

Designation: D123 - 09

Standard Terminology Relating to Textiles¹

This standard is issued under the fixed designation D123; 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.

1. Scope

- 1.1 This standard is the compilation of all terminology developed by Committee D-13D13 on Textiles.
- 1.1.1 This terminology, consists mostly of definitions, which are specific to the textile industry. Meanings of the same terms used outside the textile industry can be found in other compilations or in dictionaries of general usage.
- 1.1.2 The specific D13 subcommittee which has jurisdictional responsibility for every item is the first attribution noted after the definition. The standards in which the terms and definitions appear are listed by number after the jurisdiction for the term. The wording of an entry cannot be changed without the approval of the subcommittee which has jurisdiction and subcommittee D13.92 on Terminology. See 1.2, 1.3, 1.4.
- 1.2 In addition to being a specialized dictionary, Terminology D123 is also a tool for managing the committee's terminology. This includes finding, eliminating, and preventing redundancies, that is, where two or more terms relating the same concept are defined in different words. Redundancies can also occur when one definition is used for two or more terms.
- 1.3 While the review for clarity and form are the responsibility of the terminology subcommittee, the concept of managing terminology is the broad responsibility of every writer of standards, specifically the task group leader and subcommittee chairman.
- 1.4 Subsequent to a listing of specific subcommittee compilations, this standard is comprised of the following sections that are listed in the order in which they appear.
 - 1.4.1 Alphabetical listing of terms and respective definitions.
 - 1.4.2 Ready reference guide.
 - 1.4.3 Annex A1 Generic names and definitions of manufactured fibers.
 - 1.4.4 Annex A2 Classification of manufactured and natural fibers.
 - 1.4.5 Annex A3 Terms relating to the hand of fabrics.
 - 1.4.6 Annex A4 Terminology revision procedures.
 - 1.4.7 Annex A5 Industry accepted synonyms.
 - 1.4.8 Appendix X1 Other sources of textile terminology.

2. Referenced Documents 2.1 ASTM Standards:²

- ASTWI D123-07
- D76 Specification for Tensile Testing Machines for Textiles
- D122 Tolerances for Tire Fabrics Other Than Tire Cord Fabric³
- D204 Test Methods for Sewing Threads
- D276 Test Methods for Identification of Fibers in Textiles
- D418 Methods of Testing Pile Yarn Floor Covering Construction⁰ D519Test Method for Length of Fiber in Wool Top
- D434 Test Method for Resistance to Slippage of Yarns in Woven Fabrics Using a Standard Seam
- D461 Test Methods for Felt
- D519 Test Method for Length of Fiber in Wool Top
- D578 Specification for Glass Fiber Strands
- D579 Specification for Greige Woven Glass Fabrics
- D541 Specification for Single Jute Yarn⁰
- D580 Specification for Greige Woven Glass Tapes and Webbings

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¹ This terminology is under the jurisdiction of ASTM Committee D13 on Textiles and is the direct responsibility of Subcommittee D13.92 on Terminology. Current edition approved July 1, 2007. Published August 2007. Originally approved in 1921. Last previous edition approved in 2003 as D 123–03.

Current edition approved Jan. 15, 2009. Published March 2009. Originally approved in 1921. Last previous edition approved in 2007 as D123 – 07. DOI: 10.1520/D0123-09.

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.

Withdrawn

³ Withdrawn. The last approved version of this historical standard is referenced on www.astm.org.



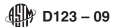
- D581 Specification for Glass Fiber Greige Braided Tubular Sleeving
- D584 Test Method for Wool Content of Raw WoolLaboratory Scale
- D629 Test Methods for Quantitative Analysis of Textiles
- D737 Test Method for Air Permeability of Textile Fabrics
- D861 Practice for Use of the Tex System to Designate Linear Density of Fibers, Yarn Intermediates, and Yarns
- D885 Test Methods for Tire Cords, Tire Cord Fabrics, and Industrial Filament Yarns Made from Manufactured Organic-Base **Fibers**
- D1059 Test Method for Yarn Number Based on Short-Length Specimens
- D1060 Practice for Core Sampling of Raw Wool in Packages for Determination of Percentage of Clean Wool Fiber Present
- D1113 Test Method for Vegetable Matter and Other Alkali-Insoluble Impurities in Scoured Wool
- D1117 Guide for Evaluating Nonwoven Fabrics
- D1224 Test Methods for Zinc and Cadmium in Paper
- D1230 Test Method for Flammability of Apparel Textiles
- D1233 Specification for Twine Made for Bast and Leaf Fiber⁰
- D1234 Test Method of Sampling and Testing Staple Length of Grease Wool
- D1244 Practice for Designation of Yarn Construction
- D1282 Test Method for Resistance to Airflow as an Indication of Average Fiber Diameter of Wool Top, Card Sliver, and Scoured
- D1283 Test Method for Alkali-Solubility of Wools
- D1294 Test Method for Tensile Strength and Breaking Tenacity of Wool Fiber Bundles 1-in. (25.4-mm) Gage Length
- D1319 Test Method for Hydrocarbon Types in Liquid Petroleum Products by Fluorescent Indicator Adsorption
- D1334 Test Method for Wool Content of Raw WoolCommercial Scale
- D1335 Test Method for Tuft Bind of Pile Yarn Floor Coverings
- D1336 Test Method for Distortion of Yarn in Woven Fabrics
- D1388 Test Method for Stiffness of Fabrics
- D1418 Practice for Rubber and Rubber LaticesNomenclature
 - D1422 Test Method for Twist in Single Spun Yarns by the Untwist-Retwist Method
 - D1423 Test Method for Twist in Yarns by Direct-Counting
 - D1424 Test Method for Tearing Strength of Fabrics by Falling-Pendulum (Elmendorf-Type) Apparatus
 - D1425 Test Method for Unevenness of Textile Strands Using Capacitance Testing Equipment
 - D1440 Test Method for Length and Length Distribution of Cotton Fibers (Array Method)
 - D1441 Practice for Sampling Cotton Fibers for Testing
 - D1442 Test Method for Maturity of Cotton Fibers (Sodium Hydroxide Swelling and Polarized Light Procedures)
 - D1445 Test Method for Breaking Strength and Elongation of Cotton Fibers (Flat Bundle Method)
 - D1447 Test Method for Length and Length Uniformity of Cotton Fibers by Photoelectric Measurement
 - D1448 Test Method for Micronaire Reading of Cotton Fibers
 - D1464 Test Method for Differential Dyeing Behavior of Cotton
 - D1518 Test Method for Thermal Transmittance of Textile Materials
 - D1574 Test Method for Extractable Matter in Wool and Other Animal Fibers
 - D1575 Test Method for Fiber Length of Wool in Scoured Wool and in Card Sliver
 - D1576 Test Method for Moisture in Wool by Oven-Drying
 - D1577 Test Methods for Linear Density of Textile Fibers
 - D1578 Test Method for Breaking Strength of Yarn in Skein Form
 - D1682 Methods of Test for Breaking Load and Elongation of Textile Fabrics⁰
 - D1683 Test Method for Failure in Sewn Seams of Woven Apparel Fabrics
 - D1684 Practice for Lighting Cotton Classing Rooms for Color Grading
 - D1769 Method of Test for Linear Density of Cotton Fibers (Array Sample)⁰
 - D1770 Test Method for Neps, Vegetable Matter, and Colored Fiber in Wool Top
 - D1774 Test Methods for Breaking Load and Elongation of Textile Fabrics⁰
 - D1775 Test Method for Tension and Elongation of Wide Elastic Fabric⁰
 - D1776 Practice for Conditioning and Testing Textiles
 - D1777 Test Method for Thickness of Textile Materials D1769Method of Test for Linear Density of Cotton Fibers (Array Sample)0
 - D1871 Test Method for Adhesion Between Tire Bead Wire and Rubber
 - D1877 Method of Test for Permanence of Adhesive-Bonded Joints in Plywood Under Mold Conditions⁰
 - D1907 Test Method for Linear Density of Yarn (Yarn Number) by the Skein Method
 - D1908 Test Method for Needle Related Damage Due to Sewing in Woven Fabrics⁰
 - D1909 Standard Table of Commercial Moisture Regains for Textile Fibers



- D2050 Terminology Relating to Subassemblies
- D2101 Test Method for Tensile Properties of Single Man-Made Textile Fibers Taken From Yarns and Tows
- D2102 Test Method for Shrinkage of Textile Fibers (Bundle Test)
- D2118 Practice for Assigning a Standard Commercial Moisture Content for Wool and its' Products
- D2130 Test Method for Diameter of Wool and Other Animal Fibers by Microprojection
- D2165 Test Method for pH of Aqueous Extracts of Wool and Similar Animal Fibers
- D2229 Test Method for Adhesion Between Steel Tire Cords and Rubber
- D2252 Specification for Fineness of Types of Alpaca
- D2253 Test Method for Color of Raw Cotton Using the Nickerson-Hunter Cotton Colorimeter⁰
- D2255 Test Method for Grading Spun Yarns for Appearance
- D2256 Test Method for Tensile Properties of Yarns by the Single-Strand Method
- D2257 Test Method for Extractable Matter in Textiles
- D2258 Practice for Sampling Yarn for Testing
- D2259 Test Method for Shrinkage of Yarns
- D2260 Tables of Conversion Factors and Equivalent Yarn Numbers Measured in Various Numbering Systems
- D2261 Test Method for Tearing Strength of Fabrics by the Tongue (Single Rip) Procedure (Constant-Rate-of-Extension Tensile Testing Machine)
- D2262 Test Method for Tearing Strength of Woven Fabrics by the Tongue (Single Rip) Method (Constant-Rate-of-Traverse Tensile Testing Machine)⁰
- D2401 Methods of Test for Service Change of Appearance of Pile Floor Coverings⁰
- D2402 Test Method for Water Retention of Textile Fibers (Centrifuge Procedure)
- D2462 Test Method for Moisture in Wool by Distillation With Toluene D2480Test Method for Maturity Index and Linear Density of Cotton Fiber by the Causticaire Method⁰
- D2475 Specification for Felt
- D2480 Test Method for Maturity Index and Linear Density of Cotton Fiber by the Causticaire Method⁰
- D2494 Test Method for Commercial Mass of a Shipment of Yarn or Manufactured Staple Fiber or Tow
- D2495 Test Method for Moisture in Cotton by Oven-Drying
- D2496 Test Method for Seed Coat Fragments and Funiculi in Cotton Fiber Samples⁰
- D2497 Tolerances for Manufactured Organic-Base Filament Single Yarns
- D2524 Test Method for Breaking Tenacity of Wool Fibers, Flat Bundle Method 18-in. (3.2-mm) Gage Length
- D2525 Practice for Sampling Wool for Moisture
- D2594 Test Method for Stretch Properties of Knitted Fabrics Having Low Power
- D2612 Test Method for Fiber Cohesion in Sliver and Top (Static Tests)
- D2812Test Method for Non-Lint Content of Cotton
 - D2644 Tolerances for Yarns Spun on the Woolen System
 - D2645 Tolerances for Yarns Spun on the Cotton or Worsted Systems
 - D2646 Test Methods for Backing Fabric Characteristics of Pile Yarn Floor Coverings
- D2654 Test Method for Moisture in Textiles⁰
- D2692 Test Method for Air Wicking of Tire Fabrics, Tire Cord Fabrics, Tire Cord, and Yarns
- D2720 Practice for Calculation of Commercial Weight and Yield of Scoured Wool, Top, and Noil for Various Commercial Compositions
- D2724 Test Methods for Bonded, Fused, and Laminated Apparel Fabrics
- D2812 Test Method for Non-Lint Content of Cotton
- D2816 Test Method for Cashmere Coarse-Hair Content in Cashmere
- D2817 Specification for Maximum Cashmere Coarse-Hair Content in Cashmere
- D2859 Test Method for Ignition Characteristics of Finished Textile Floor Covering Materials
- D2905 Practice for Statements on Number of Specimens for Textiles
- D2906 Practice for Statements on Precision and Bias for Textiles
- D2910 Method for Removal of Organic Matter from Water by Activated Carbon Absorption⁰
- D2968 Test Method for Med and Kemp Fibers in Wool and Other Animal Fibers by Microprojection
- D2969 Test Methods for Steel Tire Cords
- D2970/D2970M Test Methods for Testing Tire Cords, Tire Cord Fabrics, and Industrial Yarns Made From Glass Filaments
- D2974 Test Methods for Moisture, Ash, and Organic Matter of Peat and Other Organic Soils
- D3025 Practice for Standardizing Cotton Fiber Test Results by Use of Calibration Cotton Standards
- D3107 Test Methods for Stretch Properties of Fabrics Woven from Stretch Yarns
- D3108 Test Method for Coefficient of Friction, Yarn to Solid Material
- D3135 Specification for Performance of Bonded, Fused, and Laminated Apparel Fabrics
- D3136 Terminology Relating to Care Labeling for Apparel, Textile, Home Furnishing, and Leather Products



- D3181 Guide for Conducting Wear Tests on Textiles
- D3187 Test Methods for RubberEvaluation of NBR (Acrylonitrile-Butadiene Rubber)
- D3217 Test Methods for Breaking Tenacity of Manufactured Textile Fibers in Loop or Knot Configurations
- D3218 Specification for Polyolefin Monofilaments
- D3219 Specification for Industrial Filament Yarns, Tire Cords, and Tire Cord Fabrics Made from Man-Made Organic Fibers⁰
- D3333 Practice for Sampling Manufactured Staple Fibers, Sliver, or Tow for Testing
- D3334 Method of Testing Fabrics Woven from Polyolefin Monofilaments⁰
- D3374 Specification for Vinyl-Coated Glass Yarns
- D3412 Test Method for Coefficient of Friction, Yarn to Yarn
- D3374Specification for Vinyl-Coated Glass Yarns 3477 Performance Specification for Men's and Boys' Woven Dress Shirt Fabrics
- 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
- D3513 Test Method for Overlength Fiber Content of Manufactured Staple Fiber
- D3514 Test Method for Pilling Resistance and Other Related Surface Changes of Textile Fabrics: Elastomeric Pad
- D3562 Performance Specification for Woven Drycleanable Coat Fabrics
- D3597 Performance Specification for Woven Upholstery Fabrics Plain, Tufted, or Flocked
- D3655 Performance Specification for Men's and Women's Sliver Knitted Overcoat and Jacket Fabrics
- D3656 Specification for Insect Screening and Louver Cloth Woven from Vinyl-Coated Glass Yarns
- D3659 Test Method for Flammability of Apparel Fabrics by Semi-Restraint Method⁰
- D3690 Performance Specification for Vinyl-Coated and Urethane-Coated Upholstery FabricsIndoor
- D3691 Performance Specification for Woven, Lace, and Knit Household Curtain and Drapery Fabrics
- D3692 Practice for Selection of Zippers for Care-Labeled Apparel and Household Furnishings
- D3693 Specification for Labeled Length per Holder of Sewing Thread
- 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
- D3777 Practice for Writing Specifications for Textiles
- D3778 Performance Specification for Women's and Girls Drycleanable Woven Dress Coat Fabrics⁰
- D3779 Performance Specification for Women's and Girls' Woven Rainwear and All-Purpose, Water-Repellent Coat Fabrics
- D3780 Performance Specification for Men's and Boys' Woven Dress Suit Fabrics and Woven Sportswear Jacket, Slack, and Trouser Fabrics
- D3781 Performance Specification for Men's and Boys' Knitted Rainwear and All-Purpose, Water-Repellent Coat Fabrics
- D3782 Performance Specification for Men's and Boys' Knitted Dress Suit Fabrics and Knitted Sportswear Jacket, Slack, and Trouser Fabrics
- D3783 Performance Specification for Woven Flat Lining Fabrics for Men's and Boys' Apparel
- D3786 Test Method for Bursting Strength of Textile FabricsDiaphragm 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 Paint⁰
- D3817 Test Method for Maturity Index of Cotton Fibers by the Fibrographic Method⁰
- D3818 Test Method for Linear Density and Material Index of Cotton Fibers (IIC-Shirley Fineness Maturity Tester Method⁰
- D3819 Performance Specification for Men's and Boys' Woven Pajama Fabrics
- D3820 Performance Specification for Men's and Boys' Woven Underwear Fabrics
- D3822 Test Method for Tensile Properties of Single Textile Fibers
- D3823 Practice for Determining Ticket Numbers for Sewing Threads
- 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
- D3888 Terminology for Yarn Spinning Systems
- D3936 Test Method for Resistance to Delamination of the Secondary Backing of Pile Yarn Floor Covering
- D3937 Test Method for Crimp Frequency of manufactured Staple Fibers
- D3938 Guide for Determining or Confirming Care Instructions for Apparel and Other Textile Products
- D3939 Test Method for Snagging Resistance of Fabrics (Mace)



- D3940 Test Method for Bursting Strength (Load) and Elongation of Sewn Seams of Knit or Woven Stretch Textile Fabrics⁰
- D3990 Terminology Relating to Fabric Defects
- D3991 Specifications for Fineness of Wool or Mohair and Assignment of Grade
- D3992 Specifications for Fineness of Wool Top or Mohair Top and Assignment of Grade
- D3993 Performance Specification for Woven, Thermal, Flocked, Nonwoven, and Knitted Household Blanket Fabrics⁰
- D3994 Performance Specification for Woven Swimwear Fabrics
- D3995 Performance Specification for Men's and Women's Knitted Career Apparel Fabrics: Dress and Vocational
- D3996 Performance Specification for Knit Swimwear Fabrics
- D4028 Specification for Solar Screening Woven from Vinyl-Coated Fiber Glass Yarn
- D4029 Specification for Finished Woven Glass Fabrics
- D4030 Specification for Glass Fiber Cord and Sewing Thread
- D4031 Test Method for Bulk Properties of Textured Yarns
- 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)⁰
- D4034 Test Method for Resistance to Yarn Slippage at the Sewn Seam in Woven Upholstery Fabrics⁰
- D4035 Performance Specification for Knitted Necktie and Scarf Fabrics
- D4036 Performance Specification for Woven and Knitted Household Pillowcase, Bed Sheet, and Crib Sheet Fabrics⁰
- D4037 Performance Specification for Woven, Knitted, or Flocked Bedspread Fabrics
- D4038 Performance Specification for Women's and Girls' Woven Dress and Blouse Fabrics
- D4109 Performance Specification for Men's and Boys' Woven Coverall, Dungaree, Overall, and Shop-Coat Fabrics
- D4115 Performance Specification for Women's and Girls' Knitted and Woven Dress Glove Fabrics
- D4117 Performance Specification for Women's and Girls' Woven Robe, Negligee, Nightgown, Pajama, Slip, and Lingerie Fabrics
- D4118 Performance Specification for Women's Woven Coverall, Dungaree, Overall, and Shop Coat Fabrics
- D4119 Performance Specification for Men's and Boys' Knitted Dress Shirt Fabrics
- D4120 Test Method for Fiber Cohesion in Roving, Sliver, and Top in Dynamic Tests
- D4151 Test Method for Flammability of Blankets
- D4154 Performance Specification for Men's and Boys' Knitted and Woven Beachwear and Sports Shirt Fabrics
- D4156 Performance Specification for Women's and Girls' Knitted Sportswear Fabrics
- D4157 Test Method for Abrasion Resistance of Textile Fabrics (Oscillatory Cylinder Method)
- D4158 Guide for Abrasion Resistance of Textile Fabrics (Uniform Abrasion)
- D4231 Practice for Evaluation of Launderable Woven Dress Shirts and Sports Shirts
- D4232 Performance Specification for Men's and Women's Dress and Vocational Career Apparel Fabrics
- D4234 Performance Specification for Women's and Girls' Knitted Robe, Negligee, Nightgown, Pajama, Slip, and Lingerie Fabrics
- D4235 Performance Specification for Women's and Girls' Knitted Blouse and Dress Fabrics
- D4238 Test Method for Electrostatic Propensity of Textiles⁰
- D4253 Test Methods for Maximum Index Density and Unit Weight of Soils Using a Vibratory Table
- D4268 Test Methods for Testing Fiber Ropes
- D4269 Test Method for Shorn Pile Mass of Finished Tufted Pile Yarn Floor Covering⁰
- D4270 Guide for Using Existing Practices in Developing and Writing Test Methods
- D4271 Practice for Writing Statements on Sampling in Test Methods for Textiles
- D4350 Test Method for Corrosivity Index of Plastics and Fillers
- D4371 Test Method for Determining the Washability Characteristics of Coal
- D4372 Specification for Flame-Resistant Materials Used in Camping Tentage
- D4389 Specification for Finished Glass Fabrics Woven From Rovings
- D4390 Practice for the Evaluation of the Performance of Terry Bathroom Products for Household Use⁰
- D4391 Terminology Relating to The Burning Behavior of Textiles
- D4392 Terminology for Statistically Related Terminology⁰
- D4393 Test Method for Strap Peel Adhesion of Reinforcing Cords or Fabrics to Rubber Compounds
- D4466 Terminology Related to Multicomponent Textile Fibers
- D4467 Practice for Interlaboratory Testing of a Textile Test Method That Produces Non-Normally Distributed Data
- D4510 Test Method for Counting Partial Cleavages in Wool and Other Animal Fibers
- D4523 Terminology Relating to Feather-Filled and Down-Filled Products
- D4510Test Method for Counting Partial Cleavages in Wool and Other Animal Fibers-4524 Test Method for Composition of Plumage
- D4604 Test Methods for Measurement of Cotton Fibers by High Volume Instruments (HVI) (Motion Control Fiber Information System)



- D4605 Test Method for Measurement of Cotton Fibers by High Volume INnstruments (HVI)-) (Special Instruments Laboratory System)⁰
 - D4685 Test Method for Pile Fabric Abrasion
 - D4686 Guide for Identification and Transformation of Frequency Distributions
- D4697 Guide for Maintaining Test Methods in the User's Laboratory
- D4720 Performance Specification for Soft Window Covering Fabrics for Household Use
- D4721 Practice for Evaluation of the Performance of Machine Washable and Drycleanable Bedcoverings and Accessories
- D4722 Guide for Evaluation of the Performance of Machine Washable Woven and Knit Household Bed Sheets and Pillowcases⁰
- D4724 Test Method for Entanglements in Untwisted Filament Yarns by Needle Insertion
- D4769 Specification for Woven and Warp Knitted Comforter Fabrics
- D4770 Test Method for Appearance and Integrity of Highloft Batting After Refurbishing
- D4771 Performance Specification for Knitted Upholstery Fabrics for Indoor Furniture
- D4772 Test Method for Surface Water Absorption of Terry Fabrics (Water Flow)
- D4776 Test Method for Adhesion of Tire Cords and Other Reinforcing Cords to Rubber Compounds by H-Test Procedure
- D4777 Test Method for Adhesion of Tire Cords and Other Reinforcing Cords for Rubber Compounds by Hot U-Test Procedure⁰
- D4845 Terminology Relating to Wool
- D4846 Test Method for Resistance to Unsnapping of Snap Fasteners
- D4848 Terminology Related to Force, Deformation and Related Properties of Textiles
- D4849 Terminology Related to Yarns and Fibers
- D4850 Terminology Relating to Fabrics and Fabric Test Methods
- D4851 Test Methods for Coated and Laminated Fabrics for Architectural Use
- D4852 Practice for Evaluation of Attached Upholstery Fabrics
- D4853 Guide for Reducing Test Variability
- D4854 Guide for Estimating the Magnitude of Variability from Expected Sources in Sampling Plans
- D4855 Practice for Comparing Test Methods
- D4909 Test Method for Color Stability of Vinyl-Coated Glass Textile to Accelerated Weathering⁰
- D4911 Tolerances for Yarns Made of Man-Made Fibers and Spun on the Parallel Worsted or Modified Worsted Systems⁰
- D4912 Test Method for Fabric Stability of Vinyl-Coated Glass Yarn Insect Screening and Louver Cloth
- D4920 Terminology Relating to Conditioning, Chemical, and Thermal Properties
- D4963 Test Method for Ignition Loss of Glass Strands and Fabrics
- D4964 Test Method for Tension and Elongation of Elastic Fabrics (Constant-Rate-of-Extension Type Tensile Testing Machine)
- D4965 Terminology of Seams and Seam Finishes Used in Home Sewing D4963Test Method for Ignition Loss of Glass Strands and Fabries
- 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
- D4974 Test Method for Hot Air Thermal Shrinkage of Yarn and Cord Using a Thermal Shrinkage Oven
- D4975 Test Methods for Single-Filament Tire Bead Wire Made from Steel
- 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)
- D5038 Terminology of Textile Conservation
- D5103 Test Method for Length and Length Distribution of Manufactured Staple Fibers (Single-Fiber Test)
- D5104 Test Method for Shrinkage of Textile Fibers (Single-Fiber Test)
- D5169 Test Method for Shear Strength (Dynamic Method) of Hook and Loop Touch Fasteners
- D5171 Test Method for Impact Resistance of Plastic Sew-Through Buttons
- D5219 Terminology Relating to Body Dimensions for Apparel Sizing
- D5251 Practice for the Operation of the Tetrapod Walker Drum Tester
- D5252 Practice for the Operation of the Hexapod Tumble Drum Tester
- D5253 Terminology Relating to Floor Coverings and Textile Upholstered Furniture
- D5332 Test Method for Fiber Length and Length Distribution of Cotton Fibers
- D5344 Test Method for Extension Force of Partially Oriented Yarn
- D5352 Test Method for Determination of Organically Combined Sulfuric Anhydride Ash-Gravimetric, Test Method C
- D5362 Test Method for Snagging Resistance of Fabrics (Bean Bag)
- D5378 Performance Specification for Woven and Knitted Shower Curtains for Institutional and Household Use
- D5417 Practice for Operation of the Vettermann Drum Tester
- D5426 Practices for Visual Inspection and Grading of Fabrics Used for Inflatable Restraints
- D5427 Practice for Accelerated Aging of Inflatable Restraint Fabrics
- D5428 Practice for Evaluating the Performance of Inflatable Restraint Modules
- D5429 Practice for Pretreatment of Backing Fabrics Used in Textile Conservation Research

- D5430 Test Methods for Visually Inspecting and Grading Fabrics
- D5431 Performance Specification for Woven and Knitted Sheeting Products for Institutional and Household Use
- D5432 Performance Specification for Blanket Products for Institutional and Household Use
- D5433 Performance Specification for Towel Products for Institutional and Household Use
- D5446 Practice for Determining Physical Properties of Fabrics, Yarns, and Sewing Thread Used in Inflatable Restraints
- D5489 Guide for Care Symbols for Care Instructions on Textile Products
- D5497 Terminology Relating to Buttons
- D5587 Test Method for Tearing Strength of Fabrics by Trapezoid Procedure
- D5591 Test Method for Thermal Shrinkage Force of Yarn and Cord With a Thermal Shrinkage Force Tester
- D5645 Test Methods for Determining Physical Properties of Inflatable Restraint Cushions⁰
- D5646 Terminology of Basic Sewing Machine Stitches for Home Use
- D5647 Guide for Measuring Hairiness of Yarns by the Photo-Electric Apparatus
- D5684 Terminology Relating to Pile Floor Coverings
- D5732 Test Method for Stiffness of Nonwoven Fabrics Using the Cantilever Test
- D5733 Test Method for Tearing Strength of Nonwoven Fabrics by the Trapezoid Procedure
- D5734 Test Method for Tearing Strength of Nonwoven Fabrics by Falling-Pendulum (Elmendorf) Apparatus⁰
- D5735 Test Method for Tearing Strength on Nonwoven Fabrics by the Tongue (Single Rip) Procedure (Constant-Rate-of-Extension Tensile Testing Machine)
- D5736- Test Method for Thickness of Highloft Nonwoven Fabrics⁰
- D5793 Test Method for Binding Sites per Unit Length or Width of Pile Yarn Floor Coverings
- D5823 Test Method for Tuft Height of Pile Floor Coverings
- D5848 Test Method for Mass Per Unit Area of Pile Yarn Floor Coverings
- D6119 Practice for Creating Surface Appearance Changes in Pile Yarn Floor Covering from Foot Traffic
- D6197 Test Method for Classifying and Counting Faults in Spun Yarns in Electronic Tests
- D6207 Test Method for Dimensional Stability of Fabrics to Changes in Humidity and Temperature
- D6283 Test Method for Tuft Element Length of Uncoated Pile Yarn Floor Coverings
- D6320 Test Methods for Single Filament Hose Reinforcing Wire Made from Steel
- D6540 Test Method for Accelerated Soiling of Pile Yarn Floor Covering
- 2.2 CFR Standard:⁴
- 16 CFR 303.7(c) Generic Names and Definitions for Manufactured Fibers

3. Terminology

3.1 Alphabetical listing of terms with subcommittee jurisdiction and attribution for each term.

A-tuft, n—a single-pass process for aligning hook free fibers on the Fibroliner FL-101. —[D 13.11] D 5332 [D 13.11] D5332 abrasion, n—the wearing away of any part of a material by rubbing against another surface. — [D13.60] D 3884 [D13.60] D3884D 3885, D3885D 3886, D3886D 4157, D4157D 4158, D4158D 4685, D4685D 4966, D4966 **abrasion cycle,** n—one complete movement across the surface of a material. -[D13.60] D 3885 [D13.60] D3885 **abrasion mark,** n—an area damaged by friction. — [D13.59]D 3990 [D13.59] D3990 absolute humidity, n—the mass of water vapor present in a unit volume of air. (See humidity and relative humidity) [D13.51]D 4920 [D13.51] D4920 **absorbent compound,** n—in textile cleaning, sponge-like particles which, when saturated with water or dry solvent and detergent and brushed into the textile, remove soil from the textile. See **powder cleaner**. [D13.62]D 5352 [D13.62] D5352 absorbent pad, n—for cleaning textile floor coverings, a damp textile material (fabric, felt, sponge, or mop) used to agitate and wipe the pile and, in the process, absorb soil. -[D13.62]D 5352 [D13.62] D5352 **absorption,** n—a process in which one material (the absorbent) takes in or absorbs another (the absorbate); as the absorption of moisture by fibers. (See also adsorption, and moisture equilibrium for testing. Compare desorption and resorption.) [D13.51]D 4772, D 4920D4772 [D13.51] D4772, D4920 accelerated aging, n—in textile processing and testing, the use of controlled environmental conditions to promote rapid physical or chemical change in a textile material. -[D13.20]D 5427 acceptable quality level (AQL or p₁), n—in acceptance sampling, the maximum fraction of nonconforming items at which the process average can be considered satisfactory; the process average at which the risk of rejection is called the producer's risk.

^{4 *} As amended March 13, 1966.

^{**} Effective Nov. 3, 1969.

^{***} Effective Sept. 12, 1973.

^{****} Effective Jan. 11, 1974.

^{****} Effective Feb. 15, 1974.

^{*****} Effective June 6, 1986.

⁴ Available from U.S. Government Printing Office Superintendent of Documents, 732 N. Capitol St., NW, Mail Stop: SDE, Washington, DC 20401, http://www.access.gpo.gov.



[D13.93] D3777D 4028,, D4028D 4271, D4271, D 4392D 4392, D4392 [D13.93]D 3777, acceptance number (c), n—in acceptance sampling, the maximum number of nonconforming items in a sample that allows the conclusion that the lot conforms to the specification. [D13.93]D 3777, [D13.93] D3777D 4271, D4271D 4392D 4392-, acceptance sampling, n—sampling done to provide specimens for acceptance testing. —[D13.93] D 3777. [D13.93] D3777. 4271, D4271D 4392D 4392, D4392 acceptance testing, n—testing performed to decide if a material meets acceptance criteria. [D13.93]D 3777, [D13.93] D3777D 4271,, D4271D 4392D 4392, D4392 accuracy, n—of a test method, the degree of agreement between the true value of the property being tested (or an accepted standard value) and the average of many observations made according to the test method, preferably by many observers. (See also bias [D13.93] D2905, D 2906, D2906D 4697, D4697D 4855, D4855 and **precision**.) -[D13.93]D 2905 acid content, n—of felt, the number of milliequivalents of acid present per unit weight of felt, measured under prescribed [D13.13]D 461 [D13.13] D461 acromion, n—in anatomy, that part of the shoulder blade located at the end of the spine which articulates with the collar bone. (See also **shoulder joint**.) -[D13.55]D 5251 across shoulder, n—in body measurements, the distance from shoulder joint to shoulder joint across the back. [D13.55]D 5219 acrylic fiber—See acrylic in Annex A1. adhesion, n—the property denoting the ability of a material to resist delamination or separation into two or more layers. [D13.19]D 1871, <u>[D13.19]</u> D1871D 1877, D 1877D 4393, <u>D1877,</u> D4393D 4776, D4776D 4777D 4777, <u>D4777</u> adhesive treated-tire cord, n—a tire cord whose adhesion to rubber or other elastomer has been improved by the application of a dip followed by rapid drying and (normally) additional heat treatment. — [D13.19]D 5591 [D13.19] D5591 adhesion, n—in tire fabrics, the force required to separate a textile material from rubber or other elastomer by a definite prescribed [D13.19]D 2229, [D13.19] D2229D 4393, D4393D 4776, D4776D 4777D 4777, D4777 adsorption, n—a process in which the surface of a solid takes on or absorbs in an extremely thin layer molecules of gases, of dissolved substances, or of liquids with which it is in contact. (See also absorption, moisture equilibrium of testing. Compare desorption and resorption.) -[D13.51]D 4920 [D13.51] D4920 **afterflame**, n—persistent flaming of a material after the ignition source has been removed. [D13.92] D123 after-flame time, n—the length of time for which a material continues to flame after the ignition source has been removed. (D13.92)D 4372, nant Praviaw [D13.92] D4372D 4391, D4391 afterglow, n—glow in a material after the removal of an external ignition source or after the cessation (natural or induced) of flaming of the material. (See also **flame**, **glow**, and **smoldering**.) – [D13.92]D 4391 [D13.92] D4391 **afterglow time,** n—the time afterglow continues after the cessation of flaming or after removal of the ignition source. [D13.92] D123 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**) —(D13.59) D 737 (D13.59) air-supported roof, n—a fabric roof-system that is properly secured and primarily supported and held in place by air pressure. [D13.59]D 4851 [D13.59] D4851 air wicking, n—in tires, the passage of air longitudinally along or through yarns in a fabric that has been encased and cured in rubber or other elastomer, that is, air permeability in the plane of the fabric. [D13.19]D 2692 [D13.19] D2692 alkali solubility, n—in wool, the percent of clean wool that is soluble in a specified alkaline solution under controlled conditions of temperature and time. -[D13.13]D 1283 [D13.13] D1283 alpaca, n—the fleece and fiber produced by the alpaca, an animal of the genus Llama (Lama glama pacus). -[D13.13]D 2252 [D13.13] D2252 American grain count, n—a— direct yarn numbering system for expressing linear density, equal to the mass in grains per 120 yards of sliver or roving. [D13.58]D 2260[D13.58] D2260 **amount,** n—in cotton fiber testing with the Length Analyzer, a measure of the thickness or pneumatic density of the test beard, proportional to the number of fibers present at various distances from the base of the specimen clamp jaws. [D13.11]D 4604 [D13.11] D4604 amount, n—in cotton length testing with the Fibrograph, a measure of the thickness, or optical density, of the test beard, proportional to the number of fibers present at various distances from the comb(s). [D13.11]D 1447D analysis of variance (ANOVA), n—a procedure for dividing the total variation of a set of data into two or more parts, one of which

estimates the error due to selecting and testing specimens and the other part(s) possible sources of additional variation.



[D13.93]D 4854 [D13.93] D4854 anidex fiber—See anidex in Annex A1. [D13.13]D 1574 **animal fiber,** *n*—any natural protein-base fiber. — [D13.13] D1574, D-4510, D4510 [D13.55]D 5219 **ankle,** *n*—*in anatomy*, the joint between the foot and the lower leg. ankle girth, n—in body measurements, the circumference of the leg over the greatest prominence of the ankle. — [D13.55]D [D13.55] D5219 ankle height, n—in body measurements, with the subject standing barefoot, the distance from the center of the prominent outside [D13.55]D 5219 ankle bone to the floor. — [D13.55] D5219 aqueous extract, n—in wool testing, the solution obtained by digesting a material with water or with a sodium chloride solution to dissolve soluble materials. [D13.13]D 2165 [D13.13] D2165 aramid fiber—See aramid in Annex A1. 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.) [D13.59]D 4851 [D13.59] D4851 arm length, n—in body measurements, with the arm bent at 90 degrees and the clenched fist placed on the hip, the distance from the shoulder joint along the outside of the arm over the elbow to the greatest prominence on the outside of the wrist. -[D13.55]D-5219 [D13.55] D5219 armhole, n—in garment construction, the area of a garment through which the arm passes or into which a sleeve is fitted. (Compare armscye.) -[D13.55]D 5219 [D13.55] D5219 armpit, n—in anatomy, the hollow under the junction of the arm and the shoulder. [D13.55]D 5219 [D13.55] D5219 armscye, n—in garment construction, the opening in a garment for the attachment of a fitted sleeve. (Compare armhole.) [D13.55]D 5219 [D13.55] D5219 armseve circumference, n—in body measurements, with the arm hanging down, the distance from the shoulder joint through the front-break point, the armpit, the back-break point and to the starting point. [D13.55]D 5219 [D13.55] D5219 assignable cause, n—a factor which contributes to variation and is feasible to detect and identify. TD13.931D 4467 [D13.93] D4467 atmosphere for testing, n—air at ambient conditions of relative humidity and temperature in which tests or experiments are conducted. (See also standard atmosphere for testing.) [D13.51]D 4920 [D13.51] D4920 atmosphere for testing textiles, n—for glass, air maintained at a relative humidity of at least 48 % and no greater than 67 % and at a temperature of at least 20°C (68°F) and no greater than 25°C (77°F). - (D13.18|D 578, [D13.18] D578D 579, D579D 580, D580D 581, D581D 3374, D3374D 3656, D3656D 4028, D4028D 4029, D4029D 4030, D4030D 4389, D4028D 4030, D4029D 4030, D4030D 4389, D4028D 4030, D4030D 4389, D4028D 4030, D4030D 4389, D4028D 4030, D4028D 4030, D4030D 4030D 4030, D4030D 4030D 40 D4389D 4909, D 4909D 4912,, D4909, D4912D 4963, D4963 attached cushion, n—for pile yarn floor covering, a material, bonded to the backing fabric side of a pile yarn floor covering to provide additional dimensional stability, thickness, and padding. [D13.21] D3936D 5684, D5684 attached upholstery fabric, n—the exterior fabric covering secured to a furniture unit by the furniture manufacturer or custom upholsterer. (See furniture coverings) -[D13.63]D 4852 [D13.63] D4852 attribute, n—a specific characteristic of a thing. (See attribute data.) — [D13.93]D 4271 [D13.93] D4271 attribute data, n—observed values or determinations which indicate the presence or absence of specific characteristics. [D13.93]D 4271, [D13.93] D4271D 4697, , D4697D 4854, D4854 automatic lock slider, n—in zippers, a slider that provides involuntary, positive locking action on the chain when the pull is -{D13.54}D 2050 [D13.54] D2050 average, n—for a series of observations, the total divided by the number of observations. [D13.93]D 4853 [D13.93] D4853 average fiber diameter, n—in wool and other animal fibers, the average width of a group of fibers when measured on a projected <u>[D13.13]D 2130,</u> <u>[D13.13]</u>D2130D 2252,, D2252D 3991, D3991, D 3992, D3992 image. azlon fiber—See azlon in Annex A1. **B-tuft,** n—a two-pass process for aligning hooked fibers on the Fibroliner FL-101. — [D13.11]D 5332 back breakpoint, n—in anatomy, the location on the back of the body where the arm separates from the body. — [D13.55]D 5219 [D13.55] D5219 back coating, n—in textile floor covering, an adhesive compound applied for such purpose as locking pile yarn tufts into a carpet backing, bonding a secondary backing to a primary backing, or increasing fabric body or stiffness and increasing dimensional [D13.21]D 418, D 418D 4852, [D13.21] D418, D4852D 5684, D5684 back side, n—in textile materials, the side of the material that faces inward in the completed object (Ant. face side). [D13.53]D 4965 [D13.53] D4965 back waist length, n—in body measurements, the vertical distance along the spine from the cervicale to the waist. - [D13.55]D 5219 [D13.55] D5219 back width, n—in body measurements, the distance from back-breakpoint to back-breakpoint. — [D13.55]D 5219 [D13.55] D5219

backing, n—for pile yarn floor covering, all materials in a pile yarn floor covering other than pile yarn.



	[D13.21]D 5251,		251 D-5252, D5252 D-5684 , D5684
			which is adhered to the reverse side 46D 5684, D5684D 5848, D5888
backing fabric, n—in textile	conservation, a support textile fab	oric located behind the textile	artifact. [D13.53]D 5429 [D13.53] D5429
bagging , <i>n</i> —any fabric, of an	y fiber content, used to protect co	mmodities during shipment a	
	be of the woven, knitted, or non-wo [D13.5	10770 1070	uced with cotton, jute, polyethylene, or [D13.59] D4850
bail, <i>n</i> — <i>in zippers</i> , a portion	or portions of the slider to which	the pull or pulls are attached	. [D13.54]D 2050 [D13.54] D2050
	tc., containing packages of yarn. y structure of plumage emanating		
barb, <i>n</i> — <i>in feathers</i> , the prin	nary structure of plumage emanati	ng from the quill of a feather	[D13.61] D4523 [D13.61] D4523
			rallel to the filling of woven fabric ling blend.) [D13.59] D3990
bast fibers, <i>n</i> —in flax stems, fitissue.	ibers found in the layer of phloem	of the flax stem between the ir	nner xylem tissue and the epidermis [D13.17]
	lerived from the inner fibrous bark		dicotyledonous plants such as flax, [D13.16] D1233
		l in the bathroom as a pad on	which to step when getting out of [D13.62] D5253
	ed in the bathroom.		[D13.62] D5253
	product with end hems or fringes a [D13.63]D 5		is generally much larger than a bath [D13.63] D5433
bath towel, <i>n</i> —a textile terry	product with end hems or fringes	and side hems or selvages, wl	hich is used to dry a person's body [D13.63] D5433
batting, <i>n</i> —a textile filling m means.	aterial consisting of a continuous [D13.61]D	web of fibers formed by card 1770	ing, garnetting, air laying, or other [D13.61] D4770
			when subjected to multiple home [D13.61] D4770 interlockable elements are affixed.
bead, n—in a separate elemen	at zipper, an enlarged section on in [D13.54]D 2050	ner edge of each tape to which	[D13.54] D2050
			t the outer edge of the continuous 050 [D13.54] D2050
knitting.	[D13.58]D	2258	such purposes as weaving or warp [D13.58] D2258
<u> </u>	[D13.58]D 2258]	-	sed together for a specific end use. [D13.58] D2258
-			[D13.63]D 4721 [D13.63] D4721 nce and warmth. [D13.63]D 4037, [D13.63] D4037D 4721, D4721
, .	ed on a specimen to define gage 1		he specimen that will be evaluated [D13.58] D76
	its own weight. It reflects the stiffr		ic stiffness as shown by the way in ne plane under the force of gravity,
		lity to the weight per unit are	a. [D13.60]D 1388 [D13.60] D1388
bias, n—in statistics, a consta	nt or systematic error in test resu		B]D2905 D_2906, , D2906 D_4697, 4697 D_4855D4855D2905 -, D4855
bicomponent fiber, n—a fib	per consisting of two polymers [D13.58]D 629, D4151D 44	which are chemically different	ent, physically different, or both. [D13.58] D629, D4466
	rn floor covering, a place at wh [D13.21]D 5684, D 5848D56		be, bound to the backing fabric. [D13.21] D5684, D5848



binomial distribution, *n*—the frequency distribution which has the probability function:

$$P(r) = (n!/[r!(n-r)!]p^{r}q^{n-r}$$
(1)

where: probability of obtaining exactly r "successes" in n independent trials, P(r)probability, constant from trial to trial, of obtaining a "success" in a single trial, and [D13.93]_D4686 [D13.93]D 4686 [D13.59]D 3990 [D13.59] D3990 **birdseye**, *n*—in knitted fabrics, an unintentional tuck stitch. birefringence, n—(double refraction) a property of anisotropic materials which manifests itself as a splitting of a light ray into components having different vibration directions which are transmitted at different velocities. -[D13.51]D 276 [D13.51] D276 **black felt,** n—those classifications of felt manufactured to various shades of the color black. [D13.13]D 2475 [D13.13] D2475 **blanket**, *n*—for bedding, an unquilted fabric covering designed primarily to provide thermal insulation. [D13.63]D 4151, D4151D 4721, [D13.63] D4151, D4721D 5432, D5432 bleach, n—in care of textiles, a product for brightening and aiding in the removal of soils and stains from textile materials by oxidation that is inclusive of both chlorine and non-chlorine products. -[D13.62]D 3136D 5253, D5253 **blending plan**, *n*—the instructions for mixing fibers during specimen preparation. — [D13.11]D 5332 [D13.11] D5332 blind hem stitch, n—in home sewing, a complex machine stitch pattern consisting of small groups of straight or narrow zigzag stitches separated by a wide zigzag stitch unit at consistent intervals. [D13.53]D 5646 **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 [D13.54] D2724D 3135, D3135 a puffy appearance. -[D13.54]D 2724, **block**, *n*—in experimenting, a group of units that is relatively homogeneous within itself, but may differ from other similar groups. [D13.93]D 4853 [D13.93] D4853 block, v—to align warp and weft yarns at right angles, by some form of manipulation. [D13.53]D 5429 [D13.53] D5429 **blocking,** n—of coated fiber glass yarn solar screening, an undesired adhesion between touching layers of a material, such as occurs under moderate pressure, during storage or use. -[D13.18]D 4028 [D13.18] D4028 **blocking,** n—the measurement of the development of surface tack and the thermal softening point of the material. —[D13.56]D [D13.56] D3690 **3690** [D13.59]D 3990 **blotch**, n—an irregularly shaped offcolored area. – [D13.59] D3990 body dimension, n—in garment construction, a body measurement which can be used to build a sizing system or to select an [D13.55]D 5219 appropriately sized garment. (See also sizing system.) [D13.55] D5219 body measurements, n—in anthropometry, a standardized distance between two specified points on the human anatomy. [D13.55]D 5219 [D13.55] D5219 **body weight,** n—in body measurements, mass in kilograms (pounds). – [D13.55]D 5219 [D13.55] D5219 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. —[D13.54]D 2724, [D13.54] D2724D 3135, D3135 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.) [D13.54]D 2724, [D13.54] D2724D 3135, D3135 bonnet, n—in cleaning pile floor coverings, an absorbent pad which can be mounted under a rotary shampoo machine. [D13.62]D 5253 [D13.62] D5253 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, [D13.59] D4850 forming a compact package as long as one half the width of the fabric. — -[D13.59]D 4850 **bottom assembly,** n—the components of the lowermost part of a slide fastener which determine whether the slide fastener will be non-separable or separable. (See also non-separable zipper and separable zipper.) -[D13.54]D 2050 [D13.54] D2050 bottom stop, n—a part affixed to both stringers immediately below, or over, the chain, holding the two stringers together at the bottom and preventing the slider from leaving the chain. — [D13.54]D 2050 [D13.54] D2050 bound seam-finish, n—a finish for the raw edges of a plain seam, in which another fabric encloses the raw edges of one or more seam allowances. (Compare Hong Kong seam-finish.) — [D13.53]D 4965 [D13.53] D4965 **boundary friction,** n—friction at low sliding speeds (0.02 m/min or less) where lubrication occurs under thin-film lubricant [D13.58] D3412 conditions. [D13.58]D 3412 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	o double bow.) —[D13.60]D 3882, _	[D13.60] D3882 D 3990, D3990
braid, <i>n</i> —a narrow tubular or flat fabric produced by intertwining a process). [D13.18]D 581		ite pattern (Maypole [D13.18] D581
braided fabric, <i>n</i> —a structure produced by interlacing three or more are diagonal to the vertical axis of the fabric.		he paths of the yarns [D13.59] D4850
braided rope , <i>n</i> —a cylindrically produced rope made by intertwining definite pattern with adjacent strands normally containing yarns of break factor , <i>n</i> —in yarn testing, the comparative breaking load of	g, maypole fashion, several to many st the opposite twist. — [D13.16]D 4268 a skein of yarn adjusted for the linear	trands according to a B [D13.16] D4268 r density of the yarn
breaking , <i>n</i> —the crushing of the structure of the stem; loosening the	3.58]D 1578	•
shives into short pieces to facilitate its removal. breaking force, n—the maximum force applied to a material carristrength.) [D13.58] D 885, [D13.58] D885D 1578, D1578D 3822		217 D-3218, D3218 D
breaking point, n—on a force-extension or force-elongation curve	, or stress-strain curve, the point con	rresponding with the
breaking force or the breaking stress in a tensile test. (Compare breaking strength, <i>n</i> —the ability or capacity of a specific material	to withstand the ultimate tensile load	or force required for
rupture. (See also tensile strength) — [Discrete tensile strength] breaking tenacity, n —the tenacity at the breaking force. [D13.58]		[D13.58] D885 294 D 2101, D 2101D
2256, , <u>D2101,</u> D2256 D 2524, , <u>D2524D 2970,</u> , <u>D2970/D2970ME</u>) 3217, , D3217 D 3218,, D3218 D 382	
breaking toughness, <i>n</i> —the actual work per unit volume or per unit [D13.58]D 885,	-	rupture the material. D885D 3822, D3822
breakout pressure, n—for inflatable restraints, the pressure level [D13.20]D 5428	luai us	[D13.20] D5428
bridge, <i>n</i> — <i>in buttons</i> , the area between the holes partially covered b and end use. [D13.54]D 549		varying upon design [D13.54] D5497
bridge top stop, <i>n</i> — <i>in zippers</i> , a part affixed immediately above the		
preventing the slider from leaving the chain.	[D13.54]D 2050	[D13.54] D2050
broken end, n-in woven fabrics, a void in the warp direction due t	o yarn breakage. — [D13.59]D 3990_	[D13.59] D3990
broken end, <i>n</i> — <i>in woven fabrics</i> , a void in the warp direction due t broken filament , <i>n</i> — <i>in multifilament yarn</i> , breaks in one or more fil broken pick , <i>n</i> — <i>in woven fabrics</i> , a discontinuity in the filling	o yarn breakage. — [D13.59]D 3990_ aments. — [D13.58]D 3990_	[D13.59] D3990 [D13.58] D3990 in the filling yarn.
broken end , <i>n</i> — <i>in woven fabrics</i> , a void in the warp direction due t broken filament , <i>n</i> — <i>in multifilament yarn</i> , breaks in one or more fil	o yarn breakage. [D13.59]D 3990_laments. [D13.58]D 3990_laments or cut	[D13.59] D3990 [D13.58] D3990 in the filling yarn. [D13.59] D3990
broken end, n—in woven fabrics, a void in the warp direction due to broken filament, n—in multifilament yarn, breaks in one or more fill broken pick, n—in woven fabrics, a discontinuity in the filling [D13.59]D 3990	o yarn breakage. [D13.59]D 3990 aments. [D13.58]D 3990 direction caused by a break or cut bristles are inserted. [D13.62]D 525	[D13.59] D3990 [D13.58] D3990 in the filling yarn. [D13.59] D3990 jacent normal fabric. [D13.59] D3990 [3 [D13.62] D5253
broken end, n—in woven fabrics, a void in the warp direction due to broken filament, n—in multifilament yarn, breaks in one or more fill broken pick, n—in woven fabrics, a discontinuity in the filling [D13.59]D 3990	o yarn breakage. [D13.59]D 3990_laments. [D13.58]D 3990_direction caused by a break or cut bristles are inserted. [D13.62]D 525_face particulate soils, (2) work a clear	[D13.59] D3990 [D13.58] D3990 in the filling yarn. [D13.59] D3990 jacent normal fabric. [D13.59] D3990 [D13.62] D5253 ning solution or spot [D13.62]D 5253
broken end, n—in woven fabrics, a void in the warp direction due to broken filament, n—in multifilament yarn, breaks in one or more file broken pick, n—in woven fabrics, a discontinuity in the filling [D13.59]D 3990_ bruise, n—in fabrics, an area that has been subjected to impact on [D13.59] D 3990_ brush, n—a hand-held cleaning tool consisting of a base into which brush, vt—in refurbishing textiles, (1) to use a brush to remove sur cleaning agent into carpet pile or upholstery fabric, or (3) restore to bulk density, n—apparent mass per unit volume.	o yarn breakage. [D13.59]D 3990 aments. [D13.58]D 3990 direction caused by a break or cut pressure, which differs from the adjusticles are inserted. [D13.62]D 525 face particulate soils, (2) work a clear the appearance of pile fabrics. [D13.51]D 1518	[D13.59] D3990 [D13.58] D3990 in the filling yarn. [D13.59] D3990 jacent normal fabric. [D13.59] D3990 [3 [D13.62] D5253 ning solution or spot [D13.62] D5253 [D13.62] D5253 [D13.51] D1518
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bust girth, n—in body measurements, the circumference of the b	[D13.59] D3786 D 3787, D3787 D 3887 , D3887
(Compare chest girth.) [D13	ody over the fullest part of the breasts and parallel to the floor
bust point to bust point, <i>n</i> —in body measurements, the distance other. [D13.55]D 52	
button, <i>n</i> —a knob, disc, or similar object which when forced t garment or other flexible substrate to another. (See also sew-th	hrough a narrow opening or buttonhole, fastens one part of a
buttonhole stitch, <i>n</i> — <i>in home sewing</i> , a complex machine stit appearing as very close stitches forming a narrow rectangle of on each side and on each of the two ends of the rectangle.	ch pattern made by coordinated motions of needle and feed stitching that is usually composed of four stitch segments, on
cable twist, <i>n</i> —the construction of cabled yarn, cord, or rope in preceding twist; an S/Z/S or Z/S/Z construction.	which each successive twist is in the opposite direction to th
calf girth, n—in body measurements, the maximum circumference [D13.55]D 5219	
calibrate, v—to determine and record the relationship between a sor test procedure. [D13.58]D 76	set of standard units of measure and the output of an instrumer [D13.58] D76D-4697, D469
calibration, n—the act or process of calibrating; the recorded re	[D13.93] D469
calibration cotton standards, n—cotton samples taken from blen under the International Calibration Cotton Standards Program.	
cam lock slider, <i>n</i> —in zippers, a slider that incorporates a curle window or windows to effect a locking action by pressing again locked position. [D13.54]	ed projection or projections on the pull that extends through nst the interlocking elements when the cam lock slider is in the D 2050 [D13.54] D205
camping tentage, <i>n</i> —any portable temporary shelter or structure of the covering which is made of fabric or other pliable mater.	designed to protect persons from the elements, all or a portion
capacity, n—for tensile testing machines, the maximum force fo	
carbonized and neutralized wool, n—a term descriptive of sco	ared wool processed to destroy cellulosic impurities by treating
neutralization of the acidified wool. ———————————————————————————————————	[D13.13]D 2118 [D13.13] D211 th a carding machine. [D13.13]D 1575 [D13.13] D157 bes practices which should refurbish a product without advers
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neutralization of the acidified wool. carded wool, n—scoured wool which has been processed throug care instructions, n—in textiles, a series of directions that descripe effects and warn against any part of the directions which one [D13.62]D 3136, [D13.62] [D13.62	the a carding machine. —[D13.13]—D211 The a carding machine. —[D13.13]—D157 The best practices which should refurbish a product without adverse a could reasonably be expected to use that my harm the item D3136D 3938, D3938D 5253, D5253D 5489, D5253, D548 The report how a product should be refurbished —[D13.62]—D3136D 5253D5253 —D525 The towhich products may be subjected for soil and stain removal and. —[D13.62]—D3136D 5253D5253 The product of the product. [D13.62]—D548 Thich are designed for various end uses so as to be suitable for ealso dress career apparel and vocational career apparel
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neutralization of the acidified wool. carded wool, n—scoured wool which has been processed throug care instructions, n—in textiles, a series of directions that descripe effects and warn against any part of the directions which one [D13.62]D 3136, [D13.62] [D13.62] [D13.62] [D13.62] [D13.62] [D13.62] [D13.62] [D13.62] [D13.62] [D13.62]D 5489 [D13.62]D 5489 [D13.62]D 5489 [D13.62]D 5489 [D13.62]D 5489 [D13.66]D 3995, [Carpet, n—all textile floor coverings not designated as rugs. [D13.62]D 5253 [Carrier, n—in braiding machinery, that part of a braiding machinery care of a braiding machinery care of a braiding machinery care of a braiding machinery.	[D13.13] D2118 th a carding machine. [D13.13] D1575 the practices which should refurbish a product without adverse accould reasonably be expected to use that my harm the item [D3136D 3938, D3938D 5253, D5253D 5489, D5253, D548 are report how a product should be refurbished [D13.62] D3136D 5253D5253, D5253 to which products may be subjected for soil and stain removal and. [D13.62] D3136D 5253D5253 D5253 arbishing a consumer textile product. [D13.62] D548 thich are designed for various end uses so as to be suitable for each of the account of the product of



[D13.13] D2816D 2817, D2817 cashmere coarse-hair content, n—the total length of the cashmere coarse-hair fibers that are present, expressed as a percentage of the total length of all the cashmere hair fibers; that is, the percentage by length of cashmere coarse-hair in cashmere hair. [D13.13]D 2816, [D13.13] D2816D 2817, D2817 cashmere down, n—those fibers in cashmere hair widths of 30 μ m or less. — [D13.13]D 2816, [D13.13] D2816D 2817, D2817 **cashmere hair**, n—the fibers produced by a form of goat (*Capra hircus*) indigenous to Asia and known as the cashmere goat. [D13.13]D 2816, [D13.13] D2816D 2817, D2817 center back waist length, n—in body measurements, the vertical distance along the spine from the cervicale to the waist. [D13.55]D 5219 [D13.55] D5219 center front waist length, n—in body measurements, the vertical distance from the neck baseline at the center front to the waist [D13.55]D 5219 [D13.55] D5219 cervicale, n—in anatomy, the prominent point of the seventh or lowest neck vertebra at the back of the body. [D13.55]D 5219 [D13.55] D5219 cervicale to bust point, n—in body measurements, the distance from the cervicale around the base of the neck and down to the bust point. ||D13.55|D-5219| [D13.55] D5219 cervical to wrist, n—in body measurements, with the arm bent, the distance from the cervical to the shoulder joints, along the outside of the arm, over the elbow to the greater prominence on the outside of the wrist. [D13.55]D 5219 [D13.55] D5219 **chafer fabric,** n—in tire fabrics, a woven fabric, usually coated with unvulcanized rubber, which is laid around the bead of a tire [D13.19]D 122, D 122D 2692, [D13.19] D122, D2692D-4393, D4393 before vulcanization. chain, n—in zippers, the assemblage formed by interlocking several elements of two stringers. -[D13.54]D 2050 [D13.54] D2050 **chain sampling,** n—in acceptance sampling, a sampling plan for which the decision to accept or reject a lot is based in part on the results of inspection of the lot and in part on the results of inspection of the immediately preceding lots. — --[D13.93]D [D13.93] D3777 [D13.54]D 2050 **chain thickness,** *n*—*in zippers*, the measurement from front to back of the chain. — [D13.54] D2050 chain width, n—the measurement between the shoulders of the interlocked elements or between the outermost edges of the bead if the bead extends beyond the elements. — [D13.54]D 2050 [D13.54] D2050 **characteristic,** n—a property of items in a sample or population which, when measured, counted, or otherwise observed, helps [D13.93]D 2906, [D13.93] D2906D 4271, D4271 to distinguish between the items. **charring,** n—the formation of carbonaceous residue as the result of pyrolysis or incomplete combustion. -[D13.92]D 4391 [D13.92] D4391 **chemical wash,** n—in rug cleaning, a specialized professional process used on oriental rugs. [D13.62]D 5253D5253 [D13.62] D5253 **chest girth,** n—in body measurements, the circumference of the body over the shoulder blades, under the arms and across the upper [D13.55]D 5219 [D13.55] D5219 chest. (Compare bust girth.) **chlorine bleach,** n—a bleach that releases the hypochlorite ion in solution, for example, sodium hypochlorite. [D13.62]D 3136 [D13.62] D3136 **chopped strand,** n—in glass textiles, a strand made from short predetermined lengths of cut continuous filament and used as a reinforcing material. (See also strand.) |D13.18|D 578 [D13.18] D578 **chord modulus,** n—in a *stress-strain curve*, the ratio of the change in stress to the change in strain between two specified points on the curve. -[D13.58]D 885, [D13.58] D885D 3822,, D3822D 4848, D4848 circular bend, n—simultaneous, multidirectional deformation of a fabric in which one face of a flat specimen becomes concave and the other becomes convex. -[D13.60]D 4032 [D13.60] D4032 clamp, n—that part of a testing machine used to grip the specimen by means of suitable jaws. -[D13.58]D 76 [D13.58] D76 **clean-finish seam-finish,** n—a finish for the raw edges of the seam allowances of a plain seam, in which the raw seam allowance [D13.53]D 4965 is folded under and edge stitched. **clean wool fiber present,** n—in raw wool, the mass of wool base present in the raw wool, adjusted to a moisture content of 12 %, an alcohol-extractable content of 1.5 %, and a mineral matter content of 0.5 %. -[D13.13]D 5845 [D13.13] D584D 10605, D1060D 1334, D1334 cleaning agent, n—a chemical compound or formulation of several compounds which loosens, disperses, dissolves, or emulsies soil to facilitate removal by mechanical action. -[D13.62]D 3136D 4852, D4852D 5253D5253, D5253 clip mark, n—a visible deformation near the edge of a fabric parallel with the lengthwise direction caused by pressure exerted [D13.59] D3990 by a clasping device on a clip tenter frame. (See also **pin mark.**) — [D13.59]D 3990 [D13.51]D 1518 **clo,** n—unit of thermal resistance equal to 0.155 Km 2 /W. – [D13.51] D1518 **closed-face fabric,** n—a face or shell fabric of closed construction so that no open-face areas appear. [D13.54]D 3135 [D13.54] D3135 cloth, n—any textile fabric, but especially one designed for apparel, domestic, or industrial use. (See also fabric.) —[D13.59]D