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Adobe: Build It Yourself, Revised Edition
Synopsis

This book explores the depths of adobe and enables the reader to build their own home intelligently and realistically. With an emphasis on adobe construction, McHenry discusses the planning of every aspect of one's home from the financing to the foundation, the floors to the fireplaces. The prospective builder must be prepared for a long period of frustration, doubt, worry, and plain hard work, but the helpful ideas found on the pages of this book will encourage readers to build despite the challenges. McHenry describes this process as a tremendous puzzle, for which one must create and arrange all the pieces, and then live with the result. McHenry begins with a brief history of adobe and then moves on to the planning of the home, emphasizing the influence of individual ideas. The intention of this book is to help bridge the gap between architects, builders, craftsmen, and the unskilled but determined individual who wants to build their own home. This book outlines the technical aspects of adobe construction with several pictures and figures to simplify production. The creation of a home, from the earliest design concepts to successful completion, is one of the most rewarding experiences one can ever have. McHenry's Adobe offers a realistic and straightforward guide to "doing it yourself." His advice regarding adobe is useful for professionals and amateurs alike.

Book Information

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Average Customer Review: 4.3 out of 5 starsSee all reviews(10 customer reviews)

Customer Reviews

Full of good basic information. You quickly realize that unless you are a builder, you will not be able
to build it yourself but that you will at least have some knowledge to help you make decisions about the process, and to oversee and talk with your builder intelligently. Very few pictures, no house plans. Does include basic information to help you draw your own plan.

1. Don't buy two books by the author. They are the same thing maybe said a different way. 2. After reading a great amount of the latest available research on adobe and rammed earth my take away message was that it isn't worth the bother. A. Earth is not an insulator. A 12 inch thick wall puts a 12 hour phase delay on thermal transfer. A three foot wall is more phase delay. B. Any time the thermal cycles are not optimal then you need a real insulator. Think of a week of really hot or cold weather. Since a real thermal insulator is required anyway why bother with a building material that the inspectors don't like and has a hard time meeting code.

This classic book is the widely regarded as "the best adobe book ever." An experienced DIYer could take this book and build his/her own home. Very comprehensive coverage would allow a person to take any floor plan and execute it in any of several adobe styles, from Pueblo to Territorial to Modern or Post-modern. McHenry is chock full of wisdom and practical experience.

After reading all the reviews, this was definitely what I was looking for. Since it was a revised edition, you know the author was sharing new info with you.


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