

Designation: D4751 - 04

StandardTest Method for Determining Apparent Opening Size of a Geotextile¹

This standard is issued under the fixed designation D4751; 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.

This standard has been approved for use by agencies of the Department of Defense.

1. Scope

- 1.1 This test method covers the determination the apparent opening size (AOS) of a geotextile by sieving glass beads through a geotextile.
- 1.2 This test method shows the values in both SI units and inch-pound units. SI units is the technically correct name for the system of metric units known as the International System of Units. Inch-pound units is the technically correct name for the customary units used in the United States. The values in inch-pound units are provided for information only.
- 1.3 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 requirements prior to use.

2. Referenced Documents

2.1 ASTM Standards:²

C136 Test Method for Sieve Analysis of Fine and Coarse Aggregates

D123 Terminology Relating to Textiles

D1776 Practice for Conditioning and Testing Textiles

D4238 Test Method for Electrostatic Propensity of Textiles (Withdrawn 1996)³

D4354 Practice for Sampling of Geosynthetics for Testing D4439 Terminology for Geosynthetics

E11 Specification for Woven Wire Test Sieve Cloth and Test Sieves

3. Terminology

3.1 Definitions:

- ¹ This test method is under the jurisdiction of ASTM Committee D35 on Geosynthetics and is the direct responsibility of Subcommittee D35.03 on Permeability and Filtration.
- Current edition approved Nov. 1, 2004. Published December 2004. Originally approved in 1993. Last previous version approved in 2004 as D4751 99a(2004). DOI: 10.1520/D4751-04.
- 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 The last approved version of this historical standard is referenced on www.astm.org.

- 3.1.1 apparent opening size (AOS), O_{95} , n—for a geotextile, a property that indicates the approximate largest particle that would effectively pass through the geotextile.
- 3.1.2 atmosphere for testing geosynthetics, n—air maintained at a relative humidity between 50 to 70 % and a temperature of 21 ± 2 °C (70 ± 4 °F).
- 3.1.3 *Discussion*—The laboratory conditions are very important to the AOS test. For example, excessive humidity (above 70 %) can cause beads to stick together; while too low a relative humidity (below 50 %) can result in an increase in static electricity.
- 3.1.4 *geotechnics*, *n*—the application of scientific methods and engineering principles to the acquisition, interpretation, and use of knowledge of materials of the earth's crust to the solution of engineering problems.
- 3.1.5 Discussion—Geotechnics embraces the fields of soil mechanics, rock mechanics, and many of the engineering aspects of geology, geophysics, hydrology, and related sciences
- 3.1.6 *geotextile*, *n*—any permeable textile material used with foundation, soil, rock, earth, or any other geotechnical engineering related material as an integral part of a man-made project, structure, or system.
- 3.1.7 For the definitions of the other terms relating to geotextiles, refer to Terminology D4439.
- 3.2 For the definitions of the other terms relating to textiles, refer to Terminology D123.

4. Summary of Test Method

4.1 A geotextile specimen is placed in a sieve frame, and sized glass beads are placed on the geotextile surface. The geotextile and frame are shaken laterally so that the jarring motion will induce the beads to pass through the test specimen. The procedure is repeated on the same specimen with various size glass beads until its apparent opening size has been determined.

5. Significance and Use

5.1 Using a geotextile as a medium to retain soil particles necessitates compatibility between it and the adjacent soil. This test method is used to indicate the apparent opening size in a

geotextile, which reflects the approximate largest opening dimension available for soil to pass through.

- 5.2 Test Method D4751 for the determination of opening size of geotextiles is acceptable for testing of commercial shipments of geotextiles. Current estimates of precision, between laboratories, are being established.
- 5.2.1 In case of a dispute arising from differences in reported test results when using Test Method D4751 for acceptance testing of commercial shipments, the purchaser and the supplier should conduct comparative tests to determine if there is a statistical bias between their laboratories. Competent statistical assistance is recommended for the investigation of bias. As a minimum, the two parties should take a group of test specimens that are homogeneous as possible and that are from a lot of material of the type in question. The test specimens should then be randomly assigned in equal numbers to each laboratory for testing. The average results from the two laboratories should be compared using Students t-test for unpaired data and an acceptable probability level chosen by the two parties before the testing is begun. If a bias is found, either its cause must be found and corrected or the purchaser and the supplier must agree to interpret future test results in the light of the known bias.

6. Apparatus

6.1 Mechanical Sieve Shaker—A mechanical sieve shaker, which imparts lateral and vertical motion to the sieve, causing the particles thereon to bounce and turn so as to present different orientations to the sieving surface, should be used. The sieve shaker should be a constant frequency device utilizing a tapping arm to impart the proper motion to the glass beads.⁴

Note 1—Care should be given to the cork or rubber contact point on shakers when the vertical motion comes from an arm striking the cork or rubber. Excessive wear on the cork or rubber could affect the motion imparted to the glass beads and, therefore, the test result.

TABLE 1 Glass Bead Sizes

	Bead Size						
Passing		Ret	ained	Bead Size Designation ^A			
mm	Sieve Number ^B	mm	Sieve Number ^B	mm	Sieve Number		
2.0	10	1.70	12	1.7	12		
1.4	14	1.18	16	1.18	16		
1.00	18	0.850	20	0.850	20		
0.710	25	0.600	30	0.600	30		
0.500	35	0.425	40	0.425	40		
0.355	45	0.300	50	0.300	50		
0.250	60	0.212	70	0.212	70		
0.180	80	0.150	100	0.150	100		
0.125	120	0.106	140	0.106	140		
0.090	170	0.075	200	0.075	200		

^A The designated bead size is the "retained on" size of the sieve pair used to size the beads. For example, beads designated No. 40 are beads that pass the No. 35 sieve and are retained on the No. 40 sieve. These beads are typically sold as 35-40 beads.

- 6.2 Pan, Cover, and 200-mm (8-in.) Diameter Sieves.
- 6.3 Spherical Glass Beads, ⁵in size fractions in accordance with Table 1. It is only necessary to have on hand the bead size fractions necessary for the range of geotextiles for which testing is anticipated. The sizing of all beads shall be verified prior to each use by sieving on the pairs of sieves shown in Table 1. Prepare at least 50 g of each size fraction to be used prior to beginning the test. Bead sizes to be used in this test method are shown in Table 1.
- 6.4 *Balance*, having a capacity adequate for the mass of samples anticipated and accurate to ± 0.05 g.
- 6.5 *Static Elimination*, to prevent the accumulation of static electricity when the beads are shaken on the surface of geotextile. 6 Commercially available devices or anti-static sprays are acceptable.
 - 6.6 Pan, for collecting sieved beads.

7. Sampling

- 7.1 Lot Sample—For routine quality control testing, divide the product into lots and take the lot sample as directed in Practice D4354, Section 7 Procedure B Sampling for Quality Assurance Testing. For Specification Conformance testing, sample as directed in Practice D4354, Section 6 Procedure A—Sampling for Specification Conformance.
- 7.2 Laboratory Sample—As a laboratory sample for acceptance testing, take a full width swatch 1-m (1-yd) long from the end of each roll of fabric in the lot sample, after first discarding a minimum of 1 m (1 yd) of fabric from the very outside of the roll.
- 7.3 *Test Specimens*—Cut five specimens from each swatch in the laboratory sample with each specimen being cut to fit the appropriate sieve pan. Cut the specimens from a single swatch spaced along a diagonal line on the swatch.

8. Specimen Preparation

8.1 Weigh the specimens and then submerge them in distilled water for 1 h at the standard atmosphere for testing. Bring the specimens to moisture equilibrium in the atmosphere for testing geosynthetics. Equilibrium is considered to have been reached when the change in the mass of the specimen in successive weighings made at intervals of not less than 2 h does not exceed 0.1 g.

Note 2—It is recognized that in practice, geosynthetic materials are frequently not weighed to determine when moisture equilibrium has been reached. While such a method cannot be accepted in cases of dispute, it may be sufficient in routine testing to expose the material to the standard atmosphere for testing geosynthetics for a reasonable period of time before the specimens are tested. A time of at least 24 h has been found

⁴ A sieve shaker of this type is available from W. S. Tyler, Inc., 8200 Tyler Blvd., Mentor. OH 44060.

^B See Specification E11.

⁵ Glass beads available from Cataphote Division, Ferro Corporation, P.O. Box 2369, Jackson, MS 39205, or Potters Industries, Inc., 377-T, Route 17, Hasbrouck Heights, NJ 07604, or beads of equal quality have been found satisfactory for this purpose.

⁶ Static Eliminators available from Staticmaster Ionizing Units, Model #2U500, Nuclear Products Co., P.O. Box 5178, El Monte, CA 91733, or Western Static Eliminators Co., 215-219 S. Western Avenue, Chicago, IL 60612, have been found satisfactory for this purpose. For other availability addresses, see Footnote 7 of Test Method D4238.



acceptable in most cases. However, certain fibers may contain more moisture upon receipt than after conditioning. When this is known, a preconditioning cycle, as described in Practice D1776, may be agreed upon by the contractual parties.

9. Procedure

- 9.1 Run the test at the atmosphere for testing geotextiles in such a manner that static electricity is prevented from affecting test results. If standard atmosphere cannot be maintained and static electricity is noticed, two methods are available that will prevent static electricity:
- 9.1.1 Install static eliminating devices equally spaced about the circumference of sieve and one on center of cover, or
- 9.1.2 Apply commercially available anti-static spray uniformly to the geotextile.
- 9.2 Secure the geotextile in such a way that it is taut, without wrinkles or bulges. The geotextile must not be stretched or deformed such that it changes or distorts the openings in the fabric. Two systems may be used to secure the geotextiles sample:
 - 9.2.1 Wedge between two sieve frames.
 - 9.2.2 Secure with hoop inside the sieve frame.

9.3 Prior to use, sieve the glass beads in the laboratory to verify size of beads.

Note 3—All size glass beads are sieved through a single specimen of geotextile unless the geotextile has an average thickness equal to or greater than 2.3 mm (0.091 in.). A geotextile of this thickness or greater (especially nonwovens) may trap beads within the layers of the fabric, which may pass through the specimen when testing with a different bead size, thus creating an error in the test results. In the case of the thicker geotextiles, a different specimen may be used for each bead size; however, it should be noted in the report that different specimens were used.

- 9.4 Start with the smallest diameter glass beads that will be tested. Place 50 g of one size glass beads on the center of the geotextile.
- 9.5 Place cover and pan on sieve frame and place in shaker. Shake sieves for 10 min.
- 9.6 Place the glass beads still on the surface of the specimen in a pan and weigh. Include beads that fall off as a result of turning the specimen over and tapping the rims of the sieves.

Note 4—This step provides information concerning the amount of glass beads trapped within the geotextile and the amount of any beads lost during testing.

DETERMINATION OF APPARENT OPENING SIZE OF GEOTEXTILE

DATE:	
TEST BY:	
COMP BY:	
CHECK BY:_	

											CHECK	RA:	
Range (mm US Std Mest	Minimum Dia. (mm)	Wt. F+G * W/ Beads		Wt. Beads	% Retained	Wt. Pan W/ Beads	Wt. Pan	Wt. Beads	% Passing	Wt. P+G Before	Wt. F+G After	Wt. Retained	% Retained In Geotextile
2.0 - 1.70	1.70			han	7.500			DOI CE	11066	7			
				Doc	nim	ent	Pre	vie	W				
1.4 - 1.18	1.18												
1.0850	.850				AS'	M-D47	51-04						
https://s	411	.iteh.ai/c	atalog/s	andard	s/sist/b7	73035e	cc4a	123d-bd	5c e9d	33 fdabt	08/astr	-d4751-	04
.71060	.600												
.50425	.425												
.355 – .30	.300												
.25212	.212												
-													
.1815	.150												
.125106	.106												
.09075	075												
.090/5	.075												
.03073	.0/5												

GEOTEXTILE DESCRIPTION:

^{*} F=FRAME G=GEOTEXTILE