

(LESS THAN ONE MONTH)



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Draw a site and floor plan showing:  Location of the building on the site						
<ul><li>Size of the building</li><li>What activities are taking place in the building</li></ul>						
<ul><li>Location of sanitary facilities</li><li>Location an size of exits</li></ul>						

This building consent also does not permit the construction, alteration, demolition or removal of the building (or proposed building) if that construction, alteration, demolition or removal would be in breach of any other act.

All the relevant information on this form is required to be provided under the Building Act and Resource Management Act for the Environmental Policy & Approvals Unit to process your application. Under these Acts this information has to be made available to members of the public including business organisations. The information contained in this application may be made available to other units of the Council. You have the right to access the personal information held about you by the Council which can be readily retrieved. You can also request that the Council correct any personal information it holds about you

#### FIRE SAFETY CONSIDERATIONS FOR MARQUEES

### SITING Applies Not applicable

- If the marquee is situated adjacent to a building make sure the existing exits to the building are maintained. If the existing building's or the marquee's means of escape is compromised a fire design prepared by a fire engineer will be required.
- If the marquee is situated in close proximity (ie within 10m) of a commercial building, check that this building is not a sprinklered building. If it is a sprinklered building, then the marquee must be separated by 3m if it is for Social use (lower fire load) or 10m horizontally and 15m vertically if it is for display use (ie higher fire loads).
- If the marquee is situated within 10m of a sprinklered building the buildings insurers must be aware that the building is out of compliance for the duration of the marquee being there.
- All marquees should be more than 1m from Lot boundaries.

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LPG APPLIANCES	□ Applies	☐ Not applicable
• LPG inside the marquee must be li	mited to 10kg ir	n total. If more than this amount is required a Hazardous
Substance Enforcement Officer mus	t provide prior a	approval.
· Only appliances approved for interr	nal use can be	used inside the marquee. Generally patio heaters can't be
used inside.		
PORTABLE DIESEL HEATERS	□ Applies	☐ Not applicable
· Only to be used to preheat the mar	quee.	
· Must be removed before the marqu	iee is occupied	
COMBINED WITH BUILDINGS	☐ Applies	☐ Not applicable
• If the marquee is to be used as an	extension to an	existing building or another marquee a fire design
prepared by a fire engineer will be re	quired.	
TWO STORY MARQUEES		☐ Not applicable
· Marquees with a second floor are to	o have a fire de	sign prepared by a fire engineer.
ESCAPE ROUTE LENGTHS	□ Applies	☐ Not applicable
· Where only one exit is provided the	e escape route	length must be less than 18m
· Where two or more exits are provid	led the escape	route length via any exit must be less than 45m
EXIT POSITIONS	□ Applies	☐ Not applicable
· Where more than one exit is provid	ed they shall be	e placed at approximately equal intervals around the
perimeter of the marquee		
EXIT WIDTHS		☐ Not applicable
		number of occupants multiplied by 7mm
• Each exit should have a minimum v		
	ed the widest e	exit is not to be considered as part of the exit width
calculations		
<ul> <li>Furniture layout shall be arranged s</li> </ul>	so that adequat	e access to the exits is available. The widths to suit the
exits.		
FIRE ALARM		☐ Not applicable
<ul> <li>Fire alarm call points must be locat</li> </ul>		
		call point is activated all sounders operate
		may be required with less than 100 occupants
<b>EMERGENCY LIGHTING AND ILLU</b>		
	exit signage of	nly needs to be installed when the marquee is used during
the hours of darkness		
TELEPHONE	□ Applies	☐ Not applicable
• Telephone to be available to enable		
EVACUATION PROCEDURE		☐ Not applicable
		rvice requirements prior to occupation
•		g the existing evacuation scheme for the building must be
amended to incorporate the marque		
FIRE EXTINGUISHERS		☐ Not applicable
<ul> <li>Portable hand held fire extinguishe</li> </ul>	rs shall be prov	rided and located beside all electrical and LPG equipment



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Table 1 – Fire Safety Precautions – Required

Number of occupants	Means of escape (exits)	Exit signage	Illuminated exit signage	Fire Alarm	Telephone	Evacuation procedure	Fire extinguishers	Emergency lighting throughout
Up to 50	One	Yes	No	No	No	Yes	No	No
51 to 100	Two	Yes	No	Yes	Yes	Yes	No	No
101 to 250	Two	Yes	No	Yes	Yes	Yes*	No	No
251 to 500	Two	Yes	Yes	Yes	Yes	Yes*	Yes	No
501 to 1000	Three	Yes	Yes	Yes	Yes	Yes*	Yes	Yes
1001 to 2000	Four	Yes	Yes	Yes	Yes	Yes*	Yes	Yes
Over 2000	Over 2000 Specific Design by a Fire Engineer							

<sup>\*</sup> To be approved by the New Zealand Fire Service

**Table 2 - Occupant Densities** 

Area	Users/m²		
Bar standing area	2.0		
Loose seating	1.3		
Bar sitting area	1.0 (or number of seats)		
Restaurants, dining rooms, loose seating with tables	0.9 (or number of seats)		
Dining, beverage & cafeteria spaces	0.8		
Exhibition areas, trade fairs	0.7		
Showrooms	0.2		
Furniture, floor covering, large appliance, building supply & manchester retail	0.1		
spaces			
Kitchens	0.1		
Fixed seating areas	Number of seats		

Table 3 - Personal Hygiene Facilities

Occupant Numbers (Standard Facilities)	Number of Fixtures
1 – 5	1
6 – 40	2
41 – 80	3
> 80	Add 1 per <b>50</b>
Occupant Numbers (Accessible Facilities)	Number of Fixtures
1 – 300	1
> 300	2

ımbers :					
m²	x occupant density			=	Occupants
	(table 2)				
x 7mm] / [no.	exits -1 (v	videst)] =		mm	(Min. 1000)
(table	1)				
ilities (over 80 c	occ.) :				
- 80] / 50 =		+ 3 =		Fixt	ures
1 accessible ur	nit for $1 - 3\overline{00}$ occupan	its or $\overline{2}$ acc	essible units	for $> 3$	(00 occupants)
	m <sup>2</sup> x 7mm] / [no. (table ilities (over 80 c) - 80] / 50 =	x occupant density (table 2)  x 7mm] / [no. exits 1 (v (table 1) ilities (over 80 occ.):  - 80] / 50 =	x occupant density (table 2)  x 7mm] / [no. exits 1 (widest)] = (table 1) ilities (over 80 occ.) : - 80] / 50 = + 3 =	x occupant density (table 2)  x 7mm] / [no. exits	x occupant density

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