



Building Code Basics, Residential: Based on the 2012 International Residential Code

By International Code Council

Cengage Learning. Paperback. Book Condition: New. Paperback. 288 pages. Dimensions: 10.7in. x 8.4in. x 0.6in. Take away the uncertainty about applying the International Residential Code (IRC) with this user-friendly guide from the BUILDING CODE BASICS series. Unlike other books on the market, Building Code Basics Residential uses simplified, non-code language and logical topic organization to make complex code concepts more understandable. It avoids the technical language associated with the IRC and instead features code references and descriptive illustrations and tables to explain code fundamentals. Chapters progress in the order of construction, from site-work and foundations through to fire- and life-safety and environmental requirements of a finished residence. Also included are requirements for plumbing, mechanical, fuel gas, electrical systems, and equipment. Building Code Basics Residents fills the existing gap for technically accurate, highly illustrative residential code resources, making it an ideal resource for both beginning and experienced code users to ensure compliance. Check out our app, DEWALT Mobile Pro. This free app is a construction calculator with integrated reference materials and access to hundreds of additional calculations as add-ons. To learn more, visit dewalt.com/mobilepro. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.

DOWNLOAD



 READ ONLINE

Reviews

Absolutely essential study pdf. It is written in basic words and phrases rather than hard to understand. I am just happy to tell you that this is basically the finest pdf i actually have study during my personal lifestyle and can be the very best publication for actually.

-- Shyanne Senger

Comprehensive information! Its this sort of great go through. It really is really interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat