745.57 STE

CONTENTS

Glossary		11
Safe	ty Precautions	13
CHA	APTER	
Ι	An Introductory Fiber Glass Project	15
II	Glass Fiber and Plastic Resin	24
III	Materials for Laminating	33
IV	Molding Methods	44
V	Constructing the Mold	57
VI	Finishing and Surfacing the Mold	64
VII	Laminating Methods	67
VIII	Applying Gel Coats	70
IX	Applying Lay –Up Coats	72
Х	Patching Fiber Glass Laminates	79
XI	Removing from the Mold, Trimming, and Finishing	82
XII	Decorating Techniques	85
XIII	Considerations in Planning	88
Introduction		92
Single or Double Flat Molds		93
Shallow Curved Molds		97
Shallow and medium Depth Rectangular Molds		103
Medium Depth Round Molds		108
Duplication Molds		112
Laminated Chair		117
Deep Rectangular Molds		126
Irregular Molds		130
Deep Cylindrical Molds		132
Half	-Round Split Molds	142
Арр	endixes	
App	endix A Resin and Reinforcement characteristics and Uses	146
	B Suggested Resin Specifications for Various Applications	148
	C Manufacturers of Fiber Glass, Resins and Allied materials	150
	D Sources of Supply	152
Reference List		153