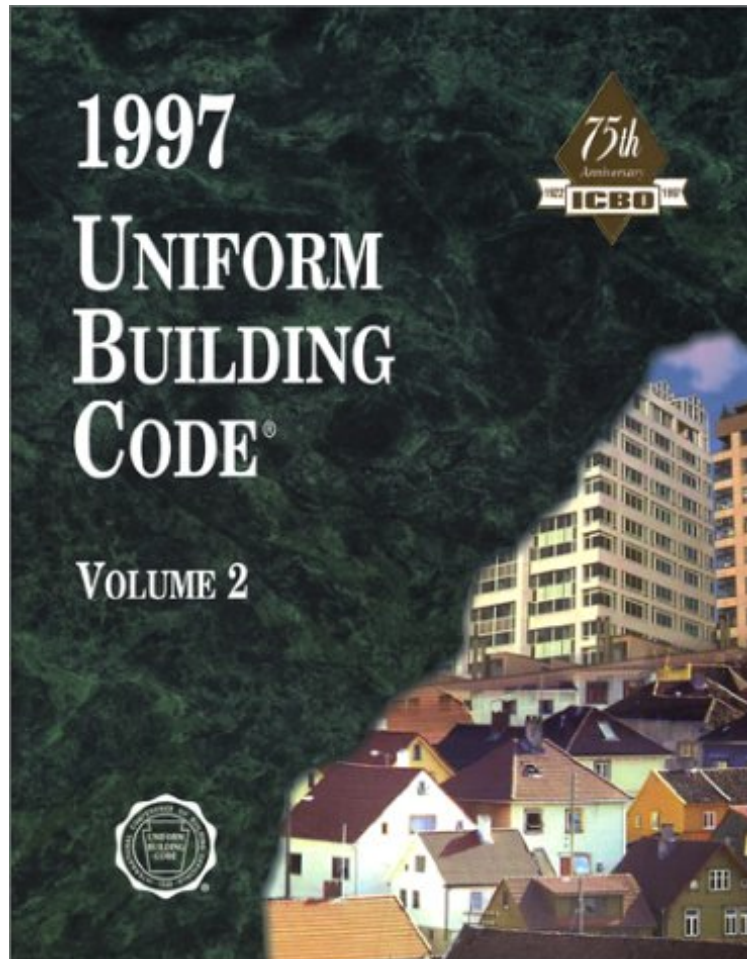


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# 1997 Uniform Building Code, Vol. 2: Structural Engineering Design Provisions

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**International Code Council : 1997 Uniform Building Code, Vol. 2: Structural Engineering Design Provisions** before purchasing it in order to gage whether or not it would be worth my time, and all praised 1997 Uniform Building Code, Vol. 2: Structural Engineering Design Provisions:

0 of 0 people found the following review helpful. They don't make them like they used to By D. Stanley While I use the current 2013 CBC, ASCE 7-10, etc., this old code is still handy to have around. For example, the wind load for lateral design can be read from a table in the old code in a few seconds, while the new procedure requires studying various tables and doing about a page of calculations. There's not much difference in the final design loads, so the old code is useful for quick preliminary design. In the new code, steel and concrete chapters just refer to other publications, but the old code has everything, much of it unchanged. The new code has span tables for wood joists, but I use the 1997; the values haven't changed, as far as I can tell, and it's smaller and way handier. A few things have improved since

then, like USGS seismic mapping and design methods for perforated wood shear walls, but it's still a great book to have around if you do structural. I bought it used here a few months ago, when my old copy got worn out. It was very cheap, but it looks new. 0 of 0 people found the following review helpful. Yep! By fedavis Yep!, Just what I order, just what I needed 0 of 0 people found the following review helpful. Great! By Mary Chapdelaine A must have for those aspiring building inspectors or building contractors! Saves much greif and puts the answers at you fingertips.

The Uniform Building Code is one of the most widely adopted model building codes in the world and is a proven document meeting the needs of government units charged with enforcement of building regulation. The most recent edition, published in 1997, provides complete regulations covering all major aspects of building design and construction relating to fire and life safety and structural safety. The provisions of the 1997 Uniform Building Code were published in three volumes to help building inspectors, plans examiners, architects and structural designers locate provisions applicable to their respective fields without the need to search through all provisions. The two most popular volumes, 1 and 2, are now available from Delmar Learning. Volume 2 contains provisions for structural engineering design, including those design provisions formerly in the UBC Standards. These design provisions have been incorporated into the applicable chapter as divisions of the chapter.