

All Parties,

This document is to ensure you both are in discussion to coordinate the fire commissioning of the Evo EVent recirculating ventilation cooking griddle/s.

Your fire suppression services are requested to file for permit (if required) and complete the final installation of the units front mounted fire pull station, fusible link, and arming of the system.

Please provide a quote for services to the Dealer Project Manager or Requesting Party.

Please Note: The fire contractor must be notified with a scheduled date confirming unit installation with electrical service. Coordination with the fire contractor prior to installation is essential to secure a fire commissioning date and all necessary fire permitting and ancillary costs (additional costs may include job site permits, final fire inspection, prevailing wage, overtime service, job site supplies, etc. and are the RESPONSIBILITY of the purchasing dealer or end user).

A FACTORY TRAINED BUCKEYE FIRE CONTRACTOR MUST BE USED TO MAINTAIN WARRANTY INTEGRITY.

Additionally, the EVent unit incorporates a fire suppression system and has a fire alarm micro-switch for connection to an in-house fire alarm system. Please confirm necessary requirements for installation of a fire alarm wire with the job site general contractor or property operator.

Prior to scheduling start-up and training with the culinary team, the unit must be powered, and fire system commissioned. Approximate installation completion date must be communicated to Evo, Inc. so that start-up and training can be scheduled with adequate time.

Please let me know you are in discussion to coordinate fire-commissioning the Evo EVent unit.

Please let me know if you have installation questions.

Fire Contractor Responsibilities

Yes, the system is pre-installed in the unit at the factory. Here is a list of the items to finish the installation and place the unit into service.

- 1) Install fusible link (included)
- 2) Install pull station and complete detection line crimps. Pull station mounts to front or chef's side of unit. (included)
- 3) Obtain permit from local jurisdiction. (if required)
- 4) Test unit with local jurisdiction. (if required)
- 5) Arm and tag unit to place unit into service.

Please let me know if you have any other questions.