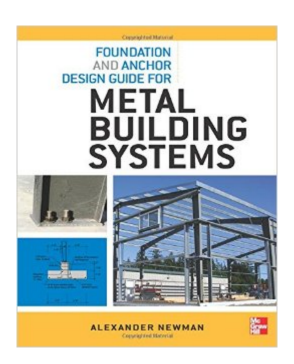
The book was found

Foundation And Anchor Design Guide For Metal Building Systems





Synopsis

MEET THE COMPLEX CHALLENGES OF METAL BUILDING SYSTEMS FOUNDATION DESIGN Expand your professional design skills and engineer safe, reliable foundations and anchors for metal building systems. Written by a practicing structural engineer, Foundation and Anchor Design Guide for Metal Building Systems thoroughly covers the entire process--from initial soil investigation through final design and construction. The design of different types of foundations is explained and illustrated with step-by-step examples. The nuts-and-bolts discussion covers the best design and construction practices. This detailed reference book explains how the design of metal building foundations differs from the design of conventional foundations and how to comply with applicable building codes while avoiding common pitfalls. COVERAGE INCLUDES: Metal building and foundation design fundamentals Soil types, properties, and investigation Unique aspects of foundation design for metal building systems Design of isolated column footings Foundation walls and wall footings Tie rods, hairpins, and slab ties Moment-resisting foundations Slab with haunch, trench footings, and mats Deep foundations Anchors in metal building systems Concrete embedments in metal building systems

Book Information

Paperback: 320 pages

Publisher: McGraw-Hill Education; 1 edition (October 9, 2012)

Language: English

ISBN-10: 0071766359

ISBN-13: 978-0071766357

Product Dimensions: 7.5 x 0.9 x 9.2 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars Â See all reviews (9 customer reviews)

Best Sellers Rank: #297,223 in Books (See Top 100 in Books) #47 in Books > Crafts, Hobbies &

Home > Home Improvement & Design > How-to & Home Improvements > Contracting #97

in Books > Engineering & Transportation > Engineering > Reference > Architecture > Methods &

Materials #124 in Books > Engineering & Transportation > Engineering > Civil & Environmental >

Structural

Customer Reviews

I took a foundation design course taught by Alexander Newman in 2008. At the time, his Metal Building Systems book was a bit out of date. He had a course workbook that contained newer

information, but the material was still in draft and some of it handwritten. I just bought this new edition of his book, and find it to be superb. The examples he had in the 2008 workshop are now well documented and easy to follow. You can also apply his design principles to other types of building structures.

Found this to be a very well written / easily understandable reference. Some of the calculations took some time to sort through because I hadn't seen the equations for a while, but the issue was my lack of familiarity with the subject matter, not the presentation of the information. The only thing that would have made it easier for me would have been if the sample problems would have been in MathCAD so that you could see the unit conversions as they happened vice backing into them using the text/numbers provided. As you see, I still rate it a 5-star reference and will keep it handy on my bookshelf of reference materials.

There is no fluff in this book. I really appreciate the author taking the time to write 80+ pages on concrete anchorage alone. You will find the nice hand calculations, where the variables and the ACI 318 sections are noted beore pluggung in the numbers to be an ideal feature. Another feature, the author explains how the pre-2002 codes are no longer applicable. Also covered nicely are detailing needed to assist with construction aspects of pedastals. A must reference if you do foundation design of metal buildings. Looking forward to other books by this author.

Great reference book for anyone that is unfamiliar with the design of these structures (like myself). Very straightforward, but complete and detailed.

Excellent Design guide. Although an older Code edition, nevertheless helpful as a Design Guide.

Great product!

GREAT PRODUCT

Very Good

Download to continue reading...

Foundation and Anchor Design Guide for Metal Building Systems The Hidden Dimension (Anchor Books a Doubleday Anchor Book) Heavy Metal Rhythm Guitar: The Essential Guide to Heavy Metal

Rock Guitar (Learn Heavy Metal Guitar) (Volume 1) Heavy Metal Lead Guitar: An Introduction to Heavy Metal Soloing for Guitar (Learn Heavy Metal Guitar) (Volume 2) Implementing Cisco IP Routing (ROUTE) Foundation Learning Guide: Foundation learning for the ROUTE 642-902 Exam (Foundation Learning Guides) Implementing Cisco IP Switched Networks (SWITCH) Foundation Learning Guide: Foundation learning for SWITCH 642-813 (Foundation Learning Guides) Metal Detecting for Kids: An Easy Guide for Finding Buried Treasures With a Metal Detector Implementing Cisco IP Telephony and Video, Part 1 (CIPTV1) Foundation Learning Guide (CCNP Collaboration Exam 300-070 CIPTV1) (3rd Edition) (Foundation Learning Guides) The Ultimate Insider's Guide to Winning Foundation Grants: A Foundation Ceo Reveals the Secrets You Need to Know Implementing Cisco IP Routing (ROUTE) Foundation Learning Guide: (CCNP ROUTE 300-101) (Foundation Learning Guides) Designing for Cisco Network Service Architectures (ARCH) Foundation Learning Guide: CCDP ARCH 300-320 (4thEdition) (Foundation Learning Guides) Metal Roofing: Book 1 (Metal roofing instruction manuals) (Volume 1) Metal Bible NLT: Silver Cross (Heavy Metal Bible Series) Anchor Hocking's Fire-King and More: Identification and Value Guide Including Early American Prescut and Wexford Cooking My Way Back Home: Recipes from San Francisco's Town Hall, Anchor & Hope, and Salt House Ancient Christian Martyrdom: Diverse Practices, Theologies, and Traditions (The Anchor Yale Bible Reference Library) Women's Divination in Biblical Literature: Prophecy, Necromancy, and Other Arts of Knowledge (The Anchor Yale Bible Reference Library) Building Green, New Edition: A Complete How-To Guide to Alternative Building Methods Earth Plaster * Straw Bale * Cordwood * Cob * Living Roofs (Building Green: A Complete How-To Guide to Alternative) Index Funds: Index Funds Investing Guide To Wealth Building Through Index Funds Investing With Index Funds Investing Strategies For Building Wealth Including ... Guide To Wealth Building With Index Funds) II Maccabees (The Anchor Bible, Vol. 41A)

Dmca