

Table of Contents

Criteria of Sustainability	5
How to Use This Manual	6
KEY BUILDING SCIENCE PRINCIPLES	7
Geographic Basics	8
Climate	8
Wind Hazard	8
Flood Hazard	9
Termites	9
Heat Basics	10
Air Basics	10
Moisture Basics	11
Comfort	12
Important Building Material Insights	13
Resulting Rules to Remember in the South	14
Building Systems	15
Building Codes	17
 Common Abbreviations and Symbols	18
YOUR HIGH-PERFORMANCE HOUSE CHECKLIST	19
Resource-Efficient	19
Energy-Efficiency	19
Water-Efficiency	21
Waste Management	21
Pollution Prevention and Ecosystem Protection	22
Favoring Green, Renewable and Local Resources	22
Durable	23
Decay Resistance	23
Multihazard Resistance	24
Termite Resistance	26
Healthy	26
Good Indoor Air Quality	26
Universal Design	27
Visitability by Persons with Disabilities	27
Universal Features	27
Convenient	28
Functional Design	28
Low Maintenance, Outside and Inside	28
Advanced Wiring and Automation	28
Adaptable For Changing Needs	28
Practical	28

Going Green

LSU AgCenter, LaHouse Resource Center is committed to wise and sustainable use of resources. As part of that commitment, we choose eco-friendly paper and a printer using vegetable inks. This publication is printed using a paper produced from managed forests and contains 10% post-consumer waste.

Table of Contents

REFERENCE GUIDE	29
Resource-Efficient	29
<i>Energy-Efficiency</i>	29
ENERGY STAR Home	29
Design for the Climate	29
Windows	32
Tight Construction (Air Sealing)	33
Insulation Systems with Good “Whole Wall” R-Values	35
Characteristics of Insulation Materials	37
HVAC - Efficient Cooling and Heating	39
Appliances with Low Life-Cycle Costs	43
Lighting with Fewer Watts, Less Heat	43
<i>Water-Efficiency</i>	43
<i>Waste Management</i>	45
Reduced Construction Waste	45
Household Waste Management	45
<i>Pollution Prevention and Ecosystem Protection</i>	45
Water Quality Protection	45
Minimized Use of Environmental Hazards	46
Native Tree and Ecosystem Protection	46
<i>Favoring Green and Local Resources</i>	47
Suitable Green Materials	47
Site Choice	50
Shift Towards Renewable and Zero Energy	50
Use of Local Resources	51
Durable	52
<i>Decay Resistance</i>	52
Moisture Control	52
Long-Lasting Materials and Equipment	56
<i>Multihazard Resistance</i>	57
Flood Damage Reduction	57
Hurricane and Tornado Resistance	60
Fire Protection	66
Hail and Freeze Hazards	67
<i>Termite Resistance</i>	67
Healthy	69
<i>Good Indoor Air Quality</i>	69
Control of Mold, Dust Mites, Other Biological Pollutants	69
Control of Combustion Pollutants	72
Control of Other Indoor Pollutants	73
<i>Universal Design</i>	74
Visitability	74
Universal Features	74
Convenient	75
<i>Family-Friendly and Functional Floor Plan</i>	75
<i>Low Maintenance</i>	76
<i>Advanced Wiring</i>	77
<i>Adaptable</i>	77
Practical	78
Balancing the Criteria	79
HIGH-PERFORMANCE HOME INFORMATION RESOURCES	80