

Designation: E2748 - 10

An American National Standard

Standard Guide for Fire-Resistance Experiments¹

This standard is issued under the fixed designation E2748; 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.

INTRODUCTION

This guide provides a means for ensuring comparability of findings among different researchers conducting fire-resistance experiments employing innovative and creative variations to standard test methods. This guide is intended to bring uniformity and consistency to tests and reports covering fire-resistance research that is generally conducted as a variation of Test Methods E119. Its provisions are voluntary and users are free to pick and choose from the provisions herein provided. The overriding goal is to make it possible to begin to provide data that ultimately can be used in fire safety engineering and fire-resistance modeling as those fields evolve. When the purpose of the research is to study the effect of changing specific individual variables on the outcome of Test Methods E119 fire-resistance tests sound research practices dictate that only one variable should be changed at a time.

1. Scope

- 1.1 This guide covers the conduct of fire-resistance tests using conditions different than those addressed in Test Methods E119. This guide also addresses the reporting of data derived from those tests.
- 1.2 This guide does not provide or generate fire-resistance ratings suitable for determining compliance with code or regulatory requirements comparable to those resulting from tests conducted in accordance with Test Methods E119.
- 1.3 The values stated in SI units are to be regarded as standard. The values in parentheses are for information only.
- 1.4 This guide is used to measure and describe the response of materials, products, or assemblies to heat and flame under controlled conditions, but does not by itself incorporate all factors required for fire hazard or fire risk assessment of the materials, products, or assemblies under actual fire conditions.
- 1.5 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:²

E119 Test Methods for Fire Tests of Building Construction and Materials

E176 Terminology of Fire Standards

E603 Guide for Room Fire Experiments

E1529 Test Methods for Determining Effects of Large Hydrocarbon Pool Fires on Structural Members and Assemblies

2.2 Other Standards:

ISO 834-1 Fire Resistance Tests – Elements of Building Construction – Part 1: General Requirements³

NFPA 251 Standard Methods of Tests of Fire Resistance of Building Construction and Materials⁴

3. Terminology

3.1 *Definitions:* For definitions of terms used in this guide, refer to Terminology E176.

4. Significance and Use

- 4.1 The methods and procedures set forth in this guide relate to the conduct and reporting of fire-resistance tests obtained from particular fire-resistance tested specimens tested using conditions different than those addressed by Test Methods E119.
- 4.2 Data derived from fire tests conducted and reported under this guide are useful for general fire research and as potential input data for use in fire models.
- 4.3 Users of this guide must have knowledge and understanding of the provisions of Test Methods E119, including

¹ This guide is under the jurisdiction of ASTM Committee E05 on Fire Standards and is the direct responsibility of Subcommittee E05.11 on Fire Resistance.

Current edition approved April 1, 2010. Published May 2010. DOI: 10.1520/E2748-10.

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 International Organization for Standardization, P.O. Box 56, CH-1211, Geneva 20, Switzerland.

⁴ Available from National Fire Protection Association (NFPA), 1 Batterymarch Park, Quincy, MA 02169-7471, http://www.nfpa.org.



those pertaining to conditions of acceptance in order to understand how the alternative test conditions relate to those specified in Test Methods E119.

- 4.4 Users of this guide should be aware that tests conducted using exposure conditions different than those specified in Test Methods E119 do not provide or generate fire resistance ratings suitable for determining compliance with code or regulatory requirements.
- 4.4.1 In Test Methods E119, standard test specimens are subjected to specific exposure conditions. Substitution of different exposure conditions can change the measured fire-test-response characteristics of a test specimen. Therefore, the data are valid for only the alternative exposure conditions used.

5. General Principles

- 5.1 Except as specifically modified herein, fire-resistance tests should be conducted using the test furnaces, exposure conditions, test specimens, instrumentation, and acceptance criteria set forth in Test Methods E119.
- 5.2 Although it is possible to vary many variables at one time, and it may be desirable to do so when evaluating the response of a specimen to specific design fire conditions, it is usually desirable to vary only one parameter at a time when comparing results from two or more tests or when evaluating the effect on fire resistance of changing a specific variable.
- 5.3 *Limitations*—The test data is valid for only the specimen and parameters used in the test.

6. Alternative Time-Temperature Curves

- 6.1 The provisions in this section are applicable to the use of alternative time-temperature curves that are different from the time-temperature curve specified in Test Methods E119.
- 6.1.1 When the time-temperature curve specified in Test Methods E119 is used, it should be so stated in the report.
- Note 1—There are a number of recognized time-temperature curves in use in fire-resistance test standards around the world.
- 6.2 When a recognized or published time-temperature curve is used, the source of the curve should be cited and the temperature curve should be recorded.
- 6.3 Fire safety engineering and computer modeling are methods whereby non-standard time-temperature curves can be derived to represent specific design conditions.
- 6.3.1 When these design fires are used as the basis of a time-temperature curve, a table or equation representing the curve should be recorded.

7. Alternative Pressure Differentials

- 7.1 The provisions in this section are applicable to the use of specific furnace pressure differentials.
- Note 2—There are a number of recognized or published furnace pressure differentials in use in fire test standards around the world.
- 7.2 When a recognized or published furnace pressure differential is used, the reference in which the pressure differential is described should be cited and the pressures should be recorded.
- 7.3 When other pressure differentials are used for exploratory research or to replicate actual fire conditions, or for any other reason, they should be described and should be recorded.

7.4 Furnace pressure differentials should be measured as described in NFPA 251.

8. Alternative Test Specimens

- 8.1 The provisions in this section are applicable to the use of alternative test specimens that are different from the test specimens specified in Test Methods E119.
- 8.2 Test specimen dimensions, that is, height and width for walls, length and width for horizontal specimens, or lengths for columns or beams, should be recorded and the method used to modify the furnace opening to accommodate the specimen size should be recorded.
- 8.3 When test specimens having exposed and unexposed surfaces that are not parallel to each other or that are not flat (planar) are tested, their maximum and minimum thicknesses, and radii, if curved, should be recorded.
- 8.4 When test specimens having one or more designed protrusions or indentations (pilasters, alcoves, etc.) either on the fire side, the unexposed side, or both, are tested, a description of the size, shape, location, and dimensions of each protrusion or indentation should be described and recorded.
- 8.5 When test specimens exceeding the depth of the specimen mounting frame are tested, the method(s) of protecting the portion of the test specimen extending beyond the frame should be described and recorded.

9. Alternative Instrumentation – Furnace Environment

- 9.1 When alternative instrumentation is used in addition to the standard instrumentation specified in Test Methods E119, the alternative instrumentation should be spaced and mounted so as to not interfere with the standard instrumentation.
 - 9.2 Furnace Temperature Measurement:
- 9.2.1 When the furnace control temperature measurement method (that is, shielded thermocouples) specified in Test Methods E119 is used it should be so stated in the report.
- 9.2.2 When Directional Flame Thermometers or plate thermometers are used they should be spaced as described in 9.2.2.1 through 9.2.2.2.
- Note 3—Directional Flame Thermometers are described in Test Methods E1529. Specifications for plate thermometers are provided in ISO 834-1.
- 9.2.2.1 There should be nine plate thermometers equally distributed across the test specimen surface.
- 9.2.2.2 Directional Flame Thermometers and Plate thermometers should be located 4 in. (100 mm) from the exposed surface of the test specimen.
- 9.2.3 Other methods, sensors, or measurement devices for monitoring the furnace temperature should be described and recorded.
- 9.2.4 Any special mounting methods used for plate thermometers or other temperature measuring devices should be described and recorded.
- 9.2.5 The locations of furnace temperature measuring devices should be recorded.
 - 9.3 Heat Fllux Measurement:
- 9.3.1 When heat flux are made in addition to furnace temperature control measurements the methods, instrumentation, and heat flux profile should be described and recorded.