



## FIRE CODE PERMITS

Permits are required by the 2006 *International Fire Code*, as adopted with state and local County amendments, effective July 1, 2007.

There are two types of permits required. Permits are issued by the Kitsap County Fire Marshal's Office. The application fee for all required Fire Code Operational permits is \$100.00, with a \$50.00 inspection fee. The application fee for all required Fire Code Construction permits is valuation based. For more information about when a permit is required, see handout "Fire Code Permit Supplemental Information."

1. **Operational permits.** An operational permit allows the applicant to conduct an operation or a business for which a permit is required by IFC Section 105.6 for either:
  - a. A prescribed period
  - b. Until renewed or revoked by the Fire Code Official.
2. **Construction permits.** A construction permit allows the applicant to install or modify systems and equipment for which a permit is required.

Aerosol products  
Amusement buildings  
Automatic fire-extinguishing systems  
Aviation facilities  
Carnivals & fairs  
Battery systems  
Bed & Breakfast/Boarding House  
Cellulose nitrate film  
Combustible dust-producing operations  
Combustible fibers  
Compressed gases  
Cryogenic fluids  
Covered mall buildings  
Cutting and welding  
Dry cleaning plants  
Exhibits and trade shows  
Explosives, including Fireworks  
Fire alarm & detection systems & related equipment  
Fire hydrants & valves  
Fire pumps & related equipment  
Flammable and combustible liquid operations & related equipment  
Floor finishing  
Fruit & crop ripening  
Fumigation & thermal insecticidal fogging  
Hazardous materials  
HPM facilities

High-piled storage  
Hot work operations  
Industrial ovens  
Lumber yards and woodworking plants  
Liquid- or gas-fueled vehicles or equipment in Assembly buildings  
LP-gas  
Magnesium  
Miscellaneous combustible storage  
Open burning  
Open flames and candles  
Open flames and torches  
Organic coatings  
Places of assembly  
Private fire hydrants  
To use Pyrotechnic special effects material  
Pyroxylin plastics  
Refrigeration equipment  
Repair garages and service stations  
Rooftop heliports  
Spraying or dipping, spray rooms, dip tanks, booths  
Standpipe systems  
Storage of scrap tires and tire byproducts  
Temporary membrane structures, tents and canopies  
Tire-rebuilding plants  
Waste handling  
Wood products