

1. Record Nr.	UNINA9910461380403321
Autore	Schreyer Alexander (Alexander C.)
Titolo	Architectural design with SketchUp : 3d modeling, extensions, bim, rendering, making and scripting / / Alexander C. Schreyer ; cover image, Alexander C. Schreyer
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , 2016 ©2016
ISBN	1-118-97883-8 1-118-97884-6
Edizione	[Second edition.]
Descrizione fisica	1 online resource (616 p.)
Disciplina	006.6869
Soggetti	Computer graphics Three-dimensional display systems Engineering graphics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""Title Page""; ""Copyright""; ""Dedication""; ""Preface""; ""Acknowledgments""; ""Chapter 1: Introduction""; ""About This Book""; ""3D for All""; ""How Does SketchUp Fit into the Designer's Toolbox?""; ""Windows or Mac, Pro or Make?""; ""How This Book Works""; ""Let's Go!""; ""Chapter 2: A SketchUp Refresher""; ""Let's Get Started!""; ""Interface and Program Setup""; ""Working with Templates""; ""SketchUp's Tool Set""; ""SketchUp Best Practices""; ""Chapter 3: Component-Based 3D Modeling for Efficient and Data-Driven Designs""; ""Group- and Component-Based Modeling"" ""Using Dynamic Components to Your Advantage""""Where Does SketchUp Fit into the BIM Workflow?""; ""Chapter 4: Using Extensions Effectively""; ""What Does an Extension Do?""; ""Extensions Overview""; ""Chapter 5: Rendering in SketchUp""; ""Let's Get Visual!""; ""Overview of Rendering Methods""; ""Rendering Software""; ""Perfecting the Components of a Rendering""; ""Rendering Tips""; ""Making Renderings Presentable""; ""Chapter 6: Making Things with SketchUp""; ""What Can I Make with SketchUp?""; ""Services for Makers""; ""Selecting the

Manufacturing Technique"; "Cutting Prep"
""Laser Cutting"""; "CNC Milling"; "3D Printing"; "For More Information About Making"; "Chapter 7: Creating Geometry Using Ruby Scripting"; "Why Computational Geometry?"; "Setting Up Your Computer"; "Intro to Ruby and the SketchUp API"; "Creating Geometry with Ruby"; "Transformations Change Things Up"; "Attracted to Attractors"; "What Else Is Possible with This?"; "Some Pitfalls and Things to Watch Out For"; "Appendix A: SketchUp Quick Reference Cards"; "Appendix B: Ruby Class and Method Reference"; "Appendix C: SketchUp API Class and Method Reference"
"Appendix D: Creating Your Own Extensions"; "Appendix E: Dynamic Component Function Reference"; "Appendix F: Creating a Simple Custom XML Schema"; "Index"; "EULA"
