



City of Granbury

City Fire Inspections

Specification #001

Protection of Commercial Cooking Operations

Requirements

Plans shall be submitted and approved prior to the installation of wet chemical fire protection systems for commercial cooking operations. These systems shall be installed in compliance with National Fire Protection Association (NFPA) standards, manufactures specifications, City of Granbury & code requirements, as well as the State of Texas, Underwriters Laboratories Standard 300 (UL300).

1. Permits

Prior to the installation of the Fire Protection System, plan approval and permits shall be obtained from the Fire Marshal. You may apply for a permit via [OpenGov](#) Plans must be uploaded in a PDF format.

2. Required Documents

- **Submit one (1) hardcopy** of a complete set of plans for permitting, which includes technical manuals. Plans shall be scaled, clear, precise, legible, and qualify for scanning and archival retention.
- Plans may be submitted in person or mailed to:
Granbury City Hall
116 West Bridge Street
Granbury, Texas 76048

3. Testing

Upon completion of the system all components must be tested and witnessed by the Fire Marshal.

- **Request for Inspection and testing must be submitted via [OpenGov](#) at least 24 hours in advance.**
- Test will include cutting of thermal link or S-hook to demonstrate the thermal link activation.
- Pressurizing system with air or nitrogen to show that all nozzles are flowing.
- Disconnect all electrical under hood including any cooking equipment, lights and make up air.
- Fuel Gas shut down