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A National non-profit technical organization of laminators and fabricators devoted to expanding proper use of engineered timber construction, providing identification of products conforming to this Product Standard through Quality Control and Inspection functions of the AITC Inspection Bureau.

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ANSI/AITC A 190.1-2007

American National Standard for wood products

Structural Glued Laminated Timber

American Institute
of Timber Construction
American National Standard

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AMERICAN INSTITUTE OF TIMBER CONSTRUCTION

Approved April 30, 2007

AMERICAN NATIONAL STANDARDS INSTITUTE, INC.

Abstract

This Standard contains requirements for the production, inspection, testing, and certification of structural glued laminated timber.
FOREWORD (This Foreword is not a part of American National Standard ANSI/AITC A190.1-2007)

This Standard is a revision of American National Standard ANSI/AITC A190.1-2002. It contains requirements for the manufacture and quality control of structural glued laminated timber. See Section 10, History of Project, for further information.

Development of consensus for this Standard was accomplished by the Procedures for Development of American Institute of Timber Construction Consensus Standards, approved June 6, 2002 by the American National Standards Institute (ANSI).

Suggestions for improvement of this Standard will be welcome. They should be sent to the American Institute of Timber Construction, 7012 S. Revere Parkway, Suite 140, Centennial, CO 80112-5092.
Structural Glued Laminated Timber
Effective April 30, 2007 (See Section 9)

1. PURPOSE
The purposes of this Standard are (1) to establish nationally recognized requirements for the production, inspection, testing and certification of structural glued laminated timber, and (2) to provide material suppliers, producers, distributors and users with a basis for common understanding of the characteristics of this product.

2. SCOPE
This Standard describes minimum requirements for the production of structural glued laminated timber, including sizes and tolerances, grade combinations, lumber, adhesives, appearance grades, and manufacture. It also describes the quality control system for the laminator including: plant qualification, daily quality control, the functions of an accredited inspection agency, and product marking. Definitions of words used in the trade are included. These requirements are intended to permit the use of any suitable method of manufacture which will produce a product equal to or superior in quality and performance to that specified, provided such method is approved in accordance with the requirements of this Standard. Annexes are a part of this Standard. Appendices are not a part of this Standard but are recommended and included.

3. REFERENCED PUBLICATIONS
Publications referenced in this Standard shall be considered part of this standard. Later issues of a publication shall be adopted as part of this standard only if the Technical Review Board referred to in section 8 determines that the publication is applicable and consistent with the intent and requirements of this Standard.

4. REQUIREMENTS
4.1. General
All structural glued laminated timber represented as conforming to this Standard shall meet all of the requirements specified herein, and shall be inspected and tested in accordance with Section 5 and marked in accordance with Section 6. The principal responsibilities for assuring conformance to this Standard are placed on the manufacturer's continuing quality control of the production operations and periodic audit thereof by an accredited inspection agency. This quality control system includes:
(a) A check of each step of the production process,
(b) Physical tests on samples representing finished production, and
(c) A visual inspection of the finished production.
(d) Periodic auditing by an accredited inspection agency as defined in section 7.

4.2. Sizes and Tolerances
The size and shape of the laminated timber shall be as agreed upon between buyer and seller.

4.2.1. Tolerance for Dimensions
The dimensional tolerances permitted at the time of manufacture shall be as follows:
Width – Plus or minus 1/16 in. (2 mm).
Depth – Plus 1/8 in. (3 mm) per ft. (305 mm) of depth. Minus 3/16 in. (5 mm) or 1/16 in. (2 mm) per ft. of depth, whichever is larger.
Length – Up to 20 ft. (6.1 m), plus or minus 1/16 in. (2 mm). Over 20 ft. (6.1 m), plus or minus 1/16 in. (2 mm) per 20 ft. (6 m) of length or fraction thereof.

4.2.2. Tolerance for Camber or Straightness
Tolerances for camber are applicable at the time of manufacture without allowance for dead load deflection. Up to 20 ft. (6.1 m), the tolerance is plus or minus 1/8 in. (6 mm). Over 20 ft. (6.1 m) the tolerance shall increase 1/8 in. (3 mm) per each additional 20 ft. (6.1 m) or fraction thereof, but not to exceed 3/4 in. (19 mm).

The tolerances are intended for use with straight or slightly cambered members and are not applicable to curved members such as arches.

4.2.3. Tolerance for Squareness of Cross Section
The tolerance for squareness shall be within plus or minus 1/8 in. (3 mm) per ft. (305 mm) of specified depth unless a specially shaped section is specified. Squareness shall be measured by placing one leg of a square across a top and/or bottom face and measuring the offset from the other leg of the square to the member at the opposite face of the beam.

4.3. Lumber for Laminating
4.3.1. Species
For purposes of this Standard, softwood and hardwood species shall be approved for use in glued laminated timber if stress indices are established as described in ASTM D3373, or if proposed criteria are determined to be in conformance with this Standard by the Technical Review Board.

4.3.2. Moisture Content
The moisture content of lumber shall not exceed 16% at the time of bonding. An exception applies when it is known that the equilibrium moisture content of the laminated timber in use will be 16% or more: the moisture content of laminations at the time of bonding shall not exceed 20%. Both end joining and face bonding procedures for lumber
with moisture content above 10% shall be approved by an accredited inspection agency. The range of moisture contents of pieces of lumber to be assembled into a single timber shall not exceed 5 percentage points if the moisture content of any piece exceeds 12%. The moisture content of 1 piece of lumber shall be taken as the average moisture content throughout the cross sections measured and along the length of the piece. Moisture content determinations shall be based on ASTM D4442 or D4444. All moisture meters used for lumber segregation shall be calibrated using one of these standards.

4.3.3. Sawn Lumber Grading
Sawn lumber is permitted to be visually graded, mechanically graded, or proof graded. All lumber shall be identified by grade prior to bonding. Lumber for multiple-piece laminations (laminations consisting of 2 or more pieces of lumber across the width) shall be graded as individual pieces of lumber, except for manufactured lumber that has been qualified by an accredited inspection agency.

4.3.3.1. Visually Graded Lumber
Lumber shall be graded according to standard grading rules approved by the Board of Review of the American Lumber Standard Committee (ALS), and/or written special laminating grading rules. Such grades of lumber shall be modified, as necessary, to comply with requirements set forth in the laminating specifications for the species.

4.3.3.2. Mechanically Graded Lumber
Mechanically graded lumber shall be graded according to standard grading rules approved by the Board of Review of the American Lumber Standard Committee and/or special grading rules determined to be in conformance with this standard by the Technical Review Board. E-rated, machine-stress-rated (MSR) and machine-evaluated lumber (MEL) are three common designations of mechanically graded lumber. Such grades shall be modified, as necessary, according to requirements set forth in the laminating specifications for the species.

4.3.3.3. Proof Graded Lumber
Proof graded lumber is lumber that is qualified for tensile strength by proof testing each piece in tension. Proof testing shall be qualified under the supervision of an accredited inspection agency. Such proof graded lumber shall be subjected to mechanical testing based on full size tension tests as set forth in ASTM 406. Proof grading shall be limited to individual pieces of lumber without end joints.

4.3.4. Grading of Lumber to be Ripped
(a) Lumber — Lumber shall be graded so that resulting pieces conform to all applicable grade requirements including knot size, slope of grain and defect classes.

(b) Mechanically Graded Lumber — When mechanically graded lumber is ripped, it shall be regarded using the grade-determining mechanical or physical property and applicable visual requirements. Regarding requirements for mechanically graded lumber are permitted to be waived if the modulus of elasticity and tensile strength performance of the ripped pieces are monitored by quality control procedures approved by an accredited inspection agency.

(c) Proof Graded Lumber — Proof graded lumber shall be proof tested after ripping to the requirements established for the ripped size. Regarding requirements for proof graded lumber are permitted to be waived if the modulus of elasticity and tensile strength performance of the ripped pieces are monitored by quality control procedures approved by an accredited inspection agency.

(d) Ripping After End Jointing — Ripping is permitted on laminations after end jointing visually graded lumber and on completed members after bonding. Ripping shall be carried out in accordance with procedures approved by an accredited inspection agency.

4.3.4. Manufactured Lumber
Manufactured lumber consists of 2 or more pieces bonded together and qualified in accordance with the requirements set forth in ATIC 401. Multiple piece laminations which have been edge bonded are not considered to be manufactured lumber provided they are graded as separate pieces as set forth in 4.3.3.

4.3.5. Structural Composite Lumber (SCL)
SCL shall be as defined in ASTM D5456 and shall meet the requirements of ATIC 402 applicable for use in glued laminated timber. Dry use adhesives shall not be permitted in SCL for use in structural glued laminated timber.

4.3.6. Grade Combinations
Grade combinations and their corresponding design values shall be developed in accordance with ASTM D3757 or shall be obtained by performance testing and analysis in accordance with recognized standards. Grade combinations shall be approved by the American Lumber Standard Committee. Alternate grades of lumber are permitted to be used to replace standard laminating grades in grade combinations developed in accordance with ASTM D3737 provided that the alternate grades are qualified in accordance with ATIC 407.

4.4. Laminations
4.4.1. Bonding Surfaces
All bonding surfaces, including face, edge and end joints shall be smooth and, except for minor local variations, shall be free of raised grain, torn grain, ski, bows, blisters, or other deviations from the face or edge of the surface that might interfere with the contact of wood fibers in the mating surfaces. All bonding surfaces shall be free from dust, foreign matter, and exudation which are detrimental to satisfactory bonding.

4.4.2. Waste
For dry-service conditions, waste up to 1/6 the width at each edge of interior laminations is permitted. Waste is permitted to be used in wet-service conditions where moisture accumulation in the waste areas will not occur. For multiple piece laminations (across the width), waste shall not be permitted on the edge joints, whether bonded or not.

4.4.3. Dimensional Tolerances
Laminations shall not exceed 2 in. (51 mm) in net thickness. At the time of bonding, variations in thickness across the width of individual pieces shall not exceed plus or minus 0.008 in. (0.2 mm). The variation in thickness along the length of an individual piece of lumber or the laminate shall not exceed plus or minus 0.012 in. (0.3 mm). The thickness variation shall occur randomly across the width and along the length such that the cumulative effect does not contribute to side-to-side depth variations greater than that allowed in 4.2.1 and 4.2.3. Warp and cup shall not be so great that they will not be straightened out by pressure in bonding.

4.4.3.1. Thickness Tolerances for Laminating with Gap-Filling Adhesives
When gap-filling adhesives which meet the requirements of 4.4.3 are used, all requirements of 4.4.3 apply except:

(a) Variations in thickness of laminations are permitted to exceed the thickness limitations specified in 4.4.3 but the maximum bond line thickness shall not exceed 1/16 in. (2 mm).

(b) The net thickness of laminations is permitted to exceed 2 in. (51 mm).

4.5. Adhesives
4.5.1. General Adhesives shall conform to the requirements of ATIC 405.

4.5.2. Labeling
Each container of adhesive shall be identified with the name of the manufacturer, the name and designation of the adhesive, the adhesive’s number and the expiration date after which the adhesive shall not be used.

4.5.3. Gap-Filling Adhesives
Gap-filling adhesives shall meet all requirements when tested with a bond line thickness of 1/16 in. (2 mm). Shims shall be used to ensure that the required bond line thickness is maintained during specimen preparation.

4.5.4. Adhesive Lot Testing
Each new lot of adhesive previously qualified under 5.5.2 shall be tested for strength and durability in accordance with 4.5.1 for a minimum of 4.4.3 prior to shipping to the members manufactured with this lot. Samples for this testing shall be made up separately prior to use of the adhesive in production or taken from the first production run. Tests shall be made on specimens which have been manufactured from the species to be used in the production of glued laminated timber and using the same adhesive curing procedures. Testing of a new lot of adhesives for face joint bonding will satisfy the requirements for edge joint bonding.

4.5.4.1. Face Joint Bonding: Strength and Wood Failure
Shear tests shall be performed on each new lot of adhesives in accordance with Test T107. The average shear strength of the sample shall equal or exceed 90% of the average clear wood shear strength parallel to grain as determined from ASTM D2555. When species groups are used, the procedures for assigning values for groups given in ASTM D2555 shall be used. The shear value for 12% moisture content shall be used for moisture contents of 12% or less. The average wood failure of the sheared or broken surfaces of all specimens shall be evaluated for qualification or lot verification testing of adhesives shall equal or exceed 90% for adhesives used with softwoods and non-dense hardwoods, or shall equal or exceed 60% for adhesives used with dense hardwoods.

4.5.4.2. End Joint Bonding: Strength and Wood Failure
End joint specimens shall be prepared using the same adhesive curing procedures used in production. End joint adhesives shall be tested for strength and wood failure according to Test T119. A minimum of 4 end joints shall be tested for adhesive lot testing. Average wood failure of all specimens shall equal or exceed 80% for softwoods or non-dense hardwoods, or 60% for dense hardwoods. Average strength required of all the specimens tested shall be determined by the qualification test required in 5.5.13.

4.5.4.3. Durability of Adhesive Bonds: Face and End Joint Bonding
Face and end joint bond durability shall be tested in accordance with Test T110 on each new lot of adhesive. After one complete cycle, softwoods shall have no more than 5% delamination and hardwoods shall have no more than 10% delamination. Face and end joint test specimens shall be prepared using the same adhesive curing procedures used in production.

4.6. Wood Inserts
Wood inserts are designed to be used to meet appearance grade requirements. The moisture content of inserts shall be in accordance with 4.4.2. A gap-filling adhesive shall be used in the application of pressure cannot be maintained on the bond line of the insert.
4.7.1.3. Curing Schedules

The laminator’s procedures and quality control manual shall include certified bonding procedures for each adhesive used on the machine. A separate procedure shall be established for each treatment-species-adhesive combination. The procedures shall include time-temperature schedules.

4.7.2. End Joints

When individual pieces of lumber are joined by end joints to make longer laminations, the end joints shall meet the requirements of this Standard. End joints for bending, tension, or torsion shall be qualified in accordance with this Standard (see 5.5.1). Assemblies and bonding

End joints shall be pre-bonded or assembled and bonded integrally with the face joint operation. For plane-sawn joints, the thickness tolerance in end joint areas at the time of face joint bonding shall be within ±0.20 mm (0.008 in) of the nominal thickness of the lumber being joined. For finger joints, the thickness tolerance of plus or minus 0.13 mm (0.05 in) of the nominal thickness of the lumber being joined. For finger joints, the thickness tolerance of plus or minus 0.13 mm (0.05 in) of the nominal thickness of the lumber being joined. For finger joints, the thickness tolerance of plus or minus 0.13 mm (0.05 in) of the nominal thickness of the lumber being joined.

When end joints are bonded integrally with the face joint bonding of laminations, they must be positively maintained in a position that will ensure joint stability. Positioning and alignment methods shall be used to ensure that the end joints are properly aligned and that the glue is evenly applied. When end joints are bonded integrally with the face joint bonding of laminations, they must be positively maintained in a position that will ensure joint stability. Positioning and alignment methods shall be used to ensure that the end joints are properly aligned and that the glue is evenly applied.

4.7.2.2. End Joints Used for Repair

Laminating repair procedures using end joints that are integrally bonded in the repair process shall be evaluated by an accredited inspection agency using the same test criteria and manufacturing tolerances that are applicable to production end joints. The procedure for testing and evaluation in ATIC-403 shall be followed. If structural repairs using end joints are made to laminations, the end joints shall be evaluated in accordance with the following:

When multiple-piece face laminations (not edge bonded) are used, each edge is bonded, which is necessary to ensure that the joints are properly aligned and that the glue is evenly applied. When multiple-piece face laminations (not edge bonded) are used, each edge is bonded, which is necessary to ensure that the joints are properly aligned and that the glue is evenly applied.

4.7.2.3. Knots or In Near End Joints

Knots or knot holes in plane-sawn joints shall be limited to those permitted for the lumber grade. In no cases shall more than 1/4 of the nominal width of the piece in laminations occupying the outer 10% or more of the width of the ends of bending members, and in finger joints, the outer 10% of length of the ends of bending members shall be limited to those permitted for the lumber grade. In no cases shall more than 1/4 of the nominal width of the piece in laminations occupying the outer 10% or more of the width of the ends of bending members, and in finger joints, the outer 10% of length of the ends of bending members shall be limited to those permitted for the lumber grade. In no cases shall more than 1/4 of the nominal width of the piece in laminations occupying the outer 10% or more of the width of the ends of bending members, and in finger joints, the outer 10% of length of the ends of bending members shall be limited to those permitted for the lumber grade. In no cases shall more than 1/4 of the nominal width of the piece in laminations occupying the outer 10% or more of the width of the ends of bending members, and in finger joints, the outer 10% of length of the ends of bending members shall be limited to those permitted for the lumber grade. In no cases shall more than 1/4 of the nominal width of the piece in laminations occupying the outer 10% or more of the width of the ends of bending members, and in finger joints, the outer 10% of length of the ends of bending members shall be limited to those permitted for the lumber grade. In no cases shall more than 1/4 of the nominal width of the piece in laminations occupying the outer 10% or more of the width of the ends of bending members, and in finger joints, the outer 10% of length of the ends of bending members shall be limited to those permitted for the lumber grade. In no cases shall more than 1/4 of the nominal width of the piece in laminations occupying the outer 10% or more of the width of the ends of bending members, and in finger joints, the outer 10% of length of the ends of bending members shall be limited to those permitted for the lumber grade. In no cases shall more than 1/4 of the nominal width of the piece in laminations occupying the outer 10% or more of the width of the ends of bending members, and in finger joints, the outer 10% of length of the ends of bending members shall be limited to those permitted for the lumber grade. In no cases shall more than 1/4 of the nominal width of the piece in laminations occupying the outer 10% or more of the width of the ends of bending members, and in finger joints, the outer 10% of length of the ends of bending members shall be limited to those permitted for the lumber grade. In no cases shall more than 1/4 of the nominal width of the piece in laminations occupying the outer 10% or more of the width of the ends of bending members, and in finger joints, the outer 10% of length of the ends of bending members shall be limited to those permitted for the lumber grade.
together than 6 in. (152 mm) appear on either side of members in this area.

Concentrations of end joints shall be avoided. End joints shall be dispersed as follows:

(a) Tension members — When for specific loading of a member, engineering calculations are used to determine that the member will be loaded to less than 75% of the design value, one single occurrence of 2 joints in adjacent laminations spaced closer than 6 in. (152 mm) is permitted for any 30 ft (9.1 m) of length.

(b) Tension portion of bending members — The minimum spacing of end joints in adjacent laminations in tension portion of bending members for the outer 1/8 of the depth of the member plus one lamination shall be 6 in. (152 mm). This spacing applies over the central 75% of the zone stressed in tension. There are no minimum spacing requirements for the remaining portion of the tension zone.

When, for specific loading of a member, engineering calculations are used to determine zones in the tension portions of bending members which are loaded to 50% or more of the design value in bending, the minimum spacing requirements apply only to those zones.

(c) Compression members and compression portion of bending members — There are no requirements for minimum spacing of end joints in compression members or in the compression portion of bending members.

(d) Occasional occurrences of end joints spaced closer than the above minimums are permitted when consideration is given to the combined structural effect of location within the member and the occurrence of other strength-reducing characteristics.

(e) When end joints are proof loaded in accordance with either Test T118 or T121, there are no requirements for minimum spacing of end joints.

(f) When the outer laminations on the tension side of a member is repaired by the procedures described in AITC 403, the repair shall be made in such a manner that no end joint in the outer lamination or the next inner lamination occurs within 6 in. (152 mm) on either side of the repair tip(s).

(g) No specific end joint spacing is required in arches.

4.7.2.5. Spacing of End Joints Within the Same Lamination

(a) End joints shall be spaced less than 6 ft (1.8 m) apart in the same lamination in tension members or in the outer 10% of total depth of bending members on the tension side except for an occasional occurrence of two end joints less than 6 ft (1.8 m) apart along lamination lengths. End joint spacing in the same lamination is permitted to be less than 6 ft in the remainder of bending members or throughout compression members.

(b) There are no requirements for spacing of end joints in the same lamination for any type of member provided the full length of the lamination is proof loaded in tension by Test T121, and the laminations are reassured after end joining to the tolerances set forth in 4.4.3.

4.8. Appearance Grades

Glued laminated timber shall be finished to a Framing, Industrial, Architectural or Premium grade as defined in Annex B unless otherwise agreed upon by buyer and seller.

5. QUALITY CONTROL SYSTEM

5.1. General

The quality control system of the laminator shall be established, implemented, and maintained by the laminator and shall be approved and audited by an accredited inspection agency.

5.2. Plant Manuals

Production procedures and the plant quality control system shall be fully described in the plant's procedures manual and quality control manual. Production check points, physical testing and visual inspection procedures shall be included in the quality control manual. Manuals shall be kept up to date by the manufacturer. These manuals shall have the approval of an accredited inspection agency and shall be reviewed periodically by that agency.

5.3. Quality Control Records

Records of quality control procedures shall be maintained by the laminator. The following records shall be kept by the laminator for a minimum of 5 years.

(a) Qualification test results.

(b) Daily tests on finished production, including shear tests, cyclic delamination tests and end joint strength tests.

(c) Production line test results — daily check sheet listing each place of production to be checked. Items shall be initialed as having been checked with comments indicating compliance. When noncompliance is found, the action and correction of the procedure shall be noted.

(d) Documentation of any engineering analysis performed in accordance with 5.6.4.

5.4. Inspection And Test Procedures

Inspection and test procedures for structural glued laminated timbers to be used to meet the requirements of this standard are:

(a) Plant qualification including qualification tests as required in 5.3 and verification of such qualification by an accredited inspection agency.

Table 1 — SUMMARY OF QUALIFICATION TESTS

<table>
<thead>
<tr>
<th>Test Performed On</th>
<th>Minimum Number of Samples</th>
<th>Minimum Number of Specimens per Sample</th>
<th>AITC Test Number and Type of Test</th>
<th>Requirements or Limitations for References Within this Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Face and Edge Joints</td>
<td>2 beams 6 x 6</td>
<td>10</td>
<td>T107 Shear</td>
<td>Strength and Wood Failure</td>
</tr>
<tr>
<td></td>
<td>2 beams 8 x 8</td>
<td>3</td>
<td>T110 Cyclic Delamination</td>
<td>Bond Line Openings</td>
</tr>
<tr>
<td></td>
<td>End Joints</td>
<td>1</td>
<td>20</td>
<td>T119 Tension</td>
</tr>
<tr>
<td></td>
<td>1 x 1</td>
<td>5</td>
<td>T110 Cyclic Delamination</td>
<td>Bond Line Openings</td>
</tr>
</tbody>
</table>

The following tests are required in addition to the above requirements when these processes and/or materials are used in the plant:

- Proof Loaded End Joints
  - 2 | 30 | T118 Bending - stress | Tension Strength | 5.5.1.4 |
  - 6 | 30 | T118 Bending - stress | Tension Strength | 5.5.1.4 |

- End Joints for Repair
  - 10 Repairs | 2 | T119 (Modified) Tension | Strength and Wood Failure | 5.5.1.3 |
  - 1 x 1 | 5 | Beam Test | AITC 403 |

- Manufactured Lumber
  - 1 | 102 | T123 Tensile Properties | Strength | 4.3.4 |
  - 1 | 102 | T123 Tensile Properties | Strength | 5.5.1.5 |

- SCL
  - Per Applicable Requirements in ASTM D5456 and AITC 402 | Per Applicable Requirements in ASTM D5456 and AITC 402 |
  | T123 Tension Plus Referenced ASTM Tests T107, T110 | Strength | 4.3.5 |
  | SCL Plus | SCL/ScL plus SCL/Wood | AITC 401 |
  | T116 | Long Span E | AITC 402 |

- Radially Reinforced Curved Members
  - 1 | 10 | T123 Tensile Properties | Strength | 4.3.3.3 |
  - 1 | 10 | T123 Tensile Properties | Strength | AITC 406 |

- Proof Loaded Lumber
  - 1 | 102 | T123 Tensile Properties | Strength | 4.3.3.3 |
  - 1 | 102 | T123 Tensile Properties | Strength | AITC 406 |

* For each adhesive-species-treatment combination used (SCL is a considered a separate species for testing requirements).

b When edge joint bonding is a structural requirement.

c End joints are permitted in specimens used for face joint bonding.

d End joint repair procedures must be verified for adequacy by supplemental full scale beam tests in addition to AITC Test T119. Reference AITC 403 and ASTM D 1998.
(b) Daily quality control as required in 5.6, consisting of:
1. A continuous detailed check of each step of the process at production checkpoints including in-line tests.
2. Physical tests of finished production.
(c) Regular audits by an accredited inspection agency.

5.5. Plant Qualification
The following is required for plant qualification:
(a) End joint qualification described in 5.5.1.
(b) Adhesive qualification procedure described in 5.5.2.
(c) Adhesive lot test described in 5.5.2.2.
(d) All other applicable qualification tests as shown in 5.5 and mandatory 400 series standards in Annex A.
(e) Physical tests used by the plant for daily quality control shown in 5.6.
(f) Current calibration of test equipment and production gauges.

A summary of the tests for qualification is shown in Table 1.

5.5.1. End Joint Qualification

5.5.1.1. Qualification Stress Level (QSL)
(a) Bending Members—For end joints in bending members, QSL for nominal 2 x 6 laminations shall be the allowable stress design value for bending based on normal duration of load and dry-service conditions provided that the outer fiber stresses determined by a transformed section analysis using the average modulus of elasticity for each grade do not exceed the design stress by more than 10%. Where the outer fiber stress determined by the transformed section analysis exceeds the design value by more than 10%, the QSL shall be 90% of the, outer fiber stress determined by transformed section analysis. For uniform-grade layups and other layups with calculated outer fiber stresses less than 10% greater than the design value for bending, the QSL is permitted to be 90% of the outer fiber stress as determined by transformed section analysis. An exception is permitted for end joints for inner laminations as described in 5.5.1.2.

(b) Tension Members—For members loaded in tension throughout their depth, the same provisions of (a) apply except that QSL is equal to the highest tabular design value for tension parallel to grain based on normal duration of load and dry-service conditions.

(c) Compression Members—For members loaded in compression parallel to grain throughout their depth, the same procedures in (a) apply except that QSL is determined by the highest tabular design value for compression parallel to grain based on normal duration of load and dry-service conditions.

The qualification of end joints in nominal 2 x 6 (38 mm x 140 mm) laminations applies to all widths of compression members.

5.5.1.2. Qualification Stress Level (QSL) for Inner Laminations of Bending Members
End joints with lower Qualification Stress Levels (QSL) than those required for outer tension zone laminations are permitted in inner tension and compression zones of bending members provided:
(a) The laminations of each QSL of end joints used are clearly marked on the edges to identify the strength level; unless the end joint configuration is such that the end joint with the lower QSL is readily distinguishable from the end joint with the higher QSL used in outer laminations when viewed from the edge of the laminations.
(b) The end joint with the lower QSL is qualified for the maximum stress level for which it is used.
(c) The end joint with the lower QSL is not used in the outer tension zone nor in the outer 10% of the depth on the tension side, whichever is greater.
(d) End joints with QSL levels less than 75% of the QSL of the outer tension zone shall not be used in the outer compression zone of bending members.

5.5.1.3. End Joint Qualification Procedure
End joints from each production line shall be qualified by Test T119 and the average test value and the 5% tolerance limit with 75% confidence shall be determined. Test T119 shall be performed on all species or groups of species, which have closely similar strength and bending characteristics. Qualification of end joints in any width also qualifies all narrower widths. Where both nominal 1 in. (19 mm) and nominal 2 in. (38 mm) thick lumber are used in production, both shall be tested when the joint geometry is judged to be significantly different by the accredited inspection agency. Wood failure shall be specified in 4.5.4.2 for end joint bending. The strength value at the 5% tolerance limit with 75% confidence shall exceed or equal 1.67 times the QSL for end joints used in bending and compression members and 2.1 times the QSL for end joints used in tension members. See 5.5.1.2 for determination of QSL.

This end joint qualification test applies to all grades of lumber of the adhesive-species-treatment group tested.

The QSL value required for end joints is for nominal 2 x 6 (38 mm x 140 mm) lumber. For nominal 2 in. (38 mm) thick lumber, the QSL’s are multiplied by the following factors:

Table 2—Adjustment Factors to the QSL for Wider Width Lumber Used in Test T119

<table>
<thead>
<tr>
<th>Size</th>
<th>All Species Except Southern Pine</th>
<th>Southern Pine</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 x 8</td>
<td>1.00</td>
<td>0.95</td>
</tr>
<tr>
<td>2 x 10</td>
<td>1.00</td>
<td>0.90</td>
</tr>
<tr>
<td>2 x 12</td>
<td>1.00</td>
<td>0.85</td>
</tr>
</tbody>
</table>

5.5.1.4. Proof Loaded End Joints Qualification
When proof loaded end joints are to be used, such end joints shall be qualified by Test T118 for bending proof loading or by Test T212 for tension proof loading.

5.5.1.5. End Joints Used in Lamination Repair
End joints used in lamination repairs shall be qualified by testing in accordance with the procedures given in ATC 405.

5.5.2. Adhesive Qualification

5.5.2.1. Qualification Testing
Each adhesive-species-treatment combination used for face, edge or end joint bonding shall be qualified for use prior to production in accordance with applicable provisions of this section and section 4.5. ASTM D2559 requires that an adhesive manufacturer list the species of wood that are recommended for use with the approved adhesive. For qualification purposes, species with comparable bonding characteristics are permitted to be grouped in accordance with guidelines in 5.5.5. Upon approval by an accredited inspection agency, the criteria for strength and wood failure as specified in 4.5.4.1, 4.5.4.2 and 4.5.4.3 shall be met. Samples to be used for in-plant qualification shall be prepared using representative product manufacturing processes.

5.5.2.2. Adhesive Lot Testing
The lots of adhesives on hand at the time of qualification shall be tested by use of the procedure required for new lots of adhesive in 4.5.4. Wood failure, strength and durability shall be as required in 4.5.4.1, 4.5.4.2 and 4.5.4.3.

5.5.2.3. Other Qualification Tests
All inspection and test procedures required in 5.6 for daily quality control shall be performed as a part of the qualification procedure.

5.5.3. Structural Composite Lumber (SCL) Qualification
When SCL is used in the production of glued laminated timber, the qualification of SCL for use as laminations in glued laminated timber shall be in accordance with ATC 402.

5.5.4. Manufactured Lumber Qualification
When manufactured lumber is used in the production of glued laminated timber, the qualification of manufactured lumber for use as laminations in glued laminated timber shall be in accordance with ATC 401.

5.5.5. Qualification of Groups of Species With Comparable Strength and Bonding Characteristics
The species or species groups within the following groupings need not be qualified separately.

Group 1—Douglas Fir-Larch*
Group 2—Southern Pine
Group 3—Hem-Fir, Mountain Hemlock, Douglas Fir South, Sitka Spruce
Group 4—Softwood species including Englemann Spruce, Lodgepole Pine, Ponderosa Pine, Spruce-Pine-Fir and other Western species.
Group 5—California Redwood

*Larch shall require separate qualification for face bonding because of galactan content if deemed necessary by the accredited inspection agency.

Other requirements with regard to separate species group qualifications are as follows:
(a) When a plant has qualified adhesives for a face joint bond on Group 1 species, a separate qualification is not required on Groups 3, 4 and 5.
(b) When end joints of both Douglas Fir-Larch and Hem-Fir have been manufactured, a separate qualification for Group 4 species is not required for QSL’s of 2000 psi (13.79 x 10^6 N/m^2) or less. When the QSL exceeds 2000 psi (13.79 x 10^6 N/m^2), a qualification is required.
(c) When end joints have been qualified for Group 1 species, a separate qualification is not required for Group 3 species. When end joints have been qualified for Groups 1 and 2 species, a separate qualification for Group 4 species is not required for QSL’s of 2000 psi (13.79 x 10^6 N/m^2) or less. When the QSL exceeds 2000 psi (13.79 x 10^6 N/m^2), a qualification is required.
(d) Qualification of end joints for a lower strength species is required, and the plant has been previously qualified for the wider widths of Group 1 or 2 Species, Test T119 needs to be performed on the nominal 6 in. (140 mm) width only. The strength of the wider widths is determined by the continuous daily quality control tests of the lower strength species.

Red Oak and White Oak are to be considered in the same group. Other hardwoods listed in the hardwood laminating specification, ATC 119, are to be considered on an individual basis.

5.6. Daily Quality Control
Daily quality control shall consist of the following:

5.6.1. In-Line Tests
In-line tests conducted at production checkpoints shall include but not be limited to the checking of moisture content, surface, temperature, end joints, edge joints, face...
5.6.2. Physical Tests
A summary of daily quality control tests is shown in Table 3.

### 5.6.2.1. Sampling
Face joint, edge joint and end joint strength and durability shall be monitored daily by physical tests. Face, edge and end joint bonding for each combination of species, type of adhesive and treatment used during the work shift shall be represented by this sampling. Species of similar strength and bonding characteristics, when bonded concurrently, can be grouped together and the test of one species can apply to all species in this group for a given sampling period. The sampling of species from day-to-day should be approximately in proportion to the volume of production of each species used in the plant.

For face and edge joints, 10 or more bond lines shall be tested. If production members(s) contain less than 10 bond lines, a minimum of 10 specimens shall be prepared, but each bond line shall be tested.

Where manufactured lumber and sawn lumber of the same species are used during the same shift, daily quality control tests for face, edge and end joint bonding shall be run only on the material which has controlling test values as determined during qualification.

### 5.6.2.2. Face and Edge Joints
A minimum of one sample shall be taken from every 50,000 board feet (9.83 m³), or portion thereof, that is bonded during each work shift.

All samples shall be cut from the ends of production members or from special samples. In either case, samples shall be representative of production members made under the production conditions.

### 5.6.2.3. End Joints
A lot size shall be established by the licensor and approved by the accredited inspection agency. The number of end joints to be tested by AITC Test T119 shall be based on the production of end joints for the outer tension zone of bonded members (a minimum of 10% of depth) and for the full depth of tension members. The number of end joints to be tested shall be a minimum of 1 end joint per 200 of these joints, but no less than 2 end joints per lot, shift, or every 50,000 board feet (9.83 m³), or portion thereof, thereof.

When no end joints are produced for the outer tension zone in a bending member or for a tension member, a minimum of two specimens per lot, shift, or every 50,000 board feet (9.83 m³), or portion thereof, shall be tested.

The end joints tested shall be made using lumber meeting the requirements for the highest grade of lumber required in the outer 5% of depth on the tension side of a bending member for the combination used to determine the QSL.

In addition, a minimum of one end joint shall be tested by Test T105:

(a) At the beginning of each shift.
(b) Following any major change in end joint production variables, including the curing sequence.
(c) Following a change of end joint cutter heads.

Test T115 is permitted to be substituted for Test T105 where plain scarf joints and integrally bonded end joints are used. The selection of test specimens and evaluation of test results shall be done in accordance with procedures approved by an accredited inspection agency.

### 5.6.2.4. Separate Production Lines
The procedures for testing of end joints in 5.6.2.3, 5.6.2.7, and 5.6.2.8 shall be applicable to each end joint production process or separate end joint fabrication line.

#### 5.6.2.5. Tests for Face Joint Bonding
Shear tests on bond lines between laminations shall be conducted in accordance with Test T107. The shear strengths of all specimens to be evaluated shall be averaged and this average shall equal or exceed the values specified in 4.5.4.1. The wood failure on the sheared or broken surfaces of all specimens to be evaluated shall be averaged and this average shall equal or exceed 70% for adhesives used with softwoods and non-dense hardwoods and 50% for adhesives used for dense hardwoods.

### 5.6.2.6. Tests for Edge Joint Bonding
Where edge joint bonding is a structural requirement, shear tests shall be conducted as for face joint bonding with appropriate modification of width depending upon the thickness of the laminations. The criteria specified in 5.6.2.5 shall be met.

### 5.6.2.7. Tests for End Joint Bonding
End joints shall be tested daily for strength and wood failure in accordance with Test T119. The criteria for wood failure shall be as specified in 5.6.2.5 for face joint bonding. Strength quality control requirements shall be based on lot sampling. Lot quality control shall be monitored with a continuous quality control program. Control limits for lot sample strength average shall be established to maintain the QSL requirements of 5.5.1.3.

### 5.6.2.8. Tests for Proof Loaded End Joints
When proof loaded end joints are used, all of the daily production line checks and daily tests required for end joints shall be performed. In addition, all quality control procedures set forth in Test T119 or T121, whichever is applicable, shall be followed.

### 5.6.2.9. Tests for End Joints Used in Lamination Repair
When end joints are used in the repair of laminations, daily quality control and tests set forth in AITC 403 shall be performed.

### 5.6.2.10. Tests for Integrity of Adhesive Bonds
Cyclic delamination tests shall be conducted in accordance with Test T110 shall be conducted on samples from face joints and end joints, and on edge joints when edge joint bonding is a structural requirement.

#### Table 3—SUMMARY OF PHYSICAL TESTS—FOR DAILY REQUIREMENTS

<table>
<thead>
<tr>
<th>Test Performed on</th>
<th>Minimum Number of Specimens per Sample per Sampling Period</th>
<th>AITC Test Number and type of test</th>
<th>Requirements or Limitations for Strength and Wood Failure</th>
<th>References Within this Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Face and Edge Joints</td>
<td>10</td>
<td>T107 Shear</td>
<td>Strength and Wood Failure</td>
<td>5.6.2.1, 5.6.2.2, 5.6.2.5, 5.6.2.6</td>
</tr>
<tr>
<td>1</td>
<td>T110 Cyclic Delamination</td>
<td>Bond Line Openings</td>
<td>5.6.2.3, 5.6.2.7</td>
<td>5.6.2.3, 5.6.2.8</td>
</tr>
<tr>
<td>End Joints</td>
<td>7</td>
<td>T119 Tension</td>
<td>Strength and Wood Failure</td>
<td>5.6.2.1, 5.6.2.3, 5.6.2.7</td>
</tr>
<tr>
<td>1</td>
<td>T110 Cyclic Delamination</td>
<td>Bond Line Openings</td>
<td>5.6.2.3, 5.6.2.8</td>
<td>5.6.2.10</td>
</tr>
</tbody>
</table>

The following tests are required in addition to the above Requirements when these processes and materials are used in the plant:

**Proof Loaded End Joints**

- All joints tested in Tension

**End Joints for Repair**

- 1 or 5-10 Plies

**Manufactured Lumber**

- T123 Tensile Properties

**SCL**

- Per Applicable Test

**Radially Reinforced Curved Members**

- Per Manufacturer's Procedures and QC Manual

**Projected Graded Lumber**

- T116 Long Span E

**Wood Properties**

- T123 Tensile Properties, Strength

* For each adhesive-species-treatment combination used (SCL is considered a separate species for testing requirements).
* When edge joint bonding is a structural requirement.
* In outer tension zone(s). When no outer tension laminations are produced during sampling period, make test end joints from outer tension zone material.
* Sample size varies with quality control requirements per each laminator's qualification.
* Test T115 should be used for plain scarf joints and integrally bonded end joints.
* End joints are permitted in specimens used for face joint bonding.
6.5. Audit by an Accredited Inspection Agency
All products conforming to this standard shall be manufactured in facilities that are subject to periodic, unannounced audits by an accredited inspection agency. All processes and records relevant to the production of such products shall be subject to audit.

6.6. MARKING
6.1. General
Structural glued laminated timber represented to comply with this Standard shall be distinctly marked.

6.1.1. Non-Custom Members
Non-custom members shall be marked with the following:
(a) Identification of this Standard, ANSI/ATIC A190.1-2007
(b) Identification of the accredited inspection agency (see 7)
(c) Identification of the laminating plant
(d) The species or species group of lumber in the timber
(e) The applicable laminating specification and combination symbol (When design values for shear (F_s) compression perpendicular to grain (F_c) and bending (F_b) are other than the published design values for a combination, these design values must be included in the mark.)
(f) Appearance grade denoted by FRAM—Framing, IND—Industrial, ARCH—Architectural, and PREM—Premier, as defined in Annex B.
(g) PROOF LOADED END JOINTS if the member has the required laminations proof loaded.
(h) A lot number or job identification number as a means to trace the member back to the production and quality control records at the manufacturing facility.
(i) Alternate Tension Laminations — When alternate tension laminations are used, a mark shall be added to the member to identify the alternate face laminations grade used (e.g., C14-24).

6.1.1.1. Frequency of Marking
Non-custom and other required marks in this section shall be placed on non-custom members at intervals of 8 ft (2.4 m) or less in order that each piece cut from a longer piece will have at least one each of the required marks.

6.2. Custom Members
For members laminated to meet specific job specifications (custom members) the marking need consist of only items (a), (b), (c) and (j) in 6.1.1. Custom-made timbers shall bear at least one mark containing the required identification. When long members shipped to a job site are to be cut later into several members for use in the structure, the frequency of marking required for non-custom members shall be followed.

6.1.3. Fire Ratings
Custom or non-custom members manufactured to provide a one-hour fire rating shall be manufactured to the specified layup except that a core laminations shall be removed, the tension zone moved inward, and the equivalent of one additional nominal 2 in. (38 mm) thickness outer tension laminations added. These members are permitted to be marked with a 1-HOUR FIRE RATING designation.

Members manufactured to provide a two-hour fire rating shall be manufactured to the specified layup except that two core laminations shall be removed, the tension zone moved inward, and the equivalent of two additional nominal 2 in. (38 mm) thickness outer tension laminations added. These Members are permitted to be marked with a 2-HOUR FIRE RATING designation.

6.1.4. Top Stump Requirements
Bonding members which are straight or slightly cambered shall be marked with a top stump with letters approximately 2 in. (50 mm) high. Custom members shall be stumped on the top at both ends. Non-custom members shall be stumped along the top at intervals set forth in 6.1.1.1.

6.1.5. Certification of Conformance
When a Certificate of Conformance is issued, all glued laminated timber covered by the certification must be appropriately marked with the mark of the accredited inspection agency.

6.1.6. Dual Manufacture
This Standard is applicable to glued laminated timber manufactured in a single plant, or partly in one plant and partly in another. When more than one plant is involved, each plant must be qualified under this Standard and the Certificate of Conformance shall so indicate. The mark placed on the member(s) shall be the mark of the last plant involved in the manufacture of the product.

6.1.7. Marking Truss Members
When trusses are shipped, each assembly, subassembly, or separate part shall be marked.

6.1.8. Withdrawal of Marking
Marking and/or certification of the product shall be removed and certificates (if required) withdrawn if any of the following conditions is met:
(a) Physical tests, visual inspection, and review of production records indicate that a marked or certified product is not in conformance with the requirements of this Standard.
(b) Investigation shows that the product does not conform to the requirements of the Standard.
(c) The product is structurally inadequate for the use intended due to failure to meet the specifications for the product.

7. ACCREDITED INSPECTION AGENCY
An accredited inspection agency is defined as one that:
(a) Operates an inspection system which audits the quality control system of laminators,
(b) Provides the facilities and the personnel to perform the audit and to verify the testing as described herein,
(c) Determines the individual plant's ability to produce in accordance with this Standard,
(d) Provides periodic audit of the plant's production operations and production quality to assure compliance with this Standard,
(e) Enforces the proper use of the inspection agency quality marks and certificates.
(f) Has no financial interest in, or is not financially dependent upon, any single company manufacturing any portion of the product being inspected or tested,
(g) Is not owned, operated or controlled by any such company.

(h) Provides an arbitration board to arbitrate disputes between the agency and the laminator. Such a board shall include, but not be limited to, three persons:
1. A recognized independent authority in the field of engineered timber construction to serve as chairman.
2. At least one registered engineer knowledgeable in the design and use of structural glued laminated timber, and
3. At least one person knowledgeable in glued laminated timber quality control and manufacturing.

(i) Maintains or participates in a Technical Advisory Committee of laminator members and advisors for review of appropriate documents, procedures and bibliographic research and development.
(j) Is accredited under ISO/TC 17020 as an Accreditation Agency.

8. TECHNICAL REVIEW BOARD (TRB)
8.1. Scope
The secretariat of this Standard, American Institute of Timber Construction, shall provide a Technical Review Board with the following functions:
(a) Interpretation of this Standard,
(b) Processing of appeals to the susceptibility of this Standard,
(c) Determination of the applicability and consistency of later issues of documents referenced in this Standard.

8.2. Membership
The Technical Review Board shall consist of five voting members. The representation of the Board members shall be as follows:
(a) One member representing laminators receiving testing and inspection services from the Secretariat.
(b) One member representing the majority of laminates that receive inspection and testing services from accredited agencies other than the Secretariat.

c) One qualified expert in the field of structural glued laminated timber representing an educational or research organization.

d) One qualified expert in the field of engineered timber construction who is a registered professional engineer or architect. This member shall not be an employee of any firm engaged in the manufacture of structural glued laminated timber or other engineered wood products, or of any firm that supplies raw materials, equipment, or services for the manufacture of such products.

e) One qualified expert in the field of engineered timber construction who is a registered professional engineer to serve as Chairman of the Technical Review Board. The Chairman shall not be an employee of any firm engaged in the manufacture of structural glued laminated timber or other engineered wood products, or of any firm that supplies raw materials, equipment, or services for the manufacture of such products.

(f) The Secretariat shall provide a non-voting secretary.

8.2.1. Selection

The Secretariat shall conduct a selection process that ensures the criteria of 8.2 have been satisfied. Each accredited agency shall provide the TRB secretary with TAC membership lists for the purpose of requesting nominations and conducting elections of TRB members. Members shall be elected for a two-year term, except for the Chairman who shall be elected for a four-year term. Terms shall begin on May 1 and end on April 30.

(a) The member representing category 8.2 (a) shall be nominated and elected by the laminators whose representatives he represents. This member shall be elected for a two-year term beginning in each even-numbered year.

(b) The member representing category 8.2 (b) shall be nominated and elected by the laminators whose representatives he represents. This member shall be elected for a two-year term beginning in each odd-numbered year.

(c) The member representing category 8.2 (c) shall be nominated and elected by the Technical Advisory Committees of all accredited agencies. This member shall be elected for a two-year term beginning in each even-numbered year.

(d) The member representing category 8.2 (d) shall be nominated and elected by the Technical Advisory Committees of all accredited agencies. This member shall be elected for a two-year term beginning in each odd-numbered year.

(e) The Chairman of the Technical Review Board shall be nominated and elected by the Technical Advisory Committees of all accredited agencies. The Chairman shall be elected for a four-year term beginning in every other odd numbered year.

8.3. Requests for Services

Requests for services of the Technical Review Board shall be made in writing to the secretary. A minimum of eight (8) copies of the request and any supporting data shall be provided to the secretariat for distribution to the TRB members and for inclusion in records.

8.4. Conduct of Meetings

(a) Meeting Calls—the secretary of the Technical Review Board shall issue all meeting calls and notices. A minimum of 30 days notice shall be given.

(b) Acting Chairman—in the absence of the elected Chairman, the members of the Technical Review Board shall elect an Acting Chairman from among themselves for a specific meeting.

(c) Quorum—A quorum must be present for a valid Technical Review Board vote. The quorum shall consist of the Chairman or Acting Chairman, at least one member from category 8.2 (a) or (b), and at least one member from Category 8.2 (c) or (d).

(d) Voting—Each member of the Technical Review Board shall have one vote except that (1) the secretary shall not vote; (2) the Chairman or Acting Chairman shall not vote, except to break tie; (3) members representing category 8.2 (a) or (b) shall not vote on any matter which has been presented by their respective companies. A majority of those voting carries a motion provided a quorum is present. Letter ballots of the Technical Review Board shall be permitted.

(e) Rules—The Chairman or Acting Chairman shall conduct all meetings under Robert’s Rules of Order.

(f) Hearings—The Technical Review Board is permitted to invite affected, interested or knowledgeable persons or firms to testify at hearings or to supply supplemental data or information. Hearings shall be open to all interested parties.

(g) Deliberations—After the hearings, the Technical Review Board shall meet to discuss and deliberate on the case. Deliberations shall be closed to all except the TRB members and secretary. Representatives of accredited inspection agencies shall be permitted to observe the deliberations.

(h) Challenge—When the TRB has reached a decision, the proponent for the hearing matter shall be permitted to challenge the TRB decision. Additional deliberation shall be at the discretion of the TRB Chairman.

(i) Decisions—The decision of the Technical Review Board shall be binding and final.

(j) Records and Reports—The secretary shall maintain a file of correspondence, meeting minutes, and other records of the Technical Review Board. Meeting minutes shall be made available to the public upon request. Proprietary information shall not be made available without express written consent of its owner.

8.5. Expenses

The expenses of the administration of the Technical Review Board shall be apportioned as follows:

(a) Direct administrative expenses shall be borne by the secretariat.

(b) Meeting expenses shall be allocated to the party or parties requesting the convening of the Technical Review Board including:

i. Transportation, food, and lodging expenses incurred by the Board members in conjunction with a meeting.

ii. An honorarium for the TRB Chairman or acting chairman for each day the board meets. The amount shall be as determined by the Secretariat.

iii. Rental of Meeting rooms and audiovisual equipment necessary for the meeting.

iv. Food or beverages served at the meeting.

9. EFFECTIVE DATE

The effective date of this Standard is the date upon which reference to this Standard may be made by producers, distributors, users and consumers, and other interested parties. The effective date of this Standard is April 30, 2007.

10. HISTORY OF PROJECT

Commercial Standard CS 253-63, Structural Glued Laminated Timber, was developed at the request of the American Institute of Timber Construction (AITC) and was published in 1963.

In 1970, AITC requested that the National Bureau of Standards initiate a revision of CS 253-63 under the Procedures for the Development of Voluntary Product Standards. A proposed revision was approved by the Standing Committee in June 1972. The recommended revision was then circulated for acceptance in July 1972. The response to this circulation indicated that certain changes to the Standard were necessary. A new proposal was approved by the Standing Committee in October 1972. The next recommended Standard was circulated for acceptance in January 1973. The response to this circulation indicated a consensus among producers, distributors, and users, in accordance with the published procedures. This edition of the Standard was designated PS 56-73, Structural Glued Laminated Timber, and became effective on July 1, 1973.

This Standard was also processed through ANSI and was given the designation ANSI A190.1-1973. Amendment 1 to this Standard was developed in accordance with the Department of Commerce Procedures for the Development of Voluntary Product Standards and became effective on July 19, 1976. In 1982, AITC requested that this Standard be revised as American National Standard ANSI/AITC A190.1-1983.

The revision was accomplished under the ANSI process and was approved by the ANSI Board of Standards Review on June 3, 1983.

In 1991, AITC requested this Standard be revised as American National Standard ANSI/AITC A190.1-1992. This revision was again accomplished under the ANSI process and approved by the ANSI Board of Standards Review on March 16, 1992.

In 2002, AITC requested this Standard be revised as American National Standard ANSI/AITC A190.1-2002. This revision was again accomplished under the ANSI process and approved by the ANSI Board of Standards Review on April 10, 2002.

In 2007, AITC requested this Standard be revised as American National Standard ANSI/AITC A190.1-2007. This revision was again accomplished under the Procedures for the Development of American Institute of Timber Construction Consensus Standards and approved by the ANSI Board of Standards Review on April 30, 2007.

11. DEFINITIONS

For the purposes of this Standard, the following definitions shall apply:

Accredited inspection agency—an organization that conforms to Section 7 of this Standard.

Assembly Time—Total assembly time is the interval of time between spreading of the adhesive on the laminations and application of final pressure to the entire assembly. Assembly time may be separated into open and closed assembly periods.

Bending Members—Members that are stressed principally in bending such as beams, girders and purlins.

Bond Line—the layer of adhesive which attaches two substrates.

Camber—the small amount of curvature built into a glued laminated timber to offset anticipated deflection or to facilitate roof drainage.

Compression Members—Members that are stressed principally in axial compression such as columns, compression chords of trusses, and arches.

Curing Time—the period of time which an adhesive takes to attain a specified degree of properties.

Curved Members—Members which are designed so that significant curvature remains after deflection due to service loads has taken place, such as curved beams and arches.

Custom Members—Members that are manufactured to meet individual job specifications.

Delamination—the separation of layers in an assembly because of failure of the adhesive, either in the adhesive itself or at the interface between the adhesive and the laminate.
Depth—The cross-sectional dimension which is measured parallel to the direction of the principal load on the member to bonding.

Dry-service conditions—Environmental exposure conditions that result in a member moisture content of less than 15% in service.

Eased Corner—Slightly rounded surfacing of corner of member to remove sharp edge.

Equilibrium Moisture Content—A moisture content at which wood neither gains nor loses moisture to the surrounding air.

E-Rated Lumber—Lumber that has been non-destructively tested to determine the modulus of elasticity.

Five Percent Tolerance Limit with 75% Confidence—A statistical term describing the lower estimate bound of the fifth percentile that ensures that the population fifth percentile equals or exceeds 75% of the time.

Full-Sized Tension Test—Testing in tension parallel to grain of the full laminated cross section containing the end joint.

Gap-Filling Adhesive—An adhesive that has the capability of filling voids of up to 1/16 in. (2 mm) between two mating surfaces and possesses the required strength and durability.

Hardwood, Non-Dense—Any hardwood having an average specific gravity of 0.40 or less when determined by oven-dry weight and green volume.

In-Line Tests—Tests conducted during manufacture rather than on finished production.

Inserts—Wood strips used for non-structural repairs in the sides and faces of glued laminated timber.

Joint, Edge—The joint formed by two or more pieces of lumber laid edge to edge to form a full width laminated joint.

Joint, End—A joint formed by joining pieces of lumber to end with adhesives.

Joint, Face—The joint occurring between the wide faces of laminations.

Joint, Finger—An end joint made up of several meshing fingers of wood.

Joint, Scarf—An end joint formed by joining with adhesive the ends of 2 pieces that have been tapered to form sloping plane surfaces. In some cases, a step or hook is milled into the scarf to facilitate alignment of the 2 ends, in which case, the plane is discontinuous and the joint is known as a stepped or hooked scarf joint.

Laminating—The process of bonding laminations together with adhesive, including the preparation of the laminations, the mixing and spreading of adhesive, the assembly of the wood and adhesive into members by applying pressure to the bond lines and curing the adhesive in the complete assembly.

Lamination—A full width and full length of wood composed of one or several pieces of lumber in width or length.

Lot—A definite quantity of product or material accumulated under conditions that are considered uniform for sampling purposes.

Lot, Adhesives—Generally used by adhesive manufacturers to identify a "batch" or "blending" of adhesive.

Machine Stress Rated (MSR) Lumber and Machine Evaluated Lumber (MEL)—Lumber that has been evaluated by mechanical testing equipment and includes a strength test for qualification. This lumber is also required to meet certain visual requirements as set forth in the grading rules.

Manufactured Lumber—Two or more pieces or strips of lumber structurally bonded to form a single piece of lumber. It is intended primarily for tension laminations.

Mechanically Graded Lumber—The result of a process using mechanical or physical evaluation, combined with visual grading, to sort lumber into categories for the assignment of design properties. Mechanically graded lumber includes sorted, machine stress rated (MSR), and machine evaluated lumber (MEL).

Moisture Content—The amount of water contained in the wood, usually expressed as a percentage of the weight of oven-dry wood.

Multiple-Piece Lamination—A lamination which contains 2 or more pieces of lumber across the width of the lamination. The edges may or may not be bonded. If not bonded, the edge joints in adjacent laminates must be staggered at least the net thickness of the lamination.

Non-custom Members—Members that are not manufactured for an individual job specification.

Occasional—For purposes of this Standard, where there is provision within the scope of the applicable rule or standard that allows for random variation in production practices, a frequency of occurrence of not more than 5%/1 (1 in 20) shall apply. When the term occasional applies to lumber grading, a frequency of occurrence of not more than 5%/1 (1 in 10) shall apply.

Physical tests—Physical tests as presented in this Standard include in-lintel tests and mechanical tests for quality control.

Pot Life (working life of mixed adhesive)—The period of time during which an adhesive, after mixing with catalyst, solvent or other compounding ingredients, remains suitable for use.

Production Check-Points—Those locations in production where an individual production step has been completed and is checked for conformance to the requirements of this Standard.

Proof Loading—Application of a known load to a lamination, either tension or bonding.

QSL—Qualification Stress Level. The property established by dividing the end joint qualification lower 5th percentile with 75% confidence by a factor; either 1.67 for bending or compression members or 2.1 for tension members.

Ripping—The process of sawing any width lumber to develop narrower lumber.

Sample—A group of specimens collected for testing.

Storage Life—The period of time during which a packaged adhesive can be stored under specified temperature and humidity conditions and remain suitable for use.

Structural Composite Lumber (SCL)—A composite of either wood veneer sheets or wood strand elements with wood fibers primarily oriented along the length of the member.

Structural Glued Laminated Timber—An engineered, steels rated product of a timber laminating plant comprising assemblies of specially selected and prepared wood laminations securely bonded together with adhesives. The grain of all laminations is approximately parallel longitudinally. The laminations may be comprised of pieces and joined to form any length, of pieces placed or bonded edge-to-edge to make wider ones or pieces bent to curved form during bonding.

Tension Members—Members that are stressed principally in axial tension, such as the tension chords in trusses and tension tie members.

Test specimen—All or part of a sample that has been selected for testing.

Use-service conditions—Environmental exposure conditions that result in a member moisture content of 15% or greater in service.

Width—The cross-sectional dimension which is measured perpendicular to the direction of the principal load on the member in bending.

Wood Failure—That portion of a bonded surface which in cyclic delamination or stress tests exhibits ruptured wood fiber as opposed to failure at the bond line.

Annex A (Mandatory Information)

This Annex is a part of the American National Standard, Structural Glued Laminated Timber.

12. REFERENCED DOCUMENTS

From time to time, these referenced documents are updated and revised. Newer versions of these documents shall be used if they have been reviewed and determined to be applicable and consistent with this standard by the Technical Review Board (see section 8.2 (c)).


ATC Test T102-2004, Adhesive Spread Measurement

ATC Test T103-2004, Calibration of Plant Pressure System: Bolts or Seven Type Jacks

ATC Test T104-2004, Calibration of Torque Wrench

ATC Test T105-2004, Diagnostic Tests for Finger Joint Quality

ATC Test T106-2004, Snyg Tenston Test for End Joints Used in Lamination Repair

ATC Test T107-2004, Shear Test

ATC Test T108-2004, Cyclic Delamination Test

ATC Test T115-2004, Machining Test for End Joints

ATC Test T118-2004, Bending Proof Loading for End Joints

ATC Test T119-2004, Full Size End Joint Tension Test

ATC Test T121-2004, Proof Loading Test for End Joints

ATC Test T122-2004, Misc Ratio Check for Automatic Adhesion Piching Machine

ATC Test T123-2004, Sampling, Testing and Data Analysis to Determine Tensile Properties of Lumber

ATC 401-2005, Standard for Manufactured Lumber for Use in Structural Glued Laminated Timber

ATC 402-2005, Standard for Structural Composite Lumber (SCL) Used in Structural Glued Laminated Timber

ATC 403-2005, Standard for End Joints for Use in Lamination Repair

ATC 404-2005, Standard for Radially Reinforced Curved Glued Laminated Timber Members to Resist Radial Tension

ATC 405-2005, Standard for Adhesives for Use in Structural Glued Laminated Timber

ATC 406-2005, Standard for Proof-Graded Members for Glued Laminated Timber


ASTM D 2559-99, Standard Methods for Establishing Clear Wood Strength Values


ASTM D 5737-05, Standard Method for Establishing Stresses for Structural Glued-Laminated Timber (Glulam) Manufactured from Visually Graded Lumber

ASTM D 4442-92, Standard Test Methods for Direct Moisture Content Measurements of Wood and Wood-Based Materials


Annex B (Mandatory Information)
This Annex is a part of American National Standard, Structural Glued Laminated Timber.
13. STANDARD APPEARANCE GRADES FOR STRUCTURAL GLUED LAMINATED TIMBER
13.1. Framing Appearance Grade
13.1.1. Laminations are permitted to possess the natural growth characteristics of the lumber grade.
13.1.2. Voids appearing on the edge of laminations need not be filled.
13.1.3. Loose knots and open knot holes in the wide face of laminations exposed to view need not be filled. Gaps in edge joints appearing on the wide face of laminations exposed to view need not be filled.
13.1.4. Members are required to be surfaced "fit or miss" on two sides only to match conventional framing lumber sizes. The following appearance requirements apply only to these two sides. Minor and low laminations are permitted. The maximum area of low laminations shall not exceed 25% of the surface area of a side. Veneer (limited to a maximum of 1/4 in. (6 mm) measured across the width) is permitted on a cumulative basis. The accumulative depth of fit or miss and veneer shall not exceed 10% of the width of the member at any plane. The frequency of occurrence of laminations shall not exceed one in 10 pieces of lumber used.
13.1.5. In accordance with the provisions in 13.2.4, veneer (limited to 3/4 in. (6 mm) measured across the width) is permitted in all combinations, and is not limited in length. Occasional veneer approximately one foot (305 mm) in length and not exceeding the permissible depth of a low lamination shall be permitted in all combinations without regard to the cumulative effects indicated in 13.1.4. Veneer permitted in specific laminating combinations up to 1/2 in. (13 mm)
13.2. Industrial Appearance Grade
13.2.1. Laminations are permitted to possess the natural growth characteristics of the lumber grade.
13.2.2. Voids appearing on the edge of laminations need not be filled.
13.2.3.3.3.3.3.3. Voids appearing on the edge of laminations need not be filled. Gaps in edge joints appearing on the wide face of laminations exposed to view need not be filled.
13.2.4. Members are required to be surfaced on two sides only. The following appearance requirements apply only to these two sides. Occasional minor, low laminations or veneer (limited to a maximum of 1/4 in. (6 mm) measured across the width) are permitted on a cumulative basis. The cumulative depth of the minor laminations, low laminations, and veneer shall not exceed 10% of the width of the member at any plane. The frequency of occurrence shall not exceed one in 10 pieces of lumber used. The maximum area of low laminations shall not exceed 5% of the surface area of a side, and no more than two low laminations shall be adjacent to one another.
13.2.5. In accordance with provisions in 13.2.4, veneer (limited to 1/4 in. (6 mm) measured across the width) is permitted in all combinations, and is not limited in length. Occasional veneer approximately one foot (305 mm) in length and not exceeding the permissible depth of a low lamination shall be permitted in all combinations without regard to the cumulative effects indicated in 13.2.4. Veneer permitted in specific laminating combinations up to 1/2 in. (13 mm)
13.3. Architectural Appearance Grade
13.3.1. Laminations are permitted to possess the natural growth characteristics of the lumber grade.
13.3.2. In exposed surfaces, voids shall be filled with the fabricator with a wood tone colored filler that reasonably blends with the final product or with clear wood inlays selected for similarity to the grain and color of the adjacent wood.
13.3.3. For appearance grading purposes, measurement of voids shall be the direction of the length of the laminate and shall not exceed 3/4 in. (19 mm) except that a void may be longer than 3/4 in. (19 mm) if its area does not exceed 1/2 sq. ft. (3.33 cm²). Void measurement limitations apply only to the surfaces of the member exposed in the final structure. All characteristics shall be considered with respect to their effect on general appearance.
13.3.3. The wide face of laminations exposed to view shall be free of loose knots. Open knot holes shall be filled. Voids greater than 1/16 in. (2 mm) wide in edge joints appearing on the wide face of laminations exposed to view shall be filled. Gaps in edge joints appearing on the wide face of laminations exposed to view need not be filled.
13.3.4. Exposed faces shall be surfaced smooth. Mismatches and wane are not permitted.
13.3.5. The corners of the member exposed to view in the final structure shall be eased with a minimum radius of 1/8 in. (3 mm).
13.4. Premium Appearance Grade
13.4.1. Laminations are permitted to possess the natural growth characteristics of the lumber grade.
13.4.2. In exposed surfaces, voids shall be filled by the fabricator with a wood tone colored filler that reasonably blends with the final product or with clear wood inlays selected for similarity to the grain and color of the adjacent wood.
13.4.3. The wide face of laminations exposed to view shall be selected for appearance and shall be free of loose knots. Voids shall be filled. Knot size shall be limited to 20% of the net face width of the laminate. Not over two maximum size knots or their equivalent shall occur in a 6 ft (1.8 m) length. Voids greater than 1/16 in. (2 mm) wide in edge joints appearing on the wide face of laminations exposed to view shall be filled.
13.4.4. Exposed faces shall be surfaced smooth. Mismatches and wane are not permitted.
13.4.5. The corners of the member exposed to view in the final structure shall be eased with a minimum radius of 1/8 in. (3 mm).
Appendix A—Field Reinspection Practices (Non-mandatory information)
This Appendix A is not a part of American National Standard, Structural Glued Laminated Timber, but is included for information purposes only.
A1. General
Compliance with bonding provisions of job specifications can be checked and verified during the manufacture of structural glued laminated timber provided such compliance is based on performance testing and an inspection of conditions and procedures during all stages of the manufacturing process. A different condition exists in attempting to determine compliance with requirements for bond line quality in finished production, and such determination other than by visual inspection is not always practicable and feasible. For example, indispensible proof of the structural integrity of bond line quality in a finished member may be satisfactorily established in some cases only at the risk of rendering the member unfit or worthless for the purpose for which it was produced. In order to protect the seller against unfairness in situations of this kind and also to provide for fair and equitable treatment to the purchaser, the provisoes of this Appendix A are offered in the interest of fair trade practice.
A2. Complaint Adjustment Responsibility
The shipment of structural glued laminated timber should comply with job specifications in all respects but any complaint requiring an adjustment in the invoiced or material should be filed with the seller in writing within 15 days after receipt of unwrapped products, or 15 days after unwrapping wrapped products. If a purchaser requests adjustment from the seller on any material claimed by the purchaser to be unsatisfactory, such material should be held intact and shipped to the seller as shipped for reasons of inspection. As necessary to permit inspection by the accredited inspection agency and should be protected from damage or from conditions that would cause serious degradation or deterioration in quality.
A3. Purchaser and Seller Responsibility After Reinspection
To the extent that material deficient in quality is determined through reinspection to be a responsibility of the seller, the purchaser should be required of responsibility for accepting such material, but the buyer should be obligated to accept such material as complies with the job specifications or for which the purchaser is responsible.
A4. Reinspection Costs
If it is determined through reinspection that the material under complaint meets the specified requirements, the purchaser should be obligated to accept such material and pay the cost of reinspection, but if it does not meet specified requirements, the seller should be obligated for this cost.
Appendix B—Reference Documents (Non-mandatory information)
This Appendix B is not a part of American National Standard, Structural Glued Laminated Timber, but is included for information purposes only.
A1C. General
Compliance with bonding provisions of job specifications can be checked and verified during the manufacture of structural glued laminated timber provided such compliance is based on performance testing and an inspection of conditions and procedures during all stages of the manufacturing process. A different condition exists in attempting to determine compliance with requirements for bond line quality in finished production, and such determination other than by visual inspection is not always practicable and feasible. For example, indispensible proof of the structural integrity of bond line quality in a finished member may be satisfactorily established in some cases only at the risk of rendering the member unfit or worthless for the purpose for which it was produced. In order to protect the seller against unfairness in situations of this kind and also to provide for fair and equitable treatment to the purchaser, the provisoes of this Appendix A are offered in the interest of fair trade practice.
A2C. Complaint Adjustment Responsibility
The shipment of structural glued laminated timber should comply with job specifications in all respects but any complaint requiring an adjustment in the invoiced or material should be filed with the seller in writing within 15 days after receipt of unwrapped products, or 15 days after unwrapping wrapped products. If a purchaser requests adjustment from the seller on any material claimed by the purchaser to be unsatisfactory, such material should be held intact and shipped to the seller as shipped for reasons of inspection. As necessary to permit inspection by the accredited inspection agency and should be protected from damage or from conditions that would cause serious degradation or deterioration in quality.
A3C. Purchaser and Seller Responsibility After Reinspection
To the extent that material deficient in quality is determined through reinspection to be a responsibility of the seller, the purchaser should be required of responsibility for accepting such material, but the buyer should be obligated to accept such material as complies with the job specifications or for which the purchaser is responsible.
A4C. Reinspection Costs
If it is determined through reinspection that the material under complaint meets the specified requirements, the purchaser should be obligated to accept such material and pay the cost of reinspection, but if it does not meet specified requirements, the seller should be obligated for this cost.
Appendix B—Reference Documents (Non-mandatory information)
This Appendix B is not a part of American National Standard, Structural Glued Laminated Timber, but is included for information purposes only.
A1TC. 109-98
Standard for Preservative Treatment of Structural Glued Laminated Timber
A1TC. 118-2001
Standard Appearance Grades for Structural Glued Laminated Timber
A1TC. 111-2004
Recommended Practice For Protection, of Structural Glued Laminated Timber During Transit, Storage and Erection
A1TC. 113-2001
Standard for Dimensions of Structural Glued Laminated Timber
ANSI/AITC A190.1-2007