

### Introduction

TRADA members can access the full text of all publications from [www.asktrada.co.uk](http://www.asktrada.co.uk); they also receive a printed copy of all new and revised sheets as part of their membership benefits.

Printed copies are available from TRADA Technology or via the askTRADA Bookshop price £5.00 each (£2.50 each to TRADA members) plus 15% postage and packing in the UK, 20% overseas. Portable Document Format (PDF) file versions can be downloaded from the askTRADA Bookshop (free to TRADA members).

### Wood Information Sheets

Sheets provide concise information on a particular topic. Together, they provide comprehensive guidance to the properties and uses of timber.

#### *timberWISE – Wood Information Sheets Electronically*

A complete set of Sheets on CD –Rom with full text search facilities. Annual licence with updates is £195.00 + £2.95 p & p + VAT (TRADA members £50.00 + £2.95 + VAT).

#### *Wood Information Binder*

TRADA members receive a binder with a full set of current Sheets on joining. Further binders are available price £195.00 (TRADA members, £50.00) plus 15% postage and packing in the UK; 20% overseas.

### Research Information Sheets

Research Information Sheets are designed to convey the results of research in a concise and easily accessible format.

*For more information and for other timber publications visit [www.asktrada.co.uk](http://www.asktrada.co.uk) or telephone the TRADA Information Centre on 01494 569602.*

### Current Wood Information Sheets

0 - 1	Timber in swimming pool hall construction	Revised 1993
0 - 3	Introduction to timber framed construction	Revised 2003
0 - 5	Timber frame building - materials specification	Revised 2003
0 - 8	Timber frame construction - site control	Revised 2001
0 - 10	Surveys of timber frame houses	Revised 1992
0 - 11	Improving the thermal performance of existing timber frame buildings	Revised 1992
0 - 12	Room in the roof construction for new houses	Revised 2003
0 - 13	Timber in playground equipment	Revised 1993
1 - 6	Glued laminated timber	Revised 2003
1 - 10	Principles of pitched roof construction	Revised 1993
1 - 12	Timber fencing	Revised 1993
1 - 13	Technology of fire resisting doorsets	Revised 1992
1 - 17	Structural use of hardwoods	Revised 2003
1 - 25	Structural use of timber: An introduction to BS 5268-2	Revised 2003
1 - 29	Trussed rafters	Revised 1991
1 - 31	Timber for landscape architecture	Revised 1993
1 - 32	Fire resisting doorsets by upgrading	Revised 1998
1 - 33	The performance of joinery products	Revised 1992
1 - 34	Assessment and repair of structural timber	1992
1 - 35	Breather membranes for timber frame walls	Revised 2003
1 - 36	Timber joist and deck floors - avoiding movement	1995
1 - 37	Eurocode 5 - An introduction	Revised 2000
1 - 41	Strutting in timber floors	1998
1 - 42	Timber I-joists: applications and design	Revised 2003
1 - 45	Structural use of wood-based panels	2001

#### TRADA Technology Ltd

Chiltern House Stocking Lane Hughenden Valley High Wycombe Buckinghamshire HP14 4ND UK  
 t +44 (0)1494 569600 f +44 (0)1494 565487 e [information@trada.co.uk](mailto:information@trada.co.uk) w [www.trada.co.uk](http://www.trada.co.uk)

2/3 - 1	Finishes for external timber	Revised 1999
2/3 - 3	Flame retardant treatments for timber	Revised <b>2003</b>
2/3 - 6	Wood decorative and practical	Revised 1999
2/3 - 10	Timbers - their properties and uses	Revised 2002
2/3 - 11	Specification and treatment of exterior plywood	Revised 1999
2/3 - 16	Preservative treatment for timber - a guide to specification	Revised 1991
2/3 - 17	Wood-based sheet materials for formwork linings	Revised 1991
2/3 - 18	Kiln treatment for sterilization of insect -infested timber	Revised 1991
2/3 - 20	Edge sealants for wood-based boards	Revised 1993
2/3 - 21	Wood preservation - processing and site control	Revised 1991
2/3 - 23	Introduction to wood-based panel products	Revised <b>2003</b>
2/3 - 28	Introducing wood	Revised <b>2003</b>
2/3 - 31	Adhesively-bonded timber connections	Revised <b>2003</b>
2/3 - 32	Wood preservation - a general background. Part 1 The risks	Revised 1991
2/3 - 33	Wood preservation - a general background. Part 2 Chemicals & processes	Revised 1991
2/3 - 35	Adhesives for wood and wood products - BS EN Standards	1993
2/3 - 36	Design of structural timber connections	Revised <b>2003</b>
2/3 - 37	Softwood sizes	Revised 2002
2/3 - 38	Durability and preservative treatment of wood - European Standards	1995
2/3 - 42	Particleboards - European Standards	Revised 1997
2/3 - 44	Panel products - European Standards - General test methods	1995
2/3 - 45	Fibreboards - Key Standards Listing	Revised 1997
2/3 - 46	Fibreboards - European Standards	Revised 1997
2/3 - 48	Plywood - Key Standards Listing	Revised 1997
2/3 - 49	Plywood - European Standards	Revised 1997
2/3 - 51	Timber engineering hardware	Revised <b>2003</b>
2/3 - 52	Fasteners for structural timber; Nails, screws, bolts and dowels	Revised 2002
2/3 - 54	Exterior coatings on 'alternative' hardwoods	2000
2/3 - 55	UK-grown birch: Suitable end uses	2001
2/3 - 56	CE marking: Implications for timber products	<b>2003</b>
4 - 7	Timber strength grading and strength classes	Revised <b>2003</b>
4 - 11	Timber and wood-based sheet materials in fire	Revised 1991
4 - 12	Care of timber and wood-based products on building sites	Revised 1992
4 - 14	Moisture in timber	Revised 1999
4 - 15	Condensation control in dwellings	Revised 1992
4 - 16	Timber in joinery	Revised 2002
4 - 17	Pests in houses	1986
4 - 18	Moisture meters for wood, plus Product List (1997)	Revised 1991
4 - 19	European Standards on timber	1993
4 - 22	Resin-bonded repair systems for structural timber	Revised 2001
4 - 23	Non-destructive testing of timber	1995
4 - 24	Serviceability limit states in timber buildings	Revised 2000
4 - 25	Fire tests on building materials - European Standards	Revised 1997
4 - 28	Durability by design	1998
4 - 29	Dry-graded structural softwood	2002

#### Current Research Information Sheets

1/2002	Reinstatement of timber frame buildings after fire	2002
1/2003	Timber supply chain: environmental impacts	2003