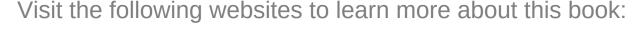
# Commercial Design Using Autodesk Revit 2026

Includes video instruction

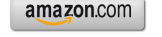
















# Table of Contents

1.	Getting Started with Autodesk Revit 2026				
	1-1	What is Revit 2026?	1-1		
	1-2	Overview of the Revit User Interface	1-11		
	1-3	Open, Save and Close a Revit Project	1-26		
	1-4	Creating a New Project	1-31		
	1-5	Using Zoom and Pan to View Your Drawings	1-33		
	1-6	Using Revit's Help System	1-38		
	1-7	Introduction to Autodesk Drive	1-41		
		Self-Exam & Review Questions			
2.	Quio				
	2-1	Walls, Grids and Dimensions	2-1		
	2-2	Doors	2-18		
	2-3	Windows	2-25		
	2-4	Roof	2-28		
	2-5	Annotation, Room Tags & Schedules	2-33		
	2-6	Printing	2-38		
		Self-Exam & Review Questions			
3.	FLOOR PLAN (First Floor)				
	3-1	Project Overview	3-1		
	3-2	Exterior Walls	3-3		
	3-3	Interior Walls	3-11		
	3-4	Elevator	3-19		
	3-5	Doors and Windows	3-23		
		Self-Exam & Review Questions			
4.	FLO				
	4-1	Copy Common Walls from First Floor	4-1		
	4-2	Additional Interior Walls	4-7		
	4-3	Setting the Floor-to-Floor Height	4-10		
		Self-Exam & Review Questions			
5.	VERTICAL CIRCULATION				
	5-1	Introduction to Stairs and Railings	5-1		
	5-2	Stair by Component	5-14		
	5-3	Introduction to Railings	5-27		
	5-4	Ramps and Sloped Floors	5-51		
	5-5	Elevators	5-59		
	5-6	Adding Utilitarian Stairs and Railings Self-Exam & Review Questions	5-61		
6.	ROOF		<i>(</i> 1		
	6-1	Hip Roof	6-1		
	6-2 6-3	Skylights  Pacif Design Options (Style Pitch & Oyeshane)	6-11 6-15		
	0-3	Roof Design Options (Style, Pitch & Overhang) Self-Exam & Review Questions	0-13		
7.	FLO				
	7-1	OOR SYSTEMS and REFLECTED CEILING PLANS Floor Systems	7-1		
	7-2	Ceiling Systems (Susp. ACT & Gypsum Board)	7-10		
	7-3	Placing Fixtures (Lights and Diffusers)	7-19		
	7-4	Annotations	7-23		
		Self-Exam & Review Questions			

8.	INTERIOR and EXTERIOR ELEVATIONS					
	8-1	Creating and Viewing Exterior Elevations	8-1			
	8-2	Modifying the Project Model: Exterior Elevations	8-7			
	8-3	Creating and Viewing Interior Elevations	8-11			
	8-4	Modifying the Project Model: Interior Elevations	8-15			
	8-5	Adding Mullions to a Curtainwall	8-17			
	8-6	Design Options	8-23			
		Self-Exam & Review Questions				
9.	ANN					
	9-1	Text	9-2			
	9-2	Dimensions	9-16			
	9-3	Tagging	9-31			
	9-4	Shared Parameters	9-39			
	9-5	Keynoting	9-46			
		Self-Exam & Review Questions				
10.	SEC					
	10-1	1 7 8	10-1			
	10-2	, 8	10-6			
	10-3		10-8			
	10-4		10-12			
	10-5	Details	10-15			
		Self-Exam & Review Questions				
11.	INTERIOR DESIGN					
	11-1	Toilet Room Layouts	11-1			
	11-2		11-8			
	11-3		11-13			
	11-4	O	11-18			
		Self-Exam & Review Questions				
12.	SCH					
		Room & Door Tags	12-1			
		Generate a Door Schedule	12-5			
	12-3	Generate Room Finish Schedule	12-10			
		Self-Exam & Review Questions				
13.		SITE and RENDERING				
		Site Tools	13-1			
		Creating an Exterior Rendering	13-11			
		Rendering an Isometric in Section	13-23			
		Creating an Interior Rendering	13-29			
	13-5	Adding People to the Rendering Self-Exam & Review Questions	13-36			
14.	CON					
		ISTRUCTION DOCUMENTS SET  Setting Up a Sheet	14-1			
		Sheet Index	14-12			
		Printing a Set of Drawings  Self-Exam & Review Questions	14-16			

Index

### **Exclusive Online Content**

See the inside-front cover of this book for download instructions and your unique access code.

## **Bonus Chapters**

15.	Intro	duction to Revit Content Creation	
	15-1	Basic Family Concepts	15-1
	15-2	The Box: Creating the Geometry	15-13
		The Box: Adding Parameters	15-29
	15-4	The Box: Formulas and Materials	15-45
	15-5	The Box: Family Types and Categories	15-59
		Self-Exam & Review Questions	
16.	Intro	duction to Phasing and Worksharing	
	16-1	Introduction to Phasing	16-1
	16-2	Introduction to Worksharing	16-10
	16-3	Phasing Exercise	16-23
	16-4	Worksharing Exercise	16-35
		Self-Exam and Review Questions	
17.	Introdu	uction to Computers - 50 pages	
	17-1 C	Computer Basics: Terms and Functions	
	17-2	Overview of the Windows User Interface	17-1
	17-3 F	File Management Introduction	17-18
		Self-Exam & Review Questions	17-10
			17-30
App	endix A	: Autodesk User Certification Exam Introduction	
App	endix B	Roof Study Workbook - 89 pages	

- Appendix C: Finding Missing Elements in Revit - 22 pages
- Appendix D: Building Performance Analysis in Revit and Insight 360 - 35 pages
- Appendix E: Introduction to ElumTools; Professional Lighting Design in

Revit - 46 pages

Appendix F: Introduction to Multi-Story Stairs - 51 pages

### **Bonus Videos**

This book comes with several short videos, approximately 3-5 minutes long, which can be watched in order while working through this book. The full index of video titles can be found on the next page.

These videos are supplementary and not required to complete the exercises in this book. Rather, the videos are intended to cover many of the fundamental Revit topics in a different context to help the reader better understand this important material.

