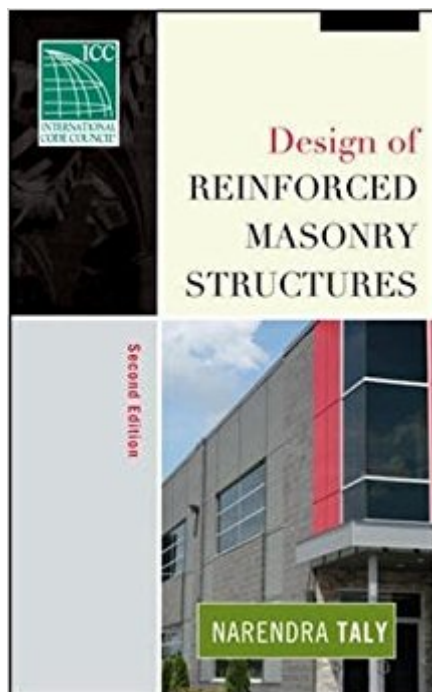


The book was found

# Design Of Reinforced Masonry Structures (P/L Custom Scoring Survey)



**DOWNLOAD EBOOK**



## **Synopsis**

The Definitive Guide to Designing Reinforced Masonry Structures Fully updated to the 2009 International Building Code (2009 IBC) and the 2008 Masonry Standards Joint Committee (MSJC-08), Design of Reinforced Masonry Structures, second edition, presents the latest methods for designing strong, safe, and economical structures with reinforced masonry. The book is packed with more than 425 illustrations and a wealth of new, detailed examples. This state-of-the-art guide features strength design philosophy for reinforced masonry structures based on ASCE 7-05 design loads for wind and seismic design. Written by an internationally acclaimed author, this essential professional tool takes you step-by-step through the art, science, and engineering of reinforced masonry structures. **COVERAGE INCLUDES:** Masonry units and their applications Materials of masonry construction Flexural analysis and design Columns Walls under gravity and transverse loads Shear walls Retaining and subterranean walls General design and construction considerations Anchorage to masonry Design aids and tables

## **Book Information**

Series: P/L Custom Scoring Survey

Hardcover: 752 pages

Publisher: McGraw-Hill Education; 2 edition (July 12, 2010)

Language: English

ISBN-10: 0071475559

ISBN-13: 978-0071475556

Product Dimensions: 6.4 x 1.7 x 9.3 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 12 customer reviews

Best Sellers Rank: #748,194 in Books (See Top 100 in Books) #73 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Concrete #116 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Masonry #744 in Books > Textbooks > Engineering > Civil Engineering

## **Customer Reviews**

Narendra Taly, Ph.D., P.E., is a professor of Civil Engineering at California State University, Los Angeles. He has more than 44 years of experience and has published several technical papers and three books.

This is a very good book. Well organized, sufficient in depth discussion for a practical book, covers important subjects , and comes with several examples in each section along with the referred masonry code clause . While it is a good reference for practical engineers, it can also be useful for graduate students, a possibility the senior undergraduate students who are interested in this subject. Also the author provides a comprehensive coverage of required material for those engineers who plan to pass the professional exam. The only negative points are: as a practical reference, the presentation and indeed the number of detailing is not enough. Detailing is a very important part of masonry design which is not covered sufficiently in this book. The second negative point is lack of enough explanation and design example for masonry parts which are known as architectural elements. These elements are not review well.

I am a Civil Engineer with experience in design and construction of masonry structures. This book illustrates in a thorough way how to design with the state-limit strength method (in opposite to the traditional Allowed Stress Design). It has plenty of design examples and it illustrates the design of walls, beams, columns (masonry columns), etc. This is a must be for a structural designer.

I am very happy with my purchase.

Is Ok

This book can be informative as far as understanding general concepts of masonry design. **HOWEVER**, once you start solving problems, you wouldn't believe how many errors this book has. There are **TONS** of errors in almost **ALL** examples. I never encountered a book that has this many errors. Examples have tons of errors in notations, numbers, and equations. Some errors are so ridiculous as to question if the author even understands basic math. Some errors make me wonder if **ANYONE** ever proofread this book. Even my professor realizes now that the book has tons of errors. Because there were so many errors, I had no choice but to start writing in the book to correct mistakes. **THIS IS THE WORST TEXTBOOK I HAVE EVER ENCOUNTERED UNDER BOTH UNDERGRADUATE AND GRADUATE STUDIES.**

Book was a great value and arrived in great condition.

good technical book

THIS BOOK IS VERY INFORMATIVE AND PRESENTS VERY SPECIFIC EXAMPLES FOR WIND LOADS AND SYSMIC LOADS SO FAR IS WHAT I'VE BEEN ABLE TO CHECK.

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

Design of Reinforced Masonry Structures (P/L Custom Scoring Survey) Reinforced Concrete Structures: Analysis and Design, Second Edition (P/L Custom Scoring Survey) Masonry Structural Design, Second Edition (P/L Custom Scoring Survey) Ductile Design of Steel Structures, 2nd Edition (P/L Custom Scoring Survey) Landscape Architecture, Fifth Edition: A Manual of Environmental Planning and Design (P/L Custom Scoring Survey) Bridge Engineering: Design, Rehabilitation, and Maintenance of Modern Highway Bridges, Fourth Edition (P/L Custom Scoring Survey) Planning and Design of Airports, Fifth Edition (P/L Custom Scoring Survey) Seismic Design of Reinforced Concrete and Masonry Buildings Project Management in Construction, Sixth Edition (P/L Custom Scoring Survey) Charter of the New Urbanism, 2nd Edition (P/L Custom Scoring Survey) CPM in Construction Management, Eighth Edition (P/L Custom Scoring Survey) Construction Management of Healthcare Projects (P/L Custom Scoring Survey) Electrician's Calculations Manual, Second Edition (P/L Custom Scoring Survey) Manual of Low-Slope Roof Systems: Fourth Edition (P/L Custom Scoring Survey) Public Infrastructure Asset Management, Second Edition (P/L Custom Scoring Survey) Energy Systems Engineering: Evaluation and Implementation, Third Edition (P/L Custom Scoring Survey) Construction Operations Manual of Policies and Procedures, Fifth Edition (P/L Custom Scoring Survey) RSMeans Concrete and Masonry Cost Data 2014 (Means Concrete & Masonry Cost Data) Simplified Design of Masonry Structures Diseno y calculo de estructuras de concreto reforzado/ Design and calculation of reinforced concrete structures: Por Resistencia Maxima Y Servicio/ for Maximum Strength and Service (Spanish Edition)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)