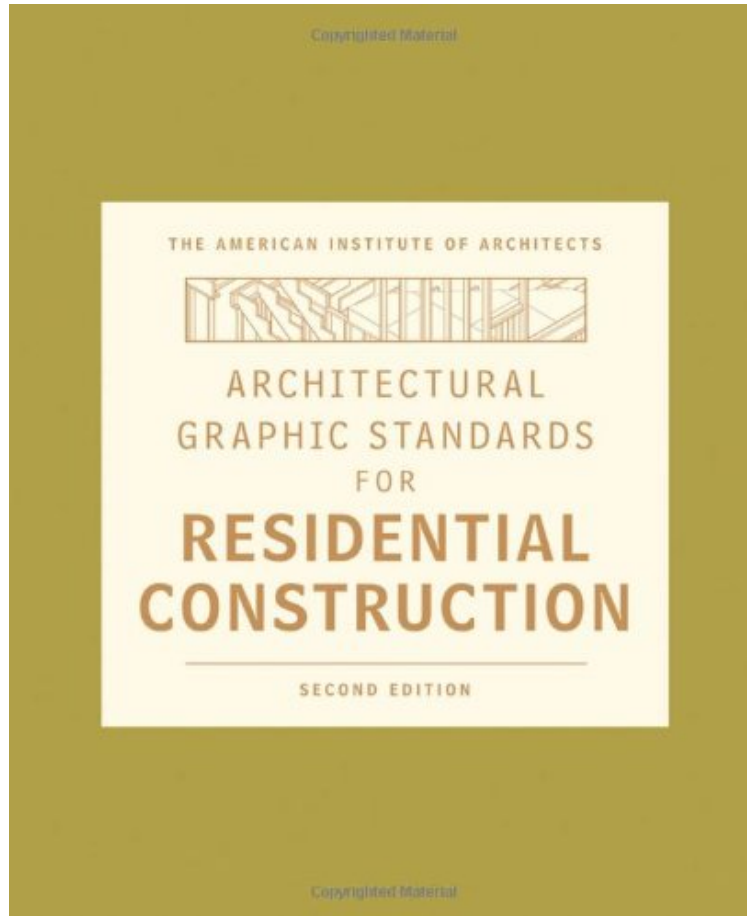


[FREE] Architectural Graphic Standards for Residential Construction

Architectural Graphic Standards for Residential Construction

American Institute of Architects, Nina M. Giglio
*DOC | *audiobook | ebooks | Download PDF | ePub*



 Download

 Read Online

#460443 in Books 2010-04-26 Original language: English PDF # 1 11.68 x 1.32 x 9.60l, 4.66 #File Name: 0470395834720 pages | File size: 39.Mb

American Institute of Architects, Nina M. Giglio : Architectural Graphic Standards for Residential Construction before purchasing it in order to gage whether or not it would be worth my time, and all praised Architectural Graphic Standards for Residential Construction:

0 of 0 people found the following review helpful. Overall it's a good reference book to have in your libraryBy GailOverall it's a good reference book to have in your library. It lacks important construction details such as pertinent stucco details as an example.0 of 0 people found the following review helpful. Total satisfactionBy Peter KampfIt is the best. The quick and concise references in all aspects of construction detailing, calculations and specifications is invaluable. I have been using it for many years. In 2000 I introduced and used the Architectural Graphic Standards and the AGS Interiors in Bhutan while designing a hotel. The AGS belongs in every Architectural office and in various related offices. The completeness of information more than met my expectations.0 of 0 people found the following review helpful. Great resourceBy T. ScottI love this book. It is a great resource and I use it regularly when I have a question on residential architecture standards. Others at my office borrow it as well.

Architectural Graphic Standards for Residential Construction 1.0 CD-ROM Network Version provides the complete content of Architectural Graphic Standards for Residential Construction, Second Edition, in an easy-to-navigate electronic format. This network version CD-ROM is compatible with Mac and Windows and includes downloadable architectural details and drawings, a visual search feature, a bookmark tool to save and annotate content, and a search engine. This must-have resource is essential for architects and related designers who work with residential structures.

.com The residential construction market may have its ups and downs, but the need to keep your construction knowledge current never lets up. Now, with the latest edition of Architectural Graphic Standards for Residential Construction, you can keep your practice at the ready. This edition was expertly redesigned to include all-new material on current technology specific to residential projects for anyone designing, constructing, or modifying a residence. With additional, new content covering sustainable and green designs, sample residential drawings, residential construction code requirements, and contemporary issues in residential construction, it's a must-have resource. And now it's easier to get the information you need when you need it with references to the relevant building codes built right into the details and illustrations. These new "smart" details go beyond dimensions with references to the International Residential Building Code presenting all the information you need right at your fingertips. New features and highlights include: Loads of previously unpublished content over 80% is either new or entirely revised Sustainable/green design information in every chapter a must today's practicing building and construction professionals Coverage of contemporary issues in residential construction aging in place, new urbanism, vacation and small homes, historic residences sits all here. Coverage of single- and multi-family dwellings complete coverage of houses, row homes and quadplexes as dictated by the International Residential Building Codes. -Exclusive: QA with Editor-in-Chief Dennis Hall What is the most challenging or memorable residential project you've worked on? Designing my own home. Why? 1. Really tough client. 2. No budget. 3. High client expectations 4. Have to live with the results for the last 19 years and think about all the things I would do differently. Architects design houses, contractors build houses, and owners maintain and live in houses. That is the natural state of things. But when you design, build, and live in the same house, you have a unique perspective and only one person to blame (it is all my wife's fault). And, you learn from mistakes in a profound way (just kidding, Janice dear). Houses are a lot like marriages. There are happy surprises and disappointing ones, and never enough money or time to do everything you want. In the end, it is not the big issues that determine happiness; it is the details that matter. Architectural Graphic Standards for Residential Construction is a book about getting the details right. While having Architectural Graphic Standards for Residential Construction in your firm's library won't necessarily improve your marriage, why take that chance? I know I wish I had it 20 years ago. What's new about the new edition? The minimum standard of care is compliance with building code. But with thousands of codes and standards, some conflicting with each other, how do you know you have not forgotten something? This new book informs and educates the reader on specific code requirements and how they can be applied. Remember, our clients pay us because we have knowledge of building design and construction and know how to apply that knowledge to their situation. While no architect promises a perfect set of construction documents, this is often the expectation of the client. The better we are able to convey building information to the client, contractor, and building official, the happier the client will be. Is that not what we all want? What new content are you excited to see specifically covered in the book? As a forensic architect, one of the biggest problems we see is the lack of understanding of the design and construction of exterior vertical enclosures. There are three basic types of walls: barrier walls, drainage cavity walls, and pressure-equalized walls. Architectural Graphic Standards for Residential Construction explains how each of these wall types work and the importance of the water-resistive barrier and flashing in drainage cavity and pressure-equalized walls. Architectural Graphic Standards for Residential Construction also provides details with code cites for the design of exterior vertical enclosures of numerous construction materials including masonry, wood, stucco, and others. Armed with the knowledge of how walls work and the related building code requirements, keeping the water out of your project and having a happy client is easier. It is also far more economical for the home owner, designer, and contractor. "Now, with the latest edition of Architectural Graphic Standards for Residential Construction, you can keep your practice ready." (ChicagoArchitectureToday.com, June 2010) From the Back Cover Must-have resource Completely updated, Architectural Graphic Standards for Residential Construction, Second Edition is created specifically for professionals working in residential design and construction. This edition includes all-new material on current technology specific to residential projects, provides thousands of standard architectural details and guidelines, and serves as an easy reference for anyone designing, constructing or modifying a residence. From detailing foundations to designing home theaters, home offices, and other special rooms, Architectural Graphic Standards for Residential Construction, Second Edition is a resource that is as efficient as it is comprehensive. It covers design details that incorporate best construction practices as well as guidelines for key areas, such as state-of-the-art wiring, heating and cooling systems, and green construction. In step with current practices, this new Second Edition: Is completely reorganized and revised, with new content and architectural details Has new, smarter details that include International Residential Code (IRC) references, which save professionals time and money Covers sustainable design in each chapter Provides a sample residual project, including drawings, specifications, and

sample contracts An essential guide for todays fast-paced and competitive building environment, *Architectural Graphic Standards for Residential Construction, Second Edition* is a critical resource if you are an architect, contractor, engineer, developer, home builder, or other professional involved in residential design and construction.