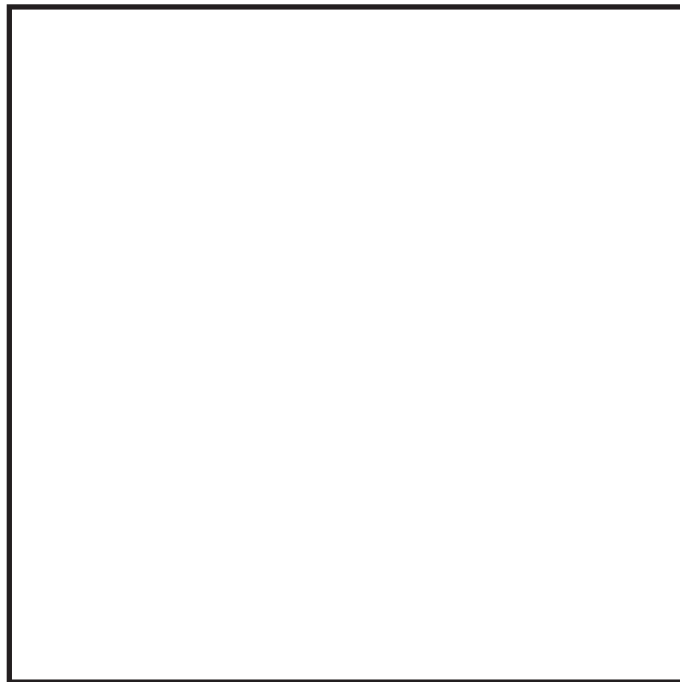


MANUFACTURING

Version 1.2



SAMPLE OF TEP POLYMER PRE-COATED ALUMINIUM SHEET.
STOCK NO. TG6 005. AVAILABLE IN BLUE OR WHITE.



Gatsby Technical Education Project
5 Old Mitre Court
London
EC4Y 7BP

© GTEP

Published by GTEP 1997

ISBN I 898126 10 0

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 GTEP.

ACKNOWLEDGEMENTS

GTEP acknowledges original contributions made to the development of this book by:

Jim Sage	Alan Lazell
Roger Smith	Sue Kearney
Torben Steeg	Alan Jarvis
Richard Tufnell	Unilab
EMA	John Cave
Richard Pickard	

Design and layout by Peter Stensel

Line illustrations by James Wilkinson

Serise Editor

John Cave
Middlesex University

CONTENTS

Introduction to Manufacturing	5
-------------------------------------	---

1. Engineering in miniature	7
2. Simple mouldings: design and manufacture of an injection moulded product	23
3. Designing and making a 'hi-tech' pen	39
4. Designing and making a desk top chronometer	53
5. Re-inventing the paper clip	65
6. Designing and making a modelling system	79

STUDY FILES

1. Manufacturing industries	89
2. How to identify a need	93
3. Design checklist	97
4. Communication	101
5. Selecting a material	113
6. Processing and forming materials	119
7. Materials testing index	123
8. Can you be a materials tester?	141
9. The Hotdot production line simulation	145
10. Quality and quality control	155
11. Quality control exercise	157
12. How to evaluate a product	159
13. Electroplating	161
14. Manufacturing case studies	165

TEACHERS' NOTES	173
-----------------------	-----