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Standard Guide for Testing Polymer Matrix Composite Materials¹

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1. Scope

- 1.1 This guide summarizes the application of ASTM standard test methods (and other supporting standards) to continuous-fiber reinforced polymer matrix composite materials. The most commonly used or most applicable ASTM standards are included, emphasizing use of standards of Committee D30 on Composite Materials.
- 1.2 This guide does not cover all possible standards that could apply to polymer matrix composites and restricts discussion to the documented scope. Commonly used but non-standard industry extensions of test method scopes, such as application of static test methods to fatigue testing, are not discussed. A more complete summary of general composite testing standards, including non-ASTM test methods, is included in the Composite Materials Handbook (CMH-17).² Additional specific recommendations for testing textile (fabric, braided) composites are contained in Guide D6856.
- 1.3 This guide does not specify a system of measurement; the systems specified within each of the referenced standards shall apply as appropriate. Note that the referenced standards of ASTM Committee D30 are either SI-only or combined-unit standards with SI units listed first.
- 1.4 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety safety, health, and health environmental practices and determine the applicability of regulatory limitations prior to use.
- 1.5 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

2.1 ASTM Standards:³

2.1.1 Standards of Committee D30 on Composite Materials 14762-18

C271/C271M Test Method for Density of Sandwich Core Materials 1-4e81-adag-77b218268592/astm-d4762-

C272/C272M Test Method for Water Absorption of Core Materials for Sandwich Constructions

C273/C273M Test Method for Shear Properties of Sandwich Core Materials

C297/C297M Test Method for Flatwise Tensile Strength of Sandwich Constructions

C363/C363M Test Method for Node Tensile Strength of Honeycomb Core Materials

C364/C364M Test Method for Edgewise Compressive Strength of Sandwich Constructions

C365/C365M Test Method for Flatwise Compressive Properties of Sandwich Cores

C366/C366M Test Methods for Measurement of Thickness of Sandwich Cores

C393/C393M Test Method for Core Shear Properties of Sandwich Constructions by Beam Flexure

C394/C394M Test Method for Shear Fatigue of Sandwich Core Materials

C480/C480M Test Method for Flexure Creep of Sandwich Constructions

C481 Test Method for Laboratory Aging of Sandwich Constructions

C613 Test Method for Constituent Content of Composite Prepreg by Soxhlet Extraction

D2344/D2344M Test Method for Short-Beam Strength of Polymer Matrix Composite Materials and Their Laminates

¹ This guide is under the jurisdiction of ASTM Committee D30 on Composite Materials and is the direct responsibility of Subcommittee D30.01 on Editorial and Resource Standards.

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² Available from SAE International (SAE), 400 Commonwealth Dr., Warrendale, PA 15096, http://www.sae.org.

³ 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.



D3039/D3039M Test Method for Tensile Properties of Polymer Matrix Composite Materials

D3171 Test Methods for Constituent Content of Composite Materials

D3410/D3410M Test Method for Compressive Properties of Polymer Matrix Composite Materials with Unsupported Gage Section by Shear Loading

D3479/D3479M Test Method for Tension-Tension Fatigue of Polymer Matrix Composite Materials

D3518/D3518M Test Method for In-Plane Shear Response of Polymer Matrix Composite Materials by Tensile Test of a ±45° Laminate

D3529/D3529MD3529 Test MethodMethods for Matrix Solids Content and Matrix Content Constituent Content of Composite Prepreg

D3530 Test Method for Volatiles Content of Composite Material Prepreg

D3531/D3531M Test Method for Resin Flow of Carbon Fiber-Epoxy Prepreg

D3532/D3532M Test Method for Gel Time of Carbon Fiber-Epoxy Prepreg

D3800 Test Method for Density of High-Modulus Fibers

D3878 Terminology for Composite Materials

D4018 Test Methods for Properties of Continuous Filament Carbon and Graphite Fiber Tows

D4102 Test Method for Thermal Oxidative Resistance of Carbon Fibers

D4255/D4255M Test Method for In-Plane Shear Properties of Polymer Matrix Composite Materials by the Rail Shear Method

D5229/D5229M Test Method for Moisture Absorption Properties and Equilibrium Conditioning of Polymer Matrix Composite Materials

D5379/D5379M Test Method for Shear Properties of Composite Materials by the V-Notched Beam Method

D5448/D5448M Test Method for Inplane Shear Properties of Hoop Wound Polymer Matrix Composite Cylinders

D5449/D5449M Test Method for Transverse Compressive Properties of Hoop Wound Polymer Matrix Composite Cylinders

D5450/D5450M Test Method for Transverse Tensile Properties of Hoop Wound Polymer Matrix Composite Cylinders

D5467/D5467M Test Method for Compressive Properties of Unidirectional Polymer Matrix Composite Materials Using a Sandwich Beam

D5528 Test Method for Mode I Interlaminar Fracture Toughness of Unidirectional Fiber-Reinforced Polymer Matrix Composites

D5687/D5687M Guide for Preparation of Flat Composite Panels with Processing Guidelines for Specimen Preparation

D5766/D5766M Test Method for Open-Hole Tensile Strength of Polymer Matrix Composite Laminates

D5961/D5961M Test Method for Bearing Response of Polymer Matrix Composite Laminates

D6115 Test Method for Mode I Fatigue Delamination Growth Onset of Unidirectional Fiber-Reinforced Polymer Matrix Composites

D6264/D6264M Test Method for Measuring the Damage Resistance of a Fiber-Reinforced Polymer-Matrix Composite to a Concentrated Quasi-Static Indentation Force

D6415/D6415M Test Method for Measuring the Curved Beam Strength of a Fiber-Reinforced Polymer-Matrix Composite

D6416/D6416M Test Method for Two-Dimensional Flexural Properties of Simply Supported Sandwich Composite Plates Subjected to a Distributed Load

D6484/D6484M Test Method for Open-Hole Compressive Strength of Polymer Matrix Composite Laminates

D6507 Practice for Fiber Reinforcement Orientation Codes for Composite Materials

D6641/D6641M Test Method for Compressive Properties of Polymer Matrix Composite Materials Using a Combined Loading Compression (CLC) Test Fixture

D6671/D6671M Test Method for Mixed Mode I-Mode II Interlaminar Fracture Toughness of Unidirectional Fiber Reinforced Polymer Matrix Composites

D6742/D6742M Practice for Filled-Hole Tension and Compression Testing of Polymer Matrix Composite Laminates

D6772/D6772M Test Method for Dimensional Stability of Sandwich Core Materials

D6790/D6790M Test Method for Determining Poisson's Ratio of Honeycomb Cores

D6856 Guide for Testing Fabric-Reinforced "Textile" Composite Materials

D6873/D6873M Practice for Bearing Fatigue Response of Polymer Matrix Composite Laminates

D7028 Test Method for Glass Transition Temperature (DMA Tg) of Polymer Matrix Composites by Dynamic Mechanical Analysis (DMA)

D7078/D7078M Test Method for Shear Properties of Composite Materials by V-Notched Rail Shear Method

D7136/D7136M Test Method for Measuring the Damage Resistance of a Fiber-Reinforced Polymer Matrix Composite to a Drop-Weight Impact Event

D7137/D7137M Test Method for Compressive Residual Strength Properties of Damaged Polymer Matrix Composite Plates

D7205/D7205M Test Method for Tensile Properties of Fiber Reinforced Polymer Matrix Composite Bars

D7248/D7248M Test Method for Bearing/Bypass Interaction Response of Polymer Matrix Composite Laminates Using 2-Fastener Specimens

D7249/D7249M Test Method for Facesheet Properties of Sandwich Constructions by Long Beam Flexure

D7250/D7250M Practice for Determining Sandwich Beam Flexural and Shear Stiffness



D7264/D7264M Test Method for Flexural Properties of Polymer Matrix Composite Materials

D7291/D7291M Test Method for Through-Thickness "Flatwise" Tensile Strength and Elastic Modulus of a Fiber-Reinforced Polymer Matrix Composite Material

D7332/D7332M Test Method for Measuring the Fastener Pull-Through Resistance of a Fiber-Reinforced Polymer Matrix Composite

D7336/D7336M Test Method for Static Energy Absorption Properties of Honeycomb Sandwich Core Materials

D7337/D7337M Test Method for Tensile Creep Rupture of Fiber Reinforced Polymer Matrix Composite Bars

D7522/D7522M Test Method for Pull-Off Strength for FRP Laminate Systems Bonded to Concrete Substrate

D7565/D7565M Test Method for Determining Tensile Properties of Fiber Reinforced Polymer Matrix Composites Used for Strengthening of Civil Structures

D7615/D7615M Practice for Open-Hole Fatigue Response of Polymer Matrix Composite Laminates

D7616/D7616M Test Method for Determining Apparent Overlap Splice Shear Strength Properties of Wet Lay-Up Fiber-Reinforced Polymer Matrix Composites Used for Strengthening Civil Structures

D7617/D7617M Test Method for Transverse Shear Strength of Fiber-reinforced Polymer Matrix Composite Bars

D7705/D7705M Test Method for Alkali Resistance of Fiber Reinforced Polymer (FRP) Matrix Composite Bars used in Concrete Construction

D7750 Test Method for Cure Behavior of Thermosetting Resins by Dynamic Mechanical Procedures using an Encapsulated Specimen Rheometer

D7766/D7766M Practice for Damage Resistance Testing of Sandwich Constructions

D7905/D7905M Test Method for Determination of the Mode II Interlaminar Fracture Toughness of Unidirectional Fiber-Reinforced Polymer Matrix Composites

D7913/D7913M Test Method for Bond Strength of Fiber-Reinforced Polymer Matrix Composite Bars to Concrete by Pullout Testing

D7914/D7914M Test Method for Strength of Fiber Reinforced Polymer (FRP) Bent Bars in Bend Locations

D7956/D7956M Practice for Compressive Testing of Thin Damaged Laminates Using a Sandwich Long Beam Flexure Specimen

D7957/D7957M Specification for Solid Round Glass Fiber Reinforced Polymer Bars for Concrete Reinforcement

D7958/D7958M Test Method for Evaluation of Performance for FRP Composite Bonded to Concrete Substrate using Beam Test

D8066/D8066M Practice Unnotched Compression Testing of Polymer Matrix Composite Laminates

D8067/D8067M Test Method for In-Plane Shear Properties of Sandwich Panels Using a Picture Frame Fixture

D8101/D8101M Test Method for Measuring the Penetration Resistance of Composite Materials to Impact by a Blunt Projectile

D8131/D8131M Practice for Tensile Properties of Tapered and Stepped Joints of Polymer Matrix Composite Laminates

D8132/D8132M Test Method for Determination of Prepreg Impregnation by Permeability Measurement

F1645/F1645M Test Method for Water Migration in Honeycomb Core Materials

2.1.2 Standards of Committee D20 on Plastics

C581 Practice for Determining Chemical Resistance of Thermosetting Resins Used in Glass-Fiber-Reinforced Structures Intended for Liquid Service

D256 Test Methods for Determining the Izod Pendulum Impact Resistance of Plastics

D543 Practices for Evaluating the Resistance of Plastics to Chemical Reagents

D570 Test Method for Water Absorption of Plastics

D618 Practice for Conditioning Plastics for Testing

D638 Test Method for Tensile Properties of Plastics

D648 Test Method for Deflection Temperature of Plastics Under Flexural Load in the Edgewise Position

D671 Test Method for Flexural Fatigue of Plastics by Constant-Amplitude-of-Force (Withdrawn 2002)⁴

D695 Test Method for Compressive Properties of Rigid Plastics

D696 Test Method for Coefficient of Linear Thermal Expansion of Plastics Between −30°C and 30°C with a Vitreous Silica Dilatometer

D790 Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials

D792 Test Methods for Density and Specific Gravity (Relative Density) of Plastics by Displacement

D953 Test Method for Bearing Strength of Plastics

D1505 Test Method for Density of Plastics by the Density-Gradient Technique

D1822 Test Method for Tensile-Impact Energy to Break Plastics and Electrical Insulating Materials

D2471 Practice for Gel Time and Peak Exothermic Temperature of Reacting Thermosetting Resins (Withdrawn 2008)⁴

D2583 Test Method for Indentation Hardness of Rigid Plastics by Means of a Barcol Impressor

D2584 Test Method for Ignition Loss of Cured Reinforced Resins

D2734 Test Methods for Void Content of Reinforced Plastics

⁴ The last approved version of this historical standard is referenced on www.astm.org.



D2990 Test Methods for Tensile, Compressive, and Flexural Creep and Creep-Rupture of Plastics

D3418 Test Method for Transition Temperatures and Enthalpies of Fusion and Crystallization of Polymers by Differential Scanning Calorimetry

D3846 Test Method for In-Plane Shear Strength of Reinforced Plastics

D4065 Practice for Plastics: Dynamic Mechanical Properties: Determination and Report of Procedures

D4473 Test Method for Plastics: Dynamic Mechanical Properties: Cure Behavior

D5083 Test Method for Tensile Properties of Reinforced Thermosetting Plastics Using Straight-Sided Specimens

D6272 Test Method for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials by Four-Point Bending

2.1.3 Standards of Other ASTM Committees

E228 Test Method for Linear Thermal Expansion of Solid Materials With a Push-Rod Dilatometer

E289 Test Method for Linear Thermal Expansion of Rigid Solids with Interferometry

E1269 Test Method for Determining Specific Heat Capacity by Differential Scanning Calorimetry

E1461 Test Method for Thermal Diffusivity by the Flash Method

E1922 Test Method for Translaminar Fracture Toughness of Laminated and Pultruded Polymer Matrix Composite Materials

3. Terminology

3.1 Definitions related to composite materials are defined in Terminology D3878.

TEST METHOD CATEGORY

- 3.2 Symbology for specifying the orientation and stacking sequence of a composite laminate is defined in Practice D6507.
- 3.3 For purposes of this document, "low modulus" composites are defined as being reinforced with fibers having a modulus \leq 20 GPa (\leq 3.0 × 10⁶ psi), while "high-modulus" composites are reinforced with fiber having a modulus \geq 20 GPa (\geq 3.0 × 10⁶ psi).

4. Significance and Use

4.1 This guide is intended to aid in the selection of standards for polymer matrix composite materials. It specifically summarizes the application of standards from ASTM Committee D30 on Composite Materials that apply to continuous-fiber reinforced polymer matrix composite materials. For reference and comparison, many commonly used or applicable ASTM standards from other ASTM Committees are also included.

5. Standard Specimen Preparation

5.1 Preparation of polymer matrix composite test specimens is described in Guide D5687/D5687M.

6. Standard Test Methods

6.1 ASTM test methods for the evaluation of polymer matrix composites are summarized in the tables. Advantages, disadvantages, and other comments for each test method are included where appropriate. Where possible, a single preferred test method is identified.

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TEST METHOD SATEGORY	IADLL
Lamina/Laminate Static Properties	Table 1
Lamina/Laminate Dynamic Properties	Table 2
Laminate/Structural Response	Table 3
Sandwich Constructions	Table 4
Constituent/Precursor/Thermophysical Properties	Table 5
Environmental Conditioning/Resistance	Table 6

7. Standard Specifications

- 7.1 ASTM D30 develops standard specifications for composite materials used in civil structures under Subcommittee D30.10. Other subcommittees under ASTM D30 will not develop standard specifications.
- 7.2 Specification D7957/D7957M covers glass fiber reinforced polymer (GFRP) bars, provided in cut lengths and bent shapes and having an external surface enhancement for concrete reinforcement.

8. Keywords

8.1 bearing strength; bearing-bypass interaction; coefficient of thermal expansion; composite materials; composites; compression; compressive strength; constituent content; crack-growth testing; creep; creep strength; CTE; curved-beam strength; damage; damage resistance; damage tolerance; data recording; data records; delamination; density; drop-weight impact; elastic modulus; fastener pull-through; fatigue; fiber; fiber volume; filament; filled-hole compression strength; filled-hole tensile strength; flatwise tensile strength; flexural modulus; flexure; fracture; fracture toughness; gel time; glass transition temperature; hoop-wound; impact; impact strength; lamina; laminate; matrix content; mixed mode; mode I; mode II; mode III; modulus of elasticity; moisture content; moisture diffusivity; OHC; OHT; open-hole compressive strength; open-hole tensile strength; out-of-plane compressive



TABLE 1 Lamina/Laminate Static Test Methods

	Specimen	ı	Measured Property	Description and Advantages	Disadvantages	Comments
			In-Plane Tensi	ile Test Methods		
D3039/D3039M	(⊒⇔	Tensile Strength	Straight sided specimen. Suitable for both random, discontinuous and continuous-fiber composites. Tabbed and untabbed configurations available.	Tabbed configurations require careful adhesive selection and special specimen preparation. Certain laminate layups prone to edge delamination which can affect tensile strength results.	Preferred for most uses. Provides additional configurations, requirements, and guidance that are not found in D5083. Limited to laminates that are balanced and symmetric with respect to the test direction.
			Tensile Modulus, Poisson's Ratio, Stress-Strain Re- sponse	Requires use of strain or displace- ment transducers. Modulus measure- ments do not re- quire use of tabs.		Modulus measurements typically robust.
D638	⇔		Tensile Strength, Tensile Modulus	"Dumbbell" shaped specimen. Ease of test speci- men preparation.	Stress concentration at the radii. Unsuitable for highly oriented fiber com- posites.	Not recommended for high- modulus composites. Technically equivalent to ISO 527-1.
D5083	(=	□⇔	Tensile Strength, Tensile Modulus	Straight-sided, untabbed specimen only.	Suitable for plastics and low-modulus composites.	A straight-sided alternative to D638. Technically equivalent to ISO 527-4 except as noted below: (a) This test method does not include testing of the Type I dog-bone shaped specimen described in ISO 527-4. Testing
	(ł		s://stan	dards.it it Previ		of this type of specimen, primarily used for reinforced and unreinforced thermoplastic materials, is described in D638 (b) The thickness of test specimens in this test method includes the 2 mm to 10 mm thickness range of ISO 527-4, but expands the allowable test thickness to 14 mm.
D5450/D5450M https://standar	rds. 👝 🕡 i/catal	odan	Transverse (90°) Tensile Strength	Hoop wound cylinder with all 90° (hoop) plies loaded in axial tension. Develops data for specialized process/form.	Limited to hoop- wound cylinders. Limited to transverse tensile properties. Must bond specimen to fixture.	Must ensure adequate bonding to fixture.
			In-Plane Compre	ssion Test Methods		
D6641/D6641M			In-Plane Compre Compressive Strength	Ssion Test Methods Untabbed, or tabbed straight-sided specimen loaded via a combination of shear and end-loading. Smaller lighter, less expensive fixture than that of D3410/D3410M. Better also at nonambient environments. Suitable for continuous fiber composites.	Tabbed specimens are required for determining compressive strength of laminates containing more than 50% 0° plies.	Preferred method. Thickness must be sufficient to prevent column buckling. Limited to laminates that are balanced and symmetric and contain at least one 0° ply. For strength determination, unt abbed specimens are limited to a maximum of 50 % 0° plies, o equivalent.
D6641/D6641M				Untabbed, or tabbed straight-sided specimen loaded via a combination of shear and end-loading. Smaller lighter, less expensive fixture than that of D3410/D3410M. Better also at nonambient environments. Suitable for continuous fiber compos-	are required for deter- mining compressive strength of laminates containing more than	Thickness must be sufficient to prevent column buckling. Limited to laminates that are balanced and symmetric and contain at least one 0° ply. For strength determination, untabbed specimens are limited to a maximum of 50 % 0° plies, or

Test Method	Specimen	Measured Property	Description and Advantages	Disadvantages	Comments
			Test Methods, continue		
D695	₽	Compressive Strength, Compressive Modulus	"Dogbone" shaped specimen with loading applied at the ends via a platen. Tabs are optional.	Failure mode is often end-crushing. Stress concentrations at radii. Specimen must be dog boned and ends must be accurately machined. No assessment of alignment.	Not recommended for highly oriented or continuous fiber composites. Modified version of D695 re leased as SACMA SRM 1 to method is widely used in ae space industry, but ASTM D and CMH-17 prefer use of D6641/D6641M method.
D3410/D3410M		Compressive Strength	Straight sided specimen with load applied by shear via fixture grips. Suitable for random, discontinuous and continuous fiber composites. Tabbed and untabbed configurations available.	Strain gages required to verify alignment. Poor for non-ambient testing due to massive fixture.	Expensive and heavy/bulky turing. Thickness must be sufficien prevent column buckling.
		Compressive Modulus, Poisson's Ratio, Stress-Strain Re- sponse	Requires use of strain or displacement transducers.		
D5467/D5467M		Compressive	Sandwich beam	An expensive speci-	Must take care to avoid core
https://standar	ds.iteh.ai/catalog/sta		specimen loaded in 4-point bending. Intended result is a compression failure mode of the facesheet. Data is especially applicable to sand- wich structures. Fixturing is simple compared to other compression tests.	men that is not recommended unless the structure warrants its use. Strain gages required to obtain modulus and strain-to-failure data. Narrow (1 in. wide) specimen may not be suitable for materials with coarse features, such as fabrics with large filament count tows (12K or more) or certain braided materials.	failure modes. Limited to high-modulus corposites. Due to the nature of the spemen construction and applie flexural loading these result may not be equivalent to a similar laminate tested by o compression methods such D3410/D3410M or D6641/D6641M.
D5449/D5449M		Transverse (90°) Compressive Strength	Hoop-wound cylinder with all 90° (hoop) plies loaded in compression. Develops data for specialized process/form.	Limited to hoop-wound cylinders. Limited to transverse compressive properties. Must bond specimen to fixture.	Must ensure adequate bond to fixture.
D8066/D8066M	_ →	Compressive Strength, Compressive Modulus, StressStrain Response, Poisson's Ratio	Straight-sided, untabbed, un- notched configura- tion. Procedure and apparatus nearly equivalent to D6484/ D6484M.	Limited to multi- directional laminates with balanced and symmetric stacking sequences. Prohibits use of end loading to avoid end brooming/ crushing failures.	Provides a longer and widel gage section than D695, D3410/D3410M and D6641/ D6641M. Appropriate for tes larger cell-size fabrics.

		IABLE 1	Continued		
Test Method	Specimen	Measured Property	Description and Advantages	Disadvantages	Comments
D3518/D3518M	⇔	In-Plane She Shear Modulus, Stress-Strain Response, Maximum Shear Stress	ar Test Methods Tensile test of [+45/-45]ns layup. Simple test specimen and test method.	Poor specimen for measuring ultimate shear strength due to large non-linear response. Limited to material forms/processes that can be made in flat ±45° form. Biaxial transducers required to obtain modulus and strain-to-failure data. Maximum shear stress determination is dependent upon instrumentation-based strain measurements at high shear strain magnitudes.	Widely used due to its low coand simplicity. Specimen gage section is not under pure shear stress, and stress fields local to free edges are complex.
D5379/D5379M https://standards		Shear Strength, Shear Modulus, Stress-Strain Response ITCH St Documer ASTM andards/sist/8012aa	V-notched specimen loaded in special bending fixture. Along with D7078/D7078M, provides the best shear response of the standardized methods. Provides shear modulus and strength. Can be used to test most composite types. Produces a relatively pure and uniform shear stress state.	May be necessary to tab the specimen. Specimen can be difficult to machine. Biaxial strain gages required to obtain modulus and strainto-failure data. Requires good straingage installation technique. In-plane tests not suitable for materials with coarse features, such as fabrics with large filament count tows (12K or more) or certain braided materials. Unacceptable failure modes, especially with high-strength laminates, can occur due to localized failure of the specimen at the loading points.	Recommended for quantitative data, or where shear modulus or stress/strain data are required. Enables correlation wie out-of-plane properties. Must monitor strain data for specimen buckling. Limited to the following forms (a) unidirectional tape or tow laminates with fibers parallel operpendicular to loading axis. (b) woven fabric laminates with the warp direction parallel or perpendicular to loading axis. (c) laminates with equal numbers of 0° and 90° plies with the 0° plies parallel or perpendicular to loading axis. (d) short-fiber composites with majority of the fibers randomly distributed. The most accurate modulus measurements obtained from laminates of the [0/90] family.
D4255/D4255M		Shear Strength, Shear Modulus, Stress-Strain Re- sponse	Rail shear methods. Suitable for both random and continu- ous fiber compos- ites.	Difficult test to run. Historically has had poor reproducibility. Stress concentrations at gripping areas. Strain gages required to obtain modulus and strain-to-failure data.	Expensive specimen. Best reserved for testing of laminates.
D5448/D5448M		Shear Strength, Shear Modulus, Stress-Strain Re- sponse	Hoop-wound cylinder with all 90° (hoop) plies loaded in torsion. Develops data for specialized process/form.	Limited to hoop- wound cylinders. Limited to in-plane shear properties. Must bond specimen to fixture.	Must ensure adequate bondir to fixture.

strength; out-of-plane shear strength; out-of-plane tensile strength; panel; penetration resistance; permeability; plate; Poisson's ratio; polymer matrix composites; prepreg; reinforcement; reinforcement content; reinforcement volume; resin; resin content;



Test Method	Specimen	Measured Property	Description and Advantages	Disadvantages	Comments
D7078/D7078M		Shear Strength, Shear Modulus, Stress-Strain Re- sponse	V-notched specimen loaded in rail shear fixture. Along with D5379/D5379M, provides the best shear response of the standardized methods. Provides shear modulus and strength. Can be used to test most composite types. Produces a relatively pure and uniform shear stress state. Generally does not require tabs. Permits testing of fabric and textile composites with large unit cells. Less susceptible to loading point failures than D5379/D5379M.	Specimen can be difficult to machine. Biaxial strain gages required to obtain modulus and strain to-failure data. Requires good strain gage installation technique.	Recommended for quantitative data, or where shear modulus or stress/strain data are required. Enables correlation with out of plane properties. Must monitor strain data for specimen buckling. Material form limitations are equivalent to those for D5379/D5379M. The most accurate modulus measurements obtained from laminates of the [0/90] family.
https://standards.it	eh.ai/catalog/sta	Shear Strength, Shear Modulus, Stress-Strain Response PS://Stan Documer ASTM I andards/sist/8012aa	V-notched specimen loaded in rail shear fixture. Along with D5379/D5379M, provides the best shear response of the standardized methods. Provides shear modulus and strength. Can be used to test most composite types. Produces a relatively pure and uniform shear stress state. Generally does not require tabs. Permits testing of fabric and textile composites with large unit cells. Less susceptible to loading point failures than D5379/D5379M.	Specimen can be difficult to machine. Biaxial strain gages required to obtain modulus and strainto-failure data. Requires good straingage installation technique.	Recommended for quantitative data, or where shear modulus or stress/strain data are required. Enables correlation with out-of-plane properties. Must monitor strain data for specimen buckling. Material form limitations are equivalent to those for D5379/D5379M. The most accurate modulus measurements obtained from laminates of the [0/90] family.

sandwich construction; shear; shear modulus; shear strength; short-beam strength; specific heat; stepped joint; strain energy release rate; strength; structure; tapered joint; tensile strength; tension; thermal conductivity; thermal diffusivity; thermal expansion coefficient; tow; V-notched beam strength; void content; winding; yarn

		TABLE 1	Continued		
Test Method	Specimen	Measured Property	Description and Advantages	Disadvantages	Comments
D6415/D6415M		Curved Laminate Strength	Right-angle curved laminate specimen loaded in 4-point bending. Suitable for continuous fiber composites.	A complex stress state is generated in the specimen that may cause an unintended complex failure mode. There is typically a large amount of scatter in the curved beam strength data. While the failure mode is largely outof-plane, the result is generally considered a structural test of a curved beam rather than a material property.	Limited to composites with defined layers (no through-the-thickness reinforcement). For structural comparison, the same manufacturing process should be used for both the test specimen and the structure. Non-standard versions of the curved-beam test yield a different stress state that may affect the strength and failure mode.
		Interlaminar Tensile Strength	See above.	See above.	Tests for interlaminar tensile strength limited to unidirectional materials with fibers oriented continuously along the legs and around the bend.
D7291/D7291M	thttp	Flatwise Tensile Strength, Flatwise Modulus Teh St S://Stan Ocumen	Cylindrical or reduced gage section "spool" specimen loaded in tension. Uses adhesively bonded thick metal end-tabs for load introduction. Suitable for continuous or discontinuous fiber composites. Subjects a relatively large volume of material to an almost uniform stress field.	Results are sensitive to system alignment and load eccentricity. Surface finish and parallelism affect strength results. Results are sensitive to thermal residual stresses, adhesive, and surface preparation at end-tab bond-lines.	Requires bonding and machining of laminate and end-tabs. End-tabs may be reused within geometric limits. Low crosshead displacement rate (0.1 mm/mim [0.005 in./min]. Valid tests require failures away from the end-tab bondline.

ASTM D4762-18

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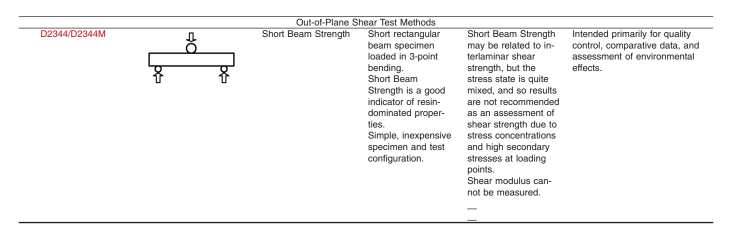


		TABLE 1	Continued		
Test Method	Specimen	Measured Property	Description and Advantages	Disadvantages	Comments
D5379/D5379M		Interlaminar Shear Strength, Interlaminar Shear Modulus	V-notched specimen loaded in special bending fixture. Along with D7078/D7078M, provides the best shear response of the standardized methods. Provides shear modulus and strength. Can be used to test most composites. Produces a relatively pure and uniform shear stress state.	May be necessary to tab the specimen. Specimen can be difficult to machine. Strain gages required to obtain modulus and strain-to-failure data. Requires good straingage installation technique. Requires a very thick laminate, 20 mm (0.75 in.) for out-of-plane properties.	Recommended for quantitative data, or where shear modulus or stress/strain data are required. Enables correlation with inplane properties. Must monitor strain data for specimen buckling.
D3846		Shear Strength	Specimen with two machined notches loaded in compression. Suitable for randomly dispersed and continuous fiber reinforced materials. May be preferable to D2344/D2344M for materials with randomly dispersed fiber orientations.	Failures may be sensitive to accuracy of notch machining. Stress concentrations at notches. Failure may be influenced by the applied compression stress. Requires post-failure measurement of shear area. Shear modulus cannot be measured.	Specimen loaded in compression utilizing the D695 loading/stabilizing jig. Shear loading occurs in a plane between two machined notches. Often a problematic test. Note that this is an out-of-plane shear test (using recognized terminology), despite the title that indicates in-plane shear loading.
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https://standard	ls.itel	Interlaminar Shear Strength, Interlaminar Shear Modulus ASTM Indards/sist/8012aa	V-notched specimen loaded in rail shear fixture. Along with D5379/D5379M, provides the best shear response of the standardized methods. Provides shear modulus and strength. Can be used to test most composites. Produces a relatively pure and uniform shear stress state. Less susceptible to loading point failures than D5379/D5379M.	Specimen can be difficult to machine. Strain gages required to obtain modulus and strain-to-failure data. Requires good straingage installation technique. Requires an extremely thick laminate, typically consisting of multiple co-bonded sublaminates, for out-of-plane properties.	Recommended for quantitative data, or where shear modulus or stress/strain data are required. Enables correlation with inplane properties. Must monitor strain data for specimen buckling. 592/astm-d4762-18
		Laminate Flexi	 ural Test Methods		
D790	H H	Flexural Strength, Flexural Modulus, Flexural Stress-Strain Response	Flat rectangular specimen loaded in 3-point bending. Suitable for randomly dispersed and continuous fiber reinforced materials. Ease of test specimen preparation and testing.	Stress concentrations and secondary stresses at loading points. Results sensitive to specimen and loading geometry, strain rate.	Failure mode may be tension, compression, shear, or combination.