

Designation: C 1468 - 00

Standard Test Method for Transthickness Tensile Strength of Continuous Fiber-Reinforced Advanced Ceramics at Ambient Temperature¹

This standard is issued under the fixed designation C 1468; 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 test method covers the determination of transthickness tensile strength (S_U^I) under monotonic uniaxial loading of continuous fiber-reinforced ceramics (CFCC) at ambient temperature. This test method addresses, but is not restricted to, various suggested test specimen geometries, test fixtures, data collection and reporting procedure. In general, round or square test specimens are tensile tested in the direction normal to the thickness by bonding appropriate hardware to the samples and performing the test. For a Cartesian coordinate system, the x-axis and the y-axis are in the plane of the test specimen. The transthickness direction is normal to the plane and is labeled the z-axis for this test method. For CFCCs, the plane of the test specimen normally contains the larger of the three dimensions and is parallel to the fiber layers for uni-directional, bidirectional, and woven composites. Note that transthickness tensile strength as used in this test method refers to the tensile strength obtained under monotonic uniaxial loading where monotonic refers to a continuous nonstop test rate with no reversals from test initiation to final fracture.

1.2 This test method is intended primarily for use with all advanced ceramic matrix composites with continuous fiber reinforcement: unidirectional (1-D), bidirectional (2-D), woven, and tridirectional (3-D). In addition, this test method also may be used with glass (amorphous) matrix composites with 1-D, 2-D, and 3-D continuous fiber reinforcement. This test method does not address directly discontinuous fiber-reinforced, whisker-reinforced or particulate-reinforced ceramics, although the test methods detailed here may be equally applicable to these composites. It should be noted that 3-D architectures with a high volume fraction of fibers in the "z" direction may be difficult to test successfully.

- 1.3 Values are in accordance with the International System of Units (SI) and Practice E 380.
- 1.4 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applica-

bility of regulatory limitations prior to use. Additional recommendations are provided in 6.7 and Section 7.

2. Referenced Documents

- 2.1 ASTM Standards:
- C 1145 Terminology on Advanced Ceramics²
- C 1239 Practice for Reporting Uniaxial Strength Data and Estimating Weibull Distribution Parameters for Advanced Ceramics²
- C 1275 Test Method for Monotonic Tensile Strength Testing of Continuous Fiber-Reinforced Advanced Ceramics With Solid Rectangular Cross-Section Specimens at Ambient Temperatures²
- D 3878 Terminology of High-Modulus Reinforcing Fibers and Their Composites³
- E 4 Practices for Force Verification of Testing Machines⁴
- E 6 Terminology Relating to Methods of Mechanical Testing⁴
- E 337 Test Method for Measuring Humidity With a Psychrometer (the Measurement of Wet-and Dry-Bulb Temperatures)⁵
- E 380 Practice for Use of International System of Units (SI) (the Modernized Metric System)⁶/_{astm-c} | 468-00
- E 1012 Practice for Verification of Specimen Alignment Under Tensile Loading⁴

3. Terminology

3.1 *Definitions*—The definitions of terms relating to tensile testing appearing in Terminology E 6 apply to the terms used in this test method. The definitions of terms relating to advanced ceramics appearing in Terminology C 1145 apply to the terms used in this test method. The definitions of terms relating to fiber-reinforced composites appearing in Terminology D 3878 apply to the terms used in this test method. Pertinent definitions as listed in Practice E 1012, Terminology C 1145, Terminology D 3878, and Terminology E 6 are shown in the following with the appropriate source given in brackets. Terms used in conjunction with this test method are defined as follows:

¹ This test method is under the jurisdiction of ASTM Committee C28 on Advanced Ceramics and is the direct responsibility of Subcommittee C28.07 on Ceramic Matrix Composites.

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² Annual Book of ASTM Standards, Vol 15.01.

³ Annual Book of ASTM Standards, Vol 15.03.

⁴ Annual Book of ASTM Standards, Vol 03.01.

⁵ Annual Book of ASTM Standards, Vol 11.03.

⁶ Discontinued 1997—Replaced by IEEE/ASTM SI-10.

- 3.1.1 advanced ceramic, n—a highly-engineered, high-performance predominately nonmetallic, inorganic, ceramic material having specific functional attributes. [C 1145]
- 3.1.2 *bending strain*, *n*—the difference between the strain at the surface and the axial strain. [E 1012]
- 3.1.3 breaking load, n—the load at which fracture occurs, P_{max} , is the breaking load in units of N. [E 6]
- 3.1.4 ceramic matrix composite (CMC), n—a material consisting of two or more materials (insoluble in one another), in which the major, continuous component (matrix component) is a ceramic, while the secondary component(s) (reinforcing component) may be ceramic, glass-ceramic, glass, metal or organic in nature. These components are combined on a macroscale to form a useful engineering material possessing certain properties or behavior not possessed by the individual constituents. [C 1145]
- 3.1.5 continuous fiber-reinforced ceramic matrix composite (CFCC), n—a ceramic matrix composite in which the reinforcing phases consists of continuous filaments, fibers, yarn, or knitted or woven fabrics. [C 1145]
- 3.1.6 gage length, n—the original length $[L_{GL}]$ of that portion of the test specimen over which strain or change of length is determined. [E 6]
- 3.1.7 modulus of elasticity, n—the ratio of stress to corresponding strain below the proportional limit. [E 6]
- 3.1.8 *percent bending*, *n*—the bending strain times 100 divided by the axial strain. [E 1012]
- 3.1.9 *tensile strength*, *n*—the maximum tensile stress, which a material is capable of sustaining. Tensile strength is calculated from the maximum load during a tension test carried to rupture and the original cross-sectional area of the test specimen.
 - 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 transthickness, n—the direction parallel to the thickness, that is, out-of-plane dimension, as identified in 1.1, and also typically normal to the plies for 1-D, 2-D laminate, and woven cloth. For 3-D laminates this direction is typically taken to be normal to the thickness and associated with the "z" direction.
- 3.2.2 *fixturing*, *n*—fixturing is referred to as the device(s) bonded to the test specimen. It is this device(s) that is actually gripped or pinned to the load train. The fixturing transmits the applied load to the test specimen.

4. Significance and Use

- 4.1 This test method may be used for material development, material comparison, quality assurance, characterization, and design data generation.
- 4.2 Continuous fiber-reinforced ceramic matrix composites generally are characterized by fine grain sized (<50 μ m) glass or ceramic matrices and ceramic fiber reinforcements. CFCCs are candidate materials for high-temperature structural applications requiring high degrees of corrosion and oxidation resistance, wear resistance, and inherent damage tolerance, that is, toughness. In addition, continuous fiber-reinforced glass (amorphous) matrix composites are candidate materials for similar but possibly less-demanding applications. Although shear test methods are used to evaluate shear interlaminar strength (τ_{ZX} , τ_{ZY}) in advanced ceramics, there is significant

- difficulty in test specimen machining and testing. Improperly prepared notches can produce nonuniform stress distribution in the shear test specimens and can lead to ambiguity of interpretation of strength results. In addition, these shear test specimens also rarely produce a gage section that is in a state of pure shear. Uniaxially-loaded transthickness tensile strength tests measure the tensile interlaminar strength (S_U^T) , avoid the complications listed above, and provide information on mechanical behavior and strength for a uniformly stressed material. The ultimate strength value measured is not a direct measure of the matrix strength, but a combination of the strength of the matrix and the level of bonding between the fiber, fiber/matrix interphase, and the matrix.
- 4.3 CFCCs tested in a transthickness tensile test may fail from a single dominant flaw or from a cumulative damage process; therefore, the volume of material subjected to a uniform tensile stress for a single uniaxially-loaded transthickness tensile test may be a significant factor in determining the ultimate strength of CFCCs. The probabilistic nature of the strength distributions of the brittle matrices of CFCCs requires a sufficient number of test specimens at each testing condition for statistical analysis and design, with guidelines for test specimen size and sufficient numbers provided in this test method. Studies to determine the exact influence of test specimen volume on strength distributions for CFCCs have not been completed. It should be noted that strengths obtained using other recommended test specimens with different volumes and areas may vary due to these volume differences.
- 4.4 The results of transthickness tensile tests of test specimens fabricated to standardized dimensions from a particular material, or selected portions of a part, or both, may not totally represent the strength and deformation properties of the entire, full-size end product or its in-service behavior in different environments.
- 4.5 For quality control purposes, results derived from standardized transthickness tensile test specimens may be considered indicative of the response of the material from which they were taken for given primary processing conditions and post-processing heat treatments.
- 4.6 The strength of CFCCs is dependent on their inherent resistance to fracture, the presence of flaws, or damage accumulation processes, or a combination thereof. Analysis of fracture surfaces and fractography, though beyond the scope of this test method, is highly recommended.

5. Interferences

5.1 Test environment (vacuum, inert gas, ambient air, etc.) including moisture content, for example, relative humidity, may have an influence on the measured strength. In particular, the behavior of materials susceptible to slow crack growth fracture will be strongly influenced by test environment and testing rate. Testing to evaluate the maximum strength potential of a material should be conducted in inert environments or at sufficiently rapid testing rates, or both, so as to minimize slow crack growth effects. Conversely, testing can be conducted in environments and testing modes and rates representative of service conditions to evaluate material performance under use conditions. When testing is conducted in uncontrolled ambient air with the intent of evaluating maximum strength potential,

relative humidity, and temperature must be monitored and reported. Testing at humidity levels >65 % RH is not recommended and any deviations from this recommendation must be reported.

5.2 Surface and edge preparation of test specimens, although normally not considered a major concern in CFCCs, can introduce fabrication flaws which may have pronounced effects on the measured transthickness strength (1). Machining damage introduced during test specimen preparation can be either a random interfering factor in the determination of strength of pristine material, that is, increased frequency of surface-initiated fractures compared to volume-initiated fractures, or an inherent part of the strength characteristics. Universal or standardized test methods of surface and edge preparation do not exist. It should be understood that final machining steps may, or may not, negate machining damage introduced during the initial machining; thus, test specimen fabrication history may play an important role in the measured strength distributions and should be reported. In addition, the nature of fabrication used for certain composites, for example, chemical vapor infiltration or hot pressing, may require the testing of test specimens in the as-processed condition.

5.3 Bending in uniaxial transthickness tensile tests can cause or promote nonuniform stress distributions with maximum stresses occurring at the test specimen edge leading to nonrepresentative fractures. Similarly, fracture from edge flaws may be accentuated or suppressed by the presence of the nonuniform stresses caused by bending.

Note 1—Finite element calculations were performed for the square cross section test specimen for the loading conditions and test specimen thickness investigated in reference (1). Stress levels along the four corner edges were found to be lower than the interior, except for the corners at the bond lines where the stress was slightly higher than the interior. Stress levels along the sides and interior of the test specimen were found to be uniform

6. Apparatus

6.1 Testing Machines—Machines used for transthickness tensile testing shall conform to the requirements of Practice E 4. The loads used in determining tensile strength shall be accurate within $\pm 1\,\%$ at any load within the selected load range of the testing machine as defined in Practice E 4. A schematic showing pertinent features of the transthickness tensile testing apparatus for two possible loading configurations is shown in Figs. 1 and 2.

6.1.1 Values for transthickness tensile strength can range a great deal for different types of CFCC. Therefore, it is helpful to know an expected strength value in order to properly select a load range. Approximate transthickness tensile strength values (1) for several CFCCs are as follows: porous oxide/oxide composites range from 2–10 MPa, hot pressed fully dense SiC/MAS-5 glass-ceramic composites range from 14–27 MPa, Polymer Infiltrated and Pyrolyzed (PIP) SiC/SiNC range from 15–32 MPa, and hot pressed SCS-6/Si₃N₄ range from 30–43 MPa.

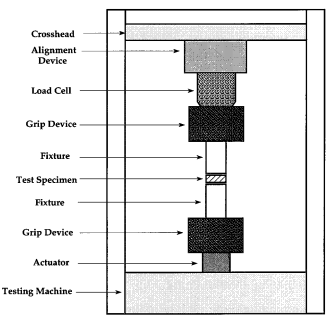


FIG. 1 Schematic Diagram of One Possible Apparatus for Conducting a Uniaxially-Loaded Transthickness Tensile Test

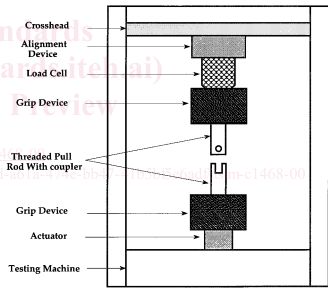


FIG. 2 Schematic Diagram of a Second Possible Apparatus for Conducting a Uniaxially-Loaded Transthickness Tensile Test

- 6.1.2 For any testing apparatus, the load train will need to be aligned for angularity and concentricity. Alignment of the testing system will need to be measured and is detailed in A1.1 of Test Method C 1275.
 - 6.2 Gripping Devices:
- 6.2.1 General—Various types of gripping devices may be used to transmit the load applied by the testing machine to the test fixtures and into the test specimens. The brittle nature of the matrices of CFCCs requires accurate alignment. Bending moments can produce stresses leading to premature crack initiation and fracture of the test specimen. Gripping devices can be classified generally as those employing active and those employing passive grip interfaces as discussed in the following

⁷ The boldface numbers in parentheses refers to the list of references at the end of this standard.



sections. Several additional gripping techniques are discussed in Test Method C 1275.

- 6.2.1.1 Active Grip Interfaces—Active grip interfaces require a continuous application of a mechanical, hydraulic, or pneumatic force to transmit the load applied by the test machine to the test fixtures. Generally, these types of grip interfaces cause a load to be applied normal to the surface of the gripped section of the test fixturing. Transmission of the uniaxial load applied by the test machine then is accomplished by friction between the test fixturing and the grip faces; thus, important aspects of active grip interfaces are uniform contact between the gripped section of the test fixturing and the grip faces and constant coefficient of friction over the grip/fixture interface. In addition, for active grips, uniform application of gripping force and motion of the grips upon actuation are important factors to consider in assuring proper gripping.
- (a) (a) Face-loaded grips, either by direct lateral pressure grip faces (2) or by indirect wedge-type grip faces, act as the grip interface (3). Generally, close tolerances are required for the flatness and parallelism as well as for the wedge angle of the wedge grip faces. In addition, the thickness, flatness, and parallelism of the gripped section of the fixturing shall be within similarly close tolerances to promote uniform contact at the fixture/grip interface. Tolerances will vary depending on the exact configuration.
- (b) (b) Sufficient lateral pressure should be applied to prevent slippage between the grip face and the fixturing. Grip surfaces that are scored or serrated with a pattern similar to that of a single-cut file have been found satisfactory. A fine serration appears to be the most satisfactory. The serrations should be kept clean and well defined but not overly sharp. The length [L] and width [W] of the grip faces should be equal to or greater than the respective length and width of the fixturing to be gripped.
- (c) (c) Grip inserts, called wedges, can be machined to accept flat or round fixturing. This allows for a wide range of fixturing to be utilized.
- 6.2.1.2 Passive Grip Interfaces—Passive grip interfaces transmit the load applied by the test machine through a direct mechanical link (4). Generally, these mechanical links transmit the test loads to the test specimen via geometrical features of the test fixturing. Passive grips may act through pin loading via pins at holes in the fixturing. Generally, close tolerances of linear dimensions are required to promote uniform contact as well as to provide for noneccentric loading. In addition, moderately close tolerances are required for center-line coincidence and diameter [D] of the pins and holes.
 - 6.3 Load Train Couplers:
- 6.3.1 General—Various types of devices (load train couplers) may be used to attach the active or passive grip interface assemblies to the testing machine (1,5,6,7). The load train couplers in conjunction with the type of gripping device play major roles in the alignment of the load train, and thus, subsequent bending imposed in the test specimen. Load train couplers can be classified generally as fixed and non-fixed as discussed in the following sections. Note that use of well-aligned fixed or self-aligning non-fixed couplers does not automatically guarantee low ending in the test specimen. The

type and operation of grip interfaces, as well as the asfabricated dimensions of the test specimen can add significantly to the final bending imposed in the test specimen. Additional information pertaining to couplers can be found in Test Method C 1275.

- 6.3.1.1 Verify alignment of the testing system as a minimum at the beginning and end of a test series as detailed in A1.1 of Test Method C 1275, unless the conditions for verifying alignment additional times are met. A test series is a discrete group of tests on individual test specimens conducted within a discrete period of time on a particular material configuration, test specimen geometry, test condition, or other uniquely definable qualifier, for example, a test series composed of material A comprising ten test specimens of geometry B tested at a fixed rate in load control to final fracture in ambient air. An additional verification of alignment is recommended, although not required, at the middle of the test series. Measure alignment with a dummy test specimen and the alignment verification procedures detailed in Test Method C 1275. Allowable bending values are discussed in 6.4. Alignment test specimens used for verification should be equipped with a recommended eight separate longitudinal strain gages to determine bending contributions from both concentric and angular misalignment of the grip heads. The length of the alignment specimen should be approximately the same length as the test specimen and fixturing. Use a material (isotropic, homogeneous, continuous) with similar elastic modulus and elastic strain capability to the CFCC being tested.
- 6.3.2 Fixed Load Train Couplers—Fixed couplers may incorporate devices which require either a one-time, pre-test alignment adjustment of the load train, which remains constant for all subsequent tests or an in-situ, pre-test alignment of the load train which is conducted separately for each test specimen and each test. Such devices (8) usually employ angularity and concentricity adjusters to accommodate inherent load train misalignments. Fixed load trains have two translational degrees of freedom and three degrees of rotational freedom fixed. Regardless of which method is used, verify the alignment as discussed in 6.3.1.1. A schematic diagram of one possible arrangement for a fixed load train is shown in Fig. 3, and this arrangement corresponds to the load train identified in Fig. 1.
- 6.3.2.1 Fixed load train couplers often are preferred for monotonic testing CFCCs. During the fracture process, the fixed coupler tends to hold the test specimen in an aligned position, and thus, provides a continuous uniform stress across the remaining ligament of the gage section. For transthickness tensile testing, however, this is not an issue, allowing for use of both methods.
- 6.3.2.2 The use of fixed load train coupler typically will require that the test specimens be bonded to the fixturing after the fixturing has been mounted in the test frame or grips. CFCCs in general have low transthickness tensile strength, as stated in 6.1.1, and this requirement will minimize the possibility of inducing bending when the fixturing is gripped. One drawback to mounting the test specimen in the load frame is that it will reduce productivity. There will be a waiting period



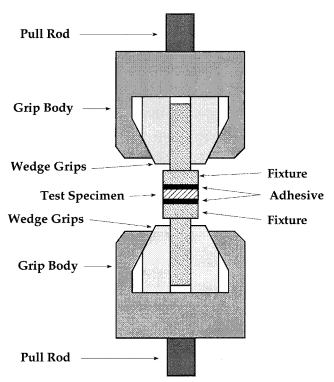


FIG. 3 Schematic Diagram of One Possible Arrangement for a Fixed-Load Train

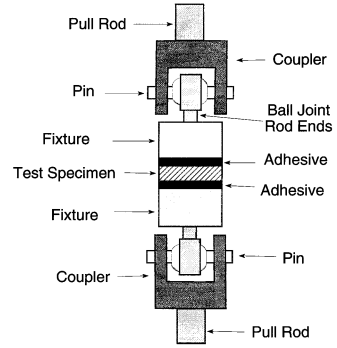


FIG. 4 Schematic Diagram of One Possible Arrangement for a Nonfixed Load Train That Uses Couplers and Ball Joint Rod End Adapters

as the adhesive cures. Care must be taken to insure that the test specimen does not move on the fixturing during the cure cycle of the adhesive.

6.3.3 Nonfixed Load Train Couplers—Nonfixed couplers may incorporate devices which promote self-alignment of the load train during the movement of the crosshead or actuator. Generally, such devices rely upon freely moving linkages to eliminate applied moments as the load train components are loaded. Knife edges, universal joints, hydraulic couplers or air bearings are examples (5,9,10) of such devices. Although nonfixed load train couplers are intended to be self-aligning, the operation of the couplers must be verified as discussed in 6.3.1.1. A schematic diagram of one possible arrangement for a nonfixed load train is shown in Fig. 4, and this arrangement corresponds to the load train identified in Fig. 2.

Note 2—The use of nonfixed load train couplers allows for many test specimens to be prepared ahead of time using an alignment device. Once the test specimens are bonded to the fixturing, they can all be tested in a very short period of time. This greatly increases throughput and minimizes machine time.

6.3.3.1 The loading configuration shown in Fig. 4 uses universal rod ends (sometimes called ball joint rod ends) at both ends of the fixtured test specimen. The universal rods allow for a full range of angular motion and will allow for some concentricity and angularity misalignment of the grips. A photograph showing assembly of the fixturing, test specimen, and universal rod ends is shown in Fig. 5.

6.4 Allowable Bending—Analytical and empirical studies (11) have concluded that for negligible effects on the estimates of the strength distribution parameters (for example, Weibull modulus, \widehat{m} , and characteristic strength, σ_{θ}) of monolithic

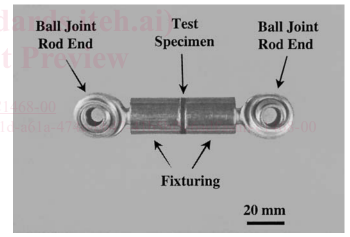


FIG. 5 Photograph of a Transthickness Tensile Test Specimen Bonded to Fixturing, With Fixturing Assembled with Universal Rod Ends (Ball Joint Rod Ends) for Improved Alignment

advanced ceramics, allowable percent bending as defined in Practice E 1012 should not exceed five. Conclusions arrived at in (11) for the uniaxial tension strength along one of the directions of reinforcement are also supposed to be valid for the transthickness case. Applying these conclusions for this test method (11) assumes that transthickness tensile strength fractures are due to single fracture origins in the volume of the material, all test specimens experience the same level of bending, and that Weibull modulus, \widehat{m} , was constant.

6.4.1 Studies of the effect of bending on the transthickness tensile strength distributions of CFCCs do not exist. Until such information is forthcoming for CFCCs, this test method adopts

the recommendations for tensile testing of monolithic advanced ceramics and uniaxial tensile testing of CFCCs. The recommended maximum allowable percent bending at the onset of the cumulative fracture process, for example, matrix cracking stress, for test specimens tested under this standard is five at the anticipated fracture load.

6.5 Data Acquisition—At the minimum, make an autographic record of maximum load; however, it is desirable to also make a record, where applicable, of applied load, crosshead displacement, strain, and time. Use either analog chart recorders or digital data acquisition systems for this purpose, although a digital record is recommended for ease of later data analysis. Recording devices shall be accurate to 1.0 % of full scale. Data acquisition rates will depend on the loading rates used to conduct the test. A data acquisition rate of at least 20 Hz should be used, and the acquisition rate should be fast enough to capture the maximum load within 1 %.

6.6 Dimension-Measuring Devices—Micrometers and other devices used for measuring linear dimensions shall be accurate and precise to at least one half the smallest unit to which the individual dimension is required to be measured. For the purposes of this test method, measure cross-sectional dimensions to within 0.02 mm, requiring measuring devices with accuracy of 0.01 mm.

6.7 Adhesives—In conducting a transthickness tensile test, an adhesive is required to bond the test specimen to the fixturing, as it is not normally possible to directly grip the test specimen. There are many types of adhesives available, and care should be taken to select an adhesive strong enough to conduct the test.

Note 3—Many adhesives contain hazardous chemicals. Manufacturers of adhesives routinely provide listings of the possible hazards associated with particular adhesives, and commonly provide Material Safety Data Sheets (MSDS) on their products. Read all safety handling requirements and follow the manufacturers recommended handling procedures. In general, always utilize protective face, eye, hand, and body gear. If the adhesive produces gases, use only in vented hoods certified for those specific gases.

6.7.1 The strength of the adhesive can be evaluated by bonding the fixturing together without the test specimen and performing the transthickness tension test on just the adhesive. The tensile strength of the adhesive then can be determined as described in 10.3.

6.7.2 Single-part adhesives that air cure at room temperature are the easiest to use, but generally exhibit low strength.

6.7.3 Two-part adhesives require a bulk resin, along with a catalyst to activate curing. These adhesives demonstrate moderate strength, and often require glass beads of a specific size to produce a bond line of specific thickness for optimum bonding. Often, there is excess adhesive present when trying to insure a complete bond line, and this can pose a problem, as adhesive should not flow up or down the edges of the test specimen; therefore, care should be taken in the amount of adhesive used.

6.7.4 Single-part adhesives that cure at an elevated-temperature are very easy to handle and generally produce very high-strength bonds. Several of these elevated temperature curing adhesives are produced in sheets that easily are cut to the desired shape using scissors or cutting blades. A tack agent

is often used to keep the film in place on the fixturing. Excess film extending beyond the test specimen can easily be trimmed off before the fixturing is placed in a furnace for cure. Use of these types of adhesives results in the same amount of adhesive being used during each test, thus minimizing the influence of adhesives on transthickness strength.

6.7.4.1 Adhesives that cure at an elevated temperature are usually sensitive to the maximum temperature; therefore, thermocouples should be attached to the fixturing (1) to insure that the cure temperature is reached and maintained, and the overall cure cycle is followed.

Note 4—Adhesives that cure at elevated temperature must reach the cure temperature in order to be activated. Extra care should be used in documenting that the temperature of the adhesive bond has been reached. It is not acceptable to simply record the temperature of the furnace and assume that the fixturing and adhesive have reached the same temperature. Improper curing of the adhesive (1) has been found to be the number one cause of bond line failures.

6.7.5 Porous CFCCs may allow the adhesive to penetrate into the interior of the CMC. Care must be taken to determine if the viscosity of the adhesive will allow it to penetrate into the test specimen. For porous CFCC systems, extra material or a spare test specimen should be bonded to blocks that are of the same material as the fixture, and then sectioned metallographically to determine the depth of penetration of the adhesive into the test specimen. The adhesive should not penetrate more than one fiber ply or more than 10 % of the specimen thickness (6) from each face.

6.8 Measurement of displacement on thicker samples can be made using a very small gage length $[L_{GL}]$ extensometer, strain gages, video extensometers, or noncontacting laser extensometry. No data exists to determine what effect the contacting measurement devices have on measured transthickness tensile strength. Displacement measurements can be used to calculate a transthickness elastic modulus (E_{ZZ}) value. All displacement measurements are to be made directly on the test specimen.

7. Precautionary Statement

7.1 During the conduct of this test method, the possibility of flying fragments of broken test material may be high. The brittle nature of advanced ceramics and the release of strain energy contribute to the potential release of uncontrolled fragments upon fracture. Means for containment and retention of these fragments for later fractographic reconstruction and analysis is highly recommended.

7.2 Exposed fibers at the edges of CFCC test specimens present a hazard due to the sharpness and brittleness of the ceramic fiber. All persons required to handle these materials should be well informed of such conditions and the proper handling techniques.

8. Test Specimen

8.1 Test Specimen Geometry:

8.1.1 General—The geometry of transthickness tensile test specimens is dependent on the dimensions of the available material. For example, if the strength of an as-fabricated component is required, then the dimension of the resulting test specimen may reflect the thickness and width of the component, up to limits of the testing machine and test fixturing