CONTENTS

Introduction  xiii

PART I – DETAIL PATTERNS  1

SECTION 1 FUNCTION  3

CHAPTER 1  Controlling Water  5

Wash  7
Overlap  12
Overhang and Drip  15
Drain and Weep  19
Unobstructed Drainage  21
Ventilated Cold Roof  22
Foundation Drainage  24

Moisture Break  25
Capillary Break  26
Labyrinth  28
Rainscreen Assembly and Pressure Equalization  29
Upstand  34
Sealant Joints and Gaskets  36

CHAPTER 2  Controlling Air  45

Air Barrier System  46
Weatherstripped Crack  48
CHAPTER 7  Providing Structural Support  113

- Small Structures  114
- Connecting Dissimilar Materials  116
- Distributing Loads  118

CHAPTER 8  Providing Passages for Mechanical and Electrical Services  121

- Vertical Chase  122
- Horizontal Plenum  125

CHAPTER 9  Health and Safety  129

- Safe Footing  130
- Fall Protection  132
- Safe Edges  134
- Safe Glazing  135
- Nontoxic Materials  136
- Fire-Safe Materials  137
- Fire-Resistant Assemblies  138
- Barrier-Free Design  140
- Universal Design  141

CHAPTER 10  Providing for the Aging of the Building  145

- Life Cycle  146
- Expected Life  148
- Surfaces That Age Gracefully  150
- Repairable Surfaces  152
- Cleanable Surfaces  153
- Maintenance Access  154
- Dry Wood  156
- Protected and Similar Metals  158
- Less Absorbent Materials  161
- Robust Assemblies  163
- Building Armor  164
- Extreme Event Protection  166
SECTION 2 CONSTRUCTIBILITY

CHAPTER 11  Ease of Assembly 171

Uncut Units 172
Minimum Number of Parts 174
Parts That Are Easy to Handle 175
Repetitious Assembly 178
Simulated Assemblies 180
Observable Assemblies 182
Accessible Connections 183
Detailing for Disassembly 185
Installation Clearance 187
Nonconflicting Systems 188

CHAPTER 12  Forgiving Details 191

Dimensional Tolerance 192
Sliding Fit 197
Adjustable Fit 201
Reveal 204
Butt Joint 206
Clean Edge 209
Progressive Finish 211
Forgiving Surface 213

CHAPTER 13  Efficient Use of Construction Resources 215

Factory and Site 216
Repetitious Fabrication 218
Rehearsing the Construction Sequence 220
Off-the-Shelf Parts 223
Local Skills and Resources 224
Aligning Forms with Forces 226
Refining the Detail 228
All-Weather Construction 229
Pride of Craftsmanship 231
Accepted Standards 232
SECTION 3 AESTHETICS

CHAPTER 14 Aesthetics

Contributive Details  235
Timeless Features  238
Geometry and Proportion  239
Hierarchy of Refinement  241
Intensification and Ornamentation  243

Sensory Richness  245
Formal Transitions  246
Didactic Assemblies  249
Composing the Detail  250

PART II – DETAIL DEVELOPMENT

SECTION 1 APPLYING THE DETAIL PATTERNS

CHAPTER 15 Detailing a Building in Wood Light Framing  255

CHAPTER 16 Detailing a Building in Architectural Concrete  289

CHAPTER 17 Detailing a Brick Facing on a Concrete Frame  311

SECTION 2 GETTING STARTED

APPENDIX A: The Detailer’s Reference Shelf  349

APPENDIX B: Formulating Exercises for Self-Study, Studio, or Classroom Use  355

INDEX  357