



Going Green with Vertical Landscapes

By -

Images Publishing Dist Ac. Hardcover. Condition: New. 240 pages. Provides current analysis and trends, written by eminent industry professionals. Includes projects divided into key themes, such as green faades, outdoor and indoor greenwalls, and roof gardens. This book is a trailblazer, introducing the revolutionary concept of vertical greenspace and showcasing the latest designs by an international group of designers and planners. Illustrates more than 45 innovative case studies, which cover a range of topics and technical applications, such as current trends, environmental benefits, classification and planting forms, site analysis, design and planning, installation, and maintenance. Includes analysis of vertical greenspaces environmental benefits, as well as tips on classification and planting, design and planning, and installation and maintenance. In the 21st century the architects and designers of urban spaces face great challenges to integrate nature in order to transform cement forests into forest cities. Perhaps the best solution is to go green with vertical landscapes. More than just a decorative trend, this is a means of bringing life and greenery into metropolitan areas by using different framing systems to create compositions of plant life and adapt them to diverse settings, including offices, factories, parking lots, hotels, and installations within larger parks. Enriched...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[7.56 MB]

Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.

-- **Felicia Nikolaus**

These sorts of ebook is the ideal book offered. It can be written in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand.

-- **Mr. Alejandrín Murphy PhD**