



Building marker performance step-by-step refinement solution (design hand-painted Books)(Chinese Edition)

By LI YI FEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-09-01 Pages: 105 Publisher: Water Power Press title: Building marker performance step-by-step refinement solution (design hand-painted Books) List Price: 48.00 yuan Author: STUDIES IN Publisher: Water Resources and Hydropower published Society Publication Date :2012-9-1 ISBN: 9787517001959 Number of words: 157000 Page: 105 Edition: 1 Binding: Paperback: 16 Weight: Editor's Summary STUDIES IN and Han Tao Building marker performance step-by-step Precision Solution belongs to one of the design painted Series. The book is divided into 10 chapters. Chapter 1 of a tool to be introduced in Chapter 2 to explain the knowledge of the architectural perspective. line art drawing techniques introduced in Chapter 3. Chapter 4 describes the color of the marker techniques. Chapter 5 to Chapter 10 explain in detail the character . plants. vehicles. villas. office and classroom building painting techniques. The three aspects of the book each chapter performance graph coloring process filmed using the camera for step-by-step. each step in accordance with pen method. color adjustment method and painting need technical issues explained in detail so that the reader visually see Each chapter Performance...



READ ONLINE
[7.97 MB]

Reviews

A very amazing ebook with lucid and perfect answers. it was actually writtern quite flawlessly and useful. Its been written in an exceedingly basic way and it is simply right after i finished reading this publication in which basically changed me, change the way i really believe.

-- **Garett Stanton**

Basically no terms to explain. I have read and so i am certain that i will gonna go through once again once more in the future. I realized this ebook from my dad and i encouraged this book to discover.

-- **Forest Little**