

BUILDING DEPT.

CHECK LIST TO PREPARE FOR FINAL INSPECTION

Rev 2025

PREREQUISITE ITEMS

- 1. If you are in a Wildland Urban Interface area, you must have an inspection from the Wasatch County Fire District on your landscaping before you are able to request your Final Building Inspection.
- 2. All previous inspections need to be approved (no partial pass or failed open reports)
- 3. If fire sprinklers were required in your structure, you need to request your final fire sprinkler inspection with your Final inspection. (Including the flow test)

Site Improvements

- 1. Clean City sidewalk, curb and gutters (to the edges) so condition can be checked for damage.
- 2. Replace broken, cracked, and chipped sidewalk, curb, and gutters as required by County Policy

EXTERIOR

Building

- 1. Building address 4" minimum numbers on building or monument visible from street.
- 2. Complete exterior building finishes
- 3. Seal exterior penetrations; gas line, AC lines, etc...
- 4. Remove all construction debris.
- 5. Grade to slope 6" for first ten feet away from house.
- 6. Where required provide egress ladder(s) in window wells 44" or deeper.
- 7. Grate over window wells deeper than 30" when within 36" of walks, patios, landings etc.
- 8. Seal all exterior wood.
- 9. Remove foundation form ties.
- 10. Complete landings at the top and bottom of all steps and landings, and both sides of doors. (Minimum 3'X3')
- 11. Remove concrete forms along sidewalks and or porches.
- 12. Handrails on stairs with 4 or more risers regardless of landing elevation above grade.
- 13. 36" high guards on all walking surfaces greater than 30" above grade extending 36" out from walking surface edge and 34" along open side



Electrical

- 1. Terminate AC electrical in disconnect box.
- 2. AC disconnect cannot be blocked by the AC unit.
- 3. AC disconnect must have 30" X 36" clear workspace.
- 4. Complete all exterior electrical light fixtures.
- 5. All exterior receptacles to be GFCI protected and have weather covers.
- 6. Provide an Intersystem bonding bus bar on service panel for cable, phone etc.
- 7. Label all breakers and disconnects in service panel to match A/C and hot tub
- 8. Label all electrical junction boxes as to purpose.

Plumbing

- 1. Secure hose bibs
- 2. Plumbing vents need to be a minimum of 3" through roof and 18" in length.
- 3. Vents minimum of ten feet away from fresh air intakes.

Mechanical

- 1. Combustion air grill with mesh installed and not blocked.
- 2. Dryer and exhaust vent terminals completed.
- 3. Vent terminals on furnace and fireplace vent piping.
- 4. Install gas shut off valve and cap or plug on stubbed out gas lines.

INTERIOR

Building

- 1. Underfloor/crawl space areas clear of debris and vegetation and have a 6 mil vapor barrier, lapped 6"with joints taped or sealed and ran up stem wall 6"
- 2. Remove foundation form ties.
- 3. Cut out sill plates at doorways in unfinished basement
- 4. Provide continuous handrails on stair runs with 4 or more risers.
- 5. Handrails must return to wall or terminate at newel posts with a height of 34-38" and run full length of stairs. Guardrails must be a minimum of 36"



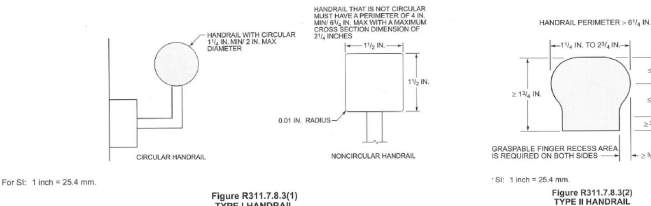
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6. Handrails must meet the following Grip Requirements (R311.7.8.3) based on the type of handrail.

Type I--Handrails with a circular cross section shall have an outside diameter of not less than 1 ¼ inches (32 mm) and not greater than 2 inches (51 mm). If the handrail is not circular, it shall have a perimeter dimension of not less than 4 inches (102 mm) and not greater than 6 ¼ inches (160 mm) with a cross section of dimension of not more than 2 ¼ inches (57 mm). Edges shall have a radius of not less than 0.01 inch (0.25 mm).

Type II-- Handrails with a perimeter greater than 6 ¼ inches (160 mm) shall have a graspable finger recess area on both sides of the profile. The finger recess shall begin within a distance of \(\frac{3}{2} \) inch (19 mm) measured vertically from the tallest portion of the profile and achieve a depth of not less than 5/16 inch (8 mm) within 7/8 inch (22 mm) below the widest portion of the profile. This required depth shall continue for not less than 3/8 inch (10 mm) to a level that is not less than 1 1/4 inches (45 mm) below the tallest portion of the profile. The width of the handrail above the recess shall be not less than 1 ¼ inches (32 mm) and not more than 2 ¾ inches (70 mm). Edges shall have a radius of not less than 0.01 inch (0.25 mm).

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7. Remove construction debris.

- 8. Latch attic access when located in garage.
- 9. Protect drain and vent pipe in unfinished basements when not next to walls with a minimum of one full length stud for each pipe.
- 10. Jetted tub pump motor access panels must be operable without the removal of building finishes. This includes caulking.
- 11. Energy certificate sticker completed and affixed to the electrical sub-panel. (You can get a sticker in the Building Department Office)
- 12. Provide 20 minute rated door or solid core 1 3/8" door between garage and house

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Electrical

- 1. Provide box extension where required. 1/4" non-combustible, 1/8" combustible.
- 2. GFCI protect outlets adjacent to each basin.



- 3. Provide GFCI protected outlet within 25 feet of furnace in unfinished basements.
- 4. Complete disposal electrical wiring.
- 5. All smoke and carbon monoxide alarms to be wired in series, installed, uncovered and functioning.
- 6. All outlet and switch covers.
- 7. Bath fans completed
- 8. Label all junction boxes at to purpose.
- 9. Label all circuits in electrical panel(s).
- 10. GFCI protect all outlets inside laundry areas (Including laundry closets) and within 6 feet of any sinks
- 11. All receptacles tamper resistant
- 12. GFCI protected receptacles required under kitchen sink

Plumbing

- 1. Water heater anchored to wall or column framing. 1 strap in the upper 3rd and 1 strap in the lower 3rd.
- 2. Protect copper piping from all galvanized metal surfaces.
- 3. Complete all bathroom fixtures, including a shut off valve for each fixture.
- 4. Complete dishwasher install, secure to cabinets and must drain to highest location
- 5. Hard cap all stubbed in plumbing with black plastic or rubber cap.
- 6. Expansion tank installed at or near water heater.
- 7. Support all horizontal expansion tanks up to structure.
- 8. Assure floor drains are not blocked by equipment such that the drain cover can be removed.
- 9. Secure main water line at shut off.

Mechanical

- 1. Vents from water heater installed with minimum 2% slope up and minimum diameter of 4" pipe.
- 2. Complete fireplace installation and gas shutoff
- 3. Strap mechanical main trunk lines 10' minimum on center.
- 4. Complete all return air grills and registers.
- 5. Install gas shutoff and cap or plug on stubbed out gas lines future range/dryer.
- 6. Seal all duct joints.

This is a guideline only and is not to be construed as being a complete list of all code requirements.