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Simplified - Non-cyclonic areas
Description Provides the building industry with procedures that can be used to determine building practice, to design or check construction details, and to determine member sizes, and bracing and fixing requirements for timber-framed construction in non-cyclonic wind classifications N1 and

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requirements for
building practice and
for the selection,
placement and fixing of
the various structural
elements used in the
construction of timber-

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framed Class 1 and
Class 10 Buildings as
defined by the Building
Code of Australia and
within the limitations
given.

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Australian Standard®
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Part 4: Simplified—Non-
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Standard and
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is a four-part Australian Standard covering design criteria, building practices, tie-downs, bracing and span tables for timber framing members. By complying with this Standard, users are 'deemed to satisfy' the requirements of the Building Code of Australia.

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Non-cyclonic areas: AS
5604-2005 (R2016)
Timber - Natural
durability ratings: AS
1170.4-2007 (R2018)
Structural design
actions Earthquake
actions in Australia: AS

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Cyclonic areas: AS

4055-2006 : Wind

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Designation: AS

1684.4-2010 SDO: SA

Status: Current

Published: 2010

Reconfirmed:

Withdrawn:

Committee: TM-010

(Timber Structures and
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Standard Supersedes

Publication(s) AS

1684.4-2006;

Superseded By

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Visually graded Stumps
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Part 1: Design criteria

1684.3 Part 3: Cyclonic

areas 1684.4 Part 4: Si
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areas This Standard

provides detailed

design, bracing and

connection procedures

for wind classifications

N1 to N4.

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solutions derived from
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economical design may

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be obtained by following the design procedures given in this Standard It should also be noted that AS 16844 includes additional differences to

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