

## OWNER'S INFORMATION CERTIFICATE CHECKLIST



To learn more, view the code requirements and related content at nfpa.org/LiNK.



The following is Figure A.28.1(b) in NFPA® 13, Standard for the Installation of Sprinkler Systems, 2022 edition.

Name of property:				
Address:	City:		State:	Zip Code:
Name of owner:				
Existing or planned construction is:		Describe the in	ntended use of th	ne building:
Fire resistive or noncombustible				
Wood frame or ordinary (masonry walls wit				
Unknown				

**Note regarding speculative buildings:** The design and installation of the fire sprinkler system is dependent on an accurate description of the likely use of the building. Without specific information, assumptions will need to be made that will limit the actual use of the building. Make sure that you communicate any and all use considerations to the fire sprinkler contractor in this form and that you abide by all limitations regarding the use of the building based on the limitations of the fire sprinkler system that is eventually designed and installed.

Is the system installation intended for one of the following special occupancies:

Υ	N	Special Occupancies	Υ	N	Special Occupancies
		Aircraft hangar			Airport terminal
		Fixed guideway transit system			Aircraft engine test facility
		Race track stable			Power plant
		Marine terminal, pier, or wharf			Water-cooling tower

If the answer to any of the above is "yes," the appropriate NFPA standard should be referenced for sprinkler density/area criteria.

Indicate whether any of the following special materials are intended to be present:

Υ	N	Special Materials	Υ	Ν	Special Materials
		Flammable or combustible liquids			Compressed or liquefied gas cylinders
		Aerosol products			Liquid or solid oxidizers
		Nitrate film			Organic peroxide formulations
		Pyroxylin plastic			Idle pallets

If the	answer to any	of the above i	s "vas "	describe type.	location	arrangement	and intended	mavimum	auantities
n me	answer to any	or the above i	s ves.	describe type.	iocation.	arrangement.	and intended	maximum	duantities



## CERTIFICATE CHECKLIST Continued

Indicate whether the protection is intended for one of the following specialized occupancies or areas:

	Occupancy or Area	<u> </u>	N	Occupancy or Area	
	Spray area or mixing room			Class A hyperbaric chamber	
	Solvent extraction			Cleanroom	
	Laboratory using chemicals			Incinerator or waste handling system	
	Oxygen-fuel gas system for welding or cutting			Linen handling system	
	Acetylene cylinder charging			Industrial furnace	
	Production or use of compressed or liquefied gases			Water-cooling tower	
	Commercial cooking operation				
	e be any storage of products over 12 ft (3.7 m) in heig swer is "yes," describe product, intended storage arr	_	mer	Yes t, and height.	N
the an	swer is "yes," describe product, intended storage arr  e be any storage of plastic, rubber, or similar produc	ange		t, and height.	
fill there	swer is "yes," describe product, intended storage arr	ange ts ov	er 5	t, and height.  ft (1.5 m) high  Yes	
fill there	swer is "yes," describe product, intended storage arr  e be any storage of plastic, rubber, or similar products s described above?	ange ts ov	er 5	t, and height.  ft (1.5 m) high  Yes	N



## CERTIFICATE CHECKLIST Continued

seismic protection required? ovide short-period spectral response parameter.	Yes	No
ertify that I have knowledge of the intended use of the property and that the above information	is correct.	
gnature of owner's representative or agent: Date:		
ame of owner's representative or		
gent completing certificate (print):		
elationship and firm of agent (print):		

