual components and penetrating elements shall when necessary be converted to leakage rates with common units of measure. In addition, whenever possible, leakage rates shall be aggregated for both the ambient and elevated temperature test conditions. In some cases, test methods such as Test Methods E283 and E1424 do not provide test results for elevated temperature test conditions and therefore, aggregation of leakage values is only possible for ambient temperature test conditions. Table 1 provides a comparison of the various leakage rate test methods and the manner in which the results are reported.

7.2 The total aggregation of leakage rates for a building system can be determined through a process of summing the individual leakage rates of all components of the building system including their associated penetrations and interfaces.

7.3 The calculating of the total aggregation of leakage rates can be accomplished using the following general aggregation formula:

$$\begin{aligned} \text{fotal Leakage Rate} &= \left\{ \Sigma \left(R_{\text{door}} \right) + \Sigma \left(R_{\text{damper}} \right) + \Sigma \left(R_{\text{penetration}} \right) \\ &+ \Sigma \left(R_{\text{joint}} \right) \right\} \end{aligned} \tag{3}$$

where:

- R = the leakage rate of the item, with units as specified in 7.4, and
- Σ = the summation of the leakage contributed by each individual item, 1 through *n*.

Note 3—The aggregation of leakage rates using the formula must be done in a manner to ensure aggregation using common units.

7.4 In order to use the general aggregation formula of 7.3, it is important to consider the differences in the way various leakage rates are reported and the pressure differential used in the test method. The general aggregation formula for a common pressure differential of 0.1 in. of water column would take on the following form:

Total Leakage Rate = {
$$\Sigma (R_{door} \times A_{door}) + \Sigma (R_{damper} \times A_{damper} \times 0.32) + \Sigma (R_{penetration(1)} \times A_{penetration} \times 0.58) + \Sigma (R_{penetration(2)} \times 0.58) + \Sigma (R_{joints} \times 0.58)$$
} (4)

where:

$R_{\rm door}$	=	the leakage rate of the door in cfm per ft^2 @
		0.1 in. water column,
R _{damper}	=	the leakage rate of the damper in cfm per ft ²
I I		@ 1 in. water column,
$R_{\text{penetration}(1)}$	=	the leakage rate of the Type 1 penetration in
1		cfm per ft ² @ 0.3 in. water column,
$R_{\text{penetration}(2)}$	=	the leakage rate of the Type 2 penetration in
1		cfm per device @ 0.3 in. water column,
R _{joint}	=	the leakage rate of the joint in cfm per linear
5		ft @ 0.3 in. water column,
Α	=	the cross-sectional area of the individual item
		as identified, ft ² ,
L	=	the length of the joint, ft, and
Σ	=	the summation of the leakage contributed by

each individual item, 1 through *n*.