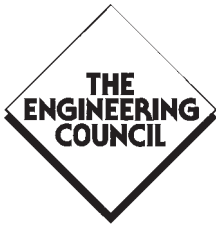




STRUCTURES POST 16

Version 1



The Engineering Council
10 Maltravers Street
LONDON
WC2R 3ER

© The Engineering Council

First published by The Engineering Council 1995

ISBN 1 898126 06 2

All rights reserved. This book is copyright material but permission is granted to make photocopies of pages for classroom use provided that the copies are used exclusively within a purchasing institution. No other reproduction, storage in a retrieval system or transmission in any form or by any means may be made without prior permission from The Engineering Council.

ACKNOWLEDGEMENTS

Keith Foster
Alan Jarvis F.Eng.

Text by Andy Bardill and John Cave

Layout by Peter Stensel

Line illustrations by James Wilkinson and Peter Stensel

CONTENTS

Introduction	1
Unit 1: Designing and Making a Lightweight Folding Projection Screen	3
Unit 2: Designing and Making a Low Pressure Airbrushing System	19
Unit 3: Designing and Making a Lightweight Fold-down Carrying Unit	33
Unit 4: Designing and Making a Metamorphic Carton	47
Unit 5: Space Frame Structures	61
 Study Files	
1. Notes on adhesive bonding	71
2. Joints in engineering structures	75
3. Making roll tubes	85
4. Structural elements	89
5. Structures factfile	93
6. Experimental tower	107
7. Types of structure	113