

# Contents at a Glance

---

<b><i>Introduction</i></b> .....	<b>1</b>
<b><i>Part I: The Need for Green</i></b> .....	<b>7</b>
Chapter 1: Going Green.....	9
Chapter 2: Green Building in an Organically Grown Nutshell.....	27
Chapter 3: Remodeling with a Green Eye .....	41
Chapter 4: Working with Building Professionals .....	57
<b><i>Part II: Paying Attention to Material Matters</i></b> .....	<b>73</b>
Chapter 5: Looking at a Material's Life Cycle: From Cradle to Grave .....	75
Chapter 6: Material Opportunities: From Cradle to Cradle .....	97
Chapter 7: Green Finish and Construction Materials .....	109
<b><i>Part III: Green Building Methods</i></b> .....	<b>139</b>
Chapter 8: Framing Things Up.....	141
Chapter 9: Natural Building Methods .....	167
Chapter 10: Manufactured Building Methods.....	199
<b><i>Part IV: Green Building Systems and Site Planning</i></b> .....	<b>213</b>
Chapter 11: Energy Systems.....	215
Chapter 12: Heating and Cooling Systems .....	239
Chapter 13: Water and Waste Systems .....	261
Chapter 14: Landscaping and Site Planning: Going Green in the Great Outdoors.....	281
<b><i>Part V: The Part of Tens</i></b> .....	<b>305</b>
Chapter 15: Ten Common Myths about Green Building and Remodeling.....	307
Chapter 16: Ten Green Things to Do on Every New-Home Project .....	313
Chapter 17: Ten Green Materials You Can't Live Without .....	321
Chapter 18: Ten Green Things You Can Do in Your Home Right Now .....	327
<b><i>Appendix: Resources</i></b> .....	<b>335</b>
<b><i>Index</i></b> .....	<b>343</b>



# Table of Contents

---

<b><i>Introduction</i></b> .....	<b>1</b>
About This Book.....	1
Conventions Used in This Book .....	2
What You're Not to Read.....	2
Foolish Assumptions .....	3
How This Book Is Organized.....	3
Part I: The Need for Green.....	4
Part II: Paying Attention to Material Matters .....	4
Part III: Green Building Methods .....	4
Part IV: Green Building Systems and Site Planning.....	4
Part V: The Part of Tens.....	5
Appendix .....	5
Icons Used in This Book.....	5
Where to Go from Here.....	6
<b><i>Part 1: The Need for Green</i></b> .....	<b>7</b>
<b>Chapter 1: Going Green</b> .....	<b>9</b>
Understanding Why Green Matters .....	10
Looking at Cost in a New Way .....	11
Initial costs.....	11
Lifecycle costs .....	12
Maintenance costs .....	13
It Is Easy Being Green: Steps to a Green Building .....	13
Location, Location, Location: Choosing a Site for Your New Green Home .....	14
Designing Your Way to a Better Green Home .....	15
Following the Rules.....	17
Picturing the Perfect Green Room .....	18
The perfect green kitchen .....	18
The perfect green bathroom .....	20
The perfect green bedroom .....	21
The perfect green nursery .....	22
<b>Chapter 2: Green Building in an Organically Grown Nutshell</b> .....	<b>27</b>
Playing the Name Game.....	27
Uncovering the meaning of sustainability.....	28
Getting back to your roots .....	29
Green Building: An Idea Whose Time Has Come.....	29
Envisioning the Total Green Building .....	33

Looking at the Pros and Cons of Green Building .....	34
The pros.....	35
The cons .....	38
<b>Chapter 3: Remodeling with a Green Eye .....</b>	<b>41</b>
Deciding Whether to Remodel .....	42
Recognizing the benefits of remodeling .....	42
Asking yourself some questions.....	43
Planning Your Remodel .....	44
Considering all things financial .....	44
Eyeing green remodeling projects.....	46
The top two: Kitchens and bathrooms .....	49
Surviving Your Remodel.....	53
Living in the house during construction .....	53
Health risks: Handling surprises as they come .....	54
<b>Chapter 4: Working with Building Professionals .....</b>	<b>57</b>
Identifying the People You Need on Your Team.....	57
Real estate agents.....	58
Mortgage brokers .....	58
Architects .....	59
Contractors .....	62
Interior designers .....	65
Landscape architects .....	66
Mechanical engineers .....	66
Green building consultants .....	66
Finding Green Professionals .....	67
Getting Certified: Looking at Leadership in Energy and Environmental Design (LEED) .....	68
 <b>Part II: Paying Attention to Material Matters .....</b>	<b>73</b>
 <b>Chapter 5: Looking at a Material's Life Cycle: From Cradle to Grave .....</b>	<b>75</b>
Looking at Life Cycle.....	75
Phase 1: Production .....	76
Phase 2: Usage .....	78
Phase 3: Return.....	78
Understanding the Effort That Goes into Materials .....	78
Being Clear about By-Products .....	80
Recognizing That There Is No Such Thing as Waste.....	81
Talking to Manufacturers about Any Material.....	83
Where did this material come from?.....	84
What are the by-products of its manufacturing process? .....	84
How is the material delivered and installed?.....	85
How is the material maintained and operated?.....	85

How healthy are the materials? .....85  
 What do you do with the materials when  
     you're done with them? .....85  
 Putting Standard Materials to the Life Cycle Test .....86  
     Concrete .....86  
     Wood .....87  
     Glass .....88  
     Steel .....89  
     Brick .....90  
     Drywall .....91  
     Vinyl .....91  
 Looking to Trusted Green Certification Programs  
     When Shopping for Materials .....92  
         The Carpet and Rug Institute's Green Label and Green Label Plus ...93  
         Forest Stewardship Council .....93  
         GREENGUARD .....94  
         Green Seal .....95  
         Scientific Certification Systems .....95  
         Cradle to Cradle certification .....96

**Chapter 6: Material Opportunities: From Cradle to Cradle .....97**

Cradle to Cradle: Designing Like Nature .....97  
 Setting Priorities and Goals for Your Home .....101  
 Remodeling an Old Home with Green Materials .....104  
     Salvaging the wood .....104  
     Being aware of asbestos .....105  
     Looking out for lead paint .....105  
 Finding Green Materials .....106  
 Knowing Whether Manufacturers Are Telling the Truth .....107

**Chapter 7: Green Finish and Construction Materials .....109**

Identifying the Dangers in Traditional Finishes .....110  
     Volatile organic compounds .....111  
     Formaldehyde .....113  
 Hidden Materials: What's Behind the Walls .....113  
     Insulation .....113  
     Sheathing .....114  
     Caulks and adhesives .....114  
     Stains and sealers .....115  
 Walls .....115  
     Paints and coatings .....115  
     Earthen plaster .....116  
     Wall coverings .....116  
     Drywall .....117  
     Wood paneling and cabinetry .....118  
     Wall base and trim .....118  
 Floor Finishes .....119  
     Wood flooring .....119  
     Carpeting .....121

Cork.....	122
Vinyl tile.....	123
Linoleum.....	123
Concrete.....	124
Earthen floors.....	124
Countertops.....	126
Granite and stone.....	126
Terrazzo.....	127
Paper resin.....	127
Concrete.....	128
Solid surfacing.....	128
Plastic laminate.....	129
Other Finishes.....	129
Ceramic tile.....	129
Glass.....	130
Metal.....	130
Resins and plastics.....	131
Furnishings.....	131
Furniture.....	132
Draperies and fabrics.....	132
Exterior Finishes and Trim.....	133
Siding.....	133
Decking.....	134
Roofing.....	135
Remodeling: Bringing Old Materials to Life.....	137

## ***Part III: Green Building Methods..... 139***

### **Chapter 8: Framing Things Up ..... 141**

Traditional Wood Framing.....	141
Looking at how much wood is used.....	142
Recognizing the problems with wood framing.....	143
Taking advantage of wood framing.....	146
Engineered Lumber.....	149
What engineered lumber is.....	149
Taking advantage of engineered lumber.....	151
Advanced Framing Techniques.....	152
What advanced framing is.....	152
Taking advantage of advanced framing.....	159
Heavy Timber.....	160
What heavy timber framing is.....	160
Taking advantage of heavy timber.....	162
Steel Framing.....	163
What steel framing is.....	163
Taking advantage of steel.....	164

<b>Chapter 9: Natural Building Methods</b> .....	<b>167</b>
Straw Bale .....	168
What straw bale is .....	168
Dispelling common concerns about straw bale — and highlighting its assets .....	170
Taking advantage of straw bale .....	171
Adobe .....	172
What adobe is .....	173
How adobe works in a home .....	174
Taking advantage of adobe .....	176
Rammed Earth .....	177
What rammed earth is .....	178
Taking advantage of rammed earth .....	180
Cob .....	181
What cob is .....	182
Taking advantage of cob .....	183
Pneumatically Impacted Stabilized Earth .....	184
What pneumatically impacted stabilized earth is .....	184
Taking advantage of pneumatically impacted stabilized earth .....	186
Cordwood .....	187
What cordwood is .....	187
Taking advantage of cordwood .....	189
Earthships .....	190
What Earthships are .....	191
Digging your own Earthship .....	193
Ceramic Earth .....	194
What ceramic earth is .....	194
Sculpting your earthbag home .....	198
 <b>Chapter 10: Manufactured Building Methods</b> .....	 <b>199</b>
Structural Insulated Panels .....	199
The pros and cons of structural insulated panels .....	201
Comparing the cost of structural insulated panels to traditional wood .....	203
Buying advice for structural insulated panels .....	203
Taking advantage of structural insulated panels in your home .....	204
Insulated Concrete Forms .....	206
The pros and cons of insulated concrete forms .....	207
Comparing costs of insulated concrete forms to traditional materials .....	208
Buying advice for ICFs .....	209
Using insulated concrete forms to your advantage .....	210

**Part IV: Green Building Systems and Site Planning.....213**

<b>Chapter 11: Energy Systems</b> .....	<b>215</b>
Our Growing Energy Need.....	215
Buildings: The biggest energy hogs .....	216
Our current sources of energy.....	216
Global Warming .....	219
Renewable Energy Systems .....	222
Photovoltaics (solar power) .....	222
Wind .....	226
Microhydropower (mini dams) .....	226
Hydrogen fuel cells.....	227
Introducing Energy Efficiency.....	227
Insulation.....	227
Lighting controls and features.....	229
Daylighting .....	231
Caulking and sealing .....	233
Thermostats.....	234
Energy-efficient windows.....	234
Energy-efficient appliances .....	236
<b>Chapter 12: Heating and Cooling Systems</b> .....	<b>239</b>
Mechanical Systems .....	239
Forced-air systems: Heating and cooling .....	240
Heating systems .....	240
Cooling systems.....	248
Natural Methods.....	249
Insulation.....	250
Thermal mass .....	250
Passive cooling.....	252
Ventilation .....	252
Earth berms.....	252
Passive solar .....	253
Active solar .....	253
Conservation Techniques .....	256
Avoiding heat gain.....	257
Heat islands.....	258
Stopping air leakage.....	258
Managing internal sources of heat .....	259
Controls and sensors .....	259
Air filters.....	259
<b>Chapter 13: Water and Waste Systems</b> .....	<b>261</b>
Conserving Water.....	261
Toilets .....	262
Showers and faucets .....	264
Water heaters.....	265

Reusing Water: The Controversy over Graywater .....	268
Whole-house graywater systems .....	269
Individual graywater systems .....	271
Harvesting Rainwater .....	271
Cleaning Your Water .....	273
Water filters .....	274
Septic tanks .....	274
Green roofs .....	275
Bioremediation ponds .....	279

## **Chapter 14: Landscaping and Site Planning: Going Green in the Great Outdoors . . . . .281**

Placing Your Home on a Site .....	281
Site selection and analysis .....	282
Planning your site to incorporate outdoor rooms .....	286
Using the Natural Environment to Bring Beauty to Your Home .....	287
Grading .....	289
Lawns .....	290
Plants and trees .....	291
Mulching .....	294
Irrigation systems .....	295
Stormwater management .....	296
Rainwater harvesting and catchment .....	297
Patios, walkways, and driveways .....	298
Decks .....	299
Fences, trellises, and arbors .....	300
Swimming pools and hot tubs .....	300
Sheds .....	302
Accessories .....	302

## ***Part V: The Part of Tens* .....**305

### **Chapter 15: Ten Common Myths about Green Building and Remodeling . . . . .307**

Green Buildings Always Cost More Than Traditional Buildings .....	307
Green Materials Are More Expensive .....	308
Green Buildings Take Longer to Build .....	308
Green Buildings Look Like Mud Huts or Rice Cakes .....	308
Green Buildings Offer No Economic Advantage .....	309
One Building Doesn't Make a Difference to the Environment .....	309
Nobody Cares Whether a Building Is Green .....	310
Green Buildings Are Just Buildings with Recycled Materials .....	310
Green Buildings Are Fragile and Require More Maintenance .....	311
You Can't Have High-End Design in a Green Building .....	311

**Chapter 16: Ten Green Things to Do on Every New-Home Project . . . 313**

Turn toward the Sun .....	313
Use Recycled-Content Drywall .....	314
Stuff the Walls with the Right Kind of Insulation .....	315
Choose Healthy Paints .....	316
Change Your Concrete Mix .....	317
Pick the Right Toilet .....	317
Heat Your Water with the Sun .....	317
Recycle Construction Waste .....	318
Choose Your Carpet Carefully .....	319
Watch Your Plywood .....	319

**Chapter 17: Ten Green Materials You Can't Live Without . . . . . 321**

Recycled-Paper Countertops .....	321
Recycled Glass Terrazzo .....	322
Recycled-Glass Tiles .....	322
Eco Resin Panels .....	323
Kirei Board .....	323
Earthen-Clay Plaster .....	324
Bamboo Flooring .....	324
Linoleum Flooring .....	324
Cork Flooring .....	325
Recycled Denim Cotton Insulation .....	325

**Chapter 18: Ten Green Things You Can Do in Your Home  
Right Now . . . . . 327**

Replace Your Old Appliances with New Energy-Efficient Ones .....	327
Buy a Water Filter instead of Bottled Water .....	328
Install Water-Saving Devices in Your Bathroom and Kitchen .....	328
Install a Solar-Powered Clothes Dryer (a.k.a., A Clothesline) .....	329
Insulate in Normally Forgotten Locations: Pipes, Water Heater, and Attic .....	329
Go Green with Your Yard .....	330
Convert Your Wood-Burning Fireplace to a Gas Fireplace .....	331
Weatherize Your Windows and Doors .....	331
Make Your Heating and Cooling Work Better .....	332
Switch to Compact Fluorescent Light Bulbs and Install Occupancy Sensors .....	332

**Appendix: Resources .....** 335

Locating Green Materials .....	335
Finding Rebates and Incentives .....	336
Identifying Green Product Certifications .....	340

**Index .....** 343