

Producing Corrugated Packaging Profitably **By Elliot Rhode**

Jelmar Publishing Company, Inc.
1995, 236 pages, hard cover
Order Number: 0638PCPP
ISBN: 0-9616302-7-2

This comprehensive text provides practical, how-to-information on managing sales and manufacturing on corrugated packaging materials. Author Elliot Rhode places great emphasis on the importance of a good computerized MIS system databases for each plant. This hands-on publication contains specific instructions for problem-solving with tips for production managers. In addition, the book will be useful to box and sheet plant managers as well as corporate personnel or owners of independent operations. *Published by Jelmar Publishing, 1995. 236 page, hard cover*

TABLE OF CONTENTS

Chapter	Page
About the Author	x
Author's Preface	xi
Guest Foreword	xii
1. A Corrugated Management Information System	1
2. The Technical Database	17
3. Customer and Vendor Files	23
4. Roll Stock System	25
5. Combined Board	38
6. Auxiliary Materials	42
7. Scientific Time Standards	45
8. Delivery Costs and Controls	58
9. Overhead Allocations	67
10. Creative Profitmaking Strategies	76
11. Style Classifications	80
12. Process Categories	97
13. Human Resources	102
14. Chart of Accounts	104
15. Cost Estimating and Pricing	107
16. Order Processing, Shipping, and Invoicing	114
17. Sales and Salesperson Analysis	120
18. Sales Training and Compensation	124
19. Stock Boxes	128
20. Sheet Plants	135
21. Financial Systems	145
22. Factory Services	149
23. Purchasing and Inventory Control	160
24. Labor Productivity	163
25. Factory Services	175
26. Methods of Improvements	179
27. Plant Layout and Materials Handling	183
28. Waste Control	188

Producing Corrugated Packaging Profitably

29. Starch Control	198
30. Corrugator Scheduling	202
31. Box Shop Scheduling	217
32. Buying New and Used Equipment	225
Appendix. English/Metric Conversion Table	229
References	230
Index	231

List of Illustrations

Figure

8 -1. Driver's Daily Job Card	63
11-1. Regular Slotted Container (RSC)	84
11-2. Full Overlap Slotted Container (FOL)	85
11-3. Partial Overlap Slotted Container (POL)	86
11-4. Half-Slotted Container (HSC)	87
11-5. All Flaps Meet Container (AFM)	88
11-6. Center Seam Regular Slotted Container (CSRSC)	89
11-7. Five-Panel Folder Full Overlap (5PF/FOL)	90
11-8. One Piece Folder (OPF)	91
11-9. Full Telescope Design Container (FTDC)	93
11-10. Reverse Tuck Container, 4 on (REVT4)	95
15-1. Cost Estimating Example	109
19-1. Stock Box Price List	130
22-1. Factory Ticket Example	150
24-1. Table of Work Centers	164
24-2. Key Machine Specifications	166
24-3. TAPPI Corrugated Productivity Survey Output	173
24-4. TAPPI Corrugated Productivity Survey Output Report	174
27-1. Plant Layout Example	184
28-1. Monthly Waste Report	190
28-2. Waste Standards Used in the Monthly Waste Report	193
30-1. Corrugator Run List	215
31-1. Box Shop Run List	223

List of Tables

Table	Page
1-1. Computer Menu for Master Files	14
1-2. Computer Menu for Application Programs	14
4-1. Master File of Paperboard Grades	29
4-2. Master File of Flute Formations	33
4-3. Roll Stock Matrix	35
4-4. Roll Stock Summary Record	35
5-1. Combined Board Components File	38
6-1. Auxiliary Materials	44
7-1. Basis Weight and Caliper Parameters	49
7-2. Cube Boxes and Shape Penalty Boxes	49
7-3. Run Standards on Eight Flexo Folder-Gluer Jobs	50
7-4. United Inch Chart Based on 95 Inches	51
7-5. Standards for a 50" x 115" Flexo Folder -Gluer	53
7-6. Production Example for Flexo Folder-Gluer	57
9-1. A Cost Accounting Development Format	70
11-1. Style Classifications	81

Producing Corrugated Packaging Profitably

20-1. Sheet Commodity File	138
22-1. Pallet Specifications	157
28-1. Flute Take-up Factors	191
29-1. A Starch Formula	199