

Designation: F 104 – 00

Standard Classification System for Nonmetallic Gasket Materials¹

This standard is issued under the fixed designation F 104; 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 classification system² provides a means for specifying or describing pertinent properties of commercial nonmetallic gasket materials. Materials composed of asbestos, cork, cellulose, and other organic or inorganic materials in combination with various binders or impregnants are included. Materials normally classified as rubber compounds are not included, since they are covered in Classification D 2000. Gasket coatings are not covered, since details thereof are intended to be given on engineering drawings or in separate specifications.

1.2 Since all of the properties that contribute to gasket performance are not included, use of the classification system as a basis for selecting materials is limited.

1.3 The values stated in SI units are to be regarded as the standard. The values given in parentheses are for information only.

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:

- D 2000 Classification System for Rubber Products in Automotive Applications²
- E 11 Specification for Wire-Cloth Sieves for Testing Purposes³
- F 36 Test Method for Compressibility and Recovery of Gasket Materials²
- F 37 Test Methods for Sealability of Gasket Materials²
- F 38 Test Methods for Creep Relaxation of a Gasket Material²
- F 146 Test Methods for Fluid Resistance of Gasket Materials²

issued as F 104 - 68. Last previous edition F 104 - 95.

- F 147 Test Method for Flexibility of Non-Metallic Gasket Materials²
- F 148 Test Method for Binder Durability of Cork Composition Gasket Materials²
- F 152 Test Methods for Tension Testing of Nonmetallic Gasket Materials²
- F 433 Practice for Evaluating Thermal Conductivity of Gasket Materials²
- F 607 Test Method for Adhesion of Gasket Materials to Metal $\rm Surfaces^2$

3. Significance and Use

3.1 This classification is intended to encourage uniformity in reporting properties; to provide a common language for communications between suppliers and consumers; to guide engineers and designers in the test methods commonly used for commercially available materials; and to be versatile enough to cover new materials and test methods as they are introduced.

3.2 It is based on the principle that nonmetallic gasket materials should be described, insofar as is possible, in terms of specific physical and mechanical characteristics, and that an infinite number of such descriptions can be formulated by use of one or more standard statements based on standard tests. Therefore, users of gasket materials can, by selecting different combinations of statements, specify different combinations of properties desired in various parts. Suppliers likewise can

properties desired in various parts. Suppliers, likewise, can report properties available in their respective products.

4. Basis of Classification

4.1 To permit "line call-out" of the descriptions mentioned in 3.2, this classification system establishes letter or number symbols or both for various performance levels of each property or characteristic (see Table 1)⁴.

4.2 In specifying or describing gasket materials, each" line call-out" shall include the number of this system (minus date symbol) followed by the letter "F" and six numerals, for example: ASTM F104 (F125400). Since each numeral of the call-out represents a characteristic (as shown in Table 1), six

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¹ This classification is under the jurisdiction of ASTM Committee F03 on Gaskets and is the direct responsibility of Subcommittee F03.30 on Classification. Current edition approved Oct. 10, 2000. Published November 2000. Originally

² Annual Book of ASTM Standards, Vol 09.02.

³ Annual Book of ASTM Standards, Vol 14.02.

⁴ IRM 903 is available from R.E. Carrol, Inc. P.O. Box 5806, Trenton, NJ 08638. The user should be aware that results may differ from results using ASTM Oil No. 3. ASTM Oil No. 3 is no longer commercially available due to potential health risks associated with its use. IRM 903 has been approved by Committee D-11 as a replacement for ASTM Oil No. 3.

∰ F 104

	ber Basic Characteristic		
First Numeral	"Type" of material(the principal fibrous or particulate reinforcement material from which the gasket is made) shall conform to the first numeral of the basic six-digit number, as follows:		
	0 = not specified		
	1 = asbestos		
	2 = cork 3 = cellulose		
	4 = fluorocarbon polymer		
	5 = flexible graphite		
	7 = nonasbestos, tested as Type 1		
	9 = as specified ^A		
Second Numeral	Class of material(method of manufacture or common trade designation) shall conform to the second numeral of the basic six-digit number as follows:		
	When <i>first</i> numeral is "0" or "9," second numeral: 0 = not specified		
	9 = as specified ^A		
	When <i>first</i> numeral is "1" or "7," second numeral: 0 = not specified		
	1 = compressed sheeter process		
	2 = beater process		
	3 = paper and millboard		
	$9 = as specified^{A}$		
	When <i>first</i> numeral is "2," second numeral:		
	0 = not specified 1 = cork composition (Class 1)		
	2 = cork and elastomeric (Class 2)		
	3 = cork and cellular rubber (Class 3)		
	9 = as specified ^A		
	When <i>first</i> numeral is "3," second numeral:		
	0 = not specified		
	1 = untreated fiber—tag, chipboard, vulcanized fiber, etc. (Class 1)		
	2 = protein treated (Class 2) 3 = elastomeric treated (Class 3)		
	4 = thermosetting resin treated (Class 4)		
	9 = as specified ^A When <i>first</i> numeral is" 4." second numeral:		
	When firstnumeral is 4," second numeral:		
	0 = not specified		
	1 = sheet PTFE 2 = PTFE of expanded structure		
	3 = PTFE filaments, braided, or woven 4 - PTFE felts		
	4 = PTFE felts 5 = filled PTFE		
	4 = PTFE felts 5 = filled PTFE 9 = as specified When first numeral is 5" second numeral:		
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Fourth Numeral	4 = PTFE felts 5 = filled PTFE 9 = as specifiedASTM F104-00When first numeral is 5,* second numeral: 0 = not specifiedASTM F104-001 = homogeneous sheet 2 = laminated sheet 9 = as specified^ASecond numeral: Compressibility characteristics, determined in accordance with Test Method F 36, shall conform to the percent indicated by the third numeral of the basic six-digit number. (Example: 4 = 15 to 25 %)0 = not specified5 = 20 to 30 % 4 = 0 to 10 %1 = 0 to 10 % 3 = 10 to 20 %8 = 40 to 60 % 4 = 15 to 25 %)2 = 5 to 15 %* T 7 to 17 % for compressed sheeter processTrickness increase when immersed in IRM 903 OII.*d determined in accordance with Test Method F 146, shall conform to the percent indicated by the fourth numeral of the basic six-digit number. (Example: 4 = 15 to 30 %) 0 = not specified5 = 20 to 40 % 1 = 0 to 15 %6 = 30 to 50 % 5 = 20 to 40 % 1 = 0 to 15 %2 = 5 to 20 % 3 = 10 to 25 %7 = 40 to 60 % 8 = 50 to 70 % 4 = 15 to 30 %4 = 15 to 30 % 0 = not specified9 = as specified^AWeight increase when immersed in IRM 903 OII.*d determined in accordance with Test Method F 146, shall conform to the percent indicated by the fifth numeral of the basic six-digit number. (Example: 4 = 15 to 30 %) 0 = not specified5 = 20 to 40 % 4 = 15 to 30 %9 = as specified^AWeight increase when immersed in IRM 903 OII.*d determined in accordance with Test Method F 146, shall conform to the percent indicated by the fifth numeral of the basic six-digit number. (Example: 4 = 30 % max) 1 = 10 %, max6 = 60 %, max 3 = 20 %, max9 = as specified^AWeight increase when immersed in Rest Method		
Fhird Numeral	4 = PTFE fetts 5 = filled PTFE 9 = as specified When first numeral is" 5," second numeral: 0 = not specified 2 = tarninated sheet 9 = as specified ⁴ Compressibility characteristics, determined in accordance with Test Method F 36, shall conform to the percent indicated by the third numeral of the basic six-digit number. (Example: 4 = 15 to 25 %) 0 = not specified 2 = 5 to 15 %* 7 = 30 to 50 % 3 = 10 to 20 % 8 = 40 to 60 % 4 = 15 to 25 % 9 = as specified ^A 7 to 17 % for compressed sheeter process Thickness increase when immersed in IRM 903 Olt ⁴ determined in accordance with Test Method F 146, shall conform to the percent indicated by the fourth numeral of the basic six-digit number. (Example: 4 = 15 to 30 %) 0 = not specified 5 = 20 to 40 % 1 = 0 to 15 % 6 = 30 to 50 % 2 = 5 to 20 % 7 = 40 to 60 % 3 = 10 to 25 % 8 = 50 to 70 % 3 = 10 to 25 % 9 = as specified ^A Weight increase when immersed in IRM 903 Olt ⁴ determined in accordance with Test Method F 146, shall conform to the percent indicated by the fifth numeral of the basic six-digit number. (Example: 4 = 30 % max) 0 = not specified 5 = 40 %, max 1 = 10 %, max 6 = 60 %, max <tr< td=""></tr<>		
https: Third Numeral Fourth Numeral Fifth Numeral	4 = PTFE felts9 = as specifiedWhen first numeral is 5," second numeral:0 = not specified1 = homogeneous sheet2 = laminated sheet9 = as specified^ACompressibility characteristics, determined in accordance with Test Method F 36, shall conform to the percent indicated by the thirdnumeral of the basic six-digit number. (Example: 4 = 15 to 25 %)0 = not specified5 = 20 to 30 %1 = 0 to 10 %6 = 25 to 40 %2 = 5 to 15 %*7 = 30 to 50 %3 = 10 to 20 %8 = 40 to 60 %4 = 15 to 25 %9 = as specified^4* 7 to 17 % for compressed sheeter processThickness increase when immersed in IRM 903 Oil." determined in accordance with Test Method F 146, shall conform to the percent indicated by the fourth numeral of the basic six-digit number. (Example: 4 = 15 to 30 %)0 = not specified5 = 20 to 40 %2 = 5 to 20 %7 = 40 to 60 %3 = 10 to 25 %8 = 50 to 70 %4 = 15 to 30 %9 = as specified^4Weight increase when immersed in IRM 903 Oil." determined in accordance with Test Method F 146, shall conform to the percent indicated by the fifth numeral of the basic six-digit number. (Example: 4 = 30 % max)0 = not specified5 = 20 0 %2 = 5 to 20 %3 = 10 to 25 %4 = 51 to 30 %9 = as specified^4Weight increase when immersed in IRM 903 Oil." determined in accordance with Test Method F 146, shall conform to the percent indicated by the fifth numeral of the basic six-digit number. (Example: 4 = 30 % max		

TABLE 1 Basic Physical and Mechanical Characteristics

^A On engineering drawings or other supplement to this classification system.

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numerals are always required. The numeral "0" is used when the description of any characteristic is not desired. The numeral "9" is used when the description of any characteristic (or test related thereto) is specified by some supplement to this classification system, such as notes on engineering drawings.

4.3 To further specify or describe gasket materials, each "line call-out" may include one or more suffix letter-numeral symbols, as listed in Table 2, for example: ASTM F104 (F125400-B2M4). Various levels of definition may be established by increasing or decreasing the number of letter-numeral symbols used in the "line call-out."

4.4 For convenience, gasket materials are referred to by Type according to the principal fibrous or particulate reinforcement or other material from which the gasket is made and by Class according to the manufacturing method, or the common trade designation. Type numbers correspond with the first numeral, and class numbers correspond with the second numeral of the basic six-digit line call-out, as shown in Table 1.

NOTE 1—While this "cell-type" format provides the means for close characterization and specification of each property and combinations of properties for a broad range of materials, it is subject to possible misapplications, since impossible property combinations can be coded if the user is not familiar with available commercial materials. Table X1.1 of this classification indicates properties, characteristics, and test methods that are normally considered applicable to each type of material.

5. Physical and Mechanical Requirements

5.1 Gasket materials identified by this classification shall have the characteristics or properties indicated by the first six numerals of the line call-out, within the limits shown in Table 1, and by additional letter-numeral symbols shown in Table 2.

6. Thickness Requirements

6.1 Gasket materials identified by this classification system

Suffix Symbol	Supplementary Characteristics				
A9	Sealability characteristics shall be dete	Sealability characteristics shall be determined in accordance with Test Method F 37. External load, internal pressure, other details of test,			
	and results shall be as specified on er	ngineering drawing or other supplement to this classification.			
B1 through B9	Creep relaxation characteristics shall be determined in accordance with Test Method F 38. Loss of stress at end of 24 h shall not exceed				
0	the amount indicated by the numeral of the B-symbol.				
	B1 = 10 %	B5 = 30 %			
	B2 = 15 %	B5 = 30 % B6 = 40 %			
	B3 = 20 %	B7 = 50 %			
	B4 = 25 %	B8 = 60 %			
		B9 = as specified ^A			
D00 through D99	The former ASTM standard F64, Test Method for Corrosive and Adhesive Effects of Gasket Materials on Metal Surfaces, was				
	discontinued in 1980. The newly established test for adhesion has become Test Method F 607.				
E00 through E99	Weight and thickness change after immersion in ASTM Fuel B shall be determined in accordance with Test Method F 146.				
	Weight increase shall not exceed the standard rating number indicated by the first numeral of the two-digit number of the E-symbol.				
	Thickness increase shall not exceed t	he standard rating number indicated by the second numeral of the E-symbol.			
	Weight Increase, %	Thickness Increase, %			
	(first numeral)	(second numeral)			
	E0_ = not specified	E_0 = not specified			
	tandar E1_i= 10 ai/catalog/standa	rd E _1 =0-5 3a62ff8-509e-42f5-b69a-822c964c583d/astm-f104-00			
	E2_ = 15	$E_2 = 0 - 10$			
	E3_ = 20	E_3 = 0–15			
	E4_ = 30	E_4 = 5-20			
	E5_ = 40	E_5 = 10–25			
	E6_ = 60	E_6 = 15–35			
	E7_ = 80	E_7 = 25–45			
	E8_ = 100	E_8 = 30-60			
	$E9_=$ as specified ^A	E_9 = as specified ^A			
Н		rmined in accordance with Test Method F 607. Results shall be as specified on engineering drawing			
	or other supplement to this classificati				
K1 through K9		hall be determined in accordance with Practice F 433 using a temperature of 100 \pm 2°C (212 \pm			
		K) (Btu in /h ft ² .°F) shall fall within the ranges indicated by the numeral of a K symbol.			
	K1 = 0. to 0.09 (0 to 0.65)	K5 = 0.29 to 0.38 (2.00 to 2.65)			
	K2 = 0.07 to 0.17 (0.50 to 1.15)	K6 = 0.36 to 0.45 (2.50 to 3.15)			
	K3 = 0.14 to 0.24 (1.00 to 1.65)	K7 = 0.43 to 0.53 (3.00 to 3.65)			
	K4 = 0.22 to 0.31 (1.50 to 2.15)	K8 = 0.50 to 0.60 (3.50 to 4.15)			
		K9 = as specified ^A			
M1 through M9	0	e determined in accordance with Test Method F 152 and 9.2. Results in MPa (psi) shall be no less			
	than the value indicated by the numer				
	M1 = 0.689 (100)	M5 = 10.342 (1500)			
	M2 = 1.724 (250)	M6 = 13.790 (2000)			
	M3 = 3.447 (500)	M7 = 20.684 (3000)			
	M4 = 6.895 (1000)	M8 = 27.579 (4000)			
5		$M9 = as specified^{A}$			
R	Binder Durability characteristics shall be determined in accordance with Test Method F 148. There shall be no evidence of disintegration				
0.0	at conclusion of test.				
S9	Volume change characteristics, when immersed in ASTM No. 1 Oil, IRM 903 Oil, ⁴ and ASTM Reference Fuel A, shall be determined in				
-	accordance with Test Method F 146. Results shall be as specified on engineering drawing or other supplement to this classification.				
Т	Flexibility characteristics shall be determined in accordance with Test Method F 147. There shall be no evidence of cracks, breaks, or				
7	separation at conclusion of test.				
Z	Other characteristics shall be as specified on engineering drawing or other supplement to this classification.				

TABLE 2 Supplementary Physical and Mechanical Characteristics

^A On engineering drawing or other supplement to this classification.

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shall conform to the thickness tolerances specified in Table 3.

7. Sampling

7.1 Specimens shall be selected from finished gaskets or sheets of suitable size, whichever is the more practicable. If sheets are used, they shall, where applicable, be cut squarely with the grain of the stock, and the grain direction shall be noted by an arrow. If finished gaskets are used, the dimensions of sample and any variations from method must be reported.

7.2 For qualification purposes, thickness shall be 0.8 mm (0.03 in.), except for Type 2, where the qualification thickness is to be 1.5 to 6.4 mm (0.06 to 0.25 in.), and Type 5 Class 1, where the qualification thickness is to be 0.4 mm (0.015 in.). When thicknesses other than those shown above are to be tested, the specification limits shall be agreed to in writing between the purchaser and the supplier.

7.3 Sufficient specimens shall be selected to provide a minimum of three determinations for each test specified. The average of the determinations shall be considered as the result.

8. Conditioning

8.1 Prior to all applicable tests, specimens shall be conditioned as follows:

8.1.1 When the first numeral of line callout is "1" (Type 1 materials), specimens shall be conditioned in an oven at $100 \pm 2^{\circ}C$ (212 $\pm 3.6^{\circ}F$) for 1 h and allowed to cool to 21 to $30^{\circ}C$ (70 to $85^{\circ}F$) in a desiccator containing anhydrous calcium chloride; *except* when second numeral of line call-out is "3" (Class 3 materials), the specimens shall be conditioned in an oven for 4 h at $100 \pm 2^{\circ}C$ (212 $\pm 3.6^{\circ}F$).

8.1.2 When the first numeral of line callout is "2" (Type 2 materials), specimens shall be conditioned at least 46 h in a

controlled-humidity room or in a closed chamber with gentle mechanical circulation of the air at 21 to 30° C (70 to 85° F) and 50 to 55 % relative humidity.

NOTE 2—If a mechanical means of maintaining 50 to 55 % relative humidity is not available, a tray containing a saturated solution of reagent grade magnesium nitrate, $Mg(NO_3)$ - $6H_2O$, shall be placed in the chamber to provide the required relative humidity.

8.1.3 When the first numeral of line callout is "3" (Type 3 materials), specimens shall be preconditioned for 4 h at 21 to 30° C (70 to 85° F) in a closed chamber containing anhydrous calcium chloride as a desiccant. The air in the chamber shall be circulated by gentle mechanical agitation. Specimens shall then be transferred immediately to a controlled-humidity room or closed chamber with gentle mechanical circulation of the air and conditioned for at least 20 h at 21 to 30° C (70 to 85° F) and 50 to 55 % relative humidity.

8.1.4 When the first numeral of a line callout is "4," no conditioning of specimens is necessary.

8.1.5 When the first numeral of a line callout is "5," test specimens shall be conditioned in accordance with 8.1.1 (Type 1 materials).

8.1.6 When the first numeral of a line callout is "0" or "9," specimens shall be conditioned as in 8.1.3, unless otherwise specified in supplements to this classification.

8.2 In all cases where testing is conducted outside the area of specified humidity, specimens shall be removed from the chamber one at a time just prior to testing.

9. Test Methods

9.1 Thickness:

9.1.1 Measure the specimens with a device actuated by a dead-weight load. The device shall be capable of reading in

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https://standards.iteh.ai/cataloo/sta TABLE 3 Thickness Tolerances 4215-b69a-822c964c583d/astm-f104-00

Type and Class of Material (First Two Numerals of Basic Six-Digit Number)	Thickness Specified, mm (in.)	Applicable Tolerance, ⁴ mm (in.)
11 and 12	0.41 (0.016) and under	+ 0.13 (+ 0.005) -0.05 (-0.002)
	over 0.41 (0.016) and under 1.57 (0.062) 1.57 (0.062) and over	$\pm 0.13(\pm 0.005)$ $\pm 0.20(\pm 0.008)$
13	up to 3.18 (0.125) 3.18 (0.125) to 12.70 (0.500)	±0.13 (±0.005) ±0.25 (±0.010)
21	all thicknesses	\pm 10 %, or \pm 0.25 (\pm 0.010) whichever is the greater
22	under 1.57 (0.062) 1.57 (0.062) and over	±0.25 (±0.010) ±0.38 (±0.015)
23	1.57 (0.062) and over	±0.38 (±0.015)
31, 32, and 33 (also 00 and 99) ^{<i>B</i>}	0.41 (0.016) and under over 0.41 (0.016) to 1.57 (0.062) over 1.57 (0.062) to 2.39 (0.094) over 2.39 (0.094)	$\pm 0.089 \ (\pm 0.0035) \\ \pm 0.13 \ (\pm 0.005) \\ \pm 0.20 \ (\pm 0.008) \\ \pm 0.41 \ (\pm 0.016)$
51	1.6 (0.062) and under	±0.051 (±0.002)
52	12.7 (0.5) and under	±10 %

^A Tolerances listed are permissible variations applicable to a given lot of sheets or gaskets. Where other thickness tolerances are necessary due to the gasket application, tolerances applicable to individual sheet or gasket may be agreed to in writing between the purchaser and the supplier.

^B Unless otherwise specified on engineering drawing or other supplement to this classification.