

Detail In Contemporary Staircase Design

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Detail in Contemporary Staircase Design provides a revealing insight into this most sculptural of architectural elements. Featuring many of the world's most highly acclaimed architects, as well as emerging practitioners, the book presents 40 recently completed staircase designs, found in homes, galleries, shops, hotels, public buildings and offices across the world.

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Detail in Contemporary Staircase Design features photographs of the finished staircases alongside technical drawings, illustrating the design and construction of outstanding projects ranging from...

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Detail in Contemporary Staircase Design - Laurence King

Detail in Contemporary Staircase Design by Paul Barton and published by Laurence King in October 2014 is a collection of 40 of the most structurally advanced and beautifully executed staircase designs from the last decade.

Detail in Contemporary Staircase Design, Paul Barton ...

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Detail in Contemporary Staircase Design book by Barton, Paul

Contemporary design requires large windows, odd shapes, glasses, and comfort. Using contemporary design, you will be able to find the materials required to remodel staircase easily. Contemporary desig

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A spiral staircase may be the best option for a small room, but remember that the staircase will be narrower and could be more dangerous for young children or older users. The building regulations for spiral staircases are slightly different – if you ' re going to use a spiral staircase as loft conversion stairs and it ' s only a secondary staircase leading to one room, then the stair treads themselves must be 60mm wide and no more than 145mm in length.

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Detail in Contemporary Staircase Design - Laurence King US

Detail In Contemporary Staircase Design ## Uploaded By Irving Wallace, detail in contemporary staircase design features photographs of the finished staircases alongside technical drawings illustrating the design and construction of outstanding projects ranging from detail in contemporary staircase design provides a revealing

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Wood is a versatile material that is a brilliant choice when it comes to staircase design. Wooden staircases for traditional homes tend to be characterised by their substantial nature, rounded stair nosing, turned balusters and carved newel posts. However, timber can also be used in contemporary staircase design where it is often seen in the form of chunky wooden treads that cantilever out from a wall. Wood combines well with glass too.

Staircase Design: Expert Guide to Getting It Right ...

2014-nov-29 - Image 4 of 6 from gallery of Detail in Contemporary Staircase Design. Courtesy of Laurence King Publishing

Detail in Contemporary Staircase Design

Detail in Contemporary Staircase Design-Paul Barton 2014-10-21 Detail in Contemporary Staircase Design provides a revealing insight into this most sculptural of architectural elements. Featuring many of the world's most highly acclaimed architects, as well as emerging practitioners, the book presents 40 recently completed staircase designs, found in homes,

Detail in Contemporary Staircase Design provides a revealing insight into this most sculptural of architectural elements. Featuring many of the world's most highly acclaimed architects, as well as emerging practitioners, the book presents 40 recently completed staircase designs, found in homes, galleries, shops, hotels, public buildings, and offices across the world. In addition to the visual and descriptive presentation of this staircase collection, the book provides an overview of various national building regulations and structural requirements that must be observed when creating staircases, which will serve as a useful and lasting source of reference. These ingenious projects, ranging from the austere minimal to the ornate and eclectic, are presented with a concise descriptive text, color photographs, and specially drawn scale plans, sections, and construction details.

The new Detail in Building series provides a foundation of contemporary design data covering key elements of building design. Such essential elements are part of the vocabulary of contemporary architecture, and future titles in the series will include canopies, parapets, entrance doors, rooflights and windows. Each building element will be clearly analysed both historically and in terms of contemporary examples by leading practices around the world. The combination of building context, design aesthetics and technical solution as revealed in the case studies will be highly informative as well as unique, in a field where specific technical quality in design detailing is often underexposed by the superficial presentation of entire schemes. Launching this new series, Staircases examines ten key stair designs that are both excellent in composition and successful in use. Introducing the case studies is a fully illustrated history of the staircase from its origins, through the Renaissance, and eighteenth and nineteenth centuries, to the remarkable virtuosity displayed by twentieth-century designers. The book includes work by Sir Norman Foster, Herman Hertzberger, Will Alsop, Eva Jiricna and Richard Meier. Each example is analysed through detailed drawings and photographs, and the solution examined in full context. The result will be inspirational to students and designers alike, proving an invaluable tool in design.

In recent years both free-standing and geometric staircases have become quite popular. Many variations exist, such as spiral, helical, and elliptical staircases, and combinations of these. A number of researchers have come forward with different concepts in the fields of analytical and numerical design and of experimental methods and assessments. The aim of this book is to cover all these methods and to present them with greater simplicity to practising engineers. Staircases is divided into five chapters: Specifications and basic data on staircases; Structural analysis of staircases – Classical methods; Structural analysis of staircases – Modern methods; Staircases and their analysis – A comparative study; Design analysis and structural detailing. Charts and graphs are included and numerous design examples are given of freestanding and other geometric staircases and of their elements and components. These examples are related to the case studies which were based on staircases that have already been constructed. All examples are checked using various Eurocodes. The book includes bibliographical references and is supported by two appendices, which will be of particular interest to those practising engineers who wish to make a comparative study of the

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different practices and code requirements used by various countries; detailed drawings are included from the USA, Britain, Europe and Asia. Staircases will serve as a useful text for teachers preparing design syllabi for undergraduate and post graduate courses. Each major section contains a full explanation which allows the book to be used by students and practising engineers, particularly those facing the formidable task of having to design/ detail complicated staircases with unusual boundary conditions. Contractors will also find this book useful in the preparation of construction drawings and manufacturers will be interested in the guidance given in the text.

Curious about how Alsop Architects managed to construct that flying, translucent rectangle at the Ontario College of Art and Design? Wonder about the sustainability of the Genzyme Building? The saying "the truth is in the details" reveals an essential quality of architectural design. How a staircase curves, a roof seemingly floats, or a concrete wall illuminates are critical questions for architects looking at or creating new work. You might forgive designers for closely guarding their signature techniques. Fortunately, Edited by Christine Killory and Rene Davids culled an amazing collection of the best trade secrets in *Details in Contemporary Architecture*.

Detail in Contemporary Residential Architecture 2 follows on from the success of the first book in the series, and contains all new projects. Featuring the work of renowned architects from around the world, this book presents 50 of the most recently completed and influential designs, along with analysis of both the technical and the aesthetic importance of details in modern residential architecture. The projects are presented in clear and concise layouts over four pages. All of the drawings are styled consistently and presented at standard architectural scales to allow for easy comparison. Each project is presented with color photographs, site plans, and sections and elevations, as well as numerous construction details. There is also descriptive text, detailed captions and in-depth information for each project. A bonus CD contains drawings from the book, in both .eps and .dwg (generic CAD) formats.

The staircase dates back to the very beginning of architectural history. Virtually every significant building from the ziggurats of ancient Mesopotamia to the present day, has not only contained one or more staircases, but has celebrated them. For such an apparently simple part of a building they have been made in a bewildering variety of forms and from a wide range of materials. Every age has sought to out-perform the previous to produce ever more spectacular and gravity-defying designs. 'Staircases: History, Repair and Conservation' is the first major reference volume devoted entirely to the understanding of staircases and the issues surrounding their repair and conservation. Each chapter has been especially written by experts in their respective fields. The book is essential reading for professionals and anyone with an interest in staircases. It deals with the history; dating; archaeology; surveying and recording; engineering; curating; repair and conservation of the staircase in a single volume. No other book offers such a wide range of detail. The book is divided into three parts: Part 1 covers the history, development, identification and dating of staircases, providing detailed drawings and photographs and an introduction to the scientific techniques available to enable the accurate dating of staircases. Part 2 covers the design, engineering and maintenance of the staircase, giving a clear guide to the latest research into the design of safe staircases and their structural stability. Part 3 focuses on the materials commonly used to make stairs, detailing the appropriate techniques for their conservation and repair. The result is a comprehensive study encompassing considerable and far reaching research which aims to inform our understanding and advance the scholarship of the subject for years to come.

Space planning involves much more than sketching a preliminary floor plan. A designer must take a client's programming needs into account and must also consider how other factors such as building codes and environmental factors affect a spatial composition. *Space Planning Basics*, now in its Third Edition, offers a

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highly visual, step – by – step approach to developing preliminary floor plans for commercial spaces. The book provides tools for visualizing space and walks the designer through other considerations such as building code requirements and environmental control needs. Specific programming techniques covered include matrices, bubble diagrams, CAD templates, block plans, and more. New to this edition are coverage of the basics of stair design, an essential aspect for planning spaces.

A thorough knowledge of the "hows" and "whys" of building assemblies is a prerequisite to effective architectural design. Architectural detailing - creating drawings that accurately describe particular assemblies within a design - is essential to controlling the total building process. This book provides students with a solid grounding in building assemblies, followed by step-by-step guidance on how to develop effective professional architectural details which are essential to becoming a skilled architectural detailer. More than 1,000 expertly-crafted design details (including over 400 new CAD-drawn 3-D images, details, and photographs) help illustrate the concepts presented while establishing a high level of detailing excellence to which students will aspire.

Stairs, Steps and Ramps is a standard reference on the planning and design principles of staircase construction, supported by technical data and case studies of outstanding examples from around the world. Stairs are a fundamental and universal feature of buildings. Alan Blanc, who has had a lifetime's obsession with stairs and steps, has provided a definitive reference source that bridges the aesthetic and practical aspects of staircase design. The book is extensively detailed with working drawings and photographs. The historical review and international case studies should inspire and give pleasure to the reader. Extensively detailed with working drawings and photographs Discusses construction methods using a variety of materials Examines the influence of new technology on vertical circulation

Detail in Contemporary Concrete Architecture provides analysis of both the technical and the aesthetic importance of details in modern concrete architecture. Featuring the work of renowned architects from around the world, this book presents 49 of the most recently completed and influential concrete designs for both residential and commercial architecture. The projects are presented in clear and concise layouts over four pages. All of the drawings are styled consistently and presented at standard architectural scales to allow for easy comparison. Each project is presented with colour photographs, site plans and sections and elevations, as well as numerous construction details. There is also descriptive text, detailed captions and in-depth information for each project.

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