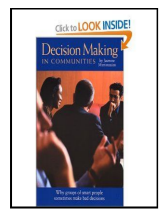
Builders guide - hot-humid climates : a systems approach to designing and building homes that are safe, healthy, durable, comfortable, energy efficient and environmentally responsible

Building Science Corp. - Dr. Joe Lstiburek is coming to Houston! TAREI Winter Conference & Membership Meeting



Description: -

Architecture and climate

Dividends -- Taxation -- United States Interest -- Law and legislation -- United States Withholding tax -- United States Humidity -- Control Dampness in buildings

House construction -- Climatic factors Builders guide - hot-humid climates: a systems approach to designing and building homes that are safe, healthy, durable, comfortable, energy efficient and environmentally responsible

-Builders guide - hot-humid climates : a systems approach to designing and building homes that are safe, healthy, durable, comfortable, energy efficient and environmentally responsible Notes: Includes index.

This edition was published in 2005



Filesize: 35.98 MB

Tags: #HEALTHY #LIVING #ENVIRONMENT

Builder's Guide: Hot

The best building soil contains coarse sand or aggregate, fine sand, silt, and clay.

Dr. Joe Lstiburek is coming to Houston! TAREI Winter Conference & Membership Meeting

Properties, except those serving 100% permanent supportive housing residents, are REQUIRED to expand the policy to include all indoor spaces in the property. REQUIREMENTS Consider your resident population and the questions answered through the Integrative Design Criterion in Category 1.

Builder's Guide: Hot

Engineered and pre-as- sembled building components can use mate- rial very efficiently, and they also help to elimi- nate waste at the job site and speed construction.

Builders Guide by Lstiburek

Use high mass construction to match available passive input see Thermal mass; Construction systems. ATTRA is headquartered in Fayetteville, Arkansas P. Equally applicable to projects outside the state of California.

Related Books

- Parasitic Protozoa, Ten-Volume Set, Volume 1-10, Second Edition
- <u>Jet propulsion.</u>
- Nie pan si xiang yan jiu
- French and the Dardanelles a study of failure in the conduct of war
- Learning autonomy in post-16 education the politics and practice of formative assessment