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Standard Test Methods for Sampling, Testing, and Analysis of Asphalt Roll Roofing, Cap Sheets, and Shingles Used in Roofing and Waterproofing¹

This standard is issued under the fixed designation D228/D228M; 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 (\$\varepsilon\$) indicates an editorial change since the last revision or reapproval.

1. Scope

Section

1.1 These test methods cover procedures for sampling, examination, physical testing, and analyses of asphalt-containing materials used in roofing and waterproofing. These materials include but are not limited to roll roofing, cap sheets, and shingles. Any of these materials are allowed to be partially or fully coated, surfaced, or laminated, or a combination thereof.

Content

1.2 The test methods and procedures in this standard appear in the following order:

Section	Content
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1.3The values stated in SI units are to be regarded as the standard. The values given in parentheses are mathematical conversions to inch-pound units that are provided for information only and are not considered standard.

¹ These test methods are under the jurisdiction of ASTM Committee D08 on Roofing and Waterproofing and are the direct responsibility of Subcommittee D08.02 on Prepared Roofings, Shingles and Siding Materials.

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- 1.3 The values stated in either SI units or inch-pound 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 non-conformance 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 and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards:²

D95 Test Method for Water in Petroleum Products and Bituminous Materials by Distillation

D146 Test Methods for Sampling and Testing Bitumen-Saturated Felts and Woven Fabrics for Roofing and Waterproofing

D225 Specification for Asphalt Shingles (Organic Felt) Surfaced With Mineral Granules

D1079 Terminology Relating to Roofing and Waterproofing

D1922 Test Method for Propagation Tear Resistance of Plastic Film and Thin Sheeting by Pendulum Method

D2178 Specification for Asphalt Glass Felt Used in Roofing and Waterproofing

D2626 Specification for Asphalt-Saturated and Coated Organic Felt Base Sheet Used in Roofing

D3462 Specification for Asphalt Shingles Made from Glass Felt and Surfaced with Mineral Granules

D3909 Specification for Asphalt Roll Roofing (Glass Felt) Surfaced With Mineral Granules

D4601 Specification for Asphalt-Coated Glass Fiber Base Sheet Used in Roofing

D4897 Specification for Asphalt-Coated Glass-Fiber Venting Base Sheet Used in Roofing

D4932 Test Method for Fastener Rupture and Tear Resistance of Roofing and Waterproofing Sheets, Roll Roofing, and Shingles

D6380 Specification for Asphalt Roll Roofing (Organic Felt)

F1667 Specification for Driven Fasteners: Nails, Spikes, and Staples

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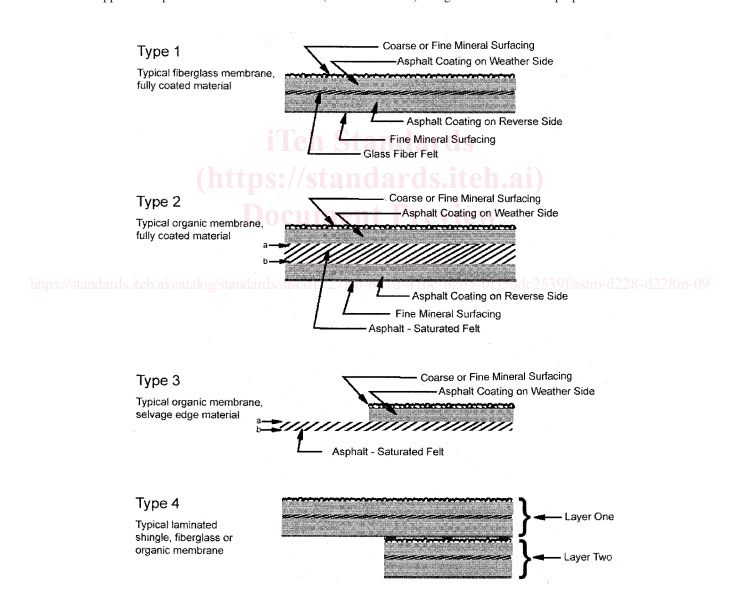
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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

3. Terminology

- 3.1 Definitions:
- 3.1.1 For definitions of terms used in these test methods, see Terminology D1079.
- 3.1.2 As referenced in 14.115.1, "Materials of Uniform Composition" designates products that are manufactured to be the same thickness, ply count, and mass per unit area in all areas of the material. This would include traditional mineral surfaced rolls, "3 Tab" shingles, and other shingles that have areas of material removed for appearance purposes (cut-outs) but the rest of the shingle is of uniform composition. See Fig. 1, Type 1 or Type 2.
- 3.1.3 As referenced in 14.215.2, "Materials of Nonuniform Composition" designates products that are intentionally manufactured to have different thickness or mass per unit area within different areas of the product. Examples of materials of nonuniform composition are selvage edge rolls and overlaid or embossed shingles (where not all of the product has the same thickness). See Fig. 1, Type 3.
- 3.1.4 As referenced in 14.415.4, "Materials of Multiple Layer Composition" designates products that are fabricated in multiple layers. See Fig. 1, Type 4.
- 3.1.5 As referenced in these test methods, "Machine Direction" (indicated as MD) is the direction running the long dimension of a roll product (before samples or specimens are cut) or the long dimension of a shingle, unless otherwise known and agreed to between supplier and purchaser. "Cross Direction" (indicated as CD) designates the direction perpendicular to the MD.



Note 1—Not to scale.

Note 2—Type 3 has been illustrated without asphalt coating or fine mineral surfacing on the reverse side. It is not prohibited to fabricate this product with asphalt coating or fine material surfacing on the reverse side.



3.1.6 A production lot is defined as all material produced within one production shift of the same type, composition, and color (where applicable). A delivery lot is defined as a shipment or fraction thereof representing a product of the same type, composition, and color (where applicable).

4. Significance and Use

- 4.1 These test methods include procedures for sampling, examination, physical testing, and analyses of asphalt roll roofing, cap sheets, and shingles used in roofing and waterproofing. Other components of these materials are allowed to include, but are not limited to, felts, mats, films, foils, mineral stabilizers, papers, and mineral surfacing.
- 4.2 These test methods include tests that are not required by every product standard that references Test Methods D228. The individual product standards are the authority for which tests are required for compliance. It is not prohibited to run tests in addition to those required in the product standards, but these test methods make no claim to their suitability or significance.
- 4.3 Five random samples are required from lots equal to or less than 1000 packages. The number of samples required for lots greater than 1000 packages is dependent on the variation in the unit mass within the lot and is determined by the two-step sampling plan in 6.47.4.
 - 4.4 The results of a visual examination, physical testing, and compositional analysis are required for each sample. The analytical data are further used to compute the probable minimum and the probable range for the average mass of each of the components.

5.

5. Materials

5.1 Filter Paper—The extractions for analysis of glass felt products (Section 16) and analysis of roofing products with organic felt (Section 17) require the use of filter paper with a particle retention of 2.7 µm (see Note 1), This filter paper is dried for 60 min ± 10 % in an 80°C [176°F] oven and stored until needed in a desiccator.

Note 1—Whitman No. 50 filter paper [185 mm] has been found satisfactory for this use.

6. Types of Roofing

56.1 Asphalt-coated roll roofing and shingles are divided into the following types for the purposes of these test methods (see Fig. 1).

5.1.1

<u>6.1.1</u> Type 1—A single thickness of glass felt, coated with asphalt and mineral surfacing such as in Specifications D2178, D3462, D3909, D4601, and D4897. The backing material (designated "Fine Mineral Surfacing" in Fig. 1) shall be permitted to be any suitable material that prevents these products from sticking together while packaged.

5.1.2

<u>6.1.2</u> Type 2—A single thickness of asphalt-saturated felt coated with asphalt and mineral surfacing such as in Specifications D225, D2626, and D6380, Class M. The backing material (designated "Fine Mineral Surfacing" in Fig. 1) shall be permitted to be any suitable material that prevents these products from sticking together while packaged.

5.1.3

<u>6.1.3</u> Type 3—Similar to Type 2, but asphalt coated and surfaced with mineral granules for part of one side of the saturated felt such as in Specification D6380, Class WS. This type also includes products similar to Type 1 or Type 2 that have overlay or embossed areas. This does not include products that are fabricated in multiple layers.

5.1.4

- <u>6.1.4_Type 4</u>—This material is comprised of multiple layers bonded with a suitable adhesive, typically a bituminous material. Evaluation of the nature of the adhesive or quality of the bond, or both, is outside the scope of this test method. Fig. 1 illustrates a typical configuration for Type 4. This "Type" description is provided to aid the user in understanding how to match a given product composition and assembly to its corresponding Type. It is not intended to limit or exclude products with similar, but not identical constructions. Examples of known variations, which shall not be prohibited include (but are not limited to):
 - 56.1.4.1 Materials using other adhesives,
 - 56.1.4.2 Materials fabricated with more than two layers,
 - 56.1.4.3 Materials that use different relative proportions for the layers, and
 - 56.1.4.4 Materials with other core compositions

6.7. Sampling

- $\frac{6.1\text{The}}{7.1}$ The rolls or packages selected in accordance with this section constitute the representative sample used in Sections $\frac{7}{1}$ and $\frac{9}{1}$ and $\frac{9}{1}$.
- 67.2 Select five rolls or packages from the lot at random. Do not select any material that shows visual indications of damage from shipping or handling. Determine the average net mass per $g/m^2(\frac{lb}{100} \text{ ft}^{\frac{lb}{100} \text{ ft}^2})$] and the standard deviation in accordance with 7.1-7.88.1-8.8.
- 6.3H7.3 If the lot is 1000 or fewer rolls or packages, proceed to Section 78. If the lot is 1001 or greater in number, follow the second part of the sampling plan in 6.47.4.

6.4

7.4 Calculate the required number of samples based on the standard deviation (s) of the preliminary sampling by:

 $(1) \quad n = t2s2d2$

where:

n = total number of samples required (n - 5 more rolls or packages must be selected at random as samples),

 $t = \text{test statistic for number of samples in the preliminary test series for } 4^{\circ} \text{ and a } 95\% \text{ confidence that the calculated average mass will not exceed } d (t = 2.776), and$

 $d = 100 \text{ g/m}^2 \frac{(2 \text{ lb/100 ft}^2 \text{ lb/100 ft}^2)}{(2 \text{ lb/100 ft}^2)}$ (the mean mass obtained from the analysis should be within $\pm 100 \text{ g/m}^2$ of the true value, with 95 % confidence).

6.5See

7.5 See Fig. 2.

7.

8. As Received Mass and Area Determinations, All Types of Roofing

7

8.1 Gross Mass—Determine and record the mass of each representative sample to the nearest 0.1 kg (0.2 lb). [0.2 lb].

7.28.2 Net Mass—Disassemble each package or unroll each roll of the representative sample; shake off any loose surfacing and determine and record the net mass of all the shingles or the entire roll to the nearest 0.1 kg (0.2 lb). [0.2 lb]. Where a product standard requires it, the loose surfacing is to be collected and the mass determined.

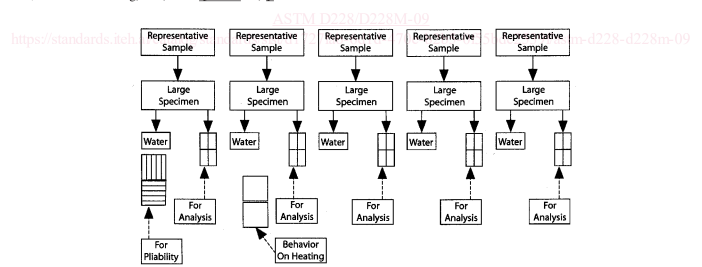
7.38.3 Packaging and Fixture Mass—Determine and record the mass to the nearest 0.1 kg (0.2 lb) [0.2 lb] of the packaging and all associated fixtures shipped with each roll or package of the representative sample, such as nails and adhesive.

7.48.4 Dimensions of Roll Products—Measure and record the length and width of each roll of roofing and the selvage width to the nearest 3 mm ($\frac{1}{8}$ in.).in.].

7.58.5 Shingle Count and Dimensions — From each of the representative sample packages generated in Section 67, count and record the number of shingles in each package. Select one shingle randomly from each package. Measure the width, length, and cutout dimensions for each of these selected shingles to the nearest 1 mm ([$\frac{1}{32}$ in.).in.]. Calculate and record the average for each of these measurements.

 $\frac{7.68.6}{(1b/100 \text{ ft}^{1/100 \text{ ft}^2})}$ for each representative sample (without packaging, cut outs or loose surfacing).

78.7 Calculate and record the average net mass per unit area for the combined representative samples (without packaging, cut outs, or loose surfacing) as $(\frac{10}{100})$ [lb/100 ft²).



In Section 67, initial "Representative Samples" are selected (typically five per lot). These are full bundles or rolls. These are the samples used in Section 78.

In Section 89, one large "Specimen" is taken from each representative sample (full shingles from 78.5 or a portion of each roll selected in Section 67). These are confirmed to be within 1.5 % of the mass per area (from 78.6) for the corresponding representative sample.

In Section 910 (where product standards require measurement of water content per Test Method D95), 50-g small test specimens are taken from each "Large Specimen" for determination of water.

In Section 101, five MD and five CD small test specimens are cut from one of the "Large Specimens" for evaluation of pliability.

In Section 1+2, two small test specimens are cut from one of the "Large Specimens" for evaluation of behavior on heating.

In Section 145, small test specimens (three for glass felt, four for organic felt) are cut from each of the "Large Specimens" for analysis by Section 156 (for glass felt) or by Section 167 (for organic felt).

FIG. 2 Sample Selection Summary and Flow Diagram (See Individual Sections for Sample Selection Details)



78.8 Calculate and record the estimate of the standard deviation by:

where:

s = an unbiased estimate of the standard deviation,

 ΣX^2 = the sum of the squares of the individual mass determinations, $(\Sigma X)^2$ = the square of the sum of the individual mass determinations, and n = the number of rolls or packages in the representative sample.

78.9 Calculate the 95 % confidence interval for the average mass by:

where:

 ΣX = sum of the individual mass determinations, and

t = appropriate t statistic for 95 % confidence and n-1 dF (t=2.776 for n=5; consult standard reference table for other values of n).

8.

9. Selection of Representative Specimens, All Roofing Types

8.1Several product standards reference sampling as designated in Test Methods D228 for tests that are not specifically covered by Test Methods D228. Unless otherwise specified in these test methods, the large specimens and small test specimens shall all be selected from the representative sample (roll or package selected in Section 6) that has the individual net mass per unit area closest to the average net mass per unit area for the combined representative samples as determined in Section

9.1 Several product standards reference sampling as designated in Test Methods D228 for tests that are not specifically covered by Test Methods D228. Unless otherwise specified in these test methods, the large specimens and small test specimens shall all be selected from the representative sample (roll or package selected in Section 7) that has the individual net mass per unit area closest to the average net mass per unit area for the combined representative samples as determined in Section 8. If more than one roll or package needs to be selected to provide sufficient specimens for all the tests dictated within the product standard, any additional specimens shall be selected from the representative sample that has the net mass per unit area that is next closest to the average net mass per unit area of the combined representative samples.

Note1—It 2—It is the intent of these test methods that whenever not specifically directed to select specimens in some other manner, specimens shall be selected from the representative sample that is the closest in mass per unit area to the average mass per unit area of the combined representative samples.

8.2For 9.2 For roll products, select a specimen of roofing, the full sheet width and at least 1 m (3 ft)[3 ft] in length from each roll, starting a minimum of three wraps into the roll. For shingle products, the shingles from 7.58.5 shall be used.

8.3

9.3 Determine the mass of each specimen and calculate the mass in $g/m^2(\frac{lb}{100} ft^{\frac{[lb}{100} ft^2]})$.].

8.4For 9.4 For Types 1, 2, or 3, discard all specimens that differ by more than 1.5 % from the net mass determined in 7.68.6, select replacements, and determine the mass as in 8.39.3.

89.5 Continue this process until five representative specimens are obtained, no more than one from each package or roll, that reflect that roll or package's average net mass as determined in 7.68.6.

8.6H9.6 If fewer than five specimens are available, use all the available specimens and adjust the final calculations to reflect the lower number of samples tested.

8.7See 9.7 See Fig. 2.

9.

10. Moisture

910.1 Determine the water in each sample in accordance with Test Method D95; use 50 g (0.11 lb)[0.11 lb] of product for each determination, cut up to fit in the flask. Report the water content as a percent of the dry (water-free) product mass. 9.2See 10.2 See Fig. 2.

10.

11. Pliability

10.1 From one of the large specimens selected in Section 89, cut ten small test specimens 25.4 ± 3 mm 11 ± 18 mm.) in width by 11 ± 19 mm (8 11 ± 19 mm) in length, five MD and five CD. For Type 3 materials, these small test specimens are to be taken from the area that is asphalt-coated and surfaced with mineral granules. For Type 4 (laminated) materials, unless the product standard to be applied directs otherwise, the small test specimens are to be cut from a single layer. It is not prohibited to use single layer specimens from a multiple layer section of the shingle that has been separated into individual layers with suitable care. Any material damaged or significantly bent or creased during the separation process is to be discarded. Unless the product standard being evaluated directs testing at another temperature, condition the small specimens and the block at 23 ± 2 °C (73[73]