1. Scope

1.1 This specification covers the composition, sizes, dimensions, and physical properties of cellular glass thermal insulation intended for use on surfaces operating at temperatures between −450 and 800°F (−268 and 427°C). Special fabrication or techniques for pipe insulation, or both, may be required for application in the temperature range from 250 to 800°F (121 to 427°C). Contact the manufacturer for recommendations regarding fabrication and application procedures for use in this temperature range. For specific applications, the actual temperature limits shall be agreed upon between the manufacturer and the purchaser.

1.2 It is anticipated that single-layer pipe insulation in half sections or the inner layer of a multilayer system may exhibit stress cracks above 250°F (122°C).

1.3 The values stated in inch-pound units are to be regarded as the standard. The values given in parentheses are provided for information and may be approximate.

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 applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards:
C 165 Test Method for Measuring Compressive Properties of Thermal Insulations
C 168 Terminology Relating to Thermal Insulating Materials
C 203 Test Methods for Breaking Load and Flexural Properties of Block-Type Thermal Insulation
C 240 Test Methods for Testing Cellular Glass Insulating Block
C 302 Test Method for Density and Dimensions of Preformed Pipe-Covering-Type Thermal Insulation
C 303 Test Method for Density of Preformed Block-Type Thermal Insulation
C 335 Test Method for Steady-State Heat Transfer Properties of Horizontal Pipe Insulation
C 390 Criteria for Sampling and Acceptance of Preformed Thermal Insulation Lots
C 411 Test Method for Hot-Surface Performance of High-Temperature Thermal Insulation
C 450 Practice for Prefabrication and Field Fabrication of Thermal Insulating Fitting Covers for NPS Piping, Vessel Lagging, and Dished Head Segments
C 585 Practice for Inner and Outer Diameters of Rigid Thermal Insulation for Nominal Sizes of Pipe and Tubing (NPS System)
C 692 Test Method for Evaluating the Influence of Thermal Insulations on the External Stress Corrosion Cracking Tendency of Austenitic Steel
C 795 Specification for Thermal Insulation for Use in Contact with Austenitic Stainless Steel
C 871 Test Methods for Chemical Analysis of Thermal Insulation Materials for Leachable Chloride, Fluoride, Silicate, and Sodium Ions
C 1045 Practice for Calculating Thermal Transmission Properties Under Steady-State Conditions
C 1058 Practice for Selecting Temperatures for Evaluating and Reporting Thermal Properties of Thermal Insulation
C 1114 Test Method for Steady-State Thermal Transmission Properties by Means of the Thin Heater Apparatus
D 226 Specification for Asphalt-Saturated Organic Felt Used in Roofing and Waterproofing
D 312 Specification for Asphalt Used in Roofing
E 84 Test Method for Surface Burning Characteristics of Building Materials
E 96 Test Methods for Water Vapor Transmission of Materials

2.2 ISO Document:

1 This specification is under the jurisdiction of ASTM Committee C-16 on Thermal Insulation and is the direct responsibility of Subcommittee C16.20 on Homogeneous Inorganic Thermal Insulations.


2 Annual Book of ASTM Standards, Vol 04.06.


3. Terminology

3.1 For definitions used in this specification, see Terminology C 168.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 board—fabricated sections of cellular glass adhered together covered with a facing such as a laminated kraft paper adhered to both faces.

4. Classification 6

4.1 Cellular glass insulation covered by this specification shall be classified in the two grades shown in Table 1. Grades vary in density, thermal conductivity, compressive strength, and flexural strength. Cellular glass insulation may be furnished in the following types:

4.1.1 Type I—Flat block, generally manufactured in Grades 1 and 2.

4.1.2 Type II—Pipe and tubing insulation, generally fabricated in Grades 1 and 2.

4.1.3 Type III—Special shapes, generally fabricated in Grades 1 and 2.

4.1.4 Type IV—Board, generally fabricated in Grade 2.

NOTE 1—Type and grade combinations not listed here may not be commercially available. These would be considered special order items.

### TABLE 1 Physical Requirements 5 Grades 1 and 2

<table>
<thead>
<tr>
<th>Properties</th>
<th>Grade 1</th>
<th>Grade 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density, lb/ft³ (kg/m³)</td>
<td>6.12 (98)</td>
<td>6.80 (109)</td>
</tr>
<tr>
<td>Minimum</td>
<td>8.62 (138)</td>
<td>9.74 (156)</td>
</tr>
<tr>
<td>Maximum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compressive strength, capped, 0.6 in, psi (kPa) (Capped material in accordance with Test Methods C 240)</td>
<td>60 (415)</td>
<td>60 (415)</td>
</tr>
<tr>
<td>Compressive resistance, uncapped, min, psi (kPa) (Uncapped at 0.2-in. deformation)</td>
<td>35 (242)</td>
<td>60 (415)</td>
</tr>
<tr>
<td>Flexural strength, min, psi (kPa)</td>
<td>41 (283)</td>
<td>60 (414)</td>
</tr>
<tr>
<td>Water absorption, max, %</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Water vapor permeability, max, per in or grains-in. of thickness/h-ft²-in. Hg (ng-Pa⁻¹•s⁻¹•m⁻¹)</td>
<td>0.005 (0.007)</td>
<td>0.005 (0.007)</td>
</tr>
<tr>
<td>Hot-surface performance warpage, in. (mm), max Cracking</td>
<td>0.125 (3) see 12.8.1</td>
<td>0.125 (3) see 12.8.1</td>
</tr>
<tr>
<td>Behavior of materials in a vertical tube furnace</td>
<td>passed</td>
<td>passed</td>
</tr>
<tr>
<td>Surface burning characteristics C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flame spread index, max</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Smoke developed index, max</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Apparent Thermal Conductivity D,E,F,G,H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pipe insulation, max, (Btu-in./h·ft²°F) (W/m·K) at mean temperature F (°C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cracking</td>
<td>see 12.8.1</td>
<td>see 12.8.1</td>
</tr>
</tbody>
</table>

5 Physical property requirements shown are for the materials in the as-manufactured condition. They may or may not represent the values of these properties under certain in-service conditions, depending on the type of installation and the ultimate temperature exposure.

6 Type and grade designations are in accordance with Form and Style for ASTM Standards, Part B, 10th ed., Section B8., January 1996.

5. Ordering Information

5.1 Purchase orders for cellular glass insulation furnished to this specification shall include the following information:

5.1.1 Type and grade designation (see 4.1),

5.1.2 Dimensions according to type and grade (see Section 8), and

5.1.3 Jacketing when required.

5.2 Any special requirements, such as, Type and grade fabrication combinations not listed in accordance with Section 4, nonstandard dimensions in accordance with Section 8, inspection requirements in accordance with Section 13, or certification requirements in accordance with Section 16 shall be agreed upon between the purchaser and the supplier and stated in the purchase contract.

6. Materials and Manufacture

6.1 The block material shall consist of a glass composition that has been foamed or cellulated under molten conditions,
annealed, and set to form a rigid noncombustible material with hermetically sealed cells. The material shall be trimmed into blocks of standard dimensions that may be rectangular or tapered.

6.2 Special shapes and pipe covering shall be fabricated from blocks in accordance with Practices C 450 and C 585 and Annex A1 of this specification.

6.3 Board, tapered or flat, shall be fabricated from blocks.

7. Physical Properties

7.1 The cellular glass insulation shall conform to the physical requirements in Table 1. The manufacturer should be contacted for specific design recommendations for all material types.

8. Qualification Requirements

8.1 The following requirements are generally employed for the purpose of initial material or product qualification for Type I for specific grades, that is, Grade 1 and 2. Block Material:

8.1.1 Compressive strength.
8.1.2 Flexural strength.
8.1.3 Water absorption.
8.1.4 Water vapor permeability.
8.1.5 Thermal conductivity.
8.1.6 Hot-surface performance.
8.1.7 Surface burning characteristics.

8.2 The following requirements are generally employed for qualification of Type II, Grades 1 and 2, pipe and tubing insulation:

8.2.1 Thermal Conductivity.
8.2.2 Type II, pipe and tubing insulation shall be fabricated from material having met the qualification requirements of Type I.
8.2.3 Type III and Type IV material shall be fabricated from material having met the qualification requirements of Type I.


9.1 Type I, Flat Block—Blocks shall be nominal rectangular sections. Block size is 18 in. (457 mm) in width, 24 in. (610 mm) in length, and 1.5 to 6 in. (38 to 152 mm) in thickness. Tapered block has the same dimensions, is tapered on the 24-in. (610-mm) side, with tapers of 1/8, 1/4, or 1/2 in./ft (3, 6, or 13 mm per 0.3 m). (Other block dimensions and thickness must be agreed upon between the purchaser and the supplier.

9.2 Type II, Pipe and Tubing Insulation—See Annex A1.

9.3 Type III, Special Shapes—Dimensions of special shapes shall be as agreed upon between the supplier and the purchaser.

9.4 Type IV, Board—Dimensions and grade of board shall be agreed upon between the purchaser and the supplier. Boards are available typically as 24 in. (610 mm) wide by 48 in. (1219 mm) long by 1.5 in. (38 mm), or 3 in. (76 mm) thick.

9.5 Dimensional Tolerances:

9.5.1 For Types I and IV, the average measured length, width, and thickness tolerances shall be in accordance with those listed in Table 2.

9.5.2 For Type II, the dimensional tolerances are given in Table 3.

9.5.3 For Type III, dimensional tolerances shall be agreed upon between the purchaser and the supplier.

9.5.4 For Types I, II, and IV, special dimensional tolerances may be agreed upon between the purchaser and the supplier as stated in the purchase contract.

10. Workmanship, Finish and Appearance

10.1 Since some requirements for this material are not easily specified by numerical value, the insulation shall have no visible defects that will adversely affect its service qualities.

11. Sampling

11.1 The insulation shall be sampled for the purpose of testing in accordance with Criteria C 390. Any specific provisions for sampling shall be agreed upon between the purchaser and the supplier.

12. Test Methods

12.1 All cellular glass is produced initially in block form and may be fabricated into pipe, curved or segmental insulation, precision V-grooved (material cut to fit around the exterior surface of piping or equipment with no gaps), or board. All initial qualification testing shall be made on block specimens. All tests shall be conducted on specimens with no surface moisture. The properties referenced in this specification shall be determined in accordance with the following test methods:

12.2 Density:

12.2.1 Type I—Block insulation: Test Method C 303.
12.2.2 Type II—Pipe insulation: Test Method C 302.
12.3 Thermal Conductivity—Make determinations at four mean temperatures in accordance with Practice C 1058. Use the results of these tests to calculate thermal transmission properties in accordance with Practice C 1045.

Note 2—At this time, tested values cannot be achieved for below ambient temperatures for Type II pipe insulation due to the lack of a test apparatus measuring radial heat flow in accordance with Test Method C 335.

12.3.1 Type I: Block Insulation—Use either Test Method C 177, C 518, or C 1114 in conjunction with Practice C 1045, using the following specimen preparation. Test Method C 518 shall not be used at temperatures or thermal resistances other than those in the range of calibration. Test Method C 1114 shall not be used at temperatures or thermal resistance ranges other than those with comparable/verifiable results to Test Method.
C 177. In case of dispute, Method C 177 is recognized as the final authority. Specimen preparation is as follows:

12.3.2 To achieve flatness and parallelism of the surface as required by the preceding test methods, the following method is suggested: By sawing from the original block, prepare a specimen with the required dimensions, its thickness being 2 or 3 mm greater than the final thickness should be.

12.3.3 Place the specimen on a flat metal plate slightly larger than the specimen itself and put two machined metal bars on the metal plate near two opposite sides of the specimen. Insert a uniform sheet of paper having about $\frac{3}{4}$-mm (0.01-in.) thickness between the flat base plate and the metal bars but not under the sample. The metal bars are as thick as the final thickness of the specimen and machined so that their top and bottom surfaces are flat and parallel. Alternatively to machined bars use cold rolled steel bars. These bars are generally sufficiently flat and uniform in thickness.

12.3.4 Using a third straight metal bar long enough to lap metal bars on each side, carefully rub off the upper face of the specimen until the scraping bar just contacts thickness bars. Turn the specimen upside down and place it back on the flat metal plate and put the two metal bars on the metal plate near two opposite sides of the specimen, this time without the sheet of paper under each metal bar. Repeat the rubbing operation.

12.3.5 If the specimens have to be shipped, provide adequate protection.

12.3.6 Due to the rigid nature of the material and its open cell surface, it is preferable to have the thermocouples mounted in the surface of the plates and not adhered to the surface of the specimens.

12.3.7 For maximum accuracy, it is recommended that the temperature difference between the hot and cold surfaces of the specimens is such that the temperature gradient in the specimen equals or exceeds 900 K m$^{-1}$ (40°F/in.). Specimens made from several pieces of cellular glass should be avoided. Joints are prohibited in the central measuring area and their number should be minimized in the guard area.

12.3.8 The number of specimens to be tested and the sampling plan shall be in accordance with Criteria C 390 where applicable. For the purpose of inspection by the user’s representative or independent third party, the number of specimens shall conform to ISO 3951 Inspection Level S-4, 10.0 % AQL using the S Method.

12.3.9 Type II, Pipe Insulation—Test Method C 335. In conjunction with Practices C 1058 and C 1045.

12.3.10 Samples shall be fabricated into $1\frac{1}{2} + \frac{1}{2}, \frac{1}{2}$, $0$-in. (38 + 13, 0-mm) thick specimens of pipe insulation.

12.4 Compressive Properties—(Type I-Block)—Determine the compressive strength in accordance with Test Method C 165, Procedure A, with the following test parameters and specimen preparation techniques. This process indicates a failure point in compressive loading.

12.4.1 Each of the two parallel bearing surfaces of the specimens shall be plane. If necessary, rub them on a suitable abrasive surface to produce the required flat surface.

12.4.2 The test specimens shall preferably be one half-block 225 by 300-mm (12 by 18-in.) by nominal received thickness. Alternates include a quadrant 225 by 300-mm (9 by 12-in.) or a full block 450 by 600 mm (18 by 24 in.) by nominal received thickness. A quadrant specimen shall be taken from any one of four equal area quadrants of the preformed block. The minimum acceptable specimen size is 200 by 200 mm (8 by 8 in.). The report shall include the specimen size.

12.4.3 Cap both bearing surfaces of the specimens as follows: Coat one surface with molten Type III or Type IV asphalt (preheated to 177, +28, –14°C (350, +50, –25°F)), completely filling the surface cells with a small excess. Such a coating application rate is approximately 1.0 kg/m$^2$ (0.20 lb/ft$^2$) ± 5%. Immediately press the hot-coated block onto a precut piece of felt or paper laying on a flat surface. This is to prevent the asphalt surface from sticking to the compression platen during the test. A lightweight kraft paper is suitable, although traditionally Type I roofing felt paper, commonly called No. 15 asphalt felt, in accordance with Specification D 226 has been used. Properly capped surfaces should be approximately plane and parallel. Set the specimens on edge, exposing both capped surfaces to room temperature for a minimum of 15 min to allow the asphalt to harden before testing.

12.4.4 The number of specimens to be tested and the sampling plan shall be in accordance with Criteria C 390 where applicable. For the purpose of inspection by the user’s representative or independent third party, the number of specimens shall conform to ISO 3951 Inspection Level S-4, 10.0 % AQL using the S Method.

12.4.5 Compress the specimen until failure. The deformation at failure will vary, depending on the thickness of insulation and the thickness of the capping materials. Record the load at the failure point or definite yield point. The compressive strength is calculated from this load divided by the specimen cross-sectional area in accordance with Test Method C 165.

12.4.6 The rate of loading will depend on the type of equipment used. With a hydraulic test machine, use a constant load rate of 500 lb/s (2200 N/s). With a screw-driven machine use a crosshead speed of 0.01 in. (0.25 mm/min) or 1 in. (25.4 mm) of specimen thickness, within a tolerance of ±25 % (on the crosshead speed or loading rate). Using the preferred specimen size in accordance with Test Methods C 240, the preceding load rates correspond to a nominal 2.3 psi/s (16 kPa/s). Another alternate testing procedure is to reach the failure within 30 to 90 s (nominal 16 kPa/s (2.3 psi/s).

12.4.7 Due to the sample preparation, with the inclusion of felts and asphalt, the test method described in Test Method C 165 to determine compressive modulus of elasticity does not apply for cellular glass as a material by itself.

12.4.8 For compressive resistance of uncapped material, use Test Method C 165, Procedure A, preferably test a half block, or quadrant, 2-in. (50-mm) thickness to a deformation of 0.2 in. (5 mm). This process does not indicate a failure point in compressive loading.

NOTE 3—For ultimate yield strength with no deformation, capping in accordance with Test Methods C 240 is required.

12.5 Flexural Strength (Type I Block)—Test Methods C 203, using Procedure A, Method I or II.

12.6 Water Absorption (Type I-Block)—This test method covers the determination of water absorption of cellular glass
insulating blocks by measuring the amount of water retained as a result of complete immersion for a prescribed time interval. Surface blotting is used to correct for the water absorbed on the cut surface cells.

12.6.1 This test method provides a means of measuring the water absorption of cellular glass insulating blocks under isothermal conditions as a result of direct immersion in liquid water. It is intended for use in product evaluation and quality control.

12.6.2 Equipment and Materials:
12.6.2.1 Balance with about 1.5-kg capacity and at least 0.1-g sensitivity.
12.6.2.2 Immersion tank equipped with inert specimen supports and top surface weights such as stainless steel.
12.6.2.3 Cellulose sponge at least 100 by 180 by 40 mm (4 by 7 by 1.5 in.). Sponges should be predampened and rung out thoroughly.
12.6.2.4 Test room with a temperature of 21 ± 3°C (70 ± 5°F) and a relative humidity of 50 ± 10 %.
12.6.2.5 Distilled water.
12.6.3 Carefully measure the thickness, width, and length to the nearest 1 mm of a cellular glass block, preferably 50 by 300 by 450 mm (2 by 12 by 18 in.) and calculate the volume and exposed surface area.

12.6.4 Weigh the specimen to the nearest 0.1 g ($W_1$), then submerge it horizontally under 25 mm (1 in.) of water maintained at 21 ± 3°C (70 ± 5°F). Inert top surface weights are required to keep it submerged. After submerging for 2 h, set the specimen on end on a damp cotton bath towel to drain for 10 min. At the end of this period, remove the excess surface water by hand with a damp sponge for 1 min per large face and 1 min for the four sides, wringing out the sponge before and once in between for each face and passing at least two times on each surface. Blot each face of the specimen equally by compressing the sponge by 50 % of its thickness. Weigh the specimen immediately ($W_2$) to the nearest 0.1 g.

12.6.5 Calculate the weight of water absorbed ($W_2 - W_1$) and express it as a function of the exterior surface of the sample in grams per square centimetre. Water absorption can also be expressed as a function of volume percent minus absorbed water volume divided by specimen volume, or as a function of weight percent minus weight of water absorbed ($W_2 - W_1$) divided by the dry specimen weight ($W_1$). Such ways of expressing the results should be strictly limited to direct comparison of results on specimens of identical sizes.

12.6.6 The precision as determined in interlaboratory tests is given in Research Report RR:C16-1007. The repeatability or single-laboratory operator precision is ±0.00060 g/cm² or ±0.030 volume percent (±1%). The reproducibility or multilaboratory operator precision is ±0.00071 g/cm² or ±0.035 volume percent. Due to a lack of a standard, no statement can be made regarding bias.

12.7 Water Vapor Permeability (Type I-Block)—Test Method C 411 tested at 4-in. (102-mm) thickness (double layer of 2-in. or 51-mm blocks with staggered joints). (Type II-Pipe)—tested at 3-in. (76-mm) thickness (double layer of 1.5-in. or 38-mm layers with joints staggered). The test temperature shall not exceed the manufacturer’s maximum use temperature. A heating rate not exceeding 20°F/h (112°K/h) shall be employed. Test specimens shall be unfaced.

12.8.1 Through cracks through the outer layer of block or pipe specimens based on a visual examination prior to removal of the test specimen from the apparatus shall constitute a failure.

12.9 Surface Burning Characteristics (Type I-Block)—Test Method E 84.

12.10 Stress Corrosion (Type I-Block)—For use in contact with austenitic stainless steel refer to Specification C 795. For Types II, III, and IV, the cellular glass to be tested, composite or plain, must include any manufactured/fabricated joint compounds, facing and adhesive if applicable. The amount of the adhesive or joint compound, and so forth, in the test sample, should be in proportion to that present in the fabricated product.

12.10.1 Specimen Preparation for Chemical Analysis—When specified in the purchase order or contract, the following chemical analysis results shall be furnished to the purchaser.

12.10.2 Chemical Analysis for Leachable Chloride, (Fluoride), Silicate, and Sodium Ions—Determine leachable chloride, (fluoride), silicate, and sodium ions in accordance with Test Methods C 871 with the following precautions. It is very important that 7.1.1 in Test Methods C 871 be followed where the specimen is cut into thin approximately 1/16-in. (2-mm) wafers, then in accordance with 8.2 of Test Methods C 871, it may be necessary to grind this specimen more than 60 to 120 s. If any material is floating on the surface, this is an indication that the wafers were too thick or additional grinding is needed, or both. In case of question/dispute, it may be desirable to run a particle size analysis on the dried material left on the filter paper during the extraction process.

Note 4—Test Method C 692 was originally titled “Evaluating the Influence of Wicking-Type Thermal Insulation on the Stress Corrosion Cracking Tendency of Austenitic Stainless Steel” and the companion standard Test Methods C 871 was developed to do the chemical analysis on such materials. Since cellular glass is not a wicking insulation, it is necessary to grind up the sample into a fine powder for the leaching part of Test Methods C 871. In order to get reproducible chemical results, this powder must consist of a reproducible particle size, thus careful preparation following the directions of Test Methods C 871 is necessary.

12.10.3 All of the other chemical requirements of the preceding specifications are to be followed.

13. Acceptance Requirements

13.1 The following requirements are generally employed for purposes of acceptance sampling of lots or shipments of qualified material:
13.1.1 Density.
13.1.2 Dimensional tolerances.
13.1.3 Workmanship.

7 Research Report RR:C16-1007 is available from ASTM Headquarters.
14. Inspection
14.1 Inspection of the material shall be agreed upon between the purchaser and the supplier as part of the purchase contract.

15. Rejection
15.1 Material that fails to conform to the requirements of the agreed upon specification may be rejected. Rejection should be reported promptly and in writing to the producer or supplier.

16. Certification
16.1 When specified in the purchase order or contract, the producer or supplier shall furnish a certificate to the purchaser that the material was manufactured or fabricated, sampled, and tested or inspected in accordance with this specification and was found to meet the requirements.
16.2 Upon the request of the purchaser in the contract or order, the certification by an independent third party indicating conformance to the requirements of this specification may be accepted instead of the manufacturer’s certification.

17. Packaging and Package Marking
17.1 Packaging—Unless otherwise agreed and specified between the purchaser and the manufacturer or supplier, the insulation shall be packaged in the manufacturer’s standard commercial containers.
17.2 Marking—Unless otherwise specified, each container shall be plainly marked as follows:
17.2.1 Block—The name of the manufacturer, size, grade, and quantity of the material in the container.
17.2.2 Pipe and Tubing Insulation—The name of the manufacturer, pipe size, grade, quantity, nominal thickness, and jacket, if any, of the material in the container.
17.2.3 Special Shapes—The name of the manufacturer, shape, grade, and quantity of the material in the container.
17.2.4 Board—The name of the manufacturer, size, grade, and quantity of the material in the container.

18. Keywords
18.1 cellular glass; cellular materials; cellular materials-preformed thermal insulation; thermal insulating materials; thermal insulating materials-block and board; thermal insulating materials-glass; thermal insulating materials-pipe

ANNEXES
(Mandatory Information)

A1. STANDARD SIZES AND DIMENSIONS OF CELLULAR GLASS PIPE AND TUBING INSULATION

A1.1 Cellular glass pipe and tubing insulation shall be fabricated in lengths as agreed upon between the purchaser and the supplier. Typical lengths are 23½ in. (597 mm), 24 in. (610 mm), or 36 in. (914 mm).

A1.2 Cellular glass pipe and tubing insulation for 4-in. NPS (102 mm) and smaller pipe shall be made to a minimum thickness of 1 in. (25 mm). Pipe insulation for larger than 4-in. NPS (102 mm) shall be made to a minimum 1½-in. (38-mm) thickness. Sizes shall conform to Practice C 585.

A1.3 Half sections shall consist of hollow cylindrical sections split lengthwise in a plane that includes the cylindrical axis.

A1.4 Cellular glass pipe insulation for pipe larger than 16-in. NPS (406 mm) is normally fabricated in segmental form. Segmental pipe insulation shall be made to fit the circumference of the pipe, requiring not more than one field cut for proper closure. For ambient and above applications, V-grooved material specifically cut to fit the required diameter or segmented fabrication is an acceptable alternative. For below ambient applications, contact the manufacturers.

A2. DIMENSIONAL TOLERANCES

A2.1 The following dimensional tolerances apply only to cellular glass pipe and tubing insulation applied in half sections.

A2.1.1 Fit and Closure—When fitted to the appropriate size pipe by banding on 9-in. (230-mm) centers, the longitudinal joints on both sides of the pipe insulation shall close to within 3/16 in. (1.6 mm) along the entire length of the section.

A2.1.2 Concentricity—The inner bore of the pipe insulation shall be concentric with the outer cylindrical surface. Deviation from concentricity shall not exceed 1/8 in. (3.2 mm) or 5 % of the wall thickness, whichever is greater.

A2.1.3 Half-Section Balance—The plane formed by the slit between half sections shall include the cylindrical axis. Deviation of the split plane from the cylindrical axis over a 24-in. (610-mm) length shall not exceed 1/8 in. (3.2 mm).
A3. FABRICATION STANDARDS

A3.1 Cellular glass pipe and tubing insulation with outer diameters of greater than 9 5/8 in. (244 mm) through 24 in. (610 mm) shall be fabricated from the minimum number of insulation blocks consistent with economic utilization of the material and shall contain not more than four “through” joints per full section of insulation, excluding the half section mating plane (Fig. A3.1). Precision cut V-groove fabrication is an exception.

A3.2 For billet construction, the following parameters shall be observed: For operating temperatures below 75°F (24°C), adhesive options shall include but not be limited to hot asphalt, Specification D 312 Type II or III or IV, or a two-component elastomeric compound of asphalt and polymers, as specified by the insulation manufacturer. For operating temperatures above ambient, fabrication adhesive shall include but not be limited to Type II hot asphalt, elastomeric asphalt, or gypsum-based cement of the type and grade specified by the insulation manufacturer. Adhesives shall be suitable for specified design conditions.

A3.2.1 Fabricating adhesive shall be applied such that there is 100% coverage of adhesive on the mating surfaces.

A3.2.2 There shall be no visible voids in the adhered joint nor shall any adhered joint exceed 1/16 in. (1.6 mm) in width.

A4. PACKAGING AND MARKING

A4.1 Packaging—Unless otherwise agreed upon and specified between the purchaser and the manufacturer or supplier, the cellular glass insulation shall be packaged in the manufacturer/fabricator’s standard commercial containers.

A4.2 Marking—Unless otherwise specified, each container shall be plainly marked as follows:

A4.2.1 Block and Board—The name of the manufacturer/fabricator, size, type, grade, and quantity of the material in the container.

A4.2.2 Pipe and Tubing Insulation—The name of the manufacturer/fabricator, pipe size, grade, quantity, nominal thickness, and jacket, if any, of the material in the container.

A4.2.3 Special Shapes—The name of the manufacturer/fabricator, shape, grade, and quantity of the material in the container.