

# Compliance Document for New Zealand Building Code Clause F7 Warning Systems – Third Edition

Prepared by the Department of Building and Housing

This Compliance Document is prepared by the Department of Building and Housing. The Department of Building and Housing is a Government Department established under the State Sector Act 1988.

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# New Zealand Government

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## **Status of Compliance Documents**

Compliance Documents are prepared by the Department of Building and Housing in accordance with section 22 of the Building Act 2004. A Compliance Document is for use in establishing compliance with the New Zealand Building Code.

A person who complies with a Compliance Document will be treated as having complied with the provisions of the Building Code to which the Compliance Document relates. However, a Compliance Document is only one method of complying with the Building Code. There may be alternative ways to comply.

Users should make themselves familiar with the preface to the New Zealand Building Code Handbook, which describes the status of Compliance Documents and explains alternative methods of achieving compliance.

Defined words (italicised in the text) and classified uses are explained in Clauses A1 and A2 of the Building Code and in the Definitions at the start of this Compliance Document.

	Date	Alterations	
First published	July 1992		
Second edition incorporating Amendment 1	December 1993	p. v, Contents p. vi, References	p. vii, Definitions p. 3 to 8, Complete rewrit
Amendment 2	19 August 1994	pp. i and ii, Document History p. 4, 1.2.5, 1.3.3, 1.3.4, 1.4.3	p. 5, 1.4.4, 1.4.5, 1.5.4 p. 7 and 8, Index
Amendment 3	1 December 1995	p. ii, Document History p. vi, References p. 3, 1.1.1, 1.1.2, 1.1.3, 1.2.1, 1.2.2, 1.2.3	p. 4, 1.4.2 p. 5, 1.5.1 p. 6, 2.2.5 added
Reprinted incorporating Amendments 1, 2 and 3	April 1998		
Third edition	1 December 2000 Effective from 1 June 2001	Document revised – third edition issued	
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Amendment 5 4 July 2005	Effective 1 October 2005	pp. 1-2, Document History and Status pp. 7-8, References	pp. 9-10, Definitions pp. 13-14, F7/AS1
Amendment 6	Effective 1 November 2008	p. 2, Document History p. 5, Contents p. 7, References p. 9, Definitions p. 13, 1.2.1	p. 14, 1.2.5, 1.2.6, 1.2.8, 1.3.1 p. 15, 1.3.5, 1.3.6 p. 16, 2.1, 2.1.2 p. 17, 2.2.4 pp. 19-20, Index
Amendment 7	Effective 10 October 2011	pp. 1-2, Document History and Status p. 3, Code Clause	p. 7, References p. 17, F7/AS1 3.2.2

# Document Status

The most recent version of this document, as detailed in the Document History, is approved by the Chief Executive of the Department of Building and Housing. It is effective from 10 October 2011 and supersedes all previous versions of this document.

People using this Compliance Document should check for amendments on a regular basis. The Department of Building and Housing may amend any part of any Compliance Document at any time. Up-to-date versions of Compliance Documents are available from www.dbh.govt.nz



# New Zealand Building Code Clause F7 Warning Systems

The mandatory provisions for building work are contained in the New Zealand Building Code (NZBC), which comprises the First Schedule to the Building Regulations 1992. The relevant NZBC Clause for Warning Systems is F7.

#### FIRST SCHEDULE-continued

### **Clause F7-WARNING SYSTEMS**

### **Provisions**

#### **OBJECTIVE**

F7.1 The objective of this provision is to safeguard people from injury or illness due to lack of awareness of an emergency.

## **FUNCTIONAL REQUIREMENT**

**F7.2** Buildings shall be provided with appropriate means of warning people to escape to a safe place in an emergency.

### **PERFORMANCE**

F7.3.1 A means of warning must alert people to the emergency in *adequate* time for them to reach a *safe place*.

F7.3.2 Appropriate means of detection and warning for fire must be provided within each household unit.

F7.3.3 Appropriate means of warning for fire and other emergencies must be provided in *buildings* as necessary to satisfy the other performance requirements of this code.

# Limits on application

Performance F7.3 does not apply to *Outbuildings*, *backcountry huts* or *Ancillary buildings*.

Efffective 31 Oct 2008

Amend 4 Apr 2003

Amend 4 Apr 2003



Amend 4 Apr 2003

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# References

For the purposes of New Zealand Building Code (NZBC) compliance, the Standards and documents referenced in this Compliance Document (primary reference documents) must be the editions, along with their specific amendments, listed below. Where these primary reference documents refer to other Standards or documents (secondary reference documents), which in turn may also refer to other Standards or documents, and so on (lower-order reference documents), then the version in effect at the date of publication of this Compliance Document must be used.

Amend 7 Oct 2011

			Where quoted
	Standards New 2		
Amends   5 and 7	NZS 4512: 2010	Fire alarm systems in buildings	AS1 1.1.1, 1.1.2, 1.1.3, 1.1.4, 1.1.5, 1.2.2, 1.2.3, 1.2.4, 1.2.6, 1.2.7, 1.3.2, 1.5.1, 2.1.2 b)
Amend 6 Nov 2008	NZS 4515: 2009	Fire sprinkler systems for life safety in sleeping occupancies (up to 2000 m <sup>2</sup> )	AS1 1.2.8
Amend 7 Oct 2011	NZS 4541: 2007	Automatic fire sprinkler systems  Amend: 1	AS1 1.2.8
	British Standards		
	BS 5446:- Part 1: 1990	Components of automatic fire alarm systems for residential premises  Specification for self-contained smoke alarms and point-type smoke detectors  Amends: 6863, 7648, 9628	AS1 3.2.2
Amend 4 Apr 2003	Standards Austra		
Amend 5 Oct 2005	AS/NZS 1668:- Part 1: 1998	The use of ventilation and air conditioning in buildings Fire and smoke control in multi-compartment building <i>Amend: 1</i>	AS1 1.5.3
Amend 4 Apr 2003	AS 1670:- Part 6: 1997	Fire detection, warning, control and intercom systems  – System design, installation and commissioning  Smoke alarms	AS1 3.3.2
	AS 3786: 1993	Smoke alarms Amends: 1, 2, 3, 4	AS1 3.2.2
Amend 7   Oct 2011			



# **Definitions**

Amend 6 Nov 2008 Amend 5

Oct 2005

This is an abbreviated list of definitions for words or terms particularly relevant to this Compliance Document. The definitions for any other italicised words may be found in the New Zealand Building Code Handbook. See Compliance Document C/AS1 for the full list of fire safety definitions.

Amend 6 Nov 2008

Amend 6 Nov 2008 Amend 5 Oct 2005 **Adequate** means *Adequate* to achieve the objectives of the *Building Code*.

**Building** has the meaning given to it by sections 8 and 9 of the *Building Act 2004*.

**Exitway** All parts of an *escape route* protected by *fire* or *smoke separations*, or by distance when exposed to open air, and terminating at a *final exit*.

**Fire** The state of combustion during which flammable materials burn producing heat, toxic gases, or smoke or flame or any combination of these.

**Firecell** Any space including a group of contiguous spaces on the same or different levels within a *building*, which is enclosed by any combination of *fire separations*, external walls, roofs, and floors.

### COMMENT:

Floors, in this context, includes ground floors and those in which the underside is exposed to the external environment (e.g. when cantilevered). Note also that internal floors between *firecells* are *fire separations*.

Fire safety precautions (FSPs) The combination of all methods used in a building to warn people of an emergency, provide for safe evacuation, and restrict the spread of *fire*, and includes both active and passive protection.

#### COMMENT

This definition has the same meaning and wording as the definition of "fire safety systems" in the Building Regulations.

Hold-open device A device which holds a smoke control door or fire door open during normal use, but is released by deactivating the device by an automatic fire detection system, allowing the door to close automatically under the action of a selfclosing device.

#### Household unit

- a) means a building or group of buildings, or part of a building or group of buildings, that is:
  - i) used, or intended to be used, only or mainly for residential purposes; and
  - ii) occupied, or intended to be occupied, exclusively as the home or residence of not more than 1 household; but

b) does not include a hostel, boarding house or other specialised accommodation.

Amend 5 Oct 2005

**HVAC** An abbreviation for heating, ventilating and airconditioning.

**Occupant load** The greatest number of people likely to occupy a particular space within a *building*. It is determined by:

- a) Multiplying the number of people per m<sup>2</sup> (occupant density) for the activity being undertaken, by the total floor area, or
- b) For sleeping areas, counting the number of beds, or
- c) For fixed seating areas, counting the number of seats.

Person with a disability means a person who has an impairment or a combination of impairments that limits the extent to which the person can engage in the activities, pursuits, and processes of everyday life, including, without limitation, any of the following:

- a) a physical, sensory, neurological, or intellectual impairment
- b) a mental illness.

Amend 5 Oct 2005

**Purpose group** The classification of spaces within a *building* according to the activity for which the spaces are used.

- **Safe path** That part of an *exitway* which is protected from the effects of *fire* by *fire separations*, *external walls*, or by distance when exposed to open air.
- Safe place A place of safety in the vicinity of a building, from which people may safely disperse after escaping the effects of a fire. It may be a place such as a street, open space, public space or an adjacent building.
- **Suite** A *firecell* providing residential accommodation for the exclusive use of one person or of several people known to one another. It comprises one or more rooms for sleeping and may include spaces used for associated domestic activities such as hygiene and cooking.

#### COMMENT:

- 1. Bed numbers are limited to 6 in *purpose groups* SC and SD or 12 in *purpose group* SA in accordance with C/AS1 Paragraphs 6.6.5 and 6.7.6. Examples may be found in hotels, motels and residential care facilities, such as old people's homes or in hospices providing temporary family accommodation.
- 2. It is assumed that the social cohesion of the occupants by virtue of the personal relationship (as family members, friends or associates) would ensure that any individual, becoming aware of *fire*, would naturally assist others within the *firecell* to escape. The term *suite* does not apply to a group of bedrooms where each room is available to different "key-holders". In some cases a *suite* may be a single bedroom.



# Verification Method F7/VM1

No specific test methods have been adopted for verifying compliance with the Performance of NZBC F7.



# Acceptable Solution F7/AS1

# 1.1 Installation and Maintenance of Fire Alarm Systems

## Manual fire alarm systems

- **1.1.1** Manual *fire* alarm systems shall be installed and maintained in accordance with NZS 4512 and the specific requirements of this Acceptable Solution.
- **1.1.2** In *buildings*, with no more than three floors, the "monthly" inspections required by NZS 4512 for manual alarm systems, may be performed at no more than 3 monthly intervals:
- a) Where there is no provision for sleeping, and total occupant load does not exceed 100 in a single-floor building or 50 in a two floor building, or
- b) Where the *building* contains SA or SR *purpose groups* and has:
  - i) only a single floor level, or
  - ii) two or three floor levels and contains no more than 10 beds or four *suites* for SA occupants, or four *household units* for SR occupants.
- c) During the off-season, for a *building* erected especially for seasonal use, provided that the only use of sleeping accommodation is by maintenance staff.

# Automatic fire alarm systems

- **1.1.3** Automatic *fire* alarm systems shall be installed and maintained in accordance with NZS 4512 and the specific requirements of this Acceptable Solution.
- **1.1.4** Call points shall be identified in accordance with F8/AS1 or NZS 4512.
- **1.1.5** The installation, detectors, control panel, sounders and other components shall comply with the requirements of NZS 4512.

### **Smoke detectors**

- **1.1.6** Smoke detectors are devices that detect the visible or invisible particles of combustion. They shall have a common power supply either at low voltage or by mains voltage, and shall not rely solely on an internal battery for operation.
- **1.1.7** High sensitivity smoke detection, very early smoke detection systems or similar may be used only where supported by *fire* engineering calculations.

## 1.2 Descriptions of Alarm Systems

**1.2.1** The types of *fire* alarms to be provided in *buildings* shall be determined in accordance with Part 4 of Compliance Document C/AS1. The following text provides specific details on each *fire* alarm system.

Amend 6 Nov 2008

# Type 1 - Domestic smoke alarm system

See Paragraph 3.1 – Domestic Smoke Alarms.

Amend 4 Apr 2003

### Type 2 - Manual fire alarm system

**1.2.2** A single or multiple zone system with an alarm panel to provide a zone index diagram and defect warning and suitable for connection to the Fire Service. The *fire* alarm shall comply with the relevant sections of NZS 4512.

# Type 3 – Automatic fire alarm system activated by heat detectors and manual call points

**1.2.3** This system comprises a Type 2 system plus heat detectors and shall be installed in accordance with NZS 4512.

# Type 4 – Automatic fire alarm system activated by smoke detectors and manual call points

**1.2.4** This system comprises a Type 2 system plus smoke detectors and shall be installed in accordance with NZS 4512.

# Type 5 – Automatic fire alarm system with modified smoke detection and manual call points

**1.2.5** A variation of the Type 4 and Type 7 alarm systems requiring part of the smoke detection component to comprise only a local alarm.

The local alarm system, activated by the presence of smoke, has audible alerting devices to warn only the firecell occupants and the building management, where such management exists. Examples of such management situations are motels, hotels or multi-unit residential accommodation in a retirement village.

The local alarm component of a Type 5 system:

- a) Is restricted to single *firecells* containing sleeping accommodation, being household units in purpose group SR or individual suites in purpose group SA. The local alarm system shall not be extended to other areas such as exitways or common spaces. These shall retain a Type 4 smoke detection system, and
- b) Shall have the facility to be silenced (muted) by a 'hush' switch located at an accessible level in accordance with D1/AS1. The hush switch shall mute the alarm for a time not exceeding 2 minutes, and
- c) Shall be permitted only where an automatic fire detection and alarm system activated by heat detectors (part of the main alarm system) is also installed in sleeping firecells which do not already have an automatic fire sprinkler system.

Where a Type 5 system is installed, mechanical ventilation in accordance with G4/AS1 shall be provided in the kitchen area of the household unit.

1.2.6 In exitways and common spaces the required Type 4 or Type 7 system shall not be modified. The system installation for Type 3 and Type 4 components shall comply with NZS 4512.

**1.2.7** The system installation for the local smoke alarm component shall also comply with NZS 4512.

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# Type 6 – Automatic fire sprinkler system with manual call points

1.2.8 This is a combined automatic fire sprinkler system and Type 2 alarm. Activation of the sprinklers shall automatically activate the audible alerting devices of the alarm system. Sprinkler installation shall comply with either NZS 4515 (which is limited to smaller buildings), or NZS 4541 as modified by Appendix D of Compliance Document C/AS1.

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#### COMMENT:

NZS 4541 and NZS 4515 require listed quick response sprinklers to be used throughout all firecells containing sleeping accommodation, except that fast response or standard response sprinklers may be used in the roof space.

# Type 7 - Automatic fire sprinkler system with smoke detectors and manual call points

1.2.9 This is a combined Type 6 and Type 4 alarm system (including a Type 2 system). Sprinkler installation shall comply with the requirements for a Type 6 alarm.

#### COMMENT

Smoke detectors are used to gain an earlier warning to life-threatening situations than may be achieved from the response of sprinklers, particularly where a smouldering fire does not produce enough heat in its early stages to activate a sprinkler head.

# 1.3 Location of Heat and Smoke **Detectors**

**1.3.1** Table 4.1 of Compliance Document C/AS1 Nov 2008 describes the appropriate fire alarm system for the purpose group being considered. Automatic fire alarms which include heat detectors or smoke detectors shall have the appropriate detectors installed throughout the firecells of that purpose group, and the safe paths, unless specifically exempted by Table 4.1 of C/AS1.

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- **1.3.2** Every space shall have at least one detector (heat, smoke or sprinkler). In Type 4 alarm systems, heat detectors shall be used where smoke detectors are not installed. Smoke detectors are not necessary in toilet spaces, provided they are replaced with heat detectors or sprinklers. Detectors must be installed in cupboards or wardrobes where required by NZS 4512, except within household units of purpose group SR.
- **1.3.3** Smoke detectors shall not be installed in any space where the activity occurring in that space may cause a smoke detector to initiate false alarms, e.g. areas for cooking or certain types of processing, or roof and ceiling spaces with difficult access to clean detectors. See Paragraph 1.3.5 for spaces where substitution of smoke detectors is not permitted.
- **1.3.4** Alarm systems Types 3 and 6, activated by heat detectors shall have heat detectors or sprinkler heads located throughout the *firecells* concerned, and *safe paths*.

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- **1.3.5** Except where Table 4.1 of Compliance Document C/AS1 has a contrary requirement, alarm systems Types 4 and 7, which include smoke detectors, shall have the smoke detectors installed throughout the *firecells* of the *purpose group* concerned, except that heat detectors may be used in certain circumstances (see Paragraph 1.3.3) where smoke detectors are not appropriate. Substitution of smoke detectors by heat detectors shall not be permitted in:
- a) Sleeping spaces in SC, SD, SA and SR purpose groups, or
- b) Corridors in SC, SD, SA, SR, CS, CL and CM *purpose groups*, or
- c) Internal exitways in all purpose groups.

#### **COMMENT:**

- Where cooking and sleeping activities occur in the same space, smoke detectors must be located to minimise the risk of false alarms.
- Note that a Type 5 system, being a modified Type 4 or 7 system, requires heat detectors or sprinklers throughout the *firecell*.

# Hold-open devices

**1.3.6** Regardless of the type of alarm system, smoke detectors are required for activating the release of *hold-open devices*. Doors held by *hold-open devices* shall be released by a signal generated by a smoke detector. For locations where *hold-open devices* and associated smoke detectors are required, see Compliance Document C/AS1 Paragraph 3.17.9.

Amend 6 Nov 2008

### **Exitway pressurisation**

**1.3.7** Smoke detectors shall be placed in all areas of an *exitway* which is to be pressurised (see C/AS1 Paragraphs 6.21.2 and A2.1.1 Type 13).

## Smoke extract systems

**1.3.8** Smoke detectors shall be placed in all smoke reservoirs to initiate mechanical smoke extraction, and to open vents which are part of a smoke control system (see C/AS1 Paragraph A2.1.1 natural smoke venting Type 10 or mechanical smoke extract Type 11).

# 1.4 Placement of Detectors

**1.4.1** Point type smoke detectors shall be located either by a *fire* engineering study, or by meeting all the following requirements for horizontal spacing of detectors:

.....

- a) not more than:
  - 10.0 m between detectors
  - 7.0 m from any point of the room
  - 5.0 m from any wall
  - 0.5 m from the high point of a sloping ceiling, and
- b) No less than 0.2 m from any wall.
- **1.4.2** Any projection below the ceiling (beams, joists etc.) of more than 0.25 m shall constitute a wall, and ceilings with a slope of less than 5° from the horizontal can be considered as having no high point. Detector placement in stairwells shall follow the requirements for sloping ceilings.

# 1.5 Interface with Ancillary Control Systems

- **1.5.1** The primary use of the Type 4 and 7 systems is to provide early warning within the *building* and to send signals to the Fire Service when required. These systems may also generate alarm signals which shall be transferred to a separate control panel to activate ancillary *fire safety precautions* in the *building*, in accordance with NZS 4512 Clause 203.
- **1.5.2** The ancillary systems for activating *fire* safety precautions shall be identified on the design plans, and may include controls for hold-open devices and one or more of the following:

Type 9 Smoke control in air-handling system

Type 10 Natural smoke venting

Type 11 Mechanical smoke extract

Type 13 Pressurisation of safe paths

Type 15 Fire Service lift control

Type 16 Emergency lighting in exitways.

# **HVAC** systems

**1.5.3** Smoke detectors which are part of a Type 4 or 7 system shall not be used directly to detect smoke in a *HVAC* system. Where smoke detectors are included in a *HVAC* system, they shall be part of the controls of that system and be installed as required in AS/NZS 1668: Part 1 (see C/AS1 Paragraph A2.1.1 Type 9).

# 2.1 Requirements of Fire Alarm Systems

### Type and method of activation

**2.1.1** Every *fire* alarm system shall be activated by a method appropriate to the *occupant load* and *purpose groups* contained in the *building*. Compliance with Table 4.1 of Compliance Document C/AS1 satisfies this requirement.

**2.1.2** Fire alarm systems used for fire safety precautions 2 to 7 in Table 4.1 of Compliance Document C/AS1, shall satisfy all the following requirements:

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- a) Have a means of communicating with the Fire Service as set out in Paragraph 2.2.
- b) Have the *building*, excluding the sprinkler system, zoned as required by NZS 4512.
- c) Have alerting devices which may give either audible or visual warning signals, except as allowed for in e) below for *purpose groups* SC and SD.
- d) Where a system serves purpose group SA, have alerting devices installed in every accommodation unit provided for the use of persons with a disability.

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e) Where a system serves *purpose groups* SC and SD, alerting devices may be installed so that only staff are informed of the alarm.

### COMMENT:

This requirement is intended to apply to patient care areas or prison cells where occupants cannot escape without staff assistance; and where audible sounders will cause confusion and unnecessary panic.

f) Where persons with a disability are employed, alerting devices shall have both audible and visual warning signals. Amend 6 Nov 2008

# 2.2 Alerting the Fire Service

**2.2.1** Where an alarm system is required by Table 4.1 of Compliance Document C/AS1, there shall be available a means of communication with the Fire Service.

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- **2.2.2** The three means of communication are:
- a) A direct connection (approved by the Fire Service) between the alarm system and the Fire Service, or

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- b) A "111" telephone call to the Fire Service from a continuously attended telephone with outside line access serving all buildings connected to the alarm system, and having the main fire alarm panel or mimic panel visible to the switchboard operator. A warning device shall be provided to alert the operator of a fire alarm in any building on the site (see Paragraph 2.2.3 for purpose groups SC or SD), or
- c) Where Paragraph 2.2.4 applies a telephone (or telephone system) is installed within the building and readily accessible at all times to enable "111" calls to be made to the Fire Service.
- **2.2.3** Direct connection to the Fire Service is the only acceptable means of communication for *purpose groups* SC and SD.
- **2.2.4** Telephone communication using the "111" call system (given in Paragraph 2.2.2 c)) may be used only where specifically permitted by "special application" 'f' in Table 4.1 of Compliance Document C/AS1.
- **2.2.5** Where direct connection to the Fire Service is either unavailable or impractical, alternative methods of summoning assistance shall be detailed in the plans and specifications.

# COMMENT:

Amend 6 Nov 2008

This makes allowance for remote situations where telephone line communication is impractical.

## 3.1 Domestic Smoke Alarms

- **3.1.1** Smoke alarms shall be installed in every household unit of purpose groups SH and SR where an automatic smoke detection and alarm system is not required by Table 4.1.
- **3.1.2** Appendix A and the other paragraphs of F7/AS1 do not apply to the installation of domestic smoke alarms specified under Paragraph 3.1 of F7/AS1. Paragraph 3.1 stands alone and only details the requirements for domestic smoke alarms within *household units* (where an automatic smoke detection and alarm system is not required by Table 4.1).

# 3.2 Type 1 Domestic Smoke Alarm System

- **3.2.1** This system is based around one or more domestic/residential type smoke alarms with integral alerting devices. Coverage shall be limited to selected parts of a single *firecell*, subject to the conditions below:
- **3.2.2** Smoke alarms shall be listed or approved by a recognised national authority as complying with at least one of: AS 3786 and BS 5446: Part 1.
- **3.2.3** The smoke alarms **may** be battery powered and are not required to be interconnected. In addition, they shall provide a hush facility having a minimum duration of 60 seconds.

#### COMMENT:

A hush facility is a button on the smoke alarm which silences the alarm for a limited time after activation. This allows the cause of a nuisance alarm to be cleared without removing the battery to silence the smoke alarm.

**3.2.4** Smoke alarms shall have an alarm test facility readily accessible by the building occupants. This facility may be located on the smoke alarms.

## 3.3 Location of smoke alarms

- **3.3.1** Smoke alarms shall be located on the *escape routes* on all levels within the *household unit*. On levels containing the sleeping spaces, the smoke alarms shall be located either:
- a) In every sleeping space, or
- b) Within 3.0 m of every sleeping space door. In this case, the smoke alarms must be audible to sleeping occupants on the other side of the closed doors.

Amend 4 Apr 2003

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#### COMMENT:

Smoke alarms also need to be located so that an alarm is given before the *escape route* from any bedroom becomes blocked by smoke. This includes those parts of *escape routes* on other floors. Although not required by the Acceptable Solution, the interconnection of individual smoke alarms should be considered if audibility is a problem.

Smoke alarms need to be heard by sleeping occupants. In this Acceptable Solution, audibility is assumed if the sound pressure level is 60 dB(A) within the sleeping area with all doors closed.

**3.3.2** Smoke alarms shall be installed on or near the ceiling in accordance with AS 1670.6 and the manufacturer's instructions.

#### **COMMENT:**

AS 1670.6 gives instructions for the physical location of smoke alarms. Smoke alarms need to be situated on (or near) the ceiling for optimum detection of smoke in a *fire* situation.

Observance of the manufacturer's instructions is important to ensure smoke alarms are physically mounted correctly. Such information is usually device-specific.

#### 3.4 Maintenance

- **3.4.1** Recommended maintenance procedures are:
- a) In-situ annual cleaning with a vacuum cleaner (no disassembly of smoke alarm).
- b) Monthly testing by use of the smoke alarm's "test" facility.

## COMMENT:

These smoke alarms are exempt from the usual ongoing compliance schedule regime. A test facility is necessary to allow basic maintenance by the building owner/occupier.

The above are maintenance procedures that do not require any special technical knowledge, or disassembly of any part of the system.

The other maintenance recommendation is for the smoke alarms to be annually cleaned in-situ using a vacuum cleaner, with no disassembly of the smoke alarm. The purpose of this is to remove dirt and dust from both the outside of the smoke alarm (blocks smoke entry) and the smoke-sensing chamber inside (makes it either less sensitive, or over-sensitive).

It must be recognised that any smoke alarm installed will have a limited service life (approximately 10-15 years maximum) provided it is well maintained and cared for. Gradual deep-seated soiling and degradation of components will eventually necessitate replacement of the smoke alarm units. Lack of maintenance will shorten this lifetime.

Amend 4 Apr 2003

Amend 4 Apr 2003



# Index F7/VM1 & AS1

References are to paragraphs.

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Amend 4 Apr 2003