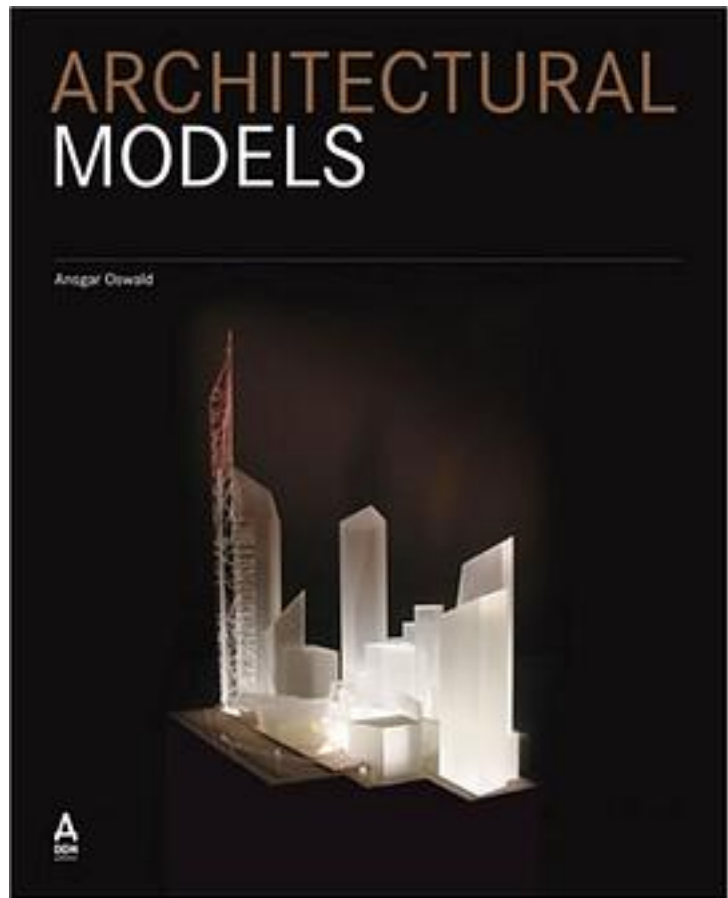


# Architectural Models



[Architectural Models\\_ 下载链接1](#)

著者:Wolfgang Knoll

出版者:J. Ross Publishing

出版时间:2007-12-10

装帧:Hardcover

isbn:9781932159967

Make your next presentation a winner--it's easy with this four step guide. Your presentations become more persuasive when you rely on this uniquely thorough guide to building highly professional models. Knoll's Architectural Models covers every step of this make-or-break process. FIRST you'll gain insight into the many types of models,

including building, site, landscape, garden, and special models. SECOND, coverage of materials and tools then helps you determine which media are best suited to convey your specific idea. THIRD, you discover effective new ways of setting up your work area and preparing the work, with the aid of an extended checklist. FOURTH, you're taken step by step through the fabrication of the components--from base plates through building up sites to soldered structures. And, along the way, hundreds of photos and drawings highlight techniques and offer innovative model ideas.

作者介绍:

目录: Preface

1 Introduction

2 Model Typology

2.1 Topographic Models

2.1.1 Site models

2.1.2 Landscape models

2.1.3 Garden design models

2.2 Volumetric Models

2.2.1 Planning and urban design models

2.2.2 Models of buildings

2.2.3 Structural models

2.2.4 Interior design models

2.2.5 Detail models

2.3 Specialty Models

3 Materials and Equipment

3.1 Materials

3.1.1 Paper, cardboard, illustration board

3.1.2 Solid foam

3.1.3 Modeling media

3.1.4 Wood

3.1.5 Glass

3.1.6 Acrylic and polystyrene

3.1.7 Metal

3.1.8 Found objects, natural and man-made

3.1.9 Miscellaneous accessories

3.1.10 Adhesives adhesive tapes adhesive films

3.2 Equipment

3.3 Power Tools

4 The Work Space

4.1 Basic Furnishings

4.2 The Expanded Workshop

5 Preparing for Work

5.1 Model Checklist

6 Making the Parts

6.1 The Model Base

6.1.1 Outline and shape of the site

6.1.2 Materials

6.1.3 Reinforcement, pedestals, frames

6.1.4 Labeling

6.1.5 Detachability and protective covers

6.2 The Site

6.2.1 Scale, materials, and colors

6.2.2 Building up topography  
6.2.3 Streets, greenspaces, and water  
6.3 Models of Buildings  
6.3.1 Linear elements and structural shapes  
6.3.2 Soldering  
6.3.3 Planar surfaces  
6.3.4 Volumes  
6.4 Plaster Models  
6.4.1 Fabrication  
6.4.2 Working on a plaster model  
7 Objects that Enhance Scale  
7.1 Scale Trees and Bushes  
7.2 Scale Figures  
7.3 Scale Vehicles  
7.4 Additional Details  
8 Making CNC Models  
8.1 Types of CNC Machines  
8.1.1 Notes on using CNC equipment  
8.2 CNC Milling Machines  
8.3 CNC Laser Cutters  
8.4 Rapid Prototyping  
9 The Use of Color in Models  
9.1 Natural Material Colors  
9.2 Applied Color  
10 Examples of Finished Models  
11 The Architectural Model as a Design Problem  
12 Model Photography  
12.1 Initial Questions  
12.2 Essentials  
12.3 Basic Photography Equipment  
12.4 Examples of Model Photography  
13 Appendix  
13.1 Index of Illustrations  
13.2 Authors and Photographers  
13.3 Subject Index  
· · · · · (收起)

[Architectural Models 下载链接1](#)

标签

建筑

model

## 评论

---

[Architectural Models 下载链接1](#)

## 书评

---

[Architectural Models 下载链接1](#)