

2012 International Residential Code Study Companion

The 2012 IRC Study Companion, is an essential study guide to help you better understand the 2012 International Residential Code. It covers central topics of the code and includes code text, code clarification and illustrations representing the provisions under discussion.

Features:

- New! 60-question online quiz
- 18 study sessions
- 630 total study questions with answer key and code references
- Applicable code text and code clarification
- Helpful illustrations provide additional clarification of provisions

An essential study tool for engineers, architects, inspectors, building officials, plan examiners and anyone wanting to learn the code (490 pages)

Get an additional 200 questions and order the [2012 International Residential Code® Study Companion and Flash Card Combo](#).

[Front Matter \(Title Page, TOC, Preface and Forward\)](#)

[Sample Pages](#)

PURCHASE THE PDF DOWNLOAD VERSION AND GET IMMEDIATE ACCESS!!! This convenient option is a searchable PDF download that requires Adobe® Reader® 8.0 or later. You must have this version to be able to load and access the product. The download is protected from duplication by Protectedpdf™. You are required to login to our secure server and register your copy. You will be able to install this software no more than two times as provided in the license agreement. Neither concurrent use on two or more computers nor use in a local area network or other network is permitted. These documents are for computer use only and are not compatible with Ipad, Android, or Blackberry devices.

NOTE: The PDF Download is not included with the printed version of the book.

Ordering the IRC Study Companions

Schools participating in the ICC Technical High School Program will typically provide this textbook for students enrolled in the program. If, however, a student needs to order an IRC Study Companion for any reason, it may be obtained directly from the ICC Store by calling 1-800-786-4452 or visiting the Store at www.iccsafe.org