

# Introducing Architectural Tectonics: Exploring the Intersection of Design and Construction

*Chad Schwartz*

*DOC | \*audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#1874656 in eBooks 2016-10-04 2016-10-04 File Name: B01M1NPETP | File size: 30.Mb

**Chad Schwartz : Introducing Architectural Tectonics: Exploring the Intersection of Design and Construction** before purchasing it in order to gage whether or not it would be worth my time, and all praised Introducing Architectural Tectonics: Exploring the Intersection of Design and Construction:

"Schwartz's clear content outlines logic that designers can use for creating structures and choosing materials for their integrated designs. This logic makes these case studies relevant learning tools, particularly for younger design students."?Charlton N. Lewis, University of Texas at Austin, USA "This book fills the void between treating the concept of detailing and tectonics in a theoretical way, and focusing on construction practicalities. I particularly like

the grouping of architectural building types, and the projects are very appealing. The quality of the graphics is excellent and there are drawings at a variety of scales, explaining the details well and situating them within the overall building and site context."?Greg Johnson, University of British Columbia, Canada "This book provides a much-needed introduction to the themes of place and tectonics in architecture. The theoretical material forms the basis for in-class discussions, and the case study projects exemplify analytic methods that students can apply to additional cases as well as their own design projects."?Michael McGlynn, Kansas State University, USA "Schwartz appraises buildings critically with complete descriptions, useful photographs and drawings, balanced opinions, and no jargon. The book is both concise and a clearly written text on architectural theory, which is rare. This will help architecture students and designers move on from the superficiality of current fashion."?Angus Macdonald, University of Edinburgh, UK

About the Author  
Chad Schwartz is an architect and educator currently serving as Assistant Professor in the School of Architecture at Southern Illinois University, USA. He teaches both design and building technology, continually seeking to merge the two bodies of knowledge. His research focuses on the introduction of critical making, tectonic investigation, and design/build into the classroom.