



Space Planning for Commercial Office Interiors (2nd Revised edition)

By Mary Lou Bakker

Bloomsbury Publishing Plc. Paperback. Book Condition: new. BRAND NEW, Space Planning for Commercial Office Interiors (2nd Revised edition), Mary Lou Bakker, Space Planning for Commercial Office Interiors, 2nd Edition, provides a thorough and engaging look at the entire process of space planning, from meeting the client for the first time to delivering a beautifully rendered and creative space plan that addresses all of that client's needs. The author takes readers through a step-by-step method that includes establishing client requirements, developing and translating ideas into design concepts, drafting layouts, and ultimately combining these layouts into wellorganized, effective floor plans replete with offices, workstations, support rooms, and reception areas. Covering issues such as circulation, spatial and square footage calculations, building codes, adaptation to exterior architecture, ceiling systems, barrier-free designs, and LEED requirements along the way, the text presents all of the key principles, processes, and tasks associated with laying out interior space to optimize the health, safety, and wellness of its occupants. Thoughtfully organized, with useful exercises to help the reader master the entire process and lessons that can be applied to all types of designed interiors, this book is an indispensable learning tool for intermediate-level students in interior design, architecture, facilities...



READ ONLINE [4.01 MB]

Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde