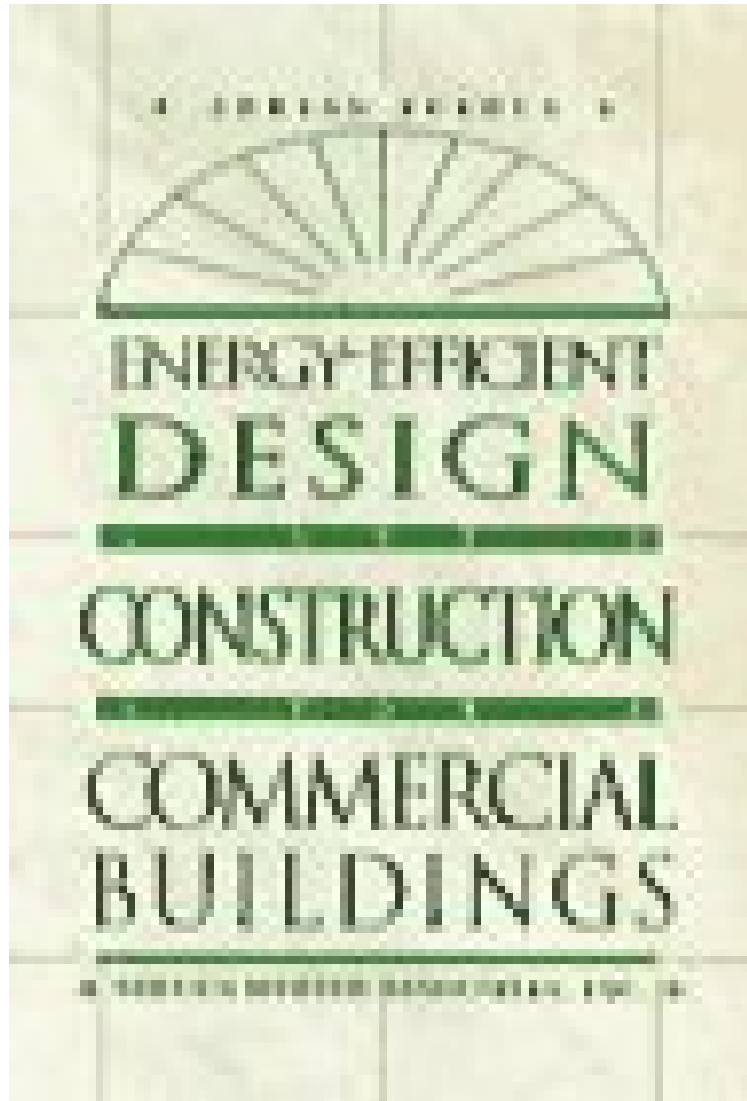


[Read and download] Energy Efficient Design and Construction for Commercial Buildings

Energy Efficient Design and Construction for Commercial Buildings

Adrian Tuluca

*ebooks | Download PDF | *ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#10108711 in Books 1996-12-01 Original language: English PDF # 1 .91 x 7.51 x 9.49l, .0 #File Name: 0070711593256 pages | File size: 43.Mb

Adrian Tuluca : Energy Efficient Design and Construction for Commercial Buildings before purchasing it in order to gauge whether or not it would be worth my time, and all praised Energy Efficient Design and Construction for Commercial Buildings:

Gain a solid grasp of how to integrate energy-saving techniques into your designs for commercial, institutional, educational, health care, and high-rise residential buildings. You'll learn about insulation systems without thermal

bridges. . .glass and glazing systems. . .air retarder systems. . .lighting systems. .heating and cooling equipment. .
.lighting techniques. . .and uses of cogeneration and heat recovery. You'll also find out about new energy-analysis
computer programs, such as ENERGY-10, a schematic design tool, or SCHOOLSPEC, a program that helps the
design of energy-efficient, environmentally-sensitive modular schools.

From the Back CoverBecause the demand for environmentally friendly architecture is increasing. . . Today's it's
essential for architects to grasp all aspects of the building process related to energy savings. This guide provides that
understanding, with non-technical discussions of available energy-saving techniques for commercial, institutional,
educations, health care, and high-rise residential buildings. Descriptions of techniques from the architect/designer's
perspective feature case studies with expected dollar savings, practical considerations, and locations where the
techniques have been applied. You'll learn about the latest insulation systems without thermal bridges. . .glass and
glazing systems. . .air retarder systems. . .lighting techniques. . .heating and cooling equipment. . .controls. . .and uses
of cogeneration and heat recovery. Turn here for useful guidance on how to: Perform calculations for walls, roofs,
glazing, and lighting; Increase the life of your walls through air retarders; Reduce solar gain without major loss of
daylight transmittance; Avoid excessive oversizing of HVAC systems and plant; Ensure all energy-efficient systems
are fully integrated into a design. You'll also find out about energy-analysis computer programs such as ENERGY-10,
a graphic, easy-to-use program that is effective at the schematic design stage.