Prices for all available
BRE publications can
be obtained from:
CRC Ltd
151 Rosebery Avenue
London
EC1R 4GB
Tel 0171 505 6602
Fax 0171 505 6606
E-mail
crc@construct.emap.co.uk

BR 369 ISBN 1 86081 291 0

© Copyright BRE 1999 First published 1999

Published by Construction Research Communications Ltd by permission of Building Research Establishment Ltd

Applications to copy all or any part of this publication should be made to: CRC Ltd PO Box 202 Watford WD2 7QG

Cover photograph courtesy of APA—The Engineered Wood Association

## **Reports on CD**

BRE material is also published quarterly on CD

## Each CD contains:

- BRE reports published in the current year (accumulating throughout the year)
- A special feature:

usually a themed compilation of BRE publications (for example on foundations or timber decay)

The CD collection gives you the opportunity to build a comprehensive library of BRE material at a fraction of the cost of printed copies.

As a subscriber you also benefit from a 20% discount on other BRE titles.

For more information contact: CRC Customer Services on 0171 505 6622

### **Construction Research Communications**

CRC supplies a wide range of building and construction related information products from BRE and other highly respected organisations.

#### Contact:

by post: CRC Ltd

151 Rosebery Avenue London EC1R 4GB

by fax: 0171 505 6606 by phone: 0171 505 6622

by email: crc@construct.emap.co.uk

# **Contents**

<ul><li>2 Materials</li><li>2.1 Performance requirements</li></ul>	2
2.1 Parformance requirements	
2.1 Performance requirements	2 3 3
2.2 Specification	3
2.3 Selection	3
2.4 Quality assurance	3
3 Design	5
3.1 Different roof types	5
3.2 Structural design methods	6
3.3 Service loads	7
3.4 Minimum allowable load levels	8
3.5 Bracing in pitched roofs	9
3.6 Weathertightness	10
3.7 Thermal efficiency	10
4 Planning: Building Regulations and other legisl	ation 11
5 Construction methods	12
5.1 Coverings	12
5.2 Layout and fixing	13
5.3 Ventilation	13
5.4 Details	13
6 Durability	17
6.1 Introduction	17
6.2 Exposure classes	17
6.3 Fungal decay	18
6.4 Insect attack	18
6.5 Roof components	18
6.6 Treatment methods	19
7 Fire	20
8 Acoustics	20
9 References	21