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Nzs 3604 2011
Standards New
Zealand
Nzs 3604
2011
Standards
New Zealand

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NZS3604:2011PART

2EDIT Tutorial 1 -

Building Regulations
for New Zealand

Hand Driven \u0026amp;

Power Driven Nail

Fixing Requirements

How to build a floor

NZ3604Framing with

LVL Studs - Pros.

Cons, and Costs!

Answer to Durability

Tutorial 2 - Timber

Properties Apex

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Concrete | APEX
PROJECTS

Hand Tools For
Timber Framing Pt.1 -
Measuring/Marking/La
yout
Timber Framing
Code - Introduction

Roof Bracing
Specifications
Load
Bearing Wall Framing
Basics - Structural
Engineering and
Home Building Part
One

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Standards of home
constructed start to
finish Passive House
Construction in New
Zealand: The 5 Main
Building Criteria.

Understanding a

Timber Frame Thru

Mortise - Timber

Framing Online

Course Sample Install

HARDIE BOARD

Fiber Cement Siding

BY YOURSELF

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Gecko Gauge Clamps

ONE MAN How to

CUT Concrete How to

Install Crawlspace

Support Beam

Footings □

Construction and

Remodeling Tips The

~~basics on a Speed~~

~~square Advanced~~

~~Framing vs Traditional~~

~~Framing How to~~

~~Install Cypress Bevel~~

~~Siding Double Stud~~

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Walls and Bark Siding

- This House is COOL

Clearance under a
pile... The

Fundamentals of Wall
Framing with Steve

Baczek Architect

Clearance under
foundations

Why is New Zealand
Timber PINK?

Clearance under
house foundations

Two footings showing

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clearance to the base
of the foundation piles

BRANZ Helpline -

E2/AS1 critical

changes How to use

BRANZ Appraised

SSDTH screws to

install Weatherboards

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NZS 3604:2011

Timber-framed

buildings NZS 3604 is

New Zealand's most

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Sought-after standard.

It provides methods and details that are used to design many NZ timber-framed houses and small buildings, including many residential decks. Builders, architects, engineers, designers and students will find it useful.

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~~NZS 3604:2011~~

~~Timber framed~~

~~buildings – Standards~~

~~New Zealand~~

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Standards New

Zealand 9

FOREWORD This Standard provides methods and details for the design and construction of timber-framed structures not

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requiring specific
engineering design
(SED). NZS 3604 is
used by a wide range
of people in the
building industry such
as builders,
architects, engineers,
designers and
students.

~~NZS 3604:2011~~

~~Standards New~~

~~Zealand~~

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Citation Context: The floor plane deviates from level by more than 5 mm in any 10 m of length, or 10 mm total in lengths over 10 m (NZS 3604: 2011 – Timber-framed buildings)...

...Springiness is acceptable provided that, unless otherwise specified, floors are built to the criteria in

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AS/NZS 1170.0:2002

▯ Structural design
actions ▯ Part 0:

General principles or
NZS 3604:2011 ▯

Timberframed
buildings.

~~NZS 3604:2011~~

~~Standards New
Zealand~~

New Zealand's main
standard for the
design and

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Construction of timber-framed buildings, NZS 3604:2011 Timber-framed buildings, is being revised.

Standards New Zealand is in the process of managing the formation of a standards development committee and technical experts interested in

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participating on
working groups are
invited to register their
interest.

~~Timber standard NZS
3604 being revised -
experts invited~~

NZS 3604:2011

Timber-framed
buildings ([https://code
hub.building.govt.nz/h
ome/resources/36042
011-nzs/#resource-](https://codehub.building.govt.nz/home/resources/36042011-nzs/#resource-)

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Standard New Zealand
detail) Description.

This Standard provides methods and details for the design and construction of timber-framed structures not requiring specific engineering design.

~~NZS 3604:2011~~

~~Timber-framed
buildings | Building
CodeHub~~

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Nzs 3604 2011 New

Standards New NZS

3604:2011 Timber-

framed buildings NZS

3604 is New

Zealand's most

sought-after standard.

It provides methods

and details that are

used to design many

NZ timber-framed

houses and small

buildings, including

many residential

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decks. Builders, architects, engineers, designers and students will find it useful. NZS ...

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~~Zealand - atcloud.com~~

There are a few ways to search on our new website. Search box. The search box is found above the top

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Nzs 3604 2011

navigation bar on the right-hand side of each page. You can search for a standard by entering the title, keywords, or numbers that you want to search such as '3604' or 'timber building' into the search box and click 'GO' (or just press enter).

~~Standards New~~

Page 20/39

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Nzs 3604 2011

~~Zealand :: Search
results for 'NZS
3604:2011'~~

Sponsored standards.

SNZ HB 3604:2011.

Timber-framed
buildings - Selected
extracts from NZS
3604:2011. This
document has been
re-assessed by the
committee, and
judged to still be up to
date. Provides users

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with a collection of
figures and tables
extracted from NZS
3604:2011 that are
commonly used on-
site.

~~SNZ HB 3604:2011~~
~~Standards New~~
~~Zealand~~
NZS 3604:2011 Set
Timber-framed
buildings set
comprising Hardcopy

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Nzs 3604 2011

and CD-ROM New Zealand

Provides methods and details for the design and construction of timber-framed structures not requiring specific engineering design.

~~NZS 3604:2011 Set~~
~~Standards New~~
~~Zealand~~

NZS 3604 is used to design most homes

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and other low-rise

timber-framed

buildings in New

Zealand. It is aligned

with AS/NZS 1170

Structural design

actions, and is

referenced in

Acceptable Solution

for Building Code

clause E2 External

Moisture, E2/AS1.

You can follow NZS

3604 for structure and

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E2/AS1 for the roof
and wall claddings.

~~Using NZS 3604 |
Building Performance
Management team.
Standards Approval
Board. Resources.
Regulations and
standards.
Complaints policy.
Innovators wanted.
Develop standards.
Comment on draft~~

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Standards. Standards

New Zealand work
programme.

~~Standards New
Zealand~~

NZS 3604 2011 and
B2 Durability
seminars led by
BRANZ in partnership
with DBH and
Standards New Zeal
04 April 2011 Issue
26 □ April 2011

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Seminars on the 2011

edition of NZS 3604

Timber-framed

buildings and B2

(Durability)

Acceptable Solution

commenced in March

2011 at a range of

locations around New

Zealand.

~~Building Standards~~

~~New Zealand~~

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and click 'GO' (or just
press enter).

~~Standards New
Zealand :: Search
results for '3604'~~

Figure 5.2 from NZS
3604:2011.

(Reproduced with
permission from
Standards New
Zealand.)

Foundations and
walls of timber-framed

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Standards New Zealand

buildings must be braced to resist the horizontal forces from earthquakes and wind. When designing bracing, calculations of both earthquake and wind forces (called bracing demand) must be made and the building constructed to withstand the stronger of the calculated

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forces (called bracing
capacity).

~~Wind zones and NZS
3604 | BRANZ Build
structural design
actions - part 5:
earthquake actions -
new zealand
commentary: as/nzs
4534:2006 (r2017)
zinc and
zinc/aluminium-alloy
coatings on steel wire:~~

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nzs 3601 : 1975 :
metric dimensions for
timber: nzs 4210 :
2002 : masonry
construction:
materials and
workmanship: nzs
3631:1988 : new
zealand timber
grading rules: as
1397-2011

~~NZS 3604:2011 |~~
~~TIMBER-FRAMED~~

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~~BUILDINGS – SAI~~

~~Global~~

Standards New

Zealand has just

published the latest

edition of Timber-

framed buildings, NZS

3604:2011, the

foremost Standard in

New Zealand for the

building and

construction industry.

In our Chief Executive

Debbie Chin's update,

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she acknowledges the
huge effort and
commitment of...

~~Timber framed
buildings NZS
3604:2011 ISBN:
194113 ...~~

NZS 3604 is a core
resource for builders
and building consent
authorities
determining
compliance with the

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New Zealand Building Code. Although NZS 3604 applies to only radiata pine and Douglas fir, the standards provisions may be applicable to other timbers, provided adequate structural performance and durability can be demonstrated.

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~~Farm Forestry timbers~~

~~NZS 3604 Timber~~

~~Framed Buildings~~

www.standards.co.nz.

Exposure Zones Zone

B Zone C Zone D

NOTE: Zone D

includes all offshore

islands, the area

within 500m of the

coastline of New

Zealand, and those

areas shown in grey.

The map shall be

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read in conjunction

with 4.2.2 NZS

3604:2011

Collingwood Takaka

Motueka Nelson

Blenheim Seddon

Wakefield

Christchurch Lake

Rotoroa Ngatimoti

Karamea Zone B

Zone D

~~New Zealand~~

~~Exposure Map~~

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~~mitelknz.co.nz~~

Standards New

Zealand
Timber-framed
buildings NZS

3604:2011. NZS

3604. Refer to the

Standards New

Zealand NZS 3604 for
technical

specifications about

light timber framed

buildings. The NZS

3604 standard covers

most of the structural

elements, timber

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grade specifications,
lintel and beam sizes
to cover details
typically used in New
Zealand houses. ...

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504eb995e8