

Safety Codes, Permits and Inspections Final/Residential HVAC Inspection

Edmonton

Final/Residential HVAC Inspection

This inspection is required after the successful completion of the HVAC Stack and concealed duct inspection, and all HVAC systems are operational for occupant use.

For indoor hot tub/pool room only, request this inspection before any of the ductwork is covered up. Only one inspection is needed to inspect all of the HVAC work.

Prepare

Learn about how to prepare for your inspection.

Check - All Projects

CHECK - All I TOJECES
The following are the most common items audited during this inspection. However, the list is not exhaustive. The work must meet all the applicable codes and standards.
 Systems/appliances operational for occupancy
 All equipment commissioning reports located with the equipment
☐ Final gas connections to appliance complete
 Appliance venting and vent terminations complete
☐ Heating Equipment capacities vs Structure heat loss analysis complete
 Kitchen range hood capacities do not exceed depressurization limits Builder's depressurization sticker located on return air plenum
Full hydronic design completed by a certified designer left on site (if hydronic HVAC system installed)
Check - Secondary suite as a Home Improvement Permit
The following are the most common items audited during this inspection. However, the list is not exhaustive. The work must meet all the applicable codes and standards.
☐ Systems/appliances operational
☐ Equipment capacities vs Structure heat loss
☐ Primary ventilation operation
 Kitchen range hood capacities do not exceed depressurization limits Builders depressurization sticker
☐ The ventilation equipment commissioning report is located with the equipment
☐ Full hydronic design completed by a certified designer left on site (if hydronics exist)

Check - Hot tub room/pool ventilation

Following are the most common items audited during this inspection. However, the list is not exhaustive.
The work must meet all the applicable codes and standards.
Ventilation system review (design rates, ductwork sealing, sizing and location)
Ventilation system materials and equipment are suitable for the environment