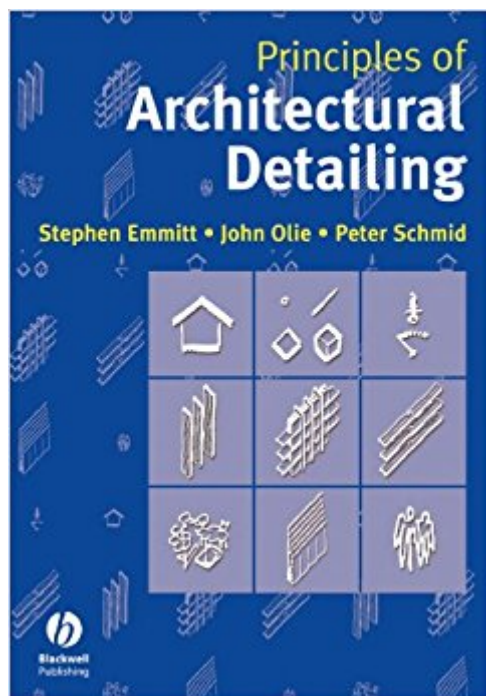


The book was found

Principles Of Architectural Detailing



Synopsis

Why are buildings detailed the way they are? Why do architects and engineers seem to come to the same kind of solutions to their detailing problems? Are we satisfied with such a situation? With environmental concerns so high on designers' agendas, the answer to this third question has to be 'no'. Collectively architects, engineers and specifiers need to revisit how they detail the built environment, and address the most important and potentially difficult area of the joint between materials and components. In *Principles of Architectural Detailing* the authors question the way in which buildings are detailed and in particular challenge familiar joint solutions. They offer practical guidance and a number of tools to help the student of architectural detailing in the decision-making process. The emphasis throughout is on using knowledge of construction in a creative and productive way to contribute towards a built environment that enhances our well-being and which is also sustainable.

Book Information

Paperback: 264 pages

Publisher: Wiley-Blackwell; 1 edition (April 9, 2004)

Language: English

ISBN-10: 1405107545

ISBN-13: 978-1405107549

Product Dimensions: 6.8 x 0.5 x 9.6 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #728,918 in Books (See Top 100 in Books) #184 in Books > Arts & Photography > Architecture > Decoration & Ornament #188 in Books > Arts & Photography > Decorative Arts & Design > Interior & Home Design > Decoration & Ornament #1186 in Books > Arts & Photography > Architecture > Drafting & Presentation

Customer Reviews

Why are buildings detailed the way they are? Why do architects and engineers seem to come to the same kind of solutions to their detailing problems? Are we satisfied with such a situation? With environmental concerns so high on designers agendas, the answer to this third question has to be no. Collectively architects, engineers and specifiers need to revisit how they detail the built environment, and address the most important and potentially difficult area of the joint between materials and components. In *Principles of Architectural Detailing* the authors question the way in

which buildings are detailed and in particular challenge familiar joint solutions. They offer practical guidance and a number of tools to help the student of architectural detailing in the decision-making process. The emphasis throughout is on using knowledge of construction in a creative and productive way to contribute towards a built environment that enhances our well-being and which is also sustainable.

Why are buildings detailed the way they are? Why do architects and engineers seem to come to the same kind of solutions to their detailing problems? Are we satisfied with such a situation? With environmental concerns so high on designers' agendas, the answer to this third question has to be 'no'. Collectively architects, engineers and specifiers need to revisit how they detail the built environment, and address the most important and potentially difficult area of the joint between materials and components. In *Principles of Architectural Detailing* the authors question the way in which buildings are detailed and in particular challenge familiar joint solutions. They offer practical guidance and a number of tools to help the student of architectural detailing in the decision-making process. The emphasis throughout is on using knowledge of construction in a creative and productive way to contribute towards a built environment that enhances our well-being and which is also sustainable.

[Download to continue reading...](#)

Principles of Architectural Detailing Architectural Detailing: Function, Constructibility, Aesthetics
Architectural Graphic Standards (Ramsey/Sleeper Architectural Graphic Standards Series)
Architectural Graphic Standards: Student Edition (Ramsey/Sleeper Architectural Graphic Standards Series) by Charles George Ramsey (Student Edition, 28 Mar 2008) Paperback
Architectural Books in Early America: Architectural Treaties and Building Handbooks Available in American Libraries and Bookstores Through 1800
Masonry Design and Detailing Sixth Edition Building and Detailing Model Aircraft (FineScale Modeler Books) Detailing Scale Model Aircraft (Scale Modeling Handbook)
Commercial Drafting and Detailing Interior Construction & Detailing for Designers & Architects, 6th Edition
Architecture Principia: Architectural Principles of Material Form On and by Frank Lloyd Wright: A Primer of Architectural Principles
Landscape Design: A Cultural and Architectural History
Get Your House Right: Architectural Elements to Use & Avoid
Constructing a New Agenda: Architectural Theory 1993-2009 Home Quick Planner: Reusable, Peel & Stick Furniture & Architectural Symbols
Landscape Architectural Graphic Standards Learning from Las Vegas - Revised Edition: The Forgotten Symbolism of Architectural Form
How to Read Buildings: A Crash Course in Architectural Styles The Fast Guide to Architectural Form

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)