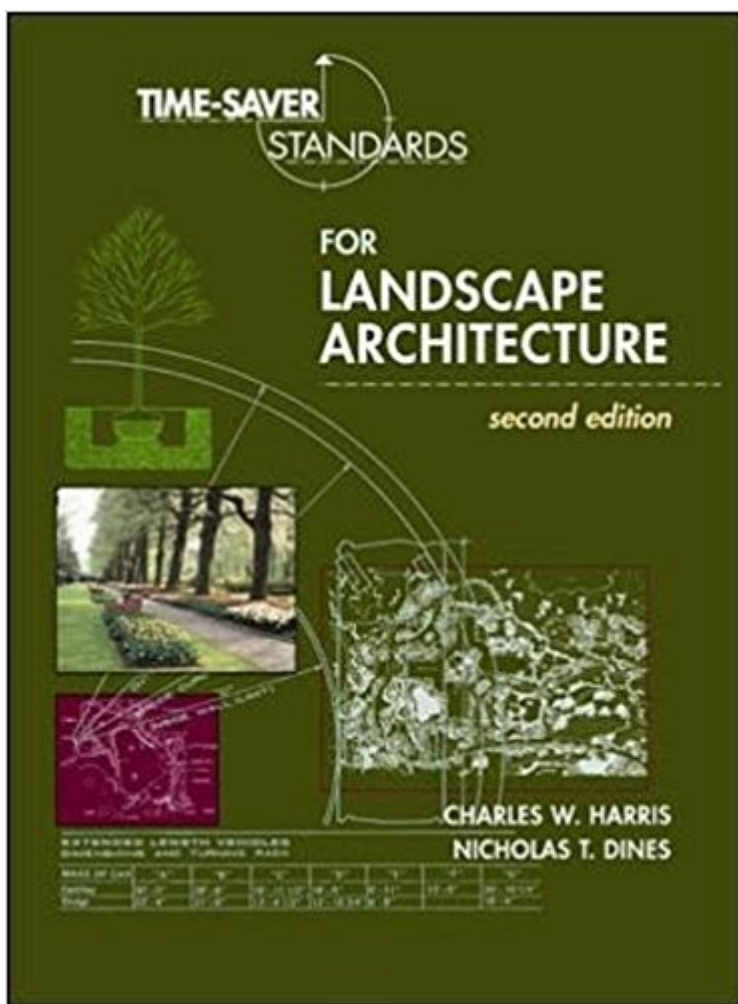


The book was found

Time-Saver Standards For Landscape Architecture



Synopsis

Newly designed and containing a full 40 percent completely new content, Time-Saver Standards for Landscape Architecture, Second Edition, continues to be the most complete source of site design and construction standards and data. It is fully metric, to meet Federal and International requirements. It features increased coverage of:

- Site storm water "best management" practices
- >New urban tree planting and xeriscape concepts
- Earth retaining structures and pavement design
- Land reclamation, including soil and vegetation restoration
- Metric site layout practices, including recreation facilities
- Energy and resource conservation
- Natural processes and site construction procedures
- New expanded construction details
- Simplified construction materials data.

Over 50 sections provide concise tables, checklists, "Key Point" text summaries, and illustrations to provide an invaluable information resource for offices and classrooms throughout the world.

Book Information

Series: Time-Saver Standards

Hardcover: 928 pages

Publisher: McGraw-Hill Education; 2 edition (November 22, 1997)

Language: English

ISBN-10: 0070170274

ISBN-13: 978-0070170278

Product Dimensions: 8.7 x 1.6 x 11.3 inches

Shipping Weight: 4.8 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 20 customer reviews

Best Sellers Rank: #138,212 in Books (See Top 100 in Books) #58 in Books > Arts & Photography > Architecture > Landscape #187 in Books > Arts & Photography > Architecture > Interior Design #381 in Books > Crafts, Hobbies & Home > Home Improvement & Design > Decorating & Design

Customer Reviews

The site design and construction reference of the design professions. Newly designed and containing 40 percent completely new content, Time-Saver Standards for Landscape Architecture, Second Edition, continues to be the most complete source of site construction standards and data for the design and planning professions and related academic disciplines. It maintains and enhances its emphasis on promoting environmentally suitable techniques, processes, and materials

aimed at mitigating the impact of construction intervention. This essential and comprehensive Second Edition not only covers the major changes that have occurred in the last decade, it also serves as a framework for future trends. It is fully metric, to meet Federal and International requirements, with expanded coverage of handicapped access and human dimensional standards. Time-Saver Standards for Landscape Architecture, Second Edition, features increased coverage of: site storm water ``best management'' practices; new urban tree planting and xeriscape concepts; earth retaining structures and pavement design; land reclamation, including soil and vegetation restoration; metric site layout practices, including recreation facilities; energy and resource conservation; natural processes and site construction procedures; new expanded construction details; simplified construction materials data. In the time honored tradition of Time-Saver Standards, this Second Edition combines the expertise of over 200 design professionals to create a working resource for all who plan, design, manage, and build human landscapes. Over 50 sections provide concise tables, checklists, ``Key Point'' text summaries, and illustrations to provide an invaluable information resource for offices and classrooms throughout the world.

Charles Ward Harris, FASLA is a professor of landscape architecture emeritus at Harvard University's Graduate School of Design. During his over 30 years of teaching at Harvard he was the Chairman of his Department for ten years and for seven years Director of the LA Research Office. His teaching and research activities covered a wide range of topics: regional landscape planning and design, land and project development, landscape construction and site engineering, and design education. Before, during, and since his many years of academic teaching, administration, and research he worked in the professional offices of such well-known landscape architects as John and Philip Simonds, Hideo Sasaki and Peter Walker, Richard Dober, and Lawrence Walquist. In addition he worked for two and a half years with The Architect's Collaborative on the planning of a new campus for the University of Baghdad. Walter Gropius was the senior principle in charge. His professional work has spanned campus planning and design, personal rapid transit (PRT) system planning and design, housing and large scale of land development in the US, the Middle East, and North and Central America. In all of his past and present teaching and professional activities he has sought collaborative opportunities to bring together people to work on projects that are socially responsible, environmentally sensitive, economically sound, and aesthetically pleasing. He holds two bachelors degrees from the University of Illinois: one in landscape architecture and one in landscape operations (construction and contracting). He also has a Master of Education degree from Harvard University. His home is in Watertown, Massachusetts. Nicholas T. Dines, FASLA, is a

professor of landscape architecture and serves as graduate MLA program director at the University of Massachusetts where for over 28 years he has taught courses in site engineering, structures, design studio, design drawing, design theory, and professional practice. He is the author of two other McGraw-Hill publications, *Landscape Perspective Drawing*, and the recently released, *Time-Saver Standards for Landscape Construction Details CD*. He has over 32 years of professional experience, including a 10-year period of work on residential and recreational design projects in Greece. He currently is conducting research in multi-media applications to both professional and academic design and planning practices, with a special focus on site construction and sustainable design. He has a bachelors degree from Michigan State University, and an MLA degree from Harvard University. His home is in Williamsburg, Massachusetts.

I have always found this book to be cumbersome, difficult to navigate, poorly organized, and lacking in sufficient detail. But of course for years it was basically the only game in town, so everyone relied on it. Those days are over. I recently purchased *Landscape Architectural Graphic Standards*, and it is an outstanding book. If you're trying to decide which one to buy, definitely get *Landscape Architectural Graphic Standards* instead. And even if you already own *Time-Saver Standards*, do yourself a huge favor and buy *Landscape Architectural Graphic Standards* anyway. It covers everything that *Time-Saver Standards* does plus numerous other topics, all with much better explanations and details. To top things off, it has FAR more graphics and the entire book is better organized and easier to navigate than *Time-Saver Standards*.

The *Time-Saver Standards for Landscape Architecture* is large and heavy; however, it provides an overview of Landscape Architectural standards. I purchased mine as a LA student for class, which I believe to be where the book is best suited as a reference and introduction to the profession demonstrating how plant and hardscape details are created, design and construction process of a landscape design, and description of design elements (paving, water, light, vegetation, ect). I've found the book helpful with my studying for the LARE (Landscape Architectural Registration Exam) as well.

As a practicing L.A., I have bought several McGraw-Hill Construction Books. I get a similar result each time: They seem on first look to fulfill the promise, but I found they don't well serve the need in real life. I get far better use out of *Architectural Graphic Standards*, and I'm looking forward to Wiley's *Landscape Architectural Graphic Standards*.

excellent

Good book but it takes a bit to learn how to use it. It can be overwhelming at first but just break it down into pieces and it becomes easier to read.

Very satisfied!

The book you need when you're designing or reviewing the design of any construction activity related to landscape architecture.

I will use it and have already done so. Good to have this newer version. I used it for college.

[Download to continue reading...](#)

Time-Saver Standards for Landscape Architecture Time-Saver Standards for Interior Design and Space Planning, 2nd Edition Theory in Landscape Architecture: A Reader (Penn Studies in Landscape Architecture) Landscape Ecology Principles in Landscape Architecture and Land-Use Planning Landscape architecture design theory and methods: Modern, Postmodern & Post-postmodern, including Landscape Ecological Urbanism & Geodesign How to Draw Anatomy for Comics - Black & White Saver Edition Briana Scurry: Super Saver (Sports Stars (Children's Press Paper)) Marijuana Garden Saver: Handbook for Healthy Plants The Penguin Dictionary of Architecture and Landscape Architecture 194X: Architecture, Planning, and Consumer Culture on the American Home Front (Architecture, Landscape and Amer Culture) Rendering in SketchUp: From Modeling to Presentation for Architecture, Landscape Architecture, and Interior Design inside: Architecture and Design: A guide to the practice of architecture (what they don't teach you in architecture school) Architectural Graphic Standards (Ramsey/Sleeper Architectural Graphic Standards Series) Instrument Rating Practical Test Standards for Airplane, Helicopter and Powered Lift: FAA-S-8081-4E (Practical Test Standards series) Private Pilot Airman Certification Standards - Airplane: FAA-S-ACS-6, for Airplane Single- and Multi-Engine Land and Sea (Practical Test Standards series) Commercial Pilot for Airplane Single- and Multi-Engine Land and Sea Practical Test Standards: #FAA-S-8081-12C: June 2012 Edition (Practical Test Standards series) Architectural Graphic Standards: Student Edition (Ramsey/Sleeper Architectural Graphic Standards Series) by Charles George Ramsey (Student Edition, 28 Mar 2008) Paperback Commercial Pilot Airman Certification Standards - Airplane: FAA-S-ACS-7, for Airplane Single- and Multi-Engine Land

and Sea (Airman Certification Standards Series) Handbook of Home Health Standards - Revised
Reprint: Quality, Documentation, and Reimbursement, 5e (Handbook of Home Health Standards &
Documentation Guidelines for Reimbursement) Landscape Architectural Graphic Standards

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)