



CODE AND COMMENTARY

The complete **IFGC** with corresponding commentary after each section.









CODE AND COMMENTARY

The complete **IFGC** with corresponding commentary after each section.



American Gas Association

C

2018 IFGC[®] Code and Commentary

First Printing: April 2019

ISBN: 978-1-60983-776-1 (soft-cover edition)

COPYRIGHT © 2019 by INTERNATIONAL CODE COUNCIL, INC.

ALL RIGHTS RESERVED. This 2018 *IFGC[®] Code and Commentary* is a copyrighted work owned by the International Code Council, Inc. ("ICC"). Without advance written permission from the ICC, no part of this book may be reproduced, distributed or transmitted in any form or by any means, including, without limitation, electronic, optical or mechanical means (by way of example, and not limitation, photocopying, or recording by or in an information storage retrieval system). For information on use rights and permissions, please contact: ICC Publications, 4051 Flossmoor Road, Country Club Hills, IL 60478. Phone 1-888-ICC-SAFE (422-7233).

Trademarks: "International Code Council," the "International Code Council" logo, "ICC," the "ICC" logo, "International Fuel Gas Code" and "IFGC" are registered trademarks of the International Code Council, Inc., and/or its licensors (as applicable), and may not be used without permission.

Material designated IFGS by AMERICAN GAS ASSOCIATION 400 N. Capitol Street, N.W. · Washington, DC 20001 (202) 824-7000 Copyright © American Gas Association, 2017. All rights reserved.

PRINTED IN THE USA

PREFACE

The principal purpose of the Commentary is to provide a basic volume of knowledge and facts relating to building construction as it pertains to the regulations set forth in the 2018 *International Fuel Gas Code*[®] (IFGC[®]). The person who is serious about effectively designing, constructing and regulating buildings and structures will find the Commentary to be a reliable data source and reference to almost all fuel gas components of the built environment.

As a follow-up to the *International Fuel Gas Code*, we offer a companion document, the *IFGC*[®] *Code and Commentary*. The basic appeal of the Commentary is that it provides in a small package and at reasonable cost thorough coverage of many issues likely to be dealt with when using the *International Fuel Gas Code*. It then supplements that coverage with historical and technical background. Reference lists, information sources and bibliographies are also included.

Throughout all of this, strenuous effort has been made to keep the vast quantity of material accessible and its method of presentation useful. With a comprehensive yet concise summary of each section, the Commentary provides a convenient reference for regulations applicable to the construction of buildings and structures. In the chapters that follow, discussions focus on the full meaning and implications of the code text. Guidelines suggest the most effective method of application, and the consequences of not adhering to the code text. Illustrations are provided to aid understanding; they do not necessarily illustrate the only methods of achieving code compliance.

The format of the Commentary includes the full text of each section, table and figure in the code, followed immediately by the commentary applicable to that text. At the time of printing, the Commentary reflects the most up-to-date text of the 2018 *International Fuel Gas Code*. Each chapter's narrative includes a section on "General Comments" and "Purpose," and each section's narrative usually includes a discussion about why the requirement commands the conditions set forth. Code text is reproduced as it appears in the *International Fuel Gas Code*, and commentary is indented below the code text, beginning with the symbol \diamondsuit . Code figures and tables are reproduced as they appear in the *International Fuel Gas Code*. Commentary figures and tables are identified in the text by the word "Commentary" (as in "see Commentary Figure 704.3"), and each has a full border.

The International Fuel Gas Code is segregated by section numbers into two categories: code and standard. Code sections are identified as IFGC; standard sections are identified as IFGS.

Commentary is to be used in conjunction with the *International Fuel Gas Code* and not as a substitute for the code. **The Commentary is advisory only;** the code official alone possesses the authority and responsibility for interpreting the code.

Comments and recommendations are encouraged; for through your input, we can improve future editions. Please direct your comments to the Codes and Standards Development Department at the Central Regional Office.

For the complete errata history of this code, please visit: https://www.iccsafe.org/errata-central/

TABLE OF CONTENTS

CHAPTER 1	SCOPE AND ADMINISTRATION 1-1 – 1-20
PART 1—SCOI	PE AND APPLICATION1-1
PART 2—ADM	INISTRATION AND ENFORCEMENT1-5
CHAPTER 2	DEFINITIONS
CHAPTER 3	GENERAL REGULATIONS 3-1 – 3-62
CHAPTER 4	GAS PIPING INSTALLATIONS 4-1 – 4-118
CHAPTER 5	CHIMNEYS AND VENTS
CHAPTER 6	SPECIFIC APPLIANCES
CHAPTER 7	GASEOUS HYDROGEN SYSTEMS
CHAPTER 8	REFERENCED STANDARDS
APPENDIX A	SIZING AND CAPACITIES OF GAS PIPING (IFGS) A-1 – A-10
APPENDIX B	SIZING OF VENTING SYSTEMS SERVING APPLIANCES EQUIPPED WITH DRAFT HOODS, CATEGORY I APPLIANCES AND APPLIANCES LISTED FOR USE WITH TYPE B VENTS (IFGS)
APPENDIX C	EXIT TERMINALS OF MECHANICAL DRAFT AND DIRECT-VENT VENTING SYSTEMS (IFGS)
APPENDIX D	RECOMMENDED PROCEDURE FOR SAFETY INSPECTION OF AN EXISTING APPLIANCE INSTALLATION (IFGS)D-1 – D-6
INDEX	INDEX-1 – INDEX-4