

West Milford Township West Milford Fire Prevention Bureau 1480 Union Valley Road West Milford, NJ 07480 Phone: 973-728-2840 Fax: 973-728-2880

**Application for Fire Permit** 

#### **Location Information**

<u> </u>		Ţ				
Mun Code: 1615	Block:	Lot:	Qualifier:	Registration #:		
Name:			1	Address:		
City:				County:		
State:		Zip Code:		Telephone:		
		<u> </u>	Applicant li	nformation	200	
Name:				Address:		
City:				County:		
State:		Zip Code:		Telephone:		
☐ Permit Re	equested for follo	wing Dates	Start Date:	End Da	te:	
Permit Re	equested for one	year		End Date:		
				manufacturing of the follow		
I hereby ackr the New Je	rsey Unitorm Fir	e Code as we	ell as anv spec	ct, and agree to comply wi ific conditions imposed, ar penalties as provided by	th applicable requirements of nd, if not, this permit may be aw.	
Applic	ants Signature		Title		Date	
AKE CHECK	S PAYABLE TO		West M	lford Twp Fire Marshal	AND MAIL TO:	
			West Milfo	n Valley Road ord NJ, 07480		
			FOR OFFICE	AL USE ONLY		
Permit Type: _	🗆 c	onditions Impos	sed Deni	ed Approved Pending Pa	ayment of \$	
		_	Fire Official\I	Fire Marshal		

## Type 1 Permit - \$55.00

- 1. Bonfires;
- 2. The use of a torch or flame-producing device to remove paint from, or seal membrane roofs on, any building or structure;
- 3. The occasional use of any non-residential occupancy other than Use Groups F, H or S for group overnight stays of persons over 2-1/2 years of age, in accordance with section F-709.0 of the Fire Prevention Code;
- 4. Individual portable kiosks or displays when erected in a covered mall for a period of less than 90 days, and when not covered by a Type 2 permit;
- 5. The use of any open flame or flame producing device, in connection with any public gathering, for purposes of entertainment, amusement, or recreation;
- Welding and cutting operations except where the welding and cutting is performed in areas approved for welding and is registered as a Type B Life Hazard use;
- 7. The possession or use of explosives or blasting agents, other than model rocketry engines regulated under N.J.A.C. 12:194;
- The use of any open flame or flame-producing device in connection with the training of non-fire service personnel in fire suppression or extinguishment procedures;
- The occasional use in any building of a multipurpose room, with a maximum permitted occupancy of 100 or more for amusement, entertainment or mercantile type purposes.
- 10. The storage or handling of class I flammable liquids in closed containers of aggregate amounts of more than 10 gallons, but not more than 660 gallons inside a building, or more than 60 gallons, but not more than 660 gallons outside a building.
- 11. The storage or handling of class II or IIIA combustible liquids in closed containers of aggregate amounts of more than 25 gallons, but not more than 660 gallons inside a building, or more than 60 gallons, but not more than 660 gallons outside a building.
- 12. Any permanent cooking operation that requires a suppression system in accordance with N.J.A.C. 5:70-4.7(g) and is not defined as a life hazard use in accordance with N.J.A.C. 5:70-2.4.
- 13. The use as a place of public assembly, for a total of not more than 15 days in a calendar year, of a building classified as a commercial farm building under the Uniform Construction Code.
- 14. The temporary use of any building or portion thereof as a special amusement building for a total of not more than 15 days in a calendar year.
- 15. The erection, operation, or maintenance of any tent, tensioned membrane structure, or canopy, excluding those used for recreational camping purposes, that meets the criteria in (a)3xvi(1) or (2) below shall require a Type 1 permit. Tents, tensioned membrane structures, or canopies greater than 16,800 square feet in area and greater than 140 feet in any dimension, whether one unit or composed of multiple units; remaining in place for more than 180 days; used or occupied between December 1 and March 31; having a permanent anchoring system or foundation; or containing platforms or bleachers greater than 11 feet in height shall be subject to the permitting requirements of the Uniform Construction Code (N.J.A.C. 5:23-2.14).
  - (1) The tent, tensioned membrane structure, or canopy is greater than 900 square feet and more than 30 feet in any dimension whether it is one unit or composed of multiple units, but 16,800 square feet or less in area and 140 feet or less in any dimension, whether it is one unit or composed of multiple units.
  - (2) The tent, tensioned membrane structure, or canopy contains platforms or bleachers 11 feet or less in height;

## Type 1 Permit - \$ 55.00- (continued)

- 16. The erection, operation, or maintenance of any outdoor combustible maze shall require a Type 1 permit if the outdoor combustible maze is less than six feet in height and does not contain electrical equipment. Outdoor combustible mazes that are six feet or greater in height or contain electrical equipment shall be subject to the permitting requirements of N.J.A.C. 5:23-2.14.
  - (1) For the purposes of applying this requirement, an outdoor combustible maze is an attraction that lacks a roof and is designed to disorient patrons, reduce vision, present barriers, or otherwise impede the flow of traffic and does not consist solely of living rooted plants such as corn stalks or trees, but includes mazes created from plants that have been cut and attached to an object to support them.
    - (A) Mazes consisting solely of living, rooted plants, such as corn stalks or trees, may be repaired using cut, replacement plants that are otherwise the same as those of which the maze is created without the need for a permit.
    - (B) No permit shall be required for mazes up to 42 inches in height created of bales of hay or straw.

#### Type 2 Permit - \$ 166.00

- Bowling lane resurfacing and bowling pin refinishing involving the use and application of flammable liquids or materials;
- 2. Fumigation or thermal insecticide fogging;
- 3. Carnivals and circuses employing mobile structure used for human occupancy;
  - The use of a covered mall in any of the following manners:
    - (a) Placing or constructing temporary kiosks, display booths, concession equipment or the like in more than 25 percent of the common area of the mall;
    - (b) Temporarily using the mall as a place of assembly;
    - (c) Using open flame or flame devices;
    - (d) Displaying liquid or gas fueled powered equipment; or
    - (e) Using liquefied petroleum gas, liquefied natural gas, and compressed flammable gas in containers exceeding 5 pound capacity.
- 5. Storage outside of buildings of LP-gas cylinders when a part of a cylinder exchange program.

#### Type 3 Permit - \$ 331.00

- Industrial processing ovens or furnaces operating at approximately atmospheric pressure and temperature not exceeding 1400 degrees Fahrenheit which are heated with oil and gas fuel or which contain flammable vapors from the product being processed;
- Any wrecking yard or junk yard; or
- The storage or discharge of fireworks.

### Type 4 Permit - \$ 497.00

- Storage or use at normal temperature and pressure or more than 2000 cubic feet of flammable compressed gas or 6000 cubic feet or non-flammable compressed gas;
- 2. The production or sale of cryogenic liquids; the storage or use of more than 10 gallons of liquid oxygen, flammable cryogenic liquids or cryogenic oxidizers; or the storage of more than 500 gallons of non-flammable, nontoxic, cryogenic liquids;
- 3. The storage, handling, and processing of flammable, combustible, and unstable liquids in closed containers and portable tanks in aggregate amounts of more than 660 gallons;

# Guidelines for determining permit requirements for tents, tensioned membrane structures, canopies, and outdoor combustible mazes.

	UFC Permit Required	UCC Permit Required	No Permit Required
Tent, tensioned membrane structure, or canopy less 900 square feet in area or less <b>and</b> 30 feet or less in any dimension without platforms or bleachers			X
Tent, tensioned membrane structure, or canopy greater than 900 square feet in area <b>and</b> more than 30 feet in any dimension, less than 16,800 square feet in area 140 feet or less in any dimension	Type 1		
Tent, tensioned membrane structure, or canopy greater than 900	Type 1		
square feet in area and more than 30 feet in any dimension, less than 16,800 square feet in area 140 feet or less in any dimension that contains platforms or bleachers 11 feet or less in height	X		
Tent, tensioned membrane structure, or canopy greater than 16,800 square feet and greater than 140 feet in any dimension		X	
Tent, tensioned membrane structure, or canopy of any size remaining in place for more than 180 days		X	700
Tent, tensioned membrane structure, or canopy of any size used or occupied between December 1 and March 31		X	
Tent, tensioned membrane structure, or canopy of any size having a permanent anchoring system		X	
Tent, tensioned membrane structure, or canopy of any size containing platforms or bleachers greater than 11 feet in height		X	
Tent, tensioned membrane structure, or canopy greater than 900 square feet in area <b>and</b> more than 30 feet in any dimension, less	Type 1		
than 16,800 square feet in area 140 feet or less in any dimension that installs any electrical equipment, electrical wiring or mechanical equipment	X	X	
Outdoor combustible maze less than 6 feet in height and does not contain electrical equipment	Type 1	- 1401	
Outdoor combustible maze 6 feet or greater in height or outdoor combustible maze of any size containing electrical equipment		X	

Canopy: A structure, enclosure, or shelter constructed of fabric or pliable materials supported by any manner, except by air or the contents it protects, and is open without sidewalls or drops on 75 percent or more of the perimeter.

**Tent**: A structure, enclosure, or shelter constructed of fabric or pliable material supported by any manner, except by air or the contents it protects.

Outdoor Combustible Maze: An attraction that lacks a roof and is designed to disorient patrons, reduce vision, present barriers, or otherwise impede the flow of traffic and does not consist solely of living rooted plants such as corn stalks or trees, but includes mazes created from plants that have been cut and attached to an object to support them.

- (A) Mazes consisting solely of living, rooted plants, such as corn stalks or trees, may be repaired using cut, replacement plants that are otherwise the same as those of which the maze is created without the need for a permit.
- (B) No permit shall be required for mazes up to 42 inches in height created of bales of hay or straw.