AS 1684.3 C2 Supplement 10—2010

Residential timber-framed construction

Part 3: Cyclonic areas C2 Supplement 10: Timber framing span tables—Wind classification C2— Unseasoned softwood—Stress Grade F5 (Supplement to AS 1684.3—2010)



This is a preview. Click here to purchase the full publication.

This Australian Standard Supplement was prepared by Committee TM-002, Timber Framing. It was approved on behalf of the Council of Standards Australia on 21 December 2009. This Standard was published on 21 June 2010.

The following are represented on Committee TM-002:

- A3P
- Association of Consulting Engineers, Australia
- Australian Building Codes Board
- Australian Institute of Building
- Building Research Association of New Zealand
- CSIRO Manufacturing and Infrastructures Technology
- Engineered Wood Products Association of Australasia
- Engineers Australia
- Forest Industries Federation (WA)
- Frame and Truss Manufacturers Association Australia
- Housing Industry Association
- Master Builders, Australia
- New Zealand Timber Industry Federation
- Scion
- South Australian Housing Trust
- Timber and Building Materials Association, NSW
- Timber Development Association, NSW
- Timber Queensland

Additional Interests:

• Mr Peter Juniper

Standards Australia wishes to acknowledge the participation of the expert individuals that contributed to the development of this Supplement through their representation on the Committee.

Keeping Standards up-to-date

Australian Standards® are living documents that reflect progress in science, technology and systems. To maintain their currency, all Standards are periodically reviewed, and new editions are published. Between editions, amendments may be issued.

Standards may also be withdrawn. It is important that readers assure themselves they are using a current Standard, which should include any amendments that may have been published since the Standard was published.

Detailed information about Australian Standards, drafts, amendments and new projects can be found by visiting **www.standards.org.au**

Standards Australia welcomes suggestions for improvements, and encourages readers to notify us immediately of any apparent inaccuracies or ambiguities. Contact us via email at mail@standards.org.au, or write to Standards Australia, GPO Box 476, Sydney, NSW 2001.

This is a preview. Click here to purchase the full publication.

AS 1684.3 C2 Supplement 10—2010

Residential timber-framed construction

Part 3: Cyclonic areas C2 Supplement 10: Timber framing span tables—Wind classification C2— Unseasoned softwood—Stress Grade F5 (Supplement to AS 1684.3—2010)

First published as AS 1684.3 C2 Supp 10—1999. Second edition 2006. Third edition 2010.

COPYRIGHT

© Standards Australia

All rights are reserved. No part of this work may be reproduced or copied in any form or by any means, electronic or mechanical, including photocopying, without the written permission of the publisher.

Published by Standards Australia GPO Box 476, Sydney, NSW 2001, Australia ISBN 978 0 7337 9560 2

This is a preview. Click here to purchase the full publication.

LIST OF TABLES

SINGLE OR UPPER STOREY

- 1 FLOOR BEARERS Supporting single or upper storey loadbearing walls FLW 1200
- 2 FLOOR BEARERS Supporting single or upper storey loadbearing walls FLW 2400
- 3 FLOOR BEARERS Supporting single or upper storey loadbearing walls FLW 3600
- 4 FLOOR BEARERS Supporting single or upper storey loadbearing walls FLW 4800
- 5 FLOOR BEARERS Supporting floor load only
- 6 FLOORJOISTS
- 7 WALL STUDS Not notched single or upper storey
- 8 WALL STUDS Notched 20 mm single or upper storey
- 9 STUDS SUPPORTING CONCENTRATED LOADS Not notched
- 10 STUDS SUPPORTING CONCENTRATED LOADS Notched to 20 mm
- 11 JAMB STUDS Single or upper storey
- 12 INTERNAL LOADBEARING WALL STUDS Not notched single or upper storey
- 13 INTERNAL LOADBEARING WALL STUDS Notched to 20 mm single or upper storey
- 14 BOTTOM PLATES Supporting single or upper storey
- 15 TOP PLATES Single or upper storey sheet roof
- 16 TOPPLATES- Single or upper storey tile roof
- 17 LINTELS Sheet roof Single or upper storey loadbearing walls
- 18 LINTELS Tile roof Single or upper storey loadbearing walls
- 19 LINTELS Sheet roof Supporting concentrated roof loads
- 20 LINTELS Tile roof Supporting concentrated roof loads
- 21 CEILING JOISTS Supporting ceiling loads, no overbatten
- 22 CEILING JOISTS Supporting ceiling loads with overbatten
- 23 HANGING BEAMS Supporting ceiling loads
- 24 COUNTERBEAMS
- 25 STRUTTING/HANGING BEAMS Supporting roof & ceiling loads
- 26 STRUTTING/COUNTER BEAMS Supporting roof & ceiling loads
- 27 STRUTTINGBEAMS
- 28 UNDERPURLINS
- 29 RAFTERS OR PURLINS
- 30 RIDGE OR INTERMEDIATE BEAMS Single span
- 31 RIDGE OR INTERMEDIATE BEAMS Continuous span
- 32 ROOF BATTENS Supporting roofing only

LOWER STOREY OF TWO STOREY

- 33 FLOOR BEARERS Supporting two storey loadbearing walls FLW 1800
- 34 FLOOR BEARERS Supporting two storey loadbearing walls FLW 3600
- 35 FLOOR BEARERS Lower Storey of two storey supporting upper and lower floor loads only
- 36 WALL STUDS Not notched lower storey loadbearing walls
- 37 WALL STUDS Notched to 20 mm lower storey loadbearing walls
- 38 STUDS Not notched Supporting concentrated floor loads
- 39 STUDS Notched to 20 mm Supporting concentrated floor loads
- 40 JAMB STUDS Lower storey of two storey FLW 1800
- 41 JAMB STUDS Lower storey of two storey FLW 3600
- 42 JAMB STUDS Lower storey of two storey FLW 4800
- 43 WALLSTUDS Not notched supporting floor loads only
- 44 WALLSTUDS Notched to 20 mm supporting floor loads only
- 45 BOTTOM PLATES Lower storey of two storey
- 46 TOP PLATES Lower storey of two storey
- 47 LINTELS Lower storey loadbearing walls Sheef roof
- 48 LINTELS Lower storey loadbearing walls Tile roof

VERANDAHS, POSTS & DECKS

- 49 DECK BEARERS
- 50 DECKJOISTS
- 51 VERANDAH BEAMS Single span
- 52 VERANDAH BEAMS Continuous span
- 53 POSTS SUPPORTING ROOF AND/OR FLOOR LOADS

TABLE 1

FLOOR BEARERS - Floor load width 1200 mm Supporting single or upper storey loadbearing walls

Roof Load Width (mm)	1500		45	500	7500		1500		4500		7500			
	Maximum Bearer Span (mm)													
Size DxB	Span	Cantilever	Span	Cantilever	Span	Cantilever	Span	Cantilever	Span	Cantilever	Span	Cantilever		
(mm)			Singl	e Span			Continuous Span							
Sheet Roof														
100x75	1100	300	1000	300	NS	NS	1500	400	1300	300	1100	300		
125x75	1400	400	1200	300	1100	300	1800	500	1600	400	1400	400		
150x75	1700	500	1500	400	1300	300	2200	600	1900	500	1700	500		
175x75	2000	600	1700	500	1600	400	2600	700	2200	600	2000	600		
200x75	2300	600	2000	600	1800	500	3000	900	2600	700	2200	600		
225x75	2600	700	2200	600	2000	600	3300	900	2900	800	2500	700		
250x75	2900	800	2500	700	2300	600	3700	1100	3200	900	2800	800		
275x75	3200	900	2700	800	2500	700	4100	1200	3600	1000	3100	900		
300x75	3500	1000	3000	900	2700	800	4400	1300	3900	1100	3400	1000		
						Tile	Roof							
100x75	1000	300	NS	NS	NS	NS	1300	300	1000	300	NS	NS		
125x75	1300	300	1000	300	NS	NS	1700	500	1200	300	1000	300		
150x75	1600	400	1300	300	1100	300	2000	600	1500	400	1200	300		
175x75	1800	500	1500	400	1300	300	2400	700	1800	500	1400	400		
200x75	2100	600	1700	500	1500	400	2700	800	2000	600	1700	500		
225x75	2400	700	1900	500	1700	500	3000	900	2300	600	1900	500		
250x75	2600	700	2100	600	1800	500	3400	1000	2500	700	2100	600		
275x75	2900	800	2300	600	2000	600	3700	1100	2800	800	2300	600		
300x75	3100	900	2500	700	2200	600	4100	1200	3000	900	2500	700		

NOTES:

- Maximum bearer spans supporting roof loads are based on the support of a maximum total sheet roof, framing and ceiling mass of 40 kg/m², a maximum total tile i) roof, framing and ceiling mass of 90 kg/m² and a maximum flooring mass of 40 kg/m². For guidance on determination of roof mass refer to Appendix B
- Cantilevers shall not exceed 50% of actual backspan.
- $Minimum\ bearing\ length=50\ mm\ at\ end\ supports\ and\ 100\ mm\ at\ internal\ supports\ for\ continuous\ members.$
- Multiple members shall be nailed together as per Clause 2.3. For design parameters refer to Figure 4.6.
- Where loadbearing walls are supported at right angles to bearer within the bearer span reference should be made to Clause 4.3.1.5. vi)
- Where bearers support roof point loads, reference should be made to Clause 4.3.1.6.

TABLE 2

FLOOR BEARERS - Floor load width 2400 mm Supporting single or upper storey loadbearing walls

Roof Load Width (mm)	1500		4500		7500		1500		4500		7500	
	Maximum Bearer Span (mm)											
Size DxB	Span	Cantilever	Span	Cantilever	Span	Cantilever	Span	Cantilever	Span	Cantilever	Span	Cantilever
(mm)			Singl	e Span		Continuous Span						
Sheet Roof												
100x75	1000	300	NS	NS	NS	NS	1100	300	1000	300	NS	NS
125x75	1200	300	1100	300	1000	300	1400	400	1300	300	1200	300
150x75	1500	400	1300	300	1200	300	1700	500	1500	400	1400	400
175x75	1700	500	1600	400	1400	400	2000	600	1800	500	1700	500
200x75	2000	600	1800	500	1700	500	2200	600	2100	600	1900	500
225x75	2200	600	2000	600	1900	500	2500	700	2300	600	2200	600
250x75	2500	700	2200	600	2100	600	2800	800	2600	700	2400	700
275x75	2700	800	2500	700	2300	600	3100	900	2800	800	2600	700
300x75	3000	900	2700	800	2500	700	3400	1000	3100	900	2900	800
	Tile Roof											
100x75	NS	NS	NS	NS	NS	NS	1000	300	NS	NS	NS	NS
125x75	1100	300	1000	300	NS	NS	1300	300	1100	300	1000	300
150x75	1400	400	1200	300	1000	300	1600	400	1300	300	1200	300
175x75	1600	400	1400	400	1200	300	1900	500	1600	400	1400	400
200x75	1900	500	1600	400	1400	400	2100	600	1800	500	1500	400
225x75	2100	600	1800	500	1600	400	2400	700	2000	600	1700	500
250x75	2300	600	2000	600	1800	500	2700	800	2300	600	1900	500
275x75	2600	700	2200	600	1900	500	2900	800	2500	700	2100	600
300x75	2800	800	2400	700	2100	600	3200	900	2700	800	2300	600

NOTES:

- Maximum bearer spans supporting roof loads are based on the support of a maximum total sheet roof, framing and ceiling mass of 40 kg/m², a maximum total tile roof, framing and ceiling mass of 90 kg/m² and a maximum flooring mass of 40 kg/m². For guidance on determination of roof mass refer to Appendix B.
- Cantilevers shall not exceed 50% of actual backspan.
- $\dot{\text{Minimum bearing length}} = 50\,\text{mm at end supports and }100\,\text{mm at internal supports for continuous members}.$
- Multiple members shall be nailed together as per Clause 2.3. For design parameters refer to Figure 4.6.
- V)
- vi) Where load bearing walls are supported at right angles to bearer within the bearer span reference should be made to Clause 4.3.1.5.
- Where bearers support roof point loads, reference should be made to Clause 4.3.1.6.

TABLE 3

FLOOR BEARERS - Floor load width 3600 mm Supporting single or upper storey loadbearing walls

Roof Load Width (mm)	1500		4500		7500		1500		4500		7500			
	Maximum Bearer Span (mm)													
Size DxB (mm)	Span	Cantilever	Span	Cantilever	Span	Cantilever	Span	Cantilever	Span	Cantilever	Span	Cantilever		
(11111)			Single	e Span			Continuous Span							
	Sheet Roof													
100x75	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS		
125x75	1100	300	1000	300	1000	300	1200	300	1100	300	1000	300		
150x75	1300	300	1200	300	1200	300	1400	400	1300	300	1200	300		
175x75	1500	400	1400	400	1400	400	1600	400	1500	400	1500	400		
200x75	1800	500	1600	400	1500	400	1900	500	1800	500	1700	500		
225x75	2000	600	1900	500	1700	500	2100	600	2000	600	1900	500		
250x75	2200	600	2100	600	1900	500	2300	600	2200	600	2100	600		
275x75	2400	700	2300	600	2100	600	2600	700	2400	700	2300	600		
300x75	2700	800	2500	700	2300	600	2800	800	2600	700	2500	700		
						Tile	Roof							
100x75	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS		
125x75	1000	300	NS	NS	NS	NS	1100	300	1000	300	NS	NS		
150x75	1300	300	1100	300	1000	300	1300	300	1200	300	1100	300		
175x75	1500	400	1300	300	1200	300	1600	400	1400	400	1300	300		
200x75	1700	500	1500	400	1300	300	1800	500	1600	400	1400	400		
225x75	1900	500	1700	500	1500	400	2000	600	1800	500	1600	400		
250x75	2100	600	1900	500	1700	500	2300	600	2000	600	1800	500		
275x75	2300	600	2000	600	1900	500	2500	700	2200	600	2000	600		
300x75	2500	700	2200	600	2000	600	2700	800	2400	700	2200	600		

NOTES:

- Maximum bearer spans supporting roof loads are based on the support of a maximum total sheet roof, framing and ceiling mass of 40 kg/m², a maximum total tile roof, framing and ceiling mass of 90 kg/m² and a maximum flooring mass of 40 kg/m². For guidance on determination of roof mass refer to Appendix B.
- Cantilevers shall not exceed 50% of actual backspan.
- $\label{eq:main_model} \begin{tabular}{ll} Minimum bearing length = 50 mm at end supports and 100 mm at internal supports for continuous members. \\ Multiple members shall be nailed together as per Clause 2.3. \\ \end{tabular}$
- For design parameters refer to Figure 4.6.
- Where load bearing walls are supported at right angles to bearer within the bearer span reference should be made to Clause 4.3.1.5.
- Where bearers support roof point loads, reference should be made to Clause 4.3.1.6.