



## The Complete Guide to Alternative Home Building Materials and Methods: Including Sod, Compressed Earth, Plaster Straw Beer Cans Cordwood and Many Other Low Cost Materials (Paperback)

By Kathryn Vercillo, Kathryn Bundy

Atlantic Publishing Co, United States, 2009. Paperback. Condition: New. Language: English . Brand New Book. In the United States alone, the annual construction of over one million new homes causes a very substantial drain on natural resources. Today, approximately 60 percent of the timber cut down in our country is used for building homes. Using alternative home building materials and creating a greener home are about creating better homes that are environmentally friendly, are less expensive in the long run, and create healthier occupants. Unfortunately, many people are unfamiliar with alternative building materials and do not know the first thing about going green. However, The Complete Guide to Alternative Home Building Materials Methods will teach you everything you need to know about this movement toward natural construction methods. This book will show you how to identify, locate, and effectively use alternative building materials. You will learn about straw bale, cordwood, cob, adobe, rammed earth, light clay, pise, earthbag, bamboo, earth-rammed tires, cork, wool carpeting, sod, compressed earth, earth plaster, beer cans, bottles, as well as living roofs and more. In addition, you will learn the costs and performance characteristics of these materials and construction techniques for each, as well as...



## Reviews

Thorough information! Its such a excellent read. It is really simplistic but unexpected situations within the fifty percent of your pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Johnathon Moore

A top quality book along with the typeface employed was interesting to learn. It is one of the most amazing book we have study. I discovered this pdf from my i and dad recommended this book to learn.

-- Mr. Sterling Hane