

Designation: C170/C170M – 17

Standard Test Method for Compressive Strength of Dimension Stone¹

This standard is issued under the fixed designation C170/C170M; 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.

This standard has been approved for use by agencies of the U.S. Department of Defense.

1. Scope

1.1 This test method covers the sampling, preparation of specimens, and determination of the compressive strength of dimension stone.

1.2 The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in non-conformance with the standard.

1.3 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 applicability of regulatory limitations prior to use.

1.4 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:²

C39 Test Method for Compressive Strength of Cylindrical Concrete Specimens

C119 Terminology Relating to Dimension Stone

- C1799 Guide to Dimension Stone Test Specimen Sampling and Preparation
- D4543 Practices for Preparing Rock Core as Cylindrical Test Specimens and Verifying Conformance to Dimensional and Shape Tolerances

D7012 Test Methods for Compressive Strength and Elastic Moduli of Intact Rock Core Specimens under Varying States of Stress and Temperatures

E4 Practices for Force Verification of Testing Machines

3. Terminology

3.1 *Definitions*—All definitions are in accordance with Terminology C119.

4. Significance and Use

4.1 This test method is useful in indicating the differences in compressive strength between the various dimension stones. This test method also provides one element in comparing stones of the same type.

5. Apparatus

5.1 The testing machine used shall conform to the requirements of Test Method C39, Section 5, including the calibration requirements of Practices E4.

5.2 The testing machine used shall be capable of applying the required load at a uniform rate as prescribed in Section 9 and applying load in a steady manner as to avoid sudden or rapid load changes.

5.3 The spherical bearing block of the testing machine shall be suspended from the upper head so that the contact plate remains in a central position (spherical surfaces in full contact) when not loaded. The spherical surfaces shall be well lubricated, and the center of curvature shall be aligned within the surface of contact with the specimen.

5.4 Fig. 1 illustrates the correct alignment of a specimen and the typical components of a testing machine conforming to these requirements.

6. Sampling

6.1 The sample shall be selected to represent a true average of the type or grade of stone under consideration and shall be of the quality supplied to the market in finished form under the type designation to be tested. The samples may be selected by the purchaser or his authorized representative from quarried stone or taken from the natural ledge and shall be of adequate size to permit the preparation of the desired number of test

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.



FIG. 1 Diagram of a Specimen Properly Aligned within a Testing Apparatus Suitable for Compressive Strength Testing

specimens. When perceptible variations occur, the purchaser may select as many samples as are necessary to determine the variation in compressive strength.

6.2 Compressive strength testing of specimens in more than two orientations with respect to splitting, including: rift (plane of easiest splitting), grain (plane of next easiest splitting), and head grain (plane of hardest splitting) can be desired for some stone types. Depending on the stone type and application, testing of additional orientations may be appropriate. An additional ten samples are necessary for testing each additional orientation in both wet and dry conditions (five for wet and five for dry). The required number of specimens shall be prepared with the load-bearing surface for each of these orientations properly labeled for testing.

NOTE 1—Refer to Guide C1799 for additional information on selecting, preparing, and conditioning test specimens.

7. Test Specimens

7.1 The test specimens may be cubes or right cylinders and shall be cut from the sample with saws or core drills. The diameter or lateral dimension (distance between opposite vertical surfaces) shall be not less than 2 in. [50 mm] dimensional to accommodate variations in the grain size or composition of the sample (Explanatory Note 1).

7.2 The ratio of height (the distance between the surfaces in contact with the testing apparatus) to the diameter or lateral dimension shall be between 0.9:1.0 and 1.1:1.0 (Explanatory Note 2).

7.3 The sides of the specimen shall be smooth and straight to within 0.02 in. [0.5 mm] over the full height of the specimen.

7.4 The two load bearing surfaces in contact with the testing apparatus shall have a fine abrasive finish, and the other surfaces shall have a fine sawn finish. They shall be finished by grinding to as nearly true and parallel planes as practicable (Explanatory Note 3). The surfaces in contact with the testing apparatus shall be ground or lapped to a flatness tolerance of plus or minus 0.005 in. [0.1 mm], and shall not depart from perpendicular to the longitudinal axis of the specimen by more than 0.25 deg. (Explanatory Note 4).

7.5 At least five specimens shall be prepared for each test condition. Final test conditions are determined by the project conditions and specified with the testing request. Typically, testing includes wet and dry conditions both perpendicular and parallel to the stone rift (plane of easiest splitting, typically consistent with the bedding plane orientation), requiring a minimum of 20 specimens. Fig. 2a and Fig. 2b illustrate the proper placement of test specimens within a testing apparatus for the two most common rift orientations.

7.6 The load-bearing surfaces and the direction of rift shall be marked on each specimen.

7.7 Use of capping materials or end surfacing treatments other than grinding shall not be permitted.

8. Conditioning

8.1 Before testing the specimens in a dry condition, dry them for at least 48 h at $140 \pm 4^{\circ}$ F [$60 \pm 2^{\circ}$ C]. At the 46th, 47th, and 48th h, weigh the specimens to ensure that the weight is the same. If the weight continues to drop, continue to dry the specimens until there are 3 successive hourly readings with the same weight. After removing the specimens from the oven, cool them to room temperature in a desiccator before testing them.

8.2 Before testing the specimens in a wet condition, immerse them in water for at least 48 h at $72 \pm 4^{\circ}F[22 \pm 2^{\circ}C]$.



(a) Loading Perpendicular to Bedding Plane or Rift

(b) Loading Parallel to Bedding Plane or Rift

FIG. 2 Orientation of Specimen in a Testing Apparatus with Respect to Bedding Plane or Rift

Test them immediately upon removal from the bath, wiping the specimens free of surface water.

9. Procedure

9.1 The load-bearing area of each specimen shall be calculated from measurements taken midway between the surfaces in contact with the testing apparatus and calculated to the nearest 0.1 in.²[60 mm²]. An alternate approach for determining the load-bearing area is to calculate the areas of the top and bottom bearing surfaces to the nearest 0.1 in.²[60 mm²] and average these values.

9.2 Center the specimens in the testing machine and apply an initial seating load that will hold the specimen in place but still permit hand adjustment of the contact plate on the specimen. Rotate the contact plate back and forth through an angle of approximately 30 deg. to properly seat the spherical block, but do not move the specimen out of the central position.

9.3 Apply load at a uniform rate not exceeding 100 psi/s [0.5 MPa/s].

9.4 Apply the load until specimen failure. Failure of the specimen is defined as the inability of the specimen to resist additional load.

9.5 Record the load at failure to the nearest 100 lb [500 N].

10. Calculation

10.1 Calculate the compressive strength of each specimen as follows:

$$C = W/A \tag{1}$$

where:

C = compressive strength of the specimen, psi [MPa]

W =total load, lbf [N], on the specimen at failure, and

A = calculated area of the bearing surface in in.² [mm²].

10.2 Report each individual result to three significant digits.

11. Report

11.1 The report shall include the following:

11.1.1 Date,

EXPLANATORY NOTES

Note 1—For very coarse-grain materials like some of the granites, the diameter of the specimen should not be less than 2.5 in. [65 mm].

Note 2—The compressive strength of dimension stone has historically been determined on cube specimens with a height to lateral dimension proportion 1:1. This specimen shape differs from the standard shape specimens for determination of compressive strength of rock specimens required by Test Method D7012. Variation from the required cube specimen, dimensions, and height of lateral dimension proportions of 1:1 has been found to result in significant variations in compressive strength values. Comparison with compressive strength of rock specimens determined by Test Method D7012 requires the use of correction factors. For consistency with historical compressive strength values determined by C170/C170M and industry practices, this standard does not allow for deviation from the required specimen shape and dimensions.

Note 3—Accuracy of test results depends largely on uniform distribution of the load over the bearing faces. In order to grind the surfaces to reasonably true planes, considerable care is necessary. the following procedure is suggested: Assuming that the specimen is a cube or cylinder and the load is to be applied to the ends; mark two adjacent sides for reference, then grind the ends on a grinding wheel or lap until they are 11.1.2 Testing agency,

11.1.3 Personnel responsible for the test results,

11.1.4 Description of the testing equipment or apparatus used,

11.1.5 Identification of the samples, including name and location of the quarry, name or position of the ledge, date when sample was taken and trade name or grade of stone,

11.1.6 Stone type,

11.1.7 Specimen dimensions,

11.1.8 Stone specimen orientations tested,

11.1.9 Conditioning procedures used,

11.1.9.1 Amount of time the specimens were dried,

11.1.9.2 Amount of time the specimens were immersed,

11.1.10 Individual test results for each specimen,

11.1.11 Average value of the test results for each test condition (wet, dry, perpendicular to rift, parallel to rift, etc.) using the following equation:

 $C_{av} = (\text{sum of individual test results for each test condition}) / (2)$

(number of tests for each test condition)

11.1.12 Standard deviation(s) of the test results for each test condition using the following relation:

$$S = \left[(\text{sum of (test result} - C_{av}))^2 \right]$$
(3)

(number of test -1)]^{1/2}

11.1.13 Statements describing deviations from the abovedescribed testing procedures, as well as any variance from the test specimen dimensional and preparatory requirements.

12. Precision and Bias

12.1 Individual variations in a natural product may result in deviation from accepted values. A precision section will be added when sufficient data are available to indicate acceptable tolerances in repeatability and reproducibility.

13. Keywords

13.1 compressive strength; dimension stone; stone; test

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perpendicular to these reference sides as gaged by a machinist square. Complete the grinding by rubbing the ends on a smooth machine-planed surface of a cast iron plate with No. 80 emery and water. The specimen should be grasped as near the surface of the plate as possible to prevent rocking of the specimen. A satisfactory mechanical means of finishing the bearing surfaces of the specimens is to place them in a chuck in a lathe and surface the ends with a tool post grinder. This grinder consists of a small motor and arbor carrying an abrasive wheel which turns at about 5000 r/min. A three-point chuck is used to permit the surfacing of cylindrical, square prism, or cubical specimens. When the square-type specimen is used it will be necessary to place a small piece of notched metal between the specimen and one chuck point. This causes the specimen to be placed somewhat off-center but does not interfere with the surfacing process. The surface can be tested for flatness by holding a straightedge on the surface and viewing it before a strong light. Specimens finished in this way commonly give considerably higher test results than specimens prepared by hand.

Note 4—Prepared specimens should meet the required tolerances for testing. Deviation from these tolerances can have a measurable impact on the test results and produce values that under or over-estimate the

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compressive strength of the stone. For procedures helpful in verifying

tolerances are being met, refer to Practices D4543.

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