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Standard Terminology Relating to Fabrics and Fabric Test Methods¹

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 ε^{1} Note—This terminology was updated editorially in September 2011.

1. Scope

1.1 This terminology covers definitions of technical terms used in the industry related to textile fabrics. Terms that are generally understood or adequately defined in other readily available sources are not included. Other terminology standards that have terms related to textile fabrics are shown in 2.1

2. Referenced Documents

2.1 ASTM Standards:²

D737 Test Method for Air Permeability of Textile Fabrics D1117Guide for Evaluating Nonwoven Fabrics

D1336 Test Method for Distortion of Yarn in Woven Fabrics

D1388 Test Method for Stiffness of Fabrics

D1424 Test Method for Tearing Strength of Fabrics by Falling-Pendulum (Elmendorf-Type) Apparatus

D1775 Test Method for Tension and Elongation of Wide Elastic Fabrics³

D1777 Test Method for Thickness of Textile Materials

D2261 Test Method for Tearing Strength of Fabrics by the Tongue (Single Rip) Procedure (Constant-Rate-of-Extension Tensile Testing Machine)

D2594 Test Method for Stretch Properties of Knitted Fabrics Having Low Power D2646Test Methods for Backing Fabric Characteristics of Pile Yarn Floor Coverings

D2724 Test Methods for Bonded, Fused, and Laminated Apparel Fabrics

D2906 Practice for Statements on Precision and Bias for Textiles

D3107 Test Methods for Stretch Properties of Fabrics Woven from Stretch Yarns

D3511 Test Method for Pilling Resistance and Other Related Surface Changes of Textile Fabrics: Brush Pilling Tester

D3512 Test Method for Pilling Resistance and Other Related Surface Changes of Textile Fabrics: Random Tumble Pilling Tester //standards.iteh.ai/catalog/standards/sist/54806256-4b(5-4c21-9b5)-e(7b8a)606ae/astm-d4850-12

D3514 Test Method for Pilling Resistance and Other Related Surface Changes of Textile Fabrics: Elastomeric Pad

D3773 Test Methods for Length of Woven Fabric

D3774 Test Method for Width of Textile Fabric

D3775 Test Method for Warp (End) and Filling (Pick) Count of Woven Fabrics

D3776 Test Methods for Mass Per Unit Area (Weight) of Fabric

D3786 Test Method for Bursting Strength of Textile Fabrics Diaphragm Bursting Strength Tester Method

D3787 Test Method for Bursting Strength of TextilesConstant-Rate-of-Traverse (CRT) Ball Burst Test

D3789 Practice for Labeling Cans of Consumer Spray Paint³

D3882 Test Method for Bow and Skew in Woven and Knitted Fabrics

D3883 Test Method for Yarn Crimp and Yarn Take-up in Woven Fabrics

D3884 Test Method for Abrasion Resistance of Textile Fabrics (Rotary Platform, Double-Head Method)

D3885 Test Method for Abrasion Resistance of Textile Fabrics (Flexing and Abrasion Method)

D3886 Test Method for Abrasion Resistance of Textile Fabrics (Inflated Diaphragm Apparatus)

D3887 Specification for Tolerances for Knitted Fabrics

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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 Withdrawn. The last approved version of this historical standard is referenced on www.astm.org.



- D3939 Test Method for Snagging Resistance of Fabrics (Mace)
- D3990 Terminology Relating to Fabric Defects
- D4032 Test Method for Stiffness of Fabric by the Circular Bend Procedure
- D4033 Test Method for Resistance to Yarn Slippage at the Sewn Seam in Upholstery Fabrics (Dynamic Fatigue Method)
- D4034 Test Method for Resistance to Yarn Slippage at the Sewn Seam in Woven Upholstery Fabrics
- D4157 Test Method for Abrasion Resistance of Textile Fabrics (Oscillatory Cylinder Method)
- D4158 Guide for Abrasion Resistance of Textile Fabrics (Uniform Abrasion)
- D4390 Practice for the Evaluation of the Performance of Terry Bathroom Products for Home Use³
- D4772 Test Method for Surface Water Absorption of Terry Fabrics (Water Flow)
- D4350 Test Method for Corrosivity Index of Plastics and Fillers
- D4685 Test Method for Pile Fabric Abrasion
- D4848 Terminology Related to Force, Deformation and Related Properties of Textiles
- D4850 Terminology Relating to Fabrics and Fabric Test Methods
- D4851 Test Methods for Coated and Laminated Fabrics for Architectural Use
- D4964 Test Method for Tension and Elongation of Elastic Fabrics (Constant-Rate-of-Extension Type Tensile Testing Machine)
- D4966 Test Method for Abrasion Resistance of Textile Fabrics (Martindale Abrasion Tester Method)
- D4970 Test Method for Pilling Resistance and Other Related Surface Changes of Textile Fabrics: Martindale Tester
- D5034 Test Method for Breaking Strength and Elongation of Textile Fabrics (Grab Test)
- D5035 Test Method for Breaking Force and Elongation of Textile Fabrics (Strip Method)
- D5103 Test Method for Length and Length Distribution of Manufactured Staple Fibers (Single-Fiber Test)
- D5278 Test Method for Elongation of Narrow Elastic Fabrics (Static-Load Testing)
- D5362 Test Method for Snagging Resistance of Fabrics (Bean Bag)
- D5378 Performance Specification for Woven and Knitted Shower Curtains for Institutional and Household Use
- D5426 Practices for Visual Inspection and Grading of Fabrics Used for Inflatable Restraints
- D5430 Test Methods for Visually Inspecting and Grading Fabrics
- D5446 Practice for Determining Physical Properties of Fabrics, Yarns, and Sewing Thread Used in Inflatable Restraints
- D5587 Test Method for Tearing Strength of Fabrics by Trapezoid Procedure
- D5684 Terminology Relating to Pile Floor Coverings
- D5793 Test Method for Binding Sites per Unit Length or Width of Pile Yarn Floor Coverings
- D6207 Test Method for Dimensional Stability of Fabrics to Changes in Humidity and Temperature
- D6614 Test Method for Stretch Properties of Textile Fabrics CRE Method
- D6674 Guide for Proficiency Test Program for Fabrics
- D6770 Test Method for Abrasion Resistance of Textile Webbing (Hex Bar Method)
- D6797 Test Method for Bursting Strength of Fabrics Constant-Rate-of-Extension (CRE) Ball Burst Test

3. Terminology

3.1 Definitions:

abrasion, n—the wearing away of any part of a material by rubbing against another surface. D3884, D3885, D3886, D4157, D4158, D4685, D4966

abrasion cycle, n—one complete movement across the surface of a material.

Discussion—The complete movement for an abrasion cycle is dependent on the action of the abrasion machine and the test method used. It may consist of one back-and-forth unidirectional movement or one circular movement, or a combination of both. D3885

abrasion cycle, n—for the Martindale Abrasion Tester, 16 rubs required to complete a geometric shape, known as a Lissajous.

abrasion cycle, n—in abrasion testing, one or more movements of the abradant across a material surface, or the material surface across the abradant, that permits a return to its starting position.

Discussion—The abrasion cycle is dependent on the programmed motions of the abrasion machine and the test standard used. It may consist of one back-and-forth unidirectional movement such as for the flexing and abrasion test method; a circular movement such as for the rotary platform test method, or a combination of both such as for the inflated diaphragm test method. For the oscillatory cylinder abrasion method, an abrasion cycle consists of one double-rub. See double-rub. [D13.60] D4157, D6770

absorption, n—a process in which one material (the absorbent) takes in or absorbs another (the absorbate); as the absorption of [D13.59] D4772 moisture by fibers.

accuracy, n—of a test method, the degree of agreement between the true value of the property being tested (or accepted standard value) and the average of many observations made according to the test method, preferably by many observers. [D13.60]

air permeability, n—the rate of air flow passing perpendicular through a known area under a prescribed air pressure differential between the two surfaces of a material.



Discussion—Air permeability of fabric at a stated pressure differential between two surfaces of the fabric is generally expressed in SI units as cm³/s/cm² and in inch-pound units as ft³/min/ft² calculated in operating conditions. (See **permeability, porosity**.) **D737**

air-supported roof, n—a fabric roof-system that is properly secured and primarily supported and held in place by air pressure.

D4851

architectural-use, *n*—in the building trade, a descriptive term for fabrics used in fabric roof-systems or similar industrial applications. (See also **fabric roof-system**.) **D4851**

bagging, n—any material, such as fabric or other suitable material used to protect commodities during shipment and/or storage.

Discussion—Fabrics may be of the woven, knitted, or non-woven type, and are typically produced with cotton, jute, polyethylene, or polypropylene fibers.

D4850

batch sample, *n*—the material(s) used for the proficiency test study taken from a common roll or garment lot and distributed to the participants. [D13.60] D6674

bending length, n—(1) general—a measure of the interaction between fabric weight and fabric stiffness as shown by the way in which a fabric bends under its own weight. It reflects the stiffness of a fabric when bent in one plane under the force of gravity, and is one component of drape; (2) specific—the cube root of the ratio of the flexural rigidity to the weight per unit area.

D1388

bias, n—in statistics, a constant or systematic error in test results.

[D13.60] D6674

blister, *n*—*in bonded, fused, or laminated fabrics*, a bulge, swelling, or similar surface condition on either the face fabric or the backing fabric characterized by the fabric being raised from the plane of the underlying component over a limited area to give a puffy appearance. **D2724**

bond strength, *n*—of bonded, fused, or laminated fabrics, the tensile force expressed in ounces per 25 mm (1 in.) of width, required to separate the component layers under specified conditions. **D2724**

bonded fabric, *n*—a layered fabric structure wherein a face or shell fabric is joined to a backing fabric, such as tricot, with an adhesive that does not significantly add to the thickness of the combined fabrics. (See also **laminated fabric**, **coated fabric**.)

book fold, *n*—a fabric doubled selvage to selvage, then folded back and forth upon itself in predetermined lengths. (See also **shoe fold**.)

Discussion—When the piece is completed, the fold-edges on each side are folded once more upon themselves so that the fold-edges are inside, forming a compact package as long as one half the width of the fabric.

D4850

bow, *n*—a fabric condition resulting when filling yarns or knitted courses are displaced from a line perpendicular to the selvages and form one or more arcs across the width of the fabric. (See also **double bow**.) **D3882, D3990**

braided fabric, n—a structure produced by interlacing three or more ends of yarns in a manner such that the paths of the yarns are diagonal to the vertical axis of the fabric.

breaking force, n—the maximum force applied to a material carried to rupture (compare breaking point, breaking strength). [D13.60] D3884, D3885, D4157, D4848, D5034, D5035, D6770

breaking load, *n*—deprecated term. Use *breaking force*.

[D13.60] D4848, D5034

broken end, *n*—*in woven fabrics*, a void in the warp direction due to yarn breakage.

D3990

bubble—See preferred term *blister*.

[D13.59] D2724

burlap, n—a coarse, heavy, plain weave fabric of yarns, such as bast or cotton fiber yarn.

D4050

bursting strength, *n*—the force or pressure required to rupture a textile by distending it with a force, applied at right angles to the plane of the fabric, under specified conditions.

Discussion—The angle of application of force, and the area of the fabric upon which the force is applied varies continuously as the fabric stretches when it is tested as directed in this method.

D6797

bursting strength, *n*—the force or pressure required to rupture a fabric by distending it with a force, applied at right angles to the plane of the fabric, under specified conditions.

D3786, D3787, D3887

calibrate, *n*—to determine and record the relationship between a set of standard units of measure and the output of an instrument or test procedure. [D13.60] D6674

circular bend, n—simultaneous, multidirectional deformation of a fabric in which one face of a flat specimen becomes concave and the other becomes convex. **D4032**

coated fabric, *n*—a flexible material composed of a fabric and any adherent polymeric material applied to one or both surfaces. (See also **laminated fabric**.) **D4850, D4851, D5446**

color contrast, n—in textiles, a general term for a visible color difference between two adjacent areas.

Discussion—For the purpose of Test Methods D3939 and D5362, a color contrast is a visible color difference between a snag and the immediate surrounding area of the fabric that has no defects. Color contrasts often occur when printed fabrics are snagged.

D3939, D5362

constant-rate-of-extension tensile testing machine (CRE), n—a testing machine in which the rate of increase of the specimen



length is uniform with time. D6797

constant-rate-of-extension (CRE) tensile testing machine—a testing machine in which the rate of increase of specimen length is uniform with time. [D13.60] D5035

constant-rate-of-extension type tensile testing machine (*CRE*), *n*—*in tensile testing*, an apparatus in which the pulling clamp moves at a uniform rate, and the force-measuring mechanism moves a negligible distance with increasing force, less than 0.13 mm (0.005 in.).

D3787

constant-rate-of-load (CRL) tensile testing machine—a testing machine in which the rate of increase of the load being applied to the specimen is uniform with time after the first 3 s. [D13.60] D4964, D5035, D5034

constant-rate-of-traverse (CRT) tensile testing machine—a testing machine in which the pulling clamp moves at a uniform rate and the load is applied through the other clamp which moves appreciably to actuate a weighing mechanism, so that the rate of increase of load or elongation is dependent upon the extension characteristics of the specimen. [D13.60] D3787, D5035,

D5034

corduroy, *n*—a filling cut-pile fabric in which the cut fibers form a surface of wales (rounded cords or ribs) which usually run warpwise. **D4685**, **D4850**

count, *n*—*in woven fabric*, the number of warp yarns (ends) and filling yarns (picks) per unit distance as counted while the fabric is held under zero tension, and is free of folds and wrinkles. **D3775**

count, n—in knitted fabrics, the number (counted units) of wale loops and course loops per 25 mm (1 in.). **D3787**

course, *n*—*in knitted fabrics*, a row of successive loops in the width direction of the fabric.

D2594

crack mark, *n*—*in bonded, fused, or laminated fabrics*, a sharp break or crease in the surface contour of either the face fabric or the backing fabric that becomes evident when the bonded, fused, or laminated composite is rolled, bent, draped, or folded.

[D13.54] D2724

crease retention, *n*—that property of a fabric which enables it to maintain an inserted crease.

D4850

critical defect, *n*—a serious defect that judgment and experience indicate is likely to prevent the usability or proper performance of a product from its intended purpose. **D5430**

cross-machine direction, CD, n—the direction in the plane of the fabric perpendicular to the direction of manufacture.

Discussion—This term is used to refer to the direction analogous to coursewise or filling direction in knitted or woven fabrics, respectively.

[D13.59, D13.60] D737, D1388, D1424, D1777, D2261

cut, n—as applied to woven fabric, a length approximately 60 yard in the greige.

D4850

cut strip test, n—in fabric testing, a strip test in which the specimen is cut to the specified testing width.

D5035

cycle, n—16 movements required for the completion of one Lissajous figure on a Martindale tester.

[D13.60] D4970

cycle, *n*—in the Martindale tester, the sixteen movements required to complete one Lissajous figure. [D13.60] **D4966 defect,** *n*—in inspection and grading, the departure or non-conformance of some characteristic from its intended level or state.

Discussion—In inspection and grading the characteristic is usually a visual one. However, defects such as heat damage or poorly finished textiles grading by hand may be required.

D5430

denim, *n*—a durable woven twill fabric, usually of all cotton or a blend of cotton and manufactured fibers, made from a variety of yarn numbers, and in various fabric weights, colors, designs, and finishes.

D4850

dimensional change, *n*—a generic term for changes in length, width, or widththickness of a specimen subjected to specified conditions.

Discussion—Dimensional change is usually expressed as a percent of the original dimension of the specimen. When a dimension increases it is often referred to as growth. When a dimension decreases it is often referred to as shrinkage. D1117, D2646 D4850

dimensional stability, n—the ability of a material to retain its length and width dimensions under specified conditions.

Discussion—The dimensions are length and width and the specified conditions are those of cycled humidity and temperature.

D6207

denim, n—a durable woven twill fabric, usually of all cotton or a blend of cotton and manufactured fibers, made from a variety of yarn numbers, and in various fabric weights, colors, designs, and finishes.

D4850

direction of slippage, *n*—*at the seam*, the line of movement parallel to either the filling or the warp on a woven fabric in which minimum force is required to produce yarn slippage.

Discussion—The fabric may be pulled in both directions in many cases.

D4034

distortion, *n*—in fabrics, a general term for a visible defect in the texture of a fabric.

Discussion—For the purpose of Test Methods D3939 and D5362, snags are composed of different combinations of protrusions and distortions. A distortion is characterized by a group of fibers, yarn, or a yarn segment that is displaced from its normal pattern so that there is a visible change in the texture of the fabric; however, the displaced group of fibers, yarn, or yarn segment does not extend above the fabric surface. Distortions include conditions where (1) tension on a snagged yarn has changed the size of some loops within a knitted fabric and the result is a pucker on the surface of the fabric, and (2) tension on a snagged yarn has caused a yarn to break off within a woven fabric and the result is a change in the texture where the yarn used to be.

D3939, D5362



double bow, *n*—two fabric bows, arcing in the same direction, as in a flattened M or W depending on the viewing angle. (Compare **double reverse bow** and **double bow**.)

Discussion—In tubular knits, there may be defferential bowing between the top and the bottom of the tube.

D3882, D3990

double hooked bow, n—one hooked bow at each side of the fabric that arc in opposite directions. (See also **hooked bow.**) **D3882. D3990**

double reverse bow, *n*—two fabric bows arcing in opposite directions. (See also **bow**. Compare **double bow**.) **D3882 double-rub,** *n*—in oscillatory cylinder abrasion testing, one forward and one backward motion required to complete one cycle.

[D13.60] D4157

double-stroke, *n*—*in flex and abrasion testing*, an abrasion cycle that consists of one forward and one backward motion.

duck, n—a compact, firm, heavy, plain-weave cotton fabric, mass per square yard 6 to 50 oz. (See also flat duck, and plied yarn duck.)

durable-press, *adj*—having the ability to retain substantially the initial shape, flat seams, pressed-in creases, and unwrinkled appearance during use and after laundering or drycleaning. (See **wash and wear**.)

Discussion—The use of the term permanent-press, adj, as a substitute for durable-press is not recommended.

D4850

elastic fabric, n—a fabric made from an elastomer either alone or in combination with other textiles.

Discussion—At room temperature an elastic fabric will stretch under tension and will return quickly and forcibly to substantially its original dimensions and shape when tension is removed.

Elastic fabrics may be manufactured by weaving, braiding, knitting, or other processes.

D1775, D4850, D4964

elastic tape, *n*—a tape containing rubber or other elastomers to permit rubber-like stretch in at least one direction.

elastic webbing, *n*—a webbing containing rubber or other elastomers to permit rubber-like stretch in at least one direction.

D4850

elongation, n—the ratio of the extension of a material to the length of the material prior to stretching, expressed as a percent. [D13.60] D4848, D4964, D5034, D5035

elongation, *n*—the ratio of the extension of a material to the length of the material prior to stretching. (Compare extension.)

[D13.59] D4848, D5278

end, n—in woven fabric, an individual warp yarn (single or ply) or cord.

D3775

end count, n—in woven fabric, the number of individual warp yarns per inch of fabric regardless of whether they are comprised of single or plied components

D3775

extension, n—the change in length of a material due to stretching.

[D13.59, D13.60] D4848, D4964, D5034

extension-recovery cycle, *n*—in tension testing, the continuous extension of a specimen, with a momentary hold at a specified extension, followed by a controlled rate of return to zero extension. [D13.59] D4848, D4964

fabric, n—in textiles, planar structure consisting of varns or fibers.

²D6797

fabric, *n*—*in textiles*, a planar structure consisting of yarns or fibers.

D737, D1388, D1424, D3787 D4850, D5587

fabric growth, n—the difference between the original length of a specimen and its length after the application of a specified tension for a prescribed time and the subsequent removal of the tension.

Discussion—Fabric growth is usually expressed as a percentage of the length of the specimen prior to loading. (see also permanent deformation) D6614

fabric growth, *n*—the increase in the original length of a specimen after the application of a specified force for a prescribed time and the subsequent removal of the tension.

Discussion—Fabric growth usually is expressed as a percentage of the length of the specimen prior to application of the force. (See also **permanent deformation**.)

D2594, D3107

fabric roof-system, *n*—a system of coated fabric or laminated fabric along with support cables, edge ropes, clamps, neoprene, roof drains, arch wear strips, and anchor bolts that constitutes the outside top covering of a building. **D4851**

fabric stretch, n—the increase in length of a specimen of fabric resulting from a tension applied under specified conditions.

Discussion—Fabric stretch is usually expressed as a percentage of the length of the specimen prior to loading.

D6614

fabric stretch, n—the increase in length of a specimen of fabric resulting from a force applied under specified conditions.

Discussion—The difference is usually expressed as a percentage of the initial length of the fabric specimen. Fabric stretch differs from fabric elongation in that the latter (up to the point of rupture) reflects the instantaneously existing amount of stretch under a constantly increasing tension force.

D2594, D3107

fatiguing force, *n*—*in testing sewn seams*, the force that is repeatedly applied to a test specimen. **D4033 filler,** *n*—*in testing sewn seams* nonfibrous material, such as insoluble clays or gypsum, together with starches, gums, and so forth, added to a fabric to increase its weight or to modify the appearance or handle of the fabric. (*Syn.* back-sizing.) (Compare **sizing.**)

D4850

filling, n—in woven fabric, an individual yarn running from selvage to selvage at right angles to the warp in a woven fabric.

D3775

D1775 filling elongation and tension, n—stretch or tension measured at right angles to the warp direction of the fabric.

filling-faced twill, n—a weave in which filling yarns float over warp yarns, to produce a diagonal effect in the resulting fabric. (See also **twill weave** and **warp faced twill**.) D4850

filling tests, *n*—*in fabric testing*, tests in which the filling yarns are torn.

D1424

filling-to-filling seam, n—a sewn seam in which the yarns in the filling direction on both sides of the sewn seam are perpendicular to the seam.

finished fabric weight, n—mass per unit area expressed in grams per square metre (ounces per square yard), grams per linear metre (ounces per linear yard), or inversely as metres per kilogram (linear yards per pound), or square metres per kilogram (square yards per pound). D3887

finished yield, n—in knitted fabrics, the number of finished square metres per kilogram (square yards per pound) of finished fabric.

D3887

flagging, n—in sewn seams, a mode of failure evidenced by slippage of one or more yarns entirely out of the original seam. D4033

flat duck, n—duck fabric having the warp of two single yarns woven as one and either single or plied filling yarn. (See also **duck**.) D4850

D3885, D4850 **flexibility,** n—that property of a material to endure repeated flexing, bending, or bowing without rupture. **flexural rigidity,** n—general—resistance to bending; specific—work per unit width which is required to bend a fabric to unit radius of curvature. D1388

float, n—in woven fabric, the portion of a warp or filling yarn that extends unbound over two or more filling or warp yarns. —**D4850-in woven fabrics**, that portion of a warp or filling yarn that extends unbound over two or more warp or filling yarns; in knitted fabrics, that portion of a yarn that is not knitted into loops.

Discussion—If intentionally introduced, floats are a constructional characteristic of knit or woven fabrics. If unintentionally present, they are considered to be defects. D4850

foam tear, n—a condition wherein the foam portion of a laminated fabric ruptures prior to the failure of the bond. D2724 force, n—a physical influence exerted by one body on another which produces acceleration of bodies that are free to move and deformation of bodies that are not free to move. [D13.59] D4848, D4964

force-recovery cycle, n—in elastic fabric testing, a continuous curve or plot of force versus elongation (with movement stopped momentarily at point of reversal) describing the elongation and recovery of an elastic fabric; also known as the loading and unloading cycle.

fused fabric, n—a type of bonded fabric made by adhering a fusible fabric to another fabric, such as for use in an interlining.

D2724

fusible fabric, n—a utilitarian fabric which has a thermoplastic adhesive applied to one side, sometimes in a pattern of dots, so that the surface can be bonded to another fabric surface by the use of heat and pressure. D2724

fuzz, n—tangled fiber ends that protrude from the surface of a yarn or fabric.

[D13.60]D3511, D3512, D4970

gage, n—in knitted fabrics, a measure of fineness expressing the number of needles per unit of width (across the wales). D4850

gage, n—in full-fashioned hosiery, a measure of fineness expressing the number of needles per 38 m (1.5 in.) on the needle bar.

gage, n—in warp knitting, for simplex, tricot, milanese, number of needles per English inch; for raschel, kayloom, twice the number of needles per English inch.

gaiting, n—in warp knitting, the setting of a guide bar one or more needle spaces to the right or left in order to increase the pattern possibilities.

grab test, n—in fabric testing, a tensile test in which the central part of the width of the specimen is gripped in the clamps.

Discussion—For example, if the specimen width is 100 mm (4.0 in.) and the width of the jaw faces 25 mm (1.0 in.), the specimen is gripped in D4850, D5034 the clamp with approximately 37.5 mm (1.5 in.) of fabric protruding from each side of the jaws.

grade, n—in warp knitting, a term used to indicate the defect index evaluation of fabric determined by the number of defects per unit, for example per pound, per linear yard, or per square yard. D4350, D4850

grade, v—to assign a numerical value based on number, size, and severity of defects seen during a visual inspection. growth, n—of textiles, the difference between the original length of a specimen and its length after the application of a specified force for a prescribed time, and the subsequent removal of the force. (See also permanent deformation and dimensional D2594, D3107 change.)

hooked bow, n—a fabric condition in which the filling yarns or knitted courses are in the proper position for most of the fabric D3882 width but are pulled out of alignment at one side of the fabric. (See also **double hooked bow**.) **impregnated fabric,** n—a fabric in which the interstices between the yarns are completely filled with the impregnating compound