

Class 41

DIGITAL CODES Find Codes Premium Features Premium for Teams 🔍 ☰ 👤 Sign In ?

Home > Find Codes 🏠 Unlock the Complete Set of Content & Features with Premium Complete 📄 Subscribe today!

I-Codes Building Codes

Filter By Year


Category

- Collections
- Commentaries
- I-Codes
- Publications
- Standards
 - AISC Standards
 - APA Standards
 - APSP Standards
- I-Codes
 - Publications
 - Standards
 - AISC Standards
 - APA Standards
 - APSP Standards
 - AWC Standards
 - ICC Standards
 - PCI Standards
- Standards
 - AISC Standards
 - APA Standards
 - APA Standards
 - APSP Standards
 - AWC Standards
 - ICC Standards
 - PCI Standards
 - RESNET-ICC
- Location
 - Alabama
 - Alaska

Bundle and Save

2012 International Codes, Designer Collection Subscribe


Info Key Contacts >



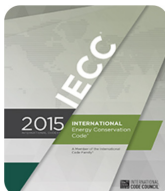
I-Codes

The International Codes (I-Codes), developed by the International Code Council, are a family of fifteen coordinated, modern building safety codes that help ensure the engineering of safe, sustainable, affordable and resilient structures.

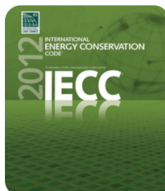
The I-Codes are the most widely accepted, comprehensive set of model codes used in the United States. All fifty states, the District of Columbia, and many other countries have adopted the I-Codes at the state or jurisdictional level.




2018 International Energy Conservation Code




2015 International Energy Conservation Code



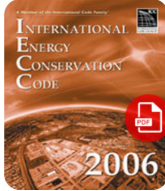
2012 International Energy Conservation Code



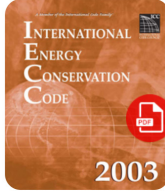
2009 International Energy Conservation Code



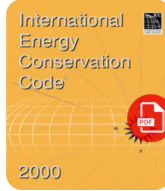
2009 International Energy Conservation Code




2006 International Energy Conservation Code



2003 International Energy Conservation Code



2000 International Energy Conservation Code




1998 International Energy Conservation Code


ICC
INTERNATIONAL CODE COUNCIL

About
Contact Us
Subscribe

ICC Family of Solutions



Connect With Us



© COPYRIGHT © 2020 INTERNATIONAL CODE COUNCIL, INC. ALL RIGHTS RESERVED.

Microsoft Edge
80.0.361.66

8:06:25 PM 10/8/2020
Windows 10 Enterprise 64-bit Build 18363

ICC DIGITAL CODES Find Codes Premium Features Premium for Teams Sign In

All Codes I-Codes

View ICC-ES Reports Listing
Additional tags available with your Premium subscription
Errata
Additional Premium Material
Start Trial Subscribe

CODE SECTIONS MY NOTES

INTERNATIONAL ENERGY CONSERVATION CODE

COPYRIGHT

PREFACE

EFFECTIVE USE OF THE INTERNATIONAL ENERGY CONSERVATION CODE

IECC—COMMERCIAL PROVISIONS

CHAPTER 1 [CE] SCOPE AND ADMINISTRATION

CHAPTER 2 [CE] DEFINITIONS

CHAPTER 3 [CE] GENERAL REQUIREMENTS

International Energy Conservation Code **BASIC** Upgrade to Premium
Fourth Printing: Mar 2020

Unlock the Complete Set of Content & Features with Premium Complete
Subscribe today!

Search within this title

Associated Titles
Available versions for this title.

- 2018 International Energy Conservation Code **Currently Being Viewed** (Fourth Printing: Mar 2020)
- 2018 International Energy Conservation Code (Third Printing: Mar 2019)
- 2018 International Energy Conservation Code (Second Printing: Aug 2018)
- 2018 International Energy Conservation Code (First Printing: Aug 2017)

Click the cover thumbnail next to book title to toggle the table of contents for the book.

Legend
The free view provides users with read only access to the code book contents where certain features like copy, paste and print are not available.
Technical code changes from the previous edition of the International Codes are shown in **blue text**.
National and state amendments to the International Codes are shown in **red text**.

Microsoft Edge 80.0.361.66 8:07:52 PM 10/8/2020 Windows 10 Enterprise 64-bit Build 18363

FEEDBACK LIVE CHAT

ICC DIGITAL CODES Find Codes Premium Features Premium for Teams Sign In

All Codes I-Codes

View ICC-ES Reports Listing
Additional tags available with your Premium subscription
Errata
Additional Premium Material
Start Trial Subscribe

CODE SECTIONS MY NOTES

PREFACE

EFFECTIVE USE OF THE INTERNATIONAL ENERGY CONSERVATION CODE

IECC—COMMERCIAL PROVISIONS

CHAPTER 1 [CE] SCOPE AND ADMINISTRATION

CHAPTER 2 [CE] DEFINITIONS

CHAPTER 3 [CE] GENERAL REQUIREMENTS

CHAPTER 4 [CE] COMMERCIAL ENERGY EFFICIENCY

CHAPTER 5 [CE] EXISTING BUILDINGS

International Energy Conservation Code **BASIC** Upgrade to Premium
Fourth Printing: Mar 2020

Unlock the Complete Set of Content & Features with Premium Complete
Subscribe today!

Search within this title

PREFACE

Introduction

The *International Energy Conservation Code*® (IECC®) establishes minimum requirements for energy-efficient buildings using prescriptive and performance-related provisions. It is founded on broad-based principles that make possible the use of new materials and new energy-efficient designs. This 2018 edition is fully compatible with all of the *International Codes*® (I-Codes®) published by the International Code Council® (ICC®), including the *International Building Code*®, *International Existing Building Code*®, *International Fire Code*®, *International Fuel Gas Code*®, *International Green Construction Code*®, *International Mechanical Code*®, *International Plumbing Code*®, *International Private Sewage Disposal Code*®, *International Property Maintenance Code*®, *International Residential Code*®, *International Swimming Pool and Spa Code*®, *International Wildland-Urban Interface Code*®, *International Zoning Code*® and *International Code Council Performance Code*®.

This code contains separate provisions for commercial buildings and for low-rise residential buildings (3 stories or less in height above grade). Each set of provisions, IECC—Commercial Provisions and IECC—Residential Provisions, is separately applied to buildings within its respective scope. Each set of provisions is to be treated separately. Each contains a Scope and Administration chapter, a Definitions chapter, a General Requirements chapter, a chapter containing energy efficiency requirements and existing building provisions applicable to buildings within its scope.

The I-Codes, including this *International Energy Conservation Code*, are used in a variety of ways in both the public and private sectors. Most industry professionals are familiar with the I-Codes as the basis of laws and regulations in communities across the U.S. and in other countries. However, the impact of the codes extends well beyond the regulatory arena, as they are used in a variety of nonregulatory settings, including:

- Voluntary compliance programs such as those promoting sustainability, energy efficiency and disaster resistance.
- The insurance industry to estimate and manage risk, and as a tool in underwriting and rate decisions.

Microsoft Edge 80.0.361.66 8:09:06 PM 10/8/2020 Windows 10 Enterprise 64-bit Build 18363

FEEDBACK LIVE CHAT