



Designation: E1424 – 22

Standard Test Method for Determining the Rate of Air Leakage Through Exterior Windows, Skylights, Curtain Walls, and Doors Under Specified Pressure and Temperature Differences Across the Specimen¹

This standard is issued under the fixed designation E1424; 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 reappraisal. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reappraisal.

1. Scope

1.1 This test method provides a standard laboratory procedure for determining the air leakage rates of exterior windows, curtain walls, and doors under specified differential air temperature and pressure conditions across the specimen.

1.2 Specified temperature and pressure conditions are representative of those that may be encountered at the exterior thermal envelope of buildings, excluding the effects of heat buildup due to solar radiation.

1.3 This laboratory procedure is applicable to exterior windows, curtain walls, and doors and is intended to measure only such leakage associated with the assembly and not the installation; however, the test method can be adapted for the latter purpose.

1.4 This is a laboratory procedure for testing at differential temperature conditions. Persons interested in a laboratory test at ambient conditions should reference Test Method [E283](#). Persons interested in a field test on installed windows and doors should reference Test Method [E783](#).

1.5 Persons using this procedure should be knowledgeable in the areas of heat transfer, fluid mechanics, and instrumentation practices, and shall have a general understanding of fenestration products and components.

1.6 The values stated in SI units are to be regarded as standard. The values given in parentheses after SI units are provided for information only and are not considered standard.

1.7 *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 deter-*

mine the applicability of regulatory limitations prior to use. For specific hazard statements, see Section 7.

1.8 *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

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

[E631 Terminology of Building Constructions](#)

[E783 Test Method for Field Measurement of Air Leakage Through Installed Exterior Windows and Doors](#)

3. Terminology

3.1 *Definitions*—Terms used in this test method are defined in Terminology [E631](#).

3.2 *Definitions of Terms Specific to This Standard:*

3.2.1 *air leakage rate (q_A or q_L)*—the air leakage per unit of specimen area (A) or per unit length of operable crack perimeter (L), expressed as $\text{m}^3/\text{s}\cdot\text{m}^2$ ($\text{ft}^3/\text{min}\cdot\text{ft}^2$) or $\text{m}^3/\text{s}\cdot\text{m}$ ($\text{ft}^3/\text{min}\cdot\text{ft}$).

3.2.2 *extraneous air leakage (Q_e)*—the volume of air flowing per unit of time through the test chamber and test apparatus, exclusive of the air flowing through the test specimen, under a test pressure difference and test temperature difference, converted to standard conditions, expressed in m^3/s (ft^3/min).

3.2.2.1 *Discussion*—Extraneous leakage is the sum of all leakage other than that intended to be measured by the test.

¹ This test method is under the jurisdiction of ASTM Committee [E06](#) on Performance of Buildings and is the direct responsibility of Subcommittee [E06.51](#) on Performance of Windows, Doors, Skylights and Curtain Walls.

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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.

3.2.3 *specimen air leakage (Q_s)*—the volume of air flowing per unit of time through the specimen under a test pressure difference and test temperature difference, converted to standard conditions, expressed in m^3/s (ft^3/min).

3.2.4 *specimen area (A)*—the area determined by the overall dimensions of the frame that fits into the rough opening, expressed as m^2 (ft^2).

3.2.5 *test mask assembly*—a wall construction that surrounds and supports the test specimen.

3.2.6 *test pressure differences*—the specified differential static air pressure across the specimen, expressed in PA (lbf/ft^2).

3.2.7 *test temperature difference*—the specified difference in temperature across the test specimen, expressed as a set of room-side and weather-side temperatures, in $^{\circ}\text{C}$ ($^{\circ}\text{F}$).

3.2.8 *total air flow (Q_t)*—the volume of air flowing per unit of time through the test chamber and test apparatus, inclusive of the air flowing through the test specimen, under a test pressure difference and test temperature difference, converted to standard conditions, expressed in m^3/s (ft^3/min).

3.2.9 *unit length of operable crack perimeter (L)*—the sum of all perimeters of operable ventilators, sash, or doors contained in the test specimen, based on the overall dimensions of such parts, expressed as m (ft). Where two such operable parts meet, the two adjacent lengths of perimeter shall be counted as only one length.

4. Summary of Test Method

4.1 The procedure consists of sealing a specimen into or against a chamber capable of maintaining a specified air temperature differential across the specimen. When the specimen has been conditioned for a specified period of time, air is supplied to, or exhausted from, the chamber at a rate required to maintain the specified test pressure difference across the specimen. The resultant air flow through the specimen is then measured.

5. Significance and Use

5.1 The exterior building envelope and its components (for example, windows and doors) separate the interior conditioned spaces from exterior environmental factors such as heat, cold, rain, wind, noise dust, etc. Building materials and components can expand or contract to varying degrees, depending on seasonal and diurnal exterior ambient air temperatures. Fluctuations in the ambient air temperatures can alter the sealing characteristics of windows, curtain walls, and doors by changing weather seal compression ratios. Thermal expansion or contraction of framing materials coupled with thermal blowing due to temperature gradients through the product, and alterations in the effective leakage areas due to weather seal shrinkage and compression set, can also significantly alter the air leakage rates of these products in field service applications. Air leakage tests performed using Test Method E283 (a laboratory air leakage test performed at ambient temperature conditions) will not account accurately for changes in air

leakage rates that may occur from dimensional changes in fenestration systems, materials, and components.

5.2 It is recommended that test specifiers consult the manufacturer for recommended test temperature extremes.

5.3 This procedure provides a means for evaluating air leakage rates of fenestration systems under various temperature and pressure conditions and air flow directions. It is also applicable for use in evaluating the efficiency of weather sealing products in fenestration systems. All air flow rates are converted to standard conditions to provide a means of comparison between measurements made at different ambient air temperature and pressure conditions.

5.4 Air leakage rates are sometimes used for comparison purposes. Such comparisons may not be valid unless the components being tested and compared are of essentially the same size, configuration, and design.

6. Apparatus

6.1 The description of the apparatus in this section is general. Any suitable arrangement of equipment capable of maintaining the required test tolerances is permitted.

6.1.1 *Test Chamber*—A well sealed box, wall, or other apparatus into or against which the specimen is mounted and secured for testing. An air supply shall be provided to allow a positive or negative pressure differential to be applied across the specimen without significant extraneous losses. The chamber should also be constructed of materials that have good resistance to heat flow. The chamber shall be capable of withstanding the differential test pressures and temperatures that may be encountered in this procedure. At least one static air pressure tap shall be provided on each side of the specimen to measure the test pressure differences. The pressure tap shall be located in an area of the chamber in which pressure readings will not be affected by any supply air or air conditioning fans. The air supply to the chamber shall be located in an area in which it does not directly impinge upon the test specimen. A schematic is given in Fig. 1.

6.1.2 *Supply Air System*—A controllable dry air supply or exhaust system designed to provide conditioned air flow through the test specimen at constant pressure and temperature conditions for sufficient time to obtain required pressure and air flow readings. The system shall be designed to eliminate pressure fluctuations during the air flow measurements. This may be accomplished through the use of a heat exchanger system connected to the air supply port inside of the weathering portion of the test apparatus (see Fig. 1).

6.1.3 *Air Temperature Conditioning System*—A system to maintain weather-side and room-side air test temperatures to within $\pm 1^{\circ}\text{C}$ (2°F) of setpoint. The system shall consist of heating and refrigeration equipment designed to maintain the required test temperatures for extended periods of time. A means of dehumidification shall be available to control the room-side relative humidity levels to the limits recommended in Table 1.

6.1.4 *Pressure Measuring Apparatus*—A device to measure the differential test pressures to $\pm 2\%$ of setpoint or $\pm 2.5\text{ Pa}$ ($\pm 0.01\text{ in. of water column}$), whichever is greater.