



Building Systems: Design Technology and Society (Hardback)

By -

Taylor Francis Ltd, United Kingdom, 2012. Hardback. Book Condition: New. 232 x 160 mm. Language: English . Brand New Book. We can no longer view building components as artifacts (a brick or a boiler) or as autonomous systems (air conditioning or prefabrication). Rather these components and systems are part of much larger systems of which architects are one agent. This book will help architects more broadly envision these networks including: * canonical texts as well as contemporary thinking from well known theorists and practitioners, each contribution frames a specific range of technology in relation to society such as building process, products, economies and ecologies * clearly structured, the book is divided into three parts; each accompanied by a comprehensive introduction by the editors * an annotated bibliography provides a glossary of further reading * illustrated throughout with over 100 illustrations. The book calls for integration, a convergence and confluence of social and technical factors, discovering the capability and culpability of such; for architects to finally realize that the term building systems is best grasped as a verb, not a set of nouns. This reader presents students, faculty and practicing architects with an expanded view of technology in architecture that...



Reviews

This ebook is wonderful. I could comprehended every thing out of this created e ebook. I am just effortlessly can get a satisfaction of reading a created pdf.

-- Federico Nolan

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- Stefan Von