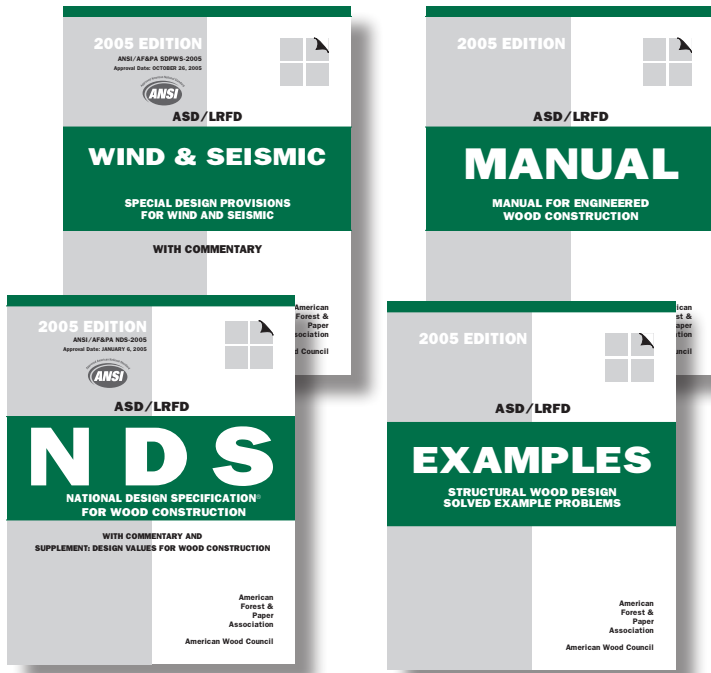




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ANSI approved document that provides engineered and prescriptive requirements for wood-frame construction based on dead, live, snow, seismic, and wind loads derived from the 2000 *International Building Code (IBC)*. Designers and code enforcement officials now have one comprehensive design reference to provide solutions for residential wood construction, which is increasingly being regulated, especially in higher load regions. 322 pages. Includes *Commentary*. Hardcopy price \$60. Six or more hardcopies \$54 each. Electronic version \$50. Members/Students \$30. [Print T10-01, Electronic T10-01-E]

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Provides a design example, typical checklist, and background information related to design of a wood-frame structure in accordance with AWC's *Wood Frame Construction Manual (WFCM) for One- and Two-Family Dwellings, 2001 Edition*. The design example uses plans from a 2-story residence as the basis for a structural design to resist wind, seismic, and snow loads. 136 pages. Price \$24. Six or more copies \$22. Members/Students \$18. [T10-01WB] Free at [www.awc.org](http://www.awc.org)

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Shows how this floor and roof framing system, traditionally used in heavy timber structures, can be adapted to home building. 40 pages. Electronic only. Price \$10. Members free. [T14-03-E] [www.awc.org](http://www.awc.org)

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Evaluates structural performance of a full-scale house subjected to simulated wind and gravity load combinations. 28 pages.

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### DCA NO. 2 - DESIGN OF FIRE-RESISTIVE EXPOSED WOOD MEMBERS (2000)

Illustrates how exposed heavy timber and glued laminated columns and beams can be designed to meet building code fire resistance requirements. 10 pages.

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### DCA NO. 3 - FIRE RATED WOOD WALL ASSEMBLIES (2004)

Explains how interior and exterior wood-frame walls can be used to meet building code requirements for fire-resistive assemblies. 9 pages.

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### DCA NO. 4 - COMPONENT ADDITIVE METHOD (CAM) FOR CALCULATING AND DEMONSTRATING ASSEMBLY FIRE ENDURANCE (1991)

Describes a procedure to calculate the fire endurance rating of a wood-frame wall, roof, or floor/ceiling assembly. The procedure is based on combining previously determined fire resistance time values for each separate component of the assembly without the need for additional fire testing. 6 pages.

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### DCA NO. 5 - POST FRAME BUILDINGS

Provides guidance to post-frame building designers for meeting the requirements of the 2000 *International Building Code* and to confirm that a properly designed post-frame building is in fact code compliant. 4 pages.

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Includes guidance on provisions of the International Residential Code (IRC) pertaining to single level residential wood deck construction. Provisions contained in this document that are not included in the IRC are considered good practice recommendations. *Free at [www.awc.org](http://www.awc.org).*

## ADDITIONAL PUBLICATIONS

### WOOD AND TIMBER CONDITION ASSESSMENT MANUAL

This manual stems from numerous research studies, inspections, and lectures dealing with assessing the condition of in-service wood and timber. This manual is intended for inspection professionals. 75 pages. Price \$39. Six or more copies \$32. Members/Students \$25. [7239]

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The American Wood Council (AWC) is recognized nationwide for its contributions to the development of sound building code practices, engineering research related to wood construction and performance, and for its standards development.

AWC engineers conduct and coordinate technical research on all aspects of wood construction. They also develop state-of-the-art engineering data, technology, and standards for use by engineers, architects, builders, and building code regulators.

For example, AWC developed the *National Design Specification (NDS) for Wood Construction*, which has been the fundamental reference standard for wood design in the nation since its introduction in 1944.

AWC also enhances its website regularly to provide publications, education, and software online. Visit [www.awc.org](http://www.awc.org) for more information.

Regular updating of AWC's technical publications assures state-of-the-art engineering data, efficient

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