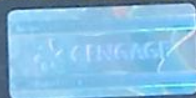




This Edition is licensed for sale only in the Philippines. Circulation of this Edition outside of the Philippines is UNAUTHORIZED AND STRICTLY PROHIBITED.

Carpentry

Sixth Edition

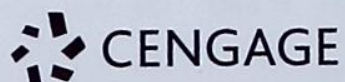


Floyd Vogt

Carpentry

Sixth Edition

Floyd Vogt



Australia • Brazil • Mexico • Singapore • United Kingdom • United States

Carpentry, 6th Edition
Floyd Vogt

Cover Image:
© Frank Myrland/iStock

© 2020 Cengage Learning Asia Pte Ltd

This edition is reprinted for sale in the Philippines only.

ALL RIGHTS RESERVED. No part of this work covered by the copyright herein may be reproduced, transmitted, stored or used in any form or by any means graphic, electronic, or mechanical, including but not limited to photocopying, recording, scanning, digitalizing, taping, Web distribution, information networks, or information storage and retrieval systems, except as permitted under Section 107 or 108 of the 1976 United States Copyright Act, without the prior written permission of the publisher.

For product information and technology assistance, contact us at
Cengage Learning Philippines Customer Support, 632-869-9660

For permission to use material from this text or product, submit
all online requests online at www.cengageasia.com/permissions

Further permissions questions can be emailed to
asia.permissionrequest@cengage.com

ISBN: 978-981-48-5333-0

Cengage Learning Asia Pte Ltd
151 Lorong Chuan
#02-08 New Tech Park
Singapore 556741

Cengage Learning Asia Pte Ltd (Philippines Branch)
Unit 1103, 11th Corporate Center
11th Avenue, corner Triangle Drive, North Bonifacio
Bonifacio Global City, Taguig City
Philippines 1634

Cengage Learning is a leading provider of customized learning solutions with office locations around the globe, including Singapore, the United Kingdom, Australia, Mexico, Brazil and Japan. Locate your local office at www.cengage.com/global

Cengage Learning products are represented in Canada by Nelson Education, Ltd.

Visit our website at www.cengageasia.com

Contents

Preface	vi
Introduction	xiv



Section 1

Tools and Materials	2
Unit 1 Wood and Lumber	4
1 Wood	5
2 Lumber	8
Unit 2 Engineered Panels	22
3 Rated Plywood and Panels	23
4 Nonstructural Panels	28
Unit 3 Engineered Lumber Products	35
5 Laminated Veneer Lumber	36
6 Parallel Strand Lumber and Laminated Strand Lumber	38
7 Wood I-Joists	42
8 Glue-Laminated Lumber	45
Unit 4 Fasteners	50
9 Nails, Screws, and Bolts	51
10 Anchors and Adhesives	57
Unit 5 Hand Tools	68
11 Layout Tools	69
12 Boring and Cutting Tools	79
13 Fastening and Dismantling Tools	88
Unit 6 Portable Power Tools	99
14 Saws, Drills, and Drivers	100
15 Planes, Routers, and Sanders	112
16 Fastening Tools	118

Unit 7 Stationary Power Tools	128
17 Circular Saw Blades	129
18 Miter and Radial Arm Saws	134
19 Table Saws and Other Shop Tools	138
Unit 8 Jobsite Safety and Scaffolds	150
20 Jobsite Safety and Construction Aids	151
21 Scaffolds	169
Unit 9 Architectural Plans and Building Codes	193
22 Understanding Architectural Plans	194
23 Floor Plans	214
24 Sections and Elevations	227
25 Plot and Foundation Plans	233
26 Building Codes and Zoning Regulations	245



Section 2

Rough Carpentry	254
Unit 10 Building Layout	256
27 Leveling and Layout Tools	257
28 Laying Out Foundation Lines	276
Unit 11 Foundations, Concrete, and Formwork	286
29 Foundations and Concrete	287
30 Flatwork Forms	302
31 Vertical Formwork	312
32 Concrete Stair Forms	325

33 Foundation Dampproofing and Termite Control	331	52 Wood Shingles and Shakes	627
Unit 12 Floor Framing	347	53 Flashing	635
34 Wood Frame Construction	348	UNIT 20 Windows	648
35 Layout and Construction of the Floor Frame	361	54 Window Terms and Types	649
Unit 13 Exterior Wall Framing	387	55 Window Installation and Glazing	657
36 Exterior Wall Frame Parts	388	Unit 21 Exterior Doors	669
37 Framing the Exterior Wall	394	56 Exterior Door Styles	670
Unit 14 Interior Rough Work	420	57 Exterior Door Installation	678
38 Interior Partitions and Ceiling Joists	421	58 Installing Exterior Door Hardware	689
39 Backing, Blocking, and Furring	431	Unit 22 Siding and Cornice Construction	696
40 Steel Framing	440	59 Siding Types and Sizes	697
Unit 15 Roof Framing	459	60 Applying Vertical and Horizontal Siding	702
41 Roof Types and Terms	460	61 Wood Shingle and Shake Siding	717
42 Gable, Shed, and Flat Roofs	467	62 Aluminum and Vinyl Siding	722
43 Trussed Roofs	488	63 Cornice Terms and Design	731
Unit 16 Advanced Roof Framing	503	64 Gutters and Downspouts	735
44 Hip Roofs	504	Unit 23 Decks, Porches, and Fences	744
45 Intersecting Roofs	520	65 Deck and Porch Construction	745
46 Complex Roof Framing Details	532	66 Fence Design and Erection	759
Unit 17 Stair Framing	556		
47 Stairways and Stair Design	557		
48 Stair Layout and Construction	567		
Unit 18 Insulation and Ventilation	580		
49 Thermal and Acoustical Insulation	581		
50 Condensation and Ventilation	597		



Section 3

Exterior Finish	612
Unit 19 Roofing	613
51 Asphalt Shingles and Tile Roofing	615



Section 4

Interior Finish	770
Unit 24 Drywall Construction	772
67 Gypsum Board	773
68 Drywall Application	777
69 Concealing Fasteners and Joints	788
Unit 25 Wall and Ceiling Finish	802
70 Types of Wall Paneling	803
71 Application of Wall Paneling	806
72 Ceramic Tile	814
73 Ceiling Finish	818

Unit 26	Finish Floors	837	Unit 29	Stair Finish	904
74	Description of Wood Floors	838	81	Description of Stair Finish	905
75	Installing Wood Floor	843	82	Finishing Open and Closed Staircases	913
76	Underlayment and Resilient Tile	852	83	Balustrade Installation	923
Unit 27	Interior Doors and Door Frames	860	Unit 30	Cabinets and Countertops	943
77	Description of Interior Doors	861	84	Cabinet Design and Installation	944
78	Installation of Interior Doors and Door Frames	865	85	Countertop and Cabinet Construction	953
Unit 28	Interior Trim	878		Glossary	971
79	Description and Application of Molding	879		Glosario	983
80	Application of Door Casings, Base, and Window Trim	889		Index	999

PHILIPPINE EDITION

This Edition is licensed for sale only in the Philippines. Circulation of this Edition outside of the Philippines is UNAUTHORIZED AND STRICTLY PROHIBITED.

Distributed by
C&E Publishing, Inc.
Towards Academic and Professional Excellence
839 EDSA South Triangle, Quezon City, Philippines
Tel No. (632) 929-5088 E-mail: info@cebookshop.com
www.cebookshop.com



To learn more about Cengage Learning Solutions, visit www.cengageasia.com

ISBN 978-981-48-5333-0

2nd Ed. - Carpentry + R
At Carpentry VS 68x

C & E BOOKSHOP



TECHNOLOGY
BUILDING CONSTRUCTION

5 " 7 89814 " 853330 "