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An American National Standard

Standard Specification for Synthetic Surfaced Running Tracks¹

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INTRODUCTION

There is a need to provide for the safety of athletes and durability of surfaces used for competition running. There are a number of sources of injury with regard to the performance of a running track surface and protection of athletes of all ages.

1. Scope

1.1 This specification establishes the minimum performance requirements and classification when tested in accordance with the procedures outlined within this specification. All documents referencing this specification must include classification required.

1.2 This specification does not imply that an injury cannot be incurred if the surface is found to be in compliance with this specification.

1.3 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

1.4 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

- D297 Test Methods for Rubber Products—Chemical Analysis
- D2616 Test Method for Evaluation of Visual Color Difference With a Gray Scale
- D2859 Test Method for Ignition Characteristics of Finished Textile Floor Covering Materials

- D2950 Test Method for Density of Bituminous Concrete in Place by Nuclear Methods
- E177 Practice for Use of the Terms Precision and Bias in ASTM Test Methods
- E303 Test Method for Measuring Surface Frictional Properties Using the British Pendulum Tester
- E691 Practice for Conducting an Interlaboratory Study to Determine the Precision of a Test Method
- E1131 Test Method for Compositional Analysis by Thermogravimetry
- G154 Practice for Operating Fluorescent Ultraviolet (UV) Lamp Apparatus for Exposure of Nonmetallic Materials 2.2 *Other Standards:*
- DIN 18035 Part 6 A Standard for Sports Grounds, Synthetic Surfacings, Requirements, Test, Maintenance³
- IAAF Performance Specifications for Synthetic Surfaced Athletics Tracks (Outdoors)⁴

3. Terminology

3.1 Definitions of Terms Specific to This Standard:

3.1.1 *compliance*, *n*—a test result that falls within the specified range, meets a stated minimum value or achieves a "pass" rating on a test with a pass/fail result.

3.1.2 "D" area, n—an integral part of the synthetic surfacing located within the oval.

3.1.3 *EPDM components, n*—the residual elements of an EPDM rubber product once the fillers and plasticizers have been eliminated.

3.1.4 *EPDM rubber product, n*—a product comprised of organic and inorganic materials with a minimum of 20 % and a maximum of 26 % of ethylene propylene-diene-saturated polymethylene main chain along with other organic and inorganic components.

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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 Available from Beuth Verlag GmbH (DIN-- DIN Deutsches Institut fur Normung e.V.), Burggrafenstrasse 6, 10787, Berlin, Germany.

⁴ Available from IAAF Headquarters, 17 rue Princesse Florestine—BP 359, MC-98007, Monaco Cedex. http://www.iaaf.org

3.1.5 *flat*, n—an area that by design is to have a finished slope of 0.5 % or less.

3.1.6 recycled black EPDM rubber product, n—crumbs or granules manufactured through ambient or cryogenic grinding or crushing of post industrial scrap (typically automotive), containing a mixture of types of rubber including EPDM rubber product and varying in size. The material must be free of dust, metals, and other contaminants.

3.1.7 *recycled SBR rubber*, *n*—crumbs, granules, or buffings/strands manufactured through the ambient or cryogenic grinding or crushing of car or truck tires or industrial scrap and varying in size. Must be free of dust, metals, and other contaminants.

3.1.8 *SBR rubber product, n*—styrene-butadiene rubbers are the general-purpose synthetic rubbers.

3.1.9 *site report, n*—a comprehensive report of the test results obtained through site testing including site identification, testing conditions, test standard identification, test methodology, test results in average and by test point, a site plan locating test points and areas of deviation and a conclusion stating the classification achieved by the surface from the testing.

3.1.10 site testing, n—a combination of on-site and laboratory testing of site produced samples to establish compliance of an installed surface within a classification or other specifications.

3.1.11 *suitability report, n*—a report of the results from suitability testing which may be used as a guideline for surface product comparisons and as a general benchmark for installed surfaces.

3.1.12 *suitability testing*, *n*—a specific group of tests which are performed in the laboratory on an uninstalled surface sample. Such testing serves as a guideline for general surface compliance to the standard. It makes no inference about an installed surface.

3.1.13 *track classification*, n—a rating given to a surface based on the test results of either the *suitability testing* or *site testing*. Tracks are classified A to C in descending order. To achieve a classification, a surface must comply with all of the test specifications of that classification.

3.1.13.1 *track classification A*—a rating given to surfaces that meet the specifications for the A level track surfaces as specified herein.

3.1.13.2 *track classification B*—a rating given to surfaces that meet the specifications for B level track surface as specified herein.

3.1.13.3 *track classification C*—a rating given to surfaces that meet the specifications for C level track surface as specified herein.

4. Significance and Use

4.1 Data obtained from this specification are indicative of the performance characteristics for the running track surface and can be used only for comparisons and establishing minimum requirements.

5. Test Methods and Requirements for Asphalt Base

5.1 Type and Compaction:

5.1.1 Description and Required Performance—The asphalt base and asphalt wearing course (two layers) for the running track shall conform to the mixes established for road traffic in the jurisdiction and according to the synthetic surface manufacturers' recommendation of the running track. The asphalt base and asphalt wearing course (two layers) shall be compacted to a minimum of 95 % density for machine finish and 90 % density for hand packed areas according to Test Method D2950. Laboratory tests are performed with local DOT procedures. Hand-packed limited to areas not accessible by appropriate equipment. Where the asphalt is permeable to water or of an open type, vertical drainage is required.

5.1.2 *Test Method*—Use test method as described in Test Method D2950.

5.2 Evenness:

5.2.1 *Description and Required Performance*—The running track asphalt base shall be installed so that on a localized level, there shall be no bumps or depressions beneath a 3-m straight-edge exceeding 6 mm for a Class A and B surfaces or 8 mm for Class C surfaces. Depressions beneath a 1-m straightedge shall not exceed 3 mm for Class A and Class B surface or 4 mm for Class C. There shall be no step-like irregularities greater than 1 mm in height (see Table 1).

5.2.2 Test Method—Drag or regularly place the 3-m straightedge, advancing by one half the length of the straightedge for each measurement, on the surface along the length of the odd numbered lanes and each runway as a minimum. Additional locations may be tested at the discretion of the test laboratory. Both ends of the straightedge should be in contact with the asphalt surface. At each location use visual observation to determine if a gap exists under the straightedge. Should a gap exist, use a calibrated wedge to determine the actual size of the gap. For runways, the measurement is regularly taken up the center of the runway. Where a gap is found, this is recorded on a plan of the facility.

5.3 Drainage:

5.3.1 *Description and Required Performance*—Due to the requirements for evenness, the drainage requirements for the asphalt surface shall be the same as the drainage requirements for the synthetic surface as specified in this standard.

5.3.2 *Test Method*—The asphalt surface is flooded with water by any number of means, and the time is measured from the time the flooding stops for 20 min. Locations with standing water are noted on a plan of the facility.

6. Test Methods, Description, and Required Performance for Newly Installed Synthetic Surfaces

6.1 Imperfections:

6.1.1 *Description and Required Performance*—The durability and dynamic performance of the surface may be compromised by imperfections such as bubbles, fissures, uncured areas, delamination, etc. These will not be allowed and must be corrected.

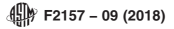


TABLE 1 Performance Requirements for the Tests

| Test Method and Requirement | Class A Requirement | Class B Requirement | Class C Requirement | Suitability/ Site Test | |
|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|------|
| Imperfections | No bubbles, fissures, uncured areas delamination, etc ^A | No bubbles, fissures, uncured areas delamination, etc. | No bubbles, fissures, uncured areas delamination, etc | Site | |
| Evenness | No depressions over 6 mm in 3 m or 3 mm/1 m; No step-like irregularities greater than 1 mm ⁴ | No depressions over 6 mm in 3 m or 3 mm/1 m; no step-like irregularities greater than 1 mm | No depressions over 8 mm in 3 m or 4 mm/1 m; No step-like irregularities greater than 1 mm | Site | |
| Thickness | To comply with IAAF Product Certificate/IAAF Product Report or this Standard compliance report, with no area under 80 % and with compliance to Force Reduction and Deformation requirements met. | Min 12 mm avg; nowhere <10 mm | Min 12 mm avg; Nowhere <10 mm | Suitability site | |
| Drainage | No standing water above surface texture after 20 min | No standing water over 3 mm above surface texture after 20 min; areas under 5 % slope by designed exempt; total puddles under 0.2 % total syn surface; no single puddles over 2 m ² in size | No standing water over 3 mm above surface texture after 20 min; areas under 5 % slope by design exempt; total puddles under 0.2 % total syn surface; no single puddles over 2 m ² in size | Site | |
| Force reduction | 35 to 50 % at 10 to 40°C ^A | 30 to 50 % 10 to 40°C | 25 to 50 % 10 to 40°C | Suitability site | |
| Vertical deformation | 0.6 to 2.5 mm ^A | 0.6 to 2.8 mm | 0.5 to 3.0 mm | Suitability site | |
| Texture influence (wet) | Not to exceed IAAF requirement ^A | Not to exceed IAAF requirement ^A | Not to exceed IAAF requirement ^A | Suitability site | |
| Tensile properties | Strength: porous—min 0.4 MPa; nonporous—min 0.5 MPa; Elongation all surfaces—min 40 % ^A | Strength: porous—min 0.4 MPa; nonporous—min 0.5 MPa; elongation all surfaces—min 40 % | Strength: porous—min 0.4 MPa; nonporous—min 0.5 MPa; elongation all surfaces—min 35 % | Suitability site | |
| Color grey scale | Even color ^A | Even color or even fading if by design | Even color or even fading if by design | Suitability site | |
| Weathering | Min 75 % of pre-exposure value for strength and elongation on break; no visual imperfections | Min 75 % of pre-exposure value for strength and elongation on break; no visual imperfections | Min 75 % of pre-exposure value for strength and elongation on break; no visual imperfections | Suitability (optional) | site |
| Spike resistance | No visible signs of damage | No visible signs of damage | Max of 10 lasting penetrations, no tears or splits | Suitability (optional) | site |
| Flammability | Must receive a result of "Pass" | Must receive a result of "Pass" | Must receive a result of "Pass" | Suitability site | |

^A IAAF requirement.

6.1.2 *Test Method*—A visual examination of the surface is conducted and imperfections noted on a plan of the facility. A photographic record of imperfections may be used to enhance the report.

6.2 Evenness:

6.2.1 *Description and Required Performance*—The running track surface shall be installed so that on a localized level, there shall be no bumps or depressions beneath a 3-m straightedge exceeding 6 mm for a Class A and B surfaces or 8 mm for Class C surfaces. Depressions beneath a 1-m straightedge shall not exceed 3 mm for Class A and Class B surface or 4 mm for Class C. There shall be no step-like irregularities greater than 1 mm in height. Particular attention is to be paid to seams and joints in the running surface. The intent is to ensure the safety of the athlete and provide an even running surface.

6.2.2 Test Method—Drag or regularly place the 3-m straightedge, advancing by one half the length of the straightedge for each measurement, on the surface, along the length of the odd-numbered lanes and centerline of each run-up and approach area as a minimum. Additional locations may be tested at the discretion of the test laboratory. Both ends of the straightedge should be in contact with the surface. At each location use visual observation to determine if a gap exists under the straightedge rest on the surface, moving the straightedge if necessary, then use a calibrated wedge to determine the actual size of the gap. For runways, the measurement is taken up the center of the runway. For the high jump fan or "D" the measurement is taken at 5-m intervals along parallel axis in

two directions. Where a gap is found exceeding the maximum for the class, this is recorded on a plan of the facility.

6.3 Thickness:

6.3.1 Description and Required Performance—The durability of the surface and the safety of the athlete can be affected by the thickness of the running track surface. The use of spikes enhances this requirement for a minimum thickness. There will be specifically designed areas such as in the javelin runway or other high stress areas where the safety of the athlete and the durability of the surface will dictate that the thickness be greater than the minimum. This additional thickness shall not affect the evenness of the surface. The average thickness of the running track surface shall be at least 12 mm, and nowhere shall the thickness be less than 10 mm. For Class A the total area with a thickness between 10 mm and 10.5 mm shall be no greater than 5 % of the total surface.

6.3.2 Test Method:

6.3.2.1 A calibrated three-prong floor depth measuring probe is used to determine the thickness of the running surface. Care must be taken not to penetrate the asphalt base of the running surface. This thickness is measured at a minimum of 100 locations, starting at the finish line and moving in a counter-clockwise direction taking readings first in the even lanes (2, 4, 6, 8) and then the odd lanes (1, 3, 5, 7) in the center of each lane and at regular intervals. For Class A, the interval is set at every 10 m. Runways shall be probed at 5-m intervals centered along the length and the "D area" shall be probed on a minimum of 15 locations evenly spaced throughout the area as a minimum for Class B and Class C, while for Class A, the

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