



Casting Architecture: Ventilation Blocks

Florian Schätz

Download now

Click here if your download doesn"t start automatically

Casting Architecture: Ventilation Blocks

Florian Schätz

Casting Architecture: Ventilation Blocks Florian Schätz

The tropics have hot and humid climatic conditions that are inexorable against any building design. Enclosed spaces without air-conditioning and cross ventilation hold the heat, and become stuffy and moldy environments. Algae grow within days on plastered and painted surfaces due to the heavy tropical rains. The introduction of industrial mechanical building systems comes with high costs for both man and nature. Architects fight a continuous battle with climatic conditions and unsuitable material in an effort to offer more comfort and better design. Faced with climate conditions, the traditional art of building ceases to exist. Yet, architects like Kerry Hill and Kevin Mark Low create added value to a tropical design by combining both traditional methods of building while employing cross ventilation as a design feature. Traditionally, ventilation blocks have been used to make living in hot and humid regions more comfortable. Massproduced modular blocks can take over construction loads, permit cross ventilation and protect the building's interior from intense tropical rainfall. Ventilation blocks, as modular-building systems, using carefully executed designs, create richly ornamented sculptural facades. Unfortunately, with air-conditioning and the current preference for steel-glass facades, ventilation blocks are no longer fashionable. Casting Architecture rediscovers the spirit of traditional forms of buildings. This publication shows the ventilation block as an unique tropical building element. Precast concrete pieces form not only walls, but also create, wonderfully fluent forms. By combining traditional principles with new, advanced building technologies, this studio generates excitement from old ideas and new products. The results are lightweight concrete screens with minimal materials, rich with tectonic reliefs, including fascinating forms and patterns. As homogeneous facades, they create a dramatic interplay of contrast with light. With each wall, the architect shows a unique construction expression. Casting architecture is a unique process of creating the vision of architecture in a concrete structure. Casting architecture inspires design enthusiasts toward erecting futuristic ideas in cement and concrete, and enables the further exploration and creative liberation of ideas beyond the limits of classical building methods. It also adds some excitement to those who want to learn more about how things stack together. An almost forgotten art, the Ventilation block has a long history as a traditional building module in tropical regions. It provides climatic comfort, protection and architectonic a continuous application of modules. This book rediscovers the formwork's beauty in a continuous application of modules, designed by Florian Schätz and the Year 02 architecture students from the department of Architecture at National University of Singapore.

▶ Download Casting Architecture: Ventilation Blocks ...pdf

Read Online Casting Architecture: Ventilation Blocks ...pdf

Download and Read Free Online Casting Architecture: Ventilation Blocks Florian Schätz

From reader reviews:

Elizabeth Wiggins:

Have you spare time for just a day? What do you do when you have far more or little spare time? Yeah, you can choose the suitable activity for spend your time. Any person spent their spare time to take a walk, shopping, or went to often the Mall. How about open or perhaps read a book entitled Casting Architecture: Ventilation Blocks? Maybe it is to get best activity for you. You know beside you can spend your time with the favorite's book, you can better than before. Do you agree with it has the opinion or you have additional opinion?

Bettie Hentges:

This Casting Architecture: Ventilation Blocks book is not ordinary book, you have it then the world is in your hands. The benefit you receive by reading this book is usually information inside this reserve incredible fresh, you will get information which is getting deeper you read a lot of information you will get. This kind of Casting Architecture: Ventilation Blocks without we recognize teach the one who reading through it become critical in thinking and analyzing. Don't possibly be worry Casting Architecture: Ventilation Blocks can bring if you are and not make your case space or bookshelves' become full because you can have it inside your lovely laptop even mobile phone. This Casting Architecture: Ventilation Blocks having very good arrangement in word in addition to layout, so you will not experience uninterested in reading.

Lillian Albrecht:

Spent a free time for you to be fun activity to do! A lot of people spent their sparetime with their family, or their own friends. Usually they accomplishing activity like watching television, likely to beach, or picnic inside park. They actually doing ditto every week. Do you feel it? Will you something different to fill your personal free time/ holiday? May be reading a book might be option to fill your cost-free time/ holiday. The first thing that you'll ask may be what kinds of reserve that you should read. If you want to attempt look for book, may be the reserve untitled Casting Architecture: Ventilation Blocks can be excellent book to read. May be it might be best activity to you.

Ruth Davis:

Reading a reserve make you to get more knowledge from the jawhorse. You can take knowledge and information coming from a book. Book is created or printed or illustrated from each source which filled update of news. With this modern era like currently, many ways to get information are available for you. From media social just like newspaper, magazines, science publication, encyclopedia, reference book, book and comic. You can add your understanding by that book. Isn't it time to spend your spare time to open your book? Or just looking for the Casting Architecture: Ventilation Blocks when you required it?

Download and Read Online Casting Architecture: Ventilation Blocks Florian Schätz #2MUPY0F8L9O

Read Casting Architecture: Ventilation Blocks by Florian Schätz for online ebook

Casting Architecture: Ventilation Blocks by Florian Schätz Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Casting Architecture: Ventilation Blocks by Florian Schätz books to read online.

Online Casting Architecture: Ventilation Blocks by Florian Schätz ebook PDF download

Casting Architecture: Ventilation Blocks by Florian Schätz Doc

Casting Architecture: Ventilation Blocks by Florian Schätz Mobipocket

Casting Architecture: Ventilation Blocks by Florian Schätz EPub