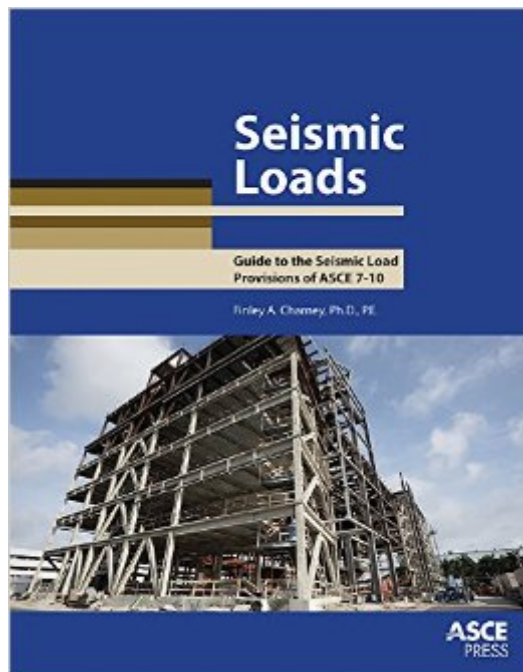


The book was found

# Seismic Loads: Guide To The Seismic Load Provisions Of ASCE 7 - 10



## Synopsis

Seismic Loads: Guide to the Seismic Load Provisions of ASCE 7-05 provides authoritative explanations of the seismic provisions offered in Minimum Design Loads for Buildings and Other Structures , Standard ASCE/SEI 7-05. With clear, concise language, Seismic Loads illustrates key concepts and guides structural engineers in applying the most current thinking in this rapidly changing discipline to the design of new structures. The book offers more than 20 detailed examples that analyse specific provisions of the standard and demonstrate the application of the provision in evaluating the seismic loading requirements for building structures. The examples guide structural engineers through the process of assessing conditions such as: identifying occupancy, importance, and seismic design categories, selecting a structural system, and analysing the seismic requirements. Topics include building irregularities, structural analysis, system forces, and load factors, as well as drift and P-delta effects. Seismic Loads includes a frequently asked questions section and three appendixes with supplementary material. This book is an essential supplement to Standard ASCE/SEI 7-05 for all engineers, architects, and construction professionals who work on projects in seismically active locations.

## Book Information

Paperback: 272 pages

Publisher: American Society of Civil Engineers (March 30, 2015)

Language: English

ISBN-10: 0784413525

ISBN-13: 978-0784413524

Product Dimensions: 10.9 x 8.4 x 0.7 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ  See all reviewsÂ  (2 customer reviews)

Best Sellers Rank: #548,344 in Books (See Top 100 in Books) #22 inÂ  Books > Engineering & Transportation > Engineering > Civil & Environmental > Seismic Design

## Customer Reviews

A must have for those taking the California Seismic Principles Exam. This book provided the additional insight that took away all the nervousness of the exam. If you are taking the California Seismic Principles Exam then I highly recommend this book!

Arrived in excellent condition!

[Download to continue reading...](#)

Seismic Loads: Guide to the Seismic Load Provisions of ASCE 7 - 10 Seismic Loads: Guide to the Seismic Load Provisions of ASCE 7-05 Wind Loads: Guide to the Wind Load Provisions of ASCE 7-10 ASD/LRFD Wind and Seismic: Special Design Provisions for Wind and Seismic with Commentary (2008) Design Loads on Structures during Construction (Standard ASCE/SEI 37 -14) Seismic Design Using Structural Dynamics (2006 IBC, 2009 IBC, ASCE/SEI 7-05) CodeMaster - Seismic Design (2012 IBC / ASCE 7-10) CodeMaster - Seismic Design Category [2012 IBC / ASCE 7-10] (CodeMasters) Seismic Design of Piers and Wharves: (Standard ASCE/Copri 61-14) California Penal Code 2014: With Selected Provisions from Other Codes and Rules of Court: Desktop Edition Contract Law and Theory: Selected Provisions: Restatement of Contracts and Uniform Commercial Code (2013) The Odd Clauses: Understanding the Constitution through Ten of Its Most Curious Provisions Design of Buildings for Wind: A Guide for ASCE 7-10 Standard Users and Designers of Special Structures Seismic Stratigraphy, Basin Analysis and Reservoir Characterisation (Handbook of Geophysical Exploration: Seismic Exploration) Ham Radio Guide Quick Start Ham Radio Guide- From Beginner To Advanced: (Ham Radio Study Guide, Dummy Load Ham Radio) (Home Ham Radio, Ham Radio Book) Gun Digest's Concealed Carry Guns & Handgun Ammo eShort Collection: Handguns and loads for personal protection recommended by Massad Ayoob. (Concealed Carry eShorts) Sixgun Cartridges and Loads: A Manual Covering the Selection, Use and Loading of the Most Suitable and Popular Revolver Cartridges Texas Home Cooking: 400 Terrific and Comforting Recipes Full of Big, Bright Flavors and Loads of Down-Home Goodness (America Cooks) Structural Loads Analysis for Commercial Aircraft: Theory and Practice (American History Through Literature) Wind Loads on Structures

[Dmca](#)