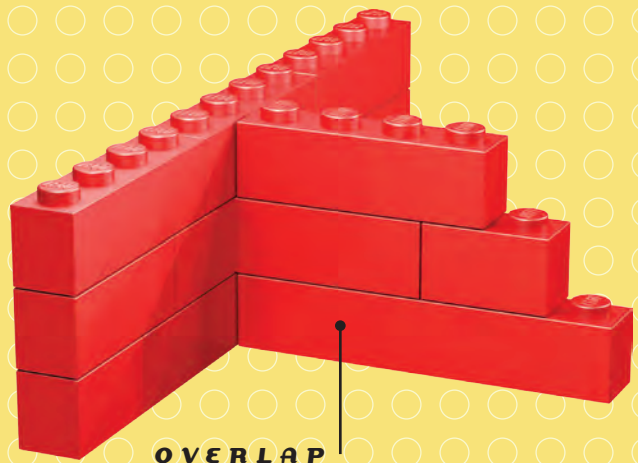


FULL
COLOR

UNOFFICIAL
THE LEGO®
BUILDER'S GUIDE

2ND EDITION

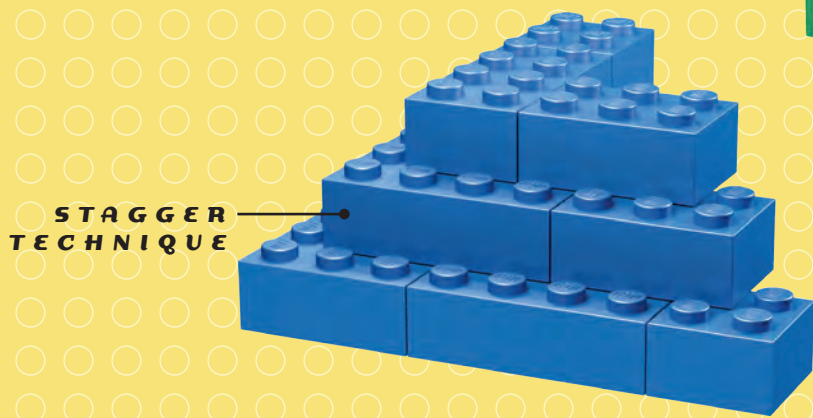
ALLAN BEDFORD



OVERLAP
TECHNIQUE



HYBRID
COLUMN



STAGGER
TECHNIQUE



CONTENTS IN DETAIL

ACKNOWLEDGMENTS	xiii
------------------------	-------------

INTRODUCTION	xv
---------------------	-----------

1	
THE LEGO SYSTEM: ENDLESS POSSIBILITIES	1
A Brick Vocabulary	2
Sizing Up the Elements	2
The Stud	3
The Tube	4
The Brick	4
The Plate	5
The Slope	6
Specialized Elements	7
Arch Pieces	7
Tiles and Panels	8
Cylinders and Cones	8
Cylinder Plates	9
Baseplates	9
Decorative Elements	10
Precision, Geometry, and Color	10
Why Precision Manufacturing Matters	10
Fun with LEGO Geometry	11
The Colors	13
For the Color Challenged	14
Review: The LEGO System	15

2	
BACK TO BASICS: TIPS AND TECHNIQUES	17
Decisions, Decisions: The Best Ways to Connect Bricks	18
Stacking	18
Overlapping	20
Staggering	21
Building Walls	22
Connecting Walls	22
Straight Bricks Can Make Round Walls	24
Bracing: Unseen but Not Forgotten	25
Bracing = Beams + Columns	25
Beams	26
Columns	29
How to Separate Pieces	31

Review: Basic Building Principles	34
1. Build big but think small.	34
2. Pick the right bond pattern.	34

3

MINIFIG SCALE: OH, WHAT A WONDERFUL MINIFIG WORLD IT IS! 35

Scale: It's All Relative	36
Creating a Minifig-Scale Building.	37
Building Two Versions of the Train Station	37
Bill of Materials: The Parts You'll Need to Make This Model	38
Step by Step: Train Station Construction Details	38
Submodel: The Train Station Roof	48
Substitution: When Other Parts Will Do	51
Substitute Walls	52
Substitute Arches.	52
Substitute Windows.	53
Substitute Roofs.	53
Review: Building Techniques and Alternatives	56

4

MINILAND SCALE: THE WHOLE WORLD IN MINIATURE 57

Miniland Scale: Bigger but Still Small	58
Creating a Basic Miniland Figure.	59
The Best Bits: Useful Pieces for Miniland Figures	59
A Basic Miniland Figure.	60
Creating Characters with Personality	62
Heads and Hats	62
Shirts and Skirts	63
Lots of Legs.	64
Arms and Accessories	64
On the Run: Making Miniland Figures Come to Life.	65
Miniland Buildings	66
Building Facades	66
Street Life: A Simple Downtown Scene in Miniland Scale.	67
Behind the Scenes.	69
Propping Up the Facade	70
Review: Miniland Scale, Big Possibilities	71

5

JUMBO ELEMENTS: BUILDING BIGGER BRICKS 73

How to Scale Up	75
Building the Walls of the Jumbo Brick	77
Other Parts, Same Technique: More Ways to Make Jumbo Bricks	78
Building with Jumbo Bricks	81
The Best Solutions from the Simplest Plans	82
Other Scales: Which Ones Work and Why	82
Approximation	83
Review: Jumbo Bricks Are Just the Beginning	84

6	MICROSCALE BUILDING: MORE THAN MEETS THE EYE	85
	Getting Started: Ignore the Details	86
	Translating Ideas into Bricks	88
	Reviewing the Technique	90
	Replacing Full-Size Parts with Microscale Stand-Ins.	90
	Microscale Wheels	90
	Microscale Windows.	91
	Instructions for Building a Microscale House	91
	Review: Things to Build in Microscale	94
7	SCULPTURES: THE SHAPE OF THINGS TO BUILD	95
	Spheres: Round and Round They Go	96
	Dividing the Building Process in Two	97
	Sculpting Other Subjects: The Sphinx	105
	Choosing an Identifying Characteristic.	106
	Building the Head	106
	Techniques for Building Special Features	106
	Building the Foundation Last	109
	Review: Sculptures Are in the Eye of the Builder.	110
8	MOSAICS: PATTERNS AND PICTURES IN BRICKS	111
	What You Need to Make a Studs-Out Mosaic	113
	Geometric Patterns	114
	Creating Photo Mosaics.	117
	Designing a Studs-Up Mosaic	122
	Design Grids for Studs-Up Mosaics	123
	Mosaics on Edge	124
	Review: Mosaics of All Sizes and Shapes	126
9	PUTTING IT ALL TOGETHER: WHERE IDEAS MEET BRICKS	127
	How to Think Like a Model Designer	128
	Limit Your Scope	128
	Pick Your Subject	129
	Work from the Bottom Up	131
	Let Reality Guide Your Design Decisions	132
	Look at Your Model from the Side	134
	Pick a Scale	135
	Color Concerns	135
	Elements of Design	136
	Shape	136
	Color.	137
	Proportion	138
	Repetition.	138
	Building the Triton Step by Step	139

Something Wrong? Redesigning Doesn't Mean You've Failed	147
You're Done. What Now?	147
Review: You're the Model Designer	147

10

BEYOND JUST BRICKS: OTHER WAYS TO ENJOY THE LEGO HOBBY **149**

Creating Your Own Building Instructions	149
Step-by-Step Pictures	150
Computer-Generated Instructions	151
Fun LEGO Games	153
LEGO Checkers or Chess	153
Connect-Across	154
Review: Enjoying Every Aspect of LEGO	157

A

BRICKOPEDIA **159**

How the Brickopedia Works	160
-------------------------------------	-----

B

DESIGN GRIDS: BUILDING BETTER BY PLANNING AHEAD **205**

Downloading the Grids	206
About the Grids	206
Design Grid #1	206
Design Grid #2	206
Design Grid #3	207
Design Grid #4	209
Using the Grids Effectively	209
Colorize Your Ideas	210
Description and Date for Future Reference	210
Drawing on Design Grid #1	210
Drawing on Design Grid #2	213
Drawing on Design Grid #3	214
Drawing on Design Grid #4	215
Review: From Grids to Bricks	215

INDEX **216**