



Dewalt Residential Construction Codes, Complete Handbook

By Lynn Underwood, Underwood

Dewalt, United States, 2012. Paperback. Book Condition: New. New.. 251 x 201 mm. Language: English . Brand New Book. The DEWALTr Residential Construction Codes Complete Handbook uses the 2012 International Residential Coder to cover the most common code requirements for building one- or two-family dwellings, and presents them to users in an easy to navigate and easy to understand format. Sections cover the wide range of residential construction topics that must meet IRCr mandates, including building, plumbing, mechanical, and electrical installations, with high-dimensional illustrations to help explain code application. This title is a must-have resource for anyone working on a residential construction project. Its comprehensive coverage includes: - Administrative standards -Definitions of terms - Building planning - Foundations - Floors -Walls and wall coverings - Roofs and roof coverings - Chimneys and fireplaces - Energy efficiency - Mechanical topics, including installation, heating and cooling equipment, exhaust and duct systems, combustion air, boilers, piping, appliances, solar systems, and fuel gas - Plumbing topics, including connections, inspections, design considerations and materials, systems, water heaters, supply, and distribution - Electrical topics, including inspections, equipment, services, branch circuits, wiring methods, power and lighting, devices and luminaires, appliances, and swimming pools.



READ ONLINE [8.56 MB]

Reviews

This ebook is definitely not effortless to start on studying but extremely enjoyable to read through. It can be loaded with knowledge and wisdom You will not feel monotony at whenever you want of your time (that's what catalogs are for concerning should you request me).

-- Vincenzo Collins

Extensive guideline for book fanatics. Sure, it is engage in, nonetheless an amazing and interesting literature. I am effortlessly can get a delight of studying a composed pdf.

-- Rhea Dare