



Designation: ~~E2899 – 19~~^{ε1} E2899 – 24

Standard Test Method for Measurement of Initiation Toughness in Surface Cracks Under Tension and Bending¹

This standard is issued under the fixed designation E2899; 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 reappraisal. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reappraisal.

^{ε1} NOTE—Editorial corrections were made throughout in May 2020.

1. Scope

1.1 This test method describes the method for testing fatigue-sharpened, semi-elliptically shaped surface cracks in rectangular flat panels subjected to monotonically increasing tension or bending. Tests quantify the crack-tip conditions at initiation of stable crack extension or immediate unstable crack extension.

1.2 This test method applies to the testing of metallic materials not limited by strength, thickness, or toughness. Materials are assumed to be essentially homogeneous and free of residual stress. Tests may be conducted at any appropriate temperature. The effects of environmental factors and sustained or cyclic loads are not addressed in this test method.

1.3 This test method describes all necessary details for the user to test for the initiation of crack extension in surface crack test specimens. Specific requirements and recommendations are provided for test equipment, instrumentation, test specimen design, and test procedures.

1.4 Tests of surface cracked, laboratory-scale specimens as described in this test method may provide a more accurate understanding of full-scale structural performance in the presence of surface cracks. The provided recommendations help to assure test methods and data are applicable to the intended purpose.

1.5 This test method prescribes a consistent methodology for test and analysis of surface cracks for research purposes and to assist in structural assessments. The methods described here utilize a constraint-based framework **(1, 2)**² to evaluate the fracture behavior of surface cracks.

NOTE 1—*Constraint-based framework.* In the context of this test method, constraint is used as a descriptor of the three-dimensional stress and strain fields in the near vicinity of the crack tip, where material contractions due to the Poisson effect may be suppressed and therefore produce an elevated, tensile stress state **(3, 4)**. (See further discussions in Terminology and Significance and Use.) When a parameter describing this stress state, or constraint, is used with the standard measure of crack-tip stress amplitude (K or J), the resulting two-parameter characterization broadens the ability of fracture mechanics to accurately predict the response of a crack under a wider range of loading. The two-parameter methodology produces a more complete description of the crack-tip conditions at the initiation of crack extension. The effects of constraint on measured fracture toughness are material dependent and are governed by the effects of the crack-tip stress-strain state on the micromechanical failure processes specific to the material. Surface crack tests conducted with this test method can help to quantify the material sensitivity to constraint effects and to establish the degree to which the material toughness correlates with a constraint-based fracture characterization.

¹ This test method is under the jurisdiction of ASTM Committee E08 on Fatigue and Fracture and is the direct responsibility of Subcommittee E08.07 on Fracture Mechanics.

Current edition approved Nov. 15, 2019/Jan. 15, 2024. Published January 2020/April 2024. Originally approved in 2013. Last previous edition approved in 2015/2019 as ~~E2899 – 15~~ E2899 – 19^{ε1}. DOI: ~~10.1520/E2899-19E01~~ 10.1520/E2899-24.

² The boldface numbers in parentheses refer to the list of references at the end of this test method.

1.6 This test method provides a quantitative framework to categorize test specimen conditions into one of three regimes: (I) a linear-elastic regime, (II) an elastic-plastic regime, or (III) a field-collapse regime. Based on this categorization, analysis techniques and guidelines are provided to determine an applicable crack-tip parameter for the linear-elastic regime (K or J) or the elastic-plastic regime (J), and an associated constraint parameter. Recommendations are provided to assess the test data in the context of a toughness-constraint locus (2). For tension loading, a computer program referred to as TASC V1.0.2 (Tool for Analysis of Surface Cracks) may be used to perform the analytical assessments in Section 9, Analysis of Results. The user is directed to other resources for evaluation of the test specimen in the field-collapse regime when extensive plastic deformation in the specimen eliminates the identifiable crack-front fields of fracture mechanics.

NOTE 2—TASC. The computer program TASC is available at no charge either at <https://software.nasa.gov/software/MFS-33082-1> or at <https://sourceforge.net/projects/tascnasa/>. The use of TASC relieves the user of the burden of performing unique elastic-plastic finite element analyses for each test performed in the elastic-plastic regime. For the purposes of this standard, TASC calculations are equivalent to finite element analysis results. Users of TASC should follow the methodologies in Annex A6 for establishing analysis material property inputs. Documentation on the development, verification and validation of TASC is provided in references (5, 6, 7, 8).

1.7 The specimen design and test procedures described in this test method may be applied to evaluation of surface cracks in welds; however, the methods described in this test method to analyze test measurements may not be applicable. Weld fracture tests generally have complicating features beyond the scope of data analysis in this test method, including the effects of residual stress, microstructural variability, and non-uniform strength. These effects will influence test results and must be considered in the interpretation of measured quantities.

1.8 This test method is not intended for testing surface cracks in steel in the cleavage regime. Such tests are outside the scope of this test method. A methodology for evaluation of cleavage fracture toughness in ferritic steels over the ductile-to-brittle region using C(T) and SE(B) specimens can be found in Test Method E1921.

1.9 *Units*—The values stated in SI units are to be regarded as the standard. The values given in parentheses are for information only.

1.10 This practice may involve hazardous materials, operations, and equipment. *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, health, and environmental practices and determine the applicability of regulatory limitations prior to use.*

1.11 *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

- C1421 Test Methods for Determination of Fracture Toughness of Advanced Ceramics at Ambient Temperature
- E4 Practices for Force Calibration and Verification of Testing Machines
- E6 Terminology Relating to Methods of Mechanical Testing
- E8/E8M Test Methods for Tension Testing of Metallic Materials
- E111 Test Method for Young's Modulus, Tangent Modulus, and Chord Modulus
- E399 Test Method for Linear-Elastic Plane-Strain Fracture Toughness of Metallic Materials
- E647 Test Method for Measurement of Fatigue Crack Growth Rates
- E740 Practice for Fracture Testing with Surface-Crack Tension Specimens
- E1012 Practice for Verification of Testing Frame and Specimen Alignment Under Tensile and Compressive Axial Force Application
- E1820 Test Method for Measurement of Fracture Toughness
- E1823 Terminology Relating to Fatigue and Fracture Testing
- E1921 Test Method for Determination of Reference Temperature, T_0 , for Ferritic Steels in the Transition Range

3. Terminology

3.1 For definitions of terms used in this Test Method, Terminologies E6 and E1823 apply.

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.

3.2 Symbols:

3.2.1 crack depth, a [L]*—*see Terminology E1823 and Fig. 1 in this test method.

3.2.1.1 Discussion—

In this test method, the term a_o is the original surface crack depth, as determined in subsection 8.4, used in the evaluation of the test.

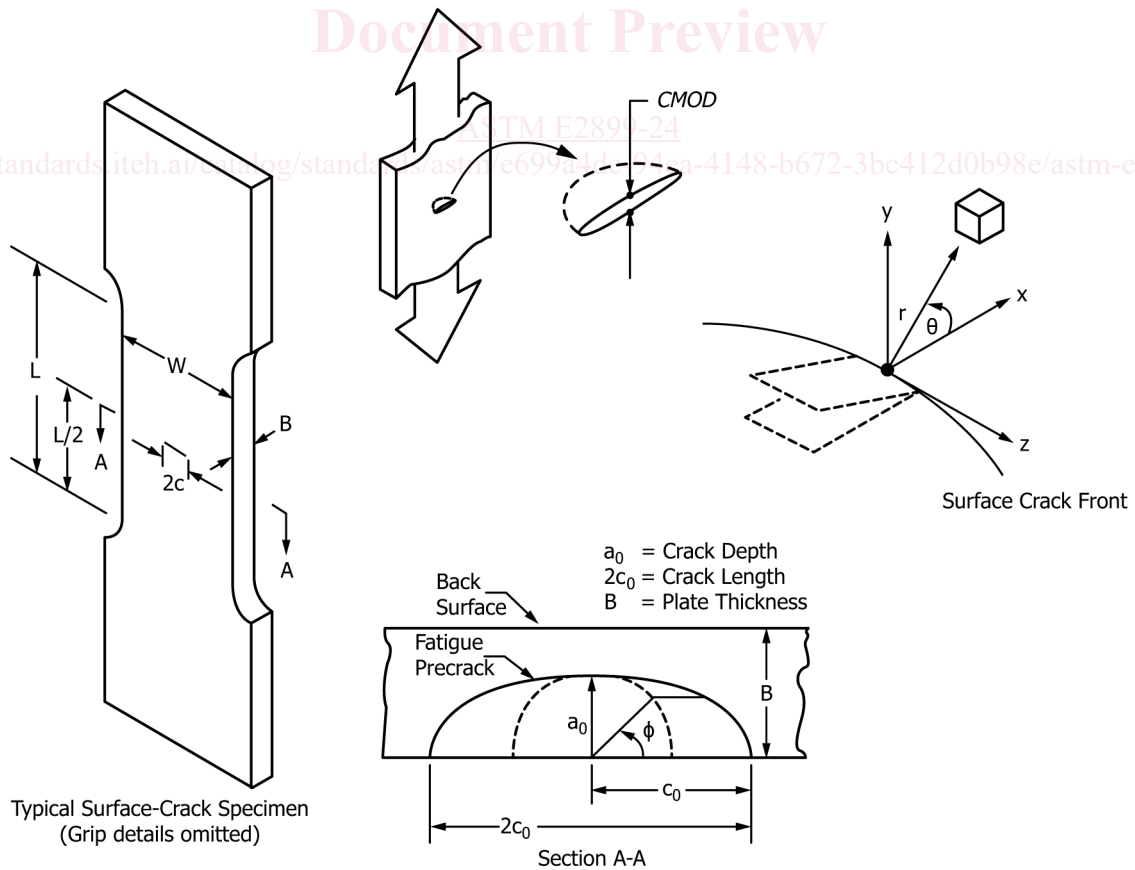


FIG. 1 Test Specimen and Crack Configurations

Illustrative Example of a Toughness-Constraint Locus

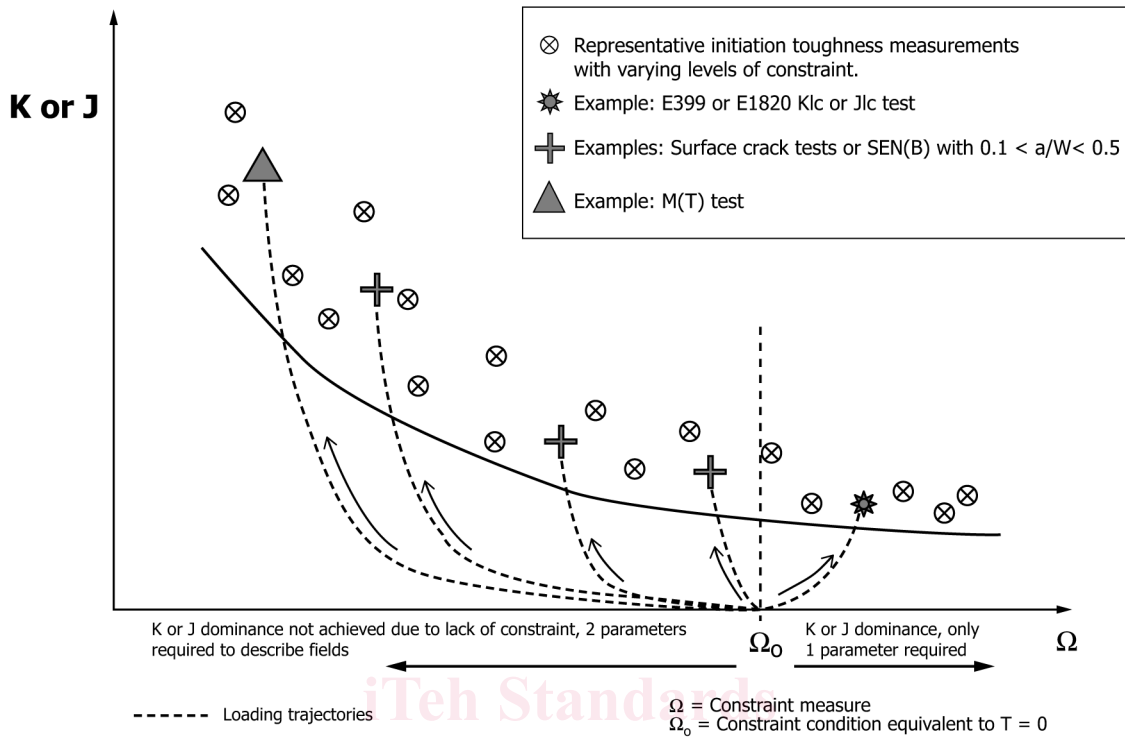


FIG. 2 Toughness-Constraint Locus with Example Trajectories

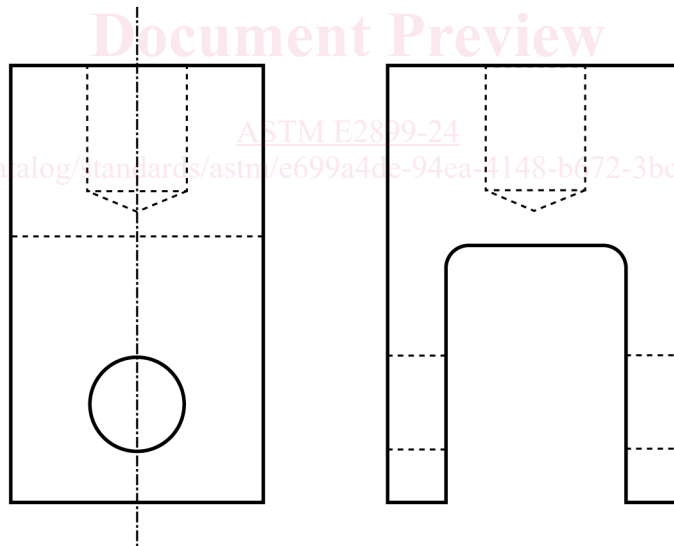


FIG. 3 Recommended Configuration of Tension Testing Clevis

NOTE 1—Flat bottomed holes are not required, but may be used in configurations found in Test Methods E399 or E1820.

3.2.2 crack-mouth opening displacement, CMOD [L]—see Terminology E1823 and Fig. 1 in this test method.

3.2.3 force, P [F]—see Terminology E1823.

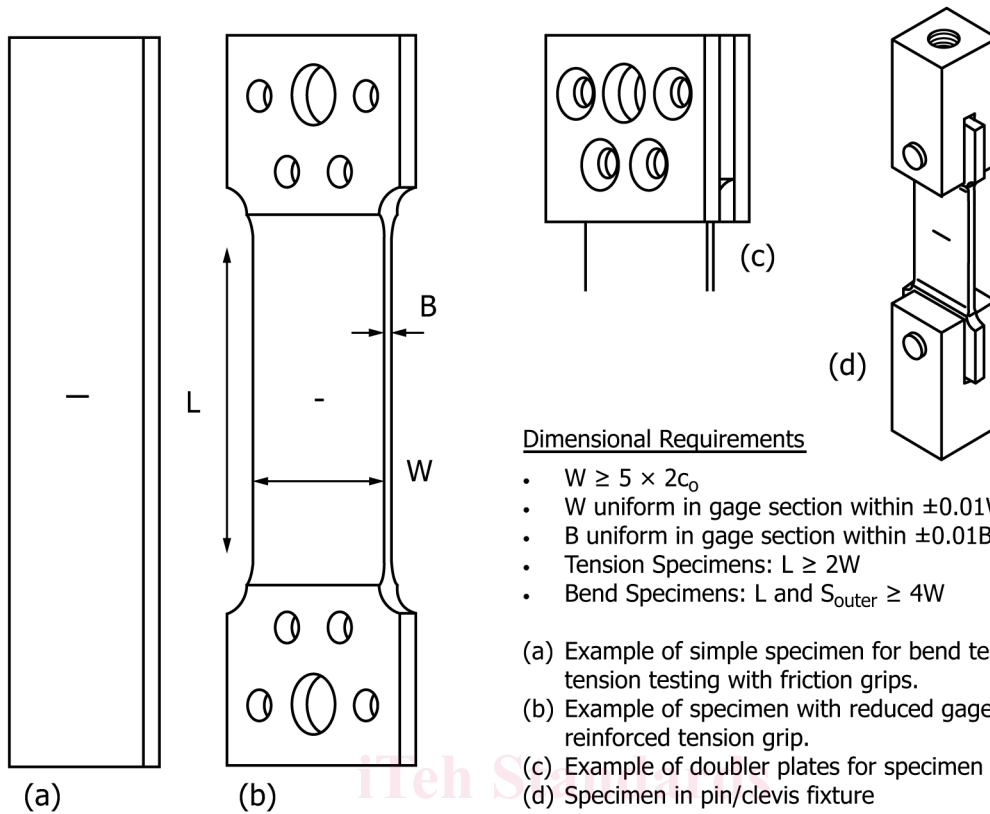


FIG. 4 Specimen Design Principles

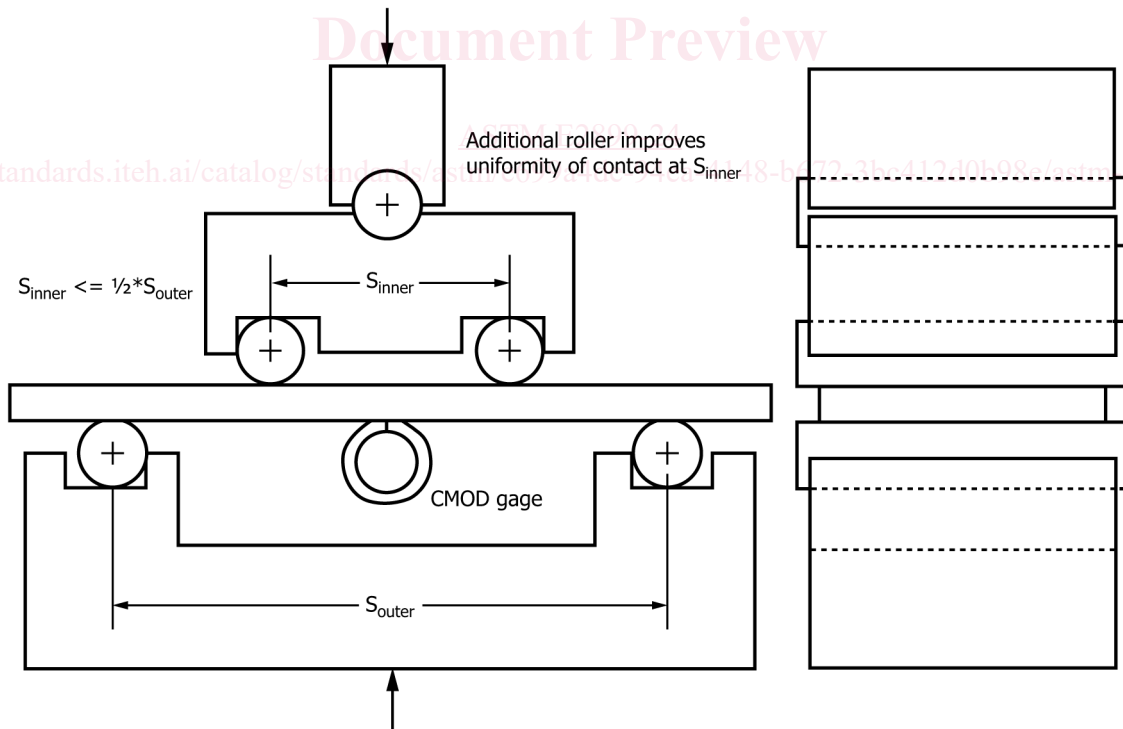


FIG. 5 Recommended Configuration of Bend Testing Apparatus

3.2.4 *J*-integral, J [FL^{-1} or FLL^{-2}]*—see Terminology E1823.*

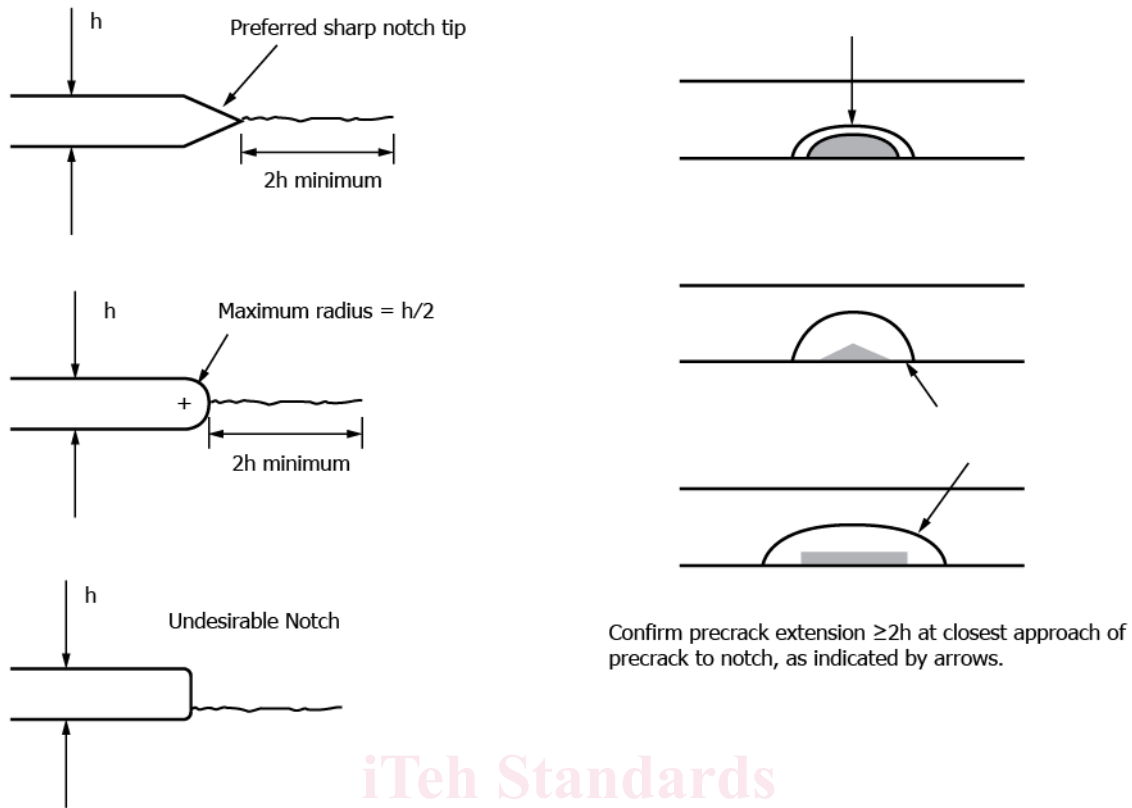


FIG. 6 Fatigue Crack Starter Notch Configuration

iTeh Standards
<https://standards.iteh.ai>
 Document Preview

3.2.5 modulus of elasticity, E [FL^{-2}]*—see Terminology E1823.*

3.2.6 net section area, A_N [L^2]*—see Terminology E1823. For surface cracks $A_N = WB - \pi a_0 c_0 / 2$.*

3.2.7 notch height, h [L]*—the distance between the parallel faces of the machined notch prior to specimen deformation (Fig. 6).*

3.2.8 plane-strain fracture toughness, K_{Ic} [$FL^{-3/2}$]*—see Terminology E1823.*

3.2.9 Poisson's ratio, ν *—see Terminology E6.*

3.2.10 specimen thickness, B [L]*—see Terminology E1823 and Fig. 1 from this test method.*

3.2.10 specimen width, W [L]*—see Terminology E1823 and Fig. 1 from this test method.*

3.2.11 stable crack extension, $[L]$ *—see Terminology E1823.*

3.2.12 stress ratio, R *—see Terminology E1823.*

3.2.13 surface crack length, $2c$ [L]*—see Terminology E1823 and Fig. 1 in this test method.*

3.2.13.1 Discussion—

In this test method, the term $2c_0$ is the original surface crack length, as determined in subsection 8.4, used in the evaluation of the test.

3.2.14 yield strength, σ_{YS} [FL^{-2}]*—see Terminology E1823, as determined by 0.2% offset strain method.*

3.3 Definitions of Terms Specific to This Standard:

3.3.1 *characteristic length, r_{ϕ_a} , r_{ϕ_b} [L]*—a physical length measured post-test on the specimen fracture surface and compared to the length scale provided by the deformation limit. r_{ϕ_a} is the distance measured on the crack plane normal to the crack front at the parametric angle ϕ_i to the front face (cracked face) of the specimen. r_{ϕ_b} is the distance measured on the crack plane normal to the crack front at the parametric angle ϕ_i to the back face (uncracked face) or side of the specimen (Fig. A3.1).

3.3.2 *constraint, Ω* —in the context of this test method, constraint is a descriptor of the three dimensional stress and strain fields in the near vicinity of the crack tip where material contractions due to the Poisson effect may be suppressed and therefore produce an elevated, three-dimensional tensile (hydrostatic) stress state. An elevated hydrostatic stress state suppresses material yielding and permits larger stresses to develop. The material, geometry, and externally applied loads influence the development of the elevated hydrostatic stress state.

3.3.3 *elastic-plastic regime*—conditions in a test specimen where crack-tip deformations exceed limits of the linear-elastic regime defined in this test method, but J alone or J and a constraint term still characterize the crack-tip stress and strain fields. The non-dimensional parameters, C_{J_a} and C_{J_b} , define the deformation limits for validity of the elastic-plastic regime in this test method.

3.3.3.1 *Discussion*—

Non-dimensional deformation limits such as C_K , C_{J_a} and C_{J_b} are commonly designated by the letter “ M ” in the literature (9).

3.3.4 *elastic-plastic regime crack size deformation limit, C_{J_a}* —the non-dimensional, upper limit of deformation for the elastic-plastic regime based on limiting the crack-tip opening displacement relative to the crack size.

3.3.5 *elastic-plastic regime ligament deformation limit, C_{J_b}* —the non-dimensional, upper limit of deformation for the elastic-plastic regime based on limiting plasticity in the remaining ligament.

3.3.6 *far field stress, σ [FL^{-2}]*—stress far removed from the crack plane resulting from applied forces or moments.

3.3.6.1 *Discussion*—

For applied tensile forces, the far field stress is the average stress over the gross area, that is $\sigma = P/WB$. For applied bending moments, the far field stress is the maximum tensile outer fiber stress across the gross area, that is $\sigma = 6M/(WB^2)$.

3.3.7 *field-collapse regime*—conditions in a test specimen where crack-tip deformations exceed the limit of the elastic-plastic regime defined in this test method. Extensive plastic deformation in the specimen eliminates the identifiable crack-front fields of fracture mechanics, which precludes analysis of test conditions in this test method.

<https://standards.iteh.ai/catalog/standards/astm/e699a4de-94ea-4148-b672-3bc412d0b98e/astm-e2899-24>

3.3.8 *initiation angle, ϕ_i* —the parametric angle determined in accordance with Annex A5 that identifies the location along the crack perimeter where the test result is evaluated.

3.3.9 *initiation of surface crack extension*—in the context of this test method, the point during the test when, under monotonically increasing force or moment, the precrack extends a small but consistently measurable amount by stable, ductile tearing, or when the precrack extends in an immediate, unstable ductile mode, failing the specimen.

3.3.9.1 *Discussion*—

Parameters associated with the initiation of surface crack extension are designated herein with a subscript i (for example, P_i) and define the state at which the crack front fields are characterized to render the toughness test result. The initiation of surface crack extension will generally be a local occurrence along the perimeter of a surface crack. Due to this localization, defining and experimentally quantifying a universal measure of relative or absolute crack extension for the surface crack geometry is not practical with commonly available laboratory equipment. Therefore, if identifiable, the extent and location of stable crack extension is recorded as an integral part of the test result. See subsection 8.3.4. In this context, the surface crack toughness result identifies a point on the material’s tearing resistance curve as influenced by the local crack tip constraint conditions. See J-R curve and K-R curve definitions in Terminology E1823.

3.3.10 *initiation crack mouth opening displacement, $CMOD_i$ [L]*—the CMOD at which initiation of surface crack extension occurs.

3.3.11 *initiation force, P_i [F]*—the force at which initiation of surface crack extension occurs.

3.3.12 *initiation moment M_i [FL]*—the applied moment at which initiation of surface crack extension occurs.

3.3.13 *J*-dominance—crack-tip conditions where the elastic-plastic stress and strain fields are quantified by the value of the *J*-integral without constraint adjustment.

3.3.13.1 *Discussion*—

Crack-tip fields described as *J*-dominant in this test method exist when elastic-plastic conditions develop at the crack front and high crack-tip constraint conditions prevail (for example, *T*-stress ≥ 0). *J*-dominant fields permit the use of a single parameter characterization of fracture toughness in terms of a critical *J*-value. In this test method, *J*-dominant conditions prevail to higher levels of crack-tip deformation than do *K*-dominant conditions.

3.3.14 J_K [FL^{-1} or FLL^{-2}]*—*a value of the *J*-integral calculated from K_I using the equation:

$$J_K = \frac{K_I^2(1 - \nu^2)}{E} \quad (1)$$

that is valid for linear-elastic, plane-strain conditions.

3.3.15 J_p [FL^{-1} or FLL^{-2}]*—*the peak value of the *J*-integral around the perimeter of the surface crack during monotonic loading.

3.3.16 J_ϕ [FL^{-1} or FLL^{-2}]*—*the *J*-integral value at the initiation angle (ϕ_i) when the specimen reaches the initiation crack mouth opening displacement ($CMOD_i$).

3.3.17 *K*-dominance—crack-tip conditions where the stress and strain fields immediately surrounding the crack-tip plastic zone are quantified by the stress intensity factor, K_I , without constraint adjustment.

3.3.17.1 *Discussion*—

Crack-tip fields defined as *K*-dominant exist when globally linear-elastic conditions prevail in the specimen (see 3.3.22.1) together with high crack-tip constraint conditions (for example, *T*-stress ≥ 0). *K*-dominant fields permit the use of a single parameter fracture criterion expressed as a critical *K*-value, and are also *J*-dominant by definition.

3.3.18 K_p [$FL^{-3/2}$]*—*the peak value of the stress intensity factor around the perimeter of the surface crack during monotonic loading.

3.3.19 K_ϕ [$FL^{-3/2}$]*—*the stress intensity factor at the initiation angle (ϕ_i) with applied initiation force (P_i), or moment (M_i).

3.3.20 $K_{max-\phi}$ [$FL^{-3/2}$]*—*the maximum value of stress intensity occurring around the crack perimeter during fatigue precracking.

3.3.21 *length scale* [L]*—*a calculated length that is compared to a characteristic length ($r_{\phi a}$, $r_{\phi b}$) of the test specimen to evaluate the test result or determine test validity.

3.3.21.1 *Discussion*—

The length scales are defined by a non-dimensional deformation limit, *C*, multiplied by the ratio of J/σ_{YS} in the form:

$$\text{lengthscale} = C \frac{J}{\sigma_{YS}} \quad (2)$$

3.3.22 *linear-elastic regime*—conditions in a test specimen where the stress and strain fields enclosing the crack-tip plastic zone are quantified by K_I alone, or by K_I and a constraint term.

3.3.22.1 *Discussion*—

The linear-elastic regime applies when the amount of deformation at the crack tip remains small relative to the dimensions of the specimen. Conditions in the linear-elastic regime do not necessarily imply high constraint, for example, the *T*-stress may be positive or negative. The limit, C_K , sets the maximum deformation allowed at the crack tip for the linear-elastic regime in this test method.

3.3.23 *linear-elastic regime deformation limit*, C_K —the non-dimensional, upper limit of deformation for the linear-elastic regime.

3.3.24 *moment*, M [FL]*—*the value of the applied moment at the crack plane of a specimen during a test.

$M = (S_{outer} - S_{inner}) P/4$ for four-point bending.

3.3.25 *normalized T-stress*, T/σ , T/σ_{YS} —*T*-stress divided by far-field stress or yield strength.

3.3.25.1 Discussion—

T/σ is used as a first order measure of constraint, providing a definition and relative comparison of constraint for different crack geometries and loading conditions.

3.3.25.2 Discussion—

T/σ_{YS} is used as a first order, quantifiable measure of constraint to describe crack front stress and strain fields.

3.3.26 *one-parameter fracture*—the use of K_I or J alone to describe fracture conditions when the crack-tip fields are K - or J -dominant as defined in this test method.

3.3.27 *parametric angle, ϕ* —the elliptic angle of position along the crack front, whereby the physical angle is transformed to a position on a semi-circle with radius a_o (Fig. 1).

3.3.28 Q —a non-dimensional parameter that describes the difference between the crack front stress field of interest relative to a common reference field.

3.3.28.1 Discussion—

Q can be inferred by subtracting the crack front stress field for the $T = 0$ reference state from the stress field of interest in the specimen at a chosen normalized radial location in front of the crack tip on the crack plane. A commonly used definition of Q derives from a plane-strain, $T = 0$, reference field such that:

$$Q \equiv \frac{\sigma_{yy} - (\sigma_{yy})_{T=0}}{\sigma_0} \text{ at } \theta = 0 \text{ and } \frac{r\sigma_0}{J} = 2 \quad (3)$$

where σ_{yy} is the stress normal to the crack plane, r is the radial distance ahead of the crack tip on the crack plane (see Fig. 1), σ_0 is the flow stress (average of the yield and ultimate strength). Alternatively σ_{YS} can be substituted for σ_0 in the above equation.

3.3.29 Q_ϕ —value of Q at the initiation angle (ϕ_i) at deformation level corresponding to $CMOD_i$.

3.3.30 *inner span, S_{inner}* $L[L]$ —distance between inner specimen supports in the four-point bending configuration. See Fig. 5.

3.3.31 *outer span, S_{outer}* $L[L]$ —distance between outer specimen supports in the four-point bending configuration. See Fig. 5.

3.3.32 *specimen uniform cross section length, L* $[L]$ —length of the center section of the specimen with uniform cross section. See Fig. 1.

3.3.33 *stress intensity factor, K, K_I, K_{II}* $[FL^{-3/2}]$ —see Terminology E1823. All K -values in this test method refer to Mode I fracture.

3.3.34 *surface crack extension, ℓ* $[L]$ —an increase in crack length measured normal to original crack front (Fig. 7). Differs from Terminology E1823 due to two-dimensional nature of the crack extension.

3.3.35 *two-parameter fracture*—the use of K_I or J together with a constraint term (such as T -stress or Q) to describe fracture conditions when the crack-tip fields are not K - or J -dominant.

3.3.36 *T -stress, T* $[FL^{-2}]$ —a linear-elastic parameter used to quantify the first-order effects of constraint on near crack-tip stress and strain fields, and on the measured values of fracture toughness.

3.3.36.1 Discussion—

T -stress is a scalar value appearing in the second term of the Williams power series expansion of the crack-tip stress fields, where the first two terms are given as:

$$\sigma_{ij}(r, \theta) = \frac{K_I}{\sqrt{2\pi r}} f_{ij}(\theta) + \begin{bmatrix} T & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & \nu T \end{bmatrix} \quad (4)$$

The νT term in σ_{zz} appears only for plane strain conditions. The T -stress term does not vary with r and θ .

3.3.36.2 Discussion—

A specimen with geometry and loading combinations that create compressive (negative) T -stress has low crack front constraint

elastic-plastic regime. For tests demonstrating stable crack extension, the local length of surface crack extension is reported. If a one-parameter description of the crack tip fields is appropriate ($T_\phi \geq 0$) the result includes only K_ϕ or J_ϕ ; otherwise, the result includes K_ϕ or J_ϕ along with the value of T_ϕ/σ_{YS} to complete a two-parameter description of the test.

5. Significance and Use

5.1 Surface cracks are among the most common defects found in structural components. An accurate characterization and understanding of crack-front behavior is necessary to ensure successful operation of a structure containing surface cracks. The testing of laboratory specimens with surface cracks provides a means to understand and quantify surface crack behavior, but the test results must be interpreted correctly to ensure transferability between the laboratory specimen and the structure.

5.2 Transferability refers to the capacity of a fracture mechanics methodology to correlate the crack-tip stress and strain fields of different cracked bodies. Traditionally, the correlation has been based on the presence at fracture of a dominant, asymptotically singular, crack-tip field with amplitude set by the value of a single parameter, such as the stress intensity factor, K_I , or the J -integral. For components and specimens with high crack-tip constraint, the singular crack-tip field dominates over microstructurally significant size scales for loads ranging from globally linear-elastic conditions to moderately large-scale plasticity. For specimens with low crack-tip constraint, a dominant single-parameter crack-tip field exists only at low levels of plasticity. At higher levels of plasticity, the opening mode stress of the low constraint specimen is lower than predicted by the single-parameter, asymptotically singular fields. Therefore, low constraint specimens often exhibit larger fracture toughness than do high constraint specimens. If feasible, users are strongly encouraged to generate high constraint fracture toughness data using methods such as Test Methods E399 or E1820 prior to testing the surface crack geometry.

5.2.1 To address this phenomenon, two-parameter fracture criteria are used to include the influence of crack-tip constraint. Crack-tip constraint has been quantified using various scalar parameters including the T -stress (10, 11, 12), Q (13, 14), stress triaxiality (15, 16), and α_h (17, 18). Fracture toughness in a two-parameter methodology is not a single value, but rather is a curve that defines a critical locus of fracture toughness and constraint values (2). Fig. 2 illustrates a toughness-constraint locus for application of two-parameter fracture mechanics to structures. A structural analysis provides the driving force curve for the configuration of interest, and is plotted with the toughness-constraint locus obtained from specimen test data. Crack extension is predicted when the driving force curve passes through the toughness-constraint locus.

5.3 Tests conducted with this method provide data to assist in the prediction of structural capability in the presence of a surface crack by including a measure of crack-tip constraint in the interpretation of fracture toughness values. This improves the correlation of test specimen and structural conditions. To achieve the most accurate comparison, the conditions tested in accordance with this test method should match the structure as closely as possible. For conservative structural assessment, the user should ensure that conditions in the test specimen produce higher levels of constraint relative to the structure in application of the data. Factors that influence test specimen conditions include, but are not limited to, specimen geometry, $a/c, a/B$, loading conditions, as well as the amount and type of crack extension that occurred during the test.

NOTE 3—The use of a constraint-based framework for the analysis of surface cracks permits a more realistic assessment of structural capability. This approach generally leads to a less conservative assessment than would be achieved, for example, by using a measure of high-constraint fracture toughness obtained from testing standard C(T) and SE(B) specimens of the material following Test Method E1820. It is essential that constraint effects measured in surface crack tests with this method be applied to any structural assessment with the requisite understanding to maintain appropriate levels of conservatism.

5.4 This test method does not address environmental effects or loading rate effects that may be significant in assessing service integrity.

6. Apparatus

6.1 Proper apparatus is required to meet the following minimum requirements: suitable test machine with proper measurement of applied force, instrumentation to record specimen displacements, and tension or bending clevises with associated fixturing. Additional apparatus may be useful to enhance the detection of surface crack extension. See subsection 6.4. The force and displacement measurements along with any supplemental instrumentation must be synchronized and fully recorded throughout the test, either digitally for processing by computer or autographically with an x-y plotter. The apparatus should be configured as mechanically stiff as possible to reduce stored elastic energy during the test. This significantly improves the ability to detect the initiation of stable crack extension.

6.2 *Force Measurement*—Testing machines shall have a force measurement capability conforming to the requirements of Practices

E4. Applied force may be measured by any force transducer capable of being recorded continuously. Accuracy of force measurements shall be within 1% of the working range.

6.3 Displacement Measurement—A mechanical displacement gauge or other methods (for example digital image correlation) is used to measure the CMOD during the test to establish a force versus CMOD record. The CMOD measurement will aid in identifying the onset of stable tearing and enable verification of test assessment. CMOD measurement is required for all tests except those satisfying subsection **9.2.1**, Linear-Elastic Regime Assessment, for which CMOD measurement and analytical confirmation are recommended, but not required.

6.3.1 All displacement gauges shall have a calibrated range no more than twice the maximum expected displacement during the test. The gauge accuracy shall be demonstrated to be within 1% of the full working range. Each gauge shall be verified for linearity using an extensometer calibrator or other suitable device. The resolution of the calibrator at each displacement interval shall be within 0.00051 mm (0.000020 in.). Readings shall be taken at ten equally spaced intervals over the working range of the gauge. The verification procedure shall be performed three times, removing and reinstalling the gauge in the calibration fixture after each run. The required linearity shall correspond to a maximum deviation of 0.003 mm (0.0001 in.) of the individual displacement readings from a least-squares-best-fit straight line through the data.

6.4 Crack Extension Instrumentation—This test method does not dictate the method(s) used to detect surface crack extension. Common methods include using the CMOD measurement, electric potential drop, or acoustic emission. Instrumentation shall be sufficiently calibrated to produce a consistent indication of surface crack extension and shall be recorded as stated in subsection **6.1** for archival use in evaluating the test results.

6.5 System Verification—It is recommended that the performance of the force and displacement measuring systems be verified before beginning a series of continuous tests. Calibration accuracy of displacement transducers shall be verified with due consideration for the temperature and environment of the test. Force calibrations shall be conducted periodically and documented in accordance with the latest revision of Practices **E4**.

6.6 Fixtures:

6.6.1 Tension Fixtures—The design of tension fixtures shall produce a uniform tension stress across the width and thickness of the specimen gauge section. Friction grips or pin and clevis arrangements are acceptable. Careful attention must be given to specimen and test machine alignment in either case. It is recommended, particularly with new specimen or clevis designs, that the uniformity of the tension stress be verified using a specimen instrumented with opposing strain gauges on an unnotched specimen. The uniformity of strain across all gauges should be confirmed as described in subsection **8.2.5.1**. The clevis portion of a pinned specimen design is typical of those found in other fracture test standards. A common configuration is shown in **Fig. 3**. The flat bottomed holes required for clevises in other standards are not required for this method because specimen rotation is not a concern; clevis holes may be round. The clevis, pins and other fixturing must be fabricated from materials with sufficient strength to prevent yielding, brinelling, or excessive elastic deflection up to the maximum force encountered during test. Fixtures should be fabricated to high quality standards.

NOTE 4—Forces may be very high when testing tension specimens. Clevis designs must accommodate the stress and specimens using the pin and clevis design will often require reinforcement at the pin hole to prevent bearing yield or failure. This reinforcement can come from reducing the width, thickness, or both of the test section relative to the grip section or by adding supplemental doubler plates. See example specimen designs in **Fig. 4**.

6.6.2 Bending Fixtures—**Fig. 5** shows the general proportions of acceptable four-point bend fixtures. The fixture design minimizes frictional effects by allowing the support rollers to rotate and move slightly apart as the force on the specimen increases, thus permitting rolling contact. The outer support rollers are allowed limited motion along plane surfaces parallel to the specimen, but are initially held against the inner stops with low tension springs (such as rubber bands).

7. Specimen Size, Configuration, and Preparation

7.1 Principles of Test Specimen Design—Basic features of surface crack specimen design are shown in **Fig. 4**. As discussed in Section **5**, the intent of surface crack testing is commonly motivated by understanding the effects of surface cracks in structurally relevant configurations. In these situations, it is important that the test specimen represent the structure, primarily in thickness, crack size, and material condition. If the surface crack tests are not relevant to a specific structure, but are intended to characterize the general response of the material to surface defects, the specimen dimensions should be established using the expected toughness and the length scales provided in subsections **9.2.1** (Linear-Elastic Regime Assessment) and **9.2.2** (Elastic-Plastic