



How to Plan and Manage Warehouse Operations

Second Edition

How to Plan and Manage Warehouse Operations

Second Edition

Thomas P. Cullinane

James A. Tompkins

Jerry D. Smith



AMERICAN MANAGEMENT ASSOCIATION

Contents

About This Course	ix
How to Take This Course	xi
1 Warehousing	1
Warehousing Defined	
The Value of Warehousing	
The Objectives of Warehousing	
Warehouse Resources	
Customer Requirements	
Design, Analysis, Control, and Maintenance of Warehousing Operations	
A Review of the Course	
Conclusion	
2 Developing a Warehouse Plan	11
Warehouse Planning Methodology	
Space Planning for Receiving and Shipping	
Define the Materials Received and Shipped	
Determine the Dock Bay Requirements	
Determine Other Vehicle Interface Requirements	
Determine the Allowances for Maneuvering Inside the Warehouse	
Determine the Buffer Area and Staging Area Requirements	
Determine the Space Requirements for Dock-Related Activities	
Space Planning for Storage Activities	
Define the Materials to Be Stored	
Determine the Storage Philosophy	
Determine the Space Requirements for Alternative Storage Methods	
Creating Preliminary Designs for Material Handling	
Creating Preliminary Designs for the Warehouse Layout	
Conclusion	

3	Developing a Warehouse Information System Plan	45
	Warehouse Information Management	
	Establishing Information Systems Requirements	
	Develop a Graphical Representation of the System	
	Identify Decisions and Decision Makers	
	Write Requirements Statements and Define Data Needs	
	Determine Levels of Automation	
	Software Selection	
	Data Entry and Data Management	
	Writing Up the Information System Plan	
	Conclusion	
4	Equipment Planning	59
	Warehouse Equipment Planning Methodology	
	Define Functions to Be Performed	
	Identify Equipment Alternatives	
	Evaluate the Equipment Alternatives	
	Present Value	
	Evaluating Alternatives: A Case Study	
	Select the Equipment	
	Identify and Select the Vendor	
	Conclusion	
5	Types of Warehouse Equipment	79
	Dock Equipment	
	Storage Equipment	
	Material Handling Equipment	
	Conclusion	
6	Personnel Planning and Selection	99
	Planning Warehouse Staff Requirements	
	Determine the Tasks to Be Performed	
	Determine the Operating and Clerical Personnel Requirements	
	Determine Administrative Personnel Requirements	
	Planning Warehouse Personnel-Related Areas and Services	
	Warehouse Offices	
	Food Services	
	Lavatories	
	Locker Rooms	
	Medical Facilities	
	Safety Concerns	
	Employee Parking	

7	Creating an Integrated Warehouse Facility Plan	113
	Objectives of a Warehouse Layout	
	Layout Planning Methodology	
	Flow Analysis	
	Generate Layout Alternatives	
	Evaluate the Layout Alternatives	
	Conclusion	
8	Managing and Controlling Receiving Operations	131
	Managing the Receiving Function	
	Basic Receiving Activities	
	Requirements of a Good Receiving System	
	Conclusion	
9	Managing and Controlling Storage Operations	143
	Types of Material Location Systems	
	Guidelines for an Effective Material Location System	
	Storage Policies and Practices	
	Maintaining Inventory Accuracy	
10	Managing and Controlling Picking Operations	159
	Defining the Picking Function Requirements	
	Order Picking Instructions and Documents	
	Order Picking Equipment	
	Managing the Picking Function	
	The Picking Document	
	Establishing an Effective Picking System	
11	Managing and Controlling Shipping Operations	175
	Define Shipping Operations	
	Staging Operations	
	Basic Shipping Activities	
	Managing the Shipping Function	
12	Controlling Losses	183
	Personnel Safety and Health	
	Report All Accidents	
	Promote Good Housekeeping	
	Store Materials According to Standards	
	Dispose of Waste in a Timely Way	
	Effectively Mark Aisles and Maintain Their Integrity	
	Have Adequate Lighting	
	Fire Prevention and Protection	
	Theft and Pilferage	
	Product Damage and Contamination	
	Storing Hazardous Materials	
	Risk Management Strategies	

13	Measuring Warehouse Performance	197
	Utilizing Accounting Data	
	Measuring Accuracy	
	Labor-Performance Reporting Systems	
	Guidelines for Developing and Using Labor-Performance	
	Reporting Systems	
	Use-of-Space Reporting Systems	
	Appendix	207
	Bibliography	243
	Post Test	247
	The Practice Case	257
	The Practice Case Solution	265
	Selected Readings	273
	Index	281