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An American National Standard

# Standard Test Methods for Deformation of Plastics Under Load<sup>1</sup>

AMERICAN SOCIETY FOR TESTING AND MATERIALS 1916 Race St., Philadelphia, Pa. 19103 Reprinted from the Annual Book of ASTM Standards, Copyright ASTM If not listed in the current combined index, will appear in the next edition.

This standard is issued under the fixed designation D 621; 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 ( $\epsilon$ ) indicates an editorial change since the last revision or reapproval.

These test methods have been approved for use by agencies of the Department of Defense to replace Method 1101 of Federal Test Method Standard 406, and for Listing in the DoD Index of Specifications and Standards.

<sup>41</sup> NOTE—The safety hazards caveat and the Precision and Bias section were added editorially in March 1988. The Referenced Documents section was also added, causing the renumbering of subsequent sections.

# 1. Scope

1.1 These test methods cover the determination of the deformation under compression of nonmetallic sheet and molded plastic materials, of all classes and all commercial thicknesses, intended for structural and insulating purposes. Two test methods are included, as follows:

Test Method A-For rigid plastics.

Test Method B-For nonrigid plastics.

1.2 The word deformation is used herein in the broad sense to cover (1) dimensional change due almost entirely to flow, and (2) dimensional change due to a combination of flow and shrinkage caused by loss of water or other volatile matter. The word flow as used in these test methods may describe either plastic or elastic deformation or combinations thereof.

NOTE 1—The values stated in SI units are to be regarded as the standard.

NOTE 2—Methyl methacrylate and polystyrene are examples of materials that deform almost entirely by flow. Cellulose acetate, cellulose acetate butyrate, phenolic laminated fiber, and vulcanized fiber are examples of materials that deform by a combination of flow and shrinkage.

1.3 This standard may involve hazardous materials, operations, and equipment. This standard does not purport to address all of the safety problems 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:

- D 374 Test Methods for Thickness of Solid Electrical Insulation<sup>2</sup>
- D 575 Test Methods for Rubber Properties in Compression<sup>3</sup>

D618 Methods of Conditioning Plastics and Electrical Insulating Materials for Testing<sup>2</sup>

# 3. Significance and Use

3.1 Data obtained by Test Method A give a measure of the ability of a rigid plastic in assemblies of conductors and insulators that are held together by bolts, rivets, or similar fastening devices, to withstand compression without yielding and loosening the assembly with time. Test Method A also gives a measure of the rigidity of plastics at service temperatures and consequently can be used as an identification test for procurement purposes.

3.2 Data obtained by Test Method B give a measure of the ability of a nonrigid plastic to return to its original dimensions with time after having been deformed. Test Method B determines the extent to which the plastic will follow associated parts in applications requiring elastic properties.

#### **TEST METHOD A-RIGID PLASTICS**

#### 4. Nature of Test

4.1 The principle of Test Method A is essentially that of the parallel plate plastometer, namely, a constant-force system whereby a test specimen is conditioned, if necessary, and is then placed between the parallel plates of a constantforce device and the thickness observed over a required period at the stipulated temperature or temperatures.

## 5. Apparatus

5.1 Testing Machine-A machine capable of exerting a constant force of 113 kg (250 lb), 227 kg (500 lb), and 454 kg (1000 lb)  $\pm 1$  % between the parallel anvils of the machine, which shall be arranged so that they can be brought into contact with the test specimen before the load is applied. A machine suitable for this test is shown in Fig. 1. A recommended method for calibrating such a device is given in the Appendix. One of the anvils of the machine shall preferably be self-aligning and shall, in order that the load may be applied evenly over the face of the specimen, be arranged so that the specimen is accurately centered and the resultant of the load is through its center. The machine shall also be equipped with a dial gage or the equivalent capable of measuring the relative movement of the faces to 0.025 mm (0.001 in.) or less. A thermometer of the total immersion type shall be suspended in such a manner that the bulb is

<sup>&</sup>lt;sup>1</sup> These test methods are under the jurisdiction of ASTM Committee D-20 on Plastics and are the direct responsibility of Subcommittee D20.30 on Thermal Properties (Section D20.30.07).

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<sup>&</sup>lt;sup>2</sup> Annual Book of ASTM Standards, Vol 08.01.

<sup>&</sup>lt;sup>3</sup> Annual Book of ASTM Standards, Vol 09.01.

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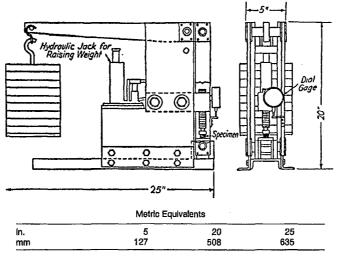


FIG. 1 Deformation Testing Machine

approximately level with the specimen and not more than 76 mm (3 in.) therefrom.

5.2 Test Chamber—A test chamber of suitable size and construction to enclose the testing machine and maintain it during the test within  $\pm 1^{\circ}$ C (2°F) of the specified test temperature, except for the short period at the beginning when opening the door may cause a drop in temperature.

#### 6. Test Specimens

6.1 The test specimen shall be a 12.7-mm ( $\frac{1}{2}$ -in.) cube, either solid or composite. Materials over 12.7 mm ( $\frac{1}{2}$  in.) in thickness shall be reduced to 12.7 mm ( $\frac{1}{2}$  in.), and thinner materials shall be piled up with the total height as near to 12.7 mm ( $\frac{1}{2}$  in.) as possible. The squares of the composite specimen shall be accurately aligned in all cases. Surfaces of the test specimens shall be plane and parallel.

6.2 The specimens for materials made in large sheets, such as phenolic laminated fiber, where moisture absorption characteristics may vary over the entire surface, shall be prepared, unless otherwise specified, in accordance with the sampling method described in 6.3, which averages the effect over the sheet by selecting squares comprising the specimen in such a manner that each square represents the same proportional part of the entire area of the sheet.

6.3 Specimen from Sheet Materials—The specimen shall be selected from the whole sheet by cutting a strip 12.7 mm ( $\frac{1}{2}$  in.) in width from the sheet, parallel to the two long edges if the sheet is not square or parallel to any two if it is square, midway between them, and extending from the edge to the center of the sheet. If quarter sheets are used, the strip shall be taken from the edge corresponding to the center-to-edge section of the original whole sheet. The strip shall be divided into eight equal parts numbered from 1 to 8, beginning with the piece corresponding to the edge of the sheet. The squares used to form the composite test specimen shall be taken from these pieces. If the whole piece is not used, the squares cut from it shall be taken from the end which was originally nearest the edge of the sheet. If any piece is insufficient for the number of squares required to be cut from a piece bearing that number, a second strip shall be cut adjacent to the first one, cut into pieces, and the required number of squares taken from the appropriate pieces. The number of squares to be cut from each piece is prescribed in Table 1.

NOTE 3—Substantial variations in test values may occur, particularly with composite specimens, if the opposite faces of the specimens are not plane and parallel or if sink marks or other similar imperfections are present. To minimize such variations, the squares used to form the composite specimens, if necessary, shall be rendered plane and parallel and their adjoining surfaces shall be freed of sink marks and other imperfections by milling, grinding, or other appropriate means. If solid cubes are used, their opposite faces in contact with the anvils of the testing machine, if necessary, shall be milled plane and parallel and shall be smooth and free of imperfections.

### 7. Conditioning

7.1 Where deformation under average room conditions is required, condition and test specimens in accordance with 7.1.1 and 7.1.2.

7.1.1 Conditioning—Condition the test specimens at  $23 \pm 2^{\circ}$ C (73.4  $\pm$  3.6°F) and 50  $\pm$  5 % relative humidity for not less than 40 h prior to test in accordance with Procedure A of Methods D 618 for those tests where conditioning is re-

#### TABLE 1 Number of Squares to be Cut from Each Piece

Thickness of Material, mm (in.)	Total Number of Squares Required	Number of Piece							
		1	2	3	4	5	6	7	8
0.40 (1/64)	32	8	6	6	4	3	3	2	
0.79 (1/32)	16	4	3	з	2	2	1	1	
1.19 (3/64)	11	2	2	2	2	1	1	1	• • •
1.59 (1/16)	8	2	1	1	1	1	1	1	• • •
2.38 (3/32)	5	1	1	1	1		1		•••
3.2 (1/a)	4	1	1	1		1			
4.8 (3/16)	3	1		1		1			
9.5 (%)	1			1					
12.7 (1/2)	1			1					

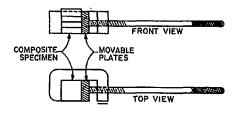


FIG. 2 Jig for Composite Specimen

quired. In cases of disagreement, the tolerances shall be  $\pm 1^{\circ}$ C ( $\pm 1.8^{\circ}$ F) and  $\pm 2^{\circ}$ % relative humidity.

7.1.2 Test Conditions—Conduct tests in the Standard Laboratory Atmosphere of  $23 \pm 2^{\circ}C$  (73.4  $\pm 3.6^{\circ}F$ ) and  $50 \pm 5\%$  relative humidity, unless otherwise specified in the test methods or in these test methods. In cases of disagreement, the tolerances shall be  $\pm 1^{\circ}C$  ( $\pm 1.8^{\circ}F$ ) and  $\pm 2\%$  relative humidity.

7.2 In those materials where shrinkage is a large part of total deformation, the specimens shall be preconditioned for 4 h at  $65 \pm 3^{\circ}C (150 \pm 5^{\circ}F)$  and then conditioned for 68 h at a temperature of  $35 \pm 1^{\circ}C (95 \pm 1.8^{\circ}F)$  and a relative humidity of  $90 \pm 2\%$ , unless otherwise specified. The specimens shall be supported during conditioning upon a  $\frac{1}{8}$ -in, mesh wire screen or the equivalent in order to permit free access of the atmosphere to all surfaces.

7.3 Where a quick measurement of total deformation is desired, such as for procurement of materials wherein the flow is relatively great compared to shrinkage, the specimens shall be exposed for 16 to 18 h in a circulation air oven at 50°C (122°F). The specimens shall be removed from the oven and cooled to the Standard Room Temperature (Methods D 618) in a desiccator over anhydrous calcium chloride for a period of at least 3 h.

7.4 Where it is definitely known that the material is not moisture-responsive, conditioning of any kind may be omitted.

#### 8. Test Temperatures

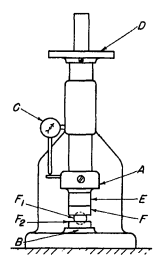
8.1 The test temperature, that is, the temperature of the chamber containing the testing apparatus shall be one or more of the following:  $23^{\circ}C$  (73.4°F),  $50^{\circ}C$  (122°F), and 70°C (158°F), each temperature being maintained within  $\pm 1^{\circ}C$  (1.8°F).

#### 9. Recommended Limiting Value of Deformation

9.1 It is recommended that, whenever practicable, deformation values should not exceed 25 % since the engineering significance of substantially higher values is doubtful. In the event that the combination of force and temperature originally chosen as best representing probable service applications results in deformation in excess of 25 %, it is suggested that the factor that is of lesser importance from a service standpoint be lowered to the next specified condition.

## 10. Procedure

10.1 Place the conditioned test specimens between the anvils of the testing machine immediately upon removal from the conditioning atmosphere. The specimens tested without conditioning shall be at room temperature when placed in the testing machine. Where composite specimens



A—Movable anvil. B—Stationary plate. C—Thickness indicator. D—Weight platform. E—Test speciman. F—Lower anvil mounted on ball support (F<sub>1</sub>) and loose plate (F<sub>2</sub>).

FIG. 3 Low-Pressure Deformation Tester

are used, take care to ensure that the squares are well aligned. 10.2 Apply the load to the specimen without shock and take the initial reading 10 s after the full load is on the specimen. At the end of 24 h, take a second reading and record the total change in height in mils. Determine the original height in mils of the specimen by measuring the specimen after it is removed from the testing machine and

adding to this the total change in height as read on the dial of

NOTE 4—Composite Specimen Procedure: The height of a composite specimen is difficult to determine accurately without disturbing the position of each square in the stack. Therefore it is recommended that the stack be removed as a unit by the use of a jig such as a small toolmaker's clamp (Fig. 2) and the height measured by a machinist micrometer to 0.0025 mm (0.0001 in.) by Method A of Test Methods D 374. In no case shall sufficient clamping pressure be used to mushroom the edges of the composite specimen. The initial and final height of the composite specimen in the test machine may also be measured by use of a long-range dial micrometer and calibrated slug.

#### 11. Calculation

the testing machine.

11.1 Calculate the deformation as the percentage change in height of the test specimens after 24 h, as follows:

Deformation, 
$$\% = (A/B) \times 100$$

A = change in height in mm (mils) in 24 h, and

B =original height in mm (mils).

## 12. Report

12.1 The report shall include the following:

12.1.1 Original height of test specimen in mils.

12.1.2 Thickness of components in mils where a composite test specimen is used,

12.1.3 Conditioning procedure,

12.1.4 Temperature of test and force applied,