



 Get Print Book

The Time, Space & Cost Guide to Better Warehouse Design, Second Edition

By Maida Napolitano



Download



Read Online

The Time, Space & Cost Guide to Better Warehouse Design, Second Edition

By Maida Napolitano

Save time, improve space utilization and reduce costs with the newly revised and expanded second edition of The Time, Space & Cost Guide to Better Warehouse Design.

The Guide provides a wealth of information that will help you benchmark your operations and test new ideas and concepts before you implement them.

The section on warehouse time standards discusses the use of time to measure work, estimate labor requirements, evaluate alternative designs, and benchmark and improve operations. By measuring time in the warehouse, you can identify opportunities to save time, reduce labor costs and increase throughput.

Includes 35 figures with labor estimates for everything from pallet putaway and document processing to travel time, package handling and more.

The section on warehouse space calculations evaluates the impact of various storage and material handling equipment methods on space utilization and provides strategies to help you determine the best possible combination of products, equipment, and operating systems for your facility.

Includes 58 figures illustrating the advantages and disadvantages of various storage, receiving and shipping layouts, and detailed specifications for a wide range of material handling equipment.

The section on warehouse cost calculations focuses on the conversion of time and space requirements into bottom-line costs. You'll find a thorough analysis of the different warehouse cost centers, the latest cost figures and techniques for analyzing these costs.

Includes 17 figures showing typical building costs, material handling equipment costs, storage equipment costs, dock equipment costs, average hourly wages by region and more.

Informative charts and figures

The newly revised edition offers more than 100 charts and figures to illustrate concepts, provide detailed data, and offer further insight. Here are some examples of the figures you will find in this book:

Figure 2.4: Industry Throughput Standards

Figure 2.5: Summary of Time Standard Techniques Figure 2.6: Sample Output of a Time Study on a Manual Batch Pick Operation Figure 2.8: Steps for Establishing Warehouse Time Standards Figure 2.9: Element-by-Element Breakdown of Pallet Putaway Figure 3.29: Sample Excess Inventory Analysis Figure 3.31: Calculating Effects of Honeycombing And Storage Utilization Figure 3.53: Sample Full Case Movement Profile Figure 3.54: Sample Full Case Popularity Profile Figure 3.55: Various Picking Configurations Figure 4.3: Material Handling Equipment Costs Figure 4.4: Conveyor Systems Project Cost Breakdown Figure 4.5: Storage Equipment Costs Figure 4.6: Sample Planning and Design Costs Figure 4.10: Average Hourly Wages of Warehousing Jobs by Geographic Region and by Business

A hands-on working manual

This second edition of The Time, Space & Cost Guide to Better Warehouse Design has been completely updated and expanded from the original. Throughout the book, the authors have combined a theoretical yet practical approach that is applicable to both conventional and state-of-the-art warehouses.

 [Download The Time, Space & Cost Guide to Better Warehouse D ...pdf](#)

 [Read Online The Time, Space & Cost Guide to Better Warehouse ...pdf](#)

The Time, Space & Cost Guide to Better Warehouse Design, Second Edition

By Maida Napolitano

The Time, Space & Cost Guide to Better Warehouse Design, Second Edition By Maida Napolitano

Save time, improve space utilization and reduce costs with the newly revised and expanded second edition of The Time, Space & Cost Guide to Better Warehouse Design.

The Guide provides a wealth of information that will help you benchmark your operations and test new ideas and concepts before you implement them.

The section on warehouse time standards discusses the use of time to measure work, estimate labor requirements, evaluate alternative designs, and benchmark and improve operations. By measuring time in the warehouse, you can identify opportunities to save time, reduce labor costs and increase throughput.

Includes 35 figures with labor estimates for everything from pallet putaway and document processing to travel time, package handling and more.

The section on warehouse space calculations evaluates the impact of various storage and material handling equipment methods on space utilization and provides strategies to help you determine the best possible combination of products, equipment, and operating systems for your facility.

Includes 58 figures illustrating the advantages and disadvantages of various storage, receiving and shipping layouts, and detailed specifications for a wide range of material handling equipment.

The section on warehouse cost calculations focuses on the conversion of time and space requirements into bottom-line costs. You'll find a thorough analysis of the different warehouse cost centers, the latest cost figures and techniques for analyzing these costs.

Includes 17 figures showing typical building costs, material handling equipment costs, storage equipment costs, dock equipment costs, average hourly wages by region and more.

Informative charts and figures

The newly revised edition offers more than 100 charts and figures to illustrate concepts, provide detailed data, and offer further insight. Here are some examples of the figures you will find in this book:

Figure 2.4: Industry Throughput Standards

Figure 2.5: Summary of Time Standard Techniques Figure 2.6: Sample Output of a Time Study on a Manual Batch Pick Operation Figure 2.8: Steps for Establishing Warehouse Time Standards Figure 2.9: Element-by-Element Breakdown of Pallet Putaway Figure 3.29: Sample Excess Inventory Analysis Figure 3.31: Calculating Effects of Honeycombing And Storage Utilization Figure 3.53: Sample Full Case Movement Profile Figure 3.54: Sample Full Case Popularity Profile Figure 3.55: Various Picking Configurations Figure 4.3: Material Handling Equipment Costs Figure 4.4: Conveyor Systems Project Cost Breakdown Figure 4.5: Storage Equipment Costs Figure 4.6: Sample Planning and Design Costs Figure 4.10: Average Hourly Wages of Warehousing Jobs by Geographic Region and by Business

A hands-on working manual

This second edition of The Time, Space & Cost Guide to Better Warehouse Design has been completely updated and expanded from the original. Throughout the book, the authors have combined a theoretical yet practical approach that is applicable to both conventional and state-of-the-art warehouses.

The Time, Space & Cost Guide to Better Warehouse Design, Second Edition By Maida Napolitano
Bibliography

- Sales Rank: #855946 in Books
- Published on: 2003-09-10
- Number of items: 1
- Binding: Paperback
- 136 pages

 [Download The Time, Space & Cost Guide to Better Warehouse D ...pdf](#)

 [Read Online The Time, Space & Cost Guide to Better Warehouse ...pdf](#)

Editorial Review

About the Author

You can rely on The Time, Space & Cost Guide to Better Warehouse Design.

The Guide was carefully prepared by a team of experts from Gross & Associates, one of the country's leading warehouse consulting firms. Their authoritative work in analyzing, evaluating and designing warehouse operations and in implementing warehouse programs led to the development of this unique guide.

Excerpt. © Reprinted by permission. All rights reserved.

CHAPTER 1: INTRODUCTION

The consequences of poor planning and design is often costly. Even small oversights, such as inadequately sized dock doors or improperly positioned rack beams, can snowball into large, head-pounding problems. The only way to avoid or counteract this downward spiral is by getting back to the basics: Reassess the current operation, then properly plan and design — or re-design — the facility to create a world-class warehouse.

How does one go about designing a world-class warehouse? Begin by understanding the qualities that make a warehouse world class. It must offer consistent high-quality service in a facility that is economical to build, efficient to operate, and flexible enough to adapt to changing business conditions. Its operational components must consist of a complex but balanced array of facility, people, equipment, information systems, and product, which work as a cohesive unit to maximize the utilization of space while optimizing throughput. It must also perform all of these tasks under an inflexible trio of constraints: limited time, finite available space, and bottom-line costs.

These dimensions of time, space, and costs are the three cornerstones by which an efficient and effective warehouse is measured. A warehouse that is able to accomplish its mission while saving time, space, and costs in the process is on its way to world-class status. Knowing how to use these measures in warehouse design becomes a definite advantage to a warehouse manager. It is also the primary subject of this book.

The chapter on warehouse time standards discusses the use of time to measure work, estimate labor requirements, evaluate alternative designs, improve operations and benchmark operations, as well as its use as input in simulation analysis. By measuring time in the warehouse, one can identify opportunities in the design where time can be saved, subsequently reducing labor costs and increasing throughput. This chapter also includes a collection of common warehouse time standards that can be used in planning and design.

The chapter on warehouse space calculations goes beyond just calculating space requirements for the different operational areas of a warehouse. It also includes an introduction to the basic components of warehouse space from the receiving to the shipping docks. It discusses how to design these functions in the least amount of space.

The chapter on warehouse cost calculations focuses on the conversion of time and space requirements into their bottom-line costs. It summarizes the different warehouse cost centers with the latest cost figures, spreadsheets, and techniques to analyze these costs. It also discusses how cost calculations are used to justify and evaluate alternative designs.

Throughout this book, the authors have made an effort to combine a theoretical yet practical approach that is applicable to both conventional and "state of the art" warehouses. The broad scope of information is useful to both experienced and inexperienced managers. For the experienced warehouse manager, this book will serve as a tool for improving productivity. It can also be used as a guide for preliminary design and operations analysis. This book will also acquaint the less experienced manager with the basics of warehousing.

Users Review

From reader reviews:

Robert Tyson:

Book is to be different per grade. Book for children right up until adult are different content. As you may know that book is very important for all of us. The book The Time, Space & Cost Guide to Better Warehouse Design, Second Edition seemed to be making you to know about other information and of course you can take more information. It is quite advantages for you. The book The Time, Space & Cost Guide to Better Warehouse Design, Second Edition is not only giving you far more new information but also to become your friend when you feel bored. You can spend your own personal spend time to read your e-book. Try to make relationship using the book The Time, Space & Cost Guide to Better Warehouse Design, Second Edition. You never truly feel lose out for everything should you read some books.

David Hosford:

Hey guys, do you desires to finds a new book to learn? May be the book with the concept The Time, Space & Cost Guide to Better Warehouse Design, Second Edition suitable to you? Often the book was written by famous writer in this era. The particular book untitled The Time, Space & Cost Guide to Better Warehouse Design, Second Edition is the main one of several books that will everyone read now. That book was inspired many men and women in the world. When you read this book you will enter the new dimensions that you ever know prior to. The author explained their idea in the simple way, and so all of people can easily to be aware of the core of this guide. This book will give you a lots of information about this world now. To help you see the represented of the world in this book.

Christopher Decker:

With this era which is the greater man or who has ability in doing something more are more precious than other. Do you want to become among it? It is just simple strategy to have that. What you are related is just spending your time not much but quite enough to possess a look at some books. One of many books in the top record in your reading list is actually The Time, Space & Cost Guide to Better Warehouse Design, Second Edition. This book that is qualified as The Hungry Hillside can get you closer in becoming precious person. By looking upward and review this reserve you can get many advantages.

Robert Oshea:

As a university student exactly feel bored to reading. If their teacher inquired them to go to the library or even make summary for some e-book, they are complained. Just small students that has reading's spirit or

real their hobby. They just do what the teacher want, like asked to the library. They go to presently there but nothing reading very seriously. Any students feel that reading is not important, boring along with can't see colorful pictures on there. Yeah, it is for being complicated. Book is very important for yourself. As we know that on this period of time, many ways to get whatever we wish. Likewise word says, ways to reach Chinese's country. Therefore this The Time, Space & Cost Guide to Better Warehouse Design, Second Edition can make you sense more interested to read.

**Download and Read Online The Time, Space & Cost Guide to
Better Warehouse Design, Second Edition By Maida Napolitano
#EXY4R17BZHQ**

Read The Time, Space & Cost Guide to Better Warehouse Design, Second Edition By Maida Napolitano for online ebook

The Time, Space & Cost Guide to Better Warehouse Design, Second Edition By Maida Napolitano 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 The Time, Space & Cost Guide to Better Warehouse Design, Second Edition By Maida Napolitano books to read online.

Online The Time, Space & Cost Guide to Better Warehouse Design, Second Edition By Maida Napolitano ebook PDF download

The Time, Space & Cost Guide to Better Warehouse Design, Second Edition By Maida Napolitano Doc

The Time, Space & Cost Guide to Better Warehouse Design, Second Edition By Maida Napolitano Mobipocket

The Time, Space & Cost Guide to Better Warehouse Design, Second Edition By Maida Napolitano EPub