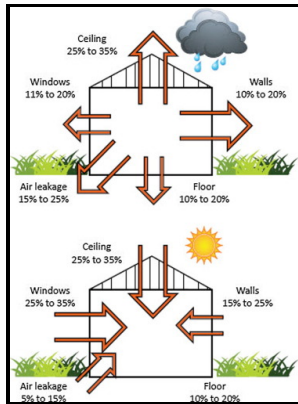


Residential energy - cost savings and comfort for existing buildings

**J. Krieger - Residential Energy: Cost Savings and Comfort for Existing Buildings
9781880120118**



Description: -

- Family/Marriage
- Family & Relationships
- Divorce & Separation
- Dwellings -- United States -- Energy conservation.Residential energy
- cost savings and comfort for existing buildings
- Residential energy - cost savings and comfort for existing buildings
- Notes: Includes bibliographical references (p. 262-264) and index.
- This edition was published in 1994



Filesize: 56.62 MB

Tags: #Energy #Savings #Guide #for #New #or #Existing #buildings: #Energy #Retrofits, #Building #Air #Conditioning, #Heating, #Insulation, #Ventilation, #Air #Quality #Improvements

Residential Energy: Cost Savings and Comfort for Existing Buildings 9781880120118

Also try the page top or bottom as a quick way to find information you need. Readers should notice that these programs are aimed at purchasers of homes that are surveyed and rated as energy efficient before the purchase - not to finance energy improvement retrofits.

Residential Energy : Cost Savings and Comfort for Existing Buildings (Edition 4) (Paperback)

Check out EPA's to start planning your energy Treasure Hunt, and the PDF, 200 KB that can be used as a roadmap for identifying key improvements.

Residential Energy: Cost Savings and Comfort for Existing Buildings 9781880120118

There is NO difference that I can see.

Low

One effect of a high-mass home, is that it is difficult to quickly heat up the house — which is why setback thermostats are not recommended in homes with radiant slabs. Take a Look Inside and Out Reducing the amount of energy used by inefficient office equipment and other products can save energy and money. Improving , decreasing moisture penetration, and reducing mold all will result in improved occupant health and.

Residential Energy: Cost Savings and Comfort for Existing Buildings by John Krieger

SHGC is a measure of solar radiation admitted through a window. Rather, heat radiating from hot or warm objects in the room will find some absorption by the cooler floor surface.

Kriger & Dorsi, Residential Energy: Cost Savings and Comfort for Existing Buildings

Kriger and Dorsi's, even according to Lstiburek, are the best for remodeling and renovation. But before deciding you might want to look at both active and passive solar designs that make use of thermal mass, often an insulated thermal mass, to reduce both summer cooling and winter heating costs.

Low

Coolness won't move up, but heat may move down, a bit. Pages in great shape, no tears. Earn the ENERGY STAR Buildings that have earned the ENERGY STAR use, on average, 35 percent less energy than typical buildings and offer a significantly smaller carbon footprint.

Related Books

- [Staff register - Manchester Domestic Subjects Training College.](#)
- [Kamikaze, cherry blossoms, and nationalisms - the militarization of aesthetics in Japanese history](#)
- [Frühzeit des Plakats - Ausstellung, Gewerbemuseum Bielefeld & Wallace International, 1979.](#)
- [Antonio and Mellida](#)
- [Development in jeopardy - clinical responses to infants and families](#)