



Fire Alarm Installation Certificate

After completing an installation, modification, or addition of a system or single-station detector (excluding a one- or two-family residence), the licensee must complete and present this certificate to the owner or owner's representative or post the certificate near the main control panel (Fire Alarm Rules, 28 Texas Administrative Code (TAC), 34.617).

- Original to owner or posted on site at control panel.
- Copy 1 to main authority having jurisdiction.
- Copy 2 for certifying alarm company to keep in its office for access by SFMO.

Property name: _____
 Building/floor: _____
 Street: _____
 City / Zip: _____

Certifying alarm company: _____
 City / State / Zip: _____
 Phone: _____

Alarm certificate registration: _____

Type of Installation:	The system complies with the following codes and standards.			
	Code	Year/edition	Code	Year/edition
<input type="checkbox"/> New	NFPA 72	_____	IBC / IFC	_____
<input type="checkbox"/> Modification	NFPA 70	_____	_____	_____
<input type="checkbox"/> Addition	NFPA 101	_____	_____	_____

Name of nearest fire department: _____
 Fire department (non-emergency) phone: _____
 Emergency phone: _____

System information

Control panel manufacturer: _____ Model # _____ Other: _____

Check all the applicable system types below that were installed by the above certifying company or the system type(s) in which the company made modifications or additions.

Fire alarm/Evacuation
 Fire detection
 Smoke damper control
 Sprinkler system supervision

 Voice notification
 Elevator control
 HVAC
 Magnetic door

Initiating devices		Initiating devices		Notification appliances		Supervisory devices		Circuit style		Circuit style/class	
Type	Quantity	Type	Quantity	Type	Quantity	Type	Quantity	Quantity	Quantity	Quantity	
Smoke detectors	_____	UV/IR	_____	Bell, horn, or chime	_____	Valve tamper switches	_____	SLC 4	_____	NAC Y or B	_____
Heat detectors	_____	Isolation modules	_____	Strobe	_____	High / low air pressure	_____	SLC 6	_____	NAC Z or A	_____
Duct smoke detectors	_____	Kitchen suppression	_____	Speaker	_____	Fire pump	_____	SLC 7	_____	_____	_____
Beam smoke detectors	_____	Sprinkler flow switch	_____	Horn/chime/strobe	_____	_____	_____	IDC A	_____	_____	_____
Fire alarm boxes	_____	Gas fire protection syst.	_____	Speaker strobe	_____	_____	_____	IDC B	_____	_____	_____
_____	_____	_____	_____	Fire phones	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	Annunciation panel	_____	_____	_____	_____	_____	_____	_____

Record drawings

Company: _____
 City / State: _____
 Planner's name: _____
 License num. PE or APS: _____
 Date on plan: _____
 Revision number/date: _____

Record drawings (one with original planner's signature)
 Instructions describing, operation, test, and maintenance
 Information to aid in establishing an Emergency Evacuation Plan

The above required documents were supplied to:

Person's name: _____
 Company's name: _____
 Date: _____

I certify, on behalf of the registered certifying company, that this fire alarm system has been tested and complies with the requirements of Texas Insurance Code, Chapter 6002, and Texas Administrative Code, Section 34.600, the Fire Alarm Rules; the applicable codes and standards; and the manufacturer's installation requirements.

Signature of licensee _____

License # _____

Name of licensee _____

Date signed _____