

# Table of Tables

<b>1. Site Planning</b>	
Table 1-1 Shading Design Strategies_____	10
<b>2. The House as a System</b>	
Table 2-1 Building Materials and Their Perm Ratings_____	28
<b>3. Energy Efficient Features</b>	
Table 3-1 Estimated Extra Costs of an Energy Star Home in Baton Rouge_____	36
Table 3-2 Energy Savings for an Energy Star Home_____	37
Table 3-3 Design Requirements to Meet the 2006 International Residential Code_____	37
Table 3-4 Rate of Return for Energy Investments (%)_____	39
Table 3-5 Mortgage Rate Table by Interest Rate by Term - \$/S1000_____	40
Table 3-6 IRC 2006 Code and Energy Star Homes for Climate Zones 2 & 3_____	42
Table 3-7 Economic Analysis of Energy Efficient Features_____	43
Table 3-8 Energy Star Mandatory Requirements_____	51
<b>4. Air Leakage Sealing - Materials and Techniques</b>	
Table 4-1 Typical Infiltration Rates_____	57
Table 4-2 Leaks and Sealants_____	59
<b>5. Insulation Materials and Techniques</b>	
Table 5-1 Fiberglass Batt Insulation Characteristics_____	74
Table 5-2 Comparison of Envelope Insulation Materials_____	75
Table 5-3 Cost Comparison of Insulating Materials_____	76
Table 5-4 Economics of Framed Floor Insulation_____	82
Table 5-5 2x4 Framed Wall Problems and Solutions_____	86
Table 5-6 Steel Wall Insulation Options_____	94
Table 5-7 Sheathing Costs_____	96
Table 5-8 Economics of Wall Insulation_____	97
Table 5-9 Typical Attic Insulation Costs (\$/sq.ft.)_____	100
Table 5-10 Typical Blowing Chart for Loose-Fill Insulation_____	100
Table 5-11 Economics of Attic Insulation_____	103
Table 5-12 Economics of Cathedral Ceiling Insulation_____	106
<b>6. Windows and Doors</b>	
Table 6-1 Economics of Energy Conserving Windows and Doors_____	109
Table 6-2 Cost Comparison of Window Alternatives_____	114
Table 6-3 Sample Window Performance Characteristics_____	114
Table 6-4 Summer and Winter Sun Angles_____	119
<b>7. Heating, Ventilation, and Air Conditioning</b>	
No Tables	
<b>8. Duct Design and Sealing</b>	
No Tables	

<b>9. <i>Water Heating, Appliances and Lighting</i></b>	
Table 9-1 Typical Energy Costs for Appliances	165
Table 9-2 Fluorescent Lighting Guidelines	170
Table 9-3 Purchase and Operating Costs of Incandescent Lamps and CFLs	170
Table 9-4 Sample Improved Lighting Design	171
<b>10. <i>Energy Efficient Roofing</i></b>	
Table 10-1 Cooling Performance During Unoccupied Period	175
Table 10-2 Normalized Annual Savings & Demand Reductions	175
Table 10-3 Characteristics of Various Metal Roof Types Ranked by Reflectance	180
Table 10-4 Top Rated Membrane Products Typical Properties	182
Table 10-5 Advantages and Disadvantages of Green Roofs	184
<b>11. <i>Fingertip Facts</i></b>	
Table 11-1 Climatic Data for Louisiana	190
Table 11-2 Average Monthly Temperatures	190
Table 11-3 Comparative Climatic Data	191