

## **Compliance Schedule Details:**

## SS 15/3 - Fire Separations

Please provide the following information with your Building Consent Application - Form 2

(If you need help to complete this form, consult the system provider or an IQP who is registered for the system above)

Applicant Name:  Site Address:  Existing Compliance Schedule Number(s): (if applicable)				Building Name:  Installation provider: (if known)		
				Risk / Purpose group: Fire Hazard Category:		
				Total Occupant Load:		
SPE	CIFIED SYSTE	M DESCRIPTION				
Spec	ified systems:	☐ Existing ☐ No	ew 🗌 Modifie	d 🗌 Removed		
☐ Walls forming a		g part of a fire separation safe path within a building n a service cupboard.				
Loca	tion Plan for exit	s and records is att	ached: D YES	□ NO		
No.	Location		Equipment us	sed (e.g. Doors, collars, wraps etc.)	FRR (Fire rating)	
1						
2						
3						
4				If needed continue the list on	another sheet of namer	
STA	NDARDS (addres	ss those items that apply	w)	If needed continue the list on	another sheet of paper	
יייי	TIDAILDO (addics	ss those items that appl	y <i>)</i>			

Specifically, designed solutions do not apply if the system has been installed against a specific Standard(s) /
document.

Performance /	$\square$ AS 1530.4:2014 Methods for fire tests on building materials, components and structures Fire-
installation:	resistance tests for elements of construction.
	□ NZS 4520:2010 Fire-resistant doorsets.
	☐ AS/NZS 1905.1:1997 Components for the protection of openings in fire-resistant walls - Fire-
	resistant doorsets.
	☐ NZS 4232.1:1988 Performance criteria for fire resisting enclosures - Internal and external fire
	doorsets.
	☐ AS 1851:2012 Maintenance of Fire Protection Systems and Equipment
	☐ C/AS2 Acceptable Solution for Buildings other than Risk Group SH. 27 Oct 2019. Amd 1. Part 2: Firecells, fire safety systems and fire resistance ratings & Part 4: Control of internal fire and smoke spread.
	☐ C/AS2 Acceptable Solution for Buildings other than Risk Group SH. 27 Jun 2019. 1st Ed. Part 2: Firecells, fire safety systems and fire resistance ratings & Part 4: Control of internal fire and smoke spread.
	☐ C/AS2 Acceptable Solution for Buildings with Sleeping (non-institutional) (Risk Group SM). 1 Jan 2017.Amd 4. Part 2: Firecells, fire safety systems and fire resistance ratings & Part 4: Control of internal fire and smoke spread.
	☐ C/AS3 Acceptable Solution for Buildings Where Care or Detention is Provided (Risk Group SI). 1 Jan 2017. Amd 4. Part 2: Firecells, fire safety systems and fire resistance ratings & Part 4: Control of internal fire and smoke spread.
	☐ C/AS4 Acceptable Solution for Buildings with Public Access and Educational Facilities (Risk Group CA) 1 Jan 2017. Amd 4. Part 2: Firecells, fire safety systems and fire resistance ratings & Part 4: Control of internal fire and smoke spread.
	☐ C/AS5 Acceptable Solution for Buildings used for Business, Commercial and Low-Level Storage (Risk Group WB) 1 Jan 2017. Amd 4. Part 2: Firecells, fire safety systems and fire resistance ratings & Part 4: Control of internal fire and smoke spread.
	☐ C/AS6 Acceptable Solution for Buildings used for High Level Storage and Other High Risk Purposes (Risk Group WS) 1 Jan 2017. Amd 4. Part 2: Firecells, fire safety systems and fire resistance ratings & Part 4: Control of internal fire and smoke spread.
	☐ C/AS7 Acceptable Solution for Buildings Used for Vehicle Storage and Parking (Risk Group VP) 1 Jan 2017. Amd 4. Part 2: Firecells, fire safety systems and fire resistance ratings & Part 4: Control of internal fire and smoke spread.

☐ C/AS1 Acceptable Solution for Clauses C1-C4 Fire Safety. 10 Oct 2011. Amd 9. Part 5: Fire Resistance Ratings & Part 6: Control of Internal Fire and Smoke Spread.
☐ C/AS1 Acceptable Solution for Clauses C1-C4 Fire Safety. 30 Jun 2010. Amd 8. Part 5: Fire Resistance Ratings & Part 6: Control of Internal Fire and Smoke Spread.
☐ C/AS1 Acceptable Solution for Clauses C1-C4 Fire Safety. 1 Nov 2008. Amd 7. Part 5: Fire Resistance Ratings & Part 6: Control of Internal Fire and Smoke Spread.
☐ C/AS1 Acceptable Solution for Clauses C1-C4 Fire Safety. 21 Jun 2007. Amd 6. Part 5: Fire Resistance Ratings & Part 6: Control of Internal Fire and Smoke Spread.
☐ C/AS1 Acceptable Solution for Clauses C1-C4 Fire Safety. 1 Oct 2005. Amd 5. Part 5: Fire Resistance Ratings & Part 6: Control of Internal Fire and Smoke Spread.
☐ C/AS1 Acceptable Solution for Clauses C1-C4 Fire Safety. 4 Jul 2005. Amd 4. Part 5: Fire Resistance Ratings & Part 6: Control of Internal Fire and Smoke Spread.
☐ C/AS1 Acceptable Solution for Clauses C1-C4 Fire Safety. 25 Feb 2004. Amd 3. Part 5: Fire Resistance Ratings & Part 6: Control of Internal Fire and Smoke Spread.
☐ C/AS1 Acceptable Solution for Clauses C1-C4 Fire Safety. 24 Apr 2003. Amd 2. Part 5: Fire Resistance Ratings & Part 6: Control of Internal Fire and Smoke Spread.
☐ C/AS1 Acceptable Solution for Clauses C1-C4 Fire Safety. 6 Jan 2002. Amd 1. Part 5: Fire Resistance Ratings & Part 6: Control of Internal Fire and Smoke Spread.
☐ C/AS1 Acceptable Solution for Clauses C1-C4 Fire Safety. 1 Jul 2001. Errata. Part 5: Fire Resistance Ratings & Part 6: Control of Internal Fire and Smoke Spread.
☐ C/AS1 Acceptable Solution for Clauses C1-C4 Fire Safety. 1 Jun 2001. Ver 1. Part 5: Fire Resistance Ratings & Part 6: Control of Internal Fire and Smoke Spread.
☐ C/AS3 Acceptable Solution for Clause C3 Spread of fire. Aug 1994. Amd 2.
☐ C/AS3 Acceptable Solution for Clause C3 Spread of fire. Apr 1994. Erratum
C/AS3 Acceptable Solution for Clause C3 Spread of fire. Dec 1993. 2nd ed Amd 1
☐ C/AS3 Acceptable Solution for Clause C3 Spread of fire. Jul 1992. 1st Published.
□NZS 1900.5:1984 Model building bylaw - Fire resisting construction and means of egress
☐ Specifically, designed solution prepared by a person who, on the basis of experience and qualifications, is competent to do so. (Details provided)
□ Other:

Inspections:	☐ NZ 4520:2010 Fire resistant doorsets, Section 7.	☐ Specifically, designed solution prepared by a person who, on the basis of experience and			
	☐ Signs of damage or deterioration that	qualifications, is competent to do so. (Details provided)			
	could adversely affect their fire resistance particularly with respect of closures,	providedy			
	exposed fire stopping and surface finishNo new penetrations without suitable fire				
	stopping -An inspection should carried out to ensure				
	doors forming part of an escape route can				
	be opened and are not, locked, barred, blocked.				
Malakanan	Other:				
Maintenance:	<ul><li></li></ul>	☐ Specifically, designed solution prepared by a person who, on the basis of experience and			
	Section 7.	qualifications, is competent to do so. (Details provided)			
	☐ AS/NZS 1905:1997(Doors only)	provided			
	Any items found to be faulty are to be rectified as soon as possible. Maintenance				
	will be carried out to ensure fire separation prohibits the spread of fire. New work				
	associated with the fire separation may				
	require a building consent. Maintenance to be constructed by a suitably qualified				
	☐ Other:				
INSPECTIONS,	MAINTENANCE AND REPORTING (addr	ess those items that apply)			
Minimum	Regular inspection and responsive maintenance will be carried out to ensure the fire separations prohibit the spread of fire and, in the case of fire doors; occupants are not prevented from leaving the building in the event of an emergency.				
inspection and maintenance procedures:		nie doors, occupants are not prevented nom leaving			
maintenance procedures:	the building in the event of an emergency.  Depending on the type of installation and its p	performance standard/document:			
maintenance procedures:	the building in the event of an emergency.	performance standard/document:			
maintenance procedures: Inspection frequency and	the building in the event of an emergency.  □ Depending on the type of installation and its p □ Specifically, designed solutions: by IQP o □ Standard /other document: □ Daily by: □ Owner □	performance standard/document: inly			
maintenance procedures: Inspection frequency and	the building in the event of an emergency.  □ Depending on the type of installation and its p □ Specifically, designed solutions: by IQP o □ Standard /other document: □ Daily by: □ Owner □ □ Monthly by: □ Owner □	performance standard/document:			
maintenance procedures: Inspection frequency and	the building in the event of an emergency.  □ Depending on the type of installation and its p □ Specifically, designed solutions: by IQP o □ Standard /other document: □ Daily by: □ Owner □ □ Monthly by: □ Owner □	performance standard/document: nly IQP IQP			
maintenance procedures: Inspection frequency and responsibility: Buildings requiring daily	the building in the event of an emergency.  □ Depending on the type of installation and its pure of specifically, designed solutions: by IQP of standard /other document:  □ Daily by: □ Owner □ Owne	performance standard/document: nly IQP IQP			
maintenance procedures: Inspection frequency and responsibility: Buildings	the building in the event of an emergency.  Depending on the type of installation and its part of the specifically, designed solutions: by IQP or Standard /other document:  Daily by:  Monthly by:  Six-Monthly by:  Annually by:  CS Purpose group  CL Purpose group  CO Purpose group	performance standard/document: nly IQP IQP IQP			
maintenance procedures: Inspection frequency and responsibility: Buildings requiring daily	the building in the event of an emergency.  Depending on the type of installation and its part of the specifically, designed solutions: by IQP or IQP	performance standard/document: nly IQP IQP IQP			
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Reporting:				
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