TOWN OF EATON FIRE MARSHAL'S OFFICE

DEPARTMENT OF PUBLIC SAFETY CODE ENFORCEMENT OFFICE FIRE MARSHALS OFFICE

Lawrence P Cesario
Code Enforcement Officer
Fire Marshal

P.O. BOX 66 Eaton, NY 13408 TEL: 315-684-9179 FAX: 315-684-9229

Tent, canopy and Temporary Membrane Structures Permit Application

Name	Phone #	
Address		
Owner of Property	Date	20
Location of Tent	Tent Size	X
Date(s) of Uses		

This permit shall be issued per the 2020 International Fire Code Chapter 31

FCNYS 3103.2 Approval required_Tents, canopies, and membrane structures having an area of 400 square feet or more shall not be erected, operated, or maintained for any purpose without first obtaining a permit and approval from the Fire Marshal or Code Enforcement Officer. ALL COOKING TENTS SHALL REQUIRE A PERMIT

An installation permit is **NOT** required for tents open on all sides that comply with all the following

- 1. Individual tents having a maximum size of 700 square feet (65 m2)
- 2. The aggregate of multiple tents place side by side without a fire break clearance of 12 feet (3658mm), not exceeding 700 square feet 965 m2) total.
- 3. A minimum clearance of 12 feet (3658 mm) to all structures and other tents.

Temporary tents, air-support, air-inflated or tensioned membrane structures and canopies shall not be erected for more than 180 days within a 12-month period on a single premise.

All tents, canopies, and membrane structures shall meet the following

- 1. Open-flame devices shall not be allowed inside or within 20 feet of the tent or air supported structure unless approved by the Fire Marshal or Code Enforcement Officer.
- 2. No portable heaters shall be used in the tent, canopy, or membrane.
- 3. All decorative material, if used, shall be of flameproof material.
- 4. Adequate exits shall be provided as per inspection.
- 5. All exits and aisles shall be kept clear at all times. Aisles to be 44" inches minimum in width



IFC 3104.4 Tent or Membrane Structure Certification

- 1. Name and address of the owners
- 2. Date the fabric was last treated with flame-retardant solution
- 3. Trade name or kind of chemical used in treatment
- 4. Name of person or firm treating the material
- 5. Name of testing agency and test standard by which the fabric was tested

<u>IFC 3103.8.6 Fire Break</u>. An unobstructed fire break passageway or fire road not less than 12 feet wide and free from guy ropes and other obstructions shall be maintained on all side of all tents and membrane structures unless otherwise approved by the fire code official.

IFC 3104.2 Flame propagation performance treatment. Material must meet the flame propagation performance criteria of Test Method 1 or Test Method 2, as appropriate, of NFPA 701 or shall be treated with flame retardant in an approved manner and meet the flame propagation performance criteria of Test Method 1 or Test Method 2, as appropriate, of NFPA 701 and that such flame propagation criteria are effective for the period specified by the permit.

IFC 3103.9 Anchorage required. Tents or membrane structures and other appurtenances shall be adequately roped, braced and anchored to withstand the elements of weather and prevent against collapsing.

IFC 3104.6 Smoking. Smoking shall not be permitted in tents or membrane structures. Approved No Smoking Signs shall be conspicuously posted at all major entrances

IFC 3104.12 Portable fire extinguishers. Portable Fire extinguishers shall be provided as required by Section 906. Having a third-party inspection and locations identified by signage.

IFC 3104.15.5 Cooking Tents. Tents with sidewalls or drops shall be separated from other tents or membrane structures by not less than 20 feet.

<u>IFC 3104.15.6 Outdoor cooking</u>. Outdoor cooking that produce sparks or grease-laden vapors shall not be performed within 20 feet of a Tent or Membrane Structure.

IFC 3104.16.2 LP-Location of containers. LP-gas containers shall be located outside. Safety release valves shall be pointed away from the tent or membrane structure.

IFC 3104.16.2.1 & 3104.16.2.2 Containers. Portable LP-gas containers with a capacity of 500 gallons or less shall have a minimum separation of 10 feet. 500 or more 25 feet



IFC 3104.16.3 Protection and security. Portable LP-gas containers piping, valves and fittings that are located outside and are being used to fuel equipment inside a tent or membrane structure shall be adequately protected to prevent tampering, damage by vehicles or other hazards and shall be in an approved location. Portable LP-gas containers shall be securely fastened in place to prevent unauthorized movement.

IFC 3104.19 Separation of generators. Generators and other internal combustion power sources shall be separated tents or membrane structures by not less than 20 feet and shall be isolated from contact with the public by fencing, enclosure or other approved means.



TEMPORARY STRUCTURE WORKSHEET

1	(OLF). Use the	CUPANT LOAD is OLF in the ap	propriate	space in Step 2.	of use for e				Occupant Load Factor							
			TENT U	SE	0	OCCUPANT LOAD FACTOR (OLF) (Sq. ft/person)										
	Concentr	ated assembly u	ıse (chair:	s only, not fixed, n	_	7										
- [use (tables and ch			15									
	Standing	space only ass	embly us	e (no obstructions	permitted)			5								
				ther uses.			30									
2	OCCUPANT square foota	LOAD Enter the ge for each tent.	e length a Divide th	nd width of each to be total square foo	ent in the spotage by the	aces below OLF (Step	. Multiply th	ine the Occupa	of the determine the total of the total of the total of the tent.							
	Tent 1		х			Na Na										
	-	Length		Width		Area		OLF	Occupant Load							
j	Tent 2		x		=		*		(#)							
		Length		Width		Area		OLF	Occupant Load							
	Tent 3		×		#		7 <u>2</u>		=							
		Length	-	Width		Area		OLF	Occupant Loa							
3	avit utilizina	the table below	Note: T	int Load for each the key difference all doors and door	hetween a 1	fent and a l	viembrane S	Structure for exit	im required width for each ing purposes is that a it side wall panel.							
-								um width of eac								
	Occupar	it Load (From St	ep 2)	Required Num	Required Number of Exits			ent	Membrane							
	1-9			1		-		72	36							
		10 – 199 200 – 499 500 – 999						72	36							
								72	72							
	-							96	72							
	-	1,000 – 1,999						120	96							
		2,000 - 2,999		6				120	96							
	-	Over 3,000*		7			-	96*								
	nearby ten	width of all exits	table con	figuration.					on. Exiting through other the corresponding Requi							
4	Number of	Exits and Minim	um Width	of each Exit Pro	vide the sun	mary of thi	s informatio	n below.								
	Tent 1															
	Required I	Number of Exits				Width of	Each Exit									
	Tent 2															
		Number of Exits				Width of	Each Exit									
	Tent 3	TOTAL OF EXILE														
	Required	Number of Exits				Width of										
5	FIRE EXT	INGUISHERS L	Jtilizing th	e square footage	of each tent	indicate the	appropriate	e number of fire	extinguishers for each ten							
- 1		e of Tent (Sq. Ft		Minimum req	uired numbe	r of fire ext	nguishers	Fire	Fire Extinguisher Summary							
		1 - 200			1			Tent 1								
		201 - 500			2											
		201 - 1000			3			Total N	umber of Fire Extinguisher							
		1001 - 3000			4			Tent 2	Tent 2							
		3001 - 5000			5											
		5001 - 7000			6			Total N	Total Number of Fire Extinguish							
		7001 - 9000			7			Tent 3								
		9001 - 11000			8											
				isher for each add					umber of Fire Extinguishe							

Site Plan

1	A	В	С		D		E		F		G		Н		1		J		K		L	М	1	N	0	1
2																									_	2
3																										3
4																										4
5																										5
6																									Ā	6
7	8																								-	7
8	6																								5	8
9	2																								3	9
																									3	10
111	=																								3	11
12	2																								8	12
13																										13
14	-0.0																								i	14
19	_0																									14
10	=7																									16
-	-				22			0		0				ni	10		25		7.					,		17
1 Bu	A siness N	B		С		D	E		F	-]	(3	!	4		l		J		K Date	L	 1	M	1	1 0	
Ac	ddress					_					_															
Т	`elephone	,								Fax					-						Page	OF		-1	NORT	T H