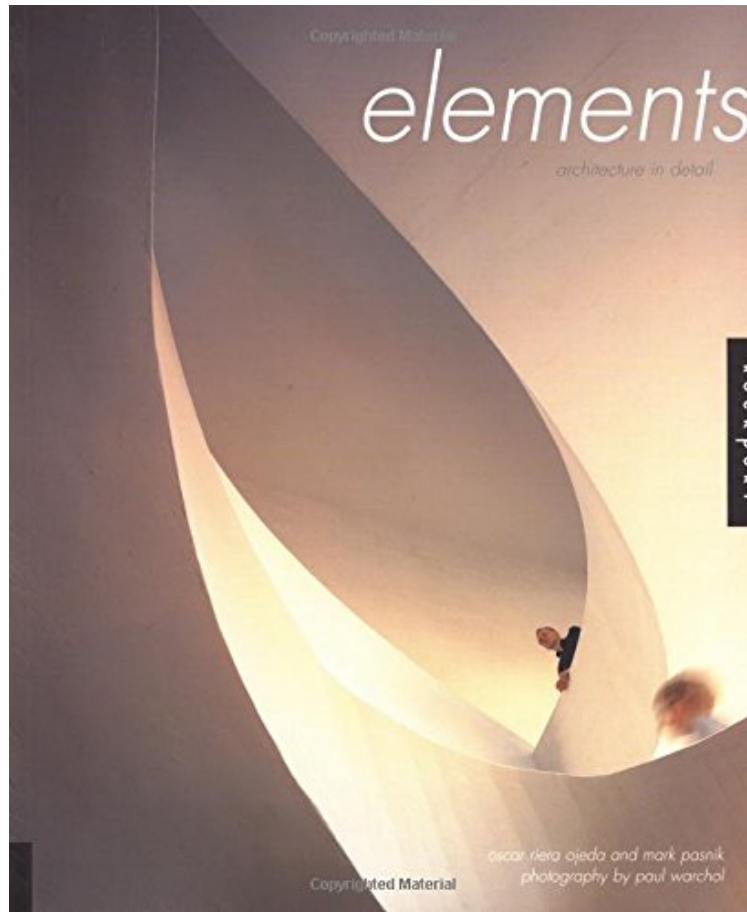


[Download] Architecture in Detail: Elements (Architecture in Detail (Gloucester, Mass.))

Architecture in Detail: Elements (Architecture in Detail (Gloucester, Mass.))

Oscar Riera Ojeda, Mark Pasnik, Photography by Paul Warchol
*ePub | *DOC | audiobook | ebooks | Download PDF*



[Download](#)

[Read Online](#)

#2560800 in Books Rockport Publishers 2005-03-01 Original language: English PDF # 1 11.00 x .63 x 9.00l,
#File Name: 1592531334192 pages | File size: 73.Mb

Oscar Riera Ojeda, Mark Pasnik, Photography by Paul Warchol : Architecture in Detail: Elements (Architecture in Detail (Gloucester, Mass.)) before purchasing it in order to gage whether or not it would be worth my time, and all praised Architecture in Detail: Elements (Architecture in Detail (Gloucester, Mass.)):

1 of 1 people found the following review helpful. Not for DummiesBy Milton BagbyDetails are reproduced at a scale that makes graphics thin or crowded. In some cases, the details lack any annotation. Photos are all nice, but details seem like an afterthought. This book was done by the smart kids to make the dumb kids feel stupid for asking questions.

Elements is the second volume in the Architecture in Detail series, which presents a collection of new projects in which the designers ideas are evident in the minor moments of space, such as the curve of a handrail, the profile of a cabinet, the form and texture of a wall. The images feature staircases to doors and windows, all used to shape a broad

variety of residential, commercial, and institutional environments. The details often challenge our perceptions of elemental form, in some cases creating fanciful hybrids of many elements in one. All are records of the enormous conceptual presence a detail can hold as well as its power to infuse architecture with effects of poetry, delicacy, tension, and surprise.

About the Author Oscar Riera Ojeda is an editor and designer. He is the creator of many architectural books including the Single Building series, Ten Houses series, Contemporary World Architects series, and Architecture in Detail.