Edgewise compressive strength of corrugated fiberboard (short column test)

1. Scope

1.1 This method describes procedures for determining the edgewise compressive strength (ECT), parallel to the flutes, of a short column of single-, double-, or triple-wall corrugated fiberboard (J).

1.2 The method includes procedures for cutting the test specimen, specimen support (waxed edges), and two procedures for applying the compressive force (constant strain rate, or constant load rate). Studies have shown that any combination of these procedures will yield the same test results with the stated precision (Section 9).

2. Significance

2.1 Research has shown that the edgewise compressive strength of specimens with flutes vertical, in combination with the flexural stiffness of the combined board and box dimensions, relates to the top-to-bottom compressive strength of vertically fluted corrugated fiberboard shipping containers (2,3).

2.2 This method may also be used for comparing the edgewise compressive strength of different lots of similar combined boards or for comparing different material combinations (4,5).

3. Apparatus

3.1 Compression testing machine\(^1\) meeting the requirements of either 3.1.1 or 3.1.2, and 3.1.3, 3.1.4, and 3.1.5.

3.1.1 Rigid Support Compression Tester. Two platens, one rigidly supported and the other driven. Each platen shall have a working area of approximately 100 cm\(^2\) (16 in.\(^2\)). The platens are to have not more than 0.050 mm (0.002 in.) lateral relative movement, and the rigidly supported platen not more than 0.150 mm (0.006 in.) movement, perpendicular to the surface, within a load range of 0 to 2224 N (0-500 lbf). Within the specimen contact area, each platen shall be flat within 0.0025 mm (0.0001 in.) of the mean platen surface, and the platens shall remain parallel to each other within 1 part in 2000 throughout the test (6).

3.1.1.1 Within a range of platen separations necessary to cause compressive failure of the test specimen, and within a load range of 0 to 2224 N (0-500 lbf), the speed of the driven platen shall be controllable at 12.5 ± 0.25 mm/s (0.5

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\(^1\)Names of suppliers of testing equipment and materials for this method may be found on the Test Equipment Suppliers list in the bound set of TAPPI Test Methods, or may be available from the TAPPI Information Resources Center.
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± 0.01 in.) per minute. (For convenience, the test machine should be capable of rapid return and automatic, settable positioning).

3.1.2 Flexible Beam Compression Tester. Two platens, one flexible beam supported and the other driven. Each platen shall have a working area of approximately 100 cm² (16 in²). Within the specimen contact area, each platen shall be flat within 0.0025 mm (0.0001 in.) of the mean platen surface, and the platens shall remain parallel to each other within 1 part in 2000 throughout the test. The platens are required to have not more than 0.050 mm (0.002 in.) lateral relative movement.

3.1.2.1 Within a range of platen separations necessary to cause compressive failure of the test specimen, and within a load range of 0 to 2224 N (0-500 lbf), the speed of the driven platen shall be controlled so that the rate of force increase (without considering specimen deformation) is 111 ± 22 N/s (25 ± 5 lbf/s).

3.1.3 The driven platen shall be moveable to achieve an initial platen separation of at least 60 mm (2.36 in.).

3.1.4 A capacity of at least 2224 N (500 lbf).

3.1.5 A means for measuring and indicating the maximum load sustained by the test specimen with an accuracy of 0.5% or 2.2 N (0.5 lbf), whichever is greater.

3.1.6 A means such as a saw or other device for cutting specimens having clean, parallel and perpendicular edges, within the tolerances specified in 6.2 and 6.3. Opposite edges shall be parallel to each other and perpendicular to adjacent edges (7).

3.1.6.1 Knife cutter, single knife device with guides or, preferably, a twin-knife motorized or pneumatically driven device to cut the test specimens according to the specifications in Section 6. The knives must be sharp and of the single-bevel type and arranged in the device so that the unbevelled side is toward the test piece and at 90° to the specimen’s surface.

3.1.6.2 Saw, circular, equipped with a sharp, no-set (hollow ground or taper ground is desirable) saw blade. The saw blade shall be 90° to the tables supporting the specimen.

3.1.7 A means for supporting the specimen at the initiation of the test so that the applied force is exactly parallel to the flutes.

3.1.7.1 Metal guide blocks (Fig. 1) to be used with the waxed edge specimens (7.5). Two are required to align the specimen vertically in the testing machine.

4. Sampling

Samples shall be obtained in accordance with TAPPI T 400 “Sampling and Accepting a Single Lot of Paper, Paperboard, Containerboard, or Related Product.”

5. Conditioning

Precondition and condition the sample in accordance with TAPPI T 402 “Standard Conditioning and Testing Atmospheres for Paper, Board, Pulp Handsheets, and Related Products.” Wax edgewise specimens shall be conditioned an additional 24 hours after waxing and before testing (see Note 1). If the sample material has been properly preconditioned and conditioned according to TAPPI T 402 prior to wax reinforcement, condition the prepared test specimens for a minimum of 2 hours in an atmosphere in accordance with that specified in TAPPI T 402.

NOTE 1: Recent published data (6) indicates that the re-conditioning time following the waxed edge preparation may be reduced from 24 hours to as little as two hours with no apparent change in test values. However, for this method it is recommended that the 24 hour reconditioning time be used for all testing after edge reinforcement with wax.

6. Test specimens

6.1 From each test unit accurately cut at least 10 specimens with the motorized knife or circular saw or other method that will cut clean, parallel, and perpendicular edges. If the test specimens are to be taken from corrugated shipping containers, they should be taken from areas away from scorelines, joints, and closures. Specimens should not be taken from obviously damaged areas and areas not representative of the container as a whole.

6.2 The loading (width) edges shall be parallel to each other and perpendicular to the axis of the flutes (Fig. 2). Cut the specimens to a width of 50.8 ± 0.8 mm (2.00 ± 0.031 in.).
6.3 Specimens to be tested using this procedure shall be cut to a height of 31.8 ± 1.6 mm (1.25 ± 0.063 in.) for B-flute, 38.1 ± 1.6 mm (1.50 ± 0.063 in.) for C-flute, and 50.8 ± 1.6 mm (2.00 ± 0.063 in.) for A-flute and for all double- and triple-wall board (1, 8).

NOTE 2: In some U.S. Federal and Military Specifications and Standards for corrugated board, the short column crush test is required. The procedure is technically identical to that described here in Sections 4-6 except for specimen size. The height for all flute constructions, single-, double-, triple-wall, is 31.8 ± 1.6 mm (1.25 ± 0.063 in.). When testing against these specifications, this height is to be used.

NOTE 3: FEFCO requires testing specimens cut 100 mm (3.94 in.) wide and 25 mm (0.98 in.) high. These are tested without any additional specimen support such as waxed edges or mechanical support, except for initial vertical alignment.

NOTE 4: Other procedures are sometimes used which require different specimen dimensions, specimen geometry (9), or specimen support techniques. These may include, but are not to be limited to: TAPPI UM 817 (edgewise compression strength of corrugated fiberboard with column clamping device, non-waxed loading edges[10]), UM 814 (corrugated board edge compression test, Morris specimen holder procedure, non-waxed loading edges), and in development, a neckdown sample method (11).

The procedures described in Note 2, 3, and 4 will not, necessarily, yield the same results as the official test method.

6.4 Prepare test specimens with waxed edge reinforcement as follows: Dip each loading edge in molten paraffin 69-74°C (156-165°F) (approximate melting point, 52°C or 125°F) to a depth of 6 mm (1/4 in.) and hold there until the absorbed paraffin, as determined visually, begins to migrate above the 6 mm (1/4 in.) dipped zone. Normally, a 3 second dip in molten paraffin at a temperature of 69-74°C (156-165°F) is satisfactory. If excessively rapid migration is encountered, reduce the temperature of the molten paraffin. Immediately after dipping, momentarily blot the loading edges of the specimen on paper toweling preheated on a hot plate maintained at 77-82°C (171-180°F).

NOTE 5: The following alternative procedure for impregnating the loading edges of specimens with paraffin is permissible. Place the loading edge on a paraffin saturated pad, such as paper towel, heated on a hot plate maintained at 77-82°C (171-180°F) until the paraffin impregnates the specimen to the desired 6 mm (1/4 in.) depth. Generally, this method is slower than the dipping method and therefore permits better control of the depth of paraffin penetration for specimens in which paraffin migration is rapid.

NOTE 6: When reinforcing the loading edges of waxed or curtain coated boards, care must be taken so that the heat of the reinforcing paraffin does not adversely affect the integrity of the board’s structure in the area of the edge wax impregnation. The clue to proper treatment will be that in performing the test, failure occurs away from the reinforced area.

7. Procedure

7.1 Perform all tests in the conditioning atmosphere.

7.2 The rate of platen movement required for a flexible beam compression machine has been determined to be 111 ± 22 N/s (25 ± 5 lbf/s). Record the platen movement rate actually used. On most machines this rate of platen movement will be 13-51 mm (0.5-2.0 in.) per minute depending on the load range at the beam.

7.3 The rate of platen movement for each rigid support compression machine should be set to 12.5 ± 2.5 mm (0.5 ± 0.1 in.) per minute.

7.4 Measure the width (nominally 50.8-mm (2-in.)) dimension of each specimen to the nearest 1 mm or 1/32 in.

7.5 Center the specimen on the platen. Place a guide block on each side of the specimen centrally located relative to it so that the flutes are held perpendicular to the platen. Place the blocks’ largest face up, with the offset ends adjacent and in contact with the specimen above the paraffin areas.

7.5.1 Apply a compressive force to the specimen. Verify the platen movement rate described in 7.2 or 7.3. When the force on the specimen is between 22 and 67 N (5 and 15 lbf), remove both guide blocks and, without altering the platen movement rate, continue to apply force until the specimen fails. A valid test is when one or both liners have buckled in the unwaxed center portion of the specimen. If neither liner shows a buckling failure in the unwaxed area of the specimen the test may be declared invalid.

7.6 Record the maximum load (newtons or pounds-force), the specimen width, and whether or not the specimen exhibited a valid failure.

8. Report

8.1 For each test unit, report:

8.1.1 Average maximum load per unit width for valid tests calculated from average maximum load and specimen width (kilonewtons per meter or pounds-force per in.).
8.1.2 Standard deviation among valid determinations (kilonewtons per meter or pounds-force per in.).
8.1.3 Number of valid test determinations.
8.1.4 A description of material tested.
8.1.5 A statement that the test was conducted in compliance with this test method and a description of any deviations.

9. Precision

9.1 Repeatability (within a laboratory) = 5%.
9.2 Reproducibility (between laboratories) = 12%.
9.3 The above precision statement was obtained using test results, each an average of 10 determinations from an interlaboratory study, conducted in accordance with TAPPI T 1200 “Interlaboratory Evaluation of Test Methods to Determine TAPPI Repeatability and Reproducibility,” in cooperation with the ASTM Committee D-6, Sub IV, October 1966, among nine laboratories on five different corrugated combinations.

10. Keywords

Corrugated boards, edge crush tests, compression strength.

11. Additional information

11.2 This method is referenced in the alternate requirements of National Railroad Freight Committee, Uniform Freight Classification, and the National Motor Freight Traffic Association Inc./American Trucking Association, National Motor Freight Classification. The carrier classification rules (Alternate Rule 41, Item 222) define the minimum ECT requirements for corrugated boxes used in the common carrier surface transportation system.
11.3 Related methods: ASTM D-2808 “Compressive Strength of Corrugated Fiberboard” (technically identical); ISO International Standard ISO 3037 “Corrugated Fiberboard - Determination of Edgewise Crush Resistance.” All of these methods are technically identical except for specimen size and preparation. In this respect they compare with earlier TAPPI versions and with the alternate specimen size referenced in Notes 2 and 3 (also see Note 4).

12. Literature cited

References


Your comments and suggestions on this procedure are earnestly requested and should be sent to the TAPPI Technical Divisions Administrator.

Fig. 1. Metal guide block.

Fig. 2. Edgewise test specimen.