

Passing the Final Operational Fire Permit Inspection

You are not permitted to operate until you have passed the final inspection. This list is not all-inclusive of requirements but addresses the most common violations. Please ensure you understand any additional Conditions of Approval listed in your Operational Fire Permit.

Don't forget to schedule the inspection! Call 435-615-5101

Electrical Cords and Trip Hazards

- Cords and electrical cords running through walking areas must be covered by cord ramps.
- Electrical cords cannot run through doorways, walls, windows, etc.
- Any possible trip hazards must be mitigated.

LPG (Propane) Heaters, Fire Pits, Grills and Devices

- Heaters are set up according to approved Site Plan matching number of heaters and their placement regarding buildings, awnings, port a cocheres, any combustibles, and Public Right of Way.
- Equipment must be marked as listed and labeled by an accredited agency for the intended use. The equipment must have the label on it. Equipment not listed and labeled must be removed.
- Back-up LPG tanks are stored according to the approved Site Plan, in a tamper-proof location, not near exits, in Public Right of Way, or pits, basements, or garages.

Tents, Air Supported Structures Larger Than 400 Square Feet (bounce houses, air-inflated arches, domes, etc.) and Temporary Structures

- Tents and temporary structures must be set up according to the approved Site Plan, Floor Plan, and spec sheet/engineering.
- Required exit signs must be fully illuminated and working on back-up emergency power.
- Exits and paths of travel must be kept clear inside and outside of tent or structure.
- Tents and some structures must be properly weighted (if tent stakes cannot be used at your site) per the spec sheet/engineering.
- Current and tagged minimum-sized 2A10BC fire extinguishers must be hung according to the tent or structure Floor Plan.
- Blower motors for bounce houses and air-supported structures require one each, current and tagged minimum-sized 2A10BC fire extinguisher for each motor.
- Snow must be kept clear of tents and placed according to the approved Snow Removal Agreement.

Candles and Open Flames in Assembly Spaces

- A fire permit for the devices must first be issued prior to the event.
- Only the approved devices can be used.
- Devices must be placed according to the Floor Plans. None allowed in exits, halls, stairways, doorways, etc.

- All fire extinguishers within the space must be current and tagged minimum-sized 2A10BC.
- Please check the Conditions of Approval within the permit to understand if additional, current and tagged minimum-sized 2A10BC fire extinguishers are required.

Stages and Platforms

- Outdoor Stages Platforms must be set up according to the approved Site Plan (and Design Occupant Load, DOL if occupied by public).
- Indoor Stages must be set up according to Floor Plan and DOL. Exits and walking paths cannot be impacted.
- Structure must be fully supported as outlined in the approved structural engineering plans.
- Electrical bonding and/or grounding must be verified.

Trusses/Light Trusses

- Trusses must be installed according to the approved structural engineering plans.
- All lights and anything hanging from the truss(es) require individual safety cables where there is only one point of connection.

Temporary Builds

- Must be constructed according to the approved construction plans on file in the permit.
- Any spaces created between existing walls and build-outs over the walls (AKA furring-out) require fire blocking.
- Placement cannot block exits, exit signs, paths of egress, fire extinguishers, etc.
- Top of walls/structures must be a minimum of 18" measured vertically below the bottom of all sprinkler heads. No exceptions.

Generators

- Generator is set up according to the approved Site Plan.
- Generator is fenced off with temporary fencing to prevent unauthorized access.
- 1 each, current and tagged minimum-sized 2A10BC fire extinguisher is located 10 feet from generator.
- Gasoline is not stored near Public Right of Way, or near generator.
- Generator is not refueled while it's running, warm, or public is present.
- If required, the Electrical Permit must pass final Building Inspection prior to Operational Fire inspection.

Trailers and Bleachers

- Trailer is set up according to the approved Site Plan.
- Chock blocks designed to be used for preventing the movement of traveling wheels, are in place.
- Rocks, 2x4s, pieces of wood, etc. are not acceptable chock blocks.

Food Trucks

- The required, current Utah State Fire Marshal Office Inspection sticker from the jurisdiction where the food truck originates from will be verified (yellow sticker inside the truck by the door).
- Food trucks without a current State Fire Marshal Annual Fire Inspection Sticker will not be allowed to operate.

- The food truck must be located according to the approved Site Plan with a minimum distance of 10 feet from structures, other vehicles, and any combustible materials.
- Fire Department access, fire hydrants, and Public Right of Way are not blocked.
- See LPG and Generator sections for specific details associated with those uses.

Theatrical Smoke

- Smoke machine must be set up according to the approved Floor Plan.
- SDS Sheets (Formerly MSDS) for the approved smoke solution must be on site.
- Smoke shall not obstruct or obscure exit and emergency lighting.

Open Burning

- No open burning is allowed within Park City, City limits when a fire prohibition is in place.
- An application must also be submitted to the Utah Department of Environmental Quality (DEQ).
 The air-clearing index must be above 500. The timing of the burn will be determined by the DEQ
- Upload Site Plan showing areas(s) to be burned and approximate the square footage of burn areas.
- Provide information regarding burn supervision and fire suppression plans.
- The Park City Fire District, Park City Police Department, and Park City Building Department must be notified of the days and times of the burns so that emergency services are aware, and the public can be notified.

Fireworks Sales

- Fireworks match the type and amount approved.
- All conditions on the UT State Fire Marshal Fireworks Retail Inspection Form must be met. This
 document will be provided in the permit Conditions of Approval and will be clearly marked
 showing what is applicable.
- Please call 435-615-5101 for more information.

*Flame and Smoke Spread Requirements for Tent and Air Supported Structure Membranes, Pipe and Drape, Wall Coverings and Hangings, Step and Repeats, etc., and the Requirements for Approved Fire-Retardant Fabrics and Coatings

While the fabrics and décor do not require a permit, the materials used must meet NFPA Standard 701 or ASTM E84. If information is not uploaded into the fire permit, compliance with the standards must be field verified. Be sure to have the documentation and/or tags available for inspection. Any décor that is non-compliant must be removed from the site.

Flame Spread Certificates (AKA Technical Data Sheet)

- Come from the manufacturer of the textile designed as flame retardant.
- Must meet NFPA 701 or ASTM E84.

Smoke Developed Index

- This information also comes from the manufacturer. It may be included in the Flame Spread Certification or on a separate document.
- Smoke developed index must be 25 or below.

Fire Retardant Coatings – applied after purchase

- We require a signed affidavit from the person who applied the coating. The affidavit must state: the name of the person who applied the coating, the name and product number of the coating used, the item(s) the coating was applied to, address where the items are in use, the date the coatings were applied, and a statement that they followed the manufacturer's instructions.
- Materials of a flammable character cannot be used.
- There are coatings for natural fibers (cotton, wool, etc.) and coatings for man-made materials (polyester, microfiber, etc.).
- All coatings must meet NFPA 701 or ASTM E84 requirements the cans will be marked.
- Combustible wall and ceiling surfaces (wood, etc.) must be treated with a fire-retardant coating that meets NFPA 703 the cans will be marked.