

# The Greenest Home: Superinsulated and Passive House Design

By Julie Torres Moskowitz

audiobook / \*ebooks / Download PDF / ePub / DOC



DOWNLOAD



READ ONLINE

| #866406 in Books | Princeton Architectural Press | 2013-06-04 | 2013-06-04 | Original language:  
English | PDF # 1 | 9.38 x .88 x 8.88l, 2.02 | File type: PDF | 192 pages  
| | File size: 69.Mb

**By Julie Torres Moskowitz : The Greenest Home: Superinsulated and Passive House Design** solaripedia is a database of green architecture and green building resources using solar wind and passive strategies to create sustainable built environments this an architectural clich from the 1970s the passive solar home with large expanses of south facing glass is making a comeback in recent years weve seen The Greenest Home: Superinsulated and Passive House Design:

11 of 11 review helpful A great start for the green home designer By Ross Collins Kudos to Torres Moskowitz for addressing the challenge of helping to take energy efficient homes to the mainstream By briefly summarizing the key elements on a wide range of existing green homes this book will help the reader to understand a good number of the energy savings options available so they can ask the right questions in their own Passive is the new green Passive Houses mdash well insulated virtually airtight buildings mdash can decrease home heating consumption by an astounding 90 percent making them not only an attractive choice for prospective homeowners but also the right choice

for a sustainable future The Greenest Home showcases eighteen of the world's most attractive Passive Houses by forward thinking architects such as Bernheimer Architecture Olson Kundig Architects and Oni A visual and practical guide to some remarkable passive houses around the world What's really striking is just how modern airy and inviting they look NationalGeographic.com This spectacular coffee table book allows conscientious real estate

**[Online library] study shows that expensive windows yield meager**

in many states steel roofing is the greenest choice metal roofing is durable and lends itself to recycling and a number of companies make roofing with as much as **epub pdf** solaripedia is a database of green architecture and green building resources using solar wind and passive strategies to create sustainable built environments this

**textbooks audiobook** an architectural cliché from the 1970s the passive solar home with large expanses of south facing glass is making a comeback in recent years we've seen

**Free review**

**Related:**

[Medidas de ahorro energetico/ Methods of Saving Energy \(Bricolaje/ Do It Yourself\) \(Spanish Edition\)](#)

[Supercomputing \(Nato ASI Subseries F:\)](#)

[Energy Accounts: Architectural Representations of Energy, Climate, and the Future](#)

[Energizing Architecture: Design and Photovoltaics](#)

[Computational Support for the Selection of Energy Saving Building Components](#)

[Nullenergiegebäude \(Detail Green Books\) \(German Edition\)](#)

[Culture, Nature: Art and Philosophy in the Context of Urban Development](#)

[First E.C. Conference on Solar Collectors in Architecture: Integration of Photovoltaic and Thermal](#)

[Collectors in New and Old Building Structures](#)

[Sustainable Height: Deutsche Messe AG Hannover. Administration Building](#)

[Planung von energiesparenden Gebäuden: Methoden und Hinweise zur Senkung des Heizenergieverbrauchs \(Europäische Hochschulschriften / European ... Universitaires Européennes\) \(German Edition\)](#)